

K S R Institute for Engineering and Technology

Tiruchengode, Namakkal (Dt), Tamil Nadu
(Approved by AICTE New Delhi & Affiliated to Anna University Chennai)
BE (CSE, EEE, ECE, Mech) & B.Tech (IT) Programmes are Accredited by NBA

5.1.4 Average percentage of students benefitted by guidance for competitive examinations and career counselling offered by the Institution during the last five years

Academic Year 2019- 2020

S.No	Description	Page No.
1	Consolidated List of Students benefitted by guidance for competitive examinations and career counselling	1-4
2	Proof of Students benefitted by guidance for competitive examinations and career counselling	5-923

Total number students benefitted by guidance for competitive examinations and career counselling offered by the Institution for the Current Academic	900
year	

5.1.4 Average percentage of students benefitted by guidance for competitive examinations and career counselling offered by the institution during the last five years (10)

Academic	Vear 2019	- 2020
	TOME TOTAL	- 24124

s.no	NO Date	Name of the Activity conducted by the HEI to offer guidance for co examinations/ career counseling offered by the institution during the	Number of students placed		
7,5-3,5	2	Name of the Activity	Number of students attended / participated	through compue	Page No
1	21.06.2019	Workshop on Online Learning for GATE & UPSC Engineering Service Exams	191		05 - 23
2	01.07.2019	GATE/ Competitive Exam Coaching Program (Engineering Mechanics, Theory of Machines)	75	İ	24 - 53
3	04.07.2019	Competitive Exams	38	1 1	54 - 60
4	06.07.2019	Challenges In The Current World	230	1	61 - 76
5	22.07.2019	GATE / Competitive Exam Coaching Program(Circuit Analysis)	15		77 - 98
6	22.07.2019	GATE / Competitive Exam Coaching Program(Analog Circuits)	59	50	99 - 122
7	23.07.2019	Expectation From Core Industries	29	1 1	124 - 133
8	26.07.2019	Self Confidence and Skill Development Program	150	1	
9	29.07.2019	GATE / Competitive Exam Coaching Program(Electrical and Electronic Measurements)			134 - 150
10	29.07.2019	GATE / Competitive Exam Coaching Program E INCIPAL. Circuits) ENGINEERING AND TECHN K. S. R. KALVI NAGA	proof, 11		166 - 181

Page 1 of 923. TANIL HADU.

11	05.08.2019	Current Industrial Requirements on Embedded Based Companies	176		182 - 205
12	08.08.2019	Trends and Challenges in Higher and Technical Education	40		206 -212
13	14.08.2019	Industrial Expectations from Mechanical Engineers	105	1	213 - 225
14	17.08.2019	Expectation From Core Industries	98		226 - 236
15	22.08.2019	Seminar on Higher Education and Jobs in Abroad	43	1	237 - 247
16	27.08.2019	GATE/ Competitive Exam Coaching Program (Data Structures and Algorithms)	134		248 - 283
17	01.09.2019	Seminar on Opportunities for Electrical Engineers in IT Sector and Banking	41		284 - 294
18	03.09.2019	Expectation of Industries	60		295 - 307
19	18.09.2019	Project Proposal Applying fot Texas Instrument Contest 19	142	50	308 -327
20	20.12.2019	GATE/ Competitive Exam Coaching Program (Thermodynamics, Thermal Engineering)	38		328 - 355
21	02.01.2020	GATE/ Competitive Exam Coaching Program (Signal System and DSP)	- 42	Ī	356 - 373
22	02.01.2020	GATE/ Competitive Exam Coaching Program (Electronic Devies and Digital Circuits)	20	1	374 - 393
23	11.01.2020	Smart India Hackathon	125	1	394 - 410
24	20.01.2020	Stepping Stone to Higher Studies	88	1	411 - 422
25	27.01.2020	GATE / Competitive Exam Coaching Program(Control System)	15		423 - 435
26	27.01.2020	System) GATE / Competitive Exam Coaching Principal K. S. R. INSTANT TECHNOLOGIST. Machines) ENGINEERING AND TECHNOLOGIST. K. S. R. KALVI NAGAR. K. S. R. KALVI NAGAR. K. S. R. KALVI NAGAR.	11		436- 451

TIRUCHENGODE 631

27	29.01.2020	University Connect 2020	252		452-466
28	03.02.2020	GATE Coaching-Operating Systems	134		467-496
29	05.02.2020	Entrepreneurship Awareness Camp	75		497-508
30	13.02.2020	Awareness about Higher Studies Opportunities in India and Abroad	87		509-516
31	22,02,2020	Career Guidance for Competitive Exam	98		517-525
32	29.02.2020	Expectation from Core Industries	62		526-536
33	03.06.2020	Carrer Guidance	169		537-556
34	06.06.2020	College to Corporate	170		567-576
35	09.03.2020	Entrepreneurship Awareness Camp	75	o- yazan	577-588
36	10.03.2020	Aptitude Training	95	50	589-606
37-	14.03.2020	Opportunities For Mechanical Engineers in IT Industries	102		607-619
38	27.04.2020	Webinar on "Email writing"	105		620-631
39	28.04.2020	Webinar on "Types of job profile in IT industries"	110	1	632-643
40	28.04.2020	Webinar on "Data Scientists role in IT Revolution"	112	1	644-655
41	29.04.2020	Webinar on "Facing your next Interview"	118		656-667
42	30.04.2020	Webinar on "Small Talk about Testing Concepts"	117	1	668-679
43	02.05.2020	Webinar on "Overview of Tools & Technologies in Data Handling with Business Scenario"	113		680-691
44	27.05.2020	Future Scope of Mechanical Engineering PRINCIPAL. S. R. INSTITUTE FOR S. R. INSTITUTE	OGY, 61		692-705

ENGINEERING AND TECHNOLO

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

Page 8 0 9 9 3 3 TAMIL NADU.

			5.02		
45	28.05.2020	Core Industry Expectations	55		706-721
46	31.05.2020	Opportunities in Computer Aided Engineering	65		722-736
47	03.06.2020	Carrer Guidance	169	1	737-746
48	05.06.2020	Seminar on Recent Trends and Opportunities in Embedded Industry	57	7	747-758
49	25.07.2020	Do This Before Stepping Your Dream Job	61		759-771
50	07.08.2020	Seminar on Role of Data Analytics in Core Industry	90	1	772-783
51	29.08.2020	Seminar on Opportunities for Electrical Engineers in Power Industry	94		784-797
52	24.09.2020	Feature Trends of Mechanical Engineering using Artificial Intelligence and Machine Learning	140		798-812
53	26.09.2020	Seminar on Opportunities and Career Growth in IT Industry	83	25	813-824
54	26.09.2020	Entrepreneurship Challenges and Opportunities	66		825-836
55	26.09.2020	Opportunities for Mechanical Engineers in Aerospace	71		837-852
56	10.10.2020	Opportunities In Mobile Apps Development	70	1	853-867
57	27.10.2020	Seminar on Entrepreneurial Culture	100	7	868-882
58	06.11.2020	Seminar on Startups and Entrepreneurship Opportunities in Abroad	87	1	883-894
59	06.11.2020	How to Become an Innovative Engineer	86		895-910
60	12.11.2020	Career Guidance	19	7	911-923

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
HAMAKKAL DI, TAMIL NADIL

AND TECHNOLOGY KSRIET

DEPARTMENT OF MECHANICAL ENGINEERING

&

INSTITUTION OF ENGINEERS CHAPTER

Cordially invite you to the

"WORKSHOP"

on

"CAREER AWARENESS WORKSHOP AND ONLINE LEARNING FOR GATE & UPSC ENGINEERING SERVICES"

Date: 21.06.2019

Time: 1:30 P.M

Venue: EEE Seminar Kall, KSRIET.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGREERING AND TECHNOLOGY,
ENGREERING AND TECHNOLOGY,
ENGREERING AND TECHNOLOGY,

TIRUCHENGULE HAMIL HADU,



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOG TIRUCHENGODE- 637 215



Department of Mechanical Engineering

& Institute of Engineers Chapter

WORSHOP

Ref: KSRIET/MECH/2019-2020/IEC/01

Date: 18.06.2019

CIRCULAR

It is to inform that Department of Mechanical Engineering IE Students Chapter has planned to conduct Workshop titled as "Career awareness workshop and online learning for GATE & UPSC Engineering Services Exams" on 21.06.2019 at 1.30 pm, MECH Seminar Hall. In connection to this, students are asked to take part in the interaction programme.

Presenters:

Er. Himanshu Vaistha, Co-Founder, CEO, Mindvis

Mr. Lakshminarayana Pattaswamy, Director, Academic Sales & Liaisoning, Mindvis.

Copy to,

1. Notice Board

2. Circulate to all year students

DEDE COORDINATOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 537 215,

NAMAKKAL DI, TAMIL NADU.

HOD (BEELL)

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

&

INSTITUTION OF ENGINEERS CHAPTER

Cordially invite you to the

"WORKSHOP"

on

"CAREER AWARENESS WORKSHOP AND ONLINE LEARNING FOR GATE & UPSC ENGINEERING SERVICES"

Date: 21.06,2019

Time: 1:30 P.M

Venue: EEE Seminar half, KSRIET.

K, S. R. HISTITUTE FOR ENGINEERING AND TECHNOLOGY,

> TIRUCHENGODZ - 637 215, NAMAKKAL DI, TAMIL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

INSTITUTE OF ENGINEERS CHAPTER

Workshop-Career awareness workshop and online learning for GATE & UPSC Engineering Services Exams

AGENDA

DATE: 21.06.2019

TIME	PROGRAMME	SPEAKERS
1.30 to 1.35	Prayer Song	Krishan Kumar (II-Mech)
1.36 to 1.40	Welcome Address	Dr. R.Nandhakumar HOD/ ECE (Placement Incharge-KSRIET)
1.41 to 1.50	Chief Guest Address	Mr. R. Srinivasan B.B.M., MISTE Chairman cum Managing Trustee, K S R IET.
1.51 to 2.00	Facilitation address	Dr. M. Venkatesan, Principal, K S R IET
2.01 to 3.50	Guest Lecture	Er. Himanshu Vaistha, Co-Founder, CEO, Mindvis
3.50 to 4.00	Vote of Thanks	Mr.J.Mathan ASST., PROFESSOR/ MECH

PERFEIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. MALVI MAGAR,

THRUCHENGODE - 697 215,

NAMANKAL DI, TAMIL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University)
DEPARTMENT OF MECHANICAL ENGINEERING



R.Srinivasan B.B.M., Managing Trustee

Dr.M.Veakatesan, ME., Ph.D., Principal

Dr.P.Murugesan, M.E., Ph. Head of the Department

DATE: 9.06.2019

To

Er. Himanshu Vaistha,

Co-Founder,

CEO, Mindvis

F-452, Industrial Area, Sector 91

Mehali, Punjab.

Respected sir,

Subject: Invitation for Worshop-Reg

On behalf of Department of Mechanical Engineering K S R Institute for Engineering and Technology, I am very pleased to have the honor of inviting you to deliver Workshop in our college on 21.06.2019 for the Third & Final year Mechanical Engineering students. We hope that you will accept our invitation and give your favorable consent.

Thanking You,

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUGHENGODE - 69" MS,

NAMASOAL DI, TAMIL NAGU.

Yours sincerely.

K.S.R. Kalvi Nagar, Tiruchengode – 637215, Namakkal Dist., TamilNadu, India Tel: +91 – 4288 – 274773 / Fax: ±91 – 4288 – 274773 /Email: admin@ksriet.ac.in/ www.ksriet.ac.in



Himanshu Vasistha

CEO MindVis | Co-Founder MSDM | Entrepreneur | Edupreneur Mohali, Punjab, India

Summary

If you ask my friends, my professors, the people I have worked with they will tell you that I am decisive, action-oriented, humble, willing to start a project from scratch and do what it takes to be successful in a given role. I don't judge success by job titles. No job is big or small. What matters to me is when someone puts their faith in giving you the responsibility to deliver.

I come from an mechanical engineering background, with experience of working as a marine engineer, with a good knowledge of process requirements and coordination, and my objective from the very beginning is to work first with people and then with machines. I believe technology is a tool while people are assets.

Specialties: Marine engineering operations, Plant Maintenance, Plant Operations, Plant Management, Job and process planning, Inventory Control, Internal Combustion Engine Maintenance

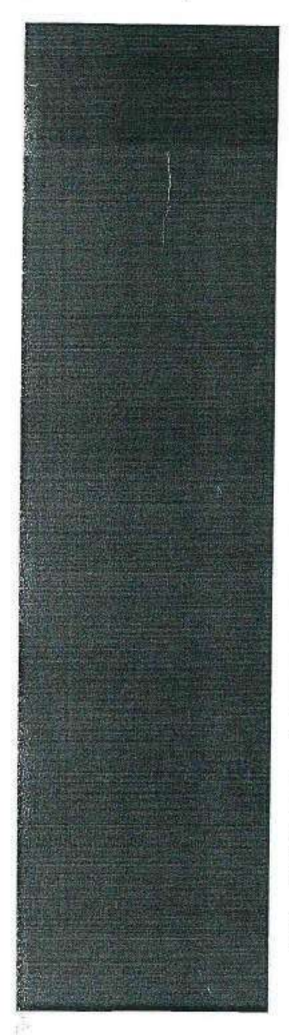
Experience

MindVis India CEO January 2014 - Present Mohali, Punjab, India

MohaliSchoolofDigitalMarketing Co-Founder January 2019 - Present Mohali, Punjab, India

Ahluwalia Associates Workshop Engineer January 2010 - April 2011 (1 year 4 months)

Worked as a Mechanical Workshop Supervisor/ Engineer with AHLUWALIA ASSOCIATES & ENGINEERING PRODUCTS, Mohali. One Year experience Page 1 of 3



of Working/ supervising on Machine Tools, namely, Lathe, Milling Machine, Grinding Machine, Drilling Machine etc. making Tractors Parts for Mahindra and Mahindra (Swaraj) Farm equipment division in Mohali

Seaspan Ship Management Fifth Engineer September 2009 - December 2009 (4 months) On board

4 months at MV CSCL Felixstowe, a 4250 TEU container vessel, as a fifth engineer. In charge of full watch of Main Engine (HSD MAN 8&W 8K90MC-C, 49680 BHP @ 104 rpm) and Composite Boiler (Kangrim, working pressure-07 bar).

 Hands on work experience on major marine machinery, Air Conditioning and Refrigeration Plant Maintenance, Supervision and periodic Inspection of running parts, ducts, filter cleaning, Heavy Oil Centrifugal Purifiers, Lubricating Oil Centrifugal Purifiers (both ALFA LAVAL), Reciprocating Single Acting Air Compressors (J.P. Sauer & Sohn) and various pumps and valves in the engine room machinery space. Responsible for loading heavy fuel oil, lubricating oil bunkers and sludge discharge on/from ship, and as a first assistant to Chief Engineer on board the ship.

Seaspan Ship Management Engine Cadet January 2009 - July 2009 (7 months) On Board

6 months at MV Saigon Express, a 4,250 TEU container vessel, as an Engine. Cadet. As a part of my internship, I participated in all major works in Engine department. Participated in Overhaul and maintenance of slow speed long. stroke marine diesel engine, Heavy Oll Centrifugal Purifiers.

Education

Manukau Institute of Technology, NZ Maritime School, Auckland, New Zealand

Marine Engineer Certificate Class 3, International Business (2012 - 2012)

Punjab Technical University BTech, Mechanical Engineering - (2003 - 2007)

ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DE TAMIL NADU,

DEMCIPAL.



St. Xaviers High School Schooling, Upto 10th Standard · (1991 - 2001)



Page 3 of 3

K S R INSTIRUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

IE WORKSHOP - CAREER AWARENESS WORKSHOP AND ONLINE LEARNING FOR GATE & UPSC ENGINEERING SERVICES EXAMS

Academic Year: 2019-20 DATE: 21.06.2019

S.No	Register Number	Student Name	Year/ Class	Sign
1	731617114001	AADHI VISHWANATH M	III MECH	Mafrit
2	731617114002	AJITH R	III MECH	1.1
3	731617114003	ARAVIND S R	III MECH	Moh
4	731617114004	ARUNESH J	III MECH	AD
5	731617114005	ARUN KUMAR S	III MECH	Bat
6	731617114006	ARUN KUMAR T	III MECH	Moder
7	731617114007	ARUN PRABAKARAN J	III MECH	Alto.
8	731617114008	ASWANTH KUMAR K	III MECH	1. post
9	731617114009	ASWINM	III MECH	M. Kon
10	731617114010	BALAJI S	Ш МЕСН	100/_
11	731617114011	BHAGAVATHI PERUMAL G	III MECH	a Dhu
12	731617114013	BOOPATHI S	III MECH	Sport
13	731617114014	BOOPATHIRAJA M	III MECH	Roshe
14	731617114015	BUVANESVARAN S	III MECH	She
15	731617114017	CHANDRU M	III MECH	M: OH
16	731617114018	CHANDRU S	ии месн	cho
17	731617114019	DEEPAK K	пі месн	Cole of
18	731617114020	DHARANKUMAR S	III MECH	dis
19	731617114022	DINESHKUMAR D	Ш МЕСН	phot
20	731617114023	DINESHKUMAR R	III MECH	5.00
21	731617114026	GOBIRAJ R	III MECH	CAL
22	731617114027	GOKULNATH K	III MECH	Crato
23	731617114028	GOKULPRASANTH M	III MECH	AB
24	731617114029	GOKULRAJ B	III MECH	Colo
25	731617114030	GOVINDHARASUR PR	CHALL MECH	(mh
26	731617114031	GOWTHAM KUMANGINEERING	OTE FOR YELLMECHO	of D

W. S. R. MACH MACAR. TIRUCHENGODE - 637 216, NAMAGRAL DI, TARIE, NAOU.

27	731617114033	HARIHARAN G	III MECH	M
28	731617114035	HARIPRASATH P	III MECH	del-
29	731617114037	INDIRAJITH M	Ш МЕСН	04
30	731617114038	JAGATHESHWARAN N	Ш МЕСН	Jesto
31	731617114040	KARTHICK R	III MECH	bastfixe f
32	731617114041	KARTHIK A S	Ш МЕСН	(C)
33	731617114043	KARTHIKEYANT	III MECH	R. Kost
34	731617114044	KARUPPAIAH K	III MECH	todo
35	731617114045	KATHIRVEL M	III MECH	N. rasel
36	731617114048	KAVINKUMAR Č	Ш МЕСН	OH
37	731617114050	KIRUBAKARAN K	III MECH	t. Knib
38	731617114051	KIRUBAKARAN K	III MECH	K. Wat
39	731617114052	LOGESH M	III MECH	Logol M
40	731617114053	MADESH K	III MECH	malsh.ll
41	731617114054	MANIKANDAN R	III MECH	wel-
42	731617114055	MANOJ N	III MECH	Witalia G.
43	731617114056	MEIYANANDHAN V	Ш МЕСН	west former
44	731617114057	MOHAMED ABBAS M	Ш МЕСН	Mindle
45	731617114701	RAHUL S	III MECH	Ruls
46	731617114058	MOHANARAJ C	III MECH	Richary C.
47	731617114059	MONISH KANNA M	III MECH	mont
48	731617114060	MUNEESWARAN D	III MECH	use-
49	731617114061	NANDHAKUMAR G	III MECH	nught
50	731617114062	NARESH M	Ш МЕСН	Marie
51	731617114063	NAVEEN M	ш месн	1007
52	731617114064	NAVEEN V	III MECH	new -
53	731617114065	NIKHIL S	III MECH	while
54	731617114066	NITHISHM PRINCIPAL	T-1326-18 T-120-1	A
55	731617114067	PAVITHRAN G KALATA	GHI MECH	East.
56	731617114069	PRADEEP N TRUCKENGODE	N-HOWECH	URELY

57	721612114020	DB ADVIAR B	WARON O
11500.7.	731617114070	PRADHAP R	III MECH
58	731617114071	PRAGATHEESWAR E	III MECH
59	731617114072	PRASATH R	III MECH
60	731617[]4073	PRATHIYUMANAN M	III MECH
61	731617114074	PRAVEEN H	III MECH
62	731617114076	PRAVEEN KUMAR S	III MECH
63	731617114077	PREMRAJ S	III MECH
64	731617114078	RAHUL V	III MECH RA
65	731617114079	RAMKUMAR B	шмесн
66	731617114081	SABARINATHAN S	III MECH
67	731617114082	SAKTHIVEL P	III MECH
68	731617114083	SANTHOSHKUMAR G	III MECH BAR
69	731617114085	SARATH KUMAR M	III MECH SETET
70	731617114086	SARAVANAA M	III MECH Solding
71	731617114087	SARAVANAN R	III MECH S
72	731617114088	SASIKARAN S	III MECH 5. S.
73	731617114089	SATHISHKUMAR S	III MECH horan
74	731617114091	SRIDHAR C	III MECH C. C.
75	731617114092	SRIDHARAN R	III MECH SLOAD
76	731617114093	SURENDHAR P	III MECH 650k
77	731617114094	SURESHKUMAR A	III MECH Such Just
78	731617114095	SURESHMOORTHY P	III MECH Sarah
79	731617114096	SURYAMOORTHI R	III MECH SS
80	731617114098	TAMILSELVAN V	III MECH - fruit
18	731617114099	THAMIL SELVAM B	HIMECH Tombs
82	731617114100	THIRUPATHI M	III MECH Thinks
83	731617114101	THULASI RAMAN R	IPMECH THIS
84	731617114102	VIGNESH R	и месн
85	731617114103	VIGNESHWARAN S K. S. R. III	MECALOS SA
86	731617114104	VUAYAKUMAR C K. S. P.	TH MECAS

87	731617114105	VINITH D	III MECH BY
88	731617114106	VINOTH KUMAR T	ШМЕСИ ₩
89	731617114107	YASWANTHKARTHIK S	шмесн Д
90	731617114108	YOGESHN	III MECH
91	731617114301	R. ABISHEK	III MECH ***
92	731617114303	M.HARIPRASAD	III MECH had
93	731617114304	E.KANNAN	HI MECH FRANCE
94	731617114305	V.MANIKANDAN	III MECH
95	731616114001	AAKASHS	IV MECH
96	731616114002	АЛТН М	IV MECH PB
97	731616114003	ANNAMALAI K	IV MECH
98	731616114004	ARSHATH S	IV MECH
99	731616114005	ASWINKUMAR S	IV MECH
100	731616114006	BHARATH V	IV MECH DB
101	731616114007	BOOPATHI RAJA E	IV MECH
102	731616114008	ВООРАТНУ К М	IV MECH
103	731616114009	CHANDRASEKAR K	IV MECH
104	731616114010	CHELLATHURAI T	IV MECH A
105	731616114011	DEEPAK R	IV MECH DOLL
106	731616114012	DHAYANIDHI M	IV MECH
107	731616114013	DHEVENDRAN E	IV MECH Office
108	731616114014	DHINAKARAN P	IV MECH R
109	731616114015	DINESH KUMAR C	IN WECH
110	731616114016	GOKUL R	IN MECH
111	731616114017	GOKULRAJ P	IV MECH
112	731616114018	GOPINATH G	IV MECH
113	731616114019	GOVINDASAMY A	IV MECH
114	731616114020	GOWTHAM P	IV MECH CO
115	731616114021	GUNASEKARAN R PRINC	THE MEGILY SE
116	731616114022	HARIHARAN MENGINEGRING AN	W Wiseli

117	731616114023	HARIHARAN S	IV MECH	stat
118	731616114024	HARI SHANKAR P	IV MECH	prodom
119	731616114025	INBARASAN C	IV MECH	1. Trus
120	731616114027	JAYAMURUGAN K S	IV MECH	les Tayl
121	731616114028	JEEVA K	IV MECH	7.000
122	731616114029	JEEVA M	IV MECH	N. Fort
123	731616114030	JESTINRAJ K	IV MECH	6.00
124	731616114031	JOSHUA Y	IV MECH	7-44000
125	731616114032	KALEESWARAN D	IV MECH	p. Jane
126	731616114033	KAROLE INFANTO D	IV MECH	p.Ko-l
127	731616114034	KARTHIKEYAN P	IV MECH	200
128	731616114035	KAVIN P	IV MECH	M. A.
129	731616114037	KEERTHIVASANS	IV MECH	glant
130	731616114038	KESAV GOUTHAM N B	IV MECH	P. lesster
131	731616114040	KIRUBAKARAN M	IV MECH	r loop for
132	731616114041	LAKSHMI NARAYANAN R	IV MECH	g lalow
133	731616114042	LOGESH N	IV MECH	Moor
134	731616114043	LOGESH S	IV MECH	Lylos
135	731616114044	MADHANKUMAR L	IV MECH	- prop
136	731616114045	MAGESWARAN A	IV MECH	A frem
137	731616114046	MANIKANDAN V	IV MECH	your
138	731616114047	MANOJKUMAR K	IV MECH	المساوع
139	731616114048	MOHAMMED NIHAL R	IV MECH	ge-f
140	731616114049	MOHANAKRISHNAN D	IV MECH	, pull
141	731616114050	MOHAN ARJUN KUMARAVEL	IV MECH	in haten
142	731616114051	MOHANRAJ B	IV MECH	Helian Callin
143	731616114302	BALAJIM	IV MECH	r odel
144	731616114303	BARATH V PRINCIPAL	FIRMECH	queil
145	731616114304	ETUAVAVIDAMBINERING AND TE	SIV-MECH	20/08/
146	731616114305	JEEVANANDHAM TRUCHERGUDE	- WHECH	white

19 731616114052 NAMBIRAJ J IV MECH	147	731616114306	KARTHI S	IV MECH	14-6,5
10 131616114053 NANDHAGOBAL S IV MECH 10 10 10 10 10 10 10 1	148	731616114308	PRASANTH S	IV MECH	APT!
1	149	731616114052	NAMBIRAJ J	IV MECH	e toll
10 10 10 10 10 10 10 10	150	731616114053	NANDHAGOBAL S	IV MECH	K.Cup
731616114056 PRABAKARAN S IV MECH 731616114057 PRABHAKARAN M IV MECH 731616114058 PRASANTH R IV MECH 731616114059 PRAVEEN R (07-01-1999) IV MECH 731616114060 PRAVEEN R (31-03-1999) IV MECH 731616114061 PRAVEENKUMAR S IV MECH 731616114063 RAGAVENDHAR S IV MECH 731616114064 RAHUL C IV MECH 731616114065 RAJKUMAR S IV MECH 731616114066 RANJITH R IV MECH 731616114067 RANJITHKUMAR R IV MECH 731616114068 RANJITH KUMAR V IV MECH 731616114069 RAVICHANDRAN S IV MECH 731616114069 RAVICHANDRAN S IV MECH 731616114070 RIYAZ AHAMED S IV MECH 731616114071 RUTHRANNAN B IV MECH 731616114072 SABARISH R IV MECH 731616114073 SAKTHI GNANASUNDARAM IV MECH 731616114074 SAKTHIVEL R IV MECH 731616114075 SANJAY KUMAR S IV MECH 731616114075 SANJAY KUMAR S IV MECH 731616114077 SANTHOSHKUMAR S IV MECH 731616114078 SANTHOSHKUMAR V PRINCIPAL 731616114079 SARAN K SR IV MECH 73161	151	731616114054	NAVINKUMAR M	IV MECH	Coon II
	152	731616114055	PARTHASARATHY R	IV MECH	March
1731616114058 PRASANTH R	153	731616114056	PRABAKARAN S	IV MECH	Dalla H
1731616114059 PRAVEEN R (07-01-1999) IV MECH 1731616114060 PRAVEEN R (31-03-1999) IV MECH 1731616114061 PRAVEENKUMAR S IV MECH 1731616114063 RAGAVENDHAR S IV MECH 1731616114064 RAHUL C IV MECH 1731616114065 RAJKUMAR S IV MECH 1731616114066 RANITH R IV MECH 1731616114066 RANITH R IV MECH 1731616114067 RANITHKUMAR R IV MECH 1731616114068 RANITH KUMAR V IV MECH 1731616114069 RAVICHANDRAN S IV MECH 1731616114070 RIYAZ AHAMED S IV MECH 1731616114071 RUTHRANNAN B IV MECH 1731616114072 SABARISH R IV MECH 1731616114073 SAKTHI GNANASUNDARAM IV MECH 170 731616114074 SAKTHIVEL R IV MECH 171 731616114075 SANJAY KUMAR S IV MECH 172 731616114076 SANJAY KUMAR S IV MECH 173 731616114076 SANJAY KUMAR S IV MECH 174 731616114078 SANTHOSHKUMAR B IV MECH 174 731616114078 SANTHOSHKUMAR B IV MECH 174 731616114078 SANTHOSHKUMAR B IV MECH 175 731616114078 SANTHOSHKUMAR V PRINCIPAL IV MECH 174 731616114078 SANTHOSHKUMAR V PRINCIPAL IV MECH 175 731616114079 SARAN K RIGINEERING AND TECHNOLOGICH SORAN C RIGINEERING AND TECHNOLOGI	154	731616114057	PRABHAKARAN M	IV MECH	in pury
1731616114060 PRAVEEN R (31-03-1999) IV MECH 1731616114061 PRAVEENKUMAR S IV MECH 1731616114064 RAHUL C IV MECH 1731616114065 RAJKUMAR S IV MECH 1731616114066 RANJITH R IV MECH 1731616114066 RANJITH R IV MECH 1731616114067 RANJITHKUMAR R IV MECH 1731616114068 RANJITH KUMAR V IV MECH 1731616114069 RAVICHANDRAN S IV MECH 1731616114069 RAVICHANDRAN S IV MECH 1731616114071 RUTHRANNAN B IV MECH 1731616114072 SABARISH R IV MECH 1731616114073 SAKTHI GNANASUNDARAM IV MECH 1731616114074 SAKTHIVEL R IV MECH 1731616114075 SANJAY KUMAR S IV MECH 1731616114076 SANJAY KUMAR S IV MECH 1731616114076 SANJAY KUMAR S IV MECH 1731616114077 SANTHOSHKUMAR B IV MECH 1731616114078 SANTHOSHKUMAR B IV MECH 1741616114078 SANTHOSHKUMAR B IV MECH 1741616114079 SARAN K RESTITUTE IV MECH 17416114	155	731616114058	PRASANTH R	IV MECH	AB
731616114061 PRAVEENKUMAR S IV MECH 19 731616114063 RAGAVENDHAR S IV MECH 19 731616114064 RAHUL C IV MECH 19 731616114065 RAJKUMAR S IV MECH 19 731616114066 RANJITH R IV MECH 19 731616114067 RANJITHKUMAR R IV MECH 19 731616114068 RANJITH KUMAR V IV MECH 19 731616114069 RAVICHANDRAN S IV MECH 19 731616114070 RIYAZ AHAMED S IV MECH 19 731616114071 RUTHRANNAN B IV MECH 19 731616114072 SABARISH R IV MECH 19 731616114073 SAKTHI GNANASUNDARAM IV MECH 19 731616114074 SAKTHIVEL R IV MECH 19 731616114075 SANJAY KUMAR S IV MECH 19 731616114076 SANJAY KUMAR S IV MECH 19 731616114076 SANJAY KUMAR S IV MECH 19 731616114077 SANTHOSHKUMAR S IV MECH 19 731616114078 SANTHOSHKUMAR B IV MECH 19 731616114079 SARAN K RIGHERERING AND TECHNOLOGICH 200000 CENTRAL 19 731616114079 SARAN K RIGHERERING AND TECHNOLOGICH 200000 CENTRAL 19 731616114079 SARAN K RIGHERERING AND TECHNOLOGICH 200000 CENTRAL 19 731616114079 SARAN K RIGHERERING AND TECHNOLOGICH 200000 CENTRAL 19 731616114079 SARAN K RIGHERERING AND TECHNOLOGICH 200000 CENTRAL 19 731616114079 SARAN K RIGHERERING AND TECHNOLOGICH 200000 CENTRAL 19 731616114079 SARAN K RIGHERERING AND TECHNOLOGICH 200000 CENTRAL 2000000 CENTRAL 200000 CENTRAL 200000 CENTRAL 200000 CENTRAL	156	731616114059	PRAVEEN R (07-01-1999)	IV MECH	12
731616114063 RAGAVENDHAR S IV MECH 731616114064 RAHUL C IV MECH 61 731616114065 RAJKUMAR S IV MECH 62 731616114066 RANJITH R IV MECH 63 731616114067 RANJITHKUMAR R IV MECH 64 731616114068 RANJITH KUMAR V IV MECH 65 731616114069 RAVICHANDRAN S IV MECH 66 731616114070 RIYAZ AHAMED S IV MECH 67 731616114071 RUTHRANNAN B IV MECH 68 731616114072 SABARISH R IV MECH 69 731616114073 SAKTHI GNANASUNDARAM IV MECH 70 731616114074 SAKTHIVEL R IV MECH 71 731616114075 SANJAY KUMAR S IV MECH 72 731616114076 SANJAY KUMAR S IV MECH 73 731616114077 SANTHOSHKUMAR B IV MECH 73 731616114077 SANTHOSHKUMAR B IV MECH 74 731616114078 SANTHOSHKUMAR B IV MECH 75 731616114079 SARAN K R. S. R. RESTITUTE 75 731616114079 SARAN K R. S. R.	157	731616114060	PRAVEEN R (31-03-1999)	IV MECH	119 - 20
731616114063 RAGAVENDHAR S IV MECH 731616114064 RAHUL C IV MECH 61 731616114065 RAJKUMAR S IV MECH 62 731616114066 RANJITH R IV MECH 63 731616114067 RANJITHKUMAR R IV MECH 64 731616114068 RANJITH KUMAR V IV MECH 65 731616114069 RAVICHANDRAN S IV MECH 66 731616114070 RIYAZ AHAMED S IV MECH 67 731616114071 RUTHRANNAN B IV MECH 68 731616114072 SABARISH R IV MECH 69 731616114073 SAKTHI GNANASUNDARAM IV MECH 70 731616114074 SAKTHIVEL R IV MECH 71 731616114075 SANJAY KUMAR S IV MECH 72 731616114076 SANJAY KUMAR S IV MECH 73 731616114077 SANTHOSHKUMAR B IV MECH 73 731616114077 SANTHOSHKUMAR B IV MECH 74 731616114078 SANTHOSHKUMAR B IV MECH 75 731616114079 SARAN K R. S. R. RESTITUTE 75 731616114079 SARAN K R. S. R.	158	731616114061	PRAVEENKUMAR S	IV MECH	Bary
	159	731616114063	RAGAVENDHAR S	IV MECH	(Dank
10 12 13 16 16 14 16 17 18 18 18 18 18 18 18	160	731616114064	RAHUL C	IV MECH	Rabile
731616114067 RANJITHKUMAR R IV MECH 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161,	731616114065	RAJKUMAR S	IA WECH	P Pat
731616114068 RANJITH KUMAR V IV MECH 2 4 65 731616114069 RAVICHANDRAN S IV MECH 10 10 10 10 10 10 10 1	162	731616114066	RANJITH R	IV MECH	AI3
731616114079 RAVICHANDRAN S IV MECH 1V	163	731616114067	RANJITHKUMAR R	IV MECH	222
731616114070 RIYAZ AHAMED S IV MECH 10	164	731616114068	RANJITH KUMAR V	IV MECH	Rent
17 17 16 16 14 14 17 17 16 16 14 17 17 16 16 14 17 17 17 16 16 14 17 17 17 17 17 17 17	165	731616114069	RAVICHANDRAN S	IV MECH	BEX
731616114072 SABARISH R IV MECH	166	731616114070	RIYAZ AHAMED S	IV MECH	AND
73 73 16 16 14 14 17 17 16 16 14 17 17 16 16 14 17 17 16 16 14 17 17 16 16 14 17 17 18 18 18 18 18 18	167	731616114071	RUTHRANNAN B	IV MECH«	ecs)
73 73 16 16 14 17 17 18 18 18 18 18 18	168	731616114072	SABARISH R	IV MECH	8
731616114075 SANJAY KUMAR S IV MECH	169	731616114073	SAKTHI GNANASUNDARAM	IV MECH	AB
73 73 16 16 14 16 16 16 16 17 17 17 17	170	731616114074	SAKTHIVEL R	IV MECH	1
73 73 16 16 14 17 17 17 17 18 18 18 18	171	731616114075	SANJAY KUMAR S	IV MECH	Salap
731616114078 SANTHOSHKUMAR V PRINCIPAL IV MECH 175 731616114079 SARAN K K.S. R. WSTITUTE OR SORAL ENGINEERING AND TECHNOLOGICAL SORAL CONTROL OF THE SORAL C	172	731616114076	SANJAY KUMAR S K	IV MECH	A
174 731616114078 SANTHOSHKUMAR V PRINCIPAL, IV MECH 175 731616114079 SARAN K K.S. R. INSTITUTE OR SORA C	173	731616114077	SANTHOSHKUMAR B	IV MECH	RAP
731616114079 SARANK K.S.R. HISTOTECH STOWN C	174	731616114078		100	
176 731616114080 SARANRAJS TRUCHENGODE STANDINADORECH	175	731616114079	SARAN K K.S. R. INSTITUTE	INV MEXH	Donan C.
	176	731616114080	SARANRAJS TRUCHENGODE	NABMECH	Don't

177	731616114081	SATHISH G	IV MECH SALL
178	731616114082	SHAKTHI R M	IV MECH ()
179	731616114083	SOWNDHAR A	IV MECH MAN
180	731616114084	SURYA R	IV MECH JODA
181	731616114085	TAMILMUGILAN N	IV MECH
182	731616114086	THAMOTHARAN J	IV MECH AB
183	731616114087	THIRUMURUGAN V	IV MECH \Th
184	731616114088	UTHAYA KUMAR M	IV MECH W. TO
185	731616114090	VASANTHA KUMAR P	IV MECH 7.00
186	731616114091	VELMURUGAN T	IV MECH IN
187	731616114092	VIGNESH B	IV MECH VICE
188	731616114093	VIGNESH V	IV MECH V
189	731616114094	VIJAY ANAND G	IV MECH VIA
190	731616114095	VIJAYARAGAVAN P	IV MECH 0.
191	731616114096	VINOTHMANI M	IN MECH WWW
192	731616114097	VISHNU A	IN WECH [VIN
193	731616114099	YOGARAJ G	IV MECH YOU'S
194	731616114100	YOGESH T	IN MECH OF THE
195	731616114307	PRAKASH S	IV MECH NO
196	731616114309	SANJEEVI K P	IV MECH
197	731616114310	SHANMUGAMANIVEL D	IV MECH AB
198	731616114311	SURENDHAR J	IV MECH SAL
199	731616114701	PRANESH S K	IV MECH 6. how
200	731616114702	MANOJ R	IV MECH DWG

J-FORNY Faculty Incharge

PR PAL,
K. S. R. HETTUTE FOR
ENGINEERING AND YECHHALOGY,
K. S. R. KOLLW NAGAR,
YMULHENGODE - SET 215,
HAMASICAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGI

题图)+()

TIRUCHENGODE - 637 215

Department of Mechanical Engineering

The objective of the seminar was	Excellent	☐' Good	 Average	Satisfactory	Door Poor
The Seminar content met your expectations	Excellent	Good	Average	Satisfactory	Poor
The Seminar exposed you to new knowledge and practices	Excellent	Good	Average	Satisfactory	Poor
Overall, how would you rate the seminar	Excellent	Good	Average	Satisfactory	Poor
Any other suggestions:				Tel	

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215 27 (F) + (F Department of Mechanical Engineering Title of the Event : (arrier away hass workshop and online Learning for Crate and agree Register No : 7316 16114762 Name of the Student : Marie J. R. Year/Semester : 70/ 1070 21.6.19 Year/Semester : ग√ / ऍम The objective of the seminar was 1 Average Satisfactory Excellent Good Poor The Seminar content met your 01 Excellent Satisfactory Poor Good Average expectations The Seminar exposed you to new 10 Average Poor knowledge and practices Excellent Good Satisfactory Overall, how would you rate the 20 Excellent Good Satisfactory Poor Average seminar PENCIPAL K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, Any other suggestions: K. S. R. KALVI NAGAR, TIROCHENGODE - 627 218, NAMASSIAL DA, TAURE, NAON.

KSR INSTIT TE FOR ENGINEERING AND TEC NOLOGY

TIRUCHENGODE - 637 215

KSRIET

Overall, how would you rate the

Any other suggestions:

seminar

Department of Mechanical Engineering Feedback Form

Register No : 73(5)71(1)404 Year/Semester : \\ \frac{1}{1} \infty V			Date . ;	11.06.2019	
The objective of the seminar was	Excellent	Good	Average	Satisfactory	Poor
The Seminar content met your expectations	Excellent	Good	Average	☐ Satisfactory	Peor
The Seminar exposed you to new knowledge and practices	Excellent	Good	Average	Satisfactory	Poor
Overall, how would you rate the seminar	Excellent	Good	Average	Satisfactory	☐ Poor
Any other suggestions:	- 55				
				Signature	eyan
Title of the Event : CONTROL OF AUGUST AND CONTROL OF THE REgister No : 73167114	CHENGODE of Mechan Feedback I	ical Er form cookst	15 igineerii Op oon oong sa udent : j	Signature NOLOG	Y
TIRU KSRIET Department Title of the Event : CESTRON CUR Register No : 7316/7114 Year/Semester : 111/V	CHENGODE of Mechan Feedback I	ical Er form cookst	15 igineerii Op oon oong sa udent : j	Signature NOLOG	Y
TIRU KSRIET Department Title of the Event : Correct Cust Register No : 73167114 Year/Semester : 111/V	CHENGODE of Mechan Feedback I	ical Er form cookst	15 igineerii Op oon oong sa udent : j	Signature NOLOG NOLOG ONLOG Y Tear	
TIRU KSRIET Department Title of the Event : CESTRON CUE Register No : 7316/7114	CHENGODE of Mechan Feedback I Ramese u upse e on Name	ical Endorm	15 ngineering org sendent : p Date : 5	Signature NOLOG NOLOG ON Chardo ON Chardo Satisfactory	Y Near
TIRL KSRIET Department Title of the Event : CEPTEDY OUR Register No : 731671114 Year/Semester : 111/V The objective of the seminar was	CHENGODE of Mechan Feedback I Excellent CHENGODE OF Mechan Feedback I Record Name	orm Cooksk of the St	15 ngineering op our or g se udent : p Date : s Average	Signature NOLOG NOLOG ON Chardo ON Chardo Satisfactory	Y Near

ENGINEERING AND TRAMIL NADU.

TIRUGREMOCOL DI TAMIL NADU.

NAMARCAL DI TAMIL NADU.

Signafure

Poor

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY **TIRUCHENGODE- 637 215**

Department of Mechanical Engineering

Consolidated Feedback Report

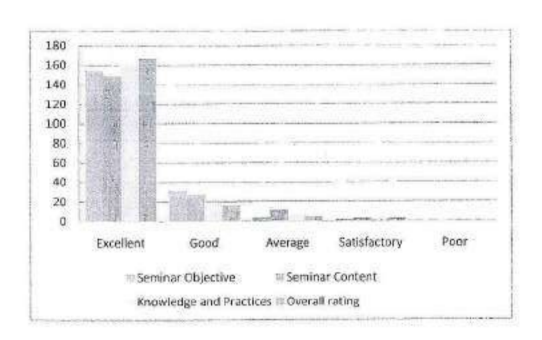
Name of the Event:

Career Awareness Workshop and online learning for

Date: 21.06.19

AND A SHOWER OF	TITLE CO. CO.	With the Control of t	#25
A A THE A	1 1754	Engineering Services	M. A. Charles
VYA LEGAN	the state of the s	Engineering Services	LA ARTEST

Parameter	Excellent	Good	Average	Satisfactory	Poor
Seminar Objective	154	31	4	2	(16)
Seminar Content	149	27	12	3	1720
Knowledge and Practices	162	18	7	4	162
Overall rating	167	16	5	3	



Coordinator

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALWINAGAR. THREXCHENDODE - 837 215. MASERIARAL DE TAMIL NADU.



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE- 637215

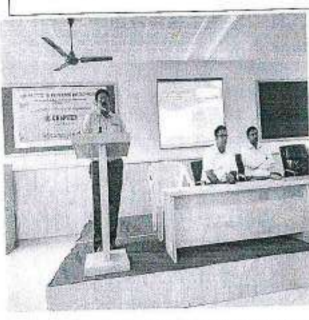
Department of Mechanical Engineering

Academic	2019- 2020	Semester:	ODD	Date & Time:	21.06.19 8	
Year: Name of the Programme:	WORKSHOP	Title:	Career Awareness Workshop and online learning for GATE & UPSC Engineering Services Exams			
Venue:	EEE Seminar Ha	all		No. of Partici Attend	**COOKS DOOR	191

Chief Guest Details

Name: Er. Himanshu Vaistha Designation: Co-Founder Company/Institution: Mindvis







Overall Coordinator

MASSAUKAL DI, TAMB

Fig. Mr. Thiruvenkadam and Er. Himanshu Vaistha Career Awareness & GATE & UPSC Engineering Services Exams Date: 21.06.19 Time: 1.30 pm

Brief about the Program:

GATE exam is a gateway for admission to the various postgraduate engineering programmes offered by the IITs, NITs, IIITs and other CFTIs as well as high pay PSU jobs. Er. Himanshu Vaistha Co-Founder of Mindvis offering online courses platform which helps the students to crack the GATE exam. He also discussed about the various job opportunities through GAPE exam and salary packages. And also shares his knowledge about why students are not succeeded in the exams, and how to overcome the failure.

Dept. Coordinator

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOG TIRUCHENGODE- 637 215



Department of Mechanical Engineering

& Higher Education Cell

GATE COACHING

Ref: KSRIET/MECH/2019-2020/HEC/ODD

.

Date: 26.06.2019

CIRCULAR

It is to inform that Department of Mechanical Engineering & Higher Education Cell has planned to conduct GATE/ Competitive Exam Coaching Program for the academic year 2019-2020(ODD) in our campus premises. In this regard, all the advanced learners from Second, Third and Final year to enroll your name to Higher Education Cell Coordinator Mr. S.RAHUL AP/ Mech. on or before 29/06/2019.

S.NO	NAME OF THE SUBJECT	COURSE DURATION	BEGINNING OF THE COURSE	ENDING OF THE COURSE
1.	Engineering Mechanics (II Year)	60 HRS	01/07/2019	13/08/2019
2.	Theory of Machines (III Year), 10 Post	60 HRS	01/07/2019	13/08/2019

SYLLABUS

Engineering Mechanics: Free-body diagrams and equilibrium; trusses and frames; virtual work; kinematics and dynamics of particles and of rigid bodies in plane motion; impulse and momentum (linear and angular) and energy formulations, collisions.

SYLLABUS

Displacement, velocity and acceleration analysis of plane mechanisms; dynamic analysis of linkages; cams; gears and gear trains; flywheels and governors; balancing of reciprocating and rotating masses; gyroscope.

DEFT.COORDINATOR

PRINCIPAL

N. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

L. S. R. MALSI MELAR.

TIRDOHENGOLD MELAR.

MANNAKALDI MEDI

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOG TIRUCHENGODE- 637 215



Department of Mechanical Engineering

GATE/ Competitive Exam Coaching Program - Engineering Mechanics

ACADEMIC YEAR 2019-2020 ODD

S.No	Date	Timing	Topic
1.	01.07.19	4.30 – 6.30 PM	Introduction to Engineering Mechanics
2.	02.07.19	4,30 - 6,30 PM	Free-body diagrams
3.	03.07.19	4.30 - 6.30 PM	Free-body diagrams
4.	04.07.19	4.30 - 6.30 PM	Free-body diagrams
5.	05.07.19	4.30 - 6.30 PM	Equilibrium
6.	06.07.19	4.30 - 6.30 PM	Equilibrium
7.	07.07.19	9.30AM-12.30 PM 2.00 - 4.00 PM	Trusses and Frames
8.	08.07.19	4.30 - 6.30 PM	Trusses and Frames
9.	09.07.19	4.30 - 6.30 PM	Trusses and Frames
10.	10.07.19	4.30 - 6.30 PM	Virtual work
11,	11.07.19	4.30 - 6.30 PM	Virtual work
12.	12.07.19	4.30 - 6.30 PM	Kinematic of Particles
13.	21.07.19	9.30AM-12.30 PM 2.00 – 4.00 PM	Kinematic of rigio bodies in plane motion
14.	22.07.19	4.30 – 6.30 PM	Kinematic of rigio bodies in plane motion
15.	23.07.19	4.30 - 6.30 PM	Dynamics of Particles
16.	24.07.19	4.30 - 6.30 PM	Dynamics of rigid bodies in plane motion
17.	25.07.19	4.30 – 6.30 PM	Dynamics of rigit bodies in plane motion
18.	26.07.19	4.30 – 6.30 PM	Impulse and

19.	29.07.19	4.30 – 6.30 PM	Impulse and Momentum
20.	30.07.19	4.30 - 6.30 PM	Impulse and Momentum
21.	31.07.19	4.30 - 6.30 PM	Impulse and Momentum
22.	01.08.19	4.30 - 6,30 PM	Energy formulations
23.	05.08.19	4.30 – 6.30 PM	Energy formulations
24.	06.08.19	4.30 – 6.30 PM	Energy formulations
25.	07,08.19	4.30 – 6.30 PM	Collisions
26.	08.08.19	4.30 – 6.30 PM	Collisions
27.	09.08.19	4.30 – 6.30 PM	Collisions
28.	13.08.19	4.30 – 6.30 PM	Summary about the Course

Faculty Batch A (II Year Students) - Mr.A.Mohanraj

DEPT.COORDINATOR

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOG TIRUCHENGODE- 637 215



Department of Mechanical Engineering

GATE/ Competitive Exam Coaching Program - Theory of Machines

ACADEMIC YEAR 2019-2020 ODD

S.No	Date	Timing	Topic
1.	01.07.19	4.30 – 6.30 PM	Introduction to Theory of Machines
2.	02.07.19	4.30 – 6.30 PM	Displacement analysis of plane mechanisms
3.	03.07.19	4.30 – 6.30 PM	Displacement analysis of plane mechanisms
4.	04.07.19	4.30 - 6.30 PM	Displacement analysis of plane mechanisms
5.	05.07.19	4.30 - 6.30 PM	Velocity analysis of plane mechanisms
6.	06.07.19	4.30 – 6.30 PM	Velocity analysis of plane mechanisms
7.	07.07.19	9.30AM-12.30 PM 2.00 – 4.00 PM	Velocity analysis of plane mechanisms
8.	08.07.19	4.30 – 6.30 PM	Acceleration analysis of plane mechanism
9.	09.07,19	4.30 – 6.30 PM	Acceleration analysi of plane mechanism
10.	10.07.19	4.30 – 6.30 PM	Acceleration analys of plane mechanism
11.	11.07.19	4.30 – 6.30 PM	Dynamic analysis of linkages
12.	12.07.19	4.30 – 6.30 PM	Dynamic analysis of linkages
13.	21.07.19	9,30AM-12,30 PM 2.00 - 4.00 PM	Dynamic analysis of Cams
14.	22.07.19	4.30 – 6.30 PM	Dynamic analysis o Cams
15.	23.07.19	4.30 – 6.30 PM	Dynamic analysis of gears
16.	24.07.19	4.30 - 6.30 PM	Dynamic analysis o
17.	25.07.19	4.30 - 6.30 PM	K S Dynamic analysis o

TIRUCHENGODE AND 215,

18.	26.07.19	4.30 – 6.30 PM	Flywheels
19.	29.07.19	4.30 – 6.30 PM	Flywheels
20.	30.07.19	4.30 – 6.30 PM	Governors
21.	31.07.19	4.30 – 6.30 PM	Governors
22.	01.08.19	4.30 – 6.30 PM	Balancing of reciprocating masses
23.	05.08.19	4.30 – 6.30 PM	Balancing of reciprocating masses
24.	06.08.19	4.30 – 6.30 PM	Balancing of rotating masses
25.	07.08.19	4.30 – 6.30 PM	Balancing of rotating masses
26.	08.08.19	4.30 – 6.30 PM	Gyroscope
27.	09.08.19	4.30 – 6.30 PM	Gyroscope
28.	13.08.19	4.30 – 6.30 PM	Summary about the Course

Faculty

Batch B (III & IV Year Students) - Mr.S.Ponnusamy

ENGINEERING AND TO THUR DEV.

K B. R. WALVER

TRUCKENGOTE

SAMAKRA IS COLUMN.

DEPT.COORDINATOR

HoD W

K S R INSTITUTE FOR ENGINEERING AND TECHNOLO TIRUCHENGODE DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2019-2020 (ODD)

GATE: Competitive Exam Coaching Program - Engineering Mechanics

4 4 4 4 4 3 --33 2 4 20 • × 4 4 22 X H # 4 8 22 < JULY 4 2 ď 4 4 E^{\pm} -4 4 * × 4 × 4 Year Name of the Student District and Street N Xurthick Jaja V Manicannian P Payagrakesh S Goathank Arthura M. Coprast S. Vigalesh G Snidher P Sames G Karra S 731418114033 731618714019 331618114038 331418131101D 231648314012 731618314013 731618314014 731018314026 731613114029 931618114DL1 Reg.No SNo 77 + 9

Page 29 of 923

(S.R. INSTITUTE FOR ENGINEERING AND TECHNOL! Y, TIRUCHENGODE DEPARTMENT OF MECHANICAL ENGINEERA...;

ACADEMIC VEAR 2019-2020 (ODD)
GATE/ Competitive Exam Coaching Program - Theory of Machines- Batch B

Name of the Student New 1 2 3 4 5 6 7 8 9 10 AUJURESE															5	With N													AUG			.63
The integral Automated Automated The T		Non	Rec No.	Name of the Student	Year	-	*	6	44	w	3	1-	8	-				100	~	33	32	-	2	8	38	-	•	9	1	*	6	-
This privates BALALIS This private This pri	12		31617114034	ARUNESH J.	Ш	1	1	1	-	1	1	1	٧	1	1	7	1	100	0	1		7	-	1	1	1	1	٧	1	1	,	1
The properties The	4 7		31612114000	BALAITS	111	1	-	1	1	1	-	1	~	1	-	1	7	1	0	2		7	9,	1	`	1	1	1	1	*	1	4
This is the property of the	46		31617134001	DENGAVATH PERCMAL G	Ħ	1	-	~	-	~	-	-	_	~	~	~		~				*	~	-	~	~	5	~	-	4	~	~
This property and the		1	31617114029	GOKULRA) B	H	1	7	1	+	1	+	1	,	~		A	100	1	N. S.	_		1	*	1	1	1	1	1	1	X	1	1
Discriptions Manual			31617114030	GOVINDEIARASU R	=	-	-	1	-	-	1	1	/	~	1	_	1	_		1		'		1	b	7	1	1	1	/	7	/
This is the supplementary			315171,14033	HARIHARANG	111	1	^	1	1	1	1	1	1	1 1	4	7	1	1	17	_	-	`	1	1	1	4	1	1	1	-	1	1
Proposition			31617814003	HARIPRASATH P	H	1	1	1	1	1	1	1	-	7	1	1	1	1	1				-	~	1	~	1	~	-	~	1	5
Tright House Moathesewardshift Tright House		31617114007	REDINALITIEM	Ш	1	1	*	1	1	1	-	1	1	1	1	ø	1	1			`	1	1	1	-	4	-	7	~	1	1	
Trigothidos Sakuppaaank Trigothidos Sakuppaaank Trigothidos Sakuppaaank Trigothidos Sakuppaaank Trigothidos Sakuppaaaank Trigothidos Sakuppaaaank Trigothidos Sakuppaaaank Trigothidos Sakuppaaaank Trigothidos Sakuppaaaank Trigothidos Sakuppaaaaank Trigothidos Sakuppaaaaaank Trigothidos Sakuppaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa			31617114008	JAGATHESHWARANN	П	1	1	1	1	*	3	1	*	1	1	1	1	/	2	1 1	-	1	1	1	1	1	W	1	1	1	K	-
Trigolistate Maintana Maint			31617114064	KARUPPATAHIK	111	1	-	1	1	A	1	1	4	1	1	1	_	1	,			^	1	1	A	1	,	7	1	-	1	1
Table 11		31657114045	KATHIRVIL M	16	1	1	*	1	1	1	1	1	1	11	1	1	1/	at.	1/		1	1	`	/	1	1	_	×	1	1	~	
Taignti 14060 MUNEESWARAND III A A A A A A A A			31617134051	KIRUBAKARAN K	8	-	-	-	-	-	4	1	1	-	q	1	1	1	1	1		<i>^</i>	1	*	1	1	1	1	¥		1	-
73:617114060 MUNEESWARAN D III		E	31617116391	RAHULS	Ш	-	-	1	A	1	1	1	1	1	1	1	1	q.	2	1		*	1	1	1	4	1	~	7	-	_	1
73:1617114066 NAVEEN V 711 7 7 7 7 7 7 7 7			733617114060	MUNEESWARAN D	ш	1	A	1	~	1	Y	1	7	1	1	1	7	~	×.	2		7	~	1		1	`	~	1	-	1	-
731617114071 PRAGATHEESWARE 111 1 1 1 1 1 1 1 1		11	731517114064	NAVEENV	Ш	1	1	7	1	1	1	1	1	/	1	A		1	1	4		7		_	~	1	4	-			-	-
73161714002 RCASATHR		18	731617114071	PRAGATHEESWARE	=	1	4	1	1	1	-	1	1	,	1	*	1	2	1	7			~	1	~	~	1	~	A	_	_	-
73161714086 SABARINATHANS III		+	731617[14072	PRASATHR	П	1	1	1	7	1	+	1	1	1	1	_	1	~	_					1	-	~	-	-	-	-	,	
THE FIRE SABARHATHANS		18	131617114077	PREMIRAJ S	ш	1	1		*	1	1	1	1	1	1	1		~	_	- /		~	`	1	`	1	1	-	7	-	7	-
731617114091 SHUREANCAMAA 111		0	131617114081	SABARINATHANS	=	-	`	~	1	1	1	1	1	`	1	1	/	~	1	V			`	`	~	-	1	>	<	-	7	~
731617114091 SRIDGARC III		30	731617114085	SARAVANAA M	П	1	-	1	2	1	1	1	1	1	1	_	7		/	-			1	1		-	-	-	-	-	-	-
731617114093 SURESHICIMARR A III		-	731617114093	SKIDHARC	П	`	-	-	1	1	1	1	1	~	1	1	7	-	7	7		7	^	-	4	-	~	~	-	-	~	-
4 SURESHKUMARA III			731613114093	SURENDHARP	III	-	-	-	1	1	1	7	-	1	1	×	1		1	7			7	1		~	-	~	-	-	-	-
10 VINOTH KUMAR T III		: :	731617114094	SURESHICUMAR A	III	1	1	1	4		1	1	1	7	7	1	~	×	1	7		1	1	1		-	-	-	1	-	-	-
N. ASSWANTHOCARTHUR'S III		Z	931617114100	VINOTHKUMART	П	1	1	1	1	1	1	1	1	1	1	7	1	y.	_	-	4		-	1		\	¥	~		-	-	4
R. ADISHER III		36	731617114107	YASWANTHKARTHIK S	П	1	1	8	~	1	1	1	0	1	,	1	1	4	1	/			7	1	-	1	-	-	7	1		-
SEKANNAN		1	731617114301	R. ABISHEK	П	-	-	1	*	+	1	1	1	ď	1	1	1	-	×	_			_	1		1	-	1	-	-	-	5
ANNAMALAI K IV / / / / / / / / / / / / / / / / / /	- 20	2 6	PAINTERPRETABLE	BKANNAN	E	1	1	-	×	1	1	1	-	1	1	1	1	-	1	1	_			a l		~		_	-	-	-	4
DEBTAX R		-	2016161616003	ANNAMAL ALE	2	1	-	-	1	1	-	1	~	1	1	1	/	1	1	1	1	7	3	-	`	4	~	~	1	1	~	-
DEBTAKR 1V		-	3007117071	COMMUNICATION C	M	^	1	-	1	1	1	1	-	V	-	1	1	1	-	1	/	1		A	-	~	1	1	1	7	~	-
DHAYAMICHEM IV / / / / / / / / / / / / / / / / / /	- 10	7	711616116011	PERMAN D	2	-	1	-	~	1	1	1	1	1	1	1	7	1	1	1	1	1	1	1	1	1	1	-	7	-	7	-
DOSCULSAJE IV / / / / / / / / / / / / / / / / / /		1	21161414012	DESAVANIDATM	2	-	1	`	1	1	~	1	1	4	-	7	1	1	11	1	4					-	4	-	7	-		-
GONULEALF IV 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			731616114013	DEPVENDRANE	2	1	1	1	1	1	1	1	1	1	1	7	,	_	7	×			1	7	1	-	-	-	-	7		-
GOKULKAJF IV / /	4		7516(6) 14015	DINESHKIIMAR C	N.	1	1	1	1	1	1	1	-	1	-	~	4	-	No.	Pod				7	1		4	-	-	-	7	4
1 1 1	-		731616114017	GOKULKAJF	AL.	1	1	7	7	7	1	1	-	-	4	-	3 7/	-	1514	是	33 4	0	7	1	1	4		-	1	1	1	4
CONNATHO			** TRIAIRI14618	COMMATHG	10	-	1	1	-	1	1	1	1	1	~	Laide	Just .	DIMIC	MAY	B 48		0	1	-	*	1	-	-	Ç		7	1

K. S. R. KALVI NAGAR.
TIRUCHENGODE 437 213,
NAMAKKAL DI, TABIL NADE

1										1			5	BULY		3		3		1	100		200				AUG			
S.No	Reg.Ne	Name of the Sendent	Year	-	M	3	+	10	49	F			10	1	176		22 23	34	1 25	36	29	30	31	+	10	4	4	00	6	2
33	131616314021	GUNASEKARAN R	01	-	1	-	-	~	-	1	×	-	1	1	4		1	_	1	1	1	1	1	٧	-	-	1	7	1	1
37 73	731616114021	HARIHARANM	10	1	1	1	1	1	>	1	4	-	1	1	-	1 3	1	×	7	~	1	-	^	^	1	1	-	1	1	-
38 73	131616114021	HARIHARANS	N.	>	1	1	1	1	-	1	1	1	1	1	1			-		-	1	^	1		1	-	1	1	-	1
H 13	731636314024	HARI SHANKAR P	7/	1	~	4	1	1	1	1	1	1	1	1	1	1	1		1	^	1	^	-	1	^	-	1	1	-	1
40 73	731636134025	INBARASAN C	ΙΛ	-	2	30	1	1	1	1	1	1	•	1	1	~	1	a		1	-	-	1	-	-	-	-	1	-	1
41 3	731636114027	JAYAMURUGAN K 8	W	1	1	1	1	-	1	1	1	-	1	-	1			1	_	1	*	-	1	-	_	1	-	1	-	1
42 73	731636134030	JESTRNRAJ K	JV.	1	1	1	1	4	1	1	-	1	1	~	7	1	1	-	1	~	~	-	-	-	A	-	-	1	-	-
43 3	731636114031	XOSHUA Y	NI IV	1	~	1	1	1	1	/	1	-	1	1	1		1		1		*	^	1	-	-	-	1	4	-	1
44 3	731636116032	KALFESWARAN D	10	1	7	A	1	1	1	A	1	,	-	-	1	1	1	7	>	_	7	-	-	-	A	1	1	-	-	1
-	731636114034	KARTHIKEYANP	N.	1	1	1	1	1	1	1	1	-	1	1	1	-		1	4		1	1	1	-	1		-	-	-	-
46 33	731616114043	LDGESHS	7.0	1	1	1	1	1	1	1	1	1	1	1		-	*	1	/	1	1	^	1	-	^	~	1	1	-	1
47 73	731616114044	MADHANKUMAR L	N	1	1	1	1	11	1	A	1	1	1	1	1	4	-		_		<	_	1		-	-	1	-	1	1
48 73	731616314049	MOHANAKRISHNAN D.	W	1	1	1	1	1	1	1	-	-	-	1	7	/	1	_	1	1		-			V	-	-	-	-	1
49 73	751616114052	NAMBIRALI	M	1	7	1	T	1	1	ď	1	1	7	1	1 1		1 1	~		1	1	1	-		-	-	1	A	F	1
8 3	731616114051	NANDHAGOBAL S	A3	1	~	5	1	1	1	1	1	1	/	1	-	, A	-	1	-	1		-	-		-	-	-	1	1	1
R	731616114056	PRABAKARAN S	23	1	0	1	1	1	1	*	1	1	1	1	1	7	1 1	7	*	1	1	1	7	-	-	-	1	1	-	-
32 3	731616114057	PRABITAKARAN M	N.	1	-	1	7	1	1	1	1	-	1	1	1 7		1	1	-	1	1	1	1			-	-	7	1	1
4	731616114067	RANITUKUMAR.R	W	/	4	<	1	1	1	1	1	1	1	1	~	4	1	1	4	1	7	1	1	8	-	~	4	/	1	1
120	731616114071	RUTHRANNAN B	20	~	1	,	1	1	1	1	1	7	1	1	11		0		1	1	_	-	1	-	1	-	_	-	-	1
55 73	731616114091	SABARISHIK	21	1	1	1	1	7	1	1	1	4	1	1	1 1	1	1	1	`	1	`	~	1		1	1	a	1	-	1
56 51	331616114073	SAKTHU	W	1	1	A	1	1	1	8	1	×	7	1	1	1	1 1	1	^	1	~	/	A	1	^	-	-	1	1	1
57 73	731616114074	SAKTHIVELR	N	~	1	1	1	1	-	1	1	7	1	1	4		1	'	-	1	1	1	1	-	1	-	-	1	1	1
200	731616114076	SANDAY KUMAR S.K.	2.	^	1	1	1	1	1	1	1	7	1	1	A	800	~	() S	8	1	50	*	1	~	^	^	*	1	-	1
59 73	731616114077	SANTHOSHKUMAR B	3.0	^	1	1	1	1	1	1	1	7	1	1	-		1 3	1	1	1		7	1	-	1	1	1	1	-	1
[2]	731616114078	SANTHOSHKUMAR V	10	1	1	1	1	1	-	1	1	-(1	1	1		1	1	1	7	1	1	A	1	^	1	1	4	·c	7
19	7316161114087	THEROMORUGAN V	10	1	1	1	1	7	1	1	F	-	1	1	1	2.0	1 1	/	7	1	7	1	1	^	~	-	-	1	1	1
E	731616114090	VASANTHA KUMAR P	N.	`	1	1	1	1	1	4	1	-	7	1	1	4	1	1	1	-		1	1	~	^	1	^	1	-	-
19	731616114096	VINOTHMANIM	3.0	1	1	٩	1	1	1	1	1	1	1	1	1		~	3	7	7	6	1	1	+	4	1	1	1	1	1
66 73	73 (A16.114.70)	PRANESHSK	110	1	1	1	1	1	1	1	1	100	1							1	-		-						ŀ	1







KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING GATE ASSESSMENT TEST

	Reg. No.:				Date:	19.08.19
	Name of the Student:					
	sub:	ENGINEER	ING MECHANICS		DURATI	ON: 90 Min
	YEAR:	II	iivo Miccarnings		MAX MA	RK: 50
1.	Effect of a force on a body		n to			
		rection	c) position or line of a	ertion	d) all of the abo	1500
2.			ity of forces, the effect of a		\$10 mg a fee	000
	(a) if a system of ceplans (b) if a system of coplana their plane is zero	or forces is in r forces is in the moments	equilibrium, then their algo equilibrium, then the algeb of any two forces about any	braic sum is zero raic sum of their m	oments about any p	
	(e) None of the above.	· coopius son	NY-27-20-25-2			
3.	Two non-collinear paralle	el equal force	s acting in opposite direction	on .		
	(a) balance each other (b) constitute a moment (c) constitute a couple (d) constitute a moment (e) Constitute a resultant	of couple				
4.		ALCOHOLD COOK	ainst a vertical wall may no	t be in equilibrium.	if	
140	 (a) the floor is smooth, the (b) the floor is rough, the (c) the floor and wall both (d) the floor and wall both (e) will be in equilibrium 	ne wall is roug wall is smooth trare smooth trare rough si under all con	gh rh surfaces urfaces	Z. ii		
5.	According to Lami's theor	rem				
6.	(c) if three forces acting a taken in order, they will be (d) if three forces acting between the other two (e) none of the above in determining stresses in section drawn in such a we (a) two members with un (b) three members with a (c) four members with a (d) three members with we (e) four members with the (e) four members with the (four members with the four members with	pon a particle in equilibriat a point are in frames by many as not to common forces unknown forces to win forces to win forces to win forces.	in equilibrium, each force in methods of sections, the france of the frame tes of the frame as of the frame of the frame	ude and direction s proportional to th	by the sides of a tri- ne sine of the angle	angle,
7.	Center of percussion is					
	axis (d) point of suspension	of the result	tacentre tant of all the forces tending an rotate horizontally and	37		
B.			ers of framed structures are		6	
		buckling or sl			of the above	
9.			oder of radius r resting on a	Special Control of the Control of th		
	(a) c/2	(b) 2r/3	(c) r/A	(100)	(d) 31/2	
10.	The ratio of limiting friction	on and norms	nl reaction is known as			
	(a) coefficient of friction (b) angle of friction (c) angle of repose (d) sliding friction (e) friction resistance					
11.	Frictional force encounter	red after com	meacement of motion is ca	lled.	134	
	(a) post friction b)	limiting fricti	on (c) kinematic fric	tion	(d) dynamic frictio	n.
12.			SECTOR SERVICE CONTRACTOR SECTOR	K. S.	R INSTITUTE!	OR
	(a) hodies having relative (b) two dry surfaces (c) two lubricated surface			ENGINEER K.S	ENG AND FECH R. KALVI NAG DHENGODE GJI AKKAL DI. WILLIA	NOLOGY, ARL 315,

	(d) solids and liq	uids						
13.		as compared to stati	friction is					
	(a) same	0.5.0						
	(b) more							
	(c) less (d) may be less of	f more depending on	nature of surf	aces and ve	iority			
	(c) has no correla		Contract of Science of	0,000,000				
14.	The algebraic sur	n of moments of the i	orces forming	couple abo	ut any point	in their plans is		
		noment of the couple						
	(b) constant (c) both of above	are correct						
	(d) both of above							
15.		ing in one plane upo	n arigid body,	keep it in e	quilibrium, t	hen they must eith	er	
	(a) meet in a poin							
	(b) be all parallel	them must meet						
	(d) all the above a							
16.	The necessary co	ndition for forces to i	e in equilibrio	em is that th	ese should l	oe .		
	(a) coplanar:	(b) meet at one	(c) both			(d) all	he equal	
4.7		point				(6).00	an. esquar	
17.	which of the roug	wing is not the unit of	or energy					
orani	(a) kg m r	(b) kcal		watt		(d) watthours		
18		wing is the example						
10	(a) arm of man	(b) pair of scisso	0.977.2	pair of clin	ical tongs	(d) all of the a	bove	
19.		ongs is an example o		2000	200	Por 5 W (C) 1:		
20.	(a) zeroth order	Control of the Control of Control of the Control of Con	(c) second ore		(d) third	MODIO (1073)		
8.90	(a) right angled	lamina will not be a (b) equilateral	t its geometric	ai centre in	one case or			
	triangle	triangle	c) squar	c		d) circ	le	
21.	The C.G. of a right	circular solid cone o	height h lies	at the follow	ing distanc	from the base		
1240	(a) h/2	(b) 1/3		(c) h/6		(d) h/4		
22.	A force is comple	tely defined when w	specify					
	(a) magnitude	(b) direction	(c) point	t of applicat	оп	(d) all	of the above	
23.	Which of the follow	wing do not have ide	ntical dimensi	ions?				
	(a) Momentum an							
	(b) Torque and en(c) Torque and wo							
		ergy Kinetic energy	and potential o	елегду				
24.	In actual machine:	S						
		vantage is greater th		ilo				
		vantage is equal to w vantage is less than v						
	(d) mechanical ad	vantage is unity	II CONTRACTOR SOF					
25,	The angle which a is known as angle	n inclined plane mak	es with the ho	rizontal wh	en a body p	laced on it is about	to move down	1
	(a) friction	(b) limitin	g friction	(c) repo	se	(d) kinem	atic friction	
	70702900000		STATE OF STATE	06/15/11/2		16.75		
	-							
	× 1.					A 1.	/	1
	. L. Com	in				AN XIII	1))
	Course Instruct	pir)				HoD (
					1	1 1		_
				0		0.00, 25	5	U /
				190			/	
			1.0	PRINCIPA	100			382
			KSB	INSTITL	ACM FOR	Sav		
			- Handward Market	1 to 1 1 1 1 1 1 1	mountains.	3131,		

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI HAGAR, TIRUCHENGODE-637 215, MAMAKKALDI TANL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING GATE ASSESSMENT – ANSWER KEY

	Reg. No.:	4.500	an own returned or a recovery		Date:	19.08.19
	Name of the Student:		=======================================			
	Sub;	ENGINEERING M	MECHANICS			N: 90 Min
	YEAR:	п			MAX MAI	RK: 50
1,						
z	According to principle of		 c) position or line of action forces, the effect of a force upon 	on a body is C	of the al	ove
3.	 (b) If a system of coplana their plane is zero (c) the algebraic sum of resultant about the same (d) positive and negative (e) None of the above. 	r forces is in equili of the moments of e point couples can be bal		of their moments abo	307	
4.	(a) balance each other (b) constitute a moment (c) constitute a couple (d) constitute a moment (e) Constitute a resultant	of couple couple.	vertical wall may not be in eq	uilibrium, If		
5.	(a) the floor is smooth, the (b) the floor is rough, the (c) the floor and wall both (d) the floor and wall both (e) will be in equilibrium of According to Lami's theory	e wall is rough wall is smooth th are smooth sur are rough surface under all condition	faces			
6.	(c) if three forces acting u taken in order, they will be (f) if three forces actin angle between the other (e) none of the above In determining stresses in section drawn in such a way	a point can be repripon a particle are in equilibrium g at a point are itwo frames by method ay as not to cut mo.	esented by a triangle, each sid represented to magnitude and in equilibrium, each force i s of sections, the frame is divin re than	d direction by the side	es of a tri	of the
7.	(a) two members with unk (b) three members with (c) four members with un (d) three members with ki (e) four members with tw Center of percussion is	unknown forces of known forces of the lown forces of the	of the frame e frame			
В.	(a) the point of C.G. (b) the (c) the point of applicati certain axis (d) point of suspension	on of the resultar out which it can rot	nt of all the forces tending at the horizontally and oscillate			
9.		b) buckling or shea fa solid cylinder of	ar (c) shear or tension radius r resting on a horizont	(d) all of the about al plane will be	ve	
10.	(a) r/2 The ratio of limiting friction	(b) 2r/3	{c}τ/A	@ 3r/2		
11.	(a) coefficient of friction (b) angle of friction (c) angle of repose Frictional force encountere	d after commence	(d) sliding frictio (e) friction resist			
12.	ALVERT CONTRACTOR OF THE PARTY	b) limiting friction	[c] kinematic friction	Turney !	nte fricti	
well		two dry surfaces	(c) two lubricated surfaces	K. S. R. IN (d) Sol INEERING ANGUIDS K. S. R. K.ALYLI TIRUCHENGODE NAMAKKALULI SA	ids and R	5.

13.	Dynamic friction as o	ompared	to static frict	ion is				
	(a) same (b) more (c) less (d) may be less of mo (e) Has no correlation		ding on natur	re of surfaces	and velocity			
14.	The algebraic sum of	moments	of the forces	forming cou	ple about any point	in their pla	ine is	
	(a) equal to the moment of the couple	88.4	nstant		of above are correct		(d) both of above are wrong	
15.	A	100000			11.)		(Carlo) 127907 (Tal	
	(a) meet in a point	(b) be	all parallel	(c) at lea	st two of them must	meet	(d) all the above are correct	
16.	The necessary conditi	on for fo	rces to be in a	eguilibrium I	s that these should b	ie		
	(a) coplanar;	(b) me point	et at one	Choth			(d) all be equal	
17.	Which of the following	200.00	e unit of ene	rgy				
18.	(a) kg m r Which of the following	(b) k			walt ler	(d) wat	t bours	
19,	(a) arm of man A pair of smith's tongs	(b) p	air of scissor:	s (c)	pair of clinical tongs	@	all of the above	
20.	(a) zeroth order The C.G. of a plane lan		torder (cot be at its g	Second or cometrical c		rd order i		
21.	(a) right angled triangle The C.G. of a right circ	triangl		c) square		from the	d) circle	
	(a) h/2	atar sono	(b)]/3	inchines ac d	(c) h/6		d) b/4	
22	A force is completely	defined v		:Ify	(c) n/ c		2)	
	(a) magnitude	(b) dir	ection	(c) point	of application		(d) all of the above	
23.	Which of the following	do not h	ave identical	dimensions	7.			
	(a) Momentum and Impulse	(b) Tor energy	que and	(c)Torqu	e and work		(f) Moment of a force and angular momentum	
24.	In actual machines							
	(a) mechanical advant greater than velocity r		(b) mechani advantage is velocity rati	equal to	(i)mechanical advantage is les velocity ratio		(d) mechanical advantage is unity	
25.		dined pla				aced on it	is about to move down	
	is known as angle of (a) friction		(b) limiting	friction	@repose)	d) kinematic friction	
	Course metry (194)	\$	Enc	K. S. R.	MACINAL POR SOR SOR SOR SOR SOR SOR SOR SOR SOR S		S. Hoo	(F)

A. S. H. KARPANIKOAGA TIRUSHENGOPHE ASS 21A BANAKKA UNIHOR UNUK

DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2019-2020 (ODD)

GATE/ Competitive Exam Coaching Program - Engineering Mechanics Assessment Mark - Batch A

S.No	Reg.No	Name of the Student	Year	Marks	
1	731618114001	ARIHARAN M	п	26	
2	731618114008	DHARANEESHWARAN N	П	30	
3	731618114010	18114010 GOPINATH S		22	
4	731618114011 GOWTHAM K		П	28	
5	731618114012	731618114012 JAYAPRAKASH S		30	
6	731618114013	8114013 KARTHICK RAJA V		12	
7	731618114014 KAVIN S		II	26	
8	731618114019	MANIKANDAN P	п	12	
9	731618114026	SAMRAT G	П	34	
10	731618114029	SRIDHAR P	II	30	
11	731618114033	VIGNESH G	П	28	

Course Instructor Sig

Hod 21715

PROTEIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE 537 215,
NAMAKKAL DI. TAMIL NABI.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING GATE ASSESSMENT TEST

Reg. No	: <u>'731618114</u>	Dia		Date:	19.08.19
Name of the Student					
sub	Cabbierativ			DURATI	ON: 90 Min
YEAR	Maria di Basantan kanansa ana sa	CHAMICS		MAX MA	RK: 50
(a) magnitude b)		position or line of action	ଅନ୍ତିକା	of the abo	INTER COLUMN
	1897 (1997 - 1997), mar manara ann a bhaifi	rces, the effect of a force up		us the acc	(VE
recording to principle	어느 경기를 열어 하고 있다면 아이들이 살아 없었다. 아이를 모르다	ium, then their algebraic su			
(b) it a system of coplar their plane is zero (c) the algebraic sum o about the same point (d) positive and negati	nar forces is in equilibring fithe moments of any to	lum, then the algebraic sum we forces about any point is	of their moments alt		
(e) None of the above.		TO SECONO CONTROL MANAGEMENT			
Two non-collinear para (a) balance each other (b) constitute a momer (b) ponstitute a couple (d) bonstitute a momer (c) Constitute a resultar	nt of couple	in apposite direction			
	VI. 12002 18000 1-1	ertical wall may not be in ea	pullibrium, if		
 (a) the floor is smooth, (b) the floor is rough, the (c) the floor and wall be (d) the floor and wall be (e) will be in equilibrium 	the wall is rough ne wall is smooth oth are smooth surfaces oth are rough surfaces				
According to Lami's the					
(c) if three forces acting taken in order, they will	at a point can be repres ; upon a particle are rep l be in equilibrium	llibrium sented by a friangle, each si presented in magnitude and ibrium, each force is propo	direction by the sid	es of a tri	angle.
In determining stresses section drawn in such a (a) two members with (b) three members with (c) four members with (d) three members with (e) four members with	way as not to cut more unknown forces of the h unknown forces of the unknown forces of the h known forces of the fr	Trame e frame frame	ided into two parts t	oy an imag	ginary
Center of percussion is					
(a) the point of C.G. (b) (c) the point of applicat axis (d) point of suspension	ion of the resultant of a	e ill the forces tending to cause be horizontally and oscillate			
The possible loading in			ALLEGA SECTIONS	and the second	
) buckling or shear	(c) shear or tension	(d) all of the abo	ve	
The center of percussio (a) r/2		radius r resting on a horizo (c) r/A			
The ratio of limiting fric (a) coefficient of friction (b) angle of friction (c) arigle of repose (d) sliding friction (e) friction resistance		on is known as			
	tered after commenced	nent of motion is called			
) limiting friction	(c) kinematic friction	(d) dyna	mic friend	on
Coulomb friction is the		NAMES OF A SECURITY OF A SECUR	1		
 (a) bodies having relati (b) two dry surfaces (c) two lubricated surfaces 	ve macion	K.S.R.	RINCIPAL. INSTITUTE FOR G AND TECHNIO KALVI NAGAR,	LOGY,	
		Page 37 of 923	ENGODE-837 216 (ALDI, TAMIL NADU.	i,	

	(w) aumua amit rep	unua					
13.	Dynamic friction	as compared to sta	tic friction is				
	(a) same (b) beare (c) less (d) may be less of	more depending of	on nature of surfac	es and velocit	·		
- 3	-(e) has no correla		in maker c at a a roce		3,		
W.			e forces forming c	ouple about a	ny point in their pla	ne is	
		ioment of the coup			33 (202)		
	(b) constant (c) both of above						
15.	(d) both of above	The state of the s	40-444		Declaration of the contract	uet althae	
134		The state of the s	ion a rigid body, lo	sep it in equil	ibrium, then they m	nzr simei.	
	(a) meet in a poin (b) be all parallel (c) at least two of (d) all the above a	them must meet					
16		ndition for forces to	ho is equilibrium	ie shar rhese	should be		
1000	the necessary con	(b) meet at one	a Be as equinos on	I as that wiese	SHOURT DC		
17_	(a) coplanar; Which of the follo	point wing is not the uni	©)-both t of energy			(d) all be equal	
	Street	Shearn	ACCESS OF		Virginia		
-	⊿(a) kg m r	(B) tycal	(c) v	5060	(d) watth	iours	
Jet.	Which of the follo	wing is the exampl			0 7290 4		
***	(a) arm of man	(b) pair of scis		air of clinical	tongs (B) all	of the above	
19.		ongs is an example			A PLANT A DESCRIPTION OF THE PARTY OF THE PA		
20	(A) peroth order	(b) first order	(c) second order		(d) third order		
20.		e lamina will not be	at its geometrical	centre in the	case of a		
_/	(a) right angled Quangle	(B)-equilateral triangle	c) square			d) circle	
21.			of height hiles at		distance from the	202-34	
24	(a) h/2	(b) 1/3	50460N5002*V	(c) h/6	Cd)-h/4	
22		tely defined when				NO.	
	(a) magnitude	(b) direction	(a) point of	fapplication		(d) all of the abov	e
23.	Which of the follo	wing do not have i	dentical dimension	ns?			
	(a) Momentum and (b) Torque and en (c) Forque and wo	nergy	y and notential eq	erev			
24.	In actual machine		A series for Law 2000 and				
25.	(a) mechanical ad (B) mechanical ad (c) mechanical ad (d) mechanical ad	vantage is greater Ivantage is equal to vantage is less that Ivantage is unity	velocity ratio velocity ratio		a hody placed on it	is about to move do	ywo
631	is known as angle		anca with the man	Secretary to most			
	(h) (riction	(b) limit	ing friction	(c) repose	(d) kinematic friction	
	Churse Instrict	(A)	PRINCE K. S. R. INST INEERING AN K. S. R. KAL TIRUCHENGO KAMAKAALOL	PTUTE FOR D TECHNO VI NAGAR DE-697 21	5.	Lillon 5	2 50

9

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING GATE ASSESSMENT TEST

Re	g. No.: - 751/1	8/14/029	Date: 19.08.19
Name of the Stu			
	sub: ENGINEERING		DURATION: 90 Min
	YEAR: II	(HELIUMIA)	MAX MARK: 50
	a body depends upon		
(a) magnitude	b) direction	c) position or line of action	(6) all of the above
According to prine	ciple of transmissibility	of forces, the effect of a force upon	a body is C
(b) if a system of c their plane is zero (c) the algebraic s about the same po (d) positive and n	coplanar forces is in equi com of the moments of a cint egative couples can be i	illbrium, then their algebraic sum i illbrium, then the algebraic sum of my two forces about any point is eq nalanced	their moments about any point in
(e) None of the ab		2 / 2 / 2	
(a) balance each of the constitute a magnitude a magni	ther oment uple oment of couple	ting in opposite direction	
		t a vertical wall may not be in equil	librium, if
(b) the floor is rough(c) the floor and w(d) the floor and w	ooth, the wall is rough gh: the wall is smooth all both are smooth surf wil both are rough surfa ibrium under all conditi	ces	
According to Lami'			
(c) if three forces a taken in order, the (d) if three forces between the other (e) none of the abo	oting upon a particle ar y will be in equilibrium acting at a point are in e two ove	quilibrium, each force is proportio	rection by the sides of a triangle, nal to the sine of the angle
section drawn in si (a) two members v (b) three members (c) four members (d) three members	esses in frames by meth uch a way as not to cut; with unknown forces of s with unknown forces of with unknown forces of with known forces of t with two known forces.	the frame of the frame the frame he frame	d into two parts by an imaginary
Center of percussion			
(c) the point of app axis (d) point of susper	nsion	of all the forces tending to cause a	938
		otate horizontally and oscillate one	der the influence of gravity.
(a) compression	(b) buckling or shea	of framed structures are (c) shear or tension	(d) all of the above
		of radius r resting on a horizontal	7 T T T T T T T T T T T T T T T T T T T
-69×/2	(b) 2r/3	(CVr/A	(d) 3r/2
	g friction and normal re iction n	Anna and a second a	
		icement of motion is called	320
(a) post friction	b) limiting friction	(c) kinematic friction	(d) Synamy Friction
	the friction between	MACHINES TO VICE TO SE	Te
(a) bodies having r (b) two dry surface (c) two lubricated s	ciative motion		POR PAL M. S. R. DISTITUTE FOR INTERNAL AND THE SERVICE COUNTY M. S. R. MALLER COUNTY
			TERESHEAGODE HET 145. MANAKAR DE LEIS
		Page 30 of 023	Section of the sectio

	1a) sonas ana na	inas				
13		as compared to static (riction is			
ä	(a) same (b) more					
	((c)/less					
		f more depending oπ n	ature of surfac	es and velocity		
11770	(e) has no correla				25/1020-022-102W-02W	
14		n of moments of the fo	rees forming o	ouple about any poin	t in their plane is	
	(a) equal to the m	noment of the couple				
	(b) constant					
	(c) both of above(d) both of above					
15		are wrong ing in one plane upon :	and of harder la	one is in association	then they must either	
	The state of the s		a rigio accey, si	seb tem edomonana	the day mare estates	
	(a) meet in a poir (b) be all parailel	ıı.				
		them must meet				
	(d) all the above a					
16/	The necessary co	ndition for forces to be	in equilibrium	is that these should	be	
8		(b) meet at one	(c) both		(d) all be	enual
	(a) coplanar;	point	-		100	L'Iguar
17	Which of the folio	wing is not the unit of	energy			
	√a) kg m c	(b) kcal	(c) w	att	(d) watthours	
18.	The state of the s	wing is the example of			NO CONTRACTOR	
5.35	(a) arm of man	(b) pair of scissor		air of clinical tongs	(Yd)all of the above	ve
19.		ongs is an example of		an or connew range	Colonia	
2374			second orde	r (d) thin	d order	
200	(n) zeroth order	\$2000000000000000000000000000000000000				
	(All the second	e lamina will not be at	is geometrica	(Come in the case of	a	
	([a] right angled triangle	(b) equilateral triangle	c) square		d) circle	
21.		circular solid cone of I	wight h lies at	the following distant	e from the base	
2000	(a) h/2	(b)1/3	magnes in resource	(c) b/6	[d] b/4	
W.	Control of the contro	tely defined when we	medify	154.470	60,00	
6000	2000		The state of the s	Form Property	(SO) at at	the above
	(a) magnitude	(b) direction		fapplication	Realing of	life active
23.	Which of the folio	wing do not have iden	tical dimensio	ns?		
	(a) Momentum ar					
	(b) Forque and er	the state of the s				
	(c) Torque and wo	ns tergy Kinetic energy at	nd notential en	erev		
UK.	In actual machine		32			
95000		 Ivantage is greater that	velocity ratio	V.		
		lvantage is equal to vel		33		
		lvantage is less than ve				
1	(a) Inechanical ac	lvantage is unity	- 24 (A) (A)			
25		in inclined plane make	s with the hor	izontal when a body	placed on it is about to	move down
	is known as angle (a) friction	(b) limiting	friction	(c) Pepose	(d) kinemati	c friction
	(a) ir keon	folymitting	Injugot	(De Nebase	1,000	
	10					/ ~ \
	N 1.				na Salv	20)
	11000	16			400/11/10A1	
	Course Instruc	opr /		- D	HoD/ , -	
				9-	# /	
					, /	50 /
			DD	NOPAL		\/
			K 5 25 16	Control of the second		
		ENG	STREET, STREET	To be the first the second of the second		
			KSRK	ALVINGGER,	GY,	
			F. D.C. S. L. S. C. S. C	THE RESERVE AND ADDRESS OF THE PARTY OF THE		
			RADIONASAL	Li, ir mi-raida		

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Year: III/IV

Sub: Theory of Machines

Date: 19.08.19

Name of the Student:

Register Number:

Time: 90Minutes

GATE ACHEIVEMENT TEST

- According to Aronhold Kennedy's theorem, if three bodies move relatively to each other, their
 instantaneous centres will lie on a
 - (a)straight line (b) parabolic curve (c) ellipse (d) none of these.
- The instantaneous centres which vary with the configuration of the mechanism, are called

 (a) permanent instantaneous centres(b) fixed instantaneous centres(c) neither fixed nor permanent instantaneous centres(d) none of these.
- The component of the acceleration, parallel to the velocity of the particle, at the given instant is call
 (a)radial component (b) tangential component(c) coriolis component (d) none of these.
- The coriolis component of acceleration is taken into account for

 (a)slider crank mechanism (b) four bar chain mechanism(c) quick return motion mechanism (d) none of these.
- 5. The direction of linear velocity of any point on a link with respect to another point on the same link is (a)parallel to the link joining the points (b) perpendicular to the link joining the points (c) at 45° to the link joining the points (d) none of these.
- 6. The angle between the direction of the follower motion and a normal to the pitch curve is called (a) pitch angle (b) prime angle (c) base angle (d) pressure angle.
- 7. The cam follower extensively used in air-craft engines is
 - (a) knife edge follower (b) flat faced follower (c) spherical faced follower (d) roller follower.
- 8. Offet is provided to a cam follower mechanism to
 - (a) minimise the side thrust (b) accelerate (c) avoid jerk (d) none of these
- 9. For high speed engines, the cam follower should move with
 - (a) uniform velocity (b) simple harmonic motion (c) uniform acceleration and retardation (d) cycloidal motion.
- 10. Which of the following displacement diagrams should be chosen for better dynamic performance of a cam-follower mechanism?
 - (a) simple hormonic motion (b) parabolic motion (c) cycloidal motion (d) none of these.
- 11. The two parallel and coplanar shafts are connected by gears having teeth parallel to the axis of the shaft. This arrangement is called
 - (a) spur gearing (b) helical gearing (c) bevel gearing (d) spiral gearing
- 12. The radial distance of a tooth from the pitch circle to the bottom of the tooth, is called .
 - (a) dedendum (b) addendum (c) clearance (d) working depths, R. INSTRUCTE FOR
 ENGINEERING AND TECHNOLOGY.
- (a) the profile is easy to cut (b) only one curve is required to cut (c) the rack has straight line profile and
- hence can be cut accurately (d) none of the above.

 14. When the axes of first and last gear are co-axial, then gear train is known as

(a) simple gear train (b) compound gear paine (4) to 1923 year train (d) epicyclic gear train.

15. In a clock mech	anism, the gear train used to connect minute hand to hour hand, is	
(a) epicyclic gea	r train (b) reverted gear train (c) compound gear train (d) simple gear train.	
16. The efficiency of a	screw jack is given by	
(a) tan(α+ φ)/tan	x (b) $\tan \alpha / \tan (\alpha + \phi)$ (c) $\tan(\alpha - \phi) / \tan \alpha$ (d) $\tan \alpha / \tan(\alpha - \phi)$	
17. The power trans	smitted by a belt is maximum when the maximum tension in the belt (T) is	equal to
(a) T _C (b) 2T _C (c)	3T _c (d) 4T _c	
where T _C = Cent	rifugal tension.	
18. The frictional to	rque transmitted by a disc or plate clutch is same as that of	
(a) flat pivot bear	ing (b) flat collar bearing (c) conical pivot bearing (d) trapezoidal pivot bearin	g
19. The brakes comm	nonly used in railway trains is	
(a) shoe brake (b)	band brake (c) band and block brake (d) internal expanding brake	
20. The frictional tor	que transmitted by a cone clutch is same as that of	
(a) flat pivot bear	ing (b) flat collar bearing(c) conical pivot bearing (d) trapezoidal pivot bearing	E.
	que transmitted in a flat pivot bearing with assumption of uniform pressuared to uniform wear.	re is
(a) Less	(b) more (c) same	
22. When the sleeve	of a Porter governor moves upwards, the governor speed	
(a) increases (b)	decreases (c) remains unaffected (d) first increases and then decreases	
	of different diameters are connected by means of an open belt, the angle or must be taken into consideration.	of contact a
(a) smaller	(b) larger	
24. The maximum fri surface of the other b	ctional force, which comes into play, when an body just begins to slide ove ody, is known as	r the
(a) static friction	(b) dynamic friction (c) limiting friction (d) coefficient of friction	
25. In a four stroke I.	C. engine, the turning moment during the compression stroke is	
(a) positive through (d) negative during	ghout (b) negative throughout (c) positive during major portion of the sg major portion of the stroke	stroke
Strong	Programme Coordinator	

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI HAGAR.

TIRUTHE STITE FAST 216.

NAME AND VALUE HAME. 1800.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

Sub: Theory of Machines

GATE ASSESSMENT TEST

ANSWER:

1. a 2. c 3. b 4.c 5.6 6.d 7.d 8.a 9.d 10.c 11.a 12.a 13.b 14.c 15.b 16.b 17.c 18.b 19.a 20.d 21.6 22.a 23.a.

24.c 25.b

Course Instructor

Programme Coordinator

ENGINEERING AND THUMBER,

K S P K

TIME

DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2019-2020 (ODD)

GATE/ Competitive Exam Coaching Program - Theory of Machines Assessment Mark - Batch B

.No	Reg.No	Name of the Student	Year	Mark
1	731617114004	ARUNESH J	ш	20
-	731617114010	BALAJIS	Ш	40
-	731617114011	BHAGAVATHI PERUMAL G	Ш	34
4	731617114029	GOKULRAJ B	Ш	30
5	731617114030	GOVINDHARASU R	ш	28
-	731617114033	HARIHARAN G	ш	32
7	731617114035	HARIPRASATH P	Ш	30
8	731617114037	INDIRAJITH M	Ш	26
9	731617114038	JAGATHESHWARAN N	m	32
10	731617114044	KARUPPAIAH K	III	34
11	731617114045	KATHIRVEL M	Ш	20
12	731617114051	KIRUBAKARAN K	Ш	28
13	731617114701	RAHUL S	III	32
14	731617114060	MUNEESWARAN D	Ш	34
15	731617114064	NAVEEN V	111	32
16	731617114071	PRAGATHEESWAR E	III	18
17	731617114072	PRASATH R	ш	16
18	731617114077	PREMRAJ S	III	30
19	731617114081	SABARINATHAN S	Ш	26
20	731617114086	SARAVANAA M	III	28
21	731617114091	SRIDHAR C	III	20
22	731617114093	SURENDHAR P	ш	14
23	731617114094	SURESHKUMAR A	III	12
24	731617114106	VINOTH KUMAR T	Ш	36
25	731617114107	YASWANTHKARTHIK S	III	38
26	731617114301	R. ABISHEK	111	34
27	731617114304	E.KANNAN	III	30
28	731616114003	ANNAMALAI K	1V	28
29	731616114005	ASWINKUMAR S	IV.	22
30	The same of the same of	DEEPAK R	IVPD	
31	731616114012	DHAYANIDHI M ENG		A-10-26
32	731616114013	DHEVENDRAN E	TRUHV.	24
33	7444	DINESH KUMAR C	N/MITA-	20

S.No	Reg.No	Name of the Student	Year	Mark
34	731616114017	GOKULRAJ P	IV	28
35	731616114018	GOPINATH G	IV	18
36	731616114021	GUNASEKARAN R	IV	12
37	731616114022	HARIHARAN M	IV	14
38	731616114023	HARIHARAN S	IV	18
39	731616114024	HARI SHANKAR P	IV	30
40	731616114025	INBARASAN C	IV	34
41	731616114027	JAYAMURUGAN K S	IV	36
42	731616114030	JESTINRAJ K	IV	36
43	731616114031	JOSHUA Y	IV	34
44	731616114032			36
45	731616114034			36
46	731616114043	The state of the s		30
47	731616114044	MADHANKUMAR L	IV	28
48	731616114049	MOHANAKRISHNAN D	IV	26
49	731616114052	NAMBIRAJ J	IV	32
50	731616114053	NANDHAGOBAL S	IV	34
51	731616114056	PRABAKARAN S	IV	28
52	731616114057	PRABHAKARAN M	IV	26
53	731616114067	RANJITHKUMAR R	IV	22
54	731616114071	RUTHRANNAN B	IV	24
55	731616114072	SABARISH R	IV	26
56	731616114073	SAKTHI	IV	20
57	731616114074	SAKTHIVEL R	IV	18
58	731616114076	SANJAY KUMAR S K	IV	32
59	731616114077	SANTHOSHKUMAR B	IV	28
60	731616114078	SANTHOSHKUMAR V	IV	30
61	731616114087	THIRUMURUGAN V	IV	26
62	731616114090	VASANTHA KUMAR P	IV	24
63	731616114096	VINOTHMANI M	IV	34
64	731616114701	PRANESH S K	IV	26

Course Instructor

HoD LIVIN

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

Year: III/iV Sub: Theory of Machines Date: 19.08.19

Name of the Student: YATHIRVEL M Register Number: 731617114 CHBJime: 90Minutes

GATE ACHEIVEMENT TEST

According to Aronhold Kennedy's theorem, if three bodies move relatively to each other, their instantaneous centres will lie on a

(a)straight line (b) parabolic curve (c) ellipse (d) none of these.

- The instantaneous centres which vary with the configuration of the mechanism, are called

 (a) permanent instantaneous centres(b) fixed instantaneous centres(c) neither fixed nor permanent instantaneous centres(d) none of these.
- 3 The component of the acceleration, parallel to the velocity of the particle, at the given instant is call (a)radial component (b) langential component(c) coriolis component (d) none of these.
- The coriolis component of acceleration is taken into account for

 (a)slider crank mechanism (b) four bar chain mechanism(c) quick return motion mechanism (d) none of these.
- 5. The direction of linear velocity of any point on a link with respect to another point on the same link is (a)parallel to the link joining the points (b) perpendicular to the link joining the points (c) at 45° to the link joining the points (d) none of these.
- 6. The angle between the direction of the follower motion and a normal to the pitch curve is called (a) pitch angle (b) prime angle (c) base angle (d) pressure angle.
- 7. The cam follower extensively used in air-craft engines is
 - (a) knife edge follower (b) flat faced follower (e) spherical faced follower (d) roller follower.
- 8. Offet is provided to a cam follower mechanism to
 - (a) minimise the side thrust (b) accelerate (c) avoid jerk (d) none of these
- 9. For high speed engines, the cam follower should move with
 - (a) uniform velocity (b) simple harmonic motion (c) uniform acceleration and retardation (d) cycloidal motion.
- 10. Which of the following displacement diagrams should be chosen for better dynamic performance of a cam-follower mechanism?
 - (a) simple hormonic motion (b) parabolic motion (c) dycloidal motion (d) none of these.
- 11. The two parallel and coplanar shafts are connected by gears having teeth parallel to the axis of the shaft. This arrangement is called
 - (a) spur gearing (b) helical gearing (c) bevel gearing (d) spiral gearing.
- 12. The radial distance of a tooth from the pitch circle to the bottom of the tooth, is called
 (a) dedendum (b) addendum (c) clearance (d) working depth.
- 13. Involute profile is preferred to cyloidal because
 - (a) the profile is easy to cut (b) only one curve is required to cut (c) the rack has straight line profile and hence can be cut accurately (d) none of the above.
- 14. When the axes of first and last gear are co-axial, then gear train is known as

 (a) simple gear train (b) compound gear train (c) reverted gear train (d) epicyclic gear train.

 Page 46 of 923

15. In a clock mechanis	sm, the gear train used to connect minute hand to hour hand, is
	ain (b) reverted gear train (c) compound gear train (d) simple gear train.
15. The efficiency of a sc	
(a) tan(α+ φ)/tanα (b)	f (α) $(α+φ)$ (ε) f (α)
	tted by a belt is maximum when the maximum tension in the belt (T) is equal to
(a) T _C (b) 2T _C (e) 3,T	
where T _C = Centrifu	igal tension.
18. The frictional torqu	re transmitted by a disc or plate clutch is same as that of
	(b) flat collar bearing (c) conical pivot bearing (d) trapezoidal pivot bearing
	ly used in railway trains is
(a) shoe brake (b) be	nd brake (c) band and block brake (d) internal expanding brake
	transmitted by a cone clutch is same as that of
(a) flat pivot bearing	(b) flat collar bearing(c) conical pivot bearing (d) trapezoidal pivot bearing
	e transmitted in a flat pivot bearing with assumption of uniform pressure is d to uniform wear.
(a) Less	(b) more (c) Same
22. When the sleeve of a	Porter governor moves upwards, the governor speed
(ta) increases (b) de	creases (c) remains unaffected (d) first increases and then decreases
the pulley n	different diameters are connected by means of an open belt, the angle of contact at nust be taken into consideration. (b) larger
	onal force, which comes into play, when an body just begins to slide over the
(a) static friction	(b) dynamic friction (c) limiting friction (d) coefficient of friction
25. In a four stroke LC.	engine, the turning moment during the compression stroke is
(a) positive throughout (d) negative during r	out (b) degative throughout (c) positive during major portion of the stroke najor portion of the stroke
Station Course Instructor	Programme Coordinator K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, K. S. R. KALVI NAGAR,
	TRUCHENOCOLE 637 2750 NAMARIAL DI, LADIE DEDIL

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

Year: III/1V

Sub: Theory of Machines

Date: 19.08.19

Name of the Student: School Sh. R. Register Number: 7316161407 ime: 90Minutes

GATE ACHEIVEMENT TEST

According to Aronhold Kennedy's theorem, if three bodies move relatively to each other, their instantaneous centres will lie on a

The instantaneous centres which vary with the configuration of the mechanism, are called

 (a) permanent instantaneous centres(b) fixed instantaneous centres(c) neither fixed nor permanent instantaneous centres(d) hone of these.

(a)straight line (b) parabolic curve (c) ellipse (d) none of these,

- 3. The component of the acceleration, parallel to the velocity of the particle, at the given instant is call (a)radial component (b) tangential component(c) coriolis component (d) none of these.
- The coriolis component of acceleration is taken into account for
 (a)Slider crank mechanism (b) four bar chain mechanism(c) quick return motion mechanism (d) none of
 these.
- 5. The direction of linear velocity of any point on a link with respect to another point on the same link is (a)parallel to the link joining the points (b) perpendicular to the link joining the points (c) at 45° to the link joining the points (d) none of these.
- 6. The angle between the direction of the follower motion and a normal to the pitch curve is called (20,pitch angle (b) prime angle (c) base angle (d) pressure angle.
- The cam follower extensively used in air-craft engines is
 - (a) knife edge follower (b) flat faced follower (c) spherical faced follower (d) roller follower.
- 8. Offet is provided to a cam follower mechanism to
 - (a) minimise the side thrust (b) accelerate (c) avoid jerk (d) none of these
- 9. For high speed engines, the cam follower should move with
 - (a) uniform velocity (b) simple harmonic motion (c) uniform acceleration and retardation (d) cycloidal motion.
- 10. Which of the following displacement diagrams should be chosen for better dynamic performance of a cam-follower mechanism?
 - (a)\simple hormonic motion (b) parabolic motion (c) cycloidal motion (d) none of these.
- 11. The two parallel and coplanar shafts are connected by gears having teeth parallel to the axis of the shaft. This arrangement is called
 - (a) spur gearing (b) helical gearing (c) bevel gearing (d) spiral gearing.
- 12. The radial distance of a tooth from the pitch circle to the bottom of the tooth, is called
 - (a) dedendum (b) addendum (c) clearance (d) working depth.
- (a) the profile is easy to cut (b) only one curve is required to cut (c) the profile is easy to cut (d) only one curve is required to cut (e) only one curve is required to cut (c) in the profile and the profile is easy to cut (d) none of the above.

 TRUCHENGODE 6.27 2.15,

 NAMARKAL DL. TABLE BEAUTI.
- 14. When the axes of first and last gear are co-axial, then gear train is known as
 - (a) simple gear train (b) compound gear page (4)8 of 923 gear train (d) epicyclic gear train.

15. In a clock mechani	ism, the gear train use	d to connect minute	hand to hour hand, is
			r train (d) simple gear train.
16. The efficiency of a se			
(2)	b) (an α/tan (α+ φ) (c) t	tan(α-φ)/tanα (d) tan	ω/tan(α-φ)
	000 0 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1		mum tension in the belt (T) is equal to
(a)/T _c (b) 2T _c (c) 37			
where T _C = Centrif			
18. The frictional torq	Management of the state of the	isc or plate clutch is	same as that of
			ring (d) trapezoidal pivot bearing
19. The brakes common			
	and brake (c) band and		al expanding brake
20. The frictional torqu			
			ing (4) trapezoidal pivot bearing
			assumption of uniform pressure is
	ed to uniform wear.	.0	
(a) Dess	(b) more (c)	same	
22. When the sleeve of	a Porter governor mo	ves upwards, the go	vernor speed
(a) Thoreases (b) d	ecreases (c) remain	s unaffected (d) fir	rst increases and then decreases
23. When two pulleys o	f different diameters	are connected by me	ans of an open belt, the angle of contac
	must be taken into cor		
(a) smaller	(b) larger		
			w hade just begins to slide over the
24. The maximum frict surface of the other boo		nes into piay, when a	nn body just begins to slide over the
(a) static friction	(b) dynamic friction	(è) limiting friction	(d) coefficient of friction
25. In a four stroke LC	. engine, the turning r	noment during the c	ompression stroke is
(d) positive through (d)-negative during	out (b) negative the major portion of the str	7.00000	ive during major portion of the stroke
CA -tis			or Lealis
SUTERIN			" Q 3/ 7/10.
Course Instructor		,	Programme Coordinator
	0 /		1
	IC S. R. MSTI ENGINEERING AND K.S. R. KALI THRUCHENGS	eve-4.57 2:15.	, y
	ANSTICHE FOR		



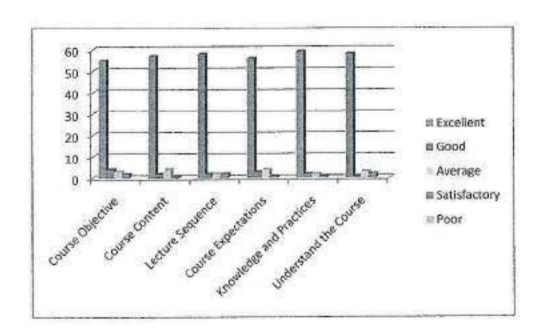
Department of Mechanical Engineering

GATE COACHING FEEDBACK - Engineering Mechanics

ACADEMIC YEAR 2019-2020 ODD

Consolidated Feedback Report

Parameter	Excellent	Good	Average	Satisfactory	Poor
Course Objective	8	2	1	570	
Course Content	8	1	1	1	- 2
Lecture Sequence	9	1	1		38
Course Expectations	9	1	1	-	*
Knowledge and Practices	7	1	2	1	
Understand the Course	8	-	2	1	



Course Instructor

PRINCIPAL

K S P INSTITUTE FOR

ENCLOSE

K 5

TIRUCHENGGES S NAMES AL DI. TROSE MALIO.



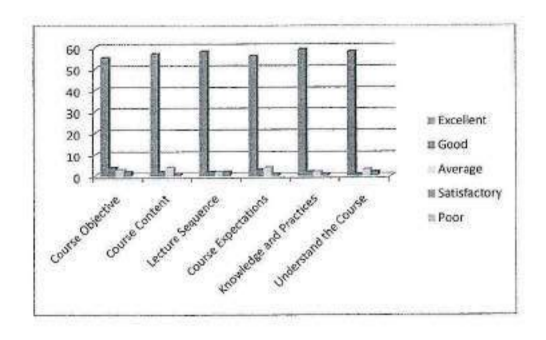
Department of Mechanical Engineering

GATE COACHING FEEDBACK - Theory of Machines

ACADEMIC YEAR 2019-2020 ODD

Consolidated Feedback Report

Parameter	Excellent	Good	Average	Satisfactory	Poor
Course Objective	55	4	3	2	390
Course Content	57	2	4	1	-
Lecture Sequence	58	2	2	2	0,00
Course Expectations	56	3	4	1	Na.
Knowledge and Practices	59	2	2	1	13.95
Understand the Course	58	1	3	2	



Shann Course Instructor

ENGINEERING AND TECHTOLISM

W. S. R. KALVI NAGARI
TIRLICHEMICODE 6.57 215,
HANARIAN, D. Jacks CADA

Hop (3/4/1)



Department of Mechanical Engineering GATE COACHING FEEDBACK - Engineering Mechanics ACADEMIC YEAR 2019-2020 ODD

Reg.no: 7316 18114010 Student Name: 670P1NATH S

Year/Sem: TI / TILL

Were the objectives of the course clear to you?

(a) Excellent (b) Good (c) Average (d) Satisfactory

The course contents met with your expectations

(a) Excellent (b) Good (e) Average (d) Satisfactory (e) Poor

3. The lecture sequence was well planned

(a) Excellent (b) Good (c) Average (d) Satisfactory (e) Poor

4. The course contents compared with your expectations

(g)-Excellent (b) Good (c) Average (d) Satisfactory (e) Poor

5. The course exposed you to new knowledge and practices

(a) Excellent (b) Good (c) Average (d) Satisfactory (e) Poor

6. The lectures were clear and easy to understand

(a) Excellent (b) Good (c) Average (d) Satisfactory (e) Poor

> B. Geopinothi Signature

(e) Poor

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOG TIRUCHENGODE- 637 215



Department of Mechanical Engineering GATE COACHING FEEDBACK - Engineering Mechanics ACADEMIC YEAR 2019-2020 ODD

Reg.no: 731619114020 Student Name: SRIDHAR . D

Year/Sem: 1 / 1/1

1. Were the objectives of the course clear to you?

(a) Excellent (b) Good (c) Average (d) Satisfactory (e) Poor

2. The course contents met with your expectations

(a) Excellent (b) Good (c) Average (d) Satisfactory (e) Poor

3. The lecture sequence was well planned

(a) Excellent (b) Good (c) Average (d) Satisfactory (e) Poor

4. The course contents compared with your expectations

(a) Excellent (b) Good (c) Average (d) Satisfactory (e) Poor

5. The course exposed you to new knowledge and practices

(a) Excellent (b) Good (e) Average (d) Satisfactory (e) Poor

The lectures were clear and easy to understand

(a) Excellent Tet Average (d) Satisfactory (b) Good (e) Poor

> K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S. R. KALVI HAGES THRUCHEN CODE (C) NAMED OF THE PARTY.

Page 52 of 923

Department of Mechanical Engineering GATE COACHING FEEDBACK - Theory of Machines ACADEMIC YEAR 2019-2020 ODD

Reg.no: 〒31617114#701

Student Name: Ragul 2

Year/Sem: a m / 5th

Were the objectives of the course clear to you?

(a) Excellent (e) Average (b) Good

(d) Satisfactory (e) Poor

2. The course contents met with your expectations

(a) Excellent (b) Good

(e) Average (d) Satisfactory

(e) Poor

3. The lecture sequence was well planned

(a) Excellent (b) Good (c) Average

(d) Satisfactory

(e) Poor

4. The course contents compared with your expectations

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

5. The course exposed you to new knowledge and practices

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

6. The lectures were clear and easy to understand

(a) Excellent

(b) Good

(c)-Average

(d) Satisfactory

(e) Poor

S. Rogal Signature

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOG TIRUCHENGODE- 637 215

Department of Mechanical Engineering GATE COACHING FEEDBACK – Theory of Machines ACADEMIC YEAR 2019-2020 ODD

Reg.no: 731614 114073

Student Name:

RM. SAKTH

Year/Sem: 西 /y

1. Were the objectives of the course clear to you?

(a) Excellent

(b) Good

(e) Average (d) Satisfactory

(e) Poor

2. The course contents met with your expectations

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

3. The lecture sequence was well planned

(a) Excellent

(b) Good

(c) Average (d) Satisfactory

(e) Poor

4. The course contents compared with your expectations

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

5. The course exposed you to new knowledge and practices

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

6. The lectures were clear and easy to understand

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(c) Poor

RM. Sollie

H. S. R. WETTER FOR engmeering and technicuser. K. S. R. KALIS HET M. TIREST PRINCIPLES

Page 53 of 923

Signature



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

HIGHER EDUCATION CELL

Department of Information Technology

ACADEMIC YEAR 2019-2020

Training Programme
On

"Competitive Exams"
Resource Person

Mr.V.Devadoss, Head-Training & Development, Edufly staffing Solutions, Chennai.

Date & Time: 04.07.2019, 10.00 AM

Venue: IT Lab

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA



ESO)-() KSRIET

Academic Year :

2019-2020 (ODD)

Date:

01.07.2019

CIRCULAR

It is planned to organize a Training Programme on "Competitive Exams" for final Year Students. The session will be handled by Mr.V.Devadoss, Head-Training & Development, Edufly staffing Solutions, Chennai on 04.07.2019. All the students are asked to attend the session and make use of it.

PRINCIPAL

Co-ordinator

HOD OF THE

Circulated to IV Year class

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA



Department of Information Technology

W.	Training Programme on "C	ompetitive Exams"	
Academic Year :	2019-2020 (ODD)	Date:	04.07.2019
Year / Sem.:	IV/VII	A STATE OF THE STA	

Student Attendance

S. No.	Register No.	Name of the Student	04-07-2019
1.	731616205001	AHAMED FAISHAL H	P
2.	731616205003	ARAVINDH K	Р.
3.	731616205004	ARUN KUMAR A	P
4.	731616205006	BOOPALAN G	P
5.	731616205009	GOWRID	P
6.	731616205010	GOWTHAM D	P
7.	731616205011	HAKKEM M	P
8.	731616205012	INDHUMATHI S	P
9.	731616205013	IYYAPPAN J	AB
10.	731616205014	JANANI M	P
11.	731616205015	JANANI R	P
12.	731616205016	JANANI T	AB
13.	731616205017	KARKULAZHI S	P
14.	731616205018	KARTHIKA M	P
15.	731616205019	KAUSALYA J	P
16.	731616205020	KIRUBAKARAN R	P
17.	731616205021	MANI BHARATHI G	P
18.	731616205022	MOHANKUMAR M	P
19.	731616205023	MOHANRAJ S	P
20.	731616205024	MOUNIKA S	P
21,	731616205025	NESHAK KUMAR S PRINCIPAL OVIYA A K.S.R. INSTITU	TE FOR OR.
22.	731616205026	OVIYA A K.S.R. INSTITUTE	EGAS. P

S. No.	Register No.	Name of the Student	04-07-20.6
23.	731616205027	PRATHAP KUMAR E	P
24.	731616205028	PRIYADARSHNI G	P
25.	731616205029	SAKTHIRAVIKUMAR M	P
26.	731616205031	SARASWATHY K	P
27.	731616205032	SATHAMHUSSAIN M S	P
28,	731616205033	SATHAS R	P
29.	731616205034	STEEPHEN V	P
30.	731616205035	STEPHENRAJ J	P
31.	731616205036	SUDARSAN S	P
32.	731616205037	SUGITHA S	P
33.	731616205038	SUMITHA J	P
34.	731616205039	SWETHA S	P
35.	731616205040	TAMILARASAN G	P
36,	731616205041	VIGNESH M	P
37.	731616205042	VIJI,V	P
38.	731616205043	VINOTH M	P
39.	731616205044	YAKSHEETHA V	P
40.	731616205045	YUVAPRIYA R	P

Class Advisor IN

Coordinator 12019

PRIMEIPAL

K. 5. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY

ENGINEERING AND TECHNOLOGY

IN S. R. PALLY HASAR.

TIRUCHENSCOE 637 215.

NAMALIAL DI SAMUNADU.

HOD

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA



Department of Information Technology

Academic Year :2019-2020 (ODD)

Name of Foru	m/Cell/CoE: H			1	04 07 2010 810 00 om
Academic Year:	2019-2020	Semester:	Odd	PROGRESS	04.07.2019 &10.00 am to 4.00 pm
Name of the Programme:	Training Programme	Title:	Competitiv		
Venue:	Google Meet		No.of Part	icipants attended:	38
Resource pers	on details		03413728-000007110-00	Section in the Control of the Contro	
° ame:	Mr.V.Devad	loss			2 2 3
Designation:	Head-Traini	ng & Develo	pment		
Name of the Industry/ Institution:	Edufly staff	ing Solutions			
Relevant Pro Specific Outco	gram Outcome omes	es & Progra	m PO1,PO	10,PO11& PSO1	

- The session started with Prayer song by final year student Ms. YUVAPRIYA R.
- The Welcome Address was given by Head of Department Dr. P.Meenaskhidevi.
- The Chief Guest address was given by coordinator Mr. S.Arun Prasath, AP/IT.
- The resource person gave a neat presentation on "Competitive Exams".
- The Training Programme was started basics about competitive exams have a component where the
 "general knowledge and ability" comprising of multiple disciplines such arts, science and
 humanities which are provided to the students who want a broad education.
- At the end of the session vote of thanks was proposed by Mrs. K.G.Lavanya AP/IT.

S TWY Coordinator

PRINCIPAL

PRINCIPAL

K. S. R. INSTITUTE FOR

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

K. S. R. KALVI NAGAR,

TIRUCHENGODE 437 215,

TIRUCHENGODE 437 215,

NABANKAL DI. TAMIL NADU.

DEPARTMENT OF INFORMATION TECHNOLOGY WORKSHOP FEED BACK

Progr	атте оп		Competitive	Exams		
Date(s) / Duration		04.07.2019		-	_
Venue	6 3+1-5		KSRIET	_		
Resou	rce Person		Mr.V.Devadose Edufly staffing	s, Head-Tra	ining &	Development
Rating			E: Excellent	V: Very Good	G: Good	S: Satisfactory
S. No.	Pa	rameter	Please	tick in the app	propriate co	lumns
			E	VG	G	S
1.	Contents		100			
2.	Presentation		1			-
3.	Relevance of the	topic discussed		1		
4.	Interaction					
5	Overall rating		1	1		
Suggest	ions to Improve:					
Date	H 7-19	Signature & Nam	le Jana	naz y	anaus	

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215

DEPARTMENT OF INFORMATION TECHNOLOGY WORKSHOP FEED BACK

Progr	amme on	-3	Competitive	Exams		
Date(s) / Duration		04.07.2019			
Venue	ki .		KSRIET		-	
Resou	rce Person		Mr.V:Devadoss Edufly staffing		ining &	Developmen
Rating			E: Excellent	V: Very Good	G; Good	S: Satisfactory
S. No.	Pa	rameter	Please	tick in the app	eopriate co	lumns
5405-0006			E	VG	G	S
1.	Contents					
2.	Presentation	- Els Els		0		
3.	Relevance of the	topic discussed	0	1		-
4.	Interaction		134		- 7	
5	Overall rating		EXAME	TUTE FOR	ogY.	
Suggest	ions to Improve;		W. S. L. WS I	CAR.		
Date	A-7-19	Signature & Na	ime TIRLY NIN	Linda MAGO.		

K S R Institute for Engineering and Technology, Tiruchengode

Department of Information Technology Academic Year: 2019 - 2020

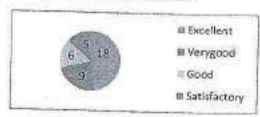
Training Programme on "Competitive Exams" Consolidated feedback

DATE: 04.07.2019

Resource Person: Mr.V.Devadoss, Head-Training & Development, Edufly staffing Solutions, Chennai.

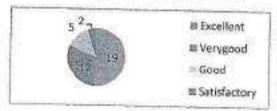
RATING OF WORKSHOP

Excellent	18
Verygood	9
Good	6
Satisfactory	5



CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	19
Verygood	12
Good	5
Satisfactory	2



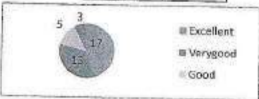
WORKSHOP WAS CLEAR AND WELL - ORAGNIZED

Excellent	18
Verygood	10
Good	7
Satisfactory	3



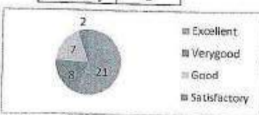
WORKSHOP WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

Excellent	177
Verygood	13
Good	5
Satisfactory	3



FACILITATORS WERE KNOWLEDGEABLE

Excellent	21
Verygood	8
Good	7
Satisfactory	2



SAW NITH

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUGHENGODE-637 215,

HAMAKISALDG TASSL NAGU.

WOD.

Hol

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY



DEPARTMENT OF MECHANICAL ENGINEERING.

ALUANY ASSOCIATION

& ALUMNI ASSOCIATION

Organizes

Alumni seminar Series

on

"CHALLENGES IN THE CURRENT WORLD"

Date: 06.07.2019 Time: 10:00 AM

Venue: Class Room.

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI MAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMEL NADU.



Department of Mechanical Engineering

Alumni - Circular

REF: KSRJET/MECH/ALUMNI/2019 -2020/01

Date: 04-07-2019

It is to inform that our department Alumni Association has planned to conduct Alumni Seminar Series on 06.07.2019 at 10.00 am, in Mechanical Seminar Hall, In connection to this, Final year, Third year and Second year students of mechanical engineering are asked to take part in the programme.

Dept. Alumni Coordinator

ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

INVITATION

	KSI	R INSTITUTE	FOR ENGINEERIN	KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
KSPIET		DEPARTME	NT OF MECHANIC	DEPARTMENT OF MECHANICAL ENGINEERING
Comment of the second		•	ALUMNI SEMINAR SERIES	SERIES
DATE: 06.07.2019		VENUE: MECHA	VENUE: MECHANICAL SEMINAR HALL	. Тіте: 10.00 ат
ALUMNI SEMINAR SERIES	AR NO.EI	TOPIC: CHAL	TOPIC: CHALLENGES IN THE CURRENT WORLD	RENT WORLD
		Mr. R.SA PLC Programm	Mr. R.SASIKUMAR B.E., PLC Programmer/Automation Engineer JIDONA Technologies Private Ltd., Chennai.	
		Mr. N.RO Drafte M Square E	Mr. N.ROJITH RAJA B.E., Drafter (Shop Floor) M Square Engineering Services, Chennai.	
	γ.	A. Bartin	Say Sill	2 A
SIGNATURE	CO-ORIDINATOR	INATOR	дон	ENGINEERING REINCHARLOGY.

WELCOME YOU ALL

Page 63 of 923



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING





"CHALLENGES IN THE CURRENT WORLD"

AGENDA.

DATE: 06.07.2019

S.No	PARTCULARS		
I.	Prayer Song	Mr.R.Deepak IV Year /A Section	
2.	Welcome Address	N Year B Section	
3.	Principal Address	Principal	
4.	HoD Address	Or. P.Murugesan Paul & Head/Mech	
5.	Chief Guest Address	Mr. R.Sasikumar Programmer/Automation Engineer Jidaka Technologies Private Ltd, Chennai.	
		Mr. N. Rojith Raja Dealter (Shop Floor) M square Engineering Services, Chennal.	
6.	Students Interaction with Alumni	Participunts	
7.	Vote of Thanks	A.A. Premkumar	

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND VECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAKAKAL DI, TAMIL NADU.

DEPARTMENT OF MECHANICAL ENGINEERING



ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES STUDENTS ATTENDANCE



ACADEMIC YEAR 2019-20

TOPIC: CHALLENGES IN THE CURRENT WORLD

YEAR: II,III & IV DATE:06.07.2019

S.NO	REG.NO	NAME	SIGNATURE
I	731618114001	ARIHARAN M	M. Arishuc.
2	731618114002	ARIVAZHAHAN R	P. my Lot.
3	731618114003	ARULBHARATHI G V	V-Aunit
4	731618114004	ARUN PRAKASH K.A	DDR.
5	731618114005	BOOBALAN S	S. poster.
6	731618114006	CHANDRU K	K. Chandhy
7	731618114007	DHANASEKAR D	p. Dhuest.
8	731618114008	DHARANEESHWARAN N	Nother.
9	731618114010	GOPINATH S	S. Cupast
10	731618114011	GOWTHAM K	le annon.
11	731618114012	JAYAPRAKASH S	s. Jana s.d
12	731618114013	KARTHICK RAJA V	V-Carlo
13	731618114014	KAVINS	S. Carin.
14	731618114015	KAVIN KUMAR S	Sky
15	731618114016	KAVIRAJ G	anlawy
16	731618114017	KRISHNAKUMAR R	14.1/11/21,
17	731618114018	KRISHNAN S	s Khushnen
18	731618114019	MANIKANDAN P	Property
19	731618114020	MANIVASAGAM M	Mus in
20	731618114021	MONISHVARAN T	J. manit
21	731618114022	PRASANTH S	S. Prote 1
22	731618114023	PRAVEEN M	Mc Regard.
23	731618114024	RAJASEKAR S	5: Kylet.
24	731618114025	RAMKUMAR S	· Shuss.
25	731618114026	SAMRAT G	9. Samerts
26	731618114027	SARAN K	k. Srf.
27	731618114028	SELVARAJ K	K. Selsar
28	731618114029	SRIDHAR P	1 & Sicher

ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 837 215, NAMAKKAL DI, TAMIL NADIL

The Strategy

S.NO	REG.NO	NAME	SIGNATURE
29	731618114030	SRINATH S	shinald s
30	731618114031	SUDARSHAN R	Sidner R
31	731618114032	VENKATESH P	(Sulet n
32	731618114033	VIGNESH G	G. vmul
33	731618114034	VIJAYS	1-6.2
34	731618114036	YOGESH G	a. Ferlish
35	731618114303	SATHEESH KUMAR V	v.ser
36	731618114304	VIMALKUMAR V	920
37	731618114701	KAVIN G	Genin G.
38	731617114001	AADHI VISHWANATH M	CXY
39	731617114003	ARAVIND S R	P.SUL_
40	731617114004	ARUNESHJ	J. Mostoh
41	731617114005	ARUN KUMAR S	C. M
42	731617114006	ARUN KUMAR T	Frankomer. 7
43	731617114007	ARUN PRABAKARAN J	J.B _
44	731617114008	ASWANTH KUMAR K	Assimilit Com
45	731617114010	BALAJI S	Belg.s.
46	731617114011	BHAGAVATHI PERUMAL G	a-volac.
47	731617114013	BOOPATHI S	s Doffel
48	731617114014	BOOPATHIRAJA M	natile.
49	731617114015	BUVANESVARANS	Bharaveh, P.
50	731617114017	CHANDRU M	in chief
51	731617114018	CHANDRU S	chambres 9
52	731617114020	DHARANKUMAR S	8. Dla
53	731617114022	DINESHKUMAR D	p. dunkfarost
54	731617114023	DINESHKUMAR R	R Death
55	731617114026	GOBIRAJ R	Garas Ro-L-18
56	731617114027	GOKULNATH K	12 cm
57	731617114028	GOKULPRASANTH M	B. Gull
58	731617114029	GOKULRAJ B	& Carry my
59	731617114030	GOVINDHARASU R	P. City
60	731617114031	GOWTHAM KUMAR T	- Clark
61	731617114033	HARIHARAN G	Cr. Hoy
62	731617114035	HARIPRASATH P	B HARA
63	731617114037	INDIRAJITHM	PRINCIPAL PRINCIPAL

ENDITION OF THE STATE OF STATE

PRINCIPAL,
K. S. R. INSTITUTE CONTROL OF CON

S.NO	REG.NO	NAME	SIGNATURE
64	731617114038	JAGATHESHWARAN N	14- Joyal Walevan
65	731617114040	KARTHICK R	15 JOP
66	731617114041	KARTHIK A S	A.s. Cantroli
67	731617114043	KARTHIKEYAN T	T. LOUTED
68	731617114044	KARUPPAIAH K	n. tarly
69	731617114045	KATHIRVEL M	No Continely
70	731617114048	KAVINKUMAR C	.C. tonal
71	731617114050	KIRUBAKARAN K	ik kinter
72	731617114051	KIRUBAKARAN K	10 hards
73	731617114052	LOGESH M	wilson-
74	731617114053	MADESH K	K nul
75	731617114054	MANIKANDAN R	RM
76	731617114055	MANOJ N	h. My-
77	731617114056	MEIYANANDHAN V	you!
78	731617114057	MOHAMED ABBAS M	W haran My
79	731617114701	RAHUL S	Shus
80	731617114058	MOHANARAJ C	C. prohings
81	731617114060	MUNEESWARAN D	p. Meich
82	731617114061	NANDHAKUMAR G	Greek
83	731617114062	NARESH M	M. Me
84	731617114063	NAVEEN M	M. Wayon.
85	731617114064	NAVEEN V	V. Notas
86	731617114065	NIKHIL S	S-wight.
87	731617114066	NITHISH M	M. WHAN
88	731617114067	PAVITHRAN G	Drink: (N
89	731617114069	PRADEEP N	N. Modul
90	731617114070	PRADHAP R	Mark Va
91	731617114071	PRAGATHEESWAR E	mydelide
92	731617114072	PRASATH R	Keles
93	731617114073	PRATHIYUMANAN M	1 Janes
94	731617114074	PRAVEEN H	11'- prime
95	731617114076	PRAVEEN KUMAR S	10 cm
96	731617114077	PREMRAJ S	5000
97	731617114078	RAHUL V	/ Vill-
98	731617114079	RAMKUMAR B	ponde

PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMARKAL DI, TAMIL NADU.

S.NO	REG.NO	NAME	SIGNATURE
99	731617114081	SABARINATHAN S	2 Suhinh
100	731617114082	SAKTHIVELP	Psul 1
101	731617114083	SANTHOSHKUMAR G	a Schribalt
102	731617114085	SARATH KUMAR M	Sub-16 lif
103	731617114086	SARAVANAA M	M. Serven
104	731617114087	SARAVANAN R	R.Seco.
105	731617114088	SASIKARAN S	e Sunty.
106	731617114089	SATHISHKUMAR S	8.00 019
107	731617114091	SRIDHAR C	C. Soicher
108	731617114092	SRIDHARAN R	KS4-
109	731617114093	SURENDHAR P	a h
110	731617114094	SURESHKUMAR A	Parre
111	731617114095	SURESHMOORTHY P	P. do la
112	731617114096	SURYAMOORTHIR	Rche
113	731617114098	TAMILSELVAN V	4. aut
114	731617114099	THAMIL SELVAM B	12 Dritter
115	731617114100	THIRUPATHI M	Thompulas n
116	731617114101	THULASI RAMAN R	1. Complane
117	731617114102	VIGNESH R	provide the
118	731617114103	VIGNESHWARAN 5	J. Cyclare
119	731617114104	VIJAYAKUMAR C	e.vinly-
120	731617114105	VINITH D	ventela
121	731617114106	VINOTH KUMAR T	your long,
122	731617114107	YASWANTHKARTHIK S	9 Yhlflink
123	731617114301	R. ABISHEK	M-Blun
124	731617114303	M.HARIPRASAD	pr. Lleignikal
125	731617114304	E.KANNAN	E Com
126	731617114305	V.MANIKANDAN	t-pudlesiolog
127	731616114001	AAKASHS	Spell.
128	731616114002	AJITH M	ANIE.M
129	731616114003	ANNAMALAI K	from and le
130	731616114004	ARSHATH S	"SNE"
131	731616114005	ASWINKUMAR S	Phrile3
132	731616114006	BHARATH V	appropriate of
133	731616114007	BOOPATHI RAJA E	frage.

HOR STUDIO CONTROL OF STUDIOS AND CONTROL OF

K. S. P. INSTRUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, YAMIL NADU.

	REG.NO	NAME	SIGNATURE
134	731616114008	BOOPATHY K M	Dogram b.h.
135	731616114009	CHANDRASEKAR K	charotkelek
136	731616114010	CHELLATHURALT	r.c.
137	731616114011	DEEPAK R	herpet T
138	731616114012	DHAYANIDHI M	M. down
139	731616114013	DHEVENDRAN E	E. Rrd.
140	731616114014	DHINAKARAN P	P. Phirakeuran
141	731616114015	DINESH KUMAR C	doulens C
142	731616114016	GOKUL R	RG-S
143	731616114017	GOKULRAJ P	paren
144	731616114018	GOPINATH G	Gr. Good of
145	731616114019	GOVINDASAMY A	Chicasay #
146	731616114020	GOWTHAM P	Dans 1
147	731616114021	GUNASEKARAN R	R. and
148	731616114022	HARIHARAN M	M. hueil.
149	731616114023	HARIHARAN S	Heaphon 8
150	731616114024	HARI SHANKAR P	P. Maria A
151	731616114025	INBARASAN C	CIntulal
152	731616114027	JAYAMURUGAN K S	S. Hail
153	731616114028	JEEVA K	Jeans LA.
154	731616114029	JEEVA M	R. Flowa
155	731616114030	JESTINRAJ K	Migue
156	731616114031	JOSHUA Y	Forms. W.
157	731616114032	KALEESWARAN D	D Romalitalia
158	731616114033	KAROLE INFANTO D	D. Amilli
159	731616114034	KARTHIKEYAN P	P. Karthul
160	731616114035	KAVINP	Deni- P 7
161	731616114036	KAVINKUMAR R	R. terrenteur
162	731616114037	KEERTHIVASAN S	S. Couthing
163	731616114038	KESAV GOUTHAM N B	BXT.
164	731616114040	KIRUBAKARAN M	Milianda
165	731616114041	LAKSHMI NARAYANAN R	Labelia home
166	731616114042	LOGESH N	N. Legal h
167	731616114043	LOGESH S	Stork
168	731616114044	MADHANKUMAR L	L. Mine

S.NO	REG.NO	NAME	SIGNATURE
169	731616114045	MAGESWARAN A	A Misemus
170	731616114046	MANIKANDAN V	v.m.lach
171	731616114047	MANOJKUMAR K	K. Magirkmer.
172	731616114048	MOHAMMED NIHAL R	R. Lylam.
173	731616114049	MOHANAKRISHNAN D	b. mhle-
174	731616114050	MOHAN ARJUN KUMARAVEL	Mystel ?
175	731616114051	MOHANRAJ B	BMohner
176	731616114302	BALAJI M	Bufus. m
177	731616114304	ETHAYAKUMAR G	M. Ouly
178	731616114305	JEEVANANDHAM N	Jeerground Not.
179	731616114306	KARTHIS	S. Canhi
180	731616114308	PRASANTH S	Braisenb
181	731616114052	NAMBIRAJ J	J. Nimber
182	731616114053	NANDHAGOBAL S	howell hours.
183	731616114054	NAVINKUMAR M	parempla. pr
184	731616114055	PARTHASARATHY R	Past ling. I
185	731616114056	PRABAKARAN S	3 Brebby Gera
186	731616114057	PRABHAKARAN M	M. Parce
187	731616114058	PRASANTH R	R. Burth
188	731616114059	PRAVEEN R (07-01-1999)	R. Praver.
189	731616114060	PRAVEEN R (31-03-1999)	R party
190	731616114061	PRAVEENKUMAR S	mulank:
191	731616114063	RAGAVENDHAR S	Ragner Shais
192	731616114064	RAHUL C	S. Pahoul
193	731616114065	RAJKUMAR S	Range
194	731616114067	RANJITHKUMAR R	R. Royan
195	731616114068	RANJITH KUMAR V	V Deployed .
196	731616114069	RAVICHANDRAN S	But but 2
197	731616114070	RIYAZ AHAMED S	Dinel.
198	731616114071	RUTHRANNAN B	13. Burn
199	731616114072	SABARISH R	R. Setorial
200	731616114073	SAKTHI GNANASUNDARAM	safthianansis
201	731616114074	SAKTHIVELR	R Luther.
202	731616114075	SANJAY KUMAR S	as Some.
203	731616114076	SANJAY KUMAR S K	Brech Lad. 8.
	75020000 27000 2002000 270 2002000 21210 20020000	ENGLINE ENGLINE	K. S. R. INSCRIPTION FOR NEERING AND TECHNOLOGY K. S. R. KALVINAGAR, TRUCHENGOOE - 837 215, NAMAKKAL DI, TAMA. NADU.

S.NO	REG.NO	NAME	, SIGNATURE
204	731616114077	SANTHOSHKUMAR B	any bala
205	731616114078	SANTHOSHKUMAR V	W.Scholm.
206	731616114079	SARAN K	1. Sauces
207	731616114080	SARANRAJ S	1 garle
208	731616114081	SATHISH G	Saltsh G
209	731616114082	SHAKTHI R M	ahli ha
210	731616114083	SOWNDHAR A	A Surger.
211	731616114085	TAMILMUGILAN N	75-1
212	731616114086	THAMOTHARAN J	on al. T.
213	731616114087	THIRUMURUGAN V	Thinkinger V
214	731616114088	UTHAYA KUMAR M	M.Custri
215	731616114090	VASANTHA KUMAR P	p Vankutla
216	731616114091	VELMURUGAN T	Volcemite. P
217	731616114092	VIGNESH B	n Col
218	731616114093	VIGNESH V	V.Viens
219	731616114094	VIJAY ANAND G	v. Frence
220	731616114095	VIJAYARAGAVAN P	k in who
221	731616114096	VINOTHMANI M	bactaturi. N
222	731616114097	VISHNU A	vishersha A
223	731616114099	YOGARAJ G	G. yeyen
224	731616114100	YOGESH T	yogeel. T
225	731616114307	PRAKASH S	Princh lik
226	731616114309	SANJEEVI K P	Sezula. P
227	731616114310	SHANMUGAMANIVEL D	Shenowar.
228	731616114311	SURENDHAR J	Samle R
229	731616114701	PRANESH S K	10. Roser
230	731616114702	MANOJ R	Muni p

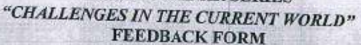
A. Porting Dept. Alumni Coordinator

ENGINEERING AND TECHNOLOGY,
K.S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K.S. R. KALVI NAGAR,
TIRUCHENGODE - 037 215,
NAMAKKAL DI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES





Reg. No of the Student: 73161811 4003

Name of the Student: Arul Bharashi . G. V

Date: 06.07.19

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?		V		
2.	How much interest about this session was for you?		1999	V	
3,	What is your opinion about the speaker?	V			
4.	How much this session was useful from the knowledge and information point of view		V		
5.	Overall effectiveness of the Program	V			

Additional comments and suggestions for future

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NACAR,

TRUCHENGODE - 637 218, NAMARKALDE TAME MANA. SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "CHALLENGES IN THE CURRENT WORLD"

FEEDBACK FORM



Reg. No of the Student: 73161614044

Name of the Student : Machankumar . L

Date: 6/7/19

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	1			
2.	How much interest about this session was for you?		-		
3.	What is your opinion about the speaker?	IN A	-		
4.	How much this session was useful from the knowledge and information point of view				_
5.	Overall effectiveness of the Program		/		

Additional comments and suggestions for future

PRINCIPAL,

K.S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K.S. R. KALVI BARAN,

TIRUCKENOCOME 637 215,

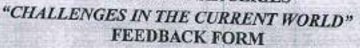
BANAGOML DE, CAROL BARAN,

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES





Reg.No of the Student: 7316 171140779 Name of the Student : 6 RAMFUMAR

Date: 6/1/19

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	-			
2.	How much interest about this session was for you?			~	
3.	What is your opinion about the speaker?	1-			
4,	How much this session was useful from the knowledge and information point of view			_	
5.	Overall effectiveness of the Program		/	ele to	

Additional comments and suggestions for future

ENGINEERING AND TECHNOLOGY,
K. S. R. MALVI HAGAR,
TIRUCHEMOODE 4 657 715,
NAMANUALDA, TAGUL NADA.

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING



ALUMNI ASSOCIATION Organizes

ALUMNI SEMINAR SERIES

On

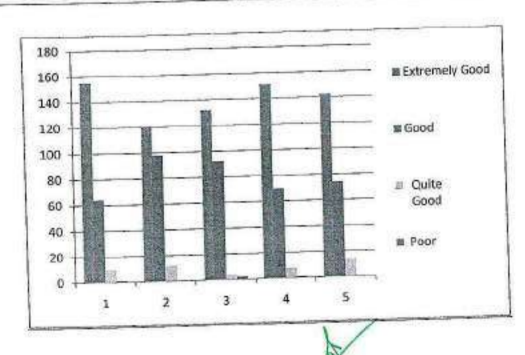
CHALLENGES IN THE CURRENT WORLD

Academic Year: 2019-20

Year: II,III & IV

CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
How relevant was the content discussed by the speaker?	155	64	10	1
How much interest about this session was for you?	120	98	12	0
What is your opinion about the speaker?	132	92	4	2
How much this session was useful from the knowledge and information point of view	151	70	8	1
Overall effectiveness of the Program	142	74	14	0



Dept. Alumni Coordinator

PPINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI MAGAR,

TIRUCHENCODE 537 215, NAMARKAL DE TAME NADU. HoD/Mech



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY.

TIRUCHENGODE- 637215

DEPARTMENT OF MECHANICAL ENGINEERING



Name of Foru	m/ Cell/ CoE: Alu	ımni Associa	tion				
Academic Year:	2019- 2020	Semester:	ODD	Date d	&Time:	06.07.	2019 & 10.00AM
Name of the Programme:	Alumni Seminar Series	Title:	CHAL	LENGES	IN THE	CURR	ENT WORLD
Venue:	Class Room				No. of Partici	Parameter and the	230

Chief Guest Details

Name: Mr.R.Sasikumar

Designation: PLC Programmer / Automation Engineer

Company/ Institution: Jidoka Technologies Private Ltd., Chennai

Chief Guest Details

Name: Mr.N.Rojith Raja

Designation: Drafter (Shop Floor)

Company/ Institution: M Square Engineering Services, Chennai.





Fig. Mr.R.Sasikumar, Mr.N.Rojith Raja, "Challenges in the Current World", Date: 06.07.2019, Time: 10.00AM

Brief about the Program:

The session starts with Prayer song by final year student R.Deepak. Then welcome Address by final year student T.Yogesh welcomes the all respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career.

Then the session starts with welcome our guest lecturers Mr.R.Sasikumar working in Jidoka Technologies Private Ltd, Chennai and Mr.N.Rojith Raja working in M Square Engineering Services, Chennai. Spoke about the experience he gained in the company. He asked us to be strong in the basics of the subject. The interation is all about the work nature he performing in the concern. Actually the session was interactive could gain some knowledge about the working environment of the concern and vote of tranks given by Assistant Professor Mr.A.Premkumar thank the management, principal actual and students.

K. S. R. INSTITUTE FOR department and students.

Dept. Coordinator

HoD Page 76 of 923

Overall Coordinator

TIRUCHENGODE-637215

Department of Electronics and Communication Engineering

Higher Education Cell

DATE: 18.07.2019

CIRCULAR

This is to inform that Higher Education Cell of Department of ECE has planned to conduct "GATE/ Competitive Exam Coaching Program" from 22.07.2019 to 13.09.2019 on "Circuit Analysis". This program is specially organized for advanced learners in aim for higher studies. Further, the interested students are also asked to give their names to Mr.K.Venkatachalam AP/ECE and get benefited.

Venue: Hall No.M-207

Time: 4.30 pm to 6.30 pm

Coordinator

HEC Coordinator

HoD

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

Higher Education Cell

Schedule for "GATE/ Competitive Exam Coaching Program" on "Circuit Analysis"

Name of the Trainers: Mr.P.Govindaraju AP/ECE, Mr.M.V.Mahesh AP/ECE & Mr.K.Venkatachalam AP/ECE

S.No	Date	Time	No.of Hours	Topics
1.	22.07.2019	4.30 pm to 6.30 pm	2 Hrs	Introduction and Motivation
2.	23.07.2019	4.30 pm to 6,30 pm	2 Hrs	Nodal Analysis & Mesh Analysis
3.	24.07.2019	4.30 pm to 6.30 pm	2 Hrs	Problem Solving on Nodal Analysis & Mesh Analysis
4.	25.07.2019	4.30 pm to 6.30 pm	2 Hrs	Network theorems
5.	26.07.2019	4.30 pm to 6.30 pm	2 Hrs	Superposition theorem
6.	29.07.2019	4.30 pm to 6.30 pm	2 Hrs	Thevenin's theorem
7.	30.07.2019	4.30 pm to 6.30 pm	2 Hrs	Norton's theorem
8.	31.07.2019	4.30 pm to 6.30 pm	2 Hrs	Maximum Power transfer theorem
9.	01.08.2019	4.30 pm to 6.30 pm	2 Hrs	Problem Solving on theorems
10.	02.08.2019	4.30 pm to 6.30 pm	2 Hrs	Wye-Delta transformation
11.	05.08.2019	4.30 pm to 6.30 pm	2 Hrs	Steady state sinusoidal analysis using phasors
12.	06.08.2019	4.30 pm to 6.30 pm	2 Hrs	Steady state sinusoidal analysis using phasors
13.	07.08.2019	4.30 pm to 6.30 pm	2 Hrs	Steady state sinusoidal analysis using phasors
14.	08.08.2019	4.30 pm to 6.30 pm	2 Hrs	Time domain analysis of simple linear circuits
15.	09.08.2019	4.30 pm to 6.30 pm	2 Hrs	Time domain analysis of simple linear circuits
16.	13.08.2019	4.30 pm to 6.30 pm	2 Hrs	Time domain analysis of simple linear circuits
17.	14.08.2019	4.30 pm to 6.30 pm	2 Hrs	Solution of network equations using Laplace transform
18.	16.08.2019	4.30 pm to 6.30 pm	2 Hrs	Solution of network equations using Laplace transform
19.	17.08.2019	4.30 pm to 6.30 pm	2 Hrs	Solution of network equations using Laplace transform
20.	19.08.2019	4.30 pm to 6.30 pm	2 Hrs	Frequency domain analysis of RLC circuits Page 78 of 923

24.	03.09.2019	4.30 pm to 6.30 pm	2 Hrs	Linear 2-port network parameters
25.	04.09.2019	4.30 pm to 6.30 pm	2 Hrs	Driving point and transfer functions
26.	05.09.2019	4.30 pm to 6.30 pm	2 Hrs	Driving point and transfer functions
27.	06.09.2019	4.30 pm to 6.30 pm	2 Hrs	Driving point and transfer functions
28.	07.09.2019	4.30 pm to 6.30 pm	2 Hrs	State equations for networks
29.	09.09.2019	4.30 pm to 6.30 pm	2 Hrs	State equations for networks
30.	11.09.2019	4.30 pm to 6.30 pm	2 Hrs	State equations for networks
31.	12.09.2019	4,30 pm to 6.30 pm	2 Hrs	Revision
32.	13.09.2019	4.30 pm to 6.30 pm	2 Hrs	Assessment and Feedback

Coordinator (Sporter

HEC Coordinator

HoD

ENGINEERING AND TECH
K. S. R. KALVI NAGA
TIRUCHENGODE - 637
NAMAKKAL DE, TAMIL NA.

Department of executouses and communication engineering

Higher Education Cell

"GATE/ Competitive Exam Coaching Program" on "Circuit Analysis"

List of Students

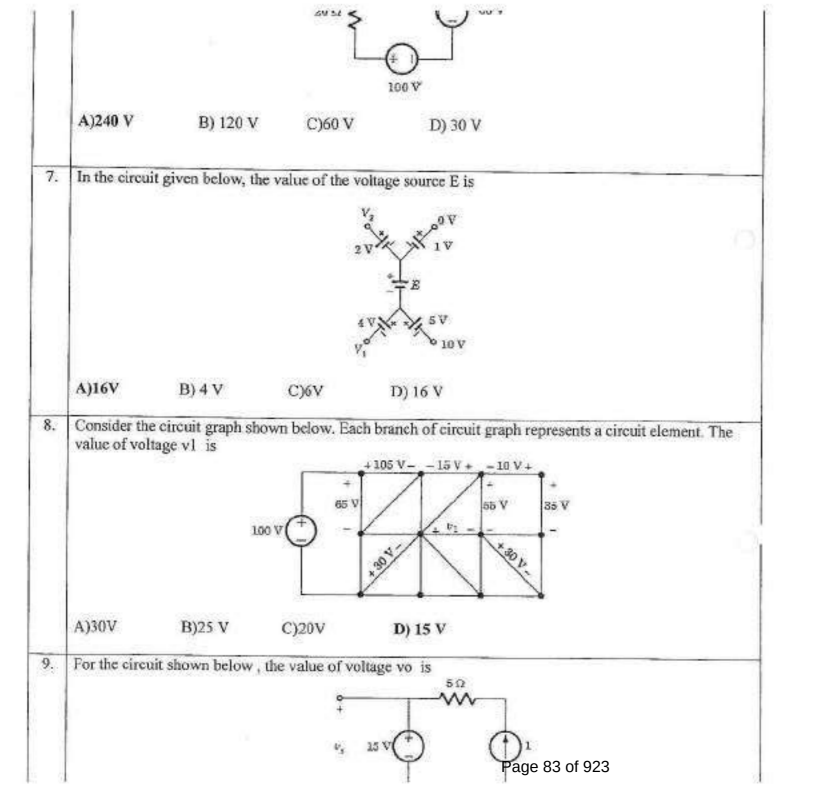
S.No	Year/Sec	Reg No	Name
1.	п	731618106002	Acksar Ahamath I
2.	П	731618106003	Amutha K
3.	п	731618106010	Janarthanan S
4.	II	731618106011	Joy Princy P
5.	II	731618106016	Krishnan S
6.	П	731618106019	Nithya M
7.	II	731618106022	Prasanth S
8.	II	731618106025	Ranjith G
9.	II	731618106028	Sathya R
10.	II	731618106031	Suriya A
11.	11	731618106032	Thangaraj K
12.	II	731618106033	Thulasiraman S
13.	II	731618106034	Vaishnavi K
14.	11	731618106035	Yasodha S
15.	Ш	731618106301	Mahesh J

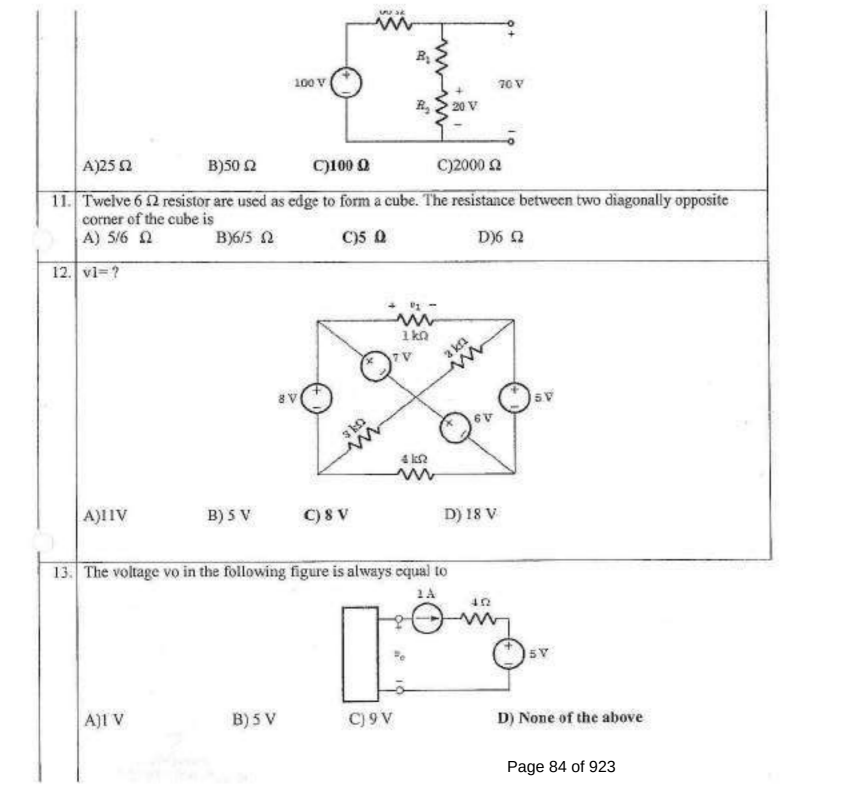
HEC Coordinator

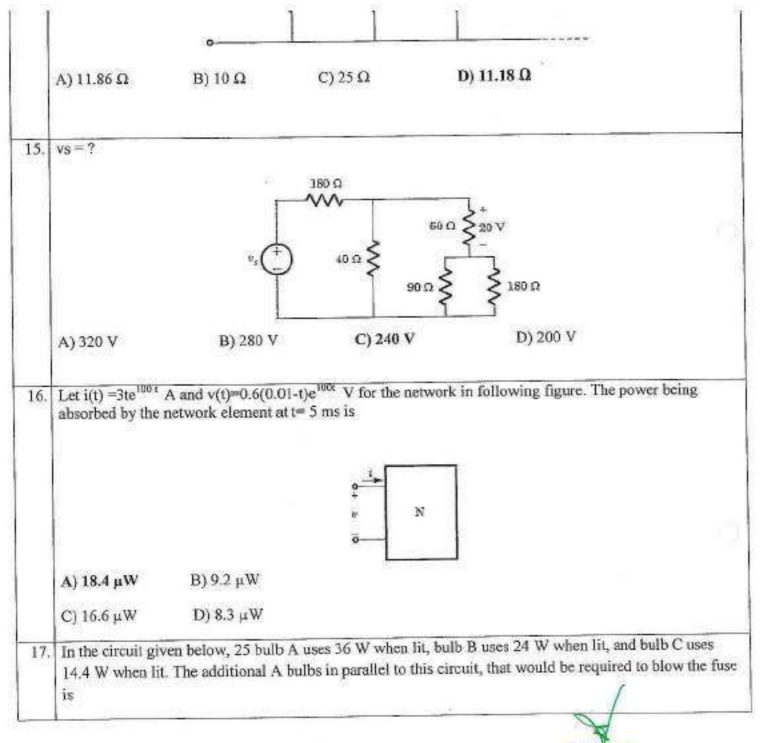
PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 216,
NAMAKKAL DE, TAXEL, HADU,

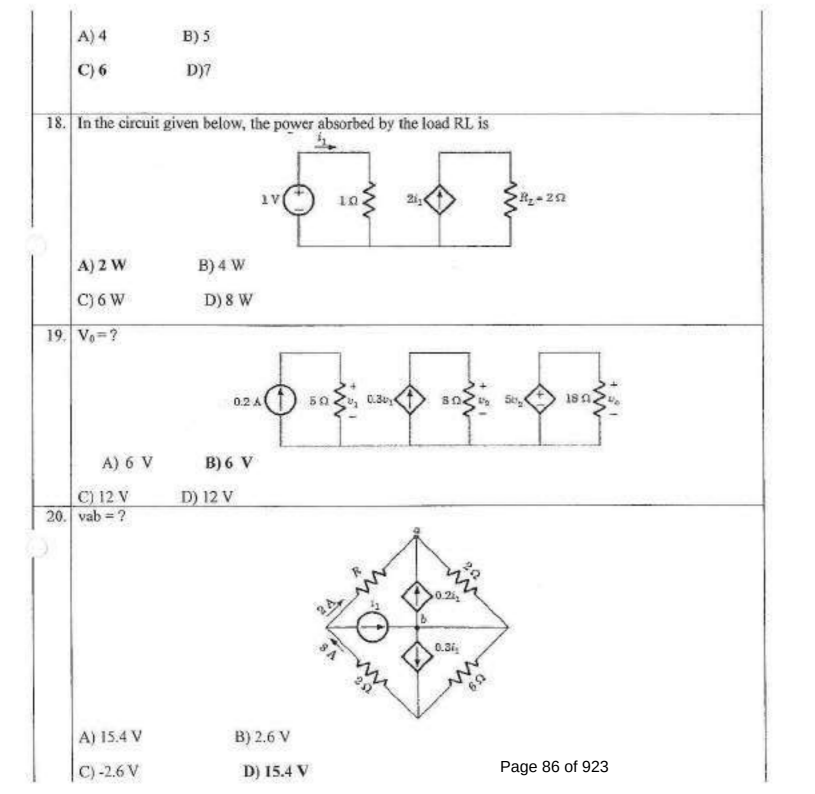
3G.Ne	NAME	22.7	13.7	242	£5Z	1.92	1.6Z	£0€	216	81	3.8	89	8.7	8.8	86	8.61	8 +1	8.91	871	8.61	20.8	317	- 22.8	6'E -	610 -	65 -	59 -
18106002	Acksar Absenath i	1	1		-	8	1	7		- 1	1	1	1	1	1	1	1	1	1	1	-	-	1	-	1	-	-
	Armutha K	/	1		7	_	-	7	1	3	1	1	1	1	T	1	1	1	1	1	-	-	1	-	-	-	-
8106010	Janarthanan S	1	1	*		-	7	-	1	1	7	1	1	1	-	1	1.	1	1	1	1	1	-	-	1	-	1
1109018	Jay Princy P	/	1	~	1	-	7	-	1	1	1	1	5	1	1	1	1	1	1	1	-	-	-	-	-	-	-
9109018	Knshnan S	/	4	1	\	1	1	-	1	1	1	1.	1	1	1	0	1	1	-	1	1	-	-	1		-	1
6109018	Nithya M	1	,	1	1	-	-	-		1		1	1	1		1	,	-	1	1	1	-	-	-	-	-	-
	Presenth S	/	1		-	-	1	1	1	1	-	1	1	1	1	1	1.	1	1	-	1	1	-	-	-	-	-
	Renjiff G	1	1	,	-	4	1	1	1	1	1	1	1.	1	1	1	1	1	1	1	1	-	1	-	-		1
	Sarhya R.	1	1	1	-	-	-	-	7	1	1	1	1	1	1	1	1	1	1	1	1	-	-	-	-	-	1
	Suriya A		1	1	-	-	-	-		1	1	1	1	1	1	1	-	1	1	-	-	1	-	-	1	-	-
	Thangaray K	1	1	1	~	2	1	-	1	4	1	1	1,	1	-	1	1	1	1	1	-	1	-	-	1	1	
8106033	Thulasinaman S	1	1	1	-	-	-	1	-	Ţ.	1	1	1	1	-	1	1	1	1	=	1	1	-	-	-	-	1
18106034	Vaidnow K	1	1	4	-	-	4	-	1	4		1	1	1	1	1	1	1	1	-	-	1	-	1	-	-	1
18106015	Yasodha S	1		1	1	-	-	-	8	7	1	1	1	1	1	1	1	1	1	1	-	1	-	2	10	-	-
18106301	Mahesh J	1	+	-	1	1	-	7	1		-	7	1	-		-	1	-	1		-	1	1	1		E.	
4				le l							Q	K. S. R. INSTITUTE FOR K. S. R. KALM NASAR. K. S. R. KALM NASAR. TRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.	K. S. R. INSTITUTE FOR K. S. R. KALM NASAR, IRUCHENGODE - 637 21 AMAKKAL DI, TAMIL HAD	PRINCIPAL L. INSTITUT R. KALVI P RENGODE KAL DI, TAR	A NATIONAL DEL	PPAC THUT TO TE	E SESTE	80 mm	69	1	1	1111	€ OB	No.	196	192	14

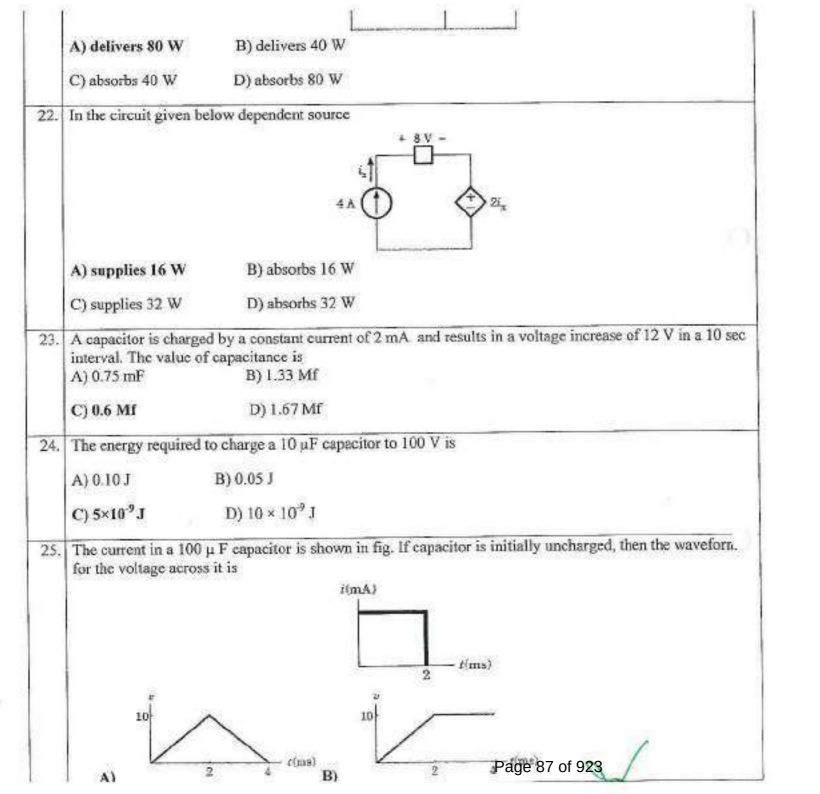
Branch : ECE Duration 2 Hrs : 13.09.2019 Date Time : 4.30 pm Answer ALL the questions A solid copper sphere, 10 cm in diameter is deprived of 1020 electrons by a charging scheme. The charge on the sphere is A) 160.2 C B) 160.2 C C)16.02 C D) 16.02 C A lightning bolt carrying 15,000 A lasts for 100µs. If the lightning strikes an airplane flying at 2 km, the charge deposited on the plane is A) 13.33µC B) 75 C C) 1500µC D) 1.5 C If 120 C of charge passes through an electric conductor in 60 sec, the current in the conductor is A)25 mJ B)360 J C)40 J D) 2.78 Mj The energy required to move 120 coulomb through 3 V is A)25 mJ B)360 J C)40 J D) 2.78 mJ i=? 5. 2 A 5 A 3 A D) 4 A C)3 A A)1 A B)2 A Page 82 of 923











Coordinator

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 237 245,

NAMAKKAL DI, TAIME, HADU.

A Hoo

s.no	YEAR/S EC	REG NO	NAME	SCORE(50)
1	п	731618106002	Acksar Ahamath I	24
2	п	731618106003	Amutha K	28
3	п	731618106010	Janarthanan S	32
4	II	731618106011	Joy Princy P	30
5	п	731618106016	Krishnan S	26
6	II	731618106019	Nithya M	28
7	II	731618106022	Prasanth S	34
8	II	731618106025	Ranjith G	36
9	II	731618106028	Sathya R	32
10	П	731618106031	Suriya A	30
11	п	731618106032	Thangaraj K	24
12	п	731618106033	Thulasiraman S	26
13	п	731618106034	Vaishnavi K	24
14	п	731618106035	Yasodha S	28
15	II	731618106301	Mahesh J	n 32

Coordinator

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVINAGAR,
TIRUCHENGODE - 637 218,
NAMAKKAL DI, TAMIL NADU.

name	1:	OUK IYA A	- Turkler Outle Re	IVERX.IVERTES		JV	-3
Reg No		73161810603	1	Marks Obtained		30	
Year/Sem	:	1/0		Date	:	13.09 201g	
			Tick the corre	ect option		THE R. P. LEWIS CO., LANSING, MICH.	
		A	В	C	- 1	D	3
1							4
2			V				- }
3			V				8
4		/					1
5		V					1
6		~					4
7							1
8							- 53
9			/	334 20 3 3 3 3			- 3
10		2500	NE 100-33			~	
11		1.0.545		/			
12				/			3,
13			/		-		
14					1150-2	V	3
15				/			3
16			/				3
17			/				1
18							~
19		/					
20	1					V	-
21		/					A
22							*
23			V				-3
24				/	_		
25	1						- 5

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 557 215, NAMARKAL DE, TAMEL NADU.

Signature of the Faculty

Name	:	Mahesh.	1_	Max.Marks		50	
Reg No		73161810		Marks Obtained		32-	
Year/Sem	:	N (III		Date	:	13-09.20	9
	70		Tick the corre	ct option			
	· ·	Α	В	С		D	
1				1			U
2							
3			٤				19
4			~				3
5	0	~				***************************************	4
6		~	S = 100 = 100 =				1
7			レ				
8						L-	
9			-				L
10			1				
11							- X
12							1
13				اسا	- 0		
14						1_	(4)
1.5				-			4
16			1	- N - 2011			
17		3.511		L-			
18			レ		- 19		
19			-		<u>\</u>		¥
20	CS.			- 1		-	1
21			~		[]		
22		6					Ų
23			-		0		
24	À						200
25			25				

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 607 215,
NAMARKAL DI, TAMIL NADU.

Signature of the Faculty

Page 91 of 923

dback of GATE/Competitive Exam Coaching **Circuit Analysis**

Type it in Capital Letters, initials at the End!"

s Number :

300000

Page 92 of 923 g

Effectiveness of Problem Solving "

C Excellent

(B) Very Good

Saudectory

Sylabus Coverage/Contant of Program *

Excellent

○ VaryBood

2000

Satisfactory (

Improvement in higher order abilitiess. Knowledge up gradation *

@ Extrellent

O very good

C Sood

Catalalactory

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLS K. S. R. KALVI NAGAR, TRUCHENGODE - 637 245, NAMAMINAL DI, TARIL NADU.



aback of GATE/Competitive Exam Coaching Sircuit Analysis

West 2019 - 2020 DDD

ype it in Capital Letters, initials at the End "

il.

r Number"

81,050

Page 94 of 923

gretaetery

Cueral Reting*

@ trendent

○ Very Good

C Good

C satisfactory

Senesered Scieding graded an entries of by Google. Google Kame

K. S. R. INSTITUTE FOR
LNGINEERING AND TECHNOLOGY,
K. S. R. KALYI KAGAR,
K. S. R. KALYI KAGAR,
TRUCHENGODE - 637 218,
NAMAKKAL DI, TAMIL NADRI.



Overall Rating 1

The containts notices cremes not endorsed by Google.

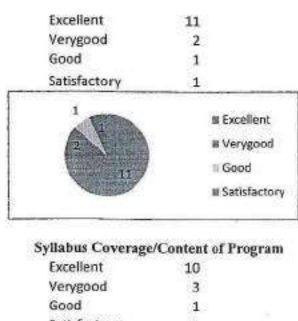
Satisfactory

C) Good

Very Good

© Excellent

Page 95 of 923





Improvement in Higher order abilities

Excellent

Verygood

Good

Excellent

Verygood

Good

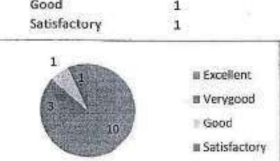
11

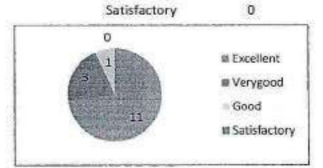
2

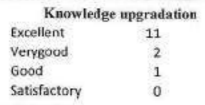
1

11

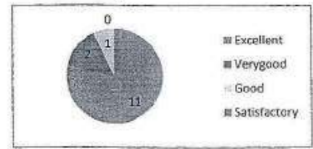
3

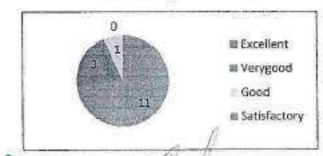


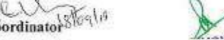




OVERALL RA	TING
Excellent	11
Verygood	3
Good	1
Satisfactory	0







Page 97 pf 923

GATE / Competitive Exam Coaching Program

Batch: 2018 - 2022

SUMMARY

	SUMMAKY
Name of the course	"GATE / Competitive Exam Coaching Program" - Circuit Analysis
Course Contents	Enclosed
Course Outcomes	At the end of the course the students will be able to Develop the capacity to analyze electrical circuits and network topologies. Analyze the electrical circuits by applying various network theorems for D.C and A.C circuits. Measure various parameters from the series and parallel resonance and single, double tuned coupled circuits. Analyze the transient response of RC, RL and RLC circuits by various signals. Express given Electrical Circuit in various parameter models and solve the circuits.
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO3, PO4, PO5, PO6, PO9, PO11, PSO2.
Course Convener	Dr.R.Nandakumar, HoD /ECE
Course Coordinator	Mr.K.Venkatachalam AP/ECE
Resource persons	Mr.P.Govindaraju AP/ECE, Mr.M.V.Mahesh AP/ECE & Mr.K.Venkatachalam AP/ECE
Duration & Dates	50 days & 22.07.2019 to 13.09.2019
Participants	II Year ECE students
No. of participants	15

COURSE COORDINATOR

HEC COORDINAPage 98 of 923

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE-637215

Department of Electronics and Communication Engineering

Higher Education Cell

DATE: 18.07.2019

CIRCULAR

This is to inform that Higher Education Cell of Department of ECE has planned to conduct "GATE/ Competitive Exam Coaching Program" from 22.07.2019 to 13.09.2019 on "Analog Circuits". This program is specially organized for advanced learners in aim for higher studies. Further, the interested students are also asked to give their names to Ms.B.Latha AP/ECE and get benefited.

Venue: Hall No.M-208

Time: 4.30 pm to 6.30 pm

HEC Coardinate

PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 218, NAMARKAL DI, TARRE MADRE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE-637215

Department of Electronics and Communication Engineering

Higher Education Cell

Schedule for "GATE/ Competitive Exam Coaching Program" on "Analog Circuits"

Name of the Trainers: Ms.B.Latha AP/ECE & Mr.T.Senthil AP/ECE

S.No	Date	Time	No.of Hours	Topics
1.	22.07.2019	4.30 pm to 6.30 pm	2 Hrs	Introduction and Motivation
2,	23.07.2019	4.30 pm to 6.30 pm	2 Hrs	Small signal equivalent Circuits of diodes
3.	24.07.2019	4.30 pm to 6.30 pm	2 Hrs	BJT and MOSFETs
4.	25.07.2019	4.30 pm to 6.30 pm	2 Hrs	Simple diode circuits
5.	26.07.2019	4.30 pm to 6.30 pm	2 Hrs	Clipping & Clamping
6.	29.07.2019	4.30 pm to 6.30 pm	2 Hrs	Rectifiers
7.	30.07,2019	4.30 pm to 6.30 pm	2 Hrs	Single stage BJT and MOSFET amplifiers
8.	31.07.2019	4.30 pm to 6.30 pm	2 Hrs	Biasing
9.	01.08.2019	4.30 pm to 6.30 pm	2 Hrs	Bias Stability
10.	02.08.2019	4.30 pm to 6.30 pm	2 Hrs	Mid-frequency small signal analysis
11.	05.08.2019	4.30 pm to 6.30 pm	2 Hrs	Frequency response
12.	96.08.2019	4.30 pm to 6.30 pm	2 Hrs	BJT and MOSFET amplifiers
13.	07.08,2019	4.30 pm to 6.30 pm	2 Hrs	BJT and MOSFET amplifiers
14.	08.08.2019	4.30 pm to 6.30 pm	2 Hrs	Multi-stage Amplifiers
15.	09.08.2019	4.30 pm to 6.30 pm	2 Hrs	Multi-stage Amplifiers
16.	13.08.2019	4.30 pm to 6.30 pm	2 Hrs	Differential Amplifiers
17.	14.08.2019	4.30 pm to 6.30 pm	2 Hrs	Feedback Amplifiers
18.	16.08.2019	4.30 pm to 6.30 pm	2 Hrs	Power and Operational Amplifiers
19.	17.08.2019	4.30 pm to 6.30 pm	2 Hrs	Simple Op-amp Circuits
20.	19.08.2019	4.30 pm to 6.30 pm	2 Hrs	Active Filters
21.	20.08.2019	4.30 pm to 6.30 pm	2 Hrs	Simple Op-amp Circuits and Active
22.	21.08.2019	4.30 pm to 6.30 pm	2 Hrs	Sinusoidal Oscillators
23.	22.08.2019	4.30 pm to 6.30 pm	2 Hrs	Criterion for oscillation
24.	03.09.2019	4,30 pm to 6.30 pm	2 Hrs	Single transistor
25.	04.09.2019	4.30 pm to 6.30 pm	2 Hrs	Op-amp Configurations
26.	05.09.2019	4.30 pm to 6.30 pm	2 Hrs	Function generators
27.	06.09.2019	4.30 pm to 6.30 pm	2 Hrs	Wave-shaping circuits
28.	07.09.2019	4.30 pm to 6.30 pm	2 Hrs	555 Timers
29.	09.09.2019	4.30 pm to 6.30 pm	2 Hrs	Voltage reference circuits

PRINCIPAL,

K. S. R. INSTITUTE POR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI MAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAVAL MAGAL

30.	11.09.2019	4.30 pm to 6.30 pm	2 Hrs	Power Supplies; removal and regulation
31	12.09.2019	4.30 pm to 6.30 pm	2 Hrs	Revision
32	13.09.2019	4.30 pm to 6.30 pm	2 Hrs	Assessment and Feedback

Coordinator

HEC Coordinator

HoD18/7/19

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE #857 215,
NAMAKKAL DI, TAMIL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE-637215

Department of Electronics and Communication Engineering

Higher Education Cell

"GATE/ Competitive Exam Coaching Program" on "Analog Circuits"

List of Students

S.No	Year/Sec	Reg No	Name
1.	III/A	731617106003	Alka P
2.	III/A	731617106008	Daranidaran R S
3.	III/A	731617106011	Dhanushkodi N
4.	III/A	731617106015	Dinnesh P
5.	III/A	731617106017	Gokulnath N
6.	III/A	731617106019	Gowtham M
7.	III/A	731617106020	Hari Hara Sudhan R
8.	III/A	731617106021	Harikrishnan M
9.	Ш/А	731617106023	Hemaharini S
10.	III/A	731617106024	Hemalatha S
11.	III/A	731617106028	Kamaleshwaran R
12.	III/A	731617106031	Keerthana S
13.	111/A	731617106036	Madhangopal C
14.	III/A	731617106037	Manimala R
15.	III/A	731617106038	Manjula T
16.	III/A	731617106040	Mushidha Sifana T
17.	III/B	731617106045	Parkavi.P
18.	III/B	731617106046	Parkavi.S
19.	III/B	731617106047	Pavithra.T
20.	III/B	731617106050	Priyanka.V
21.	III/B	731617106051	Raghuramachandiran.V
22.	III/B	731617106052	Ramya.S
23.	III/B	731617106056	Sandhiya K
24.	III/B	731617106058	Santhiya.Y
25.	ПІ/В	731617106061	Shanmathi.M
26.	III/B	731617106062	Sharumathi.S
27.	III/B	731617106063	Sinduja.K
28.	III/B	731617106065	Sofia.A
29.	III/B	731617106067	Sreemathi.G
30.	III/B	731617106069	Srinivasan A
31.	III/B	731617106077	Suryapriya.K
32.	III/B	731617106078	Sushmitha.A
33.	III/B	731617106086	Yasodha.P

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 218,

NAMAKKAL DI, TAME MADIL.

34.	IV/A	731616106005	Akshaya N M
35.	IV/A	731616106010	Balaji R
36.	IV/A	731616106012	Bhavyashree S
37.	IV/A	731616106015	Brindha M
38.	IV/A	731616106016	Danatharshini G
39.	IV/A	731616106020	Divya T
40.	IV/A	731616106021	Durairaj S
41.	IV/A	731616106026	Ilakiya S
42.	IV/A	731616106028	Iswarya P
43.	IV/A	731616106029	Jayashri M
44.	IV/A	731616106039	Marimuthu M
45.	IV/A	731616106041	Mekalai K
46.	IV/B	731616106047	Nareshkumar S
47.	IV/B	731616106049	Nivetha S
48.	IV/B	731616106050	Nivetha T
49.	IV/B	731616106053	Priyadharshini M
50.	IV/B	731616106054	Priyadharshini S
51.	IV/B	731616106057	Priyanka S S
52.	IV/B	731616106058	Ramya Sri E
53.	IV/B	731616106060	Roshini T
54.	IV/B	731616106062	Santhia G
55.	IV/B	731616106065	Sellakrishnaraja S
56.	IV/B	731616106069	Srimathi G
57.	IV/B	731616106072	Sumathi R
58.	IV/B	731616106076	Tamilarasi S
59.	IV/B	731616106084	Yogesh S

子気/03/79 HEC Coordinator

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNIOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 837 215,

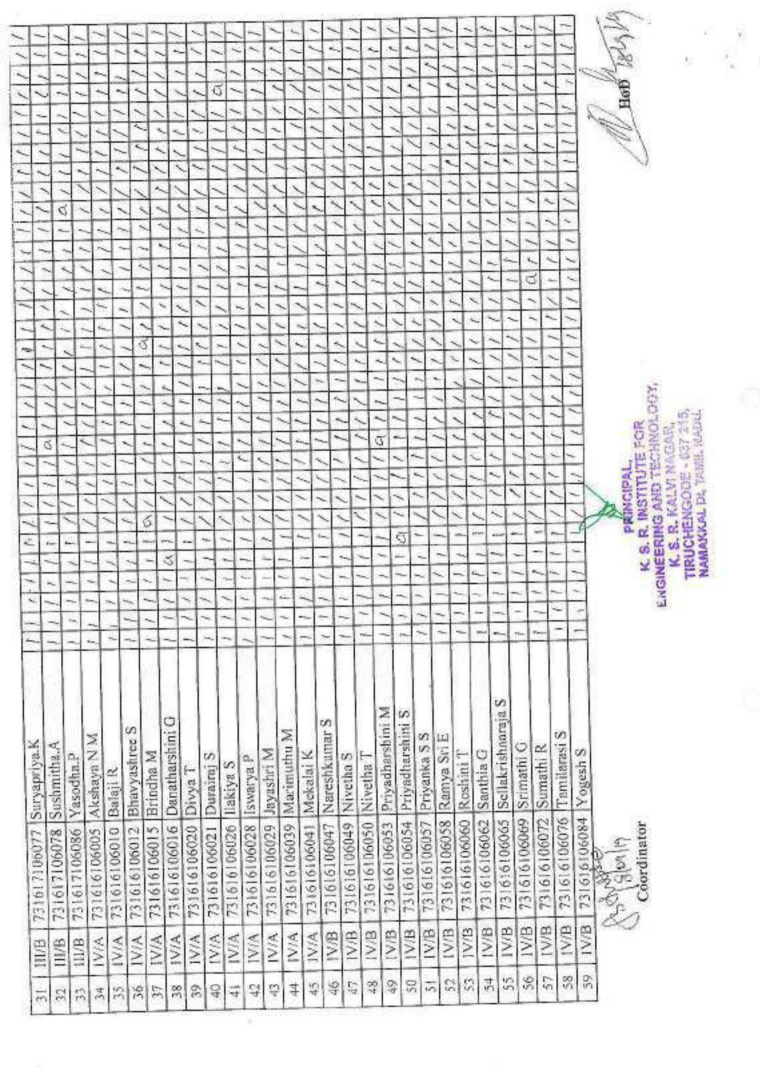
NAMAKKAL DI, TAME, NAGU.

K S R INSTITUT" DRIENGINEERING AND TECHNOLOG" TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

GATE Coaching Program-Analog Circuits ATTTENDANCE SHEET

Serial REC.No NAME 2. HIIA 731617106003 Alka P HIIA 731617106003 Brancideran R S HIIA 731617106003 Hernalderan R S HIIA 731617106000 Hernalderan R S HIIA 731617106000 Hernalderan R S HIIA 731617106000 Hernalderan R S H	Academic Year: 2019-20																																		
11/14 7316/1106003 Alka P 11/14 1316/1106018 Dananskodi M 11/14 1316/1106018 Dananskodi M 11/14 1316/1106019 Dananskodi M 11/14 1316/1106019 Dananskodi M 11/14 1316/1106019 Gokulnath M 11/14 1316/1106020 Hari Hars Sudhan R 11/14 1316/1106030 Martinala R 11/14 1316/1106030 Martinala R 11/14 1316/1106030 Martinala R 11/14 1316/1106040 Parkavi B 11/14 1316/1106040 Parkavi B 11/14 1316/1106040 Parkavi B 11/14 1316/1106050 Parkavi B 11/14 1316/1106060 Parkavi B 11/14 1316/1106050 Parkavi B 11/1	100	Year/ Sec		NAME	122	73.7	24.7		-		www.harmidoherm	-	-	-		-		1999		-		-		-	-	-	-1000			-	6'L	6'6	611	15.9	6'E1
11/14 7316/11/06013 Daranidaran R.S. 7 7 7 7 7 7 7 7 7		III/A	731617106003	Alka P	1	-	-	-		-	_	1	2	1	-		7		~	7	-			\sim	1	`	-	7	~	^	-	1	>	7	2
III/A 731617106015 Dianushkodi N		HUA	731617106008	Daranidaran R S	1	-	4	+	-	-	-	1	1	-	-		7	7	_	2				-	~	~	-	-	~	^	-	~	~	7	-
III/A 731617106015 Dinnesh P	1	III/A	731617106011	Dhanushkodi N	/	+	1	1	-	1	-	/	7	1	~	44	1	2	7	\geq	^	_	1	`	~		^	-	-	`	-	`	~	1	8
III/A 731617106017 Gokulmath N		MI/A	731617106015	_	1	-	4	+	~	1	-	7	~	~	2	-	1	~		_		_	^	\sim	^	^	~	\sim	~	~	7	1	~	7	2
III/A 731617106019 Govetham M		III/A	731617106017	-	~	-	S	-	-	~	1	~	1	~		-	17		-	-	\sim	_	~	-	-	~	4	~	_	1	-	4	2	1	1
III/A 731617106020 Hari Hara Sudhan R	1	III/A	731617106019	-	1	-	2	+	-	~	1	1	-	1	1	~	1		-	-			\sim		1	~	1	1	~	1	/	1	/	_	1
III/A 731617106021 Harikrishnan M	-	III/A	731617106020		`	-	-	-	~	/	V.	1	1	-	1		1		1	/	_	~		~	×	`	~	`	_	\	1	^	~	~	2
III/A 731617106023 Hemalatha S 1 </td <td>+</td> <td>HII/A</td> <td>731617106021</td> <td>Harikrishnan M</td> <td>~</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>~</td> <td>×</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td>1</td> <td>7</td> <td>7</td> <td>-</td> <td>^</td> <td></td> <td></td> <td>-</td> <td>~</td> <td>1</td> <td>_</td> <td>~</td> <td>-</td> <td>^</td> <td>~</td> <td>></td> <td>1</td> <td>~</td> <td>-</td>	+	HII/A	731617106021	Harikrishnan M	~	-	-	-	-	~	×	1	1	1	1		1	7	7	-	^			-	~	1	_	~	-	^	~	>	1	~	-
III/A 731617106024 Hemalatha S	1	M1/A	731617106023	Hemaharini S	1	-	-	-	1	1	1	1	~	1	2		2		2	~			`	^	^		1	>	^	~	1	1	1	7	1
III/A 731617106038 Kamaleshwaran R		HEA	731617106024	Hemalatha	`	~	-	-	-	1	/	X	1	1	1	/	2		~	1			\sim	-		1			7		-	>	~	J	
III/A 731617106031 Keerthana S 1 1 1 1 1 1 1 1 1	1	III/A	731617106028	Kamaleshwaran R	>	4	~	1	-	-	1	1	1	14	-	~		-		-	7	7			7	>				^	-	\	`	1	~
III/A 731617106036 Madhangopal C		HI/A	731617106031		1	+		(4)	~	-	V	1	1	~	2		~		-	-	7		-	-	-	*	^	^	~	~	1	1	N	1	10.4
III/A 731617106037 Manimala R.	1	III/A	731617106036		7	~	-	4	-	1	~	1	7	7	-		7	2	-		-				2	4		1	7		>	~	1	~	2
III/B 7316171060638 Manjula T	1	HUA	731617106037		1	-	1		3	-	1		1	1	1	-	1	-		7	-			2	7	4	`	`	-	~	>	\	~	7	201
III/B 731617106040 Mushidha Sifana T	100	III/A	731617106038	Manjula	~	-	-	E,	*	1	1	7		2	~	2		1	-		-	-	7	7	7	5	^	*	~	1		1	~	~	-
III/B 731617106045 Packavi. S	12	HI/A	731617106040	Mushidha Sifana	1	-	1	1	~	~	/	1	4	1	1		2		7		-			7						-	-	/	1	7	- 1
III/B 731617106046 Pavkavi.S	18	III/B	731617106045		1	-	1	1	~	-	~	7	-	-	1	-	-	_	-	2	2			-			^			-	-	1	1	1	-
		111/B	-		^	-	-	1	1	-	1	1	4	1	1	~	1		~			1				\sim	~	7	7	-	1	1	1	~	100
	1	HIVB	-		1	~	4	1	-	~	/	1	2	~		7	~	-		7	_	1	~		>	^	^	-	~	^	-	1	1	~	Dec. 1
III/B 731617106051 Raghuramachandiran.V		11/8	-	_	1	-	1	1	1	+	1	×	/	×	1	1	1		7	7		7			0	-	-	~	-	1	>	>	1	7	
III/B 731617106052 Ramya.S		III/B	-	Raghuramachandiran.V	1	-	1	+-	-	-	1	N	1	7	1	1	7	~	7	~	~	7	~	>	7		7	7		1	~	1	~	7	
III/B 731617106056 Sandhiya.K	100	III/B	1		1	-	~	-	-		1	5	1		1	~	-	7	1	2		7	7		~	1	_	>	>	1	7	0	Y	-	-
III/B 731617106058 Santhlya.Y / / / / / / / / / / / / / / / / / / /	200	III/B	100	Sandhiya.K	~	~	~	~	~	4	<	1	1		-	2	1		7			~	7		-	7		~	7	`	-	~	1	\	~
III/B 731617106065 Sharumathi. M	24	III/B	-		*	~	-	~	1	-	`	~	1	1	J	-	4	_	7	-		7							-		1	~	*	1	254
111/B 731617106063 111/B 731617106063 111/B 731617106065 111/B 731617106067	100	111/18	1	-	~	~	1	1	-	1	/	~	1	-	~	7	7		N	3		7	~	`	^	_	7	7		->	>	1	>	~	-
111/B 731617106063 111/B 731617106065 111/B 731617106067		111/18	-	_	1	~	+	1	1	1	~	_	×	1	~	1	~	1	-		7		`	7	H	-	`	1	7	-	1	1	1	<	2.4
8/11/8	1	111/8	-	-	1	1	1	1	1	1	1	1	1	1	1	-	7	-	-				-		2		~		-	4	Y	1	1	7	~
8/111	100	111/18	-	-	~	-	-	-	-	-	1	-	~	1		7	1	7		7		3		1	7		4			1	5	100	80	1	100
a/III	12	111/18	-	Sreemathi.G	-	-	~	-		~	1	~	-	2	~	-	~	1	2	7	-	1	7		7	4	唱		8	륗	S	S		3	-
000	1	111/18	-	Srinivasan A	-	-	1	-	-	-	×	~	2	V	~		1-4		-	-	-		3	7	~		¥.	96. 02	×	54			5	7	



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE – 637 215 DEPARTMENT OF ECE

GATE ASSESSMENT TEST

Academic Year/Sem

: 2019-20/ ODD

Max Marks

: 50

Branch

: ECE

Duration

: 2 Hrs

Date

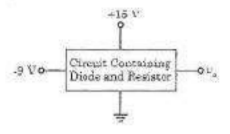
: 13.09.2019

Time

: 4,30 pm

Answer ALL the questions

 The circuit inside the box in the figure contains only resistor and diodes. The terminal voltage Vo is connected to some point in the circuit inside the box. The largest and smallest possible value of Vo most nearly to is respectively



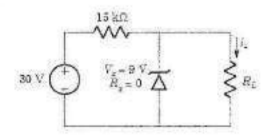
A) 15 V, 6 V

B) 24 V, 0 V

C) 24 V, 6 V

D) 15 V,9 V

2. In the voltage regulator circuit given below, the maximum load current It that can be drawn is



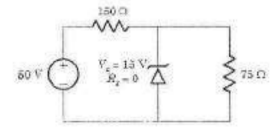
A) 1.4 mA

B) 2.3 Ma

C) 1.8 Ma

D) 2.5 mA

3. In the voltage regulator shown below the power dissipation in the Zener diode is



A) 1 W

B) 1.5 W

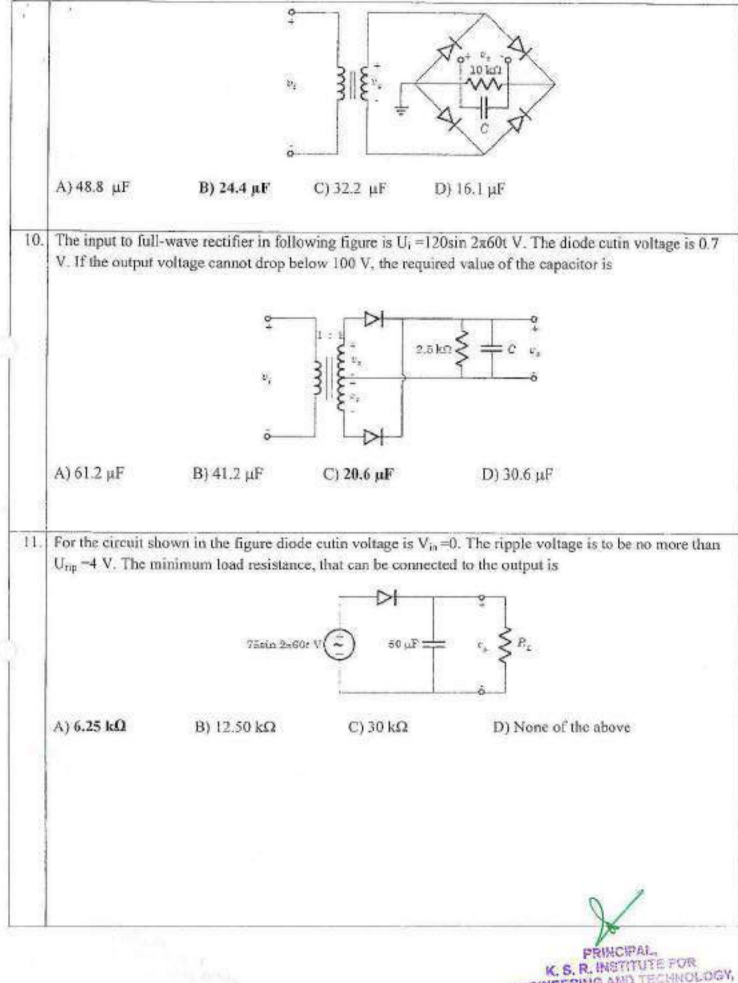
C) 2 W

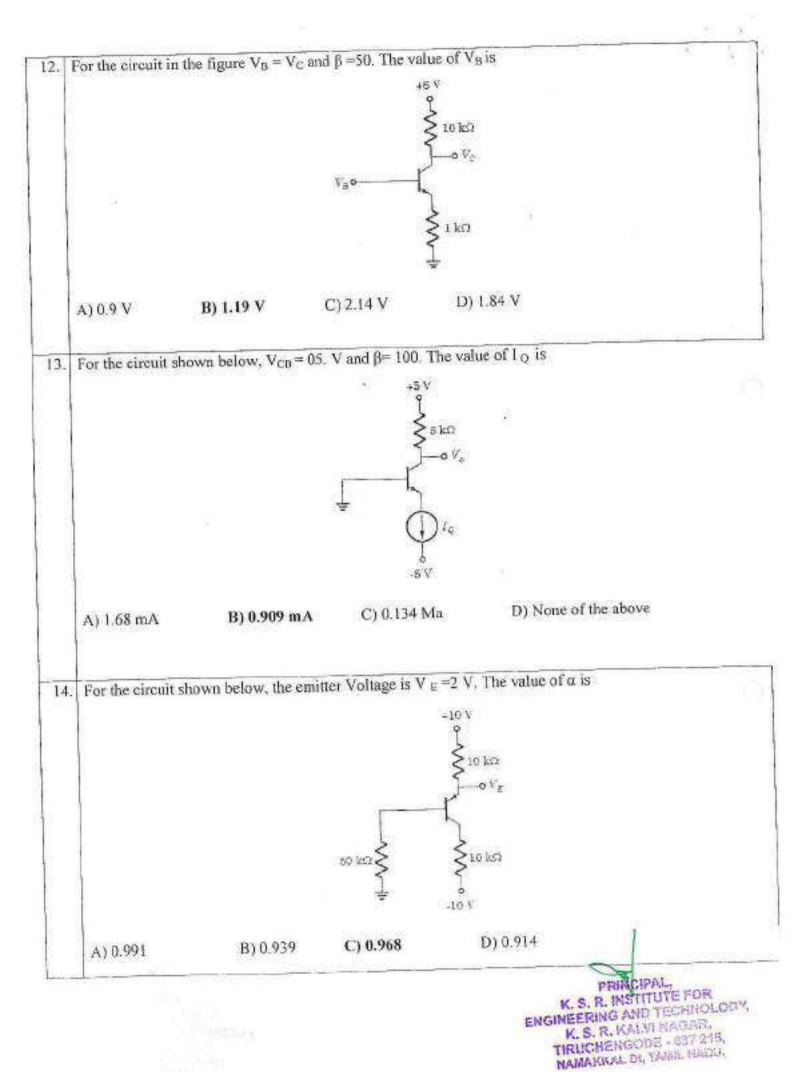
D) 0.5 W

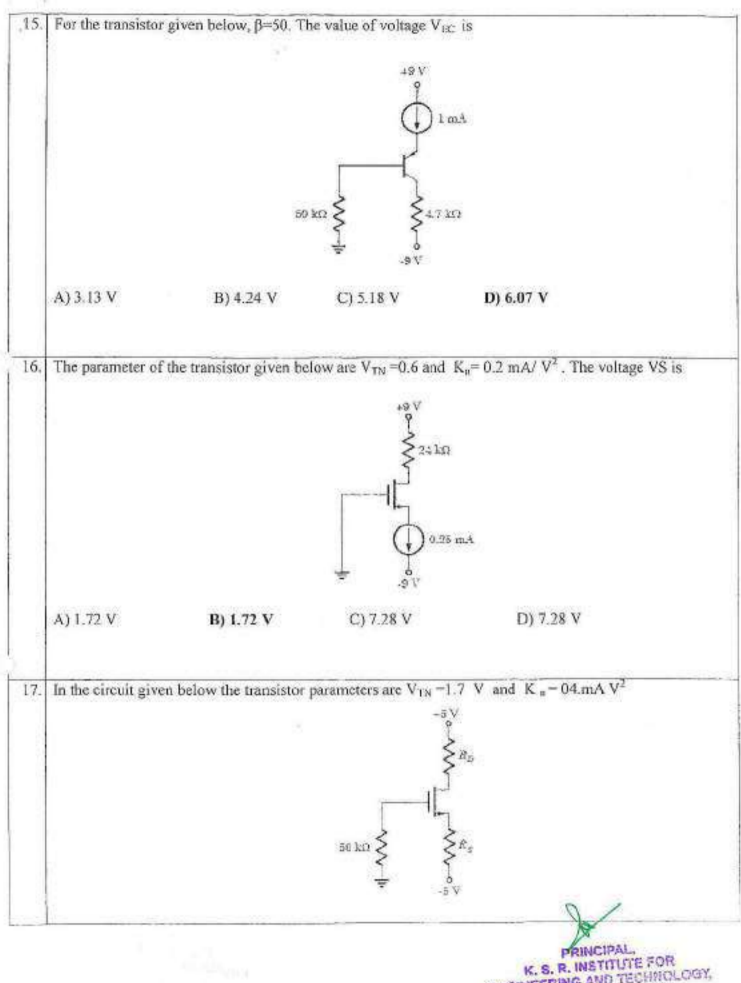
PRINCIPAL,
K. S. R. INSTITUTE FOR
LAGINEERING AND TECHNOLOGY,
K. S. R. KALMI HAGAR.
TIRUCHENGODE - 827 7 7,
NAMARKAL C., SALL HALL

The Q-point for the Zener diode in the figure is 4. 11 kS2 > 3.6 kg D) (0.94 mA, 4.93 V) C) (0.94 mA, 4 V) B) (0.34 mA, 4.93 V) A) (0.34 mA, 4 V) In the voltage regulator circuit given below, the power rating of Zener diode is 400 mW. The value of 5. RL that will establish maximum power in Zener diode is 222 Q $V_{*} = 10 \text{ V}_{*}$ D) 8 kΩ C) 10 kΩ B) 2 kΩ A) $5 k\Omega$ The range of possible load current is 6. B) $25 \le i_L \le 120 \text{ Ma}$ c) $10 \le i_L \le 110 \text{ mA}$ D) None of the above A) $5 \le i_L \le 130 \text{ mA}$ The range of possible load resistance is 7. B) $60 \le R_L \le 200\Omega$ C) $40 \le R_L \le 192\Omega$ D) $40 ≤ R_1 ≤ 360Ω$ A) $60 \le R_L \le 372\Omega$ The power rating required for the load resistor is 8. D) 75 µ W B) 360 u W C) 480 mW A) 576 mW The secondary transformer voltage of the rectifier circuit shown below is Vs= 60 sin 2π60t V. Each diode 9. has a cut in voltage of V 7 =0.6 V. The ripple voltage is to be no more than V_{rip} =2 V. The value of filter capacitor will be

PRÍNCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHÉNGODE - 637 215,
NAMAKICAL DI, TABIL NADIR.







I $_D$ =0.8 mA and V_D = 1 V, then value of resistor R_S and R_D are respectively

A) 2.36 KΩ, 5KΩ

B) 5 KΩ, 2.36 KΩ C) 6.43 KΩ, 8.4 KΩ D) 8.4 KΩ,

6.43 KΩ

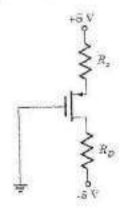
In the circuit given below, the PMOS transistor has parameter $V_{TP} = 1.5 \text{ V}$, $K_P = 25 \mu\text{A}/\text{V}^2$, $L = 4 \mu\text{m}$ and λ =0. F ID =0.1 mA and V_{SD} = 2.5 V, then value of W will be



A) 15 µm

- B) 1.6 µm
- C) 32 µm
- D) 3.2 μm.
- The PMOS transistor given below has parameters

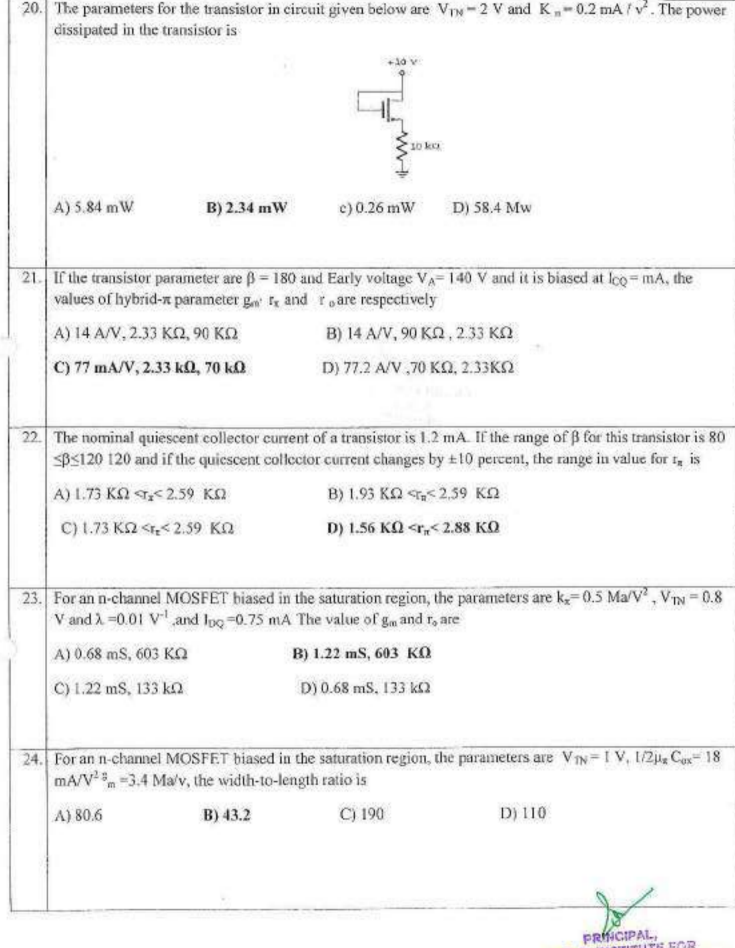
 $V_{TP} = 1.2 \text{ V}$, W/L =20, and $k^2_p = 30 \mu \text{A} / \text{V}^2$.

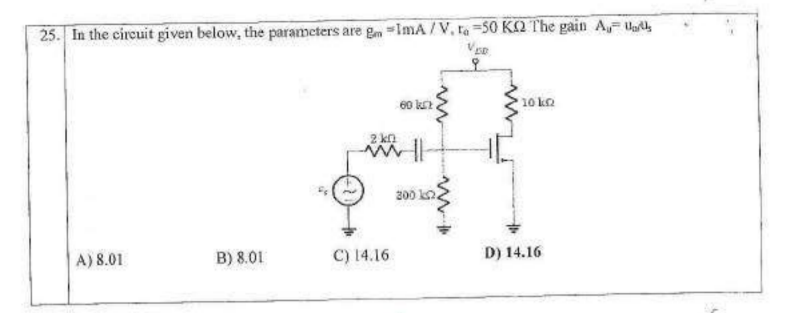


IF $I_D = 0.5$ mA and $V_D = 3$ V, then value of R_S and R_D are

- Α) 4 ΚΩ, 5.8 ΚΩ
- B) 4 KΩ, 5 KΩ
- C) 5.8 KΩ, 4 KΩ
- D) 5 ΚΩ, 4ΚΩ

PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNICLOGY, K. S. R. KALVINAGAR TRUCHENGODE - 937 216, NAMAKKAL DI, YABEL HADE.





John Coordinator

PRINCIPAL,
IC. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 837 215,
NAMAKKAL DI, TAISIL 1985U.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

GATE Coaching Program-Analog Circuits ASSESMENT SCORE

Academic Year: 2019-20

s.no	YEAR/S EC	REG NO	NAME	SCORE(50
1	III/A	731617106003	Alka P	36
2	Ш/А	731617106008	Daranidaran R S	22
3	III/A	731617106011	Dhanushkodi N	28
4	III/A	731617106015	Dinnesh P	22
5	III/A	731617106017	Gokulnath N	24
6	III/A	731617106019	Gowtham M	30
7	III/A	731617106020	Hari Hara Sudhan R	22
8	III/A	731617106021	Harikrishnan M	22
9	Ш/А	731617106023	Hemaharini S	24
10	III/A	731617106024	Hemalatha S	22
11	III/A	731617106028	Kamaleshwaran R	28
12	III/A	731617106031	Keerthana S	24
13	III/A	731617106036	Madhangopal C	22
14	III/A	731617106037	Manimala R	22
15	III/A	731617106038	Manjula T	24
16	III/A	731617106040	Mushidha Sifana T	28
17	III/B	731617106045	Parkavi.P	22
18	III/B	731617106046	Parkavi.S	24
19	III/B	731617106047	Pavithra.T	28
20	III/B	731617106050	Priyanka.V	30
21	III/B	731617106051	Raghuramachandiran.V	22
22	III/B	731617106052	Ramya.S	28
23	III/B	731617106056	Sandhiya.K	22
24	III/B	731617106058	Santhiya, Y	24
25	III/B	731617106061	Shanmathi.M	22
26	III/B	731617106062	Sharumathi.S	32
27	III/B	731617106063	Sinduja K	28
28	III/B	731617106065	Sofia.A	22
29	III/B	731617106067	Sreemathi.G	24
30	III/B	731617106069	Srinivasan A	22
31	III/B	731617106077	Suryapriya.K	24
32	III/B	731617106078	Sushmitha.A.	22
33	Ш/В	731617106086	Yasodha.P	28
34	IV/A	731616106005	Akshaya N M	24
35	TV/A	731616106010	Balaji R	22
36	IV/A	731616106012	Bhavyashree S	22
37	IV/A	731616106015	Brindha M	28
38	IV/A	731616106016	Danatharshini G	n 24
39	TV/A	731616106020	Divya T	30

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI MAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL HADGE

40	IV/A	731616106021	Durairaj S	28
41	IV/A	731616106026	Ilakiya S	22 •
42	IV/A	731616106028	Iswarya P	36
43	IV/A	731616106029	Jayashri M	22
44	IV/A	731616106039	Marimuthu M	28
45	IV/A	731616106041	Mekalai K	24
46	IV/B	731616106047	Nareshkumar S	22
47	IV/B	731616106049	Nivetha S	28
48	IV/B	731616106050	Nivetha T	22
49	IV/B	731616106053	Priyadharshini M	24
50	IV/B	731616106054	Priyadharshini S	24
51	IV/B	731616106057	Priyanka S S	22
52	IV/B	731616106058	Ramya Sri E	28
53	IV/B	731616106060	Roshini T	22
54	IV/B	731616106062	Santhia G	24
55	IV/B	731616106065	Sellakrishnaraja S	22
56	IV/B	731616106069	Srimathi G	32
57	IV/B	731616106072	Sumathi R	28
58	IV/B	731616106076	Tamilarasi S	22
59	IV/B	731616106084	Yogesh S	24 /

PIKINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL HADU.

K	SR	INSTITUTI	E FOR ENGINE		CHN	OLOGY
-	-		TIRUCHENGO	Miles and the second se		
	-		DEPARTMENT	NOT THE YOUR DISEASE AND ADDRESS.		
			GATE ASSESSM			
Name	1.1		Analog Cir	Control of the Contro	-	50
Ivaine	:	Range-S		Max.Marks	:	50
Reg No		731Bi	106052	Marks Obtained	125	28
Year/Sem	:	11)	1/2	Date	:	13.09.2019
		-	Tick the correct	et option		
		A	В	C		D
1				-	7	3
2		V				1
3						~ ·
4	SH E	= 1/4	レ			
5			レ			
6			4	~		
7				1-		
8			سا			7
9			~			
10				<u></u>		
11			レ			
12			اسا	134111374		- 34
13		C 90 T 1	~		- 1	3
14		- 2	V			
15						- I
16			1-			
17			V-			
18			-			
19				-		
20						
21		_			_	
22						~
23	4					
24				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
25			N 1	1		

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGOOM - 057 245,

NAMAKKAL DI, TASIL NAJUL

Signature of the Faculty

-			FOR ENGINES TIRUCHENGO				
			DEPARTMENT				
inima (G	ATE ASSESSM	IENT TEST			
	2 - 2		Analog Cir	reuits			
Name	:	I Sways -	P	Max.Marks	:	50	
Reg No	:	73161610		Marks Obtained	P :	36	
Year/Sem	1	10/	Vn	Date	*	13.09.20	019
2 E. H. 2.45	V	-1811	Tick the corre	ct option			
213 227		A	В	C		D	
1						~	
2		V					1
_ 3						1	
4		~			-		1
5		-34.50.00				اسا	
6							
7				اسا			d
8							4
9			~				0.7
10			L				
11		L	1				1
12			-				
13			-		- 0		- 3
14				V		100000	1/1
15						レ	
16							1
17		-					
18			-				- 27
19			12.0024			~	23
20							- 9
21			1			N	97
22	_					-	-
23	-		-		- 6		
24	-		-				///
25			A CONTRACTOR OF THE PARTY OF TH				777

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI MABAR,
TIRUCHENGODE - 837 216,
NAMAKKAL DI, TAMIL HADU,

Signature of the Faculty

K. S. R. MSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALYI PRAGAB.
THUCHENGODE - 027 213,
NAMAKKAL DI, TABIL PRAGG. Syllabus Coverage/Content of Program * Effectiveness of Problem Solving * C senstactory C Satisfactory - Very Good (B) Very Doos Excellent C section 2005 0 6486

Feedback of GATE/Competitive Exam Coaching on Analog Circuits

Levelor standard of Cuestion discussed *

Academic Nasc 2014 - 2020 000

C. Satisfactory

00000

0 VARY 6000

@ Succient

Name Type it in Capital Latters, initials at the Endl."

PARKAVIS

Register Number*

321617196046

hearSem

A/11 (B)

D WWI



This posterities neither created nor endorsed by Google

17. 1

© Excellent

○ Very Sood

O Good
O Satiefactory

Overal Rating*

© Excellent

Good

Very Good

Satisfactory

57	
Feedback of GATE/Competitive Exam Coaching	Effectiveness of Problem Solving "
on Analog Circuits	C Expellent
Academic Near 2019 - 2020 GDB	Wery Good
	C. Good
	Sabahater
Marrie Clype it in Cepite Letters, initials at the End!	
SPINDHAM	
	Sylabus Coverage/Content of Program *
Register Number	(6) Expellent
73:410:00015	O wery cood
	C Goos
Yeur Sem *	(C) Satisfaction
	Improvement to higher order abilities5 Knowledge up gradetion
liverii -	
	Escaliant
Level or candard of Question discussed *	Second Const.
	E) Georg
@ Excellent	C Sauthatotory
O vary cood:	
G. Good	PAINCIPAL.
Sanishedony	K. S. R. MELITONE FOR ENGINEERING AND PECHNOLOGY. K. S. R. MALM RADARS.
	NAMARKSL DE TREE SADE.



The content is trentier created sor and poed by Google

Overall Rating *

Expellent

Very Good

K S R Institute for Engineering and Technology, Tiruchengode Department of Electronics and Communication Engineering

GATE Assessment Test on 'Analog Circuits'

Levels of Standard Questions Discussed Effectiveness of Problem Solving Excellent 46 Excellent 44 Verygood Verygood 10 Good 4 Good 4 Satisfactory Satisfactory 1 1. # Excellent ■ Excellent ■ Verygood III Verygood Good Good ■ Satisfactory # Satisfactory Syllabus Coverage/Content of Program Improvement in Higher order abilities Excellent 46 Excellent Verygood 9 Verygood 8 Good 3 Good 4 Satisfactory 1 Satisfactory 2 Excellent E Excellent ≈ Verygood # Verygood Good Good 45 III Satisfactory as Satisfactory Knowledge upgradation OVERALL RATING Excellent 46 Excellent Verygood 10 9 Verygood Good 2 Good 3 Satisfactory Satisfactory 1 21 = Excellent = Excellent III Verygood ■ Verygood Good. Good 46 **™** Satisfactory ■ Satisfactory PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI MAGAR, TIRUCHENGODE + 657 315,

NAMAKKAL DI, TABLE MAGIL



TIRUCHENGODE-637215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2019 - 2020 (Odd Semester)

GATE / Competitive Exam Coaching Program

Batch: 2016 - 2020 & 2017 - 2021

SUMMARY

	SUMMARY
Name of the course	"GATE / Competitive Exam Coaching Program" - Analog Circuits
Course Contents	Enclosed
Course Outcomes	At the end of the course the students will be able to Working principles, characteristics and applications of BJT Analyze the small signal BJT and FET amplifiers - single stage and multi stage amplifiers. Analyze Frequency response characteristics of BJT and FET amplifiers. Infer the characteristics of operational amplifiers and its applications. Generate waveforms using op – amp circuits and analyze special function ICs
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO3, PO4, PO5, PO6, PO9, PO11, PSO2.
Course Convener	Dr.R.Nandakumar, HoD /ECE
Course Coordinator	Ms.B.Latha AP/ECE
Resource persons	Ms.B.Latha AP/ECE & Mr.T.Senthil AP/ECE
Duration & Dates	50 days & 22.07.2019 to 13.09.2019
Participants	III & IV Year ECE students
No. of participants	50

COURSE COORDINATOR

HEC COORDINATOR

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALLE NACIAR,
TIRUCHENGODE - 637 215,

NAMARKAL DI, TASSE, RASSU.



DEPARTMENT OF MECHANICAL ENGINEERING



&

ALUMNI ASSOCIATION

Organizes

Alumni seminar Series

on

"EXPECTATION FROM CORE INDUSTRIES"

Date: 23.07.2019 Time: 09:00 AM

Venue: Hall No-M 409.

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. P. KALVI F. GAR,

TIP: ICM S. S. 215,

NORMAL PRINCIPAL,

REAL PRINCIPA



TIRUCHENGODE- 637 215.



Department of Mechanical Engineering

Alumni - Circular

REF: KSRIET/MECH/ALUMNI/2019 -2020/02

Date: 22-07-2019

It is to inform that our department Alumni Association has planned to conduct Alumni Seminar Series on 23.07.2019 at 09.00 am. Hall No-M 409, in connection to this, first year Mechanical Engineering students are asked to take part in the interaction programme.

Dept. Alumni Coordinator

HoD/Weep

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI HAGAR,

TIRUCHENCODE - 537 215,

NAMARGAL DE, JAMIL HADU.

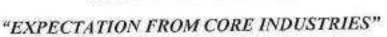
INVITATION

	KS	R INSTITUTE	FOR ENGINEERIN	KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
KSRIET		DEPARTME	VT OF MECHANIC	DEPARTMENT OF MECHANICAL ENGINEERING
ALUMNE		Y	ALUMNI SEMINAR SERIES	SERIES
DATE: 23.07.2019		VENUE: HALL NO : M 409	O: M 409	Time: 09,00 am
ALUMNI SEMINAR SERIES	NO.02		TOPIC: EXPECTATION FROM CORE INDUSTRIES	RE INDUSTRIES
		Mr.K.LOG Body Renault Nissan A	Mr.K.LOGANATHAN B.E., Bodyshop Welder Renault Nissan Automotive India Pvt Ltd, Chennai	
		Mr.P.R.MA Body Renault Nissan A	Mr.P.R.MANOJKUMAR B.E., Bodyshop Welder Renault Nissan Automotive India Pvt Ltd,	
			Chennai	
	A BE	Paring	Say Ann	The state of the s
SIGNATURE	CO-ORIDINATOR	NATOR	фон	PPENCHANCIPAL R S. R. INSTITUTE FOR
				ENGINEERING AND TECHNOLOGY. K. S. P. KALM MAGAR.



DEPARTMENT OF MECHANICAL ENGINEERING





AGENDA

DATE: 23.07.2019

S.No		PARTICULARS
1.	Prayer Song	Mr.R.Deepak IV Year /A Section
2.	Welcome Address	Mr.T.Yogesh IV Year/B Section
3,	Principal Address	Dr. M. Venkatesan Principal
4.	HoD Address	Dr. P.Murugesan Prof & Head/Mech
557		Mr.K.LOGANATHAN B.E., Bodyshop Welder Renault Nissan Automotive India Pvt Ltd. Chennai
5.	Chief Guest Address	Mr.P.R.MANOJKUMAR B.E., Bodyshop Welder Renault Nissan Automotive India Pvt Ltd, Chennai
6.	Students Interaction with Alumni	All Participants
7.	Vote of Thanks	Mr.A.Premkumar Asst. Professor/ Mech

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND YECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215

STUDENTS ATTENDANCE



DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES



ACADEMIC YEAR 2019-20

TOPIC: EXPECTATION FROM CORE INDUSTRIES

YEAR: I DATE:23.07.2019

S.NO	REG.NO	NAME	SIGNATURE
1	731619114001	AJAYKUMAR G	a gospanis
2	731619114005	BHARANESH M	W-8457.
3	731619114006	ВООРАТНІ Р	9. BdC.
4	731619114007	DEEPA M	11.0-95
5	731619114008	DHEENADHAYALAN B	B. H.d.
6	731619114010	GOKULA KANNAN T	T. Or bal. h_
7	731619114011	GOKULNATH S	Courth s
8	731619114012	HARISH P	P. Hoogit
9	731619114013	HARISH U	12- Hussel
10	731619114014	HARISH KUMARR HV	H.V. Heartest
11	731619114015	JAICHANDRAN M	- N. A. M.
13	731619114016	KARNAN S	d. Konn
13	731619114017	KARTHIKEYAN G	Ci. Krusas -
14	731619114018	KAVIYARASU R	Row
15	731619114019	KISHORE P	D.K. Sunt
16	731619114020	KRITHICKSHAN S	Cs. Ways of
17	731619114021	MANIKANDAN G	Canton
18	731619114022	MARUTHUPANDI V	V. Marshall
19	731619114023	MUKESH KUMAR C S	6. B. Min
20	731619114024	NACHIYAPPAN A	D. Nama
21	731619114025	NANDHAKUMAR M	N. Daval Jon
22	731619114027	POOVARASAN A	a. Cooleman
23	731619114028	RAKESH G G	G.G. Rall
24	731619114029	SANDHIYA R	p.s.f.
25	731619114030	SANTHOSH M	M. Santhosfirs
26	731619114031	SANTHOSH P	asaid-
27	731619114033	VALLIAPPAN S P	Indeleun Site
28	731619114034	VIGNESH P	D. W. annotan
29	731619114035	VIGNESH R	I Vertand

Dept. Alumni Coordinator

HoD/Mech

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADV.



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION FROM CORE INDUSTRIES" FEEDBACK FORM



Reg.No of the Student: 731619114008

Name of the Student: Dheenadhayalan, B

Date: 23-07.19

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1,	How relevant was the content discussed by the speaker?	1			
2.	How much interest about this session was for you?		N		
3.	What is your opinion about the speaker?			1	
4.	How much this session was useful from the knowledge and information point of view		N		N.
5.	Overall effectiveness of the Program		n		

Additional comments and suggestions for future

PRINCIPAL. K S. P. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI HAGAR, TIRUCHENGODE - 637 215, NAMAROCAL DI, TAMIL HADU.

Doordyseln B. SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION FROM CORE INDUSTRIES" FEEDBACK FORM



Reg. No of the Student: 73/6/9114015

Name of the Student : Jaichandran. M

Date: 23/07/19

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?				
2.	How much interest about this session was for you?		~		
3.	What is your opinion about the speaker?		~		
4,	How much this session was useful from the knowledge and information point of view			_	
5.	Overall effectiveness of the Program		Paris de		

Additional comments and suggestions for future

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR TIRUCHENGODE - 537 215, MANAKKAL DI, TAMIL HADU.

H. Handye SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION FROM CORE INDUSTRIES"

FEEDBACK FORM



Reg. No of the Student: 731619114029 Name of the Student: SANTHIYA R

Date: 23.07.2019

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	1			
2.	How much interest about this session was for you?		~		
3.	What is your opinion about the speaker?		1		
4.	How much this session was useful from the knowledge and information point of view			7	
5.	Overall effectiveness of the Program		X.	/	

Additional comments and suggestions for future

PRINCIPAL,

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMANKAL DI, TAMIL NADU.

Santling R. R.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING



ALUMNI ASSOCIATION

Organizes ALUMNI SEMINAR SERIES

On

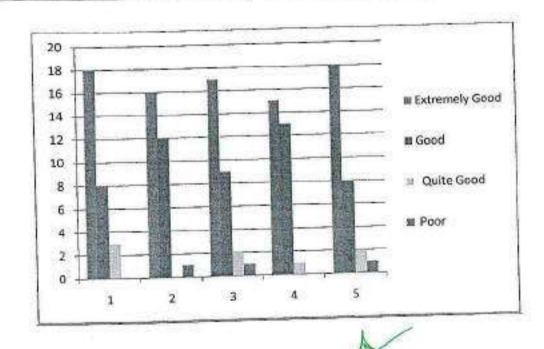
EXPECTATION FROM CORE INDUSTRIES

Academic Year: 2019-20

Year : I

CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
How relevant was the content discussed by the speaker?	18	8	3	0
How much interest about this session was for you?	16	12	0	1
What is your opinion about the speaker?	17	9	2	1
How much this session was useful from the knowledge and information point of view	15	13	1	0
Overall effectiveness of the Program	18	8	2	1



Dept. Alumni Coordinator

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGOGE - 637 215,
NAMAKKAL DE, TAMIL NADU HOD/Mech



TIRUCHENGODE- 637215



DEPARTMENT OF MECHANICAL ENGINEERING

Name of Foru	m/ Cell/ CoE: Alu	mni Associa	tion		-	
Academic Year:	2019- 2020	Semester:	ODD	Date &Time:	23.07.2	019 & 09.00AM
Name of the Programme:	Alumni Seminar Series	Title:	EXPECTATION FROM CORE INDUSTRIES			
Venue:	Hall.No : M409			No. of Partic		29

Chief Guest Details

Name: Mr.K.Loganathan

Designation: Bodyshop Welder

Company/ Institution: Renault Nissan Automotive India Pvt Ltd, Chennai

Chief Guest Details

Name: Mr.P.R.Manojkumar Designation: Bodyshop Welder

Company/ Institution: Renault Nissan Automotive India Pvt Ltd, Chennai



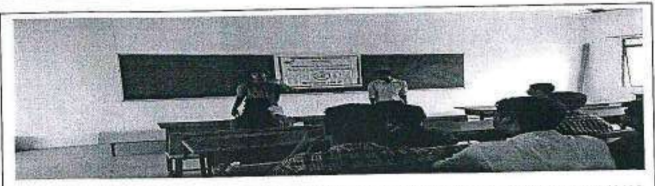


Fig. Mr.K.Loganathan, Mr.P.R.Manojkumar, "Expectation from Core Industries", Date: 23.07.2019, Time: 09.00AM

Brief about the Program:

The session starts with Prayer song by final year student R.Deepak. Then welcome Address by final year student T.Yogesh welcomes the all respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career.

Then the session starts with welcome our guest lecturers Mr.K.Loganathan working in Renault Nissan Automotive India Pvt Ltd, Chennai and Mr.P.R.Manojkumar working in Renault Nissan Automotive India Pvt Ltd, Chennai, Spoke about the experience he gained in the company. He asked us to be strong in the basics of the subject. The interation is all about the work nature he performing in the concern. Actually the session was interactive bould gain some knowledge about the working environment of the concern and vote of thanks given book Assistant Professor Mr.A.Premkumar thank the management, program a heads of four department and students.

Dept. Coordinator

Overall Coordinator

ONE DAY

GUEST LECTURE ON

"SELF CONFIDENCE AND SKILL DEVELOPMENT PROGRAM"

IN ASSOCIATION WITH

INDIAN SOCIETY FOR TECHNICAL EDUCATION

STUDENT CHAPTER



DATE: 26.07.2019

VENUE: ECE SEMINAR HALL

ORGANISED BY

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE- 637 215



PRINCIPAL.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. P. KALYI NAGAR, TIRUCHENGODE-637 215, NAMAKALDI, TAMIL NAGO.

TIRUCHENGODE - 637 215

KSRIET/ISTE/CIR/2019-20/001

DATE: 23.07.2019

CIRCULAR

ISTE INAUGURAL FUNCTION

This is to inform all HoDs and faculty members that ISTE inaugural function for students are scheduled as below. In this regard, all the HoDs are asked to send 30 students per branch and at least 10% of their faculty members to attend this programme.

The department faculty coordinators are asked to attend student's sessions.

Date & Time: 26.07.2019&10.30 am-1.00 pm

Venue: ECE Seminar Hall

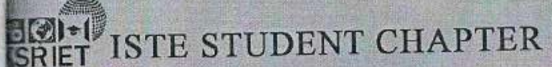
lembers	Date & Time	Topic	Resource Person
Students	26.07.2019 10.30 am-1.00pm	ISTE inaugural and self confidence with skill development programme	Mr.A.Balamurugan Managing Director TIMERS Engineering Pvt Ltd. Salem.

STE Coordinator

Principal

ENGINEERING FOR MAGAR.

Approved by AICTE and Affiliated to Anna University, (NBA Accredited - All UG programme)





INAUGURATION& GUEST LECTURE ON

SELF CONFIDENCE & SKILL DEVELOPEMENT PROGRAM



Dr.K.S.Rangasamy,MJF.

Founder Chairman

Fineational Institutions.



A.Balamurugan - ME.,
Managing Director,
Timers Engineering Private Limited



Thiru .R.Srinivasan
Vice - Chairman
KSR Educational Institutions.

DATE: 26.07.2019

Venve: ECE SEMINAR HALL

Time:10.30AM -1.00PM

WELCOME YOU ALL

Page 136 of 923



ISTE STUDENT CHAPTER

Cordially invite you to the

INAUGURATION & "GUEST LECTURE"

on

"SELF CONFIDENCE WITH SKILL DEVELOPMENT"

Date: 26.07.2019

nited

Time: 10:30 A.M.

Venue: ECE Seminar hall, KSRIET.

K S R KALVI

TIRUCHENGODE-637 215, NAMERICAL DI TAMIL NADU

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOFY, TIRUCHENGODE - 637 215. DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ISTE INAUGURAL PROGRAM ATTENDANCE SHEET

S.NO	REGISTER NO	NAME	SIGN
1	731618105001	ARVIND KUMAR N	N. W. 60 - 24
2	731618105002	BASKAR S	Bashers
3	731618105003	BHARATHIPRIYAN K	11 6 1
4	731618105004	DEENATHAYALAN G	ly gonaly.
5 -	731618105005	DHATCHANAMOORTHI A	Discornary-
6	731618105006	GOKUL P	MOBUL
7	731618105007	GOKULRAJP	Pastylai
8	731618105008	GOKULRAYAR R	2 Catalo
9	731618105009	HEMALATHA S	S. Heiden 1
10	731618105010	JAMBUKESH I	J. Bikird
11	731618105011	MEIYARASU K	K. Mayor
12	731618105012	MONISA B	BING
13	731618105013	MYTHREYAN J	101
14	731618105014	NANDHAKUMAR J	nardakut
15	731618105015	NAVEEN N	MAGE
16	731618105016	SANKAR S	& Salegor
17	731618105017	SARATHI VASAN J	J. 5-00 12 1950
18	731618105018	SAVURIYAPPAN S	S. Saverya Prove
19	731618105019	SRIDHAR D	D. 8-1
20	731618105020	SURENDRA KUMAR C	m
21	731618105021	VENKATESH R L	Ameri
22	731618105022	VUAYE	DOM.
23	731618105501	TAMILSELVAN A	Die
24	The second	ATHIF L	112/4
25	Control 1 de la control	TAMILARASAN K	6. Janilogues
26	(A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	PRASATH S	8 Rat

PRINCIPAL

K. B. II. HIST TOTE FOR

ENGINEES INC. SIL TECHNOLOGY

K. S. F. BILL I NASAR,

TWO CHENGODE 537 215,

NAGARASI S. TANK NAGU,

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY ISTE INAUGURATION (26.07.2019)

Name list

S. No.	Reg. No.	Name of the Student	Signature
	731617205004	BALAMURUGAN S	5 Ralemagen
2	731617205013	HARI PRASATH K	K. Horspearath.
3	731617205025	LAKSHMANAN R	p.lasso.
4	731617205048	SIVASANKARIR	ROS-4
5	731617205053	VENKATESWARAN S	S. Quot
6	731617205701	ASHOK KUMAR S	Asuela.
7	731617205016	JOTHEESHWARAN R	Q'Igwall
3	731617205032	NAVEEN KUMAR G	G. Newskir.
	731617205044	SATHISHKUMAR V	V-salhishkung/I
10	731617205050	SRIRAM S	Discourd Marine +
91	731617205054	VIMALRAJ G	Vimaleat.
12	731617205055	VINOTHINI R	R-Vinz
13	731617205034	NIRMAL KUMAR OF 3	3 wine.
+	731617205015	JOSHUA DANIEL B	Mal
3	731617205001	AJAY SRIRAM K	K Day Do
	731617205005	CHANDRU M	NOT
	731618205020	NIVEDHA	v. Might

PODMIPAG

p.ma on

HOD/IT

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE ISTE STUDENT CHAPTER → NAME LIST

Inauguration & guest Lecture →Self confidence & Skill Development Program
Academic year 2019-2020(ODD)

Department of Computer Sciences and Engineering

28

29

30

Date: 24/7/2019

H

11

11

Name Year

BHUVANSANKAR.B

RAJ KUMAR.S

SHARMILA.R

GOWSIKAN.R.

S.NO	Name Name	Vear	艦
1.	AJITH KUMAR.P	IV	
2.	AKILAN.Y	IV	
3.	DEVADHARSHINI.S.S.	IV	2
4.	DEVIGAYATHRIS	IV	Ti.
5.	DHARANI.K	IV	8
6.	GOWRI.S	IV	0
7.	HARINI.R	IV	
8.	INDHU.R	IV	
9.	INDIRA	IV	
10.	JAYAVARSHINI.G	IV	1
11.	JEEVITHA.R	IV	
12.	MANIKANDAN.K	IV	
13.	MANJULA.R	IV	1
14.	MEGASURIYAN.E	IV	
15.	MOHAMMEDSAMIR.A	IV	
16.	NATHISH KUMAR.A	IV	
17.	PREMNATH.R	IV	1
18.	PRIYANKA.V	IV	
19.	SOUNDHARYA.A	IA	
20,	SRUTHLS	IV	
21.	STELINBERCIA.S	IV	
22.	SUBHASREE.S	1V	
23.	VENKATESH.M	1V	
24.	VENMATHI.S	IV	
25.	VIGNESH.G	IV	
26,	KRISHNAGANTH T A	IV	1

p. By

Faculty coordinator

HODICSE 19



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE DEPARTMENT OF MECHANICAL ENGINEERING

MEC	HA -	ACADEMIC YEAR;2019-20	
NO	REG.NO	NAME	REMARKS
20	731616114001	AAKASH S	Aakech 5
300	731616114002	АЛТН М	A SHE M
-	731616114003	ANNAMALAI K	MARS
4	731616114004	ARSHATH S	15.00
5	731616114005	ASWINKUMAR S	Alexander Start
6	731616114006	BHARATH V	Honor.
7	731616114007	BOOPATHI RAJA E	Frogent In
8	731616114008	ВООРАТНҮ К М	broth the styl
4	731616114009	CHANDRASEKAR K	CI III
10	731616114010	CHELLATHURAI T	Chellento
11	731616114011	DEEPAK R	The state of the s
12	731616114012	DHAYANIDHI M	Diction
13	731616114013	DHEVENDRAN E	173
24	731616114014	DHINAKARAN P	therefore
15	731616114015	DINESH KUMAR C	direct bags Co
16	731616114016	GOKUL R	Carbon. E
17	731616114302	BALAJI	
18	73161611303	BHARATH	Shark
19	731616114017	GOKULRAJ P	100
10	731616114018	GOPINATH G	The Sant
221	731616114019	GOVINDASAMY A	15 1
22/	731616114020	GOWTHAM P	CORE ST ST
73	731616114021	GUNASEKARAN R	S
74	731616114022	HARIHARAN M	0 100
25	731616114023	HARIHARAN S	19001
26	731616114024	HARI SHANKAR P	
27	731616114025	INBARASAN C	Par Lies
28	731616114027	JAYAMURUGAN K S	
19	731616114028	JEEVA K	Christian 100
36	731616114029	JEEVA M	The state of the s
31	731616114030	JESTINRAJ K	Tour touch w
32	731616114031	JOSHUA Y	- PARTIE
155	731616114032	KALEESWARAN D	born
36	731616114033	KAROLE INFANTO D	Inh:
35	731616114304	IDHAYAKUMAR	A Seeve
36	73161611305	JEEVA	17. 18.498

ENGINEERING AND TECHNOLOGY,

K S R KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

7	731616114034	KARTHIKEYAN P	Su
8	731616114035	KAVIN P	Car
9	731616114036	KAVINKUMAR R	10 Contr
0	731616114037	KEERTHIVASAN S	h
1	731616114038	KESAV GOUTHAM N B	In Contract
2	731616114040	KIRUBAKARAN M	1 6
13	731616114041	LAKSHMI NARAYANAN R	1 year
14	731616114042	LOGESH N	DET O
5	731616114043	LOGESH S	1 ener
46	731616114044	MADHANKUMAR L	11110
17	731616114045	MAGESWARAN A	Duritary
48	731616114046	MANIKANDAN V	nam
49	731616114047	MANOJKUMAR K	Mobb
50	731616114048	MOHAMMED NIHAL R	
51	731616114049	MOHANAKRISHNAN D	Non
52	731616114050	MOHAN ARJUN KUMARAVEL	njoh
53	731616114051	MOHANRAJ B	1 4
54	731616114306	KARTHI	- Sarth
55	73161611308	PRASANTH	I I I



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215



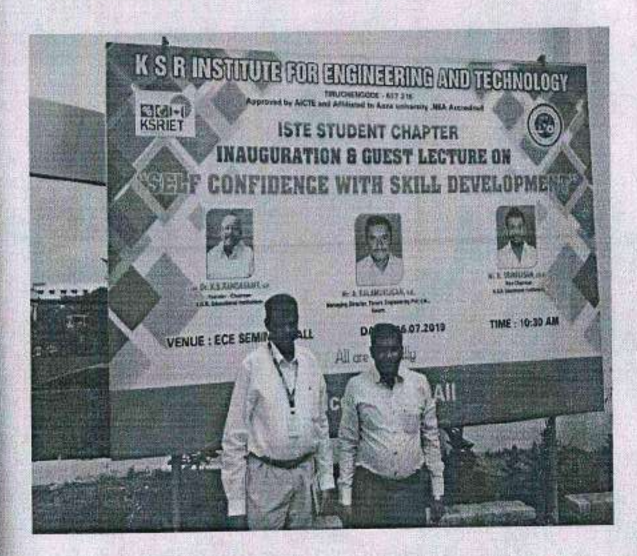
ISTE STUDENT CHAPTER

INAUGURATION AND GUEST LECTURE ON

"SELF CONFIDENCE WITH SKILL DEVELOPMENT"

VENUE: ECE Seminar Hall

DATE: 26.07.19



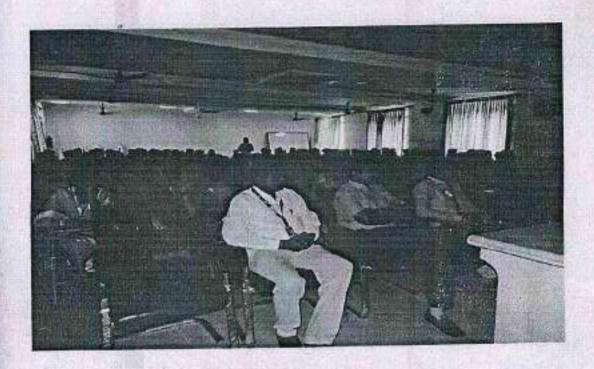
CHIEF GUEST Mr. A.BALAMURUGAN



K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K.S.R. IVA VI NAGAR,

TIRLICHE MOOFE -037-218 NAMARKAL IN TAKE NABU

STUDENTS PARTICIPANTS



ISTE STUDENT CHAPTER GROUP PHOTO



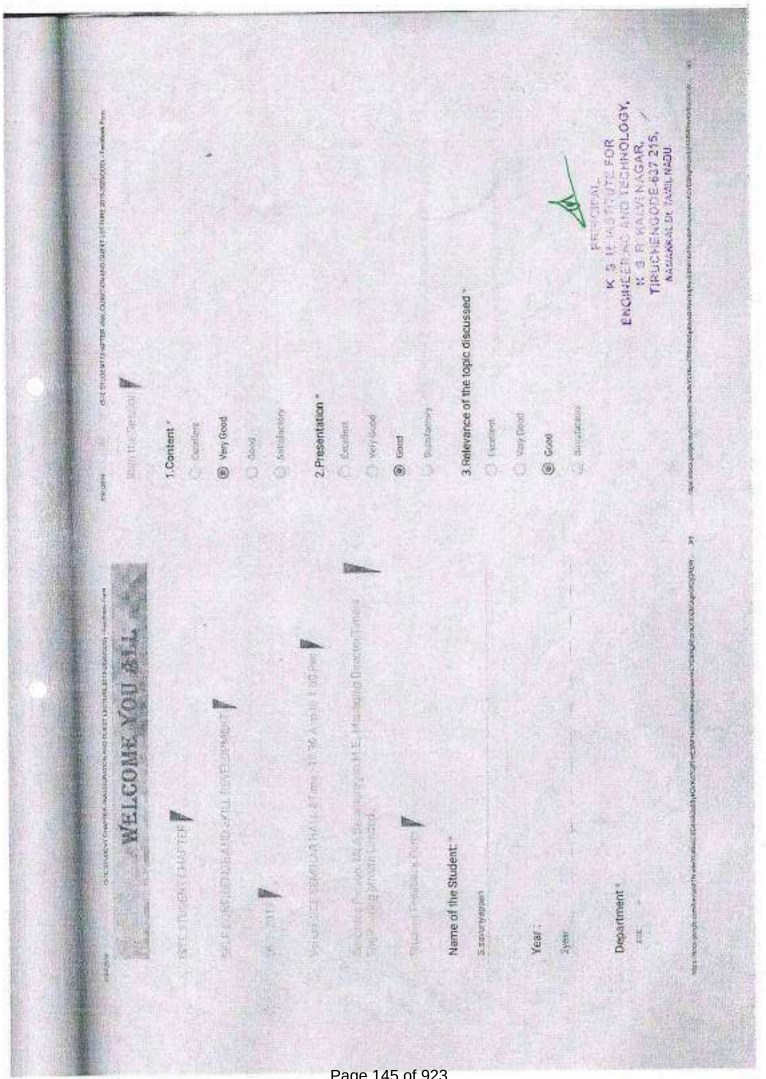
PRINCIPAL

K.S.R. DISTITUTE FOR

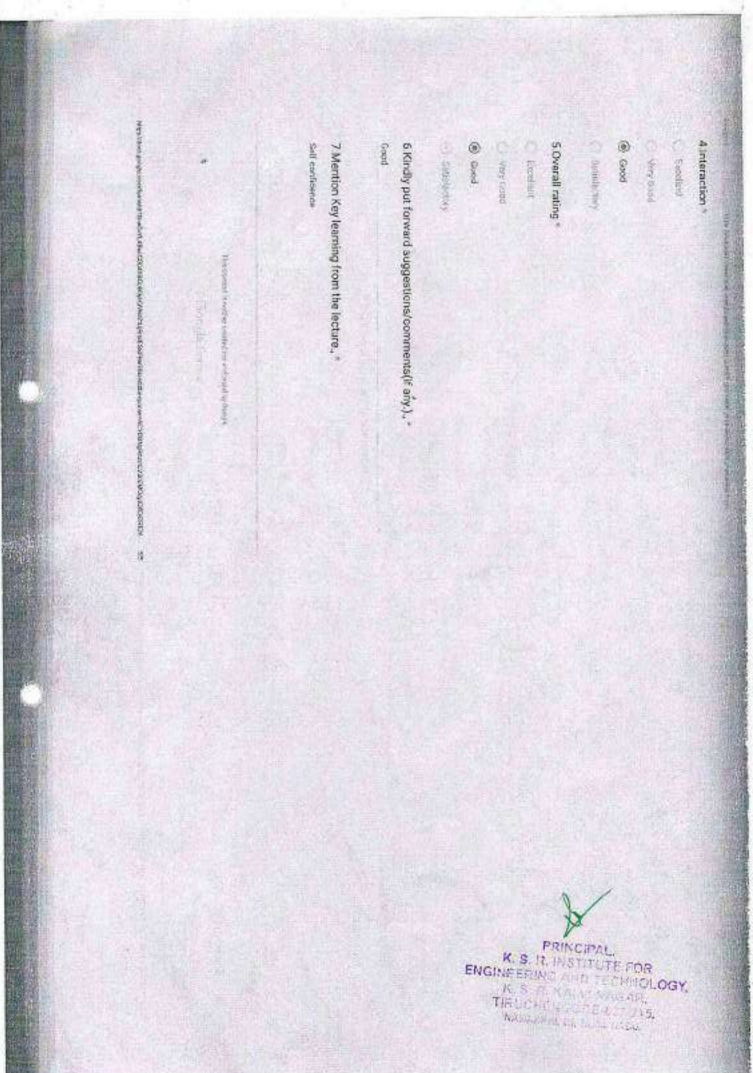
ENGINEEDING CAN TECHNOLOGY,

K.S.R. ALERS THE CAR.

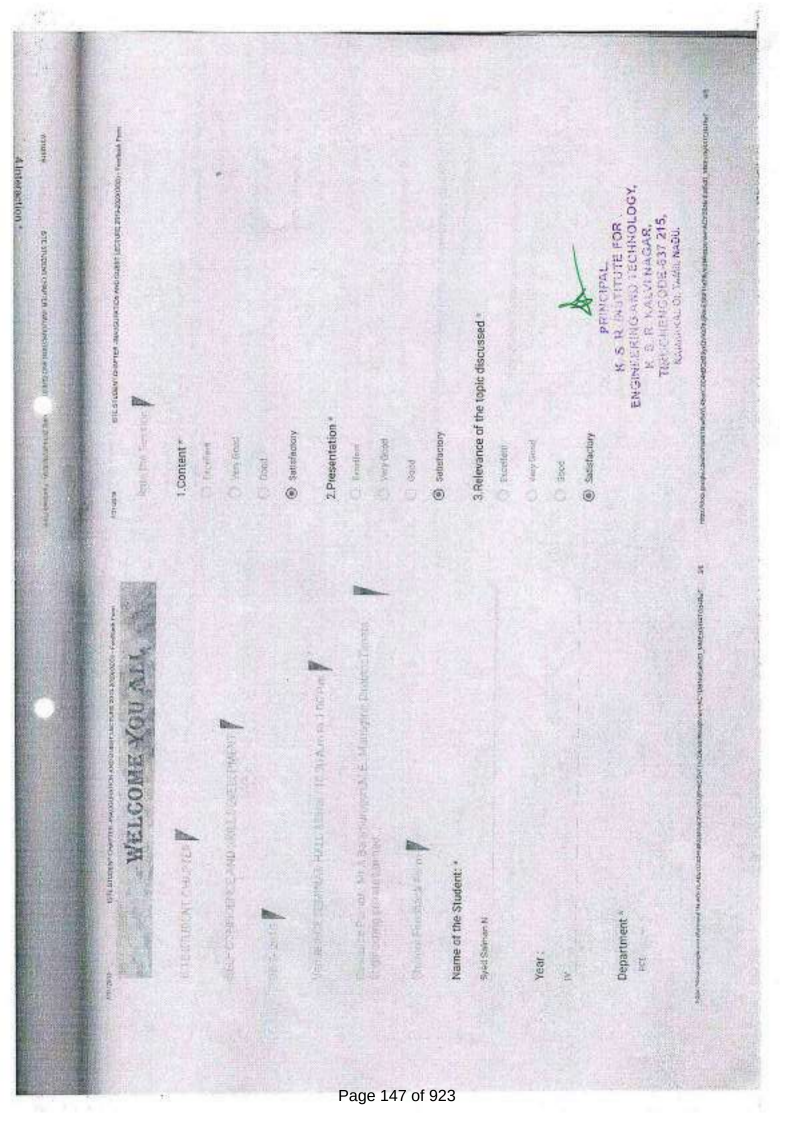
Tin. 1945.

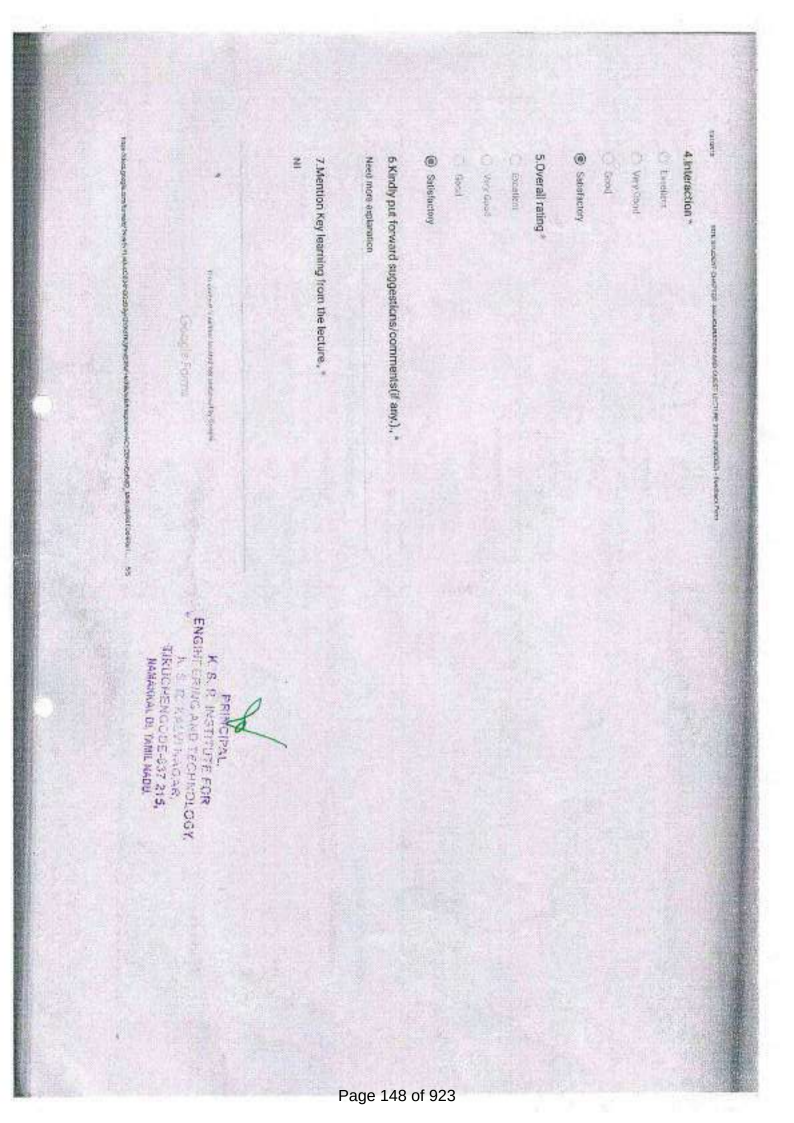


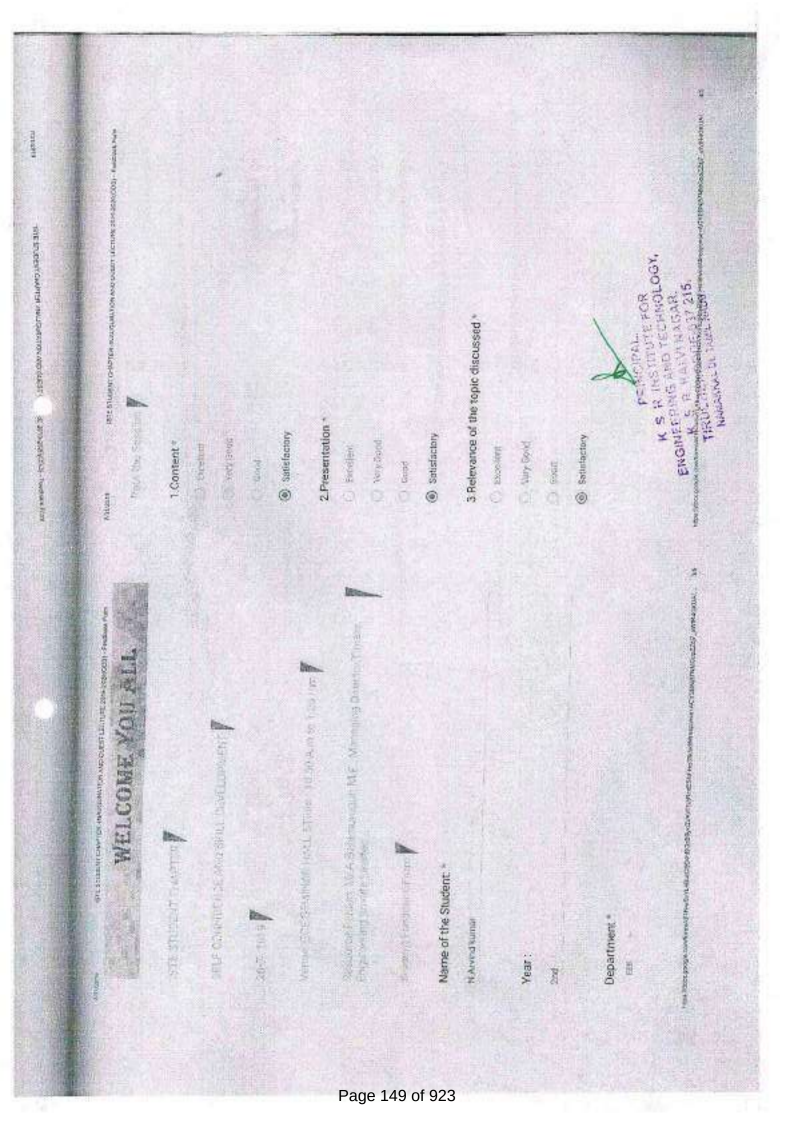
Page 145 of 923



Page 146 of 923







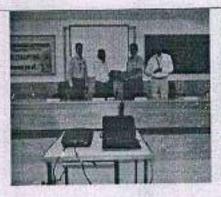


K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215

Name of Foru	m/Cell/CoE:	ISTE STUDI	ENT CHAPT	TER	THE RESIDENCE OF THE PARTY OF T
Academic Year:	2019-2020	Semester:	ODD	Date & Ti	ime: 26.07.19 10.30-12.30p.m
Name of the Programme:	Inauguration and Guest Lecture	Title:	Self Confi	dence with Skill	Development
Venue:	ECE Seminar	Hall	No.of Par attended:	A CONTRACTOR OF THE PARTY OF TH	50
Resource pers	on details	#L	(Alleria)	MANAGE	
Name:	A.Balamur	ugan			
	3.5	Calumatan			THE REAL PROPERTY AND ADDRESS OF THE PARTY AND

Name:	A.Balamurugan	
Designation:	Managing Director	
Name of the Industry/ Institution:	Timers Engineering Private Limited	
Mobile No:	+91 98946 26474	1
Email.Id	balamurugan.a@timersindia.com	







ISTE Student Chapter has conducted Inauguration and Guest Lecture on 26.07.19 at ECE Seminar Hall. Prayer song sang by Thangaraj K · (II-ECE) student. Welcome address given by Dr.R.Mani Staff Coordinator of ISTE Student Chapter, who welcomes all the chief guest and students with immense pleasure. The Presidential address was given by Dr. M. Venkatesan, Principal, K S R IET who gave the motivational talk to the students to improve their Cocurricular and Extracurricular activities. The Chief guest address was given by Selvan V.Prakash III-CSE. Dr. M. Venkatesan, Principal, K S R IET gave the memento presentation to the chief guest. The Inaugural address was given by Chief Guest Mr.A.Balamurugan, Managing Director, Timers Engineering Private Limited, Salem. He motivates the students to improve the self confidence and self confidence for students. Vote of thanks given by Selvi M.Gayathri III-CSE.

Dept.Coordinaton

COORDINATOR

FPINCIPAL R. INSTITUTE Principal

K S IS INSTITUTE FOR ENGINEEPING AND TECHNOLOGY, K S & KALVINASAR,

TIRUCHENGUE 637 215,

Page 150 of 923 MAMARKAL IN TASKE MADU.

TIRUCHENGODE - 637 215

Department of Electrical and ElectronicsEngineering

DATE: 25.07.2019

CIRCULAR

This is to inform that Higher Education Cell of Department of EEE hasplanned to conduct "GATE/ Competitive Exam Coaching Program" from 29.07.2019 to 10.09.2019 on "Electrical and Electronic Measurements". This program is specially organized for advanced learners in aim for higher studies. Further, the interested students are also asked to give their names to Mr.T.Arvind AP/EEE and get benefited.

Venue: Hall No. M-105

Time : 04.30pm - 06.30pm

HEC Coordinator

HoD/EEE

MAKARGOLL OF TAME MAGA

ENGINE

Circulated to.

- III&IV Yr Class Room Notice Boards.
- Respective Class Advisors

Department of Electrical and Electronics Engineering Higher Education Cell

Schedule for "GATE/ Competitive Exam Coaching Program" on "Electrical and Electronic Measurements"

Name of the Trainers: Dr.P.Veena Prof/EEE & Dr.A.Murugesan ASP/EEE

S.No	Date	Time	No of Hours	Topic	
1	29/07/19	4.30pm to 6.30 pm	2	Introduction	
2	30/07/19	4.30 pm to 6.30 pm	2	20 9 2 7 7 7 8 7 2 82 9 0 7 2 9 7 1 7 9 0 7 5	
3	31/07/19	4.30 pm to 6.30 pm	2	Bridges and Potentiometers	
4	01/08/19	4.30 pm to 6.30 pm	2	Problem Solving	
5	02/08/19		2		
6	03/08/19	10 am to 12 Noon & 2p m to 4 pm	4	Measurement of voltage, current, power	
7	05/08/19	4.30 pm to 6.30 pm	2	Problem Solving	
8	06/08/19	4.30 pm to 6.30 pm	2	Measurement of energy and power factor	
9	07/08/19	4.30 pm to 6.30 pm	2	ivieasurement of energy and power factor	
10	08/08/19	4.30 pm to 6.30 pm	2	Problem Solving	
11	09/08/19	4.30 pm to 6.30 pm	2	Instrument transformers	
12	10/08/19	10 am to 12 Noon & 2p m to 4 pm	4	Problem Solving	
13	13/08/19	4.30 pm to 6.30 pm	2	District color areas and making the	
14	14/08/19	4.30 pm to 6.30 pm	2	Digital voltmeters and multimeters	
15	16/08/19	4.30 pm to 6.30 pm	2	Problem Solving	
16	17/08/19	4.30 pm to 6.30 pm	2	Dt. Time and Commission of the occurrence	
17	19/08/19	4.30 pm to 6.30 pm	2	Phase, Time and Frequency measurement	
18	20/08/19	10 am to 12 Noon & 2p m to 4 pm	4	Problem Solving	
19	21/08/19	4.30 pm to 6.30 pm	2	Oscilloscopes	
20	22/08/19	4.30 pm to 6.30 pm	2	Problem Solving	
21	03/09/19	4.30 pm to 6.30 pm	2	Paras stabiele	
22	04/09/19	4.30 pm to 6.30 pm	2	Error analysis.	
23	06/09/19	4.30 pm to 6.30 pm	2	Problem Solving	
24	07/09/19	4.30 pm to 6.30 pm	2	Revision	
25	09/09/19	4.30 pm to 6.30 pm	2	Revision	
26	10/09/19	4.30 pm to 6.30 pm	2	Revision	
27	16/09/19	4.30 pm to 6.30 pm	2	Assessment & Feedback	

HEC Coordinator

HoD/EEE

Page 152 of 923

K S D THE TOP ENGRED HE A IN TECHNOLOGY,

Therefore is the stable.

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING GATE/ Competitive Exam Coaching Program

On

"Electrical and Electronic Measurements"

SUMMARY

Academic Year: 2019-20

Name of the Program	Gate/Competitive Exam Coaching Program on "Electrical and Electronic Measurements"
Outcomes	After the completion of Gate coaching, the students will be able to ➤ Analyze the resolution, accuracy, precision of various measuring devices ➤ Concept of bridges and potentiometers ➤ Problem solving techniques to calculate errors and deviation ➤ Analyzing the performance and operating characteristics of various transducers. ➤ Better Time management for problem solving to clear competitive exams
Program Outcomes & Program Specific Outcomes	PO1,PO2,PO3,PO5,PO9,PO11,PSO2
Resource Person	Dr.P.Veena Prof/EEE & Dr.A.Murugesan ASP/EEE
Date	29.07.2019 to 10.09.2019
Participants & Strength	III & IV Year EEE & 30 STUDENTS

HEC Coordinator

ENGRICOSTANTA CONTRACTOR AND CONTRAC

HoD/EEE

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electrical and Electronic Measurements"

List of Students

S.No	Year/Sec	Reg.No	Name
1	III/V	731617105005	DINESH C
2	III/V	731617105009	GUGANESH R
3	III/V	731617105013	JEEVANANDAM T
4	III/V	731617105018	KAVINKUMAR M
5	III/V	731617105019	KAVIN MUTHU KUMAR S
6	III/V	731617105024	MOHAN T
7	III/V	731617105025	NANDAKUMAARAN S
8	HI/V	731617105027	PARAMASIVAM R
9	III/V	731617105031	PRAVEEN KUMAR A
10	III/V	731617105037	SANTHOSHKUMAR K
11	III/V	731617105040	SASIKUMAR C
12	III/V	731617105043	SHARMILAPRIYA S
13	III/V	731617105044	SHYAM PRASHAD S
14	III/V	731617105049	SURESH P
15	III/V	731617105052	THAMIZHSELVAN R
16	IV/VII	731616105007	BHARATHI KANNAN.M.R
17	IV/VII	731616105013	JANANI.T
18	IV/VII	731616105016	KAMALI SOUNDARYA.B
19	IV/VII	731616105018	KARTHIKA DEVLS
20	IV/VII	731616105023	MADHUMITHA.J.S
21	IV/VII	731616105026	MERLIN INFANTA.S
22	IV/VII	731616105028	MONISHA.S
23	IV/VII	731616105030	MYTHILLN
24	IV/VII	731616105032	NANDHINLM
25	IV/VII	731616105034	NITHIYASRI.R
26	IV/VII	731616105039	PREETHA.E
27	IV/VII	731616105041	SARANYA.P
28	IV/VII	731616105043	SHANKAR NARAYAN.M
29	IV/VII	731616105046	SUVETHA T
30	IV/VII	731616105047	VIVEK.V

HEC Coordinator

HoD/EEE

ENGINEER AND AND THE GLOCK

THREE TO THE MALE.

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE ASSESSMENT TEST

Electrical and Electronic Measurements Marks (out of 50)

S.No	Year/Sec	Reg.No	Name	Marks
1	III/V	731617105005	DINESH C	20
2	III/V	731617105009	GUGANESH R	14
3	III/V	731617105013	JEEVANANDAM T	22
4	III/V	731617105018	KAVINKUMAR M	26
5	III/V	731617105019	KAVIN MUTHU KUMAR S	28
6	III/V	731617105024	MOHANT	32
7	III/V	731617105025	NANDAKUMAARAN S	16
8	III/V	731617105027	PARAMASIVAM R	22
9	III/V	731617105031	PRAVEEN KUMAR A	28
10	III/V	731617105037	SANTHOSHKUMAR K	22
11	III/V	731617105040	SASIKUMAR C	18
12	III/V	731617105043	SHARMILAPRIYA S	24
13	III/V	731617105044	SHYAM PRASHAD S	16
14	III/V	731617105049	SURESHP	24
15	III/V	731617105052	THAMIZHSELVAN R	28
16	IV/VII	731616105007	BHARATHI KANNAN.M.R	30
17	IV/VII	731616105013	JANANI.T	18
18	IV/VII	731616105016	KAMALI SOUNDARYA.B	28
19	IV/VII	731616105018	KARTHIKA DEVLS	20
20	IV/VII	731616105023	MADHUMITHA.J.S	26
21	[V/V]I	731616105026	MERLIN INFANTA S	28
22	IV/VII	731616105028	MONISHA.S	22
23	IV/VII	731616105030	MYTHILIN	26
24	IV/VII	731616105032	NANDHINIM	18
25	IV/VII	731616105034	NITHIYASRI.R	26
26	IV/VII	731616105039	PREETHA.E	30
27	IV/VII	731616105041	SARANYA.P	34
28	IV/VII	731616105043	SHANKAR NARAYAN.M	20
29	IV/VII	731616105046	SUVETHA T	28
30	IV/VII	731616105047	VIVEK.V	26

THU CHEST OF - 637 295,

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electrical and Electronic Measurements"

14/8/19 13/8/19 10/8/19 61/8/6 8/8/19 91/8/2 61/8/9 5/8/19 Attendance (29/7/19 - 10/9/19) 3/8/19 2/8/19 1/8/19 30/7/19 31/7/19 29/7/19 HEC Coordinator KAVIN MUTHU KUMAR § BHARATHI KANNAN.M.R. KAMALI SOUNDARYA.B SHANKAR NARAYAN.M NANDAKUMAARANS SANTHOSHKUMARK PRAVEEN KUMAR A THAMIZHSELVANR SHYAM PRASHAD S SHARMILAPRIYA S MERLIN INFANTA.S JEEVANANDAM T KARTHIKA DEVLS PARAMASIVAMR MADHUMITHA J.S. KAVINKUMAR M Name SASIKUMARC GUGANESH R NITHIYASRLR NANDHINIM MONISHAS PREETHA.E SARANYA.P SUVETHAT MYTHILL'N DINESHC MOHANT SURESH P JANANI.T VIVEK.V Year/Sec IVVI HAVAI 201 IVVI EV/VI IV/VII IV/VII IVVIII MIN V IVVI IVVII 200 2 MIN 7115 MIN IV/VI II//AII EVVI INVI IVVII 7/11 MIN EVAI 9 23 2 280 ret. WI. 9 00 0 = (D) 2 2 2 38 2 77 21 23 24 53 26 28 17 8 30

HoD/EEE

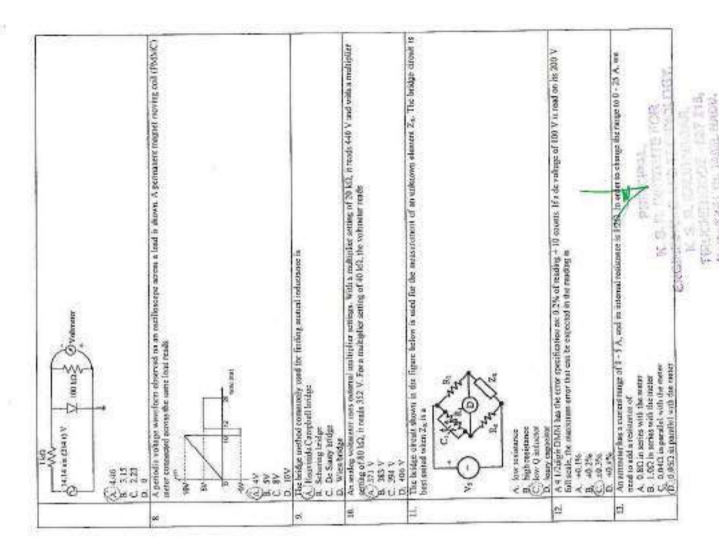
Department of Electrical and Electronics Engineering

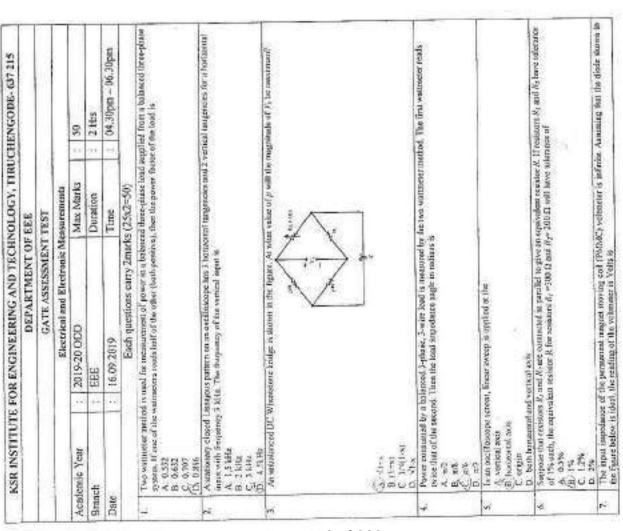
Higher Education Cell

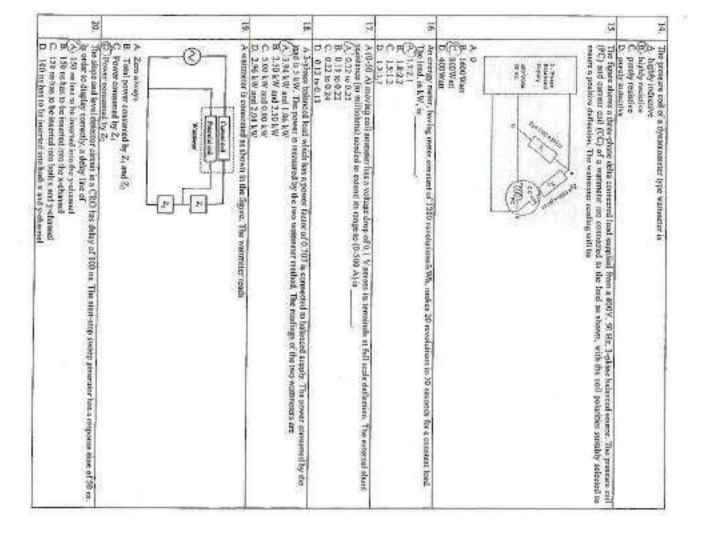
GATE/ Competitive Exam Coaching Program on "Electrical and Electronic Measurements"

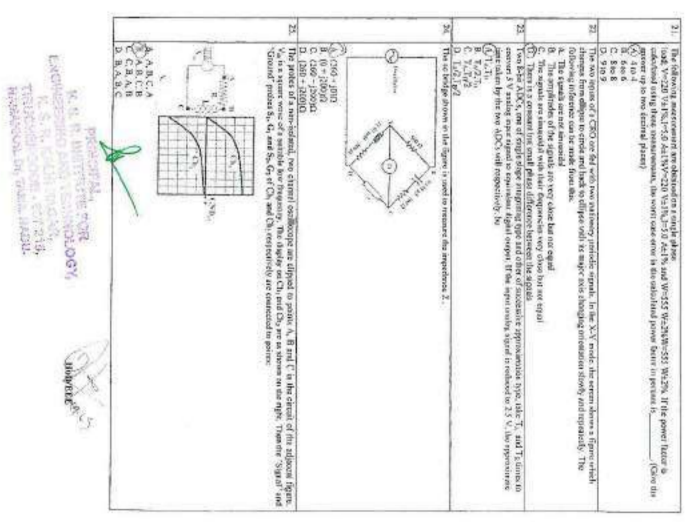
Attendance (29/7/19 - 10/9/19)

SNe	Year/Ser	Name	16/8/19	17/8/19	61/8/61	21/8/12	22/8/19	3/9/19	4/9/19	61/6/9	7/9/19	9/9/19	10/9/19	16/8/19	61/8/91	
_	MIN	DINESHC	/	4	4	1	1	V	1	1	1		2	1	/	
2	VIII	GUGANESH R	1	1	1	1	1	7			1	1	1	1	`	
3	MIII	JEEVANANDAM T	2	,	1	110	1	, ,	3	0	1	2	4		<	
4	W/III	KAVINKUMAR M	100	1	4	1	-	~	1	\			_	1	et	-
100	MIN	KAVIN MUTHU KUMAR S	7	1	/	1	1	1		1	1	1	1	~	,	-
9	MIN	MOHANT	/	1	1	7	1		4		1	<	1	1	\	1
t-	MIN	NANDAKUMAARANS	7	1	7	7	1	_	1	1	,		1	4		
00	MIN	PARAMASIVAM R	/	/	/	7	/	,	4		1	-	,	1	/	+
6	MIN	PRAVEEN KUMARA	1	1	1	×	1	~	1	_	<	\	4		<	-
01	VIII	SANTHOSHKUMAR K	,	1	,	<	1	1	1	1	1	1	1	1	/	-
Ξ	AJIII	SASIKUMAR C	1	K	1	×.	1	,	-	/	\		1	1	×	1
12	AIII	SHARMILAPRIYAS	1	4	,	<	1		4	1	7	1	1	,	7	
13	UIIV	SHYAM PRASHAD S	1	V	7	4	,	-	,		<	1		V	\	+
14	MIN	SURESHP	7	7	_	1		×	1		1	0	-	4	2	+
15	III/V	THAMIZHSELVANR	1	1	1	1	-	4			1	1	1	\	,	1
91	IIV/AII	BHARATHI KANNAN M.R.	7	1	· L	1	1	+	-	T.	1		1		1	1
13	IVAII	JANANLT	7	IV.	1	1	-	1	/	1	0	1	-	-		+
90	IV/VII	KAMALI SOUNDARYA.B	1	1	· J	7	1	-				1	1	3	\	1
19	IV/VII	KARTHIKA DEVLS	1	1	1	7	-	4	-	1	1	4	<	1		1
20	II//AI	MADHUMITHAJS	,	1	1	1		_	1	1	4	1	/	4	1	
23	IV/VII	MERLIN INFANTA.S	1	1	4	1	1	,	,	~	_		/	,	\	-
22	IVVII	MONISHAS	7	1	2	1	1	1	-		1	/	/		\	1
23	IV/VE	MYTHILLIN	1	1	-	1	-	~	1	1	1	/	<	4	,	1
24	IVVII	NANDHINI,M	1	1	1	_	/	-	7		/	4	4	1		1
25	INVA	NITHIYASRI.R	1	4	4	_	<	~	1	-	4	/	1	\	,	+
26	IV/VII	PREETHAE	/	~		1	1	~	~	~	\	1	~	^	\ \ \	+
27	1VVIII	SARANYA.P	1	1	2	1	~	4	1	1	1	4		5	,	
28	IVVI	SHANKAR NARAYAN.M	7	4		-	,	1	/	1		1	ς,	\$,	
29	IVANI	SUVETHAT	7	1	,	4	7	A	,		1	,	1	1	-	1
300	INVII	VIVER.V		-	-	-	_	3	1	4	1	1		1		1
		S. A. S.	3			(5) 11.	N. S. P.			OK OCT OF	25	4	HoD/REE	ju Li		
		HEC Coording	ator				100	S-108	The same	1063			CONTRACTOR	1		









		D	EPARTMEN	TOFEEE			
			ATE ASSESSM	A CONTRACTOR OF THE PARTY OF TH			
				nic Measuremen			
Name		1 5 0	Drouw 9	Max. Marks	T	50	ie.
Reg. No	0	100	105041	Marks Obtaine	_	0.00	
Year / Sem		The second second second	A CONTRACTOR OF THE PARTY OF TH		200	34	-
rea / Sem	1	/V -		Date	1 2	16/9/	19
	_		Tick the corre	ct option		1	1000
1	_	A	В	C		D	
-					- 18	7	1
3.					~)	. 3
4.	V)				10	,
5.	-	100000		5			80
6.			~				1
7.			-				-
8.	004	100000	-		v	2	7
9.	-	9	-	-		100	-
10.	45				_		J
11.				+7	_		2
12.	2	~		15		_	
13.	-	-			36	-	- }
14.				-	-	7	-
15.					200	0.0	- 5
16.		- 1					7
17		-1-			1		15
to.				-		/	->
19.	=			-)	->
20.		5	Q_ 3===			1	2
21.			~				2
22.			-		-	5	- 0
23.	0	1				1	- 0
24.	-	2	1			0.	34
25.		D	THE SHOP	-	177		5.00

Signature of the faculty

PRINCIPALL

K. S. P. MOTTONE TOR

ENGINEERING FOR TOMPOLOGY,

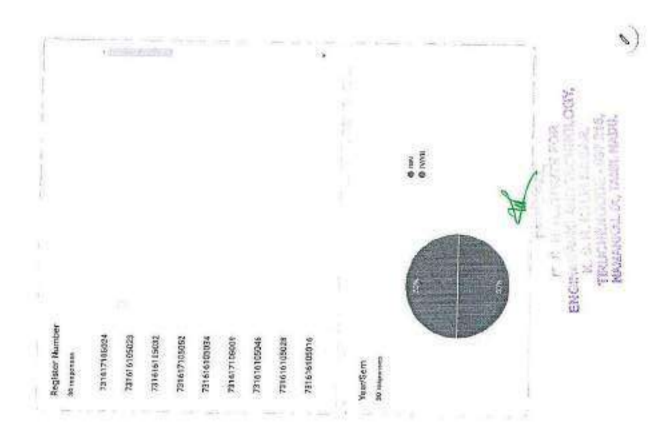
K. S. K. W. C. H. J. K. J. J.

TIRLED MERCHANE FOR ANS.

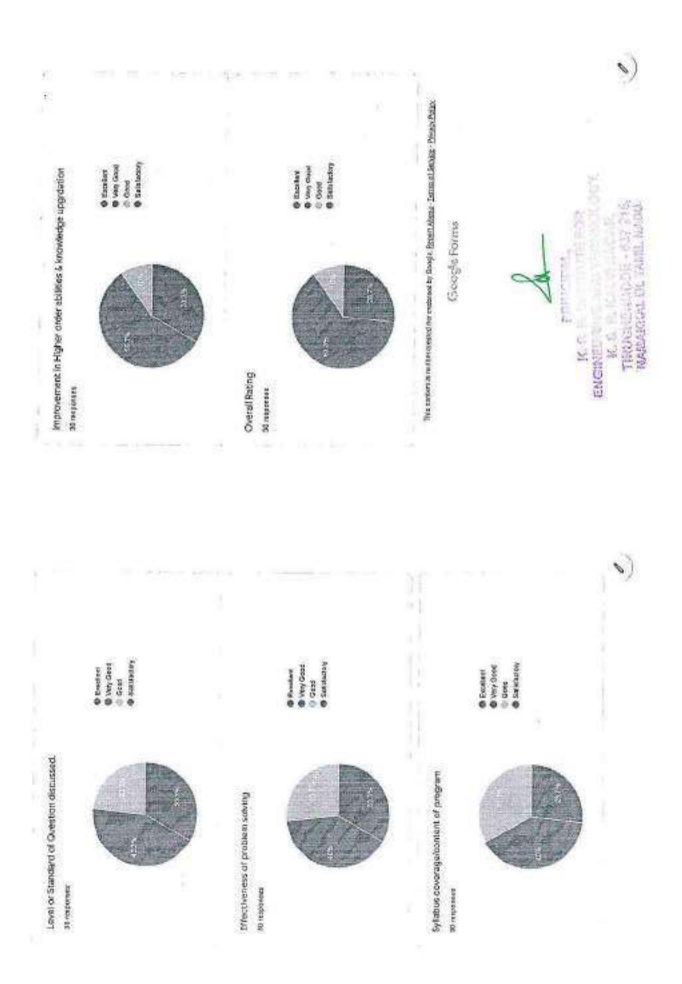
MARKERIAL D., VANC HADAL

		D	EPARTMENT	OF EEE			
			TATE ASSESSMI				-
			al and Electron		t		-
Name	1	M	1	Max. Marks	-	: 5	0
Reg. No	8	100000000000000000000000000000000000000	han . I	Marks Obtain			
Year / Sem	:		710502A	2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	: 32	1
- raci delli	100	111		Date	_	16/9	/19
	_	-	Tick the correct			1000	
1.	-	A	В	c		D	
2.	-	_				9	- 5
3.	-						- 3
4.	- 5	<u></u>			_		4
5.			90.000	-10	-		
6.				-		_	3
7.		_			-		- 2
8.		-			-		- 3
9.	-			n			-
10.				~ 1		-	
11.		3 ES				1	
12.				V		- 1	-
13.						7	
14.			~				1
15.	-	1					×
16.		1			1		-
17.				~			12
19.	_	5					100
20.		-				1	1
21.		7				17	
22.	-	5					4
3.						5	-
4.	-	-					*
15.		-		5	-	100	X

Signature of the faculty



Feedback of "GATE/Competitive Exam Coaching" on Electrical and Electronic Name (capital latters initials at the last). Measurements KAMALI SOUNDARYA.B THAMIDHSELVANR MADHUNITHAUS Putchth analytics NAMBHINES GUCANESHR NITHWASSER зисиобся ос SUPETHA T MONISHA.S. 30 neposes MOHAM T



	Ethechnimss of problem sowing?	ř.
Feedback of "GATE/Competitive Exam Coaching" on	Consistent	
Electrical and Electronic Measurements	C) very based	
\$238-CD (CCD)	C Count	
	○ stainfeatory	
SHOW Reserub s		
The state of the s	Mitth a coverage content of program	
Company to the state of the sta	O Decilent	
Highligh Number	Description (B)	
Attended to the state of the st	- C 0	
	○ StateMictory	
	THE RESERVE OF THE PARTY OF THE	
ATT (2)	Improversant in Higher order abilities & lincowloage upgestation*	
C MVI		
	(B) Dockbert	
N. A. C.	C) Very Good	
Level or Standard of Chestion discussed.*	CO topos	
	C) Saltitudas	
(Exercise		
(B) Vary Coast	A second	
C seat		
C Settlemay		
	(C) No. And const	
	O 8860	
	O settlementy	
	Charleston in a gravitation of a consistent of a consistent of the gravitation of the constraint of th	
	Google Farms	

TIRUCHENGODE - 637 215

Department of Electrical and ElectronicsEngineering

DATE: 25.07.2019

CIRCULAR

This is to inform that Higher Education Cell of Department of EEE hasplanned to conduct "GATE/ Competitive Exam Coaching Program" from 29.07.2019 to 10.09.2019 on "Electric Circuits". This program is specially organized for advanced learners in aim for higher studies. Further, the interested students are also asked to give their names to Mr.T.Arvind AP/EEE and get benefited.

Venue: Hall No. M-104

Time : 04.30pm - 06.30pm

HEC Coordinator

Circulated to.

- II Yr Class Room Notice Boards.
- 2. Respective Class Advisors

HOD/EEE

ENCIPAL

ENC

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering Higher Education Cell

Schedule for "GATE/ Competitive Exam Coaching Program" on "Electric Circuits"
Name of the Trainers: Mr.T.Arvind AP/EEE & Mr.C.Sivakumar AP/EEE

S.No	Date	Time	No of Hours	Topic
1	29/07/19	4.30pm to 6.30 pm	2	Introduction and Motivation
2	30/07/19	4.30 pm to 6.30 pm	2	Network graph, KCL, KVL, Node
3	31/07/19	4.30 pm to 6.30 pm	2	Problem Solving on KCL,KVL and Graph Theory
4	01/08/19	4.30 pm to 6.30 pm	2	Node analysis
5	02/08/19	4.30 pm to 6.30 pm	2	Mesh analysis
6	03/08/19	10 am to 12 Noon & 2p m to 4 pm	4	Problem Solving on Mesh and Node analysis
7	05/08/19	4.30 pm to 6.30 pm	2	Transient response of dc Networks
8	06/08/19	4.30 pm to 6.30 pm	2	Transient response of dc Networks
9	07/08/19	4.30 pm to 6.30 pm	2	Problem Solving on Transient response of do Networks
10	08/08/19	4.30 pm to 6.30 pm	2	Transient response of DC Networks
11	09/08/19	4.30 pm to 6.30 pm	2	Transient response of DC Networks
12	10/08/19	10 am to 12 Noon & 2p m to 4 pm	4	Problem Solving on Transient response of AC Networks
13	13/08/19	4.30 pm to 6.30 pm	2	Sinusoidal steady-state analysis
14	14/08/19	4.30 pm to 6.30 pm	2	Problem solving on Sinusoidal steady-state analysis
15	16/08/19	4.30 pm to 6.30 pm	2	Resonance in Series and parallel Circuits
16	17/08/19	4.30 pm to 6.30 pm	2	Problem solving on Resonance in Series and parallel Circuits
17	19/08/19	4.30 pm to 6.30 pm	2	Passive filters, Ideal current and voltage sources
18	20/08/19	10 am to 12 Noon & 2p m to 4 pm	4	Thevenin's theorem, Norton's theorem
19	21/08/19	4.30 pm to 6.30 pm	2	Superposition theorem, Maximum power transfer theorem
20	22/08/19	4.30 pm to 6.30 pm	2	Problem solving on Theorems
21	03/09/19	4.30 pm to 6.30 pm	2	Problem solving on Theorems
22	04/09/19	4.30 pm to 6.30 pm	2	Two-port networks
23	06/09/19	4.30 pm to 6.30 pm	2	Three phase circuits, Power and power factor in ac circuits.
24	07/09/19	4.30 pm to 6.30 pm	2	Revision
25	09/09/19	4.30 pm to 6.30 pm	2	Revision
26	10/09/19	4.30 pm to 6.30 pm	2	Revision
27	16/09/19	4.30 pm to 6.30 pm	2	Assessment & Feedback

HEC Coordinator

HoD/EEE

K 5.12 Partition ENGINEERING SECTION

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

GATE/ Competitive Exam Coaching Program

On

"Electric Circuits"

SUMMARY

Academic Year: 2019-20

Name of the Program	Gate/ Competitive Exam Coaching Program on "Electric Circuits"
Outcomes	After the completion of Gate coaching, the students will be able to > Do better Problem solving on theorems > Solve complicated circuit connections and network > Analysis network equations on mesh and node analysis > Use Short cut and fast problem solving ability to clear competitive exams > Time management for problem solving > Improved concept understanding
Program Outcomes & Program Specific Outcomes	PO1,PO2,PO3,PO5,PO9,PO11,PSO2
Resource Person	Mr.T.Arvind AP/EEE & Mr.C.Sivakumar AP/EEE
Date	29.07.2019 to 10.09.2019
Participants & Strength	II Year EEE & 11 STUDENTS

HEC Coordinator

ENGINEER ON THE FOR ENGINEER OF THE FOR THE FO

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electric Circuits" List of Students

S.No	Year/Sec	Reg.No	Name
1	II/III	731618105004	DEENATHAYALAN G
2	II/III	731618105005	DHATCHANAMOORTHI A
3	ПЛП	731618105007	GOKULRAJ P
4	II/III	731618105008	GOKULRAYAR R
5	H/III	731618105009	HEMALATHA S
6	II/III	731618105010	JAMBUKESH I
7	11/111	731618105012	MONISA B
8	11/111	731618105013	MYTHREYANJ
9	II/III	731618105015	NAVEEN N
10	11/111	731618105019	SRIDHAR D
11	11/111	731618105302	TAMILARASAN K

HEC Coordinator

HoD/EEE

Page 169 of 923

MAMARICUL DI, TAMIL PARAL

epartment of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electric Circuits" Attendance (29/7/18 - 10/9/19)

	The second secon			CHILD OF	1/8/19	2/8/19	3/8/19	5/8/19	61/8/9	7/8/19	8/8/19	9/8/19	10/8/19	13/8/19	14/8/19
1D/III	DEENATHAYALANG	\	1	1	/	\	1	1	<	1	1	1	1	,	
IIVIII	DHATCHANAMOORTH! A	1	1	1	1	Y	1	1	5	,	1			,	
IIMII	GOKULRAJP	1	1	1	1	,	1	1			1	1	,	1	
HAID	GOKULRAYARR	<	1	1	1	1	1	1	1		1	,	,		1
IIVII	HEMALATHAS	1	,	1	/	1	,	<	-	<	1	5	1	4	T
11/313	JAMBUKESH1	,	1	1	/	,	1	1	-	3	1	1		1.	
11/III	MONISA B	1	\	Q	/	1	_	1	1	1	1	4.	V	1.	1
TUTH	MYTHREYANJ	×	1	,		*	_	,	1	,	1	1		1	1
IIIIII	NAVEEN N	d	1	1	1	1	1	1	1	-		1	,		1
11/4111	SRIDHARD	1	\	\	/	1	~	1	1	-	-	1		,	1
IIVII	TAMILARASANK	1	\		1	-	-	\	/			/	1		-
IIVII	DEENATHAYALAN G	/	1	/	/	1	1	4	1	1	1	,	*		
IIVIII	DEENATHAYALAN G	/	1	/	/	1	1	1	1	1	1	-	*		
TIVIII	DHATCHANAMOORTH! A.	1	1	/	1	1	1	V		4	1		1		
IIIII	GOKULRAJP	/	_	1	4	1	1	<	<	S	1	1	,		
IVIII	GOKULRAYARR	1	Œ	1		1	1	4	1	1	5		,		
IIIII	HEMALATHAS	1	,	1	<	~			X		-	1	<		1
II/III	JAMBUKESH.1	a		\	1	1	,	,	1	4	1	1	1		
IIVII	MONISA B	1	1	\	1	8	1	1	1	1	1	<	1	*	
DATE	MYTHREYAN J	/	1	1		\	`	1	1	,	1		\		
IDIII	NAVEEN N	1	1	1	1	1	1	1	1	1	~	-	1		
17/(1)	SRIDHAR D	/	1	1	1		1	1	1	1	1		1		
117(11	TAMILARASANK	1	/	1	8	0	1	1	1	1	1	1	1		1
	HEC Coordinator			- 4		*	Value of the second	7 11.03 K				Ž.	£		
	National States of the States		GOKULRAYAR R HEMALATHA S JAMBUKESH J MONISA B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K GOKULRAJ P GOKULRAJ P GOKULRAJ P GOKULRAJ R HEMALATHA S JAMBUKESH J MONISA B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K HEMALATHA S JAMBUKESH J NAVEEN N SRIDHAR D TAMILARASAN K HEC Coordinator	GOKULRAYAR R HEMALATHA S JAMBUKESH I MONISA B MYTHREYAN J NAWEEN N SRIDHAR D TAMILARASAN R GOKULRA P GOKULRA S JAMBUKESH I MONISA B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K HEC COORDINATOR	GOKULRAYAR R HEMALATHAS JAMBUKESH J MONISA B MYTHREYAN J NAVEEN N SRUDHAR D TAMILARASAN R GOKULRAJ P GOKULRAJ P GOKULRAY R HEMALATHAS JAMBUKESH J MONISA B MYTHREYAN J NAVEEN N SRUDHAR D TAMILARASAN K HEMALATHAS JAMBUKESH J MONISA B MYTHREYAN J NAVEEN N SRUDHAR D TAMILARASAN K HEMALARASAN K TAMILARASAN K HEC Coordinator	GOKULRAYAR R HEMALATHA S JAMBUKESH J MONISA B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K GOKULRA P GOKULRA P GOKULRA P GOKULRA S HEMALATHA S JAMBUKESH J MONISA B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K TAMILARASAN K HEMALATHA S JAMBUKESH J MONISA B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K TAMILARASAN K TAMILARASAN K TAMILARASAN K	GOKULRAYARR HEMALATHAS JAMBUKESH I MONISA B MYTHREYAN J NAVEEN N SRIDHARD TAMILARASANK GOKULRAYARR HEMALATHAS JAMBUKESH I GOKULRAYARR HEMALATHAS JAMBUKESH I MONISA B MYTHREYAN J NAVEEN N SRIDHARD TAMILARASANK HEMALATHAS JAMBUKESH I MONISA B MYTHREYAN J NAVEEN N SRIDHARD TAMILARASANK HEMALATHAS HEC Coordinator	GOKULRAYAR R HEMALATHAS JAMBUKESH I MONISA B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN R HEMALATHAS JAMBUKESH I MONISA B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K MAYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K HEC Coordinator	GOKULRAYARR HEMALATHAS JAMBUKESH J MONISA B MYTHREYAN J MAYERN M M MAYERN M M MAYERN M M MAYERN M M M MAYERN M M M M M M M M M M M M M M M M M M M	GOKULRAYAR R HEMALATHAS JAMBUKESH I MONISA B MYTHREYAN J NAWERN N SRIDHAR D TAMILARASAN K HEMALATHAS B MATCHANAMOGRIHIA S GOKULRAIP GOKULRAIP GOKULRAIP GOKULRAIP GOKULRAIP MONISA B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K HEMALATHAS B MYTHREYAN J NAVEEN N SRIDHAR D TAMILARASAN K HEMALATHAS COORDINATOR SRIDHAR D TAMILARASAN K HEMALATHAS COORDINATOR SRIDHAR D TAMILARASAN K HEC Coordinator	GOKULRAYAR R HEMALATHA S JAMBUIKESH I MONISA B MYTEREVAN J NAWERN N SRIDHAR D TAMILARASAN K TAMILARASAN K HEMALATHA S JAMBUIKESH I MONISA B MYTHERAYAR R HEMALATHA S JAMBUIKESH I MONISA B MYTHERAYAR R HEMALATHA S JAMBUIKESH I MONISA B MYTHERAYAN J NAVERN N SRIDHAR D TAMILARASAN K TAMILARASAN K HEC Coordinator HEC Coordinator	GOKULRAYAR R HEMALATHAS JAMBUKESH I MONISAB MANDHIREYAN I NAWEEN N SKIDHAR D TAMILARASAN K TAMILARASAN K HEMALATHAS JAMBUKESH I MONISA B MAYTHREYAN I MAYTHREYAN I MAYTHREYAN I MAYTHREYAN I TAMILARASAN K HEMALATHAS JAMBUKESH I MAYTHREYAN I MAYTHREYAN I TAMILARASAN K TAMILARASAN K HEMALATHAS MAYTHREYAN I TAMILARASAN K TAMILARASAN K HEMALATHAS MAYTHREYAN I TAMILARASAN K HEMALATHAS MAYTHREYAN I MAYTHREYAN I TAMILARASAN K HEMALATHAS MAYTHREYAN I TAMILARASAN K HEMALATHAS MAYTHREYAN I MAY	GOKULRAYARR HEMALATHAS HAMLATHAS HAMLATHAS MAYTHREYAN J NAWEEN N SKIDHARD TAMILARASAN K HEMALATHAS NAWEEN N SKIDHARD GOKULRAYARR GOKULRAYARR HEMALATHAS MAYTHREYAN J NAWEEN N SKIDHARD GOKULRAYARR HEMALATHAS MAYTHREYAN J NAWEEN N SKIDHARD TAMILARASAN K HEMALARASAN K TAMILARASAN K HEC Coordinator HED CORULLAND TAMILARASAN K HED NAWEEN N SKIDHARD TAMILARASAN K HED NAWEEN N SKIDHARD TAMILARASAN K GOKULAAYAR R HEMALATHAS HEMALATHAS MANIEURESHI MANIERRASAN I NAWEEN N SKIDHARD SKIDHARD OKULRAYAR R HEMALATHAS HONISA HODEE HODE	GOKULRAYARR HEMALATHAS HEMALATHAS MAYBEYAN J NAVEEN N SRIDHARD SRIDHARD OKULRAYARR HEMALATHAS HADORE HEMALATHAS HEMALATHA	

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE ASSESSMENT TEST

Electric Circuits Marks (out of 50)

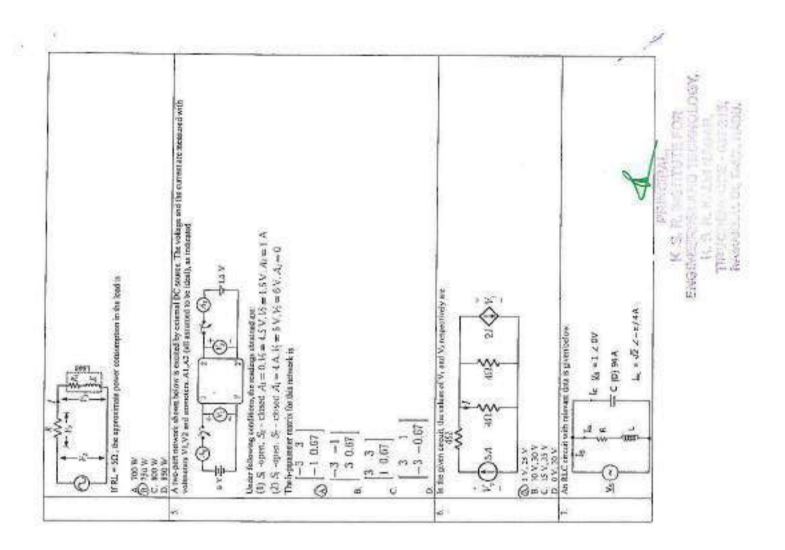
S.No	Year/Sec	Reg.No	Name	Marks
1	П/П	731618105004	DEENATHAYALAN G	18
2	11/10	731618105005	DHATCHANAMOORTHI A	20
3	II/III	731618105007	GOKULRAJ P	28
4	11/111	731618105008	GOKULRAYAR R	26
5	H/H	731618105009	HEMALATHA S	34
6	11/111	731618105010	JAMBUKESH I	22
7	11/111	731618105012	MONISA B	30
8	TI/III	731618105013	MYTHREYAN J	18
9	11/111	731618105015	NAVEEN N	16
10	11/111	731618105019	SRIDHAR D	18
11	11/111	731618105302	TAMILARASAN K	22

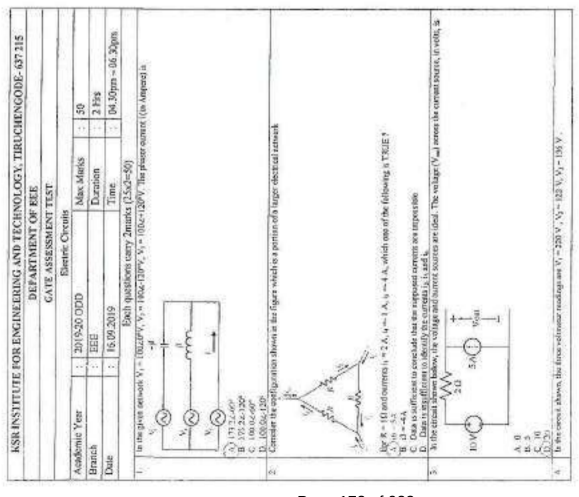
HEC Coordinator

HoD/E

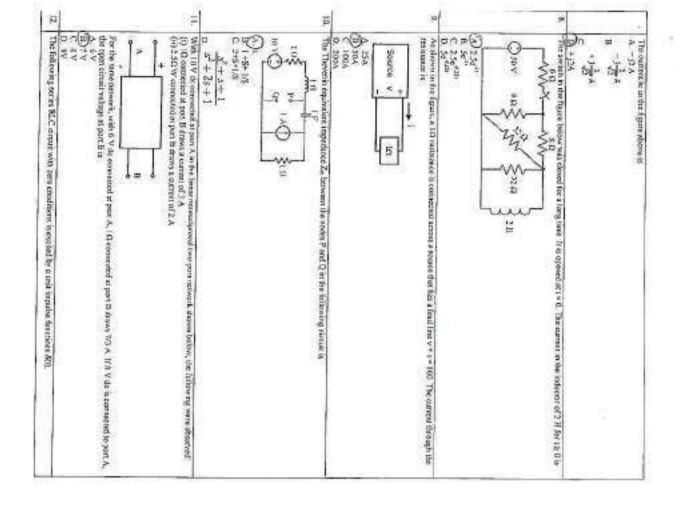
K.S. P. HALL SHALK, TRESCRESSION CONTROL NAMES CONTROL OF THE APRIL PAPER.

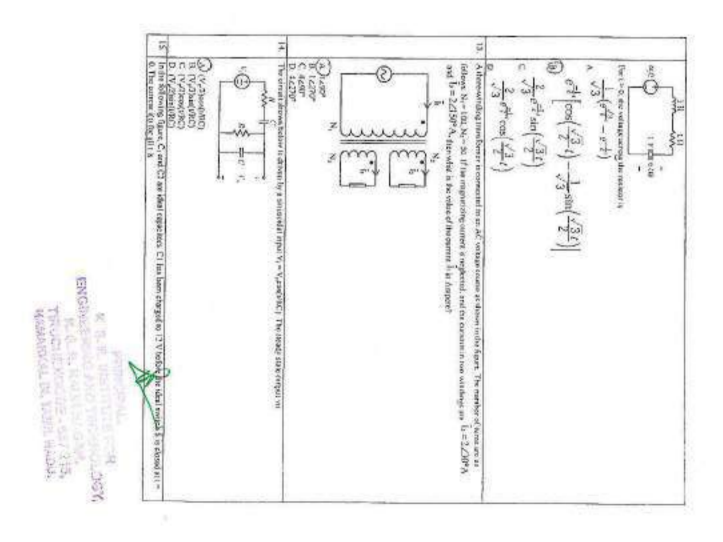
PRINCIPAL, K.S. P. INSTITUTE FOR ENGINEERING ALSO TECHNOLOGY,

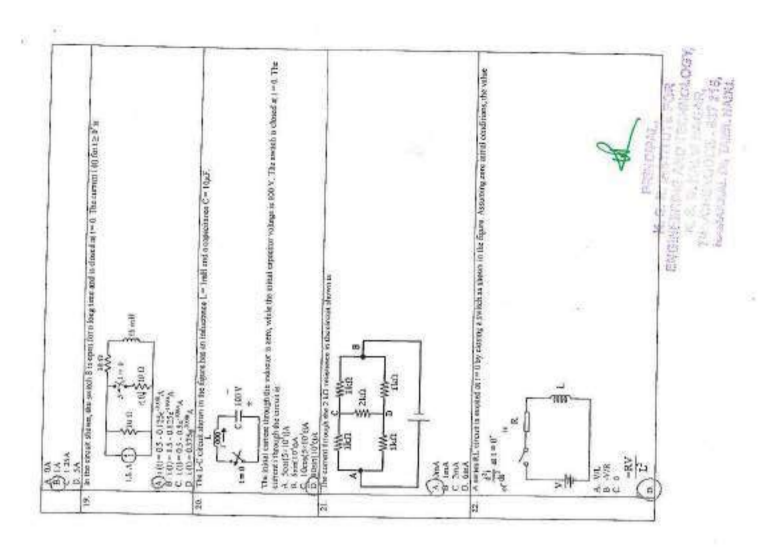


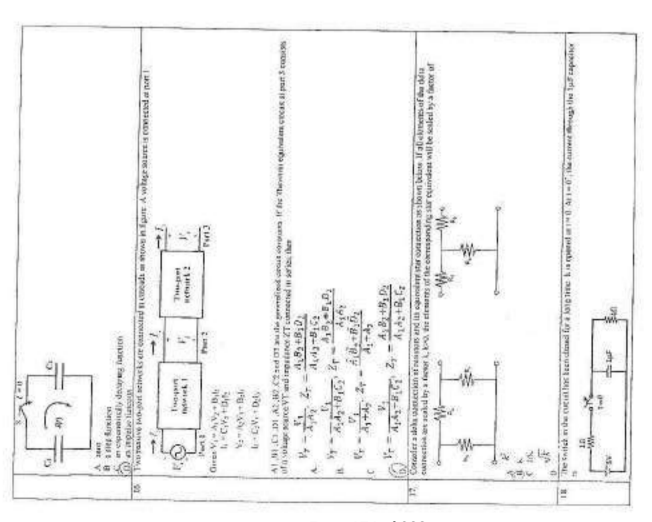


Page 172 of 923

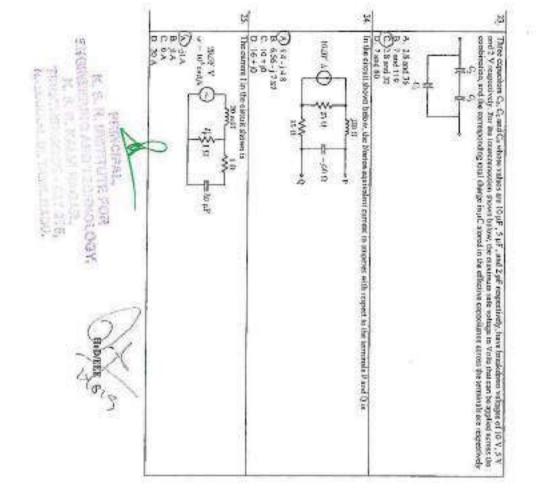








Page 174 of 923



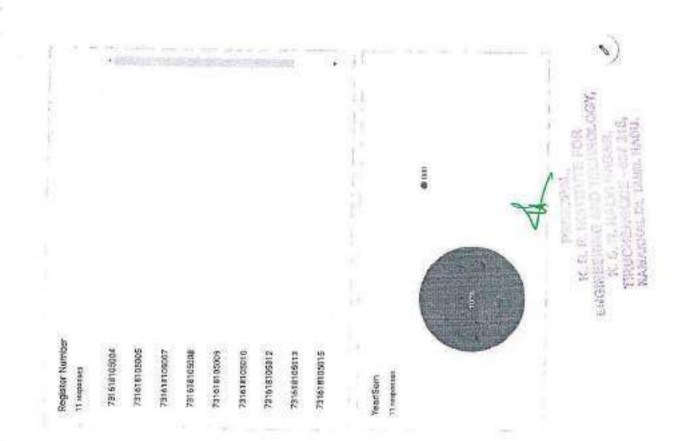
		DE	PARTMENT	OF EEE		
		GA	TE ASSESSMI	ENT TEST		
			Electrical Ma	chines		
Name	1	(Done	ndhoyalan	Max. Marks	2	50
Reg. No		736181	n C ANU	Marks Obtained	*	18
Year / Sem	:	11/1		Date		16.9.19
rear / Sem	2		- Bertelen and -	10000000	123	10-74
			Tick the correc		-	D
	_	A	В	С		D
1.	_				_	
2,		~	10	5	_	
3.	_		7	V1	_	
4.	_		~1			-50
5.		-				-01-
6.	9				-	
7.			~		-	_
8.					34	//
9.						-
10.					- 3	~
11.		1				_
12.			1	-		
13.				1	-	
14.						21
15.						
16.	=30	1				
17.				1		
18.		1			_	
19.		*				
20.		-5000	-	/		
21.			1			
22.						1
23.			21			
24.			-		_	
25.				2 50	-	

36

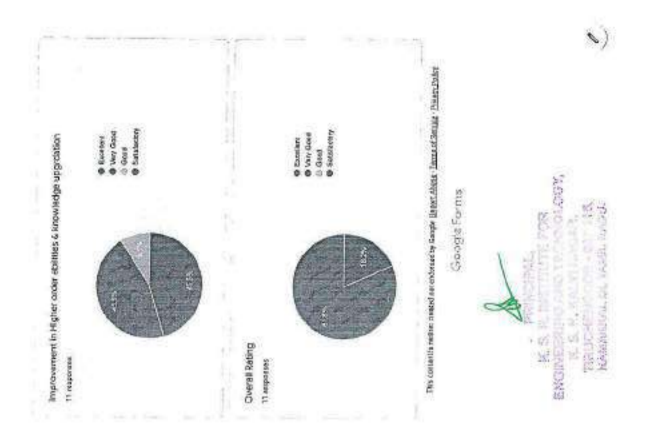
ENGINEER OF THE PARTY OF T

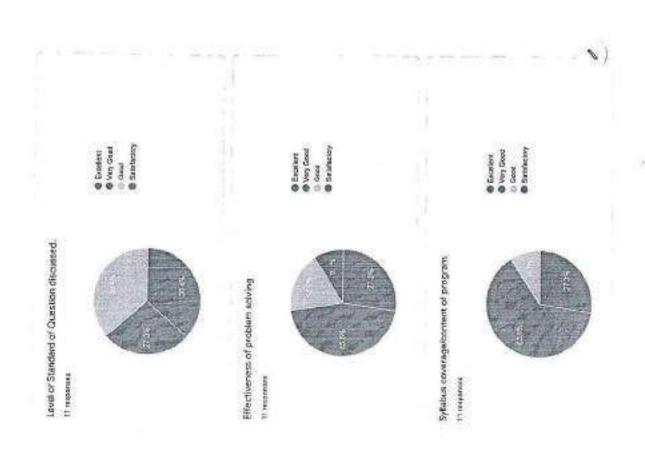
		D	EPARTMEN	T OF EEE		
			GATE ASSESS	MENT TEST		
	y	v	Electrical M	Iachines		
Name	1	How!	IA. B	Max. Marks	100	50
Reg. No		10000		Marks Obtained		30
G			Date		14/9/19	
		11	Tick the corre		1.	19/19/11
	-	A	В	C		D
	3	<u>^</u>				-
2.			V		_	
3,					3	/
4.		-26	1			
5.			V			
6,	1	-				
7.	7	~				
8.		/				
9.			~	1		
10.			1			
11.						
12.						
13.	-	/			-	
14.		- 100			v	/
15.					·	/
16.					1	/
3, 93				~		3
18.		= 3	~			
19.		1				
20.		2007				
21.	\$	/				
22,						/
23.			- 15 Jan		-	
24.			7			
25.		0			2	7





ive Exam		1000			9.60								
Feedback of "GATE/Competitive Exam Coaching" on Electric Circuits	Publish analytim		Numer (capital femors initials at the last)	TI responses	DEENATHAYALANG	DHATCH&NAMOURTH! A	DOMARRA P	GOOGLAWAE II	HEMALATHA S	JANDURESHI	MONASA B	INTHREVAND	NAVEDVA





	Effectiveness of problem seletig?	
Feedback of "GATE/Competitive Exam Coaching" on Electric Circuits	© Scootlant O Very Good O Seed	
		The continues of the co
Name (captellictions netals at the Sati). Jaketupitest		
Contraction of the Contract of	® trosters	
Begister Number *	C) very Good	
Talelaldagid	C Boost	
	O taillectory	
*teat/Som *		4 -1
(A) (A)	Improvement in Higher order abbities is knowledge upgratation."	· e
The state of the s	O Spendens	
Lovel or Standard of Question decusion.	© Seed	
Economia	O Selectorary	
C) Way Good		
The Based	Overal Rating *	0
	O feetlen	A
	⊕ Very Good	R. HELLING
	O deed	ENGINEER CONTROL OF THE STATE O
	O sestimos	DI TREM
	Explanation in Factor and ordering a program of a first service of the following services and the following services are services as the following services and the following services are services as the following services are services are services as the following services are services as the following services are services are services as the following services are services as the services are services are services are services as the services are serv	State for Engineering will have delight
	Geogla Forns	Sorne



Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

Department of Electronics and Communication Engineering

ACADEMIC YEAR 2019-2020

Seminar

on

"CURRENT INDUSTRIAL REQUIREMENTS ON EMBEDDED BASED COMPANIES"

Resource Person
Dr. A.Athif Shah,
Founder and CEO,
ABE Semiconductor Designs

Date & Time: 05.08.2019 & 11.00AM

Venue: ECE Seminar Hall

HERRING AND TECHNOL

ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

Page 182 of 923

TIRUCHENGODE-637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2019-2020

REF: KSRIET/CIR/ECE/2019-2020/S-02

Date: 01.08.2019

CIRCULAR

The Department of ECE has planned to organize seminar on "Current Industrial Requirements on Embedded Based Companies" for the benefit of second year, Third year and final year students. The session will be handled by Dr. A.Athif Shah - Founder and CEO of ABE Semiconductor Designs on 05.08.2019 at 11.00am in ECE Seminar Hall. All the students are asked to attend the session and make use of it.

Coordinator

1/20/10

HoD offerts

Circulated to

- II Year Students
- 2. III Year Students
- 3. IV Year Students
- 4. Copy to NB's

ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR,

TIRUCHENGUDE - 837 215, NAMARKAL DI, TAMIL NADU.

(Approved by AICTE, New Delhi and Affiliated to Aum University, Chemai)

K.S.R Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist, Tamil Nadu. Ph. 04288 274773, tempoksriet.nr. in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Mr. R. Srinivasan B.B.M. Chairman Dr. M. Venkatesan M.E., Ph.D. Principal

Dr. R. Nandakumar M.E., Ph.D Professor & Head/ECF

DATE: 01.08.2019

To.

Dr. A.Athif Shah, Founder and CEO, ABE Semiconductor Designs, Chennai, Tamil Nadu 600083

Sir.

Warm Greetings.

We would like to conduct a Seminar on "Current Industrial Requirements on Embedded Based Companies" for the benefit of II, III, IV B.E (ECE) students on 05.08.2019, 11.00 am. In this regard we like to invite, you to be our resource person and discuss your valuable ideas and guidelines to the students. We hope you would be able to fit this event in your busy schedule. We expect your support and reply:

Thanking you,

Yours Faithfully,

Contact Person: Dr.W.Devapriya, AP/ECE-9442112071

K. S. R. INSTITUTE FOR

VISION: To produce globally competitive Electronics and Communication, Segment of Latter competitive Electronics and Communication, Segment of Latter Communication,

TIRUCHENGODE - 837 215, NAMARKAL DE JAMIE MAGU.

MISSION:

DM1: Impart quality education through student centric teaching and learning process.

DM2: Equip students with Industry driven skills by providing excellent infrastructure and continuous interaction with needernia and Industry.

DM3: Empower students towards research, entrepreneurship and lifelong learning to meet societal needs.

About Athif Shah

Current: CTO

Education: M.Tech Embedded Design and Technologies

Industry: Education/Feaching/Training

About

Qualification: ME(Embedded SYStems).,(Ph.D)

Has nearly more than decade experiences in embedded systems, wireless communication

Former HOD/ECE in an reputed engineering college for more than 7 yrs

Awarded "BEST PROJECT GUIDE" by Renases Japan

Consultant to Merrill Research company for Wireless domains

Implemented the idea of Projects into PRODUCT in the academic Institution and Research industries Experience

Head/ VP/ GM-Technology(IT)/ CTO at ABE TECHNOLOGIES, Chennai, INDIA

October 2008 - Currently Working

Industry: Education/Teaching/Training

Functional area: IT Sw- Embedded / EDA / VLSI / ASIC / Chip Design

Handling the corporate projects to our clients such as INTEL, MICROCHIP etc Heading the training division with the objective of following the learn through experimentation. Responsible for New technology Innovations in the Embedded Design. DSP, Wireless etc Implementing the idea of "projects into Products for the engineering graduates. Also heading the training divisions for the corporates. Responsible for providing the consultant services to the academic institutions to establish R&D labs

Head/ VP/ GM-R&D at Kanchi Pallavan Engineering college, Chennai, INDIA

August 2001 - February 2009

Worked AS AP/HOD/ECE in KPEC Responsible for academic activities of the college. Erected the Networks Lab, VLSI, DSP, RF, Microwave and OPtical lab in the college. Worked as Team Leader in the NBA committees, AICTE related works. AWarded as "BEST PROJECT GUIDE" BY RENASES, JAPAN Member of ISTE, MEUBR, MIET (australia) Implemented mechanism as "PROJECTS INTO PLACEMENTS", "PROJECTS INTO PRODUCTS" Written the handbook on the various topics such as "HANDBOOK ON MEDICAL ELECTRONICS, DSP, EMBEDDED DESIGN, VLSI...

Education

M.Tech [Embedded Design and Technol...],

Vinayaka Missions Kirupananda Variyar Engineering College, Salem, Tamil Nadu. [December. 2006] , Salem, INDIA

Additional information

Interests:

INNOVATING NEW TECHNOLOGIES IN EMBEDDED DESIGN TRAINING THE FUTURE ENGINEERS MAKING THE STUDENTS TO AWARE ABOUT THE NEW TECHNOLOGIES PROJECT DESIGN ETC

Websites:

http://www.intel.com

http://www.embedded.com

http://www.microchip.com

Awards and achievements:

BEST PROJECT GUIDE BY RENASES JAPAN PRESENTED 6 INTERNATIONAL PAPERS AND 8 NATIONAL PAPERS

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

Tiruchengode – 637 215, Tamil Nadu Affiliated to Anna University

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR :2019-2020

SEMINAR ON "CURRENT INDUSTRIAL REQUIREMENTS ON EMBEDDED BASED COMPANIES"

Duration: 05.08.2019 Session Details

S.	Date	Day	Session 1 11.00AM to 12.30AM	Session 2 12.30AM to 1.30PM	Session 3 2.30PM to 4PM	Resource Person
	05.08.2019	Monday	Software Component Component Technology	Software Platform	Controller Area Network Industrial Partner	Dr. A.Athif Shah

Coordinator olles 19

Mod Elector

PRINCIPAL,

K. S. P. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI INGAR,

TIRUCHENGODE - 637 215,

NAMARKAL DI, TAMIL NAJU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE – 637215 (Accredited by NBA, Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR ON CURRENT INDUSTRIAL REQUIREMENTS ON EMBEDDED BASED COMPANIES

List of Students

Academic Year 2019-20

Date: 05.08.2010

The Participants List to attend the seminar on "seminar on current industrial requirements on embedded based companies"

S.NO.	REG NO.	NAME	YEAR
1	731618106001	Aakash J	ll II
2	731618106002	Acksar Ahamath I	Lt.
3	731618106003	Amutha K	II
4	731618106004	Deepthee M	II.
5	731618106005	Dhaanu S	LI LI
6	731618106006	Dharani B	II.
7	731618106007	Dhivin Rithik J	II
8	731618106008	Gokul K	- 1
9	731618106009	Hari Krishnan D	H
10	731618106010	Janarthanan S	- 11
11	731618106011	Joy Princy P	II
12	731618106012	Kalaiamudhan M	II
13	731618106013	Kamalraj A	H
14	731618106014	Kannan M	II.
15	731618106015	Kavin S	H
16	731618106016	Krishnan S	П
17	731618106018	Naveenkumar N	H
18	731618106019	Nithya M	11
19	731618106020	Pavithra M	ll.
20	731618106021	Pon Kamalesh A	II
21	731618106022	Prasanth S	H
22	731618106023	Ragavan V	lt.
23	731618106024	Ragul P	11
24	731618106025	Ranjith G	II
25	731618106026	Sasi S	n
26	731618106027	Sathishkumar M	п
27	731618106028	Sathya R	Н

PRINCIPAL,

K. S. F. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

Page 18706/923 AL DI, TAMIL NADU.

28	731618106029	Sethupathi R	II
29	731618106030	Shalini S	II II
30	731618106031	Suriya A	II
31	731618106032	Thangaraj K	II
32	731618106033	Thulasiraman S	II.
33	731618106034	Vaishnavi K	H
34	731618106035	Yasodha S	П
35	731618106301	Mahesh J	II II
36	731618106302	Vignesh S K	11
37	731617106002	Abinaya T	III-A
38	731617106003	Alka P	III-A
39	731617106004	Anbazhagan K	III-A
40	731617106006	Balakumaran N	III-A
41	731617106007	Booma V	III-A
42	731617106008	Daranidaran R S	III-A
43	731617106010	Dhanish V	III-A
44	731617106011	Dhanushkedi N	III-A
45	731617106012	Dharnish K	III-A
46	731617106014	Dinesh U G	III-A
47	731617106015	Dinnesh P	111-A
48	731617106016	Geetharani G	III-A
49	731617106017	Gokulnath N	HI-A
50	731617106018	Gokulnath R	III-A
51	731617106019	Gowtham M	III-A
52	731617106020	Hari Hara Sudhan R	III-A
53	731617106021	Harikrishnan M	III-A
54	731617106022	Harishkumar R	III-A
55	731617106023	Hemaharini S	III-A
56	731617106024	Hemalatha S	III-A
57	731617106025	Janarth S	III-A
58	731617106027	Jawahar Raja P	III-A
59	731617106028	Kamaleshwaran R	III-A
60	731617106029	Kamalini N	III-A
	731617106030	Karthika C	III-A
61	731617106030	Keerthana S	III-A
62	731617106031	Keerthivasan N	III-A
63	731617106032	Kishor M	III-A
64		Kishore D	III-A
65	731617106034	Lakshmanan S	III-A
66	731617106035 731617106036	Madhangopal C	III-A

PRINCIPAL,

K. S. R. INSTITUTE FOR

E. GINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 837 215,

NAMAKKAL DI, TAMIL NADU.

68	731617106037	Manimala R	III-A
69	731617106038	Manjula T	III-A
70	731617106039	Merin Kumar L	111-A
71	731617106040	Mushidha Sifana T	III-A
72	731617106041	Muthulakshmi S	III-A
73	731617106701	Aravind K	III-A
74	731617106042	Naveen.L.	III-B
75	731617106043	Naveen.S.S	III-B
76	731617106045	Parkavi,P	ш-в
77	731617106046	Parkavi.S	III-B
78	731617106047	Pavithra.T	III-B
79	731617106048	Premela.R	III-B
80	731617106049	Priya.R	III-B
81	731617106050	Priyanka.V	III-B
82	731617106051	Raghuramachandiran.V	III-B
83	731617106052	Ramya.S	III-B
84	731617106056	Sandhiya.K	III-B
85	731617106057	Santhiya.T	III-B
86	731617106058	Santhiya.Y	III-B
87	731617106059	Santhosh.K	III-B
88	731617106060	Shalini.V	III-B
89	731617106061	Shanmathi.M	III-B
90	731617106062	Sharumathi.S	III-B
91	731617106063	Sinduja.K	III-B
92	731617106064	Sivasankaran.K	III-B
93	731617106065	Sofia.A	III-B
94	731617106066	Sowmiya.G.V	III-B
95	731617106067	Sreemathi.G	III-B
96	731617106068	Sridharan.M	III-B
97	731617106069	Srinivasan A	III-B
98	731617106070	Srinivasan.S R	III-B
99	731617106071	Sri Ranjani.S	III-B
100	731617106073	Subash K	III-B
101	731617106074	Sudha.G	III-B
102	731617106075	Sukhesan,C	III-B
103	731617106076	Suresh.K	III-B
104	731617106077	Suryapriya.K	III-B
105	731617106078	Sushmitha.A	III-B
106	731617106079	Sweetlin Joshva.A	III-B

109 731617106082 Tejaswini.S III-B 100 731617106084 Thiyagu.M III-B 111-B 121 731617106086 Yasodha.P III-B 122 731617106087 Yuvansankar K III-B 133 731616106001 Abdulkadhar S IV-A 144 731616106002 Abishek T IV-A 155 731616106003 Adhithya Kumar M IV-A 166 731616106004 Ajeeth Kumar M IV-A 177 731616106005 Akshaya N M IV-A 18 731616106006 Ananth N IV-A 18 731616106006 Ananth N IV-A 19 731616106007 Anantha Krishnan P IV-A 19 731616106008 Aruliceswaran R IV-A 19 731616106008 Aruliceswaran R IV-A 19 731616106009 Aswin S IV-A 19 731616106010 Balaji R IV-A 19 731616106010 Balaji R IV-A 19 731616106011 Bhavya D IV-A 19 731616106011 Bhavya D IV-A 19 731616106013 Bhavaneshwari P IV-A 19 731616106013 Bhavaneshwari P IV-A 19 731616106014 Brahadeeshwaran M IV-A 19 731616106015 Brindha M IV-A 19 731616106015 Brindha M IV-A 19 731616106015 Dhivya T IV-A 19 731616106019 Dhivya T IV-A 19 731616106019 Dhivya T IV-A 19 731616106020 Divya T IV-A 19 731616106021 Durairaj S IV-A 19 731616106024 Gowtham M IV-A 19 731616106024 Gowtham M IV-A 19 731616106026 Ilakiya S IV-A 19 731616106027 Indirakumar M IV-A 19 731616106028 Iswarya P IV-A 19 731616106029 Jayashri M IV-A 19 731616106021 Kanimozhi R IV-A 19 731616106031 Karimozhi R IV-A 19 731616106032 Karthikeyan S IV-A 19 731616106033 Karthikeyan S IV-A 19 731616106033 Karthikeyan S IV-A 19 731616106033 Karthikeyan V IV-A 19 731616106033 Tarthikeyan V IV-A 19 731616106033 Tarthikeyan V IV-A 19	107	731617106080	Swetha, G.P	III-B
109	108	731617106081	Tamilzhagan.G	III-B
11	109	731617106082		111-B
11	110	731617106084	Thiyagu,M	III-B
13	HI	731617106086		III-B
14	12	731617106087	Yuvansankar K	III-B
15	13	731616106001	Abdulkadhar S	IV-A
16	14	731616106002	Abishek T	IV-A
17 731616106005 Akshaya N M IV-A 18 731616106006 Ananth N IV-A 19 731616106007 Anantha Krishnan P IV-A 20 731616106008 Arulieeswaran R IV-A 21 731616106009 Aswin S IV-A 22 731616106010 Balaji R IV-A 23 731616106011 Bhavya D IV-A 24 731616106012 Bhavyashree S IV-A 25 731616106013 Bhuvaneshwari P IV-A 26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106015 Brindha M IV-A 29 731616106016 Danatharshini G IV-A 29 731616106017 Dharani V IV-A 30 731616106018 Dhivya T IV-A 31 731616106020 Divya T IV-A 32 731616106021 Durairaj S IV-A	15	731616106003	Adhithya Kumar M	IV-A
18 731616106006 Ananth N IV-A 19 731616106007 Anantha Krishnan P IV-A 20 731616106008 Arulieeswaran R IV-A 21 731616106009 Aswin S IV-A 22 731616106010 Balaji R IV-A 23 731616106011 Bhavya D IV-A 24 731616106012 Bhavyashree S IV-A 25 731616106013 Bhuvaneshwari P IV-A 26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106015 Brindha M IV-A 29 731616106016 Danatharshini G IV-A 30 731616106017 Dharani V IV-A 31 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A	16	731616106004	Ajeeth Kumar M	IV-A
19 731616106007 Anantha Krishnan P IV-A 20 731616106008 Arulieeswaran R IV-A 21 731616106009 Aswin S IV-A 22 731616106010 Balaji R IV-A 23 731616106011 Bhavya D IV-A 24 731616106012 Bhavyashree S IV-A 25 731616106013 Bhuvaneshwari P IV-A 26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106015 Danatharshini G IV-A 29 731616106016 Danatharshini G IV-A 30 731616106018 Dhivya T IV-A 31 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A	17	731616106005	Akshaya N M	IV-A
20 731616106008 Arulieeswaran R IV-A 21 731616106009 Aswin S IV-A 22 731616106010 Balaji R IV-A 23 731616106011 Bhavya D IV-A 24 731616106012 Bhavyashree S IV-A 25 731616106013 Bhuvaneshwari P IV-A 26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106015 Danatharshini G IV-A 29 731616106016 Danatharshini G IV-A 30 731616106018 Dhivya T IV-A 31 731616106018 Dhivya T IV-A 31 731616106021 Diresh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A	18	731616106006	Ananth N	IV-A
21 731616106009 Aswin S IV-A 22 731616106010 Balaji R IV-A 23 731616106011 Bhavya D IV-A 24 731616106012 Bhavyashree S IV-A 25 731616106013 Bhuvaneshwari P IV-A 26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106015 Brindha M IV-A 29 731616106016 Danatharshini G IV-A 30 731616106017 Dharani V IV-A 31 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A	19	731616106007	Anantha Krishnan P	IV-A
22 731616106010 Balaji R IV-A 23 731616106011 Bhavya D IV-A 24 731616106012 Bhavyashree S IV-A 25 731616106013 Bhuvaneshwari P IV-A 26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106016 Danatharshini G IV-A 29 731616106017 Dharani V IV-A 30 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 39 731616106026 Ilakiya S IV-A	20	731616106008	Arulieeswaran R	IV-A
23 731616106011 Bhavya D IV-A 24 731616106012 Bhavyashree S IV-A 25 731616106013 Bhuvaneshwari P IV-A 26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106016 Danatharshini G IV-A 29 731616106017 Dharani V IV-A 30 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106020 Divya T IV-A 34 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106024 Gowtham M IV-A 38 731616106026 Ilakiya S IV-A	21	731616106009	Aswin S	IV-A
24 731616106012 Bhavyashree S IV-A 25 731616106013 Bhuvaneshwari P IV-A 26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106016 Danatharshini G IV-A 29 731616106017 Dharani V IV-A 30 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106024 Gowtham M IV-A 38 731616106026 Ilakiya S IV-A 39 731616106028 Iswarya P IV-A 40 731616106030 Kajapathy V IV-A <td>22</td> <td>731616106010</td> <td>Balaji R</td> <td>IV-A</td>	22	731616106010	Balaji R	IV-A
25 731616106013 Bhuvaneshwari P IV-A 26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106016 Danatharshini G IV-A 29 731616106017 Dharani V IV-A 30 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106024 Gowtham M IV-A 38 731616106026 Ilakiya S IV-A 39 731616106027 Indirakumar M IV-A 40 731616106029 Jayashri M IV-A 41 731616106031 Kanimozhi R IV-A <td>23</td> <td>731616106011</td> <td>Bhavya D</td> <td>IV-A</td>	23	731616106011	Bhavya D	IV-A
26 731616106014 Brahadeeshwaran M IV-A 27 731616106015 Brindha M IV-A 28 731616106016 Danatharshini G IV-A 29 731616106017 Dharani V IV-A 30 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106024 Gowtham M IV-A 38 731616106026 Ilakiya S IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A <	24	731616106012	Bhavyashree S	IV-A
27 731616106015 Brindha M IV-A 28 731616106016 Danatharshini G IV-A 29 731616106017 Dharani V IV-A 30 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106026 Ilakiya S IV-A 38 731616106026 Indirakumar M IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A <td>25</td> <td>731616106013</td> <td>Bhuvaneshwari P</td> <td>IV-A</td>	25	731616106013	Bhuvaneshwari P	IV-A
28 731616106016 Danatharshini G IV-A 29 731616106017 Dharani V IV-A 30 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106024 Gowtham M IV-A 38 731616106026 Ilakiya S IV-A 39 731616106027 Indirakumar M IV-A 40 731616106028 Iswarya P IV-A 40 731616106030 Kajapathy V IV-A 41 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A </td <td>26</td> <td>731616106014</td> <td>Brahadeeshwaran M</td> <td>IV-A</td>	26	731616106014	Brahadeeshwaran M	IV-A
29 731616106017 Dharani V IV-A 30 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106024 Gowtham M IV-A 38 731616106026 Ilakiya S IV-A 39 731616106027 Indirakumar M IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106033 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	27	731616106015	Brindha M	IV-A
30 731616106018 Dhivya T IV-A 31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106026 Ilakiya S IV-A 38 731616106026 Ilakiya S IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Karthikeyan S IV-A 44 731616106032 Karthikeyan V IV-A	28	731616106016	Danatharshini G	IV-A
31 731616106019 Dinesh Krishna S IV-A 32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106026 Ilakiya S IV-A 38 731616106027 Indirakumar M IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	29	731616106017	Dharani V	IV-A
32 731616106020 Divya T IV-A 33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106026 Ilakiya S IV-A 38 731616106027 Indirakumar M IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	30	731616106018	Dhivya T	IV-A
33 731616106021 Durairaj S IV-A 34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106026 Ilakiya S IV-A 38 731616106027 Indirakumar M IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	31	731616106019	Dinesh Krishna S	IV-A
34 731616106022 Elangovan V IV-A 35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106026 Ilakiya S IV-A 38 731616106027 Indirakumar M IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	32	731616106020	Divya T	IV-A
35 731616106023 Gokulakrishnan A IV-A 36 731616106024 Gowtham M IV-A 37 731616106026 Ilakiya S IV-A 38 731616106027 Indirakumar M IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	33	731616106021	Durairaj S	IV-A
36 731616106024 Gowtham M IV-A 37 731616106026 Ilakiya S IV-A 38 731616106027 Indirakumar M IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	34	731616106022	Elangovan V-	IV-A
37 731616106026 Ilakiya S IV-A 38 731616106027 Indirakumar M IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	35	731616106023	Gokulakrishnan A	IV-A
38 731616106027 Indirakumar M IV-A 39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	36	731616106024	Gowtham M	IV-A
39 731616106028 Iswarya P IV-A 40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	37	731616106026	Ilakiya S	IV-A
40 731616106029 Jayashri M IV-A 41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	38	731616106027	Indirakumar M	IV-A
41 731616106030 Kajapathy V IV-A 42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	39	731616106028	Iswarya P	, IV-A
42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	40	731616106029	Jayashri M	IV-A
42 731616106031 Kanimozhi R IV-A 43 731616106032 Karthikeyan S IV-A 44 731616106033 Karthikeyan V IV-A	41	731616106030	Kajapathy V	IV-A
44 731616106033 Karthikeyan V IV-A	42	731616106031		IV-A
44 731616106033 Karthikeyan V IV-A	43	731616106032	Karthikeyan S	IV-A
45 731616106034 Kokik K IV-A	44	731616106033	Karthikeyan V	IV-A
	45	731616106034	Robila K	IV-A

PRINCIPAL,
IC. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 937 215,
NAMAKKAL DI, TAMIL NADU.

146	731616106035	Lakshmanan R	IV-A
147	731616106036	Logesh Kumar K	IV-A
148	731616106037	Maheswaran J	IV-A
149	731616106040	Meena A	IV-A
150	731616106041	Mekalai K	IV-A
151	731616106042	Monika R	IV-A
152	731616106302	Navanandhini S	IV-A
153	731616106045	Nandhakumar P	IV-B
154	731616106046	Nandhakumaran R	IV-B
155	731616106047	Nareshkumar S	IV-B
156	731616106048	Naveen K	IV-B
157	731616106049	Nivetha S	IV-B
158	731616106050	Nivetha T	IV-B
159	731616106051	Poornima N	IV-B
160	731616106052	Praveena M	IV-B
161	731616106053	Priyadharshini M	IV-B
162	731616106054	Priyadharshini S	IV-B
163	731616106057	Priyanka S S	IV-B
164	731616106058	Ramya Sri E	IV-B
165	731616106059	Ranjith V	IV-B
166	731616106060	Roshini T	IV-B
167	731616106061	Sakthi Priya S	IV-B
168	731616106062	Santhia G	IV-B
169	731616106063	Santhoshkumar J	IV-B
170	731616106064	Sathyamoorthi K	IV-B
171	731616106065	Sellakrishnaraja S	IV-B
172	731616106066	Sharveshram K R	IV-B
173	731616106067	Showmiya M	IV-B
174	731616106068	Shyam Sundar R	IV-B
175	731616106069	Srimathi G	IV-B
176	731616106072	Sumathi R	IV-B

Coordinator

11/20/10

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR.
TIRUCHENGODE AS 215,
homanoal by come name.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR CURRENT INDUSTRIAL REQUIREMENTS ON EMBEDDED BASED COMPANIES

(Handled by Dr.Athif Shah A) ATTTENDANCE SHEET

Academic Year: 2019-20

S.NO	REG NO	NAME	YEAR	DATE
escapatori,	0.000.000		LEAN	05.08.2019
1	731618106001	Aakash J		
2	731618106002	Acksar Ahamath I	II II	1
3	731618106003	Amutha K	B	
4	731618106004	Deepthee M	- 11	1
5	731618106005	Dhaanir S	П	T T
6	731618106006	Dharani B	H	100
7	731618106007	Dhivin Rithik J	II	1
8	731618106008	Gokul K	H	
9	731618106009	Hari Krishnan D	11	1
10	731618106010	Janarthanan S	H	1
11	731618106011	Joy Princy P	11	1
12	731618106012	Kalaiamudhan M	11	
13	731618106013	Kamalraj A	П	-
14	731618106014	Kannan M	II	
15	731618106015	Kavin S	11	
16	731618106016	Krishnan S	II-	N N
17	731618106018	Naveenkumar N	II	1
18	731618106019	Nithya M	- 11	
19	731618106020	Pavithra M	11	1
20	731618106021	Pon Kamalesh A	H	
21	731618106022	Prasanth S	11	1
22	731618106023	Ragavan V	11	12
23	731618106024	Ragul P	16	7
24	731618106025	Ranjith G	11	
25	731618106026	Sasi S	11	
26	731618106027	Sathishkumar M	11	1
27	731618106028	Sathya R	11	1 3
28	731618106029	Sethupathi R	11	2000
29	731618106030	Shalini S	II II	1
30	731618106031	Suriya A	II	1 7
31	731618106032	Thangaraj K	II	
32	731618106033	Thulasiraman S	ii ii	
33	731618106034	Vaishnavi K	II	1
34	731618106035	Yasodha S	II	1 1
35	731618106301	Mahesh J	11	
36	731618106302	Vignesh S K	ii ii	-
37	731617106002	Abinaya T	III-A	
38	731617106003	Alka P	III-A	10 No.
39	731617106004	Anbazhagan K	III-A	1
40	731617106004	Balakumaran N	III-A	1.3
41	731617106007	Booma V	III-A	1
42	731617106008	Daranidaran R S		1 -3
-	The second secon	The state of the s	III-A	-
43	731617106010	Dhanish V	A-III-A	

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
Page 192 of 923 KAL D., TAMIL NADU.

DANS THE COLUMN TO

44	731617106011	Dhanushkodi N	III-A	
45	731617106012	Dharnish K	III-A	1
46	731617106014	Dinesh U G	III-A	
47	731617106015	Dinnesh P	III-A	1
48	731617106016	Geetharani G	III-A	1
49	731617106017	Gokulnath N	III-A	
50	731617106018	Gokulnath R	ПІ-А	1
51	731617106019	Gowtham M	III-A	
52	731617106020	Hari Hara Sudhan R	III-A	1
53	731617106021	Harikrishnan M	III-A	- 1
54	731617106022	Harishkumar R	III-A	1
55	731617106023	Hemaharini S	III-A	1
56	731617106024	Hemalatha S	III-A	1 1
57	731617106025	Janarth S	III-A	3
58	731617106027	Jawahar Raja P	III-A	
59	731617106028	Kamaleshwaran R	III-A	1
60	731617106029	Kamalini N	III-A	
61	731617106030	Karthika C	III-A	1
62	731617106031	Keerthana S	HI-A	
63	731617106032	Keerthivasan N	III-A	1
64	731617106033	Kishor M	III-A	
65	731617106034	Kishore D	III-A	1
66	731617106035	Lakshmanan S	III-A	1
67	731617106036	Madhangopal C	III-A	1
68	731617106037	Manimala R	III-A	
69	731617106038	Manjula T	III-A	
70	731617106039	Merin Kumar L	III-A	1
71	731617106040	Mushidha Sifana T	III-A	1
72	731617106041	Muthulakshmi S	III-A	3
73	731617106701	Aravind K	III-A	1
74	731617106042	Naveen.L	III-B	1
75	731617106043	Naveen,S.S	III-B	
76	731617106045	Parkavi.P	1II-B	
77	731617106046	Parkavi.S	III-B	1
78	731617106047	Pavithra.T	III-B	1
79	731617106048	Premela_R	III-B	1
80	731617106049	Priya.R	III-B	3
81	731617106050	Priyanka.V	III-B	1
82	731617106051	Raghuramachandiran,V	III-B	
83	731617106052	Ramya.S	III-B	
84	731617106056	Sandhiya.K	III-B	1
85	731617106057	Santhiya.T	III-B	2
86	731617106058	Santhiya.Y	III-B	1
87	731617106059	Santhosh.K	III-B	
88	731617106060	Shalini.V	III-B	1 1
89	731617106061	Shanmathi.M	III-B	
90	731617106062	Sharumathi.S	III-B	1
91	731617106063	Sinduja.K	III-B	- 5
92	731617106064	Sivasankaran.K	III-B	
93	731617106065	Sofia.A	111-B	

94	731617106066	Sowmiya, G. V	III-B	
95	731617106067	Sreemathi.G	III-B	1
96	731617106068	Sridharan.M	III-B	1
97	731617106069	Srinivasan A	III-B	1
98	731617106070	Srinivasan.S R	III-B	1
99	731617106071	Sri Ranjani.S	III-B	7
100	731617106073	Subash K	III-B	- 1
101	731617106074	Sudha,G	III-B	
102	731617106075	Sukhesan.C	III-B	4
103	731617106076	Suresh.K.	III-B	1
104	731617106077	Suryapriya.K	III-B	1
105	731617106078	Sushmitha.A	III-B	1
106	731617106079	Sweetlin Joshva.A	III-B	
107	731617106080	Swetha.G.P	III-B	7 -
108	731617106081	Tamilzhagan.G	III-B	1
109	731617106082	Tejaswini.S	111-B	1
110	731617106084	Thiyagu.M	III-B	1
111	731617106086	Yasodha.P	III-B	1
112	731617106087	Yuvansankar K	1П-В	1
113	731616106001	Abdulkadhar S	IV-A	1
114	731616106002	Abishek T	IV-A	1
115	731616106003	Adhithya Kumar M	IV-A	1
116	731616106004	Ajeeth Kumar M	IV-A	1
117	731616106005	Akshaya N M	IV-A	1
118	731616106006	Ananth N	IV-A	1 7
119	731616106007	Anantha Krishnan P	IV-A	1
120	731616106008	Arulieeswaran R	IV-A	1 1
121	731616106009	Aswin S	IV-A	3
122	731616106010	Balaji R	IV-A	
123	731616106011	Bhavya D	IV-A	1
124	731616106012	Bhavyashree S	IV-A	1
125	731616106013	Bhuvaneshwari P	IV-A	4
126	731616106014	Brahadeeshwaran M	IV-A	1
127	731616106015	Brindha M	IV-A	1
128	731616106016	Danatharshini G	IV-A	1 1
129	731616106017	Dharani V	IV-A	1
130	731616106018	Dhivya T	IV-A	10 0
131	731616106019	Dinesh Krishna S	IV-A	1 1
132	731616106020	Divya T	IV-A	1
133	731616106021	Durairaj S	IV-A	1
134	731616106022	Elangovan V	IV-A	1 1
135	731616106023	Gokulakrishnan A	IV-A	1
136	731616106024	Gowtham M	IV-A	1
137	731616106026	Ilakiya S	IV-A	
138	731616106027	Indirakumar M	IV-A	1.1
139	731616106028	Iswarya P	IV-A	1
140	731616106029	Jayashri M	IV-A	1
141	731616106030	Kajapathy V	IV-A	1
142	731616106031	Kanimozhi R	IV-A	1
143	731616106032	Karihikeyan S	IV-A	

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIELE F 837 215,

Page 194 of 923

144	731616106033	Karthikeyan V	IV-A	
145	731616106034	Kokila K	IV-A	7
146	731616106035	Lakshmanan R	IV-A	
147	731616106036	Logesh Kumar K	IV-A	1
148	731616106037	Maheswaran J	IV-A	
149	731616106040	Meena A	IV-A	- 1
150	731616106041	Mekalai K	TV-A	
151	731616106042	Monika R	IV-A	1
152	731616106302	Navanandhini S	IV-A	40
153	731616106045	Nandhakumar P	IV-B	3
154	731616106046	Nandhakumaran R	IV-B	1
155	731616106047	Nareshkumar S	IV-B	1
156	731616106048	Naveen K	IV-B	1
157	731616106049	Nivetha S	IV-B	
158	731616106050	Nivetha T	IV-B	
159	731616106051	Poornima N	IV-B	
160	731616106052	Praveena M	IV-B	
161	731616106053	Priyadharshini M	IV-B	
162	731616106054	Priyadharshini S	fV-B	
163	731616106057	Priyanka S S	IV-B	, i
164	731616106058	Ramya Sri E	IV-B	1
165	731616106059	Ranjith V	IV-B	i
166	731616106060	Roshini T	IV-B	1
167	731616106061	Sakthi Priya S	IV-B	1
168	731616106062	Santhia G	IV-B	1
169	731616106063	Santhoshkumar J	IV-B	
170	731616106064	Sathyamoorthi K	IV-B	1
171	731616106065	Sellakrishnaraja S	JV-B	1
172	731616106066	Sharveshram K R	IV-B	
173	731616106067	Showmiya M	IV-B	4
174	731616106068	Shyam Sundar R	IV-B	Y
175	731616106069	Srimathi G	IV-B	V
176	731616106072	Sumathi R	IV-B	1

Coordinator of sells

PRINCIPAL,

K S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

R S. R. KALVI NAGAR,

TIRUCHENGODE - 837 215,

NAMARKAL DI, TAMIL NADU.

K S R Institute for Engineering and Technology, Department of Electronics and Communication Engineering organized Seminar on "Current Industrial Requirements on Embedded Based Companies" on 05.08.2019

RESOURCE PERSON: Dr.A. Athif Shah, Founder and CEO, ABE Semiconductors Designs

Name of the Student *		
MARIMUTHU M		 A11 V 4-1-1-1
Register Number *	-	
731616106039		

10190/001

10

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 245,

https://docs.google.com/forms/di14f7bzset-uVZiGycNHyqxFKboska#Mattheyer#WSAMed Presponse=ACYDBNivXLoKS9QA0UeBZyeyyRPTPXuX;

Sem	ester *	
(9)	Odd	ia,
0	Even	
-		
Hov	would you rate this Seminar?	*
0	Excellent	
0	Very Good	
0	Good	
0	Satisfactory	
The	e Seminar content was relevar	at and comprehensive *
0	Excellent	
0) Very Good	
Ċ	Good	
C) Satisfactory	

PRINCIPAL K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TISTICHENGODE - 637 215, NAMARKAL DI, TAMIL NADU. Seminar was clear and well-organized *

(®) Excellent

Very Good

(Good

Satisfactory

Seminar was a good mix between listening and activities *

(b) Excellent

Very Good

Good

Satisfactory

The facilitators were Knowledgeable *

Excellent

> Very Good

() Good

Satisfactory

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. MALVI NAGAR,

TIRUCKENGODE - 837 215,

TIR UCKENDO TABLE NADO.

https://docs.google.com/forms/dr/4ffbzset-uVZiQycNHyqxFKbosKcT**MAQON/CiO**WvSnbedtifresponse=ACY08NivXLoKS9QA0UeBZysyyRPTPXuX... 3/4

Suggestions *

List of Core Companies for ECE

This form was created inside of K S R Institute for Engineering and Technology.

The Hall has

M S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

N. S. R. KALVI NAGAR,

The ICHENGODE - 637 215,

NAGRAKKAL DE TAMIL NADU. K S R Institute for Engineering and Technology, Department of Electronics and Communication Engineering organized Seminar on "Current Industrial Requirements on Embedded Based Companies" on 05.08.2019

RESOURCE PERSON: Dr.A. Athlf Shah, Founder and CEO, ABE Semiconductors Designs

		8	
Name of the Student *			
RUBAN PRASAD J	Yiimedo res		
Register Number *			
731617106055	TO THE REAL PROPERTY.	 	
Year*			

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
K. S. R. KALVI NAGAR.

https://docs.google.com/fermere/14/Fbzset-uVZiQycNHyqxFippisix.kQhfurche-Ciwa/satteamicesbonse=ACYDBNj65PilodwM6aO_LjrtaW1_M-2vpb2_____

Seme	ster*
0	dd
O 8	ven
How	would you rate this Seminar? *
() E	excellent
(e) \	/ery Good
0	Good
0 9	Satisfactory
The S	Seminar content was relevant and comprehensive *
(e)	Excellent
0	Very Good
0	Good

Satisfactory



Ser	minar was clear and well-organized *
0	Excellent
0	Very Good
0	Good
0	Satisfactory
Sen	ninar was a good mix between listening and activities *
0	Excellent
0	Very Good
0	Good
0	Satisfactory
24	
The	facilitators were Knowledgeable *
0	Excellent
(0)	Very Good
Ó.	Good
0	Satisfactory

PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K. S. R. KALVI HAGAR, TIRUCHENGODE - 837 715, NAMAKKAL DI, TAKIL HALL

Suggestions *

This form was created inside of K S R Institute for Engineering and Technology,

Gongle forms

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI MAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

KSR Institute for Engineering and Technology, Tiruchengode Department of Electronics and Communication Engineering Academic Year: 2019 - 2020

Seminar on "Current Industrial Requirements on Embedded Based Companies" Consolidated feedback

DATE: 05.08.2019

TIME: H AM

Resource Person: Dr.A. Athif Shah, Founder and CEO, ABE Semiconductors Designs

RATING OF SEMINAR		
Executions	124	
Verygood	28	
Good	17	
Satisfactory	7	

CONTENT		
Excellent	116	
Verygood	35	
Good	16	
Satisfactory	9	



1697	ar fixcellent
Ass. Time	# Verygood
115	Good
1000	u Satisfactory

ORGANIZAT	TION OF SEMINAR
Excellent	117
Verygood	29
Good	19
Satisfactory	1.1
19 611	= Excellent
29	■ Verygood
Q2037 11	Good .

Excellent	125
Verygood	35
Good	10
Satisfacto	ry 6
35 6	E Excellent # Verygood
106	Good

INTERACTION

Excellent Verygood	32	
Good	19	
Satisfactory	6	
19 6		p facelen
12 (05-362)		to be

No NIL. List of Core Companies for ECE Need resources to get prepared for placements Need to Project contest for Students welfare

SUGGESTIONS

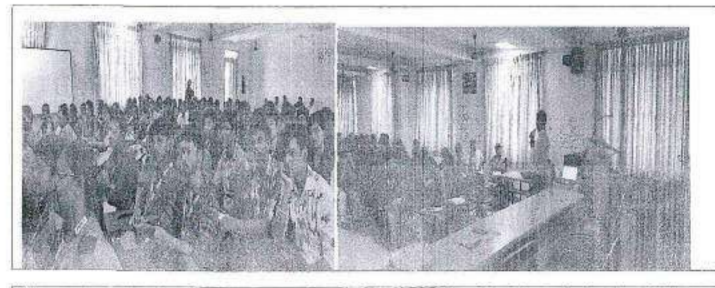
PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI 1 - GAR. TIRUCHENGODE - 831 11. NAMAKKAL DL TAMIL POR



TIRUCHENGODE- 637 215

Department of ECE

Academic Year:	2019-2020	URA Associa Semester:		Date & Time:	05.08.2019 & 11 a.m
Name of the Programme:	Seminar	Title:		10000000	I Requirements on
Venue:	ECE Semina	r Hall		cipants attended:	176
Resource pers	on details				
Name:	Dr. A. Athif S	hah			
Designation:	CEO				
Name of the Industry/ Institution:	ABE Semicon Chennai.	ductors,			
Relevant Progr Specific Outco	ram Outcomes	& Program	PO1,PC PSO1,P	92,P03,P04,P05,P0 602	06,PO10,PO11



The session started with Prayer song by third year student Ms. Parkavi. P. Then Welcome Address was given by Head of Department Dr. R. Nandakumar. The Chief Guest address was given by Event Coordinator Mr. A. Ravi, AP/ECE. The resource person shared the knowledge about C language and Embedded C and knowledge on ARM Processor and usage of Keil U Vision Tool. It enable the students to combat the current and impending challenges faced in industries. It also covers the various applications in Industry like Automotive, Textile, Avionics, etc. At the end of the session vote of thanks was proposed by Mr. T. Marthandan Asst., Professor/ ECE.

Cordinator X Jee 19

PRINCIPAL.

M. B. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY

K. S. R. HALW NAGAR,

TIRUCHENGODE - 637 215,

NAMARKALDI, TAMIL NADU.

HOD TU



Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

HIGHER EDUCATION CELL

Department of Information Technology

ACADEMIC YEAR 2019-2020

Workshop On

"Trends and Challenges in Higher and Technical Education"

Resource Person

Mr. R.Vinith, Project Manager, Wipro, Bangalore.

Date & Time: 08.08.2019, 10.00 AM

Venue: IT Lab

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA



Department of Information Technology

Academic Year :

2019-2020 (ODD)

HIGHER EDUCATION CELL

Date: 05.08.2019

CIRCULAR

The Department of IT has planned to organize Workshop on "Trends and Challenges in Higher and Technical Education" for the benefit of students. The session will be handled by Mr. R.Vinith, Project Manager, Wipro, Bangalore on 08.08.2019 at IT Lab. All the students are asked to attend the session and make use of it.

Circulated to IV Year - Students

Coordinator

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

K. S. R. KALHI MAGAR.

TIRUCHENOOFE-837 215.

NAMAROUL D. LAME MAGO.

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA



Department of Information Technology

Workshop on "Trends and Challenges in Higher and Technical Education"

 Academic Year:
 2019-2020 (ODD)
 Date:
 08.08.2019

 Year/Sem.:
 IV/VII

Attendance

S. No.	Register No.	Name of the Student	08.08.2019
1.	731616205001	AHAMED FAISHAL H	P
2.	731616205002	AJITH KUMAR M	P
3.	731616205003	ARAVINDH K	P
4.	731616205004	ARUN KUMAR A	P
5.	731616205006	BOOPALAN G	P
6.	731616205009	GOWRI D	P
7.	731616205010	GOWTHAM D	P
8.	731616205011	HAKKEM M	P
9.	731616205012	INDHUMATHI S	P
10.	731616205013	IYYAPPAN J	P
11.	731616205014	JANANI M	P
12.	731616205015	JANANI R	P
13.	731616205016	JANANI T	P
14.	731616205017	KARKULAZHI S	P
15.	731616205018	KARTHIKA M	P
16.	731616205019	KAUSALYA J	P
17.	731616205020	KIRUBAKARAN R	P
18.	731616205021	MANI BHARATHI G	P
19.	731616205022	MOHANKUMAR M	P
20.	731616205023	MOHANRAJ S	P
21.	731616205024	MOUNIKA S	AB
22,	731616205025	NESHAK KUMAR S	P
23.	731616205026	OVIYAA	P
24.	731616205027	PRATHAP KUMAR E	P
25.	731616205028	PRIYADARSHNI G	OR P

S. No.	Register No.	Name of the Student	08.08.2019
26.	731616205029	SAKTHIRAVIKUMAR M	P
27.	731616205031	SARASWATHY K	p
28.	731616205032	SATHAMHUSSAIN M S	p
29.	731616205033	SATHAS R	P
30,	731616205034	STEEPHEN V	p
31.	731616205035	STEPHENRAJ J	p
32.	731616205036	SUDARSAN S	P
33.	731616205037	SUGITHA S	P
34.	731616205038	SUMITHA J	P
35,	731616205039	SWETHA S	P
36.	731616205040	TAMILARASAN G	P
37.	731616205041	VIGNESH M	Р
38.	731616205042	VIJI.V	P
39.	731616205043	VINOTH M	P
10.	731616205044	YAKSHEETHA V	P
11.	731616205045	YUVAPRIYA R	P

M. Gelist Class Advisor

SAN Coordinator 11

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

ENGINEERING AND TECHNOLOGY.

TRUCKIT VOLUE ANY 215.

HAMISTING A JULIE HAZU.

P.MS SELIS

Page 209 of 923

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA



Department of Information Technology

Summary	Report
---------	--------

Academic Year: 2019-2020 (ODD) Date: 08.08.2019

Name of Foru	The state of the s	-	Total Control Control		ay as
Academic Year:	2019-2020	Semester:	Odd	Date & Time:	08.08.2019 & 10.00 am to 4.00 pm
Name of the Programme:	Workshop	Title:	Trends and	Challenges in High	er and Technical Education
Venue:	IT Lab		No.of Part	icipants attended	: 40
Resource pers	on details				
.√ame:	M.R.Vinith				
Designation:	Project Mana	ger			
Name of the Industry/ Institution:	Wipro	20000			
Relevant Program Outcomes & Program Specific Outcomes		PO1,PO	4,PO5, PO11& PS0	21	

- · The session started with Prayer song by final year student Ms. MOUNIKA S.
- · The Welcome Address was given by Head of Department Dr. P.Meenaskhidevi.
- The Chief Guest address was given by coordinator Mr. S.Arun Prasath, AP/IT.
- The resource person gave a neat presentation on "The model of the modern educational system".
- The programme helped the students in choosing a good higher education, planning and gave a direction to students for a better future ahead.
- At the end of the session vote of thanks was proposed by Mrs. K.G.Lavanya AP/TT.

S TAN IN

ENGINEERING ANTITECHNOLOGY, HOD

K. S. R. INSTTUTE FOR D. INFO

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215

DEPARTMENT OF INFORMATION TECHNOLOGY WORKSHOP FEED BACK

Progra	amme on		Trends and Education	Challenges in	Higher	and Technica
Date(s) / Duration		08.08.2019				
Venue	1000		KSRIET			
Resource Person		Mr.RVinith, Project Manager, Wipro, Bangalore				
Rating			E: Excellent	V: Very Good	G; Good	Satisfactory
S. No. Parameter		Please tick in the appropriate columns				
0. 1.0.	1 Matticies		E	VG	G	S
1.	Contents		1			
2.	Presentation					
3.	Relevance of the topic discussed			1		-
4.	Interaction			-		
5	Overall rating					
Suggest	ions to Improve :					
Date	88.19	Signature & Nan	e Virio	ffi.m	VonePL	

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215

DEPARTMENT OF INFORMATION TECHNOLOGY WORKSHOP FEED BACK

Progra	imme on		Trends and C	Challenges in	Higher	and Technica
Date(s) / Duration		08.08.2019			
Venue	E .		KSRIET			2525
Resour	rce Person		Mr.RVinith, Pr	oject Manag	er, Wipro,	Bangalore
Rating	¥ ====================================		E: Excellent	V: Very Good	G: Good	S: Satisfactory
S. No. Parameter		Please tick in the appropriate columns				
100000000		tallet and the same of the sam	£	VG	G	S
(H)	Contents	15			2004	
2.	Presentation					
3.	Relevance of the	opic discussed		10		
4.	Interaction		3	/	_	
5	Overall rating		PRI	STITUTE FO	R	
Suggest	tions to Improve :		K.S.R.IN	THE NAME OF THE PARTY OF THE PA	E.A.	
Date	8819	Signature & Na	ame To Vije	The State of the S	de .	

K S R Institute for Engineering and Technology, Tiruchengode

Department of Information Technology Academic Year: 2019 - 2020

Workshop on "Trends and Challenges in Higher and Technical Education"

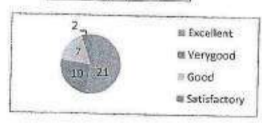
Consolidated feedback

DATE: 08.08.2019

Resource Person: Mr. R. Vinith, Project Manager, Wipro, Bangalore

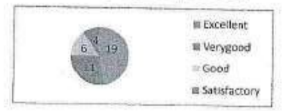
RATING OF WORKSHOP

Excellent	21
Verygood	10
Good	7
Satisfactory	2



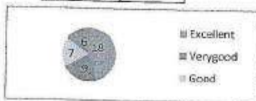
CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	19
Verygood	-11
Good	6
Satisfactory	4



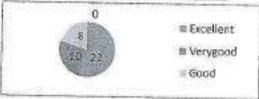
WORKSHOP WAS CLEAR AND WELL - ORAGNIZED

Excellent	18
Verygood	9
Good	7
Satisfactory	6



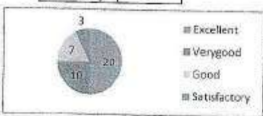
WORKSHOP WAS GOOD MIX BETWEEN LISTENING

rin .
delle
10
8
0



FACILITATORS WERE KNOWLEDGEABLE

N Y	
Excellent	20
Verygood	10
Good	7
Satisfactory	3



S ANN 81 N

PRINCIPAL.

S. R. INSTITUTE FOR

PRINCIPAL

K. S. R. INSTITUTE FOR

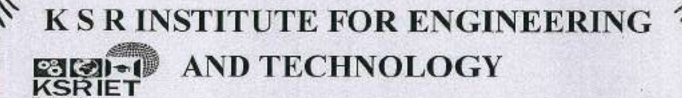
ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NA

TIRUCHENGODE-6

NAMAKKALD: SAME-AND

p.wa-Taleff



DEPARTMENT OF MECHANICAL ENGINEERING

&



Cordially invite you to the

"Seminar"

on

"INDUSTRIES EXPECTATION FROM MECHANICAL ENGINEERS"

Date: 14.08.2019

Time: 2:00 P.M

Venue: Mechanical Seminar hall, KSRIET.

K. S. R. INSTITUTE FOR

TIRUCHENGODE NAMALHADU.

TIRUCHENGODE - 637215

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

KSRIET/DEPARTMENT OF MECH/SMART/2K19-20/05

DATE: 10.08.2019

It is to inform that Department of Mechanical Engineering SAMRT association has planned to conduct Seminar titled as "Industries Expectation from Mechanical Engineers" on 14.08.2019 at 2.00 pm, in MECH Seminar Hall.

In connection to this, final year students are asked to take part in the interaction programme.

Venue: MECH Seminar Hall.

AN: 2.00P.M-4.00 P.M.

Association coordinator

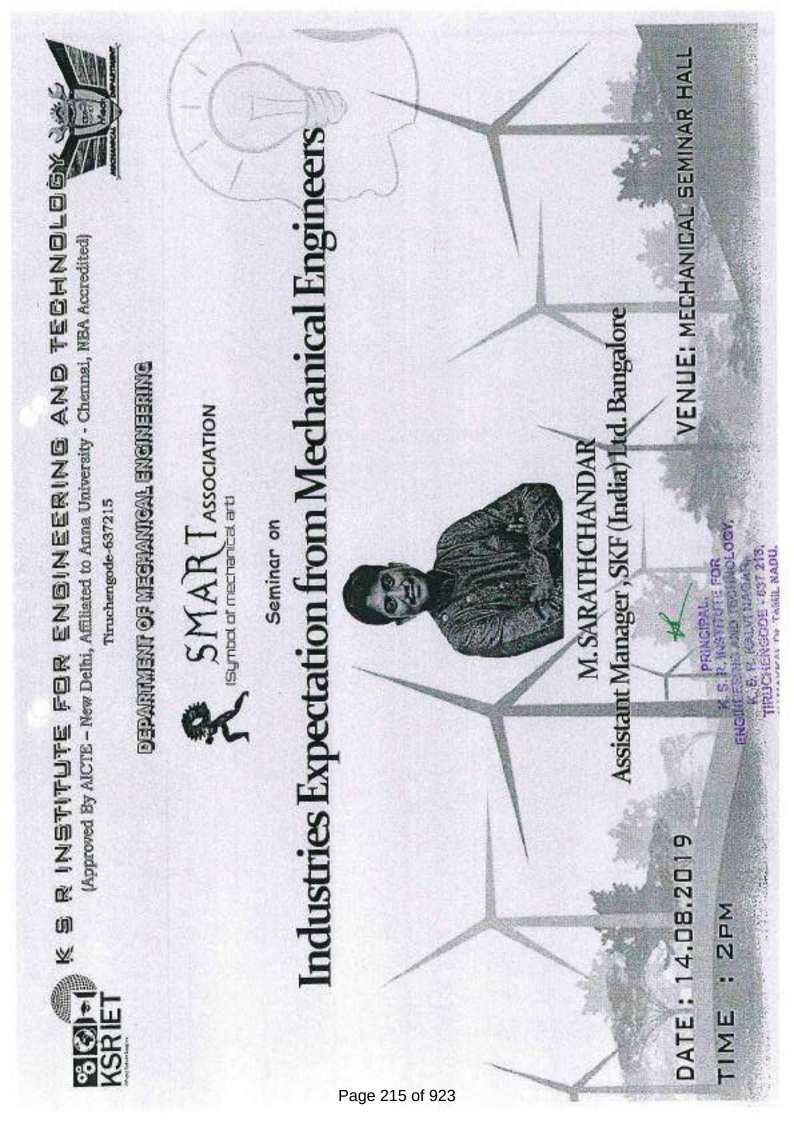
Hod/Mech

Copy to:

1. Circulate to Final Year classes

2. Notices board

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRGCHENGODE - 537 215, NAMAGUAL DI, TARRE NADU.



KSR Institute for Engineering and Technology Department of Mechanical Engineering

AGENDA

Seminar on

"Industries Expectations from Mechanical Engineers"

Date: 14.08.2019

S. No.	Particulars	
1.	Prayer Song	College Choir
2.	Welcome Address	Mr.S.Mohenavelan Assistant Professor
3.	Presidential Address	Dr. M. Venkatesan Principal, KSRIET
4.	HoD Address	Dr. P. Murugesan Head of the Department
5.	Introduction about the Chief Guest	Karolin Infanto, Final Year III Mech
6.	Address by the Chief Guest	Mr.M.Sarathchandar Assistant Manager, SKF (India) Ltd .Bangalore
7.	Vote of Thanks	S.Arshath Final Year
8.	National Anthem	College Choir

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

(Approved by AICTE, New Delhi & Affiliated to Anna University)
DEPARTMENT OF MECHANICAL ENGINEERING



R.Srinivasan B.B.M., Managing Trustee Dr.M.Venkatesan,ME.,Ph.D., Principal Dr.P.Murugesan, M.E., Ph.D. Head of the Department

DATE: 09.08.2019

To

Mr.M.Sarathchandar,
Assistant Manager ,
SKF (India) Ltd .Bangalore,

Respected sir,

Subject: Invitation for seminar-Reg

On behalf of Department of Mechanical Engineering K S R Institute for Engineering and Technology, I am very pleased to have the honor of inviting you to deliver seminar in our college on 14.08.2019 for the final year Mechanical Engineering students. We hope that you will accept our invitation and give your favorable consent.

Thanking You,

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,
TRUCKENGODE - 837

Vours sincerely,

Or. P. DEURUGESAN, B.S.M.E., Ph.O.
Froing of Mechanical Hags.
Bank Methods for Rugs. at Recknings
ESR Methods for Rugs. at Recknings
ESR Methods for Rugs. at Recknings

K.S.R. Kalvi Nagar, Tiruchengode – 637215, Namakkal Dist., TamilNadu, India Tel: +91 – 4288 – 274773 / Fax: +91 – 4288 – 274773 /Email: admin@ksriet.ac.in/ www.ksriet.ac.in/

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215 DEPARTMENT OF MECHANICAL ENGINEERING

SMART Association Ogranised

Seminar on Industries Expectation from Mechanical Engineers on 14.08.19 Academic Year: 2019-2020 IV Year'A' Section

Attendance Sheet

S. No.	Reg.No.	Name of the students	Signature
1	731616114001	AAKASH S	Dondon 39
2	731616114002	АЛТН М	A.h. n
3	731616114003	ANNAMALAI K	Shunn to
4	731616114004	ARSHATH S	Fresh
5	731616114005	ASWINKUMAR S	Spin-1
6	731616114006	BHARATH V	BHH
7	731616114007	BOOPATHI RAJA E	torostrie wife
8	731616114008	ВООРАТНУ К М	Benton P. R.M
9	731616114009	CHANDRASEKAR K	charless.
10	731616114010	CHELLATHURAI T	(S)
11	731616114011	DEEPAK R	R. Dunk
12	731616114012	DHAYANIDHI M	Describle . M.
13	731616114013	DHEVENDRAN E	D.S.
14	731616114014	DHINAKARAN P	Phile
15	731616114015	DINESH KUMAR C	Douban.
16	731616114016	GOKUL R	Crosul. P.
17	731616114017	GOKULRAJ P	P. Crows
18	731616114018	GOPINATH G	Croping .
19	731616114019	GOVINDASAMY A	Crowdon
20	731616114020	GOWTHAM P	Gronethan P.
21	731616114021	GUNASEKARAN R	Gune 2
22	731616114022	HARIHARAN M	Houst H.
23	731616114023	HARIHARAN S	S. Hazzult
24	731616114024	HARI SHANKAR P	Harich P.
25	731616114025	INBARASANC	Whoust C
26	731616114027	JAYAMURUGAN K S	Japane 109
27	731616114028	JEEVA K	PRINCIPAL FOR PAUL POR PAUL POR PAUL PAUL PAUL PAUL PAUL PAUL PAUL PAUL

5. No.	Reg,No.	Name of the students	Signature
28	731616114029	JEEVA M	M-Tech
29	73 16161 14030	JESTINRAJ K	300
30	731616114031	JOSHUA Y	SEP
31	731616114032	KALEESWARAN D	AR
32	73 16161 14033	KAROLE INFANTO D	Kinder Jose
33	731616114034	KARTHIKEYAN P	Kany
34	731616114035	KAVIN P	P. Mooring
35	731616114036	KAVINKUMAR R	Trailors.
36	731616114037	KEERTHIVASAN S	Buy hvalan
37	731616114038	KESAV GOUTLIAM N B	KOSAV anoth
38	731616114040	KIRUBAKARAN M	Kirahma C
39	731616114041	LAKSHMI NARAYANAN R	laglin Wood
40	731616114042	LOGESH N	kl. dogeth,
41	731616114043	LOGESH S	hargest. 1.
42	731616114044	MADHANKUMAR L	AR
43	731616114045	MAGESWARAN A	Dan
44	731616114046	MANIKANDAN V	My mikneth
45	731616114047	MANOJKUMAR K	Mukk
46	731616114048	MOHAMMED NIHAL R	N
47	731616114049	MOHANAKRISHNAN D	MOHENTO Om
48	731616114050	MOHAN ARJUN KUMARAVEL A	MARIAN ANGENE
49	731616114051	MOHANRAJ B	46
50	731616114302	BALAJI M	M - 21/017
51	731616114303	BARATH V	Baller 12
52	731616114304	ETHAYAKUMAR G	# Knajavne C
53	731616114305	JEEVANANTHAM N	*
54	731616114306	KARTHIS	S. Valor
55	731616114308	PRASANTH S	

Coordinato

Hod/Mech

From Capable Port

From Capable Por

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637215 DEPARTMENT OF MECHANICAL ENGINEERING

SMART Association Ogranised

Seminar on Industries Expectation from Mechanical Engineers on 14.08.19 Academic Year: 2019-2020 IV Year 'B' Section

Attendance Sheet

S. No.	Reg.No.	Name	Signature
1	731616114052	NAMBIRAJ J	Kowkon
2	731616114053	NANDHA GOBAL S	ALC
3	731616114054	NAVINKUMAR M	Naurin
4	731616114055	PARTHASARATHY R	bannesh.
5	731616114056	PRABAKARAN S	Dan 18
6	731616114057	PRABHAKARAN M	Par 1C.
7	731616114058	PRASANTH R	theeling.
8	731616114059	PRAVEEN (07.01.1999) R	D Page San
9	731616114060	PRAVEEN (31.03.1999) R	R.C.S.
10	731616114061	PRAVEENKUMAR S	1
н	731616114063	RAGAVENDHAR S	80
12	731616114064	RAHULC	C. Ruha
13	731616114065	RAJKUMAR S	Railed
14	731616114066	RANJITH R	PENTY.
15	731616114067	RANJITHKUMAR R	Karolish
16	731616114068	RANJITH KUMAR V	V-Lunke
17	731616114069	RAVICHANDRAN S	Dome Crod
18	731616114070	RIYAZ AHAMED S	Rista
19	731616114071	RUTHRANNAN B	20
20	731616114072	SABARISH R	R-CDAS-
21	731616114073	SAKTHI GNANASUNDARAM R H	90
22	731616114074	SAKTHIVEL R	Sachny
23	731616114075	SANJAY KUMAR (18.06.1999) S	500
24	731616114076	SANJAY KUMAR (21.04.1999) S K	Surantes.
25	731616114077	SANTHOSH KUMAR B	G . Cl
26	731616114078	SANTHOSH KUMAR V	Stra
27	731616114079	SARAN K	K. Sand
28	731616114080	SARANRAJ S	Quran
29	731616114081	SATHISH G	Liste

PERROPAL,

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K. S. R. HALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAGOAL DI, TANSL NADU.

S. No.	Reg.No.	Name	Signature
30	731616114082	SHAKTHI R M	Saboth, R.M.
31	731616114083	SOWNDHAR A	cQ2
32	731616114084	SURYA R	3 ver
33	731616114085	TAMILMUGILAN N	Tanilpute
34	731616114086	THAMOTHARAN J	1 A DV
35	731616114087	THIRUMURUGAN V	TORES
36	731616114088	UTHAYA KUMAR M	ab with
37	731616114090	VASANTHAKUMAR P	Collynn
38	731616114091	VELMURUGAN T	Up Involve an . V
39	731616114092	VIGNESH B	Visares
40	731616114093	VIGNESH V	k. Vinach
41	731616114094	VIJAY ANAND G	1/1000
42	731616114095	VIJAYARAGAVAN P	203
43	731616114096	VINOTHMANI M	Vines det
44	731616114097	VISHNU A	AN bu-
45	731616114099	YOGARAJ G	Ylest
46	731616114100	YOGESH T	Tr. Yourself
47	731616114307	PRAKASH S	aint 6
48	731616114309	SANJEEVI K P	Sanje aslet
49	731616114310	SHANMUGAMANIVEL D	COD
50	731616114311	SURENDHAR J	heliony
51	731616114502	NIZAR AHAMED	As
52	731616114503	THAMARAI SELVAN S	AR
53	731616114702	MANOJ R	489
54	731616114701	PRANESH S K	SNPmich

S.M. TEVE

Hodwick

ENGINEERING AND TECHNOLOGY,
K.S. R. KALVI NAGAR,
TIRUCHENGODE - 537 245,
NAMAKKAL DI, TAMIL MADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

Department of Mechanical Engineering Feedback Form

Register No : \(\forall \) Year/Semester : \(\forall \)		Name	of the Sti	ıdent : S Date : }	101 hish G 4.02.19	
The objective of the sem	000855/0708969	Z Excellent	Good	Average	Satisfactory	Poor
The Seminar content me expectations		Excellent	☑ Good	Average	Satisfactory	Poor
The Seminar exposed yo mowledge and practices		Excellent	Good	Average	Satisfactory	Poor
Overall, how would you seminar		Excellent	Good	Average	Satisfactory	Poor
Any other suggestions:	-	31	RINCIPA			
KSRINSTIT	TIRUC	HAMAGE ENGINEE HENGODI	AL DE, TAU ERING E - 637 2	215		Υ
खलानी	TUTE FOR I	ENGINEI HENGODI f Mechan ceedback	ERING E - 637 2 nical E Form	AND TE	ing	
KSRIET De	FUTE FOR I TIRUC Partment of F Aca Servinan &	ENGINEI HENGODI f Mechan eedback I demic Year 20	ERING E - 637 2 iical E Form	AND TE	i ng From Heo Salethi R	hanici
KSRIET De	FUTE FOR I TIRUC Partment of F Aca Serninan & 7316161140	ENGINEI HENGODI f Mechan eedback I demic Year 20	ERING E - 637 2 iical E Form	AND TE	i ng From Neo Salethi P 14-08-19	harvei M
Title of the Event : Register No : Year/Semester :	FUTE FOR I TIRUC Partment of F Secretation & 731616140 IV /VII	ENGINEI HENGODI f Mechan reedback I demic Year 20 The Truckus 8.2 Name	ERING E - 637 2 nical E Form 19 - 2020 b - 625 1	AND TEADU. AND TEADU. 215 Ingineeri tudent : Date : Average	From Nec Salethi P 14-08-19	haruci M Poor
Title of the Event : Register No : Year/Semester : The objective of the ser	FUTE FOR ITIRUCE Partment of Four Partment was not your pour pour Partment of Four Partment Partm	ENGINEI HENGODI f Mechan reedback I demic Year 20 Truckus 8.2 Name	ERING E - 637 2 nical E Form 19 - 2020 b - 422 1 c of the S	AND TEADU. AND TEADU. 215 Ingineeri tudent : Date : Average Average	From Nec Scilethi P 14-08-19 Satisfactory	haruci M Poor
Title of the Event : Register No : Year/Semester : The objective of the service of the service of the Seminar content in expectations The Seminar exposed y	FUTE FOR ITIRUCE partment of Formal Partment of For	ENGINEI HENGODI f Mechan reedback demic Year 20 Tructus 8.2 Name Excellent	ERING E - 637 2 nical E Form 19 - 2020 b - 422 1 Good Good	AND TEXTS IN	From Nec Scilethi P 14-08-19 Satisfactory	haruci M Poor

NAMAKIAL PARTY

TIRUCHENGODE - 637 215

Department of Mechanical Engineering

Feedback Form Academic Year 2019 - 2020

Title of the Event : Services on Industries separtation from mathemical Engineers

Register No : 73 1615 114022 Name of the Student : HARTHERAN & M

Year/Semester : 1 1 10 -A Date : 14.8.49.

The objective of the sem	inar was	Excellent	Good	Average	Satisfactory	Poor
The Seminar content me	et your		B			
expectations		Excellent	Good	Average	Satisfactory	Poor
The Seminar exposed yo	u to new					
knowledge and practices		Excellent	Good	Average	Satisfactory	Poor
Overall, how would you	rate the		(Q)			
seminar		Excellent	Good	Average	Satisfactory	Poor
Any other suggestions:	Contrict (Excellent **Liphing CIPAL (.S. R. INSTRUSE ESRING AND TER ELAIM N. K. S. R. INGODE	SPAR CHNOROG	M. Jodans	s.	
	T	K. S. R. KALVI N. K. S. R. KALVI N. KUCHENGODE KAMAXKAL DI, TAN	ML NADU.		Signature	N

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

Department of Mechanical Engineering

Feedback Form

Academic Year 2019 - 2020

Title of the Event : Sominar on Industrias Expectation from mechanical Engineer	Title of the Event	: Comman	on industries	Expectation from	mechanical	Engineers
---	--------------------	----------	---------------	------------------	------------	-----------

Register No : 731616114020 Name of the Student : Unowtham P

Year/Semester : W/VII - A Date : 14 - 2 - 19

	A Comment			Date .	F 14	
The objective of the semi	nar was					
		Excellent	Good	Average	Satisfactory	Poor
The Seminar content met	your					
expectations		Excellent	Good	Average	Satisfactory	Poor
The Seminar exposed you	to new	3 2				
knowledge and practices		Excellent	Good	Average	Satisfactory	Poor
Overall, how would you r	ate the		97	30		
seminar		Excellent	Good	prevenge.	Satisfactory FOR MNOLOGY,	Poor
Any other suggestions:	Good	EN	IGMEEN	MESS PERSON NO.	MAR.	
	0.,,		TRUC	R. KALTIN HENGODE KALDI, TAM	L.NADU.	
			NAME OF BRIDE	The residence	100 to 11	

Signature

Tiruchengode, Namakkal - 637 215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF MECHANICAL ENGINEERING

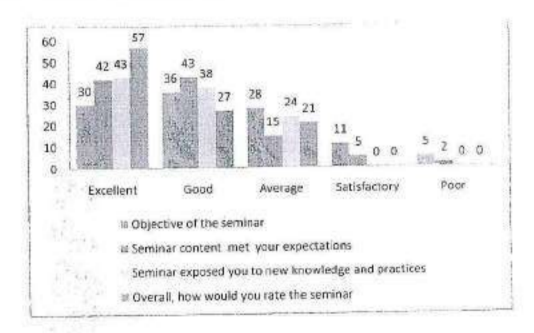
Seminar on Industries Expectation from Mechanical Engineers

Academic Year: 2019-20

Date & Time: 14/08/2019 & 2 .00pm

CONSOLIDATED FEEDBACK FORM

Parameter	Excellent	Good	Average	Satisfactory	Poor
Objective of the seminar	30	36	28	11	5
Seminar content met your expectations	42	43	15	5	2
Seminar exposed you to new knowledge and practices	43	38	24	0	0
Overall, how would you rate the seminar	57	27	21	0	0



Association C

ENGINEERING AND TECHNOLOGY, S. R. KALIN MAGAR, TIRUCHENGODE - 637 745, NAMES HOLD TAKE NAVA



TIRUCHENGODE- 637215

Department of Mechanical Engineering

Academic Year:	2019-	2020	Semester:	ODD	Date & Time:	14/08/2 4.00pm	019 & 2 .00pm to
Name of the Programme:	Semin	аг оп	Title:	Industr	ies Expectation fro	om Mech	anical Engineers
Venue:	Mech	anical Ser	ninar Hall		No. of Particip Attended :	ants	105
Resource perso	n Details	C C					
Name:	N	Ir.M.SA	RATHCHANE	AR			-
Designation:	A	ssistant 1	Manager				
Name of the Industry/ Institut		KF (India	a) Ltd .Bangalo	re			THE REAL PROPERTY.
Control of the Contro	0	80011159	1				一般的特別的表面
Mobile No:	0	90011133	A.				THE SHADAGAMARTINE



Fig.Mr.S.Mohanavelan, welcome address Date:14.8:19 time 2.00pm



Fig.Dr.Muragesan, Hod address Date: 14.8.19 time. 2,00pm.



Fig Guest Mr. M. Sanathebandar, Industries Expectation from Machanical Engineers Date:14.08, 19 time 2,90pts



Fig Guest Mr.M. Sarathehandar, Industries Expectation from Mechanical Engineers Date 14.08.19 time 2.00pm

Brief write up about the Program:

S Mohanavelan AP/Mech, Welcomed all the dignitaries present on the dais and staff members and students.

Dr.P.Murugesan Head of the department, Introduced about the industrial expectations and insists the students to effectively interact with the guest.

Mr. M.Sarathchandar briefed, about the fields in industries and explained about how to write a tender then about bearing and valves, the students also took active interacting with the chief guest.

The Guest lecture function ended up with the vote of thanks by S.P.R.SHATH final year student.

Sept. Coordinator

Hed ENGINEERING AND TECHNOLOGY,
K.S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.



DEPARTMENT OF MECHANICAL ENGINEERING



& ALUMNI ASSOCIATION

Organizes

Alumni seminar Series

on

"EXPECTATION FROM CORE INDUSTRIES"

Date: 17.08.2019 Time: 10:00 AM

Venue: Mechanical seminar hall.





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.



Department of Mechanical Engineering

Alumni - Circular

REF: KSRIET/MECH/ALUMNI/2019 -2020/03

Date: 16-08-2019

It is to inform that our department Alumni Association has planned to conduct Alumni Seminar Series on 17.08.2019 at 10.00 am at Mechanical seminar half. In connection to this, Second, Third & Final year Mechanical Engineering students are asked to take pair in the interaction programme.

Dept. Alumni Coordinator

PloD/Mech

PRINCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AND TECH! CLOGY,

K. S. F. KALVIDAGAR,

TIRUCHE EUGER - 637 215,

NASRAKKAL DI, YAMEL NAIM.

INVITATION

	KS.	KSR INSTITUTE FOR ENGINEERING AND LECHNOLOGY	NAD I ECHINOLOGI
KSRIET		DEPARTMENT OF MECHANICAL ENGINEERING	ENGINEERING
ALL WANTED		ALUMNI SEMINAR SERIES	UES
DATE: 17.08.2019		VENUE: MECHANICAL SEMINAR HALL Til	Time: 10.00 am
ALUMNI SEMINAR SERIES	NO.03	TOPIC: EXPECTATION FROM CORE INDUSTRIES	NDUSTRIES
		Mr.A.R.ARUN KUMAR B.E.,	
		Product Trainer	
		NEXA by Maruthi Suzuki	
		Hosur.	

	大·Upplig	Own Allinia	
GNATURE	CO-ORIDINATOR	нов	PRINCIPAL

WELCOME YOU ALL



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI SEMINAR SERIES



"CHALLENGES IN THE CURRENT WORLD"

AGENDA

DATE: 17.08.2019

S.No		PARTICULARS
1,	Prayer Song	Mr.R.Deepak IV Year /A Section
2.	Welcome Address	Mr.T.Yogesh IV Year /B Section
3.	Principal Address	Dr.M.Venkatesan Principal
4.	HoD Address	Dr. P.Murugesan Prof & Head/Mech
5.	Chief Guest Address	Mr.A.R.ARUN KUMAR B.E., Product Trainer NEXA by Maruthi Suzuki Hosur.
6.	Students Interaction with Alumni	All Participants
7.	Vote of Thanks	Mr.A.Premkumar Assi. Professor/ Mech

PRINCIPAL,
K. S. R. HISTUTE FOR
ENGINEERING AND JECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI ASSOCIATION

ALUMNI SEMINAR SERIES STUDENTS ATTENDANCE



ACADEMIC YEAR 2019-20

TOPIC: EXPECTATION FROM CORE INDUSTRIES

YEAR: ILHI & IV DATE:17.08.2019

S.NO	REG.NO	NAME	DATE:17.08.2019 SIGNATURE
1	731618114004	ARUN PRAKASH K A	
2	731618114005	BOOBALAN S	a. Down Ro
3	731618114006	CHANDRU K	
4	731618114007	DHANASEKAR D	Cladre.
5	731618114008	DHARANEESHWARANN	phoeth.
6	731618114010	GOPINATH S	(59)
7	731618114011	GOWTHAM K	
8	731618114012	JAYAPRAKASH S	8. Francil
9	731618114013	KARTHICK RAJA V	10 1 -
10	731618114015	KAVIN KUMAR S	Should.
11	731618114016	KAVIRAI G	a airi
12	731618114023	PRAVEEN M	fry Potenson.
13	731618114024	RAJASEKARS	d. Deep.
14	731618114025	RAMKUMARS	S. Ran mi
15	731618114026	SAMRAT G	1.0
16	731618114027	SARANK	0 .
17	731618114031	SUDARSHAN R	han le
18	731618114036	YOGESH G	The Court
19	731618114304	VIMALKUMAR V	V. Whelena
20	731617114004	ARUNESH J	J. Brench
21	731617114005	ARUN KUMAR S	S. Man Camal.
22	731617114010	BALAJIS	R. Ruber .
23	731617114011	BHAGAVATHI PERUMAL G	a Ohar Shows
24	731617114013	BOOPATHI S	8 Porpet
25	731617114018	CHANDRU'S	
26	731617114036	GOBIRAJ R	George &
27	731617114027	GOKULNATH K	
28	731617114028	GOKULPRASANTH M	Reference in K
29	731617114031	GOWTHAM KUMAR T	~ () L 1
30	731617114033	HARIHARAN G	(Con Therland
31	731617114035	HARIPRASATH P	OU W IN IN

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODH - 637 215,
NAMAKKAL UL TAMIL NADU.

S.NO	REG.NO	NAME	SIGNATURE
32	731617114037	INDIRAJITH M	Witedwar
33	731617114038	JAGATHESHWARAN N	N. Janke
34	731617114048	731617114048 KAVINKUMAR C	
35	731617114052	LOGESHM	Miss
36	731617114054	MANIKANDAN R	K. Wilas
37	731617114058	MOHANARAJĊ	1. mohani
38	731617114063	NAVEEN M	M. Nolle-
39	731617114064	NAVEEN V	V. Vaven
40	731617114069	PRADEEP N	N. Dreder
41	731617114070	PRADHAP R	P. Prody
42	731617114071	PRAGATHEESWAR E	5 minta
43	731617114073	PRATHIYUMANAN M	kr. Brange
44	731617114077	PREMRAJ S	5. Poanris
45	731617114081	SABARINATHAN S	S. Sahon be
46	731617114085	SARATH KUMAR M	M. Scoth land
47	731617114086	SARAVANAA M	(MO)_
48	731617114087	SARAVANANR	R. Seren
49	731617114088	SASIKARAN S	S. Signile
50	731617114091	SRIDHAR C	C. Sighen.
-51	731617114093	SURENDHAR P	12 don 12
52	731617114096	SURYAMOORTHI R	R. Surgement
53	731617114106	VINOTH KUMAR T	Townshi .
54	731617114107	YASWANTHKARTHIK S	spanul Ceni.
55	731617114304	E.KANNAN	Foul
56	731617114305	V.MANIKANDAN	mariloade
57	731616114003	ANNAMALALK	Annamoli la
58	731616114004	ARSHATH S	mune"
59	731616114005	ASWINKUMAR S	Asherna.S
60	731616114007	BOOPATHI RAJA E	Booker
61	731616114011	DEEPAK R	D. Dogas.
62	731616114013	DHEVENDRAN E	d. Las
63	731616114016	GOKUL R	Golen . P
64	731616114020	GOWTHAM P	R Capul
6.5	731616114022	HARIHARANM	m Hcm
66	731616114023	HARIHARANS	CHOIC.
67	731616114025	INBARASAN C	Inharson L

ENGINEERING AND THEN WAS GOV,
THUT WENG ON IN. THE REAL WAS A STREET OF THE WAS A STREET OF

ACT TO THE STATE OF THE STATE O

S.NO	REG.NO	NAME	SIGNATURE
68	731616114027	JAYAMURUGAN K S	Farebury.
69	731616114030	JESTINRAJ K	Fall
70	731616114031	JOSHUA Y	2 Julien
71	731616114032	KALEESWARAN D	Ka leeghing.
72	731616114034	KARTHIKEYAN P	harry .
73	731616114036	KAVINKUMAR R	Kainkur
74	731616114041	LAKSHMI NARAYANAN R	Zolon Amil
75	731616114044	MADHANKUMAR L	madhaled
76	731616114046	MANIKANDAN V	V. Marihar.
77	731616114047	MANOJKUMAR K	1
78	731616114049	MOHANAKRISHNAN D	Make Dur. E
79	731616114052	NAMBIRAJ J	Nam12-3
80	731616114054	NAVINKUMAR M	M. Nauh
81	731616114055	PARTHASARATHY R	Preparty: 12
82	731616114057	PRABHAKARAN M	R-Dowsth
83	731616114058	PRASANTH R	12 Conant
84	731616114061	PRAVEENKUMAR S	Sh.
85	731616114063	RAGAVENDHAR S	Rajurd. S
86	731616114069	RAVICHANDRAN S	Raichans
87	731616114073	SAKTHI GNANASUNDARAM	0.1 (0.)
88	731616114074	SAKTHIVEL R	Q Saturat
89	731616114079	SARANK	Or unit
90	731616114081	SATHISH G	ecthis.
91	731616114082	SHAKTHI R M	Sc. Mes
92	731616114087	THIRUMURUGAN V	V. Blog.
93	731616114090	VASANTHA KUMAR P	Vanlam. T.
94	731616114091	VELMURUGAN T	ve Carlo
95	731616114097	VISHNU A	A.V. Wary
96	731616114100	YOGESH T	4-04
97	731616114307	PRAKASH S	On the second
98	731616114310	SHANMUGAMANIVEL D	DAhagamir

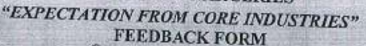
Dept. Alumni Coordinator

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKHAL UL, TABBL NAGU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES





Reg. No of the Student:

Ropaineth &

Name of the Student : 7316 18 11 401 0

Date: 17.8-2019

S.No	Yarticular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?				
2.	How much interest about this session was for you?		-		
3.	What is your opinion about the speaker?	-			
4.	How much this session was useful from the knowledge and information point of view			/	
5.	Overall effectiveness of the Program		1		7 104

Additional comments and suggestions for future

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALIA NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION FROM CORE INDUSTRIES" FEEDBACK FORM



Reg. No of the Student: 43/6/8/1403/ Name of the Student : SUDARSHAN R

Date: 17.08.19

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	V			
2.	How much interest about this session was for you?			-	
3.	What is your opinion about the speaker?				
4.	How much this session was useful from the knowledge and information point of view	4	-		
5.	Overall effectiveness of the Program				Positi

Additional comments and suggestions for future

PRINCIPAL,

K. S. R. HISTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. H. KALVA MAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL MADU.

SAME SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING &



ALUMNI ASSOCIATION

Organizes

ALUMNI SEMINAR SERIES

On

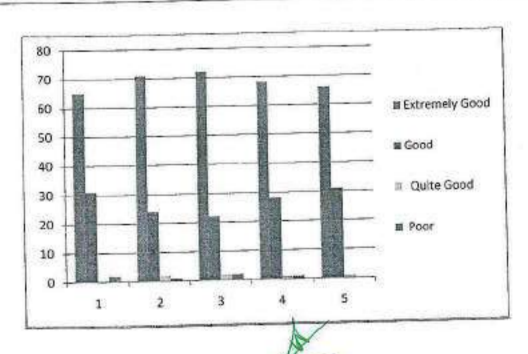
EXPECTATION FROM CORE INDUSTRIES

Academic Year: 2019-20

Year : II,III & IV

CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
How relevant was the content discussed by the speaker?	65	31	0	2
How much interest about this session was for you?	71	24	2	1
What is your opinion about the speaker?	72	22	2	2
How much this session was useful from the knowledge and information point of view	68	28	1	1
Overall effectiveness of the Program	66	31	1	0



ENGINEERING AND TECHNOLOGY,
K. S. R. HANNI HAGAR,
TIRUCHEHUS 37 245,
NAMAJOSAL DI, TAMIL NADU.

Dept. Alumni Coordinator

HoD/Mech



TIRUCHENGODE- 637215



DEPARTMENT OF MECHANICAL ENGINEERING

Name of Foru	m/ Cell/ CoE: Alu	ımni Associa	tion				
Academic Year:	2019- 2020 Semester: ODD Date &Tim				&Time:	17.08.	2019 & 10.00AM
Name of the Programme:	Alumni Seminar Series	Title:	EXPE	TATIO	N FROM	CORE	INDUSTRIES
Venue:	Mechanical Sem	inar Hall			No. of Partici	A Company of the Company	98

Chief Guest Details

Name: Mr.A.R.Arun kumar B.E., Designation: Product Trainer

Company/ Institution: NEXA by Maruthi Suzuki, Hosur.



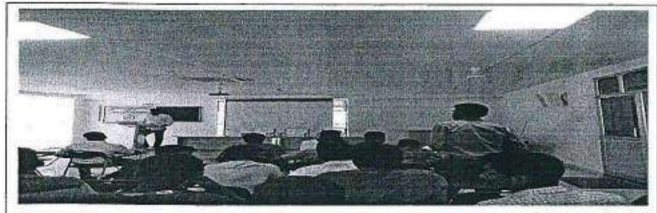


Fig. Mr.A.R.Arunkumar, "Expectation From Core Industries" Date: 17.08.2019, Time: 10.00AM

Brief about the Program:

The session starts with Prayer song by final year students R.Deepak. Then welcome Address by final year student T.Yogesh welcomes the all respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career.

Then the session starts with welcome our guest lecturers Mr.A.R.ARUN KUMAR B.E., Product Trainer, NEXA by Maruthi Suzuki, Hosur Spoke about the experience he gained in the company. He asked us to be strong in the basics of the subject. The interation is all about the work nature he performing in the concern. Actually the session was interactive could gain some knowledge about the working environment of the concern and vote of thanks given by Assistant Professor Mr.A.Premkumar thank the management, Dinastral beads of our department and students.

ENGINEERING AND TECHNOLOGY, M.S. E. HALLY.

Dept. Coordinator

Shop The

Overall Coordinator

TRN X H空川 X HNT



TIRUCHENGODE- 637 215



Department of Electrical and ElectronicsEngineering
Alumni Cell
Organizes
Seminar

on

"Higher Education & Jobs in Abroad"

CHIEF GUEST Mr.S.BHARATH KUMAR M.E.,

Assistant Prof/ EEE, (HBF)
Govt., College of Technology,
Coimbatore

Date: 22.08.2019

Venue: EEE Class room

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALM MAGAR

TIRUCHENGODE #37 215, MAMAICAL DE LAMIE MAIO.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 17.08.2019

CIRCULAR

This is to inform that Department of EEE is organizing an Seminar on "Higher Education and jobs in Abroad" on 22.08.2019. All the IV-EEE Students are asked to attend the programme and get benefited.

> EFOR BECHNOLOGY,

K. S. R. M. M. MAGAR, TIRUCHEROODE - 637 715. MAGAZZOLIL DA TAMIL MADU.

Alumni Coordinator

HoD/EEE

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SUMMARY

Academic Year: 2019-20

Name of the Program	Seminar on Higher education & Jobs in Abroad			
Outcomes	 Students will able to know the opportunities for higher studies in abroad Students will able to get some idea about what are all the job opportunities are there and its growth. 			
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO5, PO6, PO8, PO9, P10, PO11, PO12			
Resource Person	Mr.S.Bharath kumar M.E., Assistant Prof/ EEE, (HBF) Govt., College of Technology, Coimbatore			
Date	22.08.2019			
Participants & Strength	IV Year EEE KSRIET STUDENTS & 43			

Co-Ordinator

PRINCIPAL K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215, MAMARKAL OL TAMIL NADU



DEPARTMENT OF ELCTRICAL AND ELECTRONICS ENGINEERING

SEMINAR



Name of the Program	Higher Education & Jobs in Abroad	Date & Time	22.08.2019 & 10 am		
	Jobs III Abroau	Venue	Class Room		
Resource	Mr.S.Bharath kumar M.E.,				
Person Details	Assistant Prof/ EEE, (HBF)				
Details	Govt., College of Technology, Coimbatore				

AGENDA					
Particulars	Resource Person				
Welcome Address	Dr.R.Jeyabharath HoD/ EEE				
Introduction of the Chief Guest	Mr.P.Gokulraj II Yr/ EEE				
Chief Guest Address	Mr.S.Bharath kumar M.E., Assistant Prof/ EEE, (HBF) Govt., College of Technology, Coimbatore				
Vote of Thanks	Mr.T.Arvind, Assistant Professor/ EEE				

FRIEDIPEL,
K. S. R. INOTTELITE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HADAR,
TIRDCHENGODE 637 215,
NAMAKALOL GALL RADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215

Department of Electrical and ElectronicsEngineering

Seminar on "Higher Education & Jobs in Abroad" Date: 28.02.2019

List of Participants

S.NO	REG NO	NAME	CLASS	Signature
10	731616105002	AJITHA.P	IV EEE	Wille
2.	73 16 16 10 50 04	ANBALAGAN.M	IV EEE	and The
3.	731616105005	ARAVIND.R	IV EEE	THE HYDING
4.	731616105006	BHARATH.S	IV EEE	13 assilve
5.	731616105007	BHARATHI KANNAN.M.R	IV EEE	BRD WE
6.	731616105008	BOOPATHLM	IV EEE	rout-
7.	731616105010	DIVYADEVLV	IV EEE	footour_
8.	731616105012	INIYA DHARINI.R	IV EEE	TWHO DI
9.	73 1616105013	JANANIT	IV EEE	Tall "
10.	731616105014	JEEVA.M	IV EEE	10 L
11.	731616105015	JEEVA.R	IV EEE	A L
12.	731616105016	KAMALI SOUNDARYA.B	IV EEE	1 pour
13.	731616105017	KANIMOZHI.V	IV EEE	Komeno
14.	731616105018	KARTHIKA DEVLS	IV EEE	le le
15.	731616105020	KAVIYA.M	IV EEE	Kang-
16.	731616105021	LATHA.S	IV EEE	1 aution
17.	73 1616105022	LOGESHWARAN.V	IV EEE	horrown
18.	731616105023	MADHUMITHA.J.S	IV EEE	Adail.
19.	731616105024	MANOJKUMAR.V	IV EEE	Wend to
20.	731616105025	MATHUBALAN.S	IV EEE	North Rel
21.	731616105026	MERLIN INFANTA.S	IV EEE	from hand
22.	731616105027	MOHANRAJ.S	IV EEE	mohning
23.	731616105028	MONISHA.S	IV EEE	NUM
24.	731616105029	MUGESH.M	IV EEE	Kirmen
25.	73 1616105030	MYTHILI.N	IV EEE	1012%
26.	731616105032	NANDHINI.M	IV SEE	Maile
27.	731616105033	NAVANEETHAN,S	IV EEE	Donn
28.	731616105035	PIREETHI.A	IV EEE	Benedet
29.	731616105036	PRAKASH,S.P	IV EEE	Dinne
30.	731616105037	PRAVEEN.D	IV EEE	1 boulers
31.	731616105039	PREETHA.E	IV EEE	Pru
32.	731616105040	PREMKUMAR G	IV EEE	(Kot)
33.	731616105041	SARANYA.P	IV EEE	P. Socory
34.	731616105042	SARAVANAN V	IV EEE	Brt 1 (-
35.	731616105043	SHANKAR NARAYAN.M	IV EEE	Sund
36.	731616105044	SIBIN.S	IV EEE	Shin
37.	731616105045	SUJITHA.E	IV EEE	Ret
38.	731616105046	SUVETHA.T	IV EEE	garrotha
39.	731616105047	VIVEK.V	IV EEE	YOU'MY D'
40	731616105301	DINESHKUMAR. S	IN EEE	Drive
41.	731616105303	EMAIYA K	IN EEE	E GERMAN
42.	731616105305	KARTHI.K	IV EEE	Karby
43.	731616105306	RATHNAKUMAR.V	IV EEE	Rent

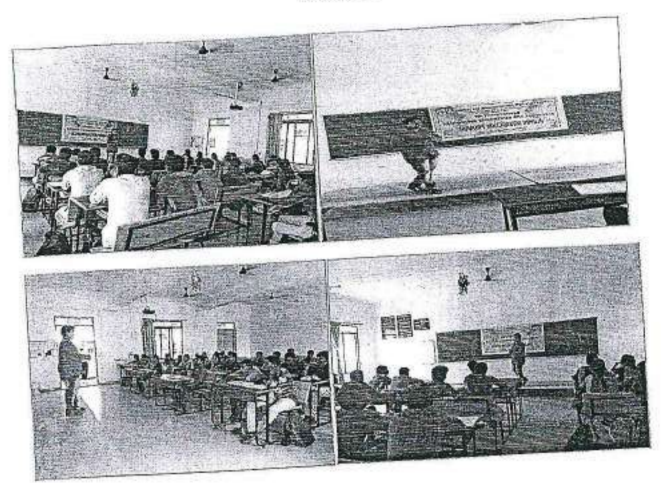
Coordinator

V

HOD/EEE

FNGINCERNO DE TELEMOLOCY, K. S. R. KALVI NAGAR, TIRUCHENGODE 637 215, HAMARKAL DI JAMIL NADU. Page 241 of 923

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE GALLERY



Mr.S.Bharathkumar is delivering a seminar on" Higher Education and Jobs in Abroad" on 22.08.2019

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRUCHENGGOE S37 215.

NAMAKKAL DI, TAMIL NADU.



TIRUCHENGODE - 637 215

BEES ASSOCIATION

FEED BACK FORM

Name of the Student: N. Mythili

Date: 21.08.2019

Name of the Speaker: Mr. S. Bhanath Kuman ME

Venue: Class Room

Topic: Resource House Defaile

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
I	Content Discussed	~			
2	Program timing & Venue	~			
3	Session Interest / Involvement		V		
4	Session Contents Delivered/Interaction		~		
5	Content Coverage	~			
6	Whether useful of the program		~		
7	About Resource Person		/		
8	Overall Feed back		~		

Additional Suggestions if any:

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215. MAMARICAL DE TAME NADU.



TIRUCHENGODE - 637 215 BEES ASSOCIATION

FEED BACK FORM

Name of the Student: Society Co. P

Date: 22 .68 . 2019

Name of the Speaker: Mr. S. Bhouath kuman ME

Venue: Claus Room

Topic Resource Person Detalls

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed				
2	Program timing & Venue		V		
3	Session Interest / Involvement			1	
4	Session Contents Delivered/Interaction	/	tica \$1		
5	Content Coverage		~		
6	Whether useful of the program	~			
7	About Resource Person	1			
8	Overall Feed back	071.33	16	V	

Additional Suggestions if any:

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215. NAMAKKAL DI, TAMIL HADU.



TIRUCHENGODE - 637 215

BEES ASSOCIATION

FEED BACK FORM

Name of the Student: SIBINS

Date: 22.88 2019

Name of the Speaker: No S. B. harlath Kuman M.E. Venue: Claux Room

Topic: RUSCULLES POSUSOR DOZAILS

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	×			
2	Program timing & Venue		~		
3	Session Interest / Involvement			1	
4	Session Contents Delivered/Interaction				
5	Content Coverage		1		
6	Whether useful of the program	1			
7	About Resource Person	1			
8	Overall Feed back	1			

Additional Suggestions if any:

profit was K S. R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.



TIRUCHENGODE - 637 215

BEES ASSOCIATION

FEED BACK FORM

Name of the Student: BHARATH, S

Date: 22-08-2019

Name of the Speaker: Mr &. Bhazath Kamari-M.E.

Venue: Clabb Room

Topic: Resources person octails

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	~			
2	Program timing & Venue		$V^{e'}$		
3	Session Interest / Involvement		1		
4	Session Contents Delivered/Interaction	0			
5	Content Coverage	n	-10001		
6	Whether useful of the program	1			
7	About Resource Person				
8	Overall Feed back		1		

Additional Suggestions if any:

PRMICIPAL

K S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI HAGAR,

TIRUCHENGODE-637 215,

NAMAKKALDL (AZILIARD).

S Black

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215

Department of Electrical and Electronics Engineering Consolidated Feedback

Name of the Program: Higher Education & Jobs in Abroad

Date: 28-02-2019

Particulars	Excellent	Very Good	Good	Satisfactory
Content Discussed	20	15	8	0
Program Timing & Venue	17	16	10	2
Session Interest / Involvement	20	14	9	0
Session Content Delivered/Interaction	21	15	7	1
Content Coverage	22	15	6	0
Whether Useful of the Program	24	13	6	0
About the Resource person	22	12	9	0
Overall Feedback	20	16	7	1





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal – 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

Department of Computer Science and Engineering

Department of Information Technology

DATE: 24.08.2019

CIRCULAR

This is to inform that Higher Education Cell of Department of CSE & Department of IT has planned to conduct "GATE/ Competitive Exam Coaching Program" from 27.08.2019 to 25.09.2019 on "Data Structures and Algorithms". This program is specially organized for advanced learners in aim for higher studies. Further, the interested students are also asked to give their names to Mr.V.Gopinath AP/CSE and Mr.K.Gowshik AP/IT and get benefited.

Venue : CSE LAB 1 and CSE Lab 2

Time : 04.30pm - 06.30pm

COURSE COORDINATORS

Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC AP/IT HEC COORDINATOR Mr.V.PRAKASHAM, AP/CSE

Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

Circulated to.

- All II , III, IV Yr Class Room Notice Boards.
- 2. Respective Class Advisors

PRINCIPAL,

K. S. R. MISTITUTE FOR

ENGINEERING AND COLUMN LOGY,

K. G. MANAGKAL DV. VALUE HADD.



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal – 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

de

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program"

Instructions to the Students

Batch: 2018-2022 & 2017-2021

First Phase Courses and Schedule:

The classes will commence from 27th Aug, 2019 and will be conducted in Phased Manner. The First Phase of Class work scheduled from 27th Aug to 25th Sep, 2019. The following subjects will be taught in first Phase.

Branch	Subject	Timings
Computer Science and Engineering & Information Technology	Data Structures and algorithms	04:30 pm to 06:30 pm

Second Phase Courses and Schedule:

The Second Phase classes will commence from 03rd Feb, 2020 and scheduled from 03rd Feb to 05th Mar, 2020.

Branch	Subject	Timings
Computer Science and Engineering & Information Technology	Operating Systems	04:30 pm to 06:30 pm

COURSE COORDINATORS

Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC AP/IT HEC COORDINATOR

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

ENGINE TOY AS THE POR

NAMAGICAL DI, TAMIL NADU.

Page 249 of 923



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program"

GATE 2019-2020 CSE SECTION DETAILS

Batch: 2018-2022 & 2017-2021 (Odd & Even Semester)

Section 1 - Data Structures and Algorithms

Sections	Topics
Section 1	Programming in C. Recursion. Arrays, stacks, queues, linked lists, trees, binary search trees, binary heaps, graphs.
Section 2	Searching, sorting, hashing. Asymptotic worst case time and space complexity. Algorithm design techniques: greedy, dynamic programming and divide-and-conquer. Graph traversals, minimum spanning trees, shortest paths

Section 2 - Operating System

Sections	Topics
Section 1	System calls, processes, threads, inter-process communication, concurrency and synchronization.
Section 2	Deadlock. CPU and I/O scheduling. Memory management and virtual memory File systems.

COURSE COORDINATORS Mr.V.GOPINATH,AP/CSE

Mr.K.GOWSIC AP/IT

HEC COORDINATOR Mr. V. PRAKASHAM, AP/CSE

Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

ENGINELAN ENGLOGY

Page 250 of 923



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

8

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program"

GATE 2019-2020 CSE SCHEDULE DETAILS

Batch: 2018-2022 & 2017-2021(Odd Semester)

S.No	Date	Topics	No. of Hours	Timing
1	27-08-19	Basics of c programming	2 Hrs	4.30 pm to 6.30 pm
2	28-08-19	Arrays and strings	2 Hrs	4.30 pm to 6.30 pm
3	29-08-19	Functions and pointers , recursion	2 Hrs	4.30 pm to 6.30 pm
4	30-08-19	Structures	2 Hrs	4.30 pm to 6.30 pm
5	31-08-19	File processing	2 Hrs	4.30 pm to 6.30 pm
6	04-09-19	Stacks: stack adt - operations - applications - evaluating arithmetic expressions	2 Hrs	4.30 pm to 6.30 pm
7	05-09-19	Queue: operations - circular queue - priority queue -	2 Hrs	4.30 pm to 6.30 pm
8	06-09-19	Dequeue – applications of queues.	2 Hrs	4.30 pm to 6.30 pm
9	07-09-19	Linked list: singly linked lists ,doubly linked list, circularly linked lists	5 Hrs	10.00 am to 1.00 pm & 2.00 pm to 4.00 pm
10	09-09-19	Trees: Tree ADT - tree traversals - Binary Tree ADT.	2 Hrs	4.30 pm to 6.30 pm
11	11-09-19	Expression trees - applications of trees, binary search tree ADT.	2 Hrs	4.30 pm to 6.30 pm
12	12-0-19	Threaded Binary Trees AVI Trees	2 Hrs	4.30 pm to 6.30 pm

13	13-09-19	B-Tree - B+ Tree.	2 Hrs	4.30 pm to 6.30 pm
14	14-09-19	Heap - Applications of heap, binary heaps.	2 Hrs	10.00 am to 1.00 pm & 2.00 pm to 4.00 pm
15	16-09-19	Graphs: Representation of Graph - Types of graph - Breadth-first traversal.	2 Hrs	4.30 pm to 6.30 pm
16	17-09-19	Depth-first traversal – Topological Sort	2 Hrs	4.30 pm to 6.30 pm
17	18-09-19	Bi-connectivity, Cut vertex, Euler circuits, Applications of graphs.	2 Hrs	4.30 pm to 6.30 pm
18	19-09-19	Searching, Linear Search, Binary Search.	2 Hrs	4.30 pm to 6.30 pm
19	20-09-19	Sorting, Bubble sort, Selection sort.	2 Hrs	4.30 pm to 6.30 pm
20	21-09-19	Insertion sort, Shell sort ,Radix sort.	2 Hrs	10.00 am to 1.00 pm & 2.00 pm to 4.00 pm
21	23-09-19	Asymptotic worst case time and space complexity. Algorithm design techniques: greedy, dynamic programming and divide-and-conquer.	2 Hrs	4.30 pm to 6.30 pm
22	24-09-19	Graph traversals, minimum spanning trees, shortest paths	2 Hrs	4.30 pm to 6.30 pm
23	25-09-19	Assessment Test	2 Hrs	4.30 pm to 6.30 pm

COURSE COORDINATORS Mr.V.GOPINATH,AP/CSE Mr.K.GOWSIC AP/IT HEC COORDINATOR Mr. V. PRAKASHAM, AP/CSE

HOD/CSE&IT Dr.B.K.AALAVATHI Dr.P.MEENAKSHI DEVI



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020(ODD)

Batch: 2018-2022

"GATE/ Competitive Exam Coaching Program" Advanced Learners List for GATE

Total No of Students				No of Students Attende	
п	ш	п	ш	п	m
72	100	57	77	57	77

Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC, AP/IT

Mr.V.PRAKASHAM, AP/CSE

Dr.P.MEENAKSHI DEVI

PINNCIPAL,

ENGINEER

K. S. P. DUNTILITE FOR

TIRUG: 1 00 0 607 245.

NAMARICAL BY TANK MARCH



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING & DEPARTMENT OF INFORMATION TECHNOLOGY

HIGHER EDUCATION CELL

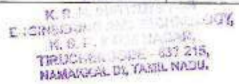
"GATE/ Competitive Exam Coaching Program"

on

"Data Structures and Algorithms"

Academic Year: 2019-2020 Batch: 2017-2021 & 2018-2022

s.no	YEAR/SEM	REGISTER NUMBER	STUDENT NAME	
1.	П/Ш	731618104001	AARTHI M	
2.	II/BI	731618104003	BALAJI S	
3.	II/III	731618104005	CHENNAKRISHNAN S	
4.	П/Ш	731618104006	DEVA PRASATH V	
5.	11/111	731618104007	DHANUSHIYA V	
6.	11/111	731618104010	GOKULAKRISHNAN B	
7.	П/Щ	731618104011	GOWSALYA G	
8.	П/ПІ	731618104012	GOWSIKAN R	
9.	П/П	731618104014	HEMALATHA DEVI P	
10.	11/111	731618104015	ISHWARYA R	
11.	II/III	731618104016	JAILLESH K	
12.	11/111	731618104017	JAYAC KEERTHTHANA S K	
13.	II/III	731618104019	JOTHIVEL D	
14.	11/111	731618104021	KAVIN M	
15.	ИЛП	731618104022	KAVIYA S	
16.	11/111	731618104023	KAVIYA PRIYADHARSHINI M	
17.	II/III	731618104025	KIRUTHIKA S	
18.	II/III	731618104030 /	POOVENDIRAN G	
19.	II/III	731618104031	PRANESHKUMAR B	
20.	П/П[731618104033	RESHMA R	



21.	11/111	731618104035	SHARMILA R
22.	П/ні	731618104036	SOUNDARYA C
23.	П/Ш	731618104037	SOUNDARYA G G
24.	11/111	731618104038	SRIJA M
25.	II/III	731618104039	SUBASH S
26.	п/ш	731618104041	SURENDHIRAN S
27.	II/III	731618104042	SUSHMA R
28.	П/Ш	731618104043	VENKATESH V
29	11/111	731618104045	YOGECH K
30.	11/111	731618104701	LOGESHWARAN M
31.	П/П	731618205001	ADHITHIYABALA N
32.	II/III	731618205002	ARAVINDH R
33.	11/111	731618205003	ARAVINDHAN R
34.	H/III	731618205004	DEETSHIDHAR L
35.	11/111	731618205005	DEVESH K S
36.	II/III	731618205008	GOWSIKA R
37.	II/III	731618205009	HARIHARAN S
38.	m/m	731618205010	HARINI V
39.	II/III	731618205012	KAVYADEVI V
40.	II/III	731618205013	KISHORE M
41.	ПЛП	731618205014	MANOJ M
42.	11/111	731618205015	MOHANAPRASATH V
43.	11/111	731618205017	M RAMYABHARATHI
44.	II/III	731618205019	MUTHUMAHESH K
45.	II/III	731618205020	NIVEDHA V
46.	11/111	731618205022	PRIYADHARSHINI B
47.	11/111	731618205023	PRIYADHARSINI M
48.	11/111	731618205024	RAJESWARI K
49.	II/III	731618205025	RAJKUMAR V
50.	П/Ш	731618205026	RESHMA G
51.	11/111	731618205028	SANTHIYA K
52.	11/111	731618205030	SATHIYAMOORTHI S R
53.	11/111	731618205031	SELVA GANAPATHY S
54.	11/111	73161.8205033	SRIMATHI E
55.	II/III	731618205034	SRINIVASAN S

56.	11/111	731618205036	VIGNESH R
57.	II/III	731618205301	R.KAMALI
58,	III/V	731617104002	AGILAN R
59.	III/V	731617104004	ARUN KUMAR N
60.	III/V	731617104005	BABU R
61.	HI/V	731617104007	CHOWMIYA S B
62.	III/V	731617104009	DERIL CHARLESS K
63.	III/V	731617104010	DHARSHINI P
64	III/V	731617104012	DINESHKUMAR K
65,	III/V	731617104014	GAYATHRI M
66.	III/V	731617104015	GAYATHRI M
67.	III/V	731617104016	GOWTHAM G
68.	III/V	731617104018	HARIHARAN S
69.	HI/V	731617104020	HARISH P
70.	πυν	731617104021	KAILASH K
71.	III/V	731617104023	KESAVAN S
72.	III/V	731617104025	KOTEESHWARAN P N
73.	III/V	731617104026	KRISHNAMOORTHY S
74.	III/V	731617104027	MANORANJITH M
75.	III/V	731617104028	MARIMUTHU R
76.	III/V	731617104029	MENAGA T
77.	III/V	731617104031	MOHANAPREYA N
78.	III/V	731617104034	POOJA M
79.	III/V	731617104035	POOJA SHREE K
80.	III/V	731617104037	PRAKASH V
81.	III/V	731617104039	PRASANTH T
82.	III/V	731617104040	PURUSOTHAMAN R
83.	III/V	731617104042	SANGEETHA M
84.	III/V	731617104043	SANTHOSHKUMAR A
85.	III/V	731617104045	SHARMILA A
86.	III/V	731617104046	SNEHA P
37.	III/V	731617104048	SURYA K
88.	III/V	731617104050	YAISHNAVI V
39.	m/v	731617104701	MADHAN KUMAR
90.	III/V	731617104702	DEEPAKJ

PRINCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AND TOCHNOLOGY,

K. S. R. PALM PLAGAR,

TIRUCHERGODE - 637 215,

NAMARKAL DI, TAME, NADU.

91.	III/V	731617104051	VALENTEENA COLLINS J P		
92.	III/V	731617104052	VEERALAKSHMI S		
93.	III/V	731617104054	VIGNESH S		
94.	III/V	731617104058	YUVASHREE R		
95.	III/V	731617205002	ARUL MOZHI M		
96.	III/V	731617205003	BABUUS		
97.	III/V	731617205004	BALAMURUGAN S		
98.	III/V	731617205005	CHANDRU M		
99	III/V	731617205010	GIRINATH S		
100.	III/V	731617205011	GOBIKA M		
101.	III/V	731617205013	HARI PRASATH K		
102.	III/V	731617205014	JESSICA COLLINS J P		
103.	III7V	731617205015	JOSHUA DANIEL B		
104.	III/V	731617205016	JOTHEESWARAN R		
105.	III/V	731617205018	KALIDASS R		
106.	HI/V	731617205019	KANNAN P		
107.	III/V	731617205024	KEERTHIVARMA K S		
108.	III/V	731617205025	LAKSHMANAN R		
109.	III/V	731617205026	MANIKANDAN A		
110.	III/V	731617205027	MOUNISH G		
111.	III/V	731617205030	NANDHINI S		
112.	HI/V	731617205031	NATHIYA V		
113.	III/V	731617205032	NAVEEN KUMAR G[1999]		
114.	IH/V	731617205033	NAVEEN KUMAR G [2000]		
115.	III/V	731617205034	NIRMAL KUMAR S		
116.	ПГА	731617205035	PAVITHRA S		
117.	III/V	731617205036	PRIYADHARSHINI P		
118.	III/V	731617205039	SAANTHOSHBALAJI S N		
119.	III/V	731617205040	SANDHIYA G		
120.	III/V	731617205041	SANTHOSH KUMAR R		
121.	III/V	731617205042	SARAN V		
122.	III/V	731617205043/	SATHAM M		
123.	III/V	731617203044	SATHISH KUMAR V		
124.	III/V	731617205045	SELVAMALAR P		
125.	III/V	781617205046	SHAILAA P M		

TIRUS TO THE STATE OF THE STATE

126.	III/V	731617205047	SHIVANI N
127.	III/V	731617205048	SIVASANKARI R
128.	III/V	731617205049	SREEMATHI INDRA S
129.	III/V	731617205050	SRIRAM S
130.	III/V	731617205051	THANESSWARAN Y G
131.	III/V	731617205052	THUSMEENA K.R.
132.	III/V	731617205053	VENKATESHWARAN S
133.	III/V	731617205054	VIMALRAJ G
134.	III/V	731617205055	VINOTHINI R

Mr.V.GOPINATH, AP/CSE

Mr.K.GOWSIC AP/IT

Mr.V.PRAKASHAM, AP/CSE

Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

PRRICIPAL,

K. R. R. EXSTITUTE FOR

ENGINELLING AND TECHNOLOGY,

K. S. R. MALST RAGAR,

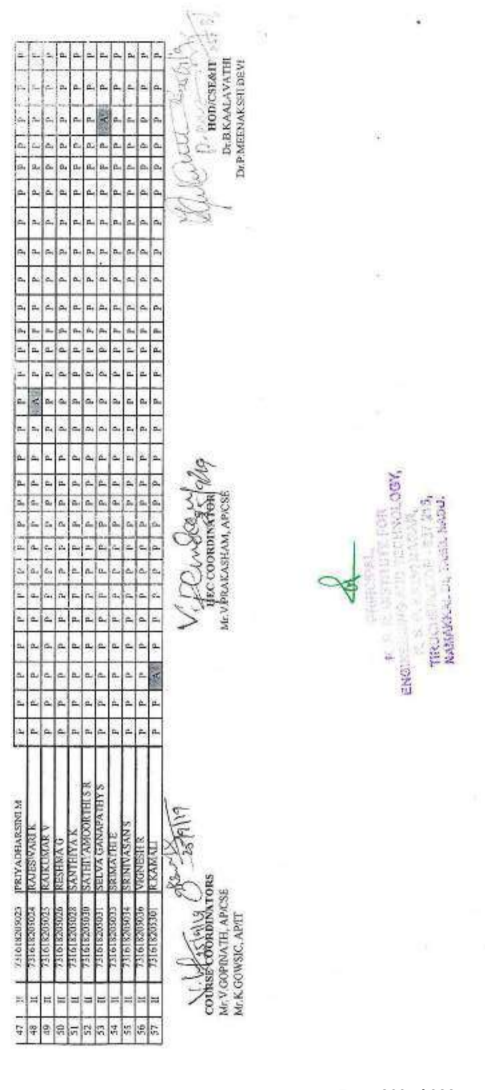
TIRUCHS NOODE - 637 215,

NAMASKAL DI, TAMIL NADU.

SPORMATION TECHNOLOGY "ITE FOR ENGINEERING AND TECHNOLOGY, TIRUCPPRODE - 637 215 GATE Coaching Program-Data Structures and Algorithms TER SCIENCE AND ENGINEERING & DEPARTMENT O. K S R INST DEPARTMENT OF COM.

25.9

Venue: CSE Lab 1 24.9 Q. n. di 23.9 21.9 č 20.9 19.9 18.9 17.9 639 PN AN 14.9 133 12.9 D. ATTTENDANCE SHEET: BATCH A(ODD SEMESTER) 11.9 n, 676 HVIII. TN AN 130 2 YEARSEM 8 53 5 Š 31.8 Z 0. 30% Ċ, d. 29.8 Ė 28.8 p. P4 27.8 p, 4 a, d p. p. CAVIYA PRIYADHARSHINI M AYAC KEERTHI HANA S K BATCH: 2017-2022 STRAMPABHARATH PRIYADHAISHINI B COKOLAKRISHNANB SDEETHIYABALA N RANDSHKUMAR B COCESTIWARAN M REMALATHA DEVI NAME POOVENDIKAN G SOUNDARYAGG DEVA PRASATH V ARAVINDHAN R DEFTSHIDHAR SURENDHIKAN HARIHARANS JENKATESH V KAVYADEVIV GOWSALYA G S CHELLINA S NIVEBRAV ROWSEAN R SHWARYA R SHARMILAR DEVESTIKS SOWSIKA R KISHOREM OTHIVELD YOURCH'S ATTESTIC SUSHIMA R MANO! M SUBVEILS KAUIN M 731618205020 ACADEMIC YEAR: 2019-20 731618205019 733613205022 7516]8205012 731618205013 73 [6] 8265015 731618205017 731618205004 731618205005 731618205008 711618205009 731618205014 731613104029 711618104045 731618205003 731618104036 51618104038 231618104043 731618104701 73161820Som 31618104042 900001819151 731618104010 731618104012 731618104014 231618164616 731618104030 731618104033 731618104033 13161810404 731618104005 73[6[8]040[3 731618104019 731618104022 73161810403 731618104003 731518104007 731618104011 731618104017 73161810402 731618104001 73161810402 73161310403 Year Sec 7 4 27 2 ş S.Ne 3 8 9 24



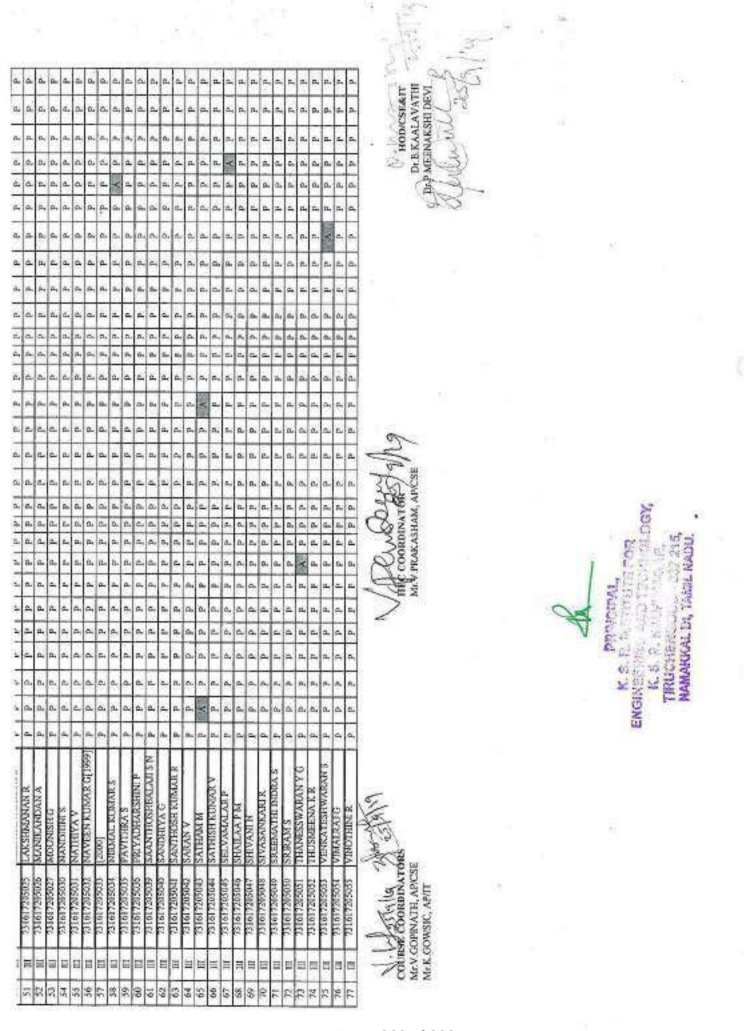
VEHON TECHNOLOGY TIRUCHENGONE: 637 215 SCIENCE AND ENGINEERING & DEPARTMENT OF INFO. KS R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, DEPARTMENT OF COMPU

MENT OF COMPUTATIONAL AND ENGINEERING & DEFANTIMENT OF INFO.

GATE Coaching Program-Data Structures and Algorithms
ATTTENDANCE SHEET- DATCH B(ODD SEMESTER)

Venue: CSE Lab 2 24.5 500 100 ů. 21.9 K. 28.9 19.3 681 a. D. 17.9 64 n. D. D. 16.9 G. F.N. A.H 14.9 13.9 67 53 6,01 6.6 YEAR/SEM 5.9 č 29 8 63 ş 31.8 č 4 2 4 2 n 11 11 1 n. n. 39.8 29.8 0. G, 28.8 27.74 2 OTEESHWARAN P.N. RESERVAMOORTHYS SANTHOSHKUMARA SERVICE COLLINS 17 DERIL CHARLESS K ACADEMIC VEAR: 2019-20 BATCH: 2018-2022 OSHUA DANIEL B COTHESWANDAN SOHANAPREYA N PERALAKSHMI 8 BALAMURUGANS MANCHAN THE K MADHAN KUMAR GRI PRASATHY VRUN KUMAR N NAME CHOWMIYASB ARUL MOZHLM MARIMUTHU R SANGERTHA M MARIMARANS POOJA SHREE SAYATHRUM GAYATHRIM KALIDASS R RASANTH 1 CRUNATUS BSAVANS RAKASHV KANNANE SOBIKAM AGILANR AILASH AISHNA URYAL 731517203019 731617205918 731617104642 731617104905 73 617205616 731617104928 731617104029 731617104035 731617104046 7316171114703 731617205110 731617104002 731617104904 731617104107 731617104009 731617104618 731617104115 731617104823 731617104026 731617104027 731617104037 731617104043 731617104048 721617104782 731617205103 731617305305 731617205915 731617104923 731617104031 1617104054 73 617 10 402 1 73163730491 REG.No Year/ 500 Ξ 田田 8 田田田田 日日 Ħ 日日 日日日 田田 田田田田 H 日日 H 日日日日 П H E E 티크 = Ξ 888 S.No 50 9 * 4 4

MARALLOLL





Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF CSE & DEPARTMENT OF IT "GATE/ Competitive Exam Coaching Program" GATE ASSESSMENT TEST

Academic Year/Sem :

2019-20/ODD

Max Marks

50

Branch/Subject

CSE&IT/DS

Duration

2 Hrs

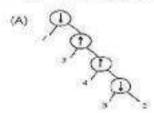
Date

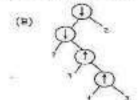
25.09.2019

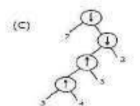
Time

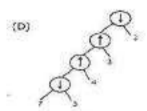
; 04:30 to 06.30 pm

Consider two binary operators '↑' and '↓! with the precedence of operator being lower than that
of the operator↑. Operator↑ is right associative while operator↓, is left associative. Which one of
the following represents the parse tree for (7 ↓ 3 ↑ 4 ↑ 3 ↓ 2)?

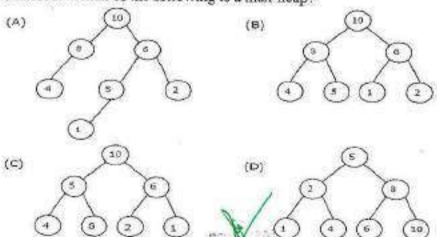






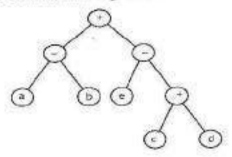


2. A max-heap is a heap where the value of each parent is greater than or equal to the value of its children. Which of the following is a max-heap?



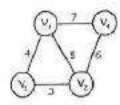
TIRUS ANDU.

3. Consider evaluating the following expression tree on a machine with load-store architecture in which memory can be accessed only through load and store instructions. The variables a, b, c, d and e are initially stored in memory. The binary operators used in this expression tree can be evaluated by the machine only when the operands are in registers. The instructions produce result only in a register. If no intermediate results can be stored in memory, what is the minimum number of registers needed to evaluate this expression?



(A) 2 (B) 9 (C) 5 (D) 3

4. An undirected graph G(V,E) contains n(n>2) nodes named v₁, v₂,...,v_n. Two nodes v_i, v_j are connected if and only if 0 < |i-j| ≤ 2. Each edge (v_i, v_j) is assigned a weight i + j. A sample graph with n = 4 is shown below

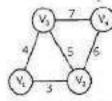


What will be the cost of the minimum spanning tree (MST) of such a graph with n nodes?

(A)
$$\frac{1}{12} (11n^2 - 5n)$$

(B)
$$n^2 - n + 1$$

5. An undirected graph G(V,E) contains n(n>2) nodes named v₁, v₂,...,v_n. Two nodes v_i, v_i are connected if and only if 0 < |i - j| ≤ 2. Each edge (v_i, v_i) is assigned a weight i + j. A sample graph with n = 4 is shown below



The length of the path from v5 to v6 in the MST of previous question with n = 10 is

(A) 11 (B) 25 (C) 31 (D) 41



- N items are stored in a sorted doubly linked list. For a delete operation, a pointer is provided to the record to be deleted. For a decrease-key operation, a pointer is provided to the record on which the operation is to be performed. An algorithm performs the following operations on the list in this order: $\Theta(N)$ delete, $O(\log N)$ insert, $O(\log N)$ find, and $\Theta(N)$ decrease-key. What is the time complexity of all these operations put together? (A) O(log2N) (B) O(N) (C)O(N2) (D) Θ(N2 log N) Let G be a simple undirected planar graph on 10 vertices with 15edges, If G is a connected graph, 7. then the number of bounded faces in any embedding of G on the plane is equal to (A)3 (B)4 (C)5 (D)6 The recurrence relation capturing the optimal execution time of the Towers of Hanoi problem with n discs is (A) T(n) = 2T(n-2) + 2(B)T(n) = 2T(n-1) + n(C) T (n)=2T (n/2) + 1 (D) T (n) =2T(n-1) + 1 9. The worst case running time to search for an element in a balanced binary search tree with n2" elements is (A) $\Theta(n \log n)$ (C) \(\Theta(n)\) (D) $\Theta(\log n)$
- 10 G = (V, E) is an undirected simple graph in which each edge has a distinct weight, and e is a particular edge of G. Which of the following statements about the minimum spanning trees (MSTs) of G is/are TRUE? I. If e is the lightest edge of some cycle in G, then every MST of G includes e II. If e is the heaviest edge of some cycle in G, then every MST of G excludes e (A) I only (B) II only (C) both I and II (D) neither I nor II 11 Breadth First Search (BFS) is started on a binary tree beginning from the root vertex. There is a vertex t at a distance four from the root. If t is the n-th vertex in this BFS traversal, then the maximum possible value of n is 12 A list of n stings, each of length n, is sorted into lexicographic order using the merge-sort algorithm. The worst case running time of this computation is (A) O(nlogn) (B) O(n² logn) (C) $O(n^2 + \log n)$ (D) O(n2) 13 Let G be a complete undirected graph on 6 vertices. If vertices of G are labeled, then the number of distinct cycles of length 4 in G is equal to (A) 15 (B) 30 (C) 90 (D) 360 14 Let G be a complete undirected graph on 4 vertices, having 6 edges with weights being 1, 2,3, 4, 5, and 6. The maximum possible weight that a minimum weight spanning tree of G can have is

What is the time complexity of Bellman-Ford single-source shortest path algorithm on a complete graph of n vertices? (B) $\Theta(n^2 \log n)$ (C) $\Theta(n^3)$ (D) $\Theta(n^3 \log n)$ (A) @(n2) 16 Which of the following statements are TRUE? (1) The problem of determining whether there exists a cycle in an undirected graph is in P. (2) The problem of determining whether there exists a cycle in an undirected graph is in NP. (3) If a problem A is NP-Complete, there exists a non-deterministic polynomial time algorithm to solve A. (A) 1,2 and 3 (B) 1 and 2 only (C) 2 and 3 only (D) 1 and 3 only 17 Which one of the following is the tightest upper bound that represents the time complexity of inserting an object into a binary search tree of n nodes? (A) O(1) (B) O(log n) (C) O(n) (D) O(n log n) 18 Which one of the following is the tightest upper bound that represents the number of swaps required to sort n numbers using selection sort? (A) O(log n) (B) O(n) (C) O(n log n) (D) O(n2) 19 Let G be a weighted connected undirected graph with distinct positive edge weights. If every edge weight is increased by the same value, then which of the following statements is/are TRUE? P: Minimum spanning tree of G does not change O: Shortest path between any pair of vertices does not change (A) P only (B) Q only (C) Neither P nor Q (D) Both P and Q 20 The preorder traversal sequence of a binary search tree is 30, 20, 10, 15, 25, 23,39, 35, 42. Which one of the following is the postorder traversal sequence of the same tree? (A) 10,20,15,23,25,35,42,39,30 (B) 15,10,25,23,20,42,35,39,30 (C) 15,20,10,23,25,42,35,39,30 (D) 15,10,23,25,20,35,42,39,30 Consider the following function int unknown(int n){ Int i, j, k = 0; for (i = n / 2; i < n; i + +)for $(j = 2; j \le n; j = j * 2)$ k = k + n / 2;return (k); (B) $\Theta(n^2 \log n)$ (C) $\Theta(n^3)$ (A) $\Theta(n^2)$ (D) $\Theta(n^3 \log n)$

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KAUS MAGAR,
TRUCHENGODE - 637 215,
MAMAKKAL D., TAMIL NADU.

22	The mumber of class state that the base of the state of t
22	The number of elements that can be sorted in @(logn) time using heap sort is
	(A) Θ (1) (B) $\Theta(\sqrt{\log n})$ (C) $\Theta(\frac{\log n}{\log \log n})$ (D) $\Theta(\log n)$
23	A queue is implemented using an array such that ENQUEUE and DEQUEUE operations are
	performed efficiently. Which one of the following statements is CORRECT (n refers to the number of items in the queue)?
8	(A)Both operations can be performed in O(1) time (B) At most one operation can be performed in O(1) time but the worst case time for the
	other operation will be $\Omega(n)$
	(C) The worst case time complexity for both operations will be Ω(n)
4	(D) Worst case time complexity for both operations will be Ω(log n) Consider the following directed graph:
	The number of different topological orderings of the vertices of the graph is
5	The worst case running times of Insertion sort, Merge sort and Quick sort, respectively, $(A) \Theta(n \log n)$, $\Theta(n \log n)$, and $\Theta(n^2)$
	(B) $\Theta(n^2)$, $\Theta(n^2)$, and $\Theta(n \log n)$
	(C) $\Theta(n^2)$, $\Theta(n \log n)$, and $\Theta(n \log n)$
	(D) $\Theta(n^2)$, $\Theta(n \log n)$, and $\Theta(n^2)$
- 1	

COURSE COORDINATOR Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC AP/IT HEC COORDINATOR Mr.V. PRAKASHAM, AP/CSE

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF CSE & DEPARTMENT OF IT "GATE/ Competitive Exam Coaching Program" GATE ASSESSMENT TEST

Academic Year/Sem :

2019-20/ ODD

Max Marks

50

Branch/Subject

CSE&IT/DS

Duration

2 Hrs

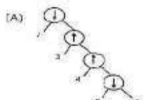
Date

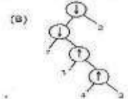
: 25.09.2019

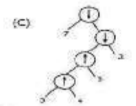
Time

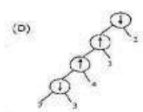
: 04:30 to 06.30 pm

Consider two binary operators '↑' and '↓' with the precedence of operator being lower than that
of the operator ↑. Operator ↑ is right associative while operator ↓, is left associative. Which one of
the following represents the parse tree for (7 ↓ 3 ↑ 4 ↑ 3 ↓ 2)? Answer:B

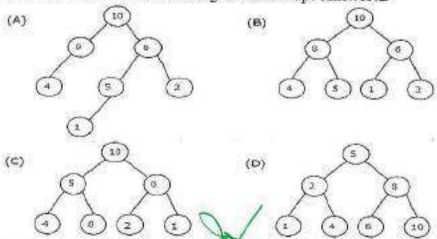






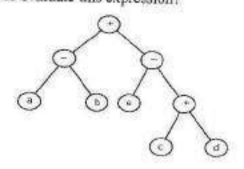


 A max-heap is a heap where the value of each parent is greater than or equal to the value of its children. Which of the following is a max-heap? Answer:B



TIRUCHS AND TANAL MADU.

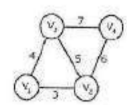
3. Consider evaluating the following expression tree on a machine with load-store architecture in which memory can be accessed only through load and store instructions. The variables a, b, c, d and e are initially stored in memory. The binary operators used in this expression tree can be evaluated by the machine only when the operands are in registers. The instructions produce result only in a register. If no intermediate results can be stored in memory, what is the minimum number of registers needed to evaluate this expression?



(A) 2 (B) 9 (C) 5 (D) 3

4.

An undirected graph G(V,E) contains n(n>2) nodes named $v_1, v_2, ..., v_n$. Two nodes v_i, v_j are connected if and only if $0 < |-j| \le 2$. Each edge (v_i, v_j) is assigned a weight i + j. A sample graph with n = 4 is shown below



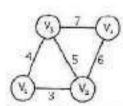
What will be the cost of the minimum spanning tree (MST) of such a graph with n nodes?

(A)
$$\frac{1}{12} (11n^2 - 5n)$$

(B)
$$n^2 - n + 1$$

Answer:B

5. An undirected graph G(V,E) contains n(n>2) nodes named v₁, v₂,...,v_n. Two nodes v_i, v_i are connected if and only if 0 < |i-j| ≤ 2. Each edge (v_i, v_i) is assigned a weight i + j. A sample graph with n = 4 is shown below



The length of the path from v5 to v6 in the MST of previous question with n = 10 is

(A) 11 (B) 25 (C) 31 (D) 41

PRINCIPAL,

K. S. R. SESTITUTE FOR

ENGINEERING AND TELLICOLOGY,

K. S. R. KALVA MARK.

TIRUCHENGODE AT A TRUCHENGODE A TRUC

6.	N items are stored in a sorted doubly linked list. For a delete operation, a pointer is provided to the record to be deleted. For a decrease-key operation, a pointer is provided to the record on which the operation is to be performed. An algorithm performs the following operations on the list in this order: Θ(N) delete,O(log N) insert, O(log N) find, and Θ(N) decrease-key. What is the time complexity of all these operations put together? (A) O(log2N) (B) O(N) (C)O(N2) (D) Θ(N2 log N)
7.	Let G be a simple undirected planar graph on 10 vertices with 15edges. If G is a connected graph, then the number of bounded faces in any embedding of G on the plane is equal to (A)3 (B)4 (C)5 (D)6
8.	The recurrence relation capturing the optimal execution time of the <i>Towers of Hanoi</i> problem with n discs is (A) $T(n) = 2T(n-2) + 2$ (B) $T(n) = 2T(n-1) + n$ (C) $T(n)=2T(n/2) + 1$ (D) $T(n)=2T(n-1) + 1$
9.	The worst case running time to search for an element in a balanced binary search tree with n2" elements is
	(A) $\Theta(n \log n)$ (B) $\Theta(n 2^n)$ (C) $\Theta(n)$ (D) $\Theta(\log n)$
	Answer:C

10	particular edge of G. Which of the fol of G is/are TRUE? I. If e is the lightest edge of some cycl	aph in which each edge has a distinct weight, and e is a lowing statements about the minimum spanning trees (le in G, then every MST of G includes e cle in G, then every MST of G excludes e I (D) neither I nor II	MSTs)
11	Breadth First Search (BFS) is started	on a binary tree beginning from the root vertex. om the root. If t is the n-th vertex in this BFS	
12	A list of n stings, each of length n, is s merge-sort algorithm. The worst case (A) O(nlogn) (C) O(n² + logn) Answer:B	orted into lexicographic order using the running time of this computation is (B) O(n² logn) (D) O(n²)	
13	Let G be a complete undirected graph then the number of distinct cycles of let (A) 15 (B) 30 (C) 90 (D) 360	on 6 vertices. If vertices of G are labeled, ength 4 in G is equal to	
14	Let G be a complete undirected graph and 6. The maximum possible weight Answer:7	on 4 vertices, having 6 edges with weights being 1, 2,3 that a minimum weight spanning tree of G can have is	, 4, 5,

PRENCIPAL,

K. G. R. HISTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. P. HALM HOLDS,

TIRUCHENGLUM - \$57 215,

NAMARKALDI, D.C.A. NADU,

15 What is the time complexity of Bellman-Ford single-source shortest path algorithm on a complete. graph of n vertices? (A) \(\Theta(n^2)\) (B) $\Theta(n^3 \log n)$ (C) $\Theta(n^3)$ (D) @(n3 logn) Answer: C 16 Which of the following statements are TRUE? (1) The problem of determining whether there exists a cycle in an undirected graph is in P. (2) The problem of determining whether there exists a cycle in an undirected graph is in NP. (3) If a problem A is NP-Complete, there exists a non-deterministic polynomial time algorithm to solve A. (A) 1,2 and 3 (B) 1 and 2 only (C) 2 and 3 only (D) 1 and 3 only 17 Which one of the following is the tightest upper bound that represents the time complexity of inserting an object into a binary search tree of n nodes? (A) O(1) (B) O(log n) (C) O(n) (D) O(n log n) 18 Which one of the following is the tightest upper bound that represents the number of swaps required to sort n numbers using selection sort? (A) O(log n) (B) O(n) (C) O(n log n) (D) O(n2) 19 Let G be a weighted connected undirected graph with distinct positive edge weights. If every edge weight is increased by the same value, then which of the following statements is/are TRUE? P: Minimum spanning tree of G does not change Q: Shortest path between any pair of vertices does not change (A) P only (B) Q only (C) Neither P nor Q (D) Both P and Q 20 The preorder traversal sequence of a binary search tree is 30, 20, 10, 15, 25, 23,39, 35, 42. Which one of the following is the postorder traversal sequence of the same tree? (A) 10,20,15,23,25,35,42,39,30 (B) 15,10,25,23,20,42,35,39,30 (C) 15,20,10,23,25,42,35,39,30 (D) 15,10,23,25,20,35,42,39,30 21 Consider the following function int unknown(int n){ int l, j, k = 0; for $(i = n / 2; i \le n; i + +)$ for $(j=2; j \leftarrow n; j=j*2)$ k = k + n/2; return (k): (A) $\Theta(n^2)$ (B) $\Theta(n^2 \log n)$ (C) $\Theta(n^3)$ (D) ⊖(n³ logn) Answer:B



The number of elements that can be sorted in $\Theta(\log n)$ time using heap sort is 22 (B) $\Theta(\sqrt{\log n})$ (C) $\Theta(\frac{\log n}{\log \log n})$ (A) O(1) Answer:A 23 A queue is implemented using an array such that ENQUEUE and DEQUEUE operations are performed efficiently. Which one of the following statements is CORRECT (n refers to the number of items in the queue)? (A)Both operations can be performed in O(1) time (B) At most one operation can be performed in O(1) time but the worst case time for the other operation will be \O(n) (C) The worst case time complexity for both operations will be Ω(n) (D) Worst case time complexity for both operations will be $\Omega(\log n)$ Consider the following directed graph: 24 The number of different topological orderings of the vertices of the graph is Answer: 6 The worst case running times of Insertion sort, Merge sort and Quick sort, respectively, are: 25 (A) Θ(n log n), Θ(n log n), and Θ(n²) (B) $\Theta(n^2)$, $\Theta(n^2)$, and $\Theta(n \log n)$ (C) $\Theta(n^2)$, $\Theta(n \log n)$, and $\Theta(n \log n)$ (D) Θ(n²), Θ(n log n), and Θ(n²)

COURSE COORDINATORS Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC AP/IT

Answer:D

HEC COORDINATOR
Mr.V.PRAKASHAM, AP/CSE

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

	ASS.	AL.	TIRUCHENGO	ERING AND TE ODE-637215		
02 2	A SHIP	DEPAR	TMENT OF C	SE & DEPARTM	MEN	TOFIT
- KCD	ICT	9	ATE ASSESSE	MENT TEST		
-NOR	IE I	Da	ta Structures a	nd Algorithms		
Name	:	Kishs	me M	Max.Marks	3	50
Reg No		7316182	205013	Marks Obtained		-25
Year/Sem	:	エ エエノ	Til'	Date		25/09/2019
	312		Tick the com	ect option		
	, and	A	В	С		D
1			V			
2		200				
3				~		0
4			~			
5				~		
6	3		1/4-			4
7						~
8	and:					/
9	estille 2			/		
10				~		
11		又 是				
12			~			
13						
14			6			
15						~
16		V				0-1-10-2
17						
18				-		
19	555	-17670				
20		/				·
21			VIII.			
22		V				
23		V				
24				5		/
25						1

Signature of the Faculty

ENGRISH: CLOGY,

C. S. F. C. EST 215,

THUCHES C. TANEL MADU.

-	1	M&	TIRUCHENCOL		*****	
_% _KSR])=	DEPA	RTMENT OF CS	-	MEN	TOFIT
-KSR	IE.	T	GATE ASSESSM	AND REAL PROPERTY AND REAL PRO	_	
about provide in		1	Data Structures and			
Name	:		M - IHTRAL	Max.Marks	:	50
Reg No	:	73161811	04001	Marks Obtained		40
Year/Sem	:	Dese /1	<u>f</u> i	Date	38	25/09/2019
			Tick the correc	t option	1000	***************************************
-		Α	В	C		D
1			V			20
2			V	21920		
3			9	V		
4				/		
5				V		er -
6				1		
7						/
8						
9						
10	_				_	
11		31				
12	8	×	_			
13		Fig		1		
14		7			_	
15				-	-	
16		/	_			
17				-		
18	-	-	-	-	-	
20	-			+	_	
21			- 2			~
22	_				-	
23	_		78-21	2		
24		6	100			
25		W.	-			

Signature of the Faculty

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
R. S. R. KALW MAGAR,
THRUCHENGODE - 037 216,
NAMARICAL D., TAMIL RADII.



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

&

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program"

ASSESSMENT SCORE

Academic Year/Sem :

2019-20/ ODD

Max Marks

50

Branch/Subject

CSE&IT/DS

Duration

: 2 Hrs

Date

: 25.09.2019

Time

02:30 to 04.30 pm

Year/ Sem

: 11/111

Batch

: 2018-2022

S.NO	REGISTER NUMBER	STUDENT NAME	SCORE(50)
1.	731618104001	AARTHI M	40
2.	731618104003	BALAJIS	30
3.	731618104005	CHENNAKRISHNAN S	32
4.	731618104006	DEVA PRASATH V	36
5.	731618104007	DHANUSHIYA V	33
6.	731618104010	GOKULAKRISHNAN B	28
7.	731618104011	GOWSALYA G	30
8.	731618104012	GOWSIKAN R	34
9.	731618104014	HEMALATHA DEVI P	36 -
10.	731618104015	ISHWARYAR	36
11.	731618104016	JAILLESH K	32
12.	731618104017	JAYAC KEERTHTHANA S K	36
13.	731618104019	JOTHIVEL D	38
14.	731618104021	KAVIN M	28
15.	731618104022	KAVIYA S	32
16.	731618104023	KAVIYA PRIYADHARSHINIM	36

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING ASSTRUCTURE FOR

K. S. P. VALLA 15 - 2,

TIRUCHESISCOS - 21 - 15,

NAMARKAL CI, BULL MADIL

			12
17.	731618104025	KIRUTHIKA S	28
18.	731618104030	POOVENDIRAN G	26
19.	731618104031	PRANESHKUMAR B	25
20.	731618104033	RESHMA R	32
21.	731618104035	SHARMILA R	30
22.	731618104036	SOUNDARYA C	36
23.	731618104037	SOUNDARYA G G	34
24.	731618104038	SRIJA M	38
25.	731618104039	SUBASH S	30
26,	731618104041	SURENDHIRAN S	38
27.	731618104042	SUSHMA R	36
28.	731618104043	VENKATESH V	32
29.	731618104045	YOGECH K	30
30.	731618104701	LOGESHWARAN M	28
31.	731618205001	ADHITHIYABALA N	33
32.	731618205002	ARAVINDH R	28
33.	731618205003	ARAVINDHAN R	30
34	731618205004	DEETSHIDHAR L	34
34,	731618205005	DEVESH K S	36
36.	731618205008	GOWSIKA R	36
37.	731618205009	HARIHARAN S	32
38.	731618205010	HARINI V	36
39.	731618205012	KAVYADEVI V	38
40.	731618205013	KISHORE M	28
41.	731618205014	MANOJ M	32
42.	731618205015	MOHANAPRASATH V	36
43.	731618205017	M RAMYABHARATHI	28
44.	731618205019	MUTHUMAHESH K	26
45.	731618205020	NIVEDHA V	25
46.	731618205022	PRIYADHARSHINI B	32
47.	731618205023	PRIYADHARSINI M	30
48.	731618205024	RAJESWARI K	33

49.	731618205025	RAJKUMAR V	÷ 28
50.	731618205026	RESHMA G	30
51.	731618205028	SANTHIYA K	34
52.	731618205030	SATHIYAMOORTHI S R	36
53.	731618205031	SELVA GANAPATHY S	36
54.	731618205033	SRIMATHI E	32
55.	731618205034	SRINIVASAN S	36
56.	731618205036	VIGNESH R	38
57.	731618205301	RKAMALI	28

COURSE COORDINATORS Mr.V.GOPINATH,AP/CSE Mr.K.GOWSIC AP/IT HECCOORDINATOR Mr.V.PRAKASHAM, AP/CSE

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

8

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program"

ASSESSMENT SCORE

Academic Year/Sem :

2019-20/ ODD

Max Marks

50

Branch/Subject

: CSE&IT/DS

Duration

: 2 Hrs

Date

: 25.09.2019

Time

: 04:30 to 06.30 pm

Year/Sem

: III/V

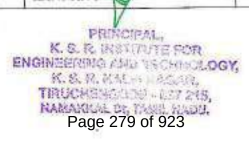
Batch

: 2017-2021

S.NO	REGISTER NUMBER	STUDENT NAME	SCORE(50)
1.	731617104002	AGILAN R	33
2.	731617104004	ARUN KUMAR N	28
3.	731617104005	BABU R	26
4.	731617104007	CHOWMIYA S B	32
5.	731617104009	DERIL CHARLESS K	34
6.	731617104010	DHARSHINI P	38
7.	731617104012	DINESHKUMAR K	36
8.	731617104014	GAYATHRI M	38
9,	731617104015	GAYATHRI M	28
10.	731617104016	GOWTHAM G	34
11.	731617104018	HARIHARAN S	40
12.	731617104020	HARISH P	36
13.	731617104021	KAILASH K	26
14.	731617104023	KESAVAN S	28
15.	731617104025	KOTEESHWARAN P N	24
16.	731617104026	KRISHNAMOORTHY S	33

PRINCIPAL,
K. G. R. DISTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALWI NAGAR.
TIRUCHENGODE - 637 275,
NAMAKKAL DI TAMIL NAMI.

17.	731617104027	MANORAN/ITH M	36
18.	731617104028	MARIMUTHU R	38 -
19.	731617104029	MENAGA T	40
20.	731617104031	MOHANAPREYA N	42
21.	731617104034	POOJA M	40
22.	731617104035	POOJA SHREE K	38
23.	731617104037	PRAKASH V	26
24.	731617104039	PRASANTH T	28
25.	731617104040	PURUSOTHAMAN R	36
26.	731617104042	SANGEETHA M	34
27.	731617104043	SANTHOSHKUMAR A	26
28.	731617104045	SHARMILA A	33
29.	731617104046	SNEHA P	34
30.	731617104048	SURYA K	36
31.	731617104050	VAISHNAVI V	38
32.	731617104701	MADHAN KUMAR	34
33.	731617104702	DEEPAKJ	36
34.	731617104051	VALENTEENA COLLINS J P	28
35.	731617104052	VEERALAKSHMI S	36
36.	731617104054	VIGNESH S	38
37.	731617104058	YUVASHREE R	34
38.	731617205002	ARUL MOZHI M	42
39.	731617205003	BABUUS	40
40.	731617205004	BALAMURUGAN S	38
41.	731617205005	CHANDRU M	26
42.	731617205010	GIRINATH S	28
43.	731617205011	GOBIKA M	36
44.	731617205013	HARI PRASATH K	34
45.	731617205014	JESSICA COLLINS J P	26
46.	731617205015	JOSHUA DANIEL B	33
47.	731617205016	JOTHEESWARAN R	34
48.	731617205018	KALIDASS R /	36
49.	731617205019	KANNAN P	38



50.	731617205024	KEERTHIVARMA K S	34
51.	731617205025	LAKSHMANAN R	·· 42
52.	731617205026	MANIKANDAN A	40
53.	731617205027	MOUNISH G	38
54.	731617205030	NANDHINI S	26
55.	731617205031	NATHIYA V	28
56.	731617205032	NAVEEN KUMAR G[1999]	36
57.	731617205033	NAVEEN KUMAR G [2000]	34
58.	731617205034	NIRMAL KUMAR S	26
59.	731617205035	PAVITHRA S	33
60.	731617205036	PRIYADHARSHINI P	34
61.	731617205039	SAANTHOSHBALAJI S N	36
62.	731617205040	SANDHIYA G	38
63.	731617205041	SANTHOSH KUMAR R	34
64.	731617205042	SARAN V	42
65.	731617205043	SATHAM M	40
66.	731617205044	SATHISH KUMAR V	38
67.	731617205045	SELVAMALAR P	26
68.	731617205046	SHAILAA P M	28
69.	731617205047	SHIVANI N	36
70.	731617205048	SIVASANKARI R	34
71.	731617205049	SREEMATHI INDRA S	26
72.	731617205050	SRIRAM S	33
73.	731617205051	THANESSWARAN Y G	34
74.	731617205052	THUSMEENA K R	36
75.	731617205053	VENKATESHWARAN S	38
76.	731617205054	VIMALRAJ G	34
77.	731617205055	VINOTHINI R	36

COURSE COORDINATORS Mr.V.GOPINATH,AP/CSE Mr.K.GOWSIC AP/IT HECCOORDINATOR Mr. V. PRAKASHAM, AP/CSE

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

8

DEPARTMENT OF INFORMATION TECHNOLOGY

"GATE/ Competitive Exam Coaching Program" STUDENTS INDIVIDUAL FEEDBACK REPORT

ACADEMIC YEAR: 2019-2020

BATCH: 2018-2022 & 2017-2021

Name of the Student : Manoj. M

Year/Branch

: II/IT

Subject

: Data Structures and Algorithms

Semester

: 411

Parameter	Excellent	Very Good	Good	Satisfactory
Levels of Standard Questions Discussed		~		
Effectiveness of Problem Solving	✓ <u> </u>			
Syllabus Coverage/Content of Program		~		,
Improvement in Higher order abilities			~	
Knowledge upgradation			V	
Overall Rating				

Mary. M

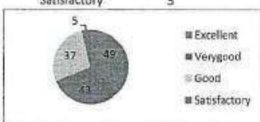
SIGNATURE OF THE STUDENT

K S R Institute for Engineering and Technology, Tiruchengode Department of CSE & Department of IT

GATE Assessment Test on 'Data Structures and Algorithms' Consolidated feedback

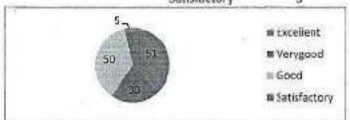
Levels of Standard Questions Discussed

Excellent	49
Verygood	43
Good	37
Satisfactory	5



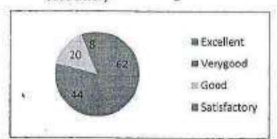
Effectiveness of Problem Solving

	2000000	- 10
Excellent	45	53
Verygood		30
Good		50
Satisfactory		5



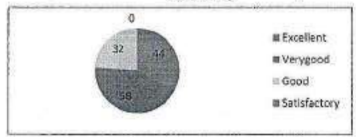
Syllabus Coverage/Content of Program

Excellent	62
Verygood	44
Good	20
Satisfactory	8



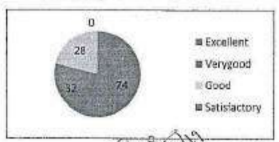
Improvement in Higher order abilities

Excellent	44
Verygood	58
Good	32
Satisfactory	



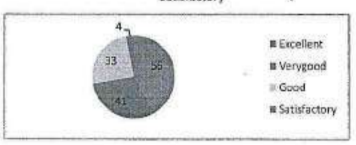
Knowledge upgradation

Excellent	74
Verygood	32
Good	28
Satisfactory	0



OVERALL RATING

DATE OF THE PARTY	
Excellent	56
Verygood	41
Good	33
Satisfactory	4



Mr.V.GOPINATH, AP/CSE

Mr.K.GOWSIC, AP/IT

S. 5 ENGINEE

Mr.V.PRAKASHAM, AP/CSE

HAMAKKAL DI, TASIL HADU.

HOD/CSE&IT

Dr.B.KAALAVATHI

Dr.P.MEENAKSHI DEV



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

&

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program"
Batch: 2018-2022 & 2017-2021(Odd Semester)

SUMMARY

	SUMMARY	
Name of the course	"GATE/ Competitive Exam Coaching Program"-Data Structures and Algorithms	
Course Contents	> Enclosed	
Course Outcomes	At the end of the course students can able to: Understand the concept of C programming, algorithms, and notation. Understand basic data structures such as arrays, linked lists, stacks and queues. Solve problem involving graphs, trees and heaps Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data. Choose efficient data structures and apply them to solve problems. Analyze the efficiency of programs based on time complexity. Prove the correctness of a program using loop invariants, preconditions and post-conditions in programs	
Program Outcomes & Program Specific Outcomes	• P01,P02,P03,P04,P05,P06,P09,PS01,PS02	
Course Convener	Dr. B.KALAAVATHI,HOD/CSE Dr.P.MEENAKSHI DEVI,HOD/IT	
Course Coordinators	Mr.V.GOPINATH ,AP/CSE Mr.V.PRAKASHAM ,AP/CSE	
Resource Persons	Mr.V.GOPINATH, AP/CSE Mr.V.PRAKASHAM, AP/CSE	
Duration & Dates	One Month & 27/08/2019 to 25/09/2019	
Participants	II & III CSE KSRIET STUDENTS	
No of participants	134	

COURSE COORDINATORS Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC AP/IT HER COORDINATOR
Mr.V. RAKASHAM, AP/CSE

LOGY.

Page 283 of 923

ENGINEE

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

Dr.P.MEENAKSHI DEVI



TIRUCHENGODE - 637215

DEPARTMENT OF EEE

SEMINAR

ON

OPPORTUNITIES FOR ELECTRICAL ENGINEERS IN IT SECTOR AND BANKING

Conducted by



BEES ASSOCIATION

CHIEF GUEST

Mr.S.Naveen Siva

Associate projects Cognizant Technology Solutions Chennai

Mr.V.Thirukumaraan

Probationary officer Indian Bank Trichy

K. S. R. INSTITUTE FOR Date: 01.09.2019 ENGINEERING AND TECHNOLOGY. Time:09:30am

K. S. R. KALVI NAGAR. TIRUCHENGODE 637 215. NAMAKKAL UL Turks, fostda

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 25.08.2019

CIRCULAR

This is to inform that Department of EEE is organizing an Seminar on "OPPORTUNITIES FOR ELECTRICAL ENGINEERS IN IT SECTOR AND BANKING" on 01.09.2019. All the III-EEE Students are asked to attend the programme and get benefited.

> K. S. P. D. TIDTE FOR ENGINE DISC LINE TECHNOLOGY.

> > T- MILLIAM AND - 637 215, NACKARIAN DE FAMIL MADO

MAT.

Alumni Coordinator

HoD/EEE



TRUCHENGODE-637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

We cordially invite you all for the

SEMINAR

Welcome

You

"OPPORTUNITIES FOR ELECTRICAL ENGINEERS IN IT SECTOR AND BANKING"



CHIEF GUEST

Venue: Class Room

Date: 01.09.2019

Mr.V.Thirukumaraan Probátionary officer Indian Bank

An Presence of

Cognizant Technology Solutions

chennai

Mr.S.Naveen Siva Associate projects Trichy

ANGINEERING AND TECHNOLOGY, TRUCHENGODE-637 215, K. S. R. INSTITUTE FOR K.S.R KALVINAGAR, PRINCIPAL.

Dr. RJEYA BHARATH, M.E., Ph.D., HoD / EEE, KSRIET

Dr. M.VENKATESAN,,M.E., Ph.D., PRINCIPAL, KSRIET

NAMAKKAL BU YAMIL NADU.

Page 286 of 923

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMINAR ON "OPPORTUNITIES FOR ELECTRICAL ENGINEERS IN IT SECTOR AND BANKING"

SUMMARY

Academic Year: 2019-20

Name of the Program	SEMINAR ON "Opportunities for Electrical Engineers in IT Sector and Banking"	
Outcomes	After the completion of seminar, the students came to know about the > Coping up with the new technology > Wide developing opportunities for the specific skill set > Need for Logical understanding and ability to code > Importance to communicate and develop interpersonal skills	
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO3, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12	
Resource Person	Mr.S.Naveen Siva Associate projects Cognizant Technology Solutions chennai	Mr. V. Thirukumaraan Probationary officer Indian Bank Trichy
Date	01.09.2019	
Participants & Strength	III Year EEE KSRIET STUDENTS & 41	

Association Coordinator

HoD/EEE

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215, NAMARKAL DI. TAKIL MADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



DEPARTMENT OF ELCTRICAL AND ELECTRONICS ENGINEERING

SEMINAR



Name of the Program	OPPORTUNITIES FOR ELECTRICAL ENGINEERS	Date & Time	01.09.2019 & 09:30 AM
	IN IT SECTOR AND BANKING	Venue	Class Room
Resource Person Details	Mr.S.Naveen Siva Associate projects Cognizant Technology Solutions chennai	Mr.V.Thirukumaraan Probationary officer Indian Bank Trichy	

9	AGENDA	
Particulars	Resource	Person
Welcome Address	Dr.R.Jeyabharath HoD/ EEE	
Introduction of the Chief Guest	Ms. R.Asha III Yt/ EEE	
Chief Guest Address	Mr.S.Naveen Siva Associate projects Cognizant Technology Solutions chennai	Mr.V.Thirukumaraar Probationary officer Indian Bank Trichy
Vote of Thanks		Arvind, ofessor/ EEE

PENCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALYLNAGAR,

TIRUCHENGODE 437-215,

NAMARKA, Dr. Tarril KAGU

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMINAR ON "OPPORTUNITIES FOR ELECTRICAL ENGINEERS IN IT SECTOR AND BANKING

Date:01.09.2019

S.No	Register Number	Name	Year/Sem
l.	731617195001	Arul M	(III/V
2.	731617105002	Asha R	HI/V
3.	731617105003	Balají S	HIVV
4.	731617105004	Bharath S	III/V
5.	731617105005	Dinesh C	III/V
6.	731617105008	Gowtham S P	III/V
7.	731617105009	Guganesh R	HIVV
8.	731617105010	Hari S R	III/V
9.	731617105012	Jayasurya K	III/V
10.	731617105013	Jeevanandam T	HI/V
11.	731617105014	Jeevitha G	HI/V
12.	731617105016	Kamalahasan O	UI/V
13.	731617105017	Karthikeyan M	TII/V
14.	731617105018	Kavinkumar M	HIVV
15.	731617105019	Kavin Muthu Kumar S	UVV
16.	731617105020	Kirubakar S	TILY
17.	731617105021	Logeswaran C	HIV
18.	731617105022	Manjupriya M	III/V
19.	731617105023	Manoj Kumar S	HI/V
20.	731617105024	Mohan T	III/V
21.	731617105025	Nandakumaaran S	III/V
22,	731617105027	Paramasivam R	III/V
23.	731617105028	Perarivu Ezhil Arasan T	III/V
24.	731617105031	Praveen Kumar A	HIVV
25.	731617105032	Prayeen Kumar M	HI/V
26.	731617105033	Rajat Kumar	10/V
27.	731617105034	Ramya A	HI/V
28.	731617105035	Ramya P	1II/V
29.	731617105036	Sakthivel P	18/V
30.	731617105037	Santhoshkumar K.	III/V
31.	731617105038	Saransarvesh M	III/V
32.	731617105040	Sasikumar C	III/V
33.	731617105041	Selvam B	III/V
34.	731617105042	Shameer S	HI/V
35.	731617105043	Sharmilapriya S	1077
36.	731617105044	Shyam Prashad S	HUV
37.	731617105048	Supriya K	HIVV
38.	731617105049	Suresh P	HIV
39.	731617105050	Surya P	HI/V
40.	731617105052	Thamizhselvan R	18/V
41.	731617105054	Venkatesan M	HIV

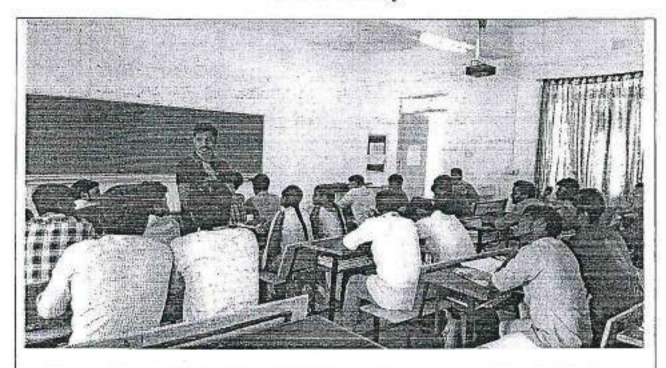
Association Coordinator

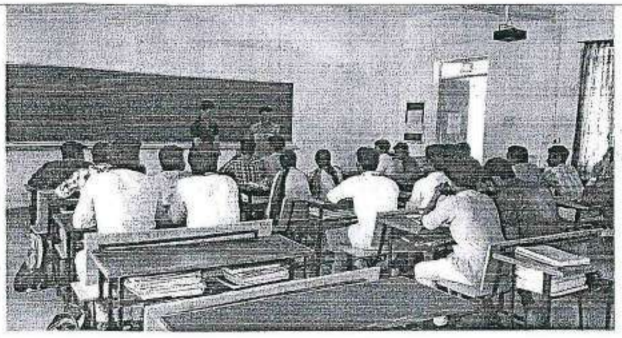
HoD/EEE

PRINCIPAL

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE 637 215, NAMAKKAL DE YAMIL NADU.

Photo Gallery





Mr.S.Naveen Siva & Mr.V.Thirukumaran delivering a Seminar on "Opportunities for Electrical Engineers in IT Sector and Banking" on 01.09.2019

PRINCIPAL

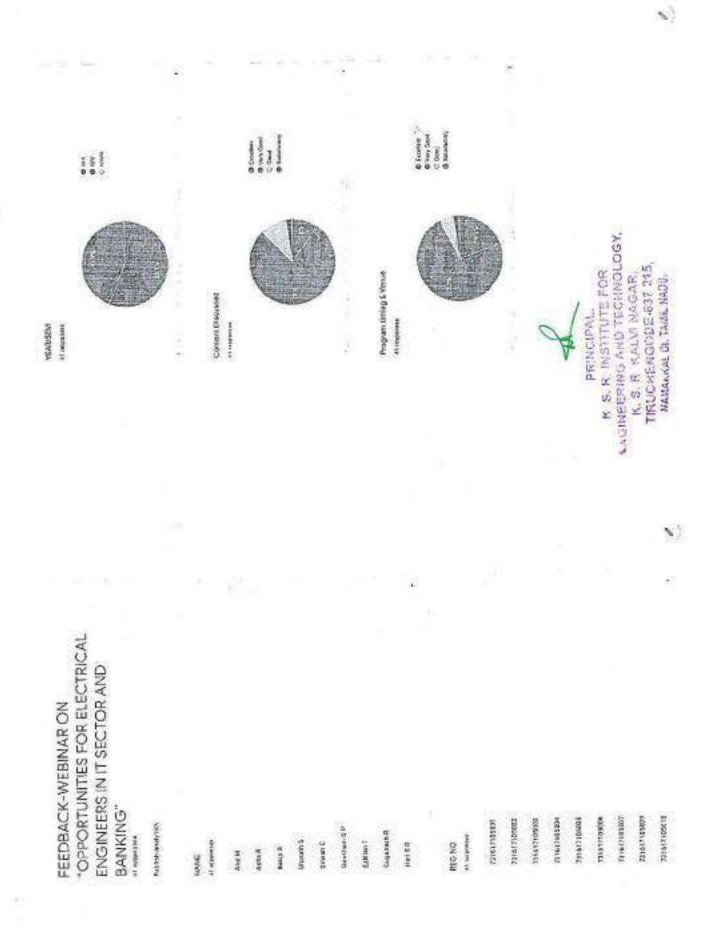
K. S. R. INSTITUTE FOR

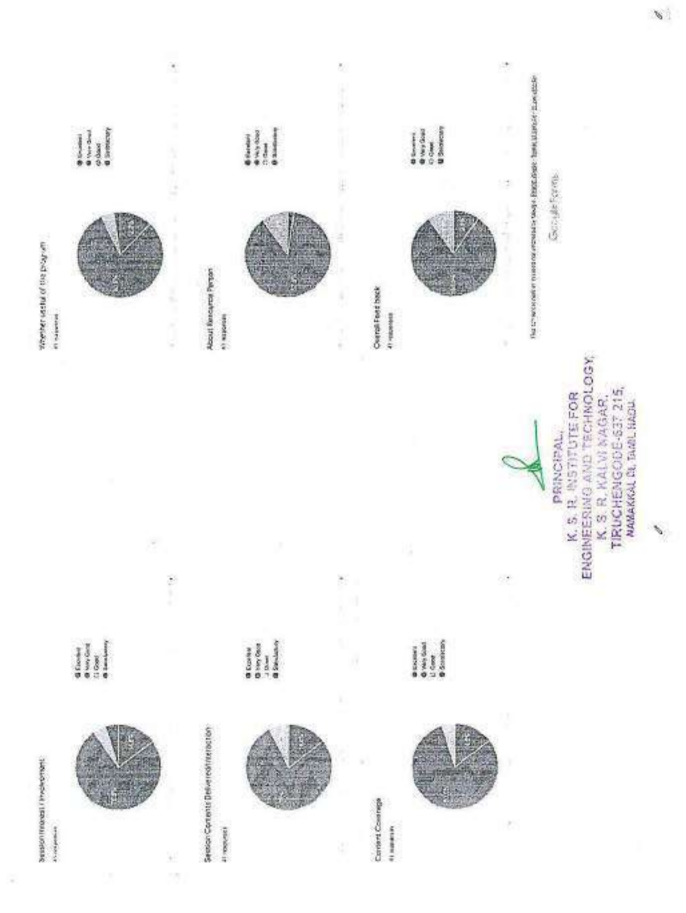
ENGINEERING AND YECHNOLOGY,

K. S. R. KALVI NAGAR,

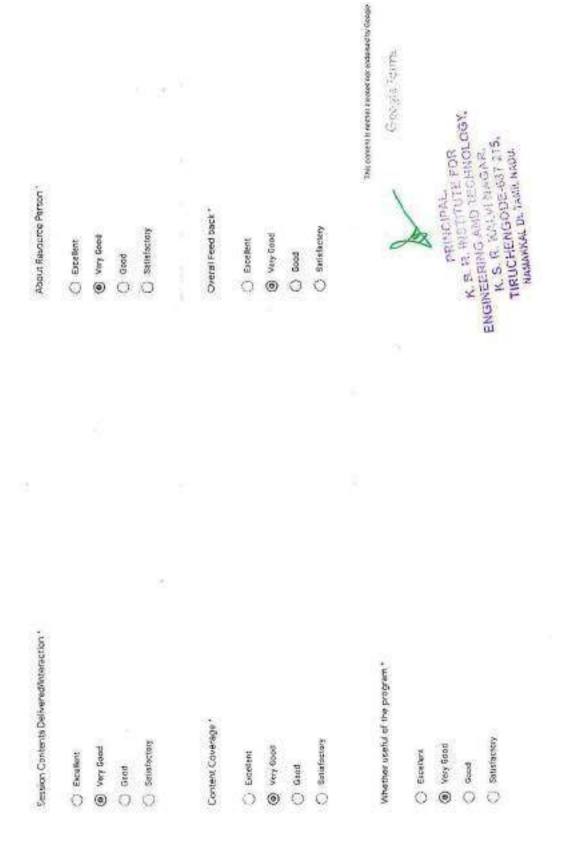
TIRUCHENGOCE-637 215,

NAMARKALIN, TAMIL NAGU.





TIRUCHENGODE-837 275, NAMAKKALDI, IMML MADIL



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY



DEPARTMENT OF MECHANICAL ENGINEERING



ALUMNI ASSOCIATION

Organizes

Alumni seminar Series

on

"EXPECTATION OF INDUSTRIES"

Date: 03.59.2019

Time: 01:00 PM

Venue: CAD Lab.

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIPUCHENGODE - 537 215,

NAMAKNAL DI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.



Department of Mechanical Engineering

Alumni - Circular

REF: KSRIET/MECH/ALUMNI/2019 -2020/04

Date: 02-09-2019

It is to inform that our department Alumni Association has planned to conduct Alumni Seminar Series on 03.09.2019 at 01.00 pm at CAD lab. In connection to this, Second, Third & Final year Mechanical Engineering students are asked to take part in the interaction programme.

Dept. Alumni Coordinator

PRIESIFAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NAGU.

INVITATION

255FG				
1000		DEPARTME	DEPARTMENT OF MECHANICAL ENGINEERING	L ENGINEERING
		74.	ALUMNI SEMINAR SERIES	ERIES
DATE: 03.09.2019		VENUE: CAD LAB	(B)	Time: 01.00 pm
ALUMNI SEMINAR SERIES		TOPIC: EXPE	NO.04 TOPIC: EXPECTATION OF INDUSTRIES	ues
sv.	Mr.M.VIGNESH B.E., Associate Software Engineer	B.E., ngineer	MESTHA	Mr.S.THAMILSELVAM B.E.,
Cantellan	Caracten Criobal Information Technology (Chemai).	эн теспноводу	Tex	Texmo Industries
	Mr.S.C.SURYA B.E., Junior Engineer	B.E.,		Coimbatore,
Renault	Renault Nissan Automotive India Pvt Ltd.	India Pvt Ltd.	Mr.S.	Mr.S.VIGNESH B.E.,
Mr	Chembal. Mr.R.M.SUDHAKAR B.E.,	R B.E.	Rajsriya	Rajsriya Automotive Pvt Ltd
₹.	Supervisor Arun Engineering inc Omalur	o industries		Hosur.
	A. R.	1. Red19	Jan 2/15	54
SIGNATURE	CO-ORIDINATOR	NATOR	HOD	PENCHALINGPAL

원(세)에 KSRIET

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING



"EXPECTATION OF INDUSTRIES"

AGENDA

DATE: 03.09.2019

S.No		PARTICULARS		
i.	Prayer Song	Mr.R.Deepak IV Year/A Section		
2.	Welcome Address	Mr.T.Yogesh IV Year /B Section		
3.	Principal Address	Dr. M. Venkatesan Principal		
4.	HoD Address	Dr. P.Murugesan Prof & Head/Mech		
		Mr.M.VIGNESH B.E., Associate Software Engineer Canadian Global Information Technology Chennai.		
	Chief Guest Address	Mr.S.C.SURVA B.E., Junior Engineer Renault Nissan Automotive India Pvt Ltd., Chennai.		
5.		Mr.R.M.SUDHAKAR B.E., Supervisor Arun Engineering industries Omalur		
		Mr.S.THAMILSELVAM B.E., Sales & Marketing Texmo Industries Coimbatore.		
		Mr.S.VIGNESH B.E., Junior engineer Rajsriya Automotive Pvt Ltd Hosur.		
6.	Students Interaction with Alumni	All Participants PENCIPAL,		
7.	Vote of Thanks	Mr.A.Prenekigineering and technolog Mr.A.Prenekigineering and technolog Asst. Professor/ Mr.S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMALIKAL DE TAMIL NADU.		

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES STUDENTS ATTENDANCE



ACADEMIC YEAR 2019-20

TOPIC: EXPECTATION OF INDUSTRIES

YEAR : II,III & IV DATE:03.09.2019

S.NO	REG.NO	NAME	SIGNATURE
1	731618114005	BOOBALAN S	SIGNATURE
2	731618114006	CHANDRUK	SR.
3	731618114007	DHANASEKAR D	K.Charch-
4	731618114010	GOPINATH S	p. phallold
5	731618114013	KARTHICK RAJA V	& God man
6	731618114015	KA VIN KUMAR S	S. Kurse
7	731618114023	PRAVEEN M	S. Pendeend
8	731618114026	SAMRAT G	C C att
9	731618114027	SARAN K	
10	731618114304	VIMALKUMAR V	K. Kereng
11	731617114005	ARUN KUMAR S	S. Arantanar
12	731617114010	BALAJI S	(88)
13	731617114011	BHAGA VATHI PERUMAL G	a Brayer
14	731617114018	CHANDRU'S	S. Charles
15	731617114026	GOBIRAJ R	Com my. p
16	731617114033	HARIHARAN G	G. Helas
17	731617114035	HARIPRASATH P	Haishin
18	731617114037	INDIRAJITHM	M. Balandler
19	731617114038	JAGATHESHWARANN	1 Jacquesa
20	731617114048	KAVINKUMARC	6 1
21	731617114052	LOGESH M	a time
22	731617114063	NAVEEN M	Mahasan
23	731617114064	NAVEEN V	V Wanes
24	731617114071	PRAGATHEESWAR E	Filany
25	7316171 4073	PRATHIYUMANAN M V	or problems

PRINCIPAL,

K S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. P. KALVI - AGAR,

TIFLICHT MODDE 637 215,

NAMAROUL IN, TAKEL NADU.

S.NO	REG.NO	NAME	SIGNATURE
26	731617114077	PREMRAJS	(Que)
27	731617114081	SABARINATHANS	S' Sahiny
28	731617114085	SARATH KUMAR M	m. South lank
29	731617114086	SARAVANAA M	As Socress
30	731617114093	SURENDHAR P	p. Swenter
31	731617114096	SURYAMOORTHI R	(K35)
32	731617114106	VINOTH KUMAR T	Thrunge
33	731617114107	YASWANTHKARTHIK S	S. yoursther
34	731617114304	E.KANNAN	F. July
35	731617114305	V.MANIKANDAN	V. Marbandan
36	731616114003	ANNAMALAI K	L. Brander
37	731616114004	ARSHATH S	S.Aso,
38	731616114005	ASWINKUMARS	S. Ashinland
39	731616114007	BOOPATHI RAJA E	EB) -
40	731616114011	DEEPAK R	R-Doens
41	731616114013	DHEVENDRAN E	E. Shewin
42	731616114016	GOKUL R	R. Gobell
43	731616114023	HARIHARAN S	Elfrigue 9.
44	731616114025	INBARASAN C	C. Rusp
45	731616114027	JAYAMURUGAN K S	CT L
46	731616114030	JESTINRAJ K	p. Julia
47	731616114031	JOSHUA Y	N. Fore
48	731616114032	KALEESWARAN D	Calcura P
49	731616114041	LAKSHMI NARAYANAN R	Californian F
50	731616114044	MADHANKUMAR L	madhend
51	731616114052	NAMBIRAJ J	- J. North
52	731616114054	NAVINKUMAR M	N Agreed
53	731616114057	PRABHAKARAN M	marie
54	731616114058	PRASANTH R	Rifes.

PRINCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRLICHENGOCOL - 837 245,

NAMAKKAL DI, TAJEL NADU,

NAMAKKAL DI, TAJEL NADU,

S.NO	REG.NO	NAME	SIGNATURE
55	731616114063	RAGAVENDHAR S	C. Rosa A
56	731616114073	SAKTHI GNANASUNDARAM	Sal I
57	731616114081	SATHISH G	G-Sassign
58	731616114082	SHAKTHI R M	M. guites .
59	731616114091	VELMURUGAN T	Val menter 7
60	731616114100	YOGESH T	T. your

Dept. Alumni Coordinator

HoD/Mech

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 937 215,
NAMAIGKAL DI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION OF INDUSTRIES" FEEDBACK FORM



Reg. No of the Student: 7316 18 114006 Name of the Student: k. chandrik

Date: 3.9.19

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	1			
2.	How much interest about this session was for you?		1		
3.	What is your opinion about the speaker?				1
4.	How much this session was useful from the knowledge and information point of view	V			
5.	Overall effectiveness of the Program		1		

Additional comments and suggestions for future

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINE ERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TRUCHTHEODE - 637 215,

RASSAUGKAL DE TASSIL MADU.

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION OF INDUSTRIES"

FEEDBACK FORM

Reg.No of the Student:

Date:

31917

Name of the Student :

731617114048 C. KAVINKUMAR

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	-			
2.	How much interest about this session was for you?		_		
3.	What is your opinion about the speaker?			-	
4.	How much this session was useful from the knowledge and information point of view	-		_	
5.	Overall effectiveness of the Program	-	-		

Additional comments and suggestions for future

K.B. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K. S. R. KALMI NAGAR. TIRUCHENGODE - 637 215, NAMAKKAL DI, TAKIL NADU.

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION OF INDUSTRIES" FEEDBACK FORM



Reg. No of the Student: 731647114063

Name of the Student : M. NAVEEN

Date: 03/09/19

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	1			
2.	How much interest about this session was for you?		1		
3.	What is your opinion about the speaker?				1
4.	How much this session was useful from the knowledge and information point of view		1	•	
5.	Overall effectiveness of the Program		1		

Additional comments and suggestions for future

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALM NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING



& ALUMNI ASSOCIATION Organizes ALUMNI SEMINAR SERIES

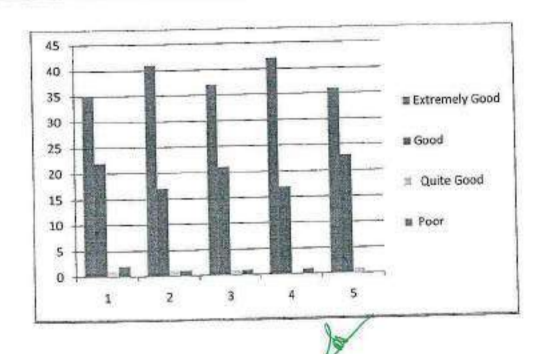
EXPECTATION OF INDUSTRIES

Academic Year: 2019-20

Year : II,III & IV

CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
How relevant was the content discussed by the speaker?	35	22	1	2
How much interest about this session was for you?	41	17	1	1
What is your opinion about the speaker?	37	21	1	1
How much this session was useful from the knowledge and information point of view	42	17	0	1
Overall effectiveness of the Program	36	23	1	0



Dept. Alumni Coordinator

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TRUCHTHOODE - 837 215,
NAMAKNAL UL. TRUCK HADU.

HoD/Mech



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING

Name of Foru	m/ Cell/ CoE: Alu	ımni Associa	ition			
Academic Year:	2019- 2020	Semester:	ODD	Date &Time:	03.09.20	01.00PM
Name of the Programme:	Alumni Seminar Series	Title:	EXPECTATION OF INDUSTRIES			es
Venue:	CAD Lab		Well-	No. of Participar Attended :	nts	60

Chief Guest Details	
Name: Mr.M.Vignesh B.E.,	3.5
Designation: Associate Software Engineer	and the same
Company/ Institution: Canadian Global Information Technology, Chennai.	70E1 F
Chief Guest Details	
Name: Mr.S.C.Surya B.E.,	(30)
Designation: Junior Engineer	
Company/ Institution: Renault Nissan Automotive India Pvt Ltd, Chennai.	
Chief Guest Details	
Name: Mr.R.M.Sudhakar B.E.,	()
Designation: Supervisor	The same of the sa
Company/ Institution: Arun Engineering industries, Omalur	100
Chief Guest Details	197
Name: Mr.S.Thamilselvam B.E.,	(35)
Designation: Sales & Marketing	
Company/ Institution: Texmo Industries, Coimbatore.	THE
Chief Guest Details	
Name: Mr.S.Vignesh B.E.,	5352
Designation: Junior engineer	
Company/ Institution: Rajsriya Automotive Pvt Ltd, Hosur.	一、光線紅星

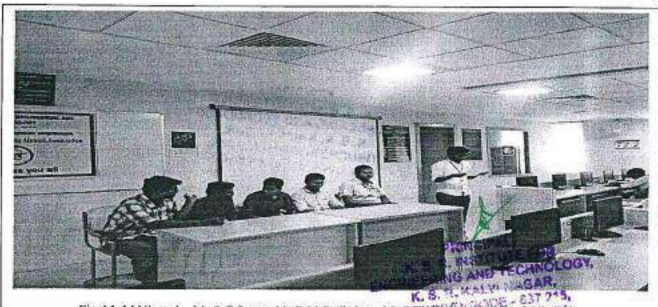


Fig. Mr.M. Vignesh , Mr.S. C. Surya, Mr.R. M. Sudhakar , Mr. partition servant , Mr.S. Vignesh , "Expectation of Industries" Date: 03.09.2019 parameter 01.00PM

Brief about the Program:

The session starts with Prayer song by final year student R.Deepak. Then welcome Address by final year student T.Yogesh welcomes the all respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career.

Then the session starts with welcome our guest lecturers Mr.M.Vignesh B.E., Associate Software Engineer, Canadian Global Information Technology, Chennai, Mr.S.C.Surya B.E., Junior Engineer, Renault Nissan Automotive India Pvt Ltd, Chennai, Mr.R.M.Sudhakar B.E., Supervisor, Engineering Omalur, Arun industries, Mr.S.Thamilselvam B.E., Sales & Marketing , Texmo Industries, Coimbatore, Mr.S.Vignesh B.E., Junior engineer, Rajsriya Automotive Pvt Ltd, Hosur. Spoke about the experience he gained in the company. He asked us to be strong in the basics of the subject. The interation is all about the work nature he performing in the concern. Actually the session was interactive could gain some knowledge about the working environment of the concern and vote of thanks given by Assistant Professor Mr.A.Premkumar thank the management, principal, heads of our department and students.

Dept. Coordinator

TOO SOME TELEMENT OF THE PROPERTY OF THE

1.7

HoD SENS

Overall Coordinator

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI MAGAR,
TIRUCHÉNIGORIE - 937 215,
NAMAGGAL DE, TABBIL MADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

Department of Electronics and Communication Engineering

ACADEMIC YEAR 2019-2020

Seminar

on

"Project Proposal applying for Texas Instrument Contest 19"

Resource Person
Mr.K.Venkatachalam,
Assistant Professor/ECE
KSRIET

Date & Time: 18.09.2019 & 11.00AM

Venue: ECE Project Lab

PHINCIPAL

K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DL TAMIL NADV.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE-637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2019-2020

REF: KSRIET/CIR/ECE/2019-2020/SW-13

Date: 01.08.2019

CIRCULAR

The Department of ECE has planned to organize seminar on "Project Proposal applying for Texas Instrument Centest 19" for the benefit of Third year and final year students. The session will be handled by Mr.K.Venkatachalam, Assistant Professor/ECE, KSRIET on 18.09.2019 at 11.00am in ECE Seminar Hall. All the students are asked to attend the session and make use of it.

Coordinator

HoD Tolk

Circulated to

- 1. III Year Students
- 2. IV Year Students
- 3. Copy to NB's

PRINCIPAL.

K S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRLICHE NGODE-637 215,

NAMARIAS. DL JAME NAOU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637 215, Tamil Nadu

Affiliated to Anna University

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR :2019-2020

SEMINAR ON "PROJECT PROPOSAL APPLYING FOR TEXAS INSTRUMENT CONTEST 19"

Duration: 18.09.2019 Session Details

S. No	Day	Session 1 11.00AM to 12.30AM	Session 2 12.38AM to 1.30PM	Session 3 2.30PM to 4PM	Resource Person
1	Wednesday	Who can take part? How do you apply?	Benefits for students How to find a component in Texas? Product Brief Proposed Design Innovativeness of the Proposed Solution Impact of the proposed solution TI Components Used	Benefits for faculty mentors and college	Mr.K.Venkatachalam

Coordinator 10 8/19

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRUCHENGODE-837 215,

NAMAKKAL DI. TAMIE NAGU.

Seminar was clear and well-organized "	Suggestions
	Need to know about SAM feld in Market analysis
○ Excellent	
(B) Nery Good	The form was probed roads pf K S Strakture to Engagement grant Technology.
(C) 6004	Good Status
O. Salisfectory	
Seminar was a good mix between listening and activities."	
O Excellent	
(ii) May Good	
O Bood	
C) Sotisfacion	
The facilitators were Knowledgeable *	
© Errotlen:	
O very Board	
© seed	
○ Satisfectiony	
R S. R.	K S. R. INSTITUTE FOR

3

O then

Department of Electronics and Communication K S R Institute for Engineering and Technology,

Engineering organized Seminar on "Project

Proposal applying for Texas Instruments

Contest 19 " on 18,09,2019

How would you rate this Seminar? *

⊕ Encellant

O Yery Bood

RESOURCE PERSON: Mr.K.Vankatachaban, Assistant Professor, Separtment of ECE, K.S.R. Institute for

Engineering and Tachhology

Name of the Student *

Kameleshweren 8

Cood (

C) Baddiectory

The Settings content was relevant and comprehensive "

@ strellent

O Yeary Good

O Sound

O Satisfactory

ENGINEERING AND TECHNOLOGY, K. S. R. INSTITUTE FOR K. S. R. KALVI NAGAR. PRINCIPAL

Names and the contract of the RAMAKKAL DI, TARRIL MADO.

I

Page 313 of 923

Register Number

737617106028

YOUR .

=

subthestions	Mead man dealth regard of programment of the management of proposed solution field		The form was unable of K.S. Broutest to Rigment grant Technology	SELLOUIS STATE												PRINCIPAL	K. S. R. INSTITUTE FOR
Seminar was alser and well-organized *		O Encellent	(i) Yery Bood	O Good	Satisfactory	Seminar was a good rely between Istaning and activities *	© Ecosismi	O very seed	P000 O	C) salisfaction	The facilitations were Knowledgoable."	© tersalant	O very bond	© 600d	C Salitractory		

Name	VENKATACHAL			
Department	ECE	25		
Qualification	B.E., M.E.,			
Area of Specialization	EMBEDDED SYS	TEMS		
Date of Joining (KSR IET)	02-06-2014			3
Experience (as on 01.96.2020)	Teaching:6Y 1M	Industry: -		Others: -
Number of Papers Published	National Journals	; ÷	Internation	nal Journals : 01
Number of Papers Presented	National Conferen	ces : 05	Internati	onal Conferences : 02
Books Published	National Publisher	1-	Internation	nal publisher :-
Contact Details	E Mail: Venkatach	alam629@gma	il.com M	Jobile: 8870517165

Publications (International Journals)-1

 International Journal of Engineering & Technology "Performance Analysis of VLSI Floor planning Based on Artificial Bee Colony Algorithm"

Publications (National Journals)

NIL

Publications (International Conferences)

 Attended International Conference in Muthayammal Engineering College presented on Implementation of Smart Chair with BLE.

 Attended International Conference in EASA College of Engineering and Technologyand presented on Implementation of Enhanced Carry Select Adder with an Efficient Design Metrics.

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR

TIRUCHENGODE-637 215,

NAMAKKALDI, TAMIL NAJAL.

Publications (National Conferences)

- Attended National Conference in Park College of Engineering and Technologyand presented on Dynamic Power Management Technique for multi-core based Embedded Mobile Devices.
- Attended National Conference in United Institute of Technology and presented paper on Implementation of Enhanced Carry Select Adder with an Efficient Design Metrics.
- Attended National Conference is Institute of Road and Transport Technology and presented paper on An Area efficient Enhanced Carry Select Adder for Low power Application
- Attended National Conference in PSNA College of Engineering and Technology and presented paper on Shock Preventer using PIC Microcontroller.
- Attended National Conference in K S R Institute for Engineering and Technology and presented paper on Implementation of Enhanced Carry Select Adder with an Efficient Design Metrics.

PROGRAMMES ATTENDED (Seminur/ Workshop/ FDP / STTP others)

S. No	Name of the Programme	Place	Date
1.	One Day Seminar on "Cyber Security & Ethical Hacking"	K.S.R. Institute for Engineering and Technology	05.01.2019
2.	One Day National Level Workshop on "Antenna Design and Simulation using ANSYS HFSS"	K.S.Rangasamy College of Technology	6.03.2017
3.	Faculty Development Program on "Engineering challenges for smart & Digital India: IOT Applications"	K.S.Rangasamy College of Technology	20.11.2017 & 1.12.2017
4.	National Level Workshop on "VLSI DESIGN (using TANNER EDA & MENTOR GRAPHICS TOOLS)"	K.S.R. Institute for Engineering and Technology	30.08.2013 & 31.08.2013
5.	National Level Workshop on "Mentoring For Innovative Engineering"	Mahendra Engineering College	13.12.2010 & 15.12.2010
6.	Faculty Development Program on Signals and systems	Vivekanandha college of engineering for women	3.6.2019 & 9.6.2019
7.	One Day Seminar on "how to write proposal "	IIT MADRAS	12.02.2020



Page 316 of 923

8.	Faculty Development Program on Digital Electronics	Saveethe engineering college	25.05.2020 & 29.05.2020
----	---	------------------------------	-------------------------------

PROGRAMMES ORGANIZED (Seminar/Conference/Workshop/FDP/STTP/Other)

S. No.	Name of the Programme	Type of Programme	Date
l.	Three days Workshop on" Project Based Learning in Embedded System Design using ARDUINO platform"	Workshop	09.08.17 & 11.08.17

AWARDS WON

S. No	Name of the Award	Academic Year
	Best Performance Award for producing 100% result in the Subject "Professional Ethics in Engineering".	2017-2018

ENGINEER TO ALL TE FOR ENGINEER TO ALL TE CHNOLOGY, K. S. R. KALLI NAGAR.
TIRUCHENGODE-637 215, NAMAKKAL DE TAMIL NABU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE – 637215 (Accredited by NBA, Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR ON SEMINAR ON PROJECT PROPOSAL APPLYING FOR TEXAS INSTUMENT CONTEST 19

List of Students

Academic Year 2019-20

Date: 18:09:2019

The Participants List to attend the seminar on "Project Proposal Applying For Texas

Instrument Contest 19"

s.no.	REG NO.	NAME	YEAR
1	731617106002	Abinaya T	III-A
2	731617106003	Alka P	III-A
3	731617106004	Anbazhagan K	III-A
4	731617106006	Balakumaran N	III-A
5	731617106007	Booma V	HI-A
6	731617106008	Daranidaran R S	III-A
7	731617106010	Dhanish V	191-A
8	731617106011	Dhanushkodi N	III-A
9	731617106012	Dharnish K	III-A
10	731617106014	Dînesh U G	III-A
11	731617106015	Dinnesh P	DI-A
12	731617106016	Geetharani G	III-A
13	731617106017	Gokulnath N	III-A
14	731617106018	Gokulnath R	III-A
15	731617106019	Gowtham M	III-A
16	731617106020	Hari Hara Sudhan R	III-A
17	731617106021	Harikrishnan M	III-A
18	731617106022	Harishkumar R	III-A
19	731617106023	Hemaharini S	III-A
20	731617106024	Hemalatha S	III-A
21	731617106025	Janarth S	III-A
22	731617106028	Kamaleshwaran R	III-A
23	731617106029	Kamalini N	III-A
24	731617106030	Karthika C	III-A
25	731617106031	Keerthana S	III-A
26	731617106032	Keerthivasan N	III-A
27	731617106033	Kishor M	III-A
28	731617106034	Kishore D	III-A

ENGINEERING AND TECHNOLOGY,

R S R KAL VI NAGAR.

TH SOUTH 637 215,

RAMMOTORS US LAMBE NAME.

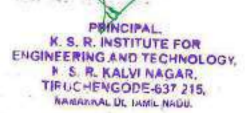
LOCAL DE LA

29	731617106035	Lakshmanan S	III-A
30	731617106036	Madhangopal C	III-A
31	731617106037	Manimala R	III-A
32	731617106038	Manjula T	III-A
33	731617106039	Merin Kurnar L	III-A
34	731617106040	Mushidha Sifana T	Bi-A
35	731617106041	Muthulakshmi S	III-A
36	731617106701	Aravind K	III-A
37	731617106042	Naveen.L	III-B
38	731617106043	Naveen.S.S	III-B
39	731617106045	Parkavi.P	III-B
40	731517106046	Parkavi,S	III-B
41	731617106047	Pavithra.T	1H-B
42	731617106048	Premela.R	ІП-В
43	731617106049	Priya.R	III-B
44	731617106050	Priyanka.V	III-B
45	731617106051	Raghuramachandiran.V	III-B
46	731617106052	Ramya.S	III-B
47	731617106056	Sandhiya.K	III-B
48	731617106057	Santhiya.T	III-B
49	731617106058	Santhiya.Y	III-B
50	731617106059	Santhosh.K.	III-B
51	731617106060	Shalini.V	III-B
52	731617106061	Shanmathi.M	III-B
53	731617106062	Sharumathi.S	III-B
54	731617106063	Sinduja.K	III-B
55	731617106064	Sivasankaran.K	III-B
56	731617106065	Sofia.A	III-B
57	731617106066	Sowmiya.G.V	III-B
58	731617106067	Sreemathi.G	III-B
59	731617106069	Srinivasan A	Jii-B
60	731617106070	Srinivasan,S R	III-B
61	731617106071	Sri Ranjani.S	III-B
62	731617106073	Subash K	Ш-В
63	731617106074	Sudha.G	III-B
64	731617106075	Sukhesan.C	III-B
65	731617106076	Suresh.K	III-B
66	731617106077	Suryapriya.K	III-B
67	731617106078	Sushmitha.A	III-B
68	731617106079	Sweetlin Joshva A	III-B
69	731617106080	Swethar G. P	III-B

PRINCIPAL.

K S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL BE TAMIL NADU.

70	731617106081	Tamilzhagan.G	III-B
71	731617106082	Tejaswini.S	III-B
72	731617106084	Thiyagu.M	III-B
73	731617106085	Udayakumar R	III-B
74	731617106086	Yasodha.P	III-B
75	731617106087	Yuvansankar K	III-B
76	731616106001	Abdulkadhar S	IV-A
77	731616106002	Abishek T	IV-A
78	731616106003	Adhithya Kumar M	IV-A
79	731616106004	Ajeeth Kumar M	IV-A
80	731616106005	Akshaya N M	IV-A
81	731616106006	Ananth N	IV-A
82	731616106007	Anantha Krishnan P	IV-A
83	731616106008	Arulieeswaran R	IV-A
84	731616106009	Aswin S	IV-A
85	731616106010	Balaji R	IV-A
86	731616106011	Bhavya D	IV-A
87	731616106012	Bhavyashree S	IV-A
88	731616106013	Bhuvaneshwari P	IV-A
89	731616106014	Brahadeeshwaran M	IV-A
90	731616106015	Brindha M	IV-A
91	731616106016	Danatharshini G	IV-A
92	731616106017	Dharani V	IV-A
93	731616106018	Dhivya T	IV-A
94	731616106019	Dinesh Krishna S	A-VI
95	731616106020	Divya T	IV-A
96	731616106021	Durairaj S	IV-A
97	731616106022	Elangovan V	IV-A
98	731616106023	Gokulakrishnan A	IV-A
99	731616106024	Gowtham M	IV-A
100	731616106026	Ilakiya S	IV-A
101	731616106027	Indirakumar M	IV-A
102	731616106028	Iswarya P	IV-A
103	731616106029	Jayashri M	IV-A
104	731616106030	Kajapathy V	IV-A
105	731616106031	Kanimozhi R	IV-A
106	731616106032	Karthikeyan S	IV-A
107	731616106033	Karthikeyan V	IV-A
108	731616106034	Kokila K	IV-A
109	731616106035	Lakshmanan R	IV-A
110	731616106036	Logesh Kumar K	IV-A



111	731616106037	Maheswaran J	TV-A
112	731616106038	Malathi A S	IV-A
113	731616106039	Marimuthu M	IV-A
114	731616106040	Meena A	IV-A
115	731616106041	Mekalai K	IV-A
116	731616106042	Monika R	IV-A
117	731616106302	Navanandhini S	IV-A
118	731616106045	Nandhakumar P	IV-B
119	731616106046	Nandhakumaran R	IV-B
120	731616106047	Nareshkumar S	IV-B
121	731616106049	Nivetha S	IV-B
122	731616106050	Nivetha T	IV-B
123	731616106051	Poomima N	IV-B
124	731616106052	Praveena M	IV-B
125	731616106053	Priyadharshini M	IV-B
126	731616106054	Priyadharshini S	IV-B
127	731616106055	Priyadharshni P	IV-B
128	731616106056	Priyanka C	IV-B
129	731616106057	Priyanka S S	IV-B
130	731616106058	Ramya Sri E	IV-B
131	731616106059	Ranjith V	IV-B
132	731616106060	Roshini T	IV-B
133	731616106061	Sakthi Priya S	IV-B
134	731616106062	Santhia G	IV-B
135	731616106063	Santhoshkumar J	IV-B
136	731616106064	Sathyamoorthi K	IV-B
137	731616106065	Sellakrishnaraja S	IV-B
138	731616106066	Sharveshram K.R.	IV-B
139	731616106067	Showmiya M	IV-B
140	731616106068	Shyam Sundar R	IV-B
141	731616106069	Srimathi G	IV-B
142	731616106072	Sumathi R	IV-B

Coordinator 15

PRINCIPAL.

K S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
hamakkaldt Tamil Nadu.

PARTICIPAL R. E. H.

PORTONE SALE RESPONDE

PARTICIPAL RESPONDE

PARTICI

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637 215 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR ON PROJECT PROPOSAL APPLYING FOR TEXAS INSTUMENT CONTEST 19 (Handled by Mr. Venkatachalam K)

ATTTENDANCE SHEET

Academic Vear: 2019-20

s.no	REG NO	NAME	YEAR	DATE 19.01.
1	731617106002	Abinaya T	III-A	/
2	731617106003	Alka P	III-A	1
3	731617106004	Anbazhagan K	III-A	1
4	731617106006	Balakumaran N	III-A	1
5	731617106007	Booma V	III-A	- I
6	731617106008	Daranidaran R S	III-A	1
7	731617106010	Dhanish V	III-A	1
8	731617106011	Dhanushkodi N	III-A	1
9	731617106012	Dharnish K	III-A	1
10	731617106014	Dinesh U G	III-A	1
11	731617106015	Dinnesh P	HI-A	1
12	731617106016	Geetharani G	III-A	1
13	731617106017	Gokulnath N	III-A	
14	731617106018	Gokulnath R	III-A	
15	731617106019	Gowtham M	III-A	
16	731617106020	Hari Hara Sudhan R	III-A	1
17	731617106021	Harikrishnan M	III-A	
18	731617106022	Harishkumar R	III-A	1
19	731617106023	Hemaharini S	III-A	1
20	731617106024	Hemalatha S	III-A	1
21	731617106025	Janarth S	III-A	1
22	731617106028	Kamaleshwaran R	III-A	1
23	731617106029	Kamalini N	III-A	1
24	731617106030	Karthika C	III-A	1
25	731617106031	Keerthana S	III-A	1
26	731617106032	Keerthivasan N	III-A	1
27	731617106033	Kishor M	III-A	1
28	731617106034	Kishore D	III-A	1
29	731617106035	Lakshmanan S	III-A	I I
30	731617106036	Madhangopal C	III-A	
31	731617106037	Manimala R	III-A	
32	731617106038	Manjula T	Ш-А	ì
33	731617106039	Merin Kumar L	III-A	1
34	731617106040	Mushidha Sifana T	III-A	
35	731617106041	Muthulakshmi S	III-A	1
36	731617106701	Aravind K	III-A	1
37	731617106042	Naveen.L	/ III-B	1
38	731617106043	Naveen.S.S	III-B	· Cylinson
39	731617106045	Parkavi.P	101-B	

PRINCIPAL K. S. R. INSTITUTE FOR ENGINEE ING AND TECHNOLOGY, K S R KALVINAGAR TIRUCHE NOODE 637 215, Page 322 of 923

40	731617106046	Parkavi.S	III-B	1
41	731617106047	Pavithra.T	III-B	1
42	731617106048	Premela.R	III-B	1
43	731617106049	Priya.R	III-B	1
44	731617106050	Priyanka V	III-B	1
45	731617106051	Raghuramachandiran.V	III-B	3
46	731617106052	Ramya.S	HI-B	
47	731617106056	Sandhiya K	III-B	1
48	731617106057	Santhiya,T	111-B	1
49	731617106058	Santhiya.Y	III-B	1
50	731617106059	Santhosh K	III-B	
51	731617106060	Shalini. V	III-B	1
52	731617106061	Shanmathi.M	III-B	1
53	731617106062	Sharumathi.S	III-B	1
54	731617106063	Sinduja.K	III-B	1
55	731617106064	Sivasankaran.K	III-B	1
56	731617106065	Soña.A	III-B	
57	731617106066	Sowmiya.G.V	III-B	1
58	731617106067	Sreemathi.G	III-B	1
59	731617106069	Srinivasan A	III-B	1
60	731617106070	Srinivasan S R	Ш-В	1 1
61	731617106071	Sri Ranjani.S	III-B	
62	731617106073	Subash K.	III-B	
63	731617106074	Sudha.G	91-B	
64	731617106075	Sukhesan.C	HI-B	J.
65	731617106076	Suresh.K	III-B	
66	731617106077	Suryapriya.K	Ш-В	1
67	731617106078	Sushmitha.A	ili-B	1
68	731617106079	Sweetlin Joshva.A	III-B	1
69	731617106080	Swetha, G.P	III-B	1
70	731617106081	Tamilzhagan G	III-B	1
71	731617106082	Tejaswini.S	III-B	1
72	731617106084	Thiyagu.M	III-B	1
73	731617106085	Udayakumar R	III-B	
74	731617106086	Yasodha.P	III-B	1 7
75	731617106087	Yuvansankar K	III-B	
76	731616106001	Abdulkadhar S	IV-A	
77	731616106002	Abishek T	IV-A	
78	731616106003	Adhithya Kumar M	IV-A	1
79	731616106004	Ajeeth Kumar M	IV-A	
80	731616106005	Akshaya N M	IV-A	· E
81	731616106006	Ananth N	IV-A	1
82	731616106007	Anantha Krishnan P	IV-A	1
83	731616106008	Arulieeswaran R /	IV-A	1
84	731616106009	Aswin S	IV-A	1
85	731616106010	Balaii R	IV-A	1
86	731616106011	Bhavya D K. S. R. INSTITUTE FOR	25.6.1	1 - 12 -

ENGINEERING AND TECHNOLOGY,

K S. R. HALVI NAGAR,

TIRUCHENGODE 637 215,

Page 323 of 923 TAMIL HADU.

87	731616106012	Bhavyashree S	IV-A	7
88	731616106013	Bhuvaneshwari P	IV-A	1
89	731616106014	Brahadeeshwaran M	IV-A	
90	731616106015	Brindha M	IV-A	1
91	731616106016	Danatharshini G	IV-A	1
92	731616106017	Dharani V	IV-A	X
93	731616106018	Dhivya T	IV-A	1
94	731616106019	Dinesh Krishna S	IV-A	1
95	731616106020	Divya T	IV-A	,
96	731616106021	Durairaj S	IV-A	1
97	731616106022	Elangovan V	IV-A	1
98	731616106023	Gokulakrishnan A	IV-A	1
99	731616106024	Gowtham M	IV-A)
100	731616106026	Ilakiya S	IV-A	7
101	731616106027	Indirakumar M	IV-A	1
102	731616106028	Iswarya P	IV-A	1
103	731616106029	Jayashri M	IV-A	1 7
104	731616106030	Kajapathy V	IV-A	
105	731616106031	Kanimozhi R	IV-A	1
106	731616106032	Karthikevan S	IV-A	1 1
107	731616106033	Karthikeyan V	IV-A	9
108	731616106034	Kokila K	IV-A	1
109	731616106035	Lakshmanan R	IV-A	
110	731616106036	Logesh Kumar K	IV-A	1 1
111	731616106037	Maheswaran J	IV-A	1 1
112	731616106038	Malathi A S	IV-A	1
113	731616106039	Marimuthu M	IV-A	3
114	731616106040	Meena A	IV-A	1
115	731616106041	Mckalai K	IV-A	
116	731616106042	Monika R	IV-A	1
117	731616106302	Navanandhini S	IV-A	7
118	731616106045	Nandhakumar P	IV-B	1
119	731616106046	Nandhakumaran R	IV-B	1
120	731616106047	Nareshkumar S	IV-B	, The state of the
121	731616106049	Nivetha S	IV-B	1
122	731616106050	Nivetha T	IV-B	25
123	731616106051	Poomima N	IV-B	
124	731616106052	Praveena M	IV-B	
125	731616106053	Priyadharshini M	IV-B	1
126	731616106054	Priyadharshini S	IV-B	1
127	731616106055	Priyadharshni P	IV-B	1
128	731616106056	Priyanka C	ĮV-B	1
129	731616106057	Priyanka S S	IV-B	Ĩ
130	731616106058	Ramya Sri E	IV-B	i
131	731616106059	Ranjith V	IV-B	1
132	731616106060	Roshini T	IV-B	Ť.
133	731616106061	Sakthi Priya S	IV-B	89

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K. S. R. HALVI NAGAR.

TIRUCHE NGOUT 637 215,

NAMARANAL DI, TAWIL NADU.

Page 324 of 923

134	731616106062	Santhia G	IV-B	1 1
135	731616106063	Santhoshkumar J	IV-B	1
136	731616106064	Sathyamoorthi K	IV-B	1
137	731616106065	Sellakrishnaraja S	[V-B	1
138	731616106066	Sharveshram K R	IV-B	,
139	731616106067	Showmiya M	IV-B	1
140	731616106068	Shyam Sundar R	EV-B	1
[4]	731616106069	Srimathi G	IV-B	1
142	731616106072	Sumathi R	IV-B	1

Coordinators 4/19

PRINCIPAL:
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE 627 215,
NAMAKKALDI, IAMIL NADU.

K S R Institute for Engineering and Technology, Tiruchengode

Department of Electronics and Communication Engineering

Academic Year: 2019 - 2020

Seminar on "Project Proposal applying for Texas Instruments Contest 19"

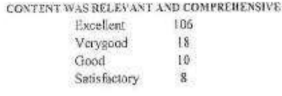
Consolidated feedback

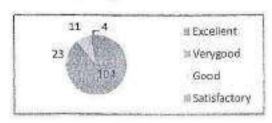
DATE: 18.09.2019

TIME: 11 AM

Resource Person: Mr.K.Venkatachalam, Assistant Professor, Department of ECE, KSRIET

RATING OF WEBINAR			
Excellent	104		
Verygood	23		
Good	1.1		
Satisfactory	4		

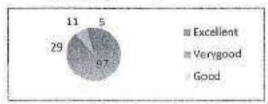






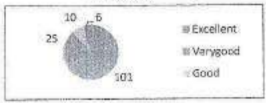
WEBINAR WAS CLEAR AND WELL - DRAGNIZED

Excellent	97
Verygood	29
Good	11
Satisfactory	5



WEBINAR WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

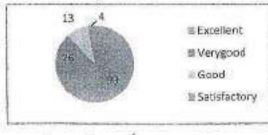
10.000
101
25
10
6



FACILITATORS WERE KNOWLEDGEBLE

Excellent	99
Verygood	26

Good	13
Satisfactory	4



SUGGESTIONS

Need Handson Session Need Project Expo at college level

Need more details regarding filling the Impact of proposed solution field

Need to know about SAM field in Market analysis

7

PRINCIPAL

K. S. P. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALL! NAGE!

TIRUCHENGE: 115,

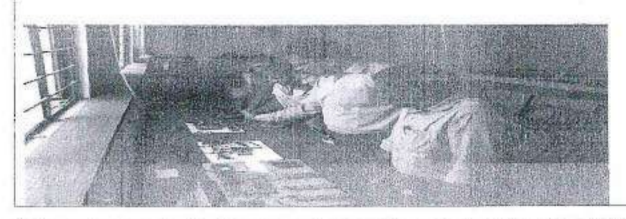
NAMARAR DI, IMBIL NAME



TIRUCHENGODE- 637 215

Department of ECE

Academic Year:	2019-2020	Semester:	Odd	Date & Time:	18.0	9.19 & 11 a.m
Name of the Programme:	Seminar	Title:		Seminar on Project Proposal applying for Instrument Contest '19		g for Texas
Venue:	ECE Project	Lab	No. of Part	icipants attended:		142
Resource pers	on details		Tall Mark Street			457
Name:	Mr. K. Venkatachalam				9874	
Designation:	Assistant Professor/ECE					
Name of the Industry/ Institution:	The state of the s					
Relevant Program Outcomes & Program Specific Outcomes			PO1,PC PSO1,PS	2,P03,P04,P05,P 602	06,P01	0,PO11



The session started with Prayer song by Second year student Ms. Nithya M. The Welcome Address was given by Head of Department Dr. R. Nandakumar. In this session Mr. K. Venkatachalam Shared about the TIs aspect on Team Details, Team Members - Roles & Responsibilities, Business Details such as Project Abstract, Market Analysis. Technical Details such as Proposed Design, Innovativeness of the Proposed Solution, Impact of the proposed solution and How to find the availability of TI Components concern to their proposed idea.

Coordinator Soull

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR

TIRUCHENGODE 6: 713,

NAMARITAL PL. INML. NAMA.



Department of Mechanical Engineering

8

Higher Education Cell

GATE COACHING

Ref: KSRIET/MECH/2019-2020/HEC/EVEN

Date: 13.12.2019

CIRCULAR

It is to inform that Department of Mechanical Engineering & Higher Education Cell has planned to conduct GATE/ Competitive Exam Coaching Program for the academic year 2019-2020(EVEN) in our campus premises. In this regard, all the advanced learners from Second and Third year to enroll your name to Higher Education Cell Coordinator Mr. S.RAHUL AP/ Mech. on or before 18/12/2019.

S.NO	NAME OF THE SUBJECT	COURSE DURATION	BEGINNING OF THE COURSE	ENDING OF THE COURSE
I,	Thermal Sciences- Thermodynamics (II Year)	60 HRS	20/12/2019	08/02/2020

SYLLABUS

Thermodynamics: Thermodynamic systems and processes; properties of pure substances, behaviour of ideal and real gases; zeroth and first laws of thermodynamics, calculation of work and heat in various processes; second law of thermodynamics; thermodynamic property charts and tables, availability and irreversibility; thermodynamic relations.

S.NO	NAME OF THE SUBJECT	COURSE DURATION	BEGINNING OF THE COURSE	ENDING OF THE COURSE
2.	Applications- Thermal Engineering (III Year)	60 HRS	20/12/2019	08/02/2020

SYLLABUS

Applications: Power Engineering: Air and gas compressors; vapour and gas power cycles, concepts of regeneration and reheat. I.C. Engines: Air-standard Otto, Diesel and dual cycles. Refrigeration and air-conditioning: Vapour and gas refrigeration and heat pump cycles; properties of moist air, psychrometric chart, basic psychrometric processes. Turbomachinery: Impulse and reaction principles, velocity diagrams, Pelton-wheel, Francis and Kaplan turbings.

DEPT COORDINATOR

PIRMCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215,

KAMAKRAL D., TAMAL HADD

Prop 13/2/19



Department of Mechanical Engineering

GATE/ Competitive Exam Coaching Program - Theormodynamics

ACADEMIC YEAR 2019-2020 EVEN

S.No	Date	Timing	Topic
1.	20.12.19	4.30 – 6.30 PM	Introduction to Thermodynamics
2.	21.12.19	4.30 - 6.30 PM	Introduction to Thermodynamics
3.	02.01.20	4.30 – 6.30 PM	Thermodynamic systems and processes
4.	03.01.20	4.30 – 6.30 PM	Thermodynamic systems and processes
5.	04.01.20	4.30 – 6.30 PM	Properties of pure substances
6.	05.01.20	9.30AM-12.30 PM 2.00 - 4.00 PM	Properties of pure substances
7.	06.01.20	4.30 – 6.30 PM	Behaviour of ideal and real gases
8.	07.01.20	4.30 – 6.30 PM	Behaviour of ideal and real gases
9.	08.01.20	4.30 – 6.30 PM	Behaviour of ideal and real gases
10.	09.01.20	4.30 – 6.30 PM	Zeroth and First laws of thermodynamics
11.	10.01.20	4.30 - 6.30 PM	Zeroth and First laws of thermodynamics
12.	11.01.20	4.30 – 6.30 PM	Zeroth and First laws of thermodynamics
13.	12.01.20	9.30AM-12.30 PM 2.00 – 4.00 PM	Zeroth and First laws of thermodynamics Calculation of work and heat in various processes
14.	13.01.20	4.30 - 6.30 PM	Calculation of work and heat in various processes
15.	20.01.20	4.30 – 6.30 PM	Calculation of work and heat in various processes
16.	21.01.20	4.30 - 6.30 PM	Second law of thermodynamics

K. B. R. INSTITUTE FOR ENGINEE HARD AND TECHNOLOGY, K. B. R. KALVI MACAR. THUCHER COOK 637 215, KALKARDA DI MIRIK MARIA

17.	22.01.20	4.30 – 6.30 PM	Second law of thermodynamics
18.	23.01.20	4,30 – 6.30 PM	Thermodynamic property charts and tables
19.	24.01.20	4.30 - 6.30 PM	Thermodynamic property charts and tables
20.	25.01.20	4.30 - 6.30 PM	Thermodynamic property charts and tables
21.	02.02.20	9.30AM-12.30 PM 2.00 - 4.00 PM	Availability and Irreversibility
22,	03.02.20	4.30 – 6.30 PM	Availability and Irreversibility
23.	04.02.20	4.30 - 6.30 PM	Thermodynamic relations
24.	05.02.20	4.30 – 6.30 PM	Thermodynamic relations
25.	06.02.20	4.30 – 6.30 PM	Thermodynamic relations
26.	07.02.20	4,30 - 6.30 PM	Thermodynamic relations
27.	08.02.20	4.30 - 6.30 PM	Summary about the Course

Faculty

Batch A (II Year Students) - Dr.P.Murugesan

DEPT.COORDINATOR



Department of Mechanical Engineering

GATE/ Competitive Exam Coaching Program - Thermal Engineering

ACADEMIC YEAR 2019-2020 EVEN

S.No	Date	Timing	Topic
1.	20.12.19	4.30 – 6.30 PM	Introduction to Course
2.	21.12.19	4.30 - 6.30 PM	Air and gas compressors
3.	02.01.20	4.30 – 6.30 PM	Air and gas compressors;
4.	03.01.20	4.30 – 6.30 PM	Vapour and gas power cycles
5.	04.01.20	4.30 – 6.30 PM	Concepts of regeneration and reheat
6.	05.01.20	9.30AM-12.30 PM 2.00 – 4.00 PM	Concepts of regeneration and reheat.
7.	06.01.20	4.30 – 6.30 PM	I.C. Engines: Air- standard Otto Cycle
8.	07.01.20	4.30 – 6.30 PM	I.C. Engines: Air- standard Diesel Cycle
9.	08.01.20	4.30 – 6.30 PM	I.C. Engines: Air- standard Dual Cycle
10.	09.01.20	4.30 – 6.30 PM	Refrigeration and air conditioning
11.	10,01,20	4.30 – 6.30 PM	Vapour and gas refrigeration
12.	11.01.20	4.30 – 6.30 PM	Vapour and gas refrigeration
13.	12.01.20	9.30AM-12.30 PM 2.00 - 4.00 PM	Heat pump cycles
14.	13.01.20	4.30 - 6.30 PM	Heat pump cycles
15.	20.01.20	4.30 - 6.30 PM	Properties of moist air
16.	21.01.20	4.30 - 6.30 PM	Psychrometric chart
17.	22.01.20	4.30 – 6.30 PM	Psychrometric chart
18.	23.01.20	4.30 – 6.30 PM	Basic Psychrometric

IC.S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, IS S. R. KALVI NAGAR THE CHENGODY IN THE CH

			processes.
19.	24.01.20	4.30 - 6.30 PM	Turbomachinery
20.	25.01.20	4.30 - 6.30 PM	Impulse and Reaction principles
21.	02.02.20	9.30AM-12.30 PM 2.00 - 4.00 PM	Impulse and Reaction principles
22.	03.02.20	4.30 - 6.30 PM	Velocity Diagrams
23.	04.02.20	4.30 – 6.30 PM	Pelton-wheel
24.	05.02.20	4.30 - 6.30 PM	Francis turbines
25.	06.02,20	4,30 - 6.30 PM	Kaplan turbines.
26.	07.02.20	4.30 - 6.30 PM	Kaplan turbines.
27.	08.02.20	4.30 – 6.30 PM	Summary about the Course

Faculty

Batch B (III Year Students) - Mr.R. Vasanthakumar

DEPT.COORDINATOR

K S.R. INSTITUTE FOR ENGINEERING AND TECHNOLO. TIRUCHENGODE DEPARTMENT OF MECHANICAL ENGINEERIN.
ACADEMIC VEAR 2019-2020 (EVEN)

GATE/Competitive Exam Conching Program - Thermodynamics

				-	DEC.									MAN	ir.	65										FEB			П
27	Bor.Nn	Numbe of the Stodene	Year	S	12		0	*	ún	10		30.		01			5	20 21	53	23	7.	n	-19	m	*	u)	0	r-	-
-	33	Surfe	-	~		8	4	~	1	~	-	¥	1	1	1	1		-	-	5	~		*	`	4	~	1	1	~
-	1310(813400M		=	~	-	~	-	4	-	~	-	1	-	_	-	1	-	1	4	1	^	े	1	~	~	~	1	1	~
1 20	T31618114B10		-	~	~	~	-	~	1	*	~	1	~	*	4	*				-	1	-	*	~	~	1	1	1	-
-	THEORESTA !!	Governor K.	-	~	^	~	-	1	1	-	+	7	-	-	1	1	~	1	,	3	1		1	~	1	1	1	1	1
-	T31618114012	Asymptosista S.	=	4	×	2	~	,	1	×	÷	ě	1	~	1			1 1		~	4		1	1	-	>	1	1	~
4	T3168314013		=	-	-	`	8	1	4	~	~	~	7	~	0	4	1	, ,	7	1	~	1	,	~	-	-	~	1	-
4	Tareiwildeld	Kinner S	-	^	1	*	7	1	7	×	4	88	1	10		1	2	6. 1	1	1	2	7	2	~	10	1	1	-	1
-	737618114019	Mankarden P	2	~	er.	4	1	1	e	70	3.	1	1	1	0	7		2	20	~	8	3	1	d	3	>	~	1	1
1	T3 (9 (81) 4026	Same G	D	~	*	3	1	1	1	1	4	~	7	1	1	1	~	1	20	~	*	3	3	~	-	8	~	4	~
5	131818114039	Spiding P	=	~	-	1	~	1	1	-	7	×	~		1	2	~	1	2	*	`		0	~	~	~	~	2	æ
=	731618114073	Vignesh G		>	~	4	-	×	4	1	7	7	1	×	×	2	-	'	. "	*	1	0	~	~	7	*	~	~	1
15		Som market																						0	81	8/3	3		
								ENGINEERING AND TIESBROOT TERBROOT TERB	* # # # # # # # # # # # # # # # # # # #	2010年	人 单元是五百	A FEBRUARY	LEPOR TESHVOI TESHVOI 1637 245	# 5 X	34										3				
											100	188412	VARIA																

K S R INSTITUTE FOR ENGINEERING AND TECHN 9GY, TIRUCHENGODE DEPARTMENT OF MECHANICAL ENGINEEARNG ACADEMIC YEAR 2019-2020 (RVEN).

GATE/ Computitive Exam Coaching Program - Thermal Engineering

						1								-								1	1						
				1	DCE	-								JAN	2			1		9			-		115	FEB	8		
SNo	Reg.No	Name of the Student	Year	20	11	**	m	*	40	9	5	00	6	16	H	2	13	20	133	n	23	77	22	3	-	*	.0	r	200
-	731617114004	ARUNESH3	u	-	_	-	1	7		+	4	1	7	1	1	1	1	-	1	-	~	-	-		1	A		-	1
44	731617114010	BALAIIS	ш	1	1	-	1	^	-	-	-	~	`	-	1	1	1	4	-	-	1	1	1	1	-	1		-	-
	231617114011	BHACIAVATHI	#	`	1	-	-	>	1	1	`	'	,	,	1	7	1	1	~	-	-	-	-	1	-	1		et.	E
7	731617114029	GOKULRAJB	#	-	^	1	1	^	~	1	1	~	1	A	1	1	ď	-	1	1	-	4	-	1	1	-	1	1	-
197	731617114830	GOVINDHARASUR	E	>	-	-	>	~	1	1	1	-	1	-	/	1	/	1	-	1	1	-	+	-		1		1	-
9	T31617114033	HARBARANG	m	7	~	-	7	7	18	1.	1	-	4	-	1	1	1	1	-	×	1	-		×		-	^	1	-
5	731617314035	HARDRASATH P	В	^	1	1	~	1	1	1	1	Z	7	75	s	1	1	>	~	4	-	-	1	1	-	1		`	-
90	131617114037	INDIRALITH M	B	~	^	4	1	-	1	1	1	1	1	1	40	~	1	1	~	1	7	-	-	~	×	1	-	1	-
0	131617114038	JAGATHESHWARANN	01	~	-	-		*	_	-	~	1	1	7	1	+	-	-	¥	1	1		1	1	*	1	1	1	4
17	131617114044	KARUPPAIAHK	100	-	^	-	~	ব	1		4	1	-	-	,	'	1	1	-	-	1			-	1	1	1	-	-
11	131617114043	KATHIRVEL M	П	-	/ /	46	1	~	1	-	~	~	'	~	`	1	<	_		1	~		-	+	-	1	⋖	-	-
12	131517114051	KIRUBAKARÁNK	III	1	1	1	*	~	d	8	~	1	٨	-	,	1	4	1	1	1	_		4	1	1		4	-	-
2	331617114701	RAHUL S	9	1	1	-	٩	1	1	1	2	1	1	-	-	4	5	-	1	1	4	-	1	~	-		1	ľ	
14	131617114060	MUNEESWARAND	101	~	*	-	^	~	4	1	1	1	1	7	8	1	4	~	~	1	~	-	2	~	-	-	`	^	-
18	131617114064	NAVEENV	101	^	/	1	~	~	`	1	1	1	,	4	~	,	-	1	~	1	~	14	1	1	*	^	-	7	~
16	131617114071	PRACATHEESWARE	11	`	`	1	1	1	1	*	~	1	1	+	4	1	`	~	1	1	-		-	7	-	1	٨	4	~
17	731617114072	PRASATHR	III	~	1	1	^	1	1	4	/	1	-	-	1	7	-	1	7	1	1		1	-	~	-	_	~	-
œ	731617114077	PREMIKAJ S	П	^	1	1	ď	1	-	+	1	1	1	~	8	1	-	~	/	1	1		1	1	-	1	-	^	-
01	731617114081	SABARINATHANS	а	1	1	1	7	1	1	1	11	1	1	-		1	~	٧	_	1	7		-/	7 2	_	^	^	1	~
8	731617114086	SARAVANAAM	ш	1	7	1	1	1	4	1	1	1	1	1	1	1	1	×	1	1	7	-	10	^	~	^	`	7	4
5	731617114091	SRIDHARC	101	~	1	1	7	1	~	1	1	1	1	1	1	1	1	1	1	,	1	~	7	A	~	`	1	7	-
F1	731617114093	SURENDHAR P	III	-	1	-	~	4	~	-	~	1	1	*	7	7	~	1	,	1	~	3	7	1 1	-	-	1	5	-
n	731617114094	SURESHKUMAR A.	HE	~	1	1	a	~	1	1	,	1	1	~	1	٧	-	~	1	1	~	1	1	-	^	1	1	~	-
8	731617114106	VINOTH RUMART	Ш	~	^	1	~	,	1	4	1	1	1	-	,	1	-	7	4	1		-	1	1	*	^	1	1	~
ล	731617114107	YASWANTHKARTHIKS	ш	~	~	1	`	*	1	1	0	1	1	1	/	4	1	*	/	1	1		1 /	-	~	-	1	~	-
8	251617114303	R ABISHEK	Ш	1	1	*	1	*	1	-	2	*	1	1	1	1	4	-	7	1	1		'	-	^	`	~	^	~
B	735617114304	EKANNAN	101	`	7	1	1	1	31	1	-	1	1	1	1	7		1	7	1	1	1 1	/	1	7	1	1	3	1
		Reduction						田田田	ENGMERR	REP	Of B S	1	100	0100	35									-1	2	N W			

K S R KALVI HACAR, TIRDCHENGODE-637 245, NAMAKKAL DL TAML NADU.

Page 334 of 923

DEPARTMENT OF MECHANICAL ENGINEERING

Year : II

Thermodynamics

Date: 13.02.20

Name of the Student:

Register Number:

Time: 90 Minutes

GATE ASSESSMENT TEST

- 1. A joule can be converted to which of the following? (a)Pa·m² (b)N-kg (c)Pa/m² (d)Pa·m³
- 2. Which of the following is not a control volume? (a)Insulated tank (b) Car radiator (c) Compressor (d) Turbine
- A nozzle accelerates steam at 4MPa and 500°C to 1MPa and 300°C. If inlet Velocity is 20 m/s, the exiting velocity is nearest
 - (a) 575 m/s (b)750 m/s (c) 825 m/s (d)890 m/s
- 4. Which of the following is an intensive property of a thermodynamic system? (a)Volume (b) Temperature (c)Mass (d) Energy.
- 5. Which of the following first-law statements is wrong?
 - (a) The internal energy change equals the work of a system for an adiabatic process.
 - (b) The heat transfer equals the enthalpy change for an adiabatic process.
 - (c) The heat transfer equals the quasi equilibrium work of a system for a constant-volume process in which the internal energy remains constant.
 - (d) The net heat transfer equals the work output for an engine operating on a cycle.
- 6. For any reversible process, the change in entropy of the system and surroundings is.
 - (a) Zero (b) Unity (c) Negative (d) Positive e) Infinite
- 7. Select the Kelvin-Planck statement of the second law.
 - (a) An engine cannot produce more heat than the heat it receives.
 - (b) A refrigerator cannot transfer heat from a low-temperature reservoir to a high-temperature reservoir without work.
 - (c) An engine cannot produce work without discharging heat.
 - (d) An engine discharges heat if the work is less than the heat it receives.
- A Carnot refrigerator requires 10 kW to remove 20 kJ/s from a 20°C reservoir. What is TH?
 - a) 440 K b) 400 K c) 360 K d) 340 K
- 9. Which of the following second law statements is incorrect?
 - a) Heat must be rejected from a heat engine.
 - The entropy of an isolated process must remain constant or rise.
 - The entropy of a hot block decreases as it cools.
 - d) Work must be input if energy is transferred from a cold body to a hot body
- 10. In an irreversible process there is a
 - (a) Loss of heat (b) no loss of work (c) gain of heat (d) no gain of heat.
- 11. The latent heat of vapourisation at critical point is
 - (a) less than zero (b) greater than zero (c) equal to zero (d) none of the above.
- 12. With the increase in pressure
 - (a) boiling point of water increases and enthalpy of evaporation increases (b) boiling point of water increases and enthalpy of evaporation decreases (c) boiling point of water decreases and enthalpy of evaporation increases
- 13. Rankine cycle comprises of
 - (a) Two isentropic processes and two constant volume processes
 - (b) Two isentropic processes and two constant pressure processes
 - (c) Two isothermal processes and two constant pressure processes
 - (d) None of the above
- 14. In a regenerative feed heating cycle, the optimum value of the fraction of steam extracted for feed heating (a) Decreases with increase in Rankine cycle efficiency Engage and Ter

 - (b) Increases with increase in Rankine cycle efficiency
 - (c) Is unaffected by increase in Rankine cycle efficiency (d) none of the above.

15. The maximum percentage gain in Regenerative feed heating cycle thermal efficiency

- (a) Increases with number of feed heaters increasing
- (b) Decreases with number of feed heaters increasing
- (c) Remains same unaffected by number of feed heaters
- (d) None of the above.

16. Boyle's law states that, when temperature is constant, the volume of a given mass of a perfect

- (a) Varies directly as the absolute pressure (b) Varies inversely as the absolute pressure
- (c) Varies as square of the absolute pressure (d) Does not vary with the absolute pressure

17. Van der Waals' equation may be written as

$$(a) \left(p + \frac{a}{b} \right) (a - b) = RT$$

$$(c) \left(p + \frac{a}{3} \right) (a^{n} - b) = RT$$

$$(b)\left(p+\frac{a}{a^2}\right)(a-b)=RT$$

$$(d) \left(p + \frac{d}{v^2} \right) (v^2 - b) = RT^2$$

18. Charle's law states that if any gas is heated at constant pressure, its volume

- (a) Changes directly as it absolute temperature (b) Changes inversely as its absolute temperature
- (c) Changes as square of the absolute temperature (d) Does not change with absolute temperature.
- 19. The specific heat at constant pressure (cp) is given by

$$(\phi) \in_{p} = T \left(\frac{\mathrm{d}s}{\mathrm{d}T} \right)_{p}$$

$$(b) \in_{p} = T \cdot \left(\frac{\partial T}{\partial z} \right)_{p}$$

$$(e)\ e_p = T \ \left(\frac{\partial r}{\partial T}\right)_p$$

$$(d) \; e_{\mu} = T \; \left(\frac{\partial v}{\partial T} \right)_{\mu} \; . \label{eq:epsilon}$$

20. Tds equation is

(a)
$$Telo = c_1 dT + \frac{T\beta}{K} dc$$

(e)
$$Tdz = c_1dT + \frac{TK}{6} dr$$

$$(b) \ \vec{I} ds = c_g d\vec{I} - \frac{\vec{I} \vec{b}}{K} \ dv$$

$$(d:Tdz=c_{j}dT+\frac{T\beta}{K})dp.$$

21. In an ideal gas the partial pressure of a component is

- (a) Inversely proportional to the square of the mole fraction
- (b) Directly proportional to the mole fraction
- (c) Inversely proportional to the mole fraction
- (d) Equal to the mole fraction.

22. The value of the universal gas constant is

(a) 8.314 J/kg K (b) 83.14 kJ/kg K (c)848 kJ/kg K (d) 8.314 kJ/kg K.

23.In an unsaturated air the state of a vapour is

- (a) Wet (b) Superheated c) Saturated
- (d) unsaturated.

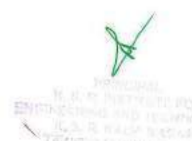
24. For saturated air

- (a) Wet bulb depression is zero (b) Wet bulb depression is positive
- (c) Wet bulb depression is negative (d) Wet bulb depression can be either positive or negative.

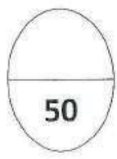
25. Which one of the following statements is correct?

- (a) Dew point temperature can be measured with the help of thermometer
- (b) Dew point temperature is the saturation temperature corresponding to the partial pressure of the water vapour in moist air.
- (c) Dew point temperature is the same as the thermodynamic wet bulb temperature.
- (d) For saturated air, dew point temperature is less than the wet bulb temperature.

Course Instructor



Hop The



DEPARTMENT OF MECHANICAL ENGINEERING

Thermodynamics

GATE ASSESSMENT TEST ANSWER:

1. D

2. A 3. D

4. B

4. B

6. A

7. C

8. A

9.D

10.A

11.C

12.C

13.B

14.B 15.A

16.B

17.B

18.A

19.A

20.A

21.B

22,D 23.B

24.A

25.B

Course Instructor

Portifalw

PRINCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AIG TECHNOLOGY,

K. S. R. KALVI NACAR,

TIRLICHENGODE 427 215,

NAMARIJAL DE TAURE INDU.

DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2019-2020 (EVEN)

GATE/ Competitive Exam Coaching Program - Thermodynamics Assessment Mark - Batch A

S.No	Reg.No	Name of the Student	Year	Marks
1	731618114001	ARIHARAN M	п	22
2	731618114008	DHARANEESHWARAN N	П	32
3	731618114010	GOPINATH S	П	18
4	731618114011	GOWTHAM K	П	26
5	731618114012	JAYAPRAKASH S	II	32
6	731618114013	KARTHICK RAJA V	II	10
7	731618114014	KAVIN S	II	28
8	731618114019	MANIKANDAN P	П	14
9	731618114026	SAMRAT G	п	30
10	731618114029	SRIDHAR P	- П	28
11	731618114033	VIGNESH G	11	26

Course Instructor

ONOD ISHW

DEPARTMENT OF MECHANICAL ENGINEERING

Year : Il

Thermodynamics

Date: 13.02.20

Name of the Student: Charantes L warm Register Number: 7316/8/14/00 8 Time: 90 Minutes

GATE ASSESSMENT TEST

- A joule can be converted to which of the following?

 (a)Pa-m²(b)N-kg (c)Pa/m²(d)Pa-m³
- 2. Which of the following is not a control volume?

(a)Insulated tank (b) Car radiator (c) Compressor (d) Turbine

- 3. A nozzle accelerates steam at 4MPa and 500°C to 1MPa and 300°C. If inlet Velocity is 20 m/s, the exiting velocity is nearest
 - (a) 575 m/s (b) 750 m/s (c) 825 m/s (d) 890 m/s
- 4. Which of the following is an intensive property of a thermodynamic system?

(a)Volume (b)Temperature (c)Mass (d) Energy.

- 5. Which of the following first-law statements is wrong?
 - (a) The internal energy change equals the work of a system for an adiabatic process.

(b) The heat transfer equals the enthalpy change for an adiabatic process.

- (c) The heat transfer equals the quasi equilibrium work of a system for a constant-volume process in which the internal energy remains constant.
- (d) The net heat transfer equals the work output for an engine operating on a cycle.
- 6. For any reversible process, the change in entropy of the system and surroundings is.

(a) Zero (b) Unity (c) Negative (d) Positive e) Infinite

Select the Kelvin-Planck statement of the second law.

(a) An engine cannot produce more heat than the heat it receives.

(b) A refrigerator cannot transfer heat from a low-temperature reservoir to a high-temperature reservoir without work.

(c) An engine cannot produce work without discharging heat.

- (d) An engine discharges heat if the work is less than the heat it receives.
- 8. A Carnot refrigerator requires 10 kW to remove 20 kJ/s from a 20°C reservoir.

What is TH?

(a) 440 K b) 400 K c) 360 K d) 340 K

9. Which of the following second law statements is incorrect?

a) Heat must be rejected from a heat engine.

b) The entropy of an isolated process must remain constant or rise.

c) The entropy of a hot block decreases as it cools.

d) Work must be input if energy is transferred from a cold body to a hot body

10. In an irreversible process there is a

(a)\Loss of heat (b) no loss of work (c) gain of heat (d) no gain of heat.

11. The latent heat of vapourisation at critical point is

(a) less than zero (b) greater than zero (c) equal to zero (d) none of the above.

12. With the increase in pressure

(a) boiling point of water increases and enthalpy of evaporation increases (b) boiling point of
water increases and enthalpy of evaporation decreases (c) Boiling point of water decreases and
enthalpy of evaporation increases

3. Rankine cycle comprises of

- (a) Two isentropic processes and two constant volume processes
- (b) Two isentropic processes and two constant pressure processes
- (c) Two isothermal processes and two constant pressure processes \(\big(\frac{1}{2}\)

(d) None of the above

- 14. In a regenerative feed heating cycle, the optimum value of the fraction of steam extracted for feed heating

 K. S. R. INSTITUTE FOR
 - (a) Decreases with increase in Ranking cycle efficiency/IEERING AND TECHNOLOGY.
 - (b) Increases with increase in Rankine cycle efficiency K. S. R. KALVI NAGAR.
 - (a) 13 unaffected by increase in Rankine cycle officiency (4) none of the above 75, RABARKAL DE TARRETOROU.

15. The maximum percentage gain in Regenerative feed heating cycle thermal efficiency

- (a) Increases with number of feed heaters increasing
- (b) Decreases with number of feed heaters increasing
- (e) Remains same unaffected by number of feed heaters
- (d) None of the above.

16. Boyle's law states that, when temperature is constant, the volume of a given mass of a perfect

- (a) Varies directly as the absolute pressure (b) Varies inversely as the absolute pressure
- (c) Varies as square of the absolute pressure (d) Does not vary with the absolute pressure

Van der Waals' equation may be written as

$$\label{eq:continuous} \begin{array}{ll} \operatorname{Vol}(\sqrt{p+\frac{a}{v^2}}) & (v-b) = RT \\ \\ \operatorname{Let}\left(p+\frac{a}{v^2}\right) & (v^2-b) = RT \end{array}$$

$$(b) \left(p+\frac{a}{v^2}\right) & (v^2-b) = RT \\ \\ \operatorname{Let}\left(p+\frac{a}{v^2}\right) & (v^2-b) = RT \end{array}$$

18. Charle's law states that if any gas is heated at constant pressure, its volume

- (a) Changes directly as it absolute temperature (b) Changes inversely as its absolute temperature
- (c) Changes as square of the absolute temperature (d) Does not change with absolute temperature.
- 19. The specific heat at constant pressure (cp) is given by

$$\begin{split} & \left\langle \phi \right\rangle e_{p} = T \left(\frac{\partial \phi}{\partial T} \right)_{p} \\ & \left\langle \phi \right\rangle e_{p} = T \left(\frac{\partial r}{\partial z} \right)_{p} \\ & \left\langle \phi \right\rangle e_{p} = T \left(\frac{\partial r}{\partial T} \right)_{p} \end{split} \tag{6}$$

20. Tds equation is

Tels equation is

$$rote Tels = c_1 dT + \frac{T\beta}{K} dr$$
 $(b) Tels = c_2 dT - \frac{T\beta}{K} dr$
 $(c) Tels = c_1 dT + \frac{TK}{K} dr$
 $(d) Tels = c_1 dT + \frac{T\beta}{K} dr$

24. In an ideal gas the partial pressure of a component is

- (a) Inversely proportional to the square of the mole fraction
- (b) Directly proportional to the mole fraction
- (c) Inversely proportional to the mole fraction
- (d) Equal to the mole fraction.

22. The value of the universal gas constant is

(a) 8.314 J/kg K (b) 83.14 kJ/kg K (c)848 kJ/kg K (ðy/8.314 kJ/kg K.

23:In an unsaturated air the state of a vapour is

- (a) Wet (b) Superheated c) Saturated
- (d) unsaturated.

24. For saturated air

- (a) Wet bulb depression is zero (b) Wet bulb depression is positive
- (e) Wet bulb depression is negative (d) Wet bulb depression can be either positive or negative.

26. Which one of the following statements is correct?

- (a) Dew point temperature can be measured with the help of thermometer
- (b) Dew point temperature is the saturation temperature corresponding to the partial pressure of the water vapour in moist air.
- (c) Dew point temperature is the same as the thermodynamic wet bulb temperature.
- (d) For saturated air, dew point temperature is less than the wet bulb temperature.









DEPARTMENT OF MECHANICAL ENGINEERING

Year : II

Thermodynamics

Date: 13.02.20

Name of the Student: Worthick Raja V Register Number: 731618114013 Time: 90 Minutes

GATE ASSESSMENT TEST

A joule can be converted to which of the following?

(a)Pa·m² (b)N·kg (c)Pa/m² (d)Pa·m²

2. Which of the following is not a control volume?

(a)Insulated tank (b) Car radiator (c) Compressor (d) Turbine

- 3 A nozzle accelerates steam at 4MPa and 500°C to 1MPa and 300°C. If inlet Velocity is 20 m/s, the exiting velocity is nearest
 - (a) 575 m/s (b) 750 m/s (c) 825 m/s (d) 890 m/s
- 4. Which of the following is an intensive property of a thermodynamic system?

(a) Volume (b) Temperature (c) Mass (d) Energy.

5. Which of the following first-law statements is wrong?

(a) The internal energy change equals the work of a system for an adiabatic process.

(b) The heat transfer equals the enthalpy change for an adiabatic process.

- The heat transfer equals the quasi equilibrium work of a system for a constant-volume process in which the internal energy remains constant.
- (d) The net heat transfer equals the work output for an engine operating on a cycle.
- 6. For any reversible process, the change in entropy of the system and surroundings is.

(a) Zero(b) Unity(c) Negative(d) Positivee) Infinite

7. Select the Kelvin-Planck statement of the second law.

(a) An engine cannot produce more heat than the heat it receives.

A refrigerator cannot transfer heat from a low-temperature reservoir to a high-temperature reservoir without work.

(c) An engine cannot produce work without discharging heat,

- (d) An engine discharges heat if the work is less than the heat it receives.
- 8. A Carnot refrigerator requires 10 kW to remove 20 kJ/s from a 20°C reservoir.

What is TH?

② 440 K b) 400 K c) 360 K d) 340 K

9. Which of the following second law statements is incorrect?

a) Heat must be rejected from a heat engine.

b) The entropy of an isolated process must remain constant or rise.

The entropy of a hot block decreases as it cools.

d) Work must be input if energy is transferred from a cold body to a hot body

10. In an irreversible process there is a

(a) Loss of heat (b) no loss of work (c) gain of heat (d) no gain of heat.

11. The latent heat of vapourisation at critical point is

(a) less than zero (b) greater than zero (c) equal to zero (d) none of the above.

12. With the increase in pressure

(a) boiling point of water increases and enthalpy of evaporation increases (b) boiling point of water increases and enthalpy of evaporation decreases (c) boiling point of water decreases and enthalpy of evaporation increases.

Rankine cycle comprises of

- (a) Two isentropic processes and two constant volume processes
- (b) Two isentropic processes and two constant pressure processes
- (c) Two isothermal processes and two constant pressure processes

(d) None of the above

14. In a regenerative feed heating cycle, the optimum value of the fraction of steam extracted for feed heating

(a) Decreases with increase in Ranking cycle efficiency FOR

- (b) Increases with increase in Rankine cycle efficiency NOLOGY.
- (c) Is unaffected by increase in Ranking cycle efficiency (d) none of the above.

MAMARKAL CE, Twom, no. of.

15. The maximum percentage gain in Regenerative feed heating cycle thermal efficiency

- (a) Increases with number of feed heaters increasing
- (b) Decreases with number of feed heaters increasing
- Remains same unaffected by number of feed heaters
- (d) None of the above.

16. Boyle's law states that, when temperature is constant, the volume of a given mass of a perfect

- (a) Varies directly as the absolute pressure (b) Varies inversely as the absolute pressure
- (C) Varies as square of the absolute pressure (d) Does not vary with the absolute pressure

Van der Waals' equation may be written as

$$(\alpha) \left(D + \frac{\alpha}{v} \right) (u - b) = RT$$

$$(b) \left(p + \frac{\alpha}{\sigma^3} \right) (a - b) = RT$$

$$\bigotimes \left\{ B + \frac{a}{v^2} \right\} (a^3 - b) = RT$$

$$(d) \left(p + \frac{a}{a^2} \right) (a^2 - b) + RT^2$$

18. Charle's law states that if any gas is heated at constant pressure, its volume

- (a) Changes directly as it absolute temperature (b) Changes inversely as its absolute temperature
- (c) Changes as square of the absolute temperature (d) Does not change with absolute temperature.
- The specific heat at constant pressure (cp) is given by

(a)
$$e_p = T \left\{ \frac{d\varepsilon}{dT} \right\}_p$$

$$(b)\; e_p = T \cdot \left| \frac{\partial T}{\partial z} \right|_p$$

$$\bigcirc x_p = T \left(\frac{\partial r}{\partial T} \right)_p$$

$$(d) \; e_p = T \; \left[\frac{\partial v}{\partial T} \right]_p \; .$$

20. Tds equation is

(a)
$$Tdz = c_1 dT + \frac{T\beta}{K} dc$$

(b)
$$Tdz = c_p dT - \frac{T\beta}{K} dv$$

$$(\epsilon) \ Tdz = \epsilon_i \partial T + \frac{TK}{\beta} \ dr$$

21. In an ideal gas the partial pressure of a component is

- (a) Inversely proportional to the square of the mole fraction
- (b) Directly proportional to the mole fraction
- (c) Inversely proportional to the mole fraction
- (d) Equal to the mole fraction.

22. The value of the universal gas constant is

8.314 J/kg K (b) 83.14 kJ/kg K (c)848 kJ/kg K (d) 8.314 kJ/kg K.

23.In an unsaturated air the state of a vapour is

- (a) Wet (b) Superheated (c) Saturated
- (d) unsaturated

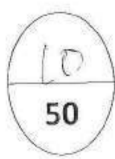
24. For saturated air

- (a) Wet bulb depression is zero (b)Wet bulb depression is positive
- (C) Wet bulb depression is negative (d) Wet bulb depression can be either positive or negative.

25. Which one of the following statements is correct?

- (a) Dew point temperature can be measured with the help of thermometer
- (b) Dew point temperature is the saturation temperature corresponding to the partial pressure of the water vapour in moist air.
- Dew point temperature is the same as the thermodynamic wet bulb temperature.
- (d) For saturated air, dew point temperature is less than the wer bulb temperature.





DEPARTMENT OF MECHANICAL ENGINEERING

Year

: 111

Sub:Thermal Engineering

Date

: 13.2.20

Time: 90 Minutes

Name of the Student.

Register Number

GATE ASSESSMENT TEST

1. The air standard Otto cycle comprises

- (a) Two constant pressure processes and two constant volume processes
- (b) Two constant pressure processes and two constant entropy processes
- (c) Two constant volume processes and two constant entropy processes
- (d) None of the above

2. For the same compression ratio

- (a) Thermal efficiency of Otto cycle is grater then that of diesel cycle
- (b) Thermal efficiency of Otto cycle is less hen that of diesel cycle
- (c) Thermal efficiency of Otto cycle is grater same as that of diesel cycle
- (d) Thermal efficiency of Otto cycle is cannot be predicted.

3. An The purpose of study of air standard cycle is

- (a) To simplify the analysis of internal combustion engine
- (b) To increase the efficiency of internal combustion engine
- (c)Both a, and b. (d)None of the above

4. How is the heat added in the Diesel cycle?

- (a) Reversibly at constant pressure (b) Irreversibly at constant pressure
- (c) Reversibly at constant volume (d) firreversibly at constant volume

5. The maximum limit of the pressure ratio of the Brayton cycle for maximum efficiency

- (a) Is less than the pressure ratio of the Carnot cycle
- (b) Is more than the pressure ratio of the Carnot cycle
- (c) Is equal to the pressure ratio of the Carnot cycle (d) Cannot say

6. If the temperature of intake air in internal combustion engine increases, then its efficiency will

(a) Remain same (b) Decrease (c) Increase (d) None of these

7. Compression ratio of petrol engines is in the range of

(a) 2 to 3 (b)7 to 10 (c) 16 to 20 (d) none of the above

8. The knocking tendency in petrol engine will increase when

- (a) Speed is decreased (b) Speed is increased (c) Fuel-air ratio is made rich
- (d) Fuel-air ratio is made lean

9. Octane number of the fuel used commercially for diesel engine in India is in the range

(a) 80 to 90 (b) 60 to 80 (c) 60 to 70 (d) 40 to 45

10. For diesel engines the method of governing employed is

- (a) Quantity governing (b)Quality governing (c)hit and miss governing
- (d) None of the above

11. The effect of considering friction losses in steam nozzle for the same pressure ratio leads

to

- (a) Increase the exit velocity from the nozzle (b) Decrease in extrelectly from nozzle
- (e) No change in exit velocity from nozzle
- PRINCIPAL (d) Increase or decrease depending upon the exitendine Ening

K. S. R. HALVI NAGER TIP TOHENGODE-63 NAMANKAL DE TAMIL AMERICA

12. In case of impulse steam turbine

- (a) There is enthalpy drop in fixed and moving blades
- (b) There is enthalpy drop only in moving blades
- (c) There is enthalpy drop in nozzles (d) None of the above

13. The value of critical pressure ratio for superheated steam is

(a) 0.5 (b) 0.546 (c) 0.456 (d) 0.64

14. The In an impulse turbine

- (a) The steam is expanded in nozzles only and there is a pressure drop and heat drop
- (b) The steam is expanded both in fixed and moving blades continuously
- (c) The steam is expanded in moving blades only
- (d) The pressure and temperature of steam remains constant

15. In a reaction turbine, when the degree of reaction is zero, then there is

- (a) No heat drop in the moving blades (b) No heat drop in the fixed blades
- (c) Maximum heat drop in the moving blades (d) Maximum heat drop in the fixed blades

16. The ratio of work-done per cycle to the stroke volume of the compressor is known as

- (a) Compressor capacity (b) Compression ratio (c) Compressor efficiency
- (d) Mean effective pressure

17. The volume of air delivered by the compressor is called

(a) Free air delivery (b) Compressor capacity (c) Swept volume (d) None of the above

18. The most efficient method of compressing air is to compress it

(a) Isothermal (b) Adiabatically (c) Isentropically (d) Isochronically

19. Maximum work is done in compressing air when the compression is

- (a) Improves volumetric efficiency for the given pressure ratio (b) Isothermal
- (c) Adiabatic (d) Polytropic

20. The inter cooling in multistage compressors is done

- (a) To cool the air during compression (b) To cool the air at delivery
- (c) To enable compression in two stages (d) To minimise the work of compression

21. Freen group of refrigerants are

(a) Inflammable (b) toxic(c) Non-inflammable and toxic (d) Nontoxic and noninflammable

22. Cooling water is required for following equipment in ammonia absorption plant

(a) Condenser (b) Evaporator(c) Absorber (d) Condenser, absorber and separator

23. The vapour compression refrigerator employs the following cycle

a) Rankine (b) Carnot (c) Reversed Rankine (d) Reversed Carnot

24. During dehumidification process, the relative humidity

(a) Remains constant (b) Increases (c) Decreases (d) None of these

25. The process, generally used in winter air-conditioning to warm and humidity the air, is

(a) Humidification(b) Dehumidification(c) Heating and humidification dehumidification

(d) Cooling and

50

Course Instructor

VAMARKAL DI LOSSEL SORDI.

DEPARTMENT OF MECHANICAL ENGINEERING

Year

: 111

Sub: Thermal Engineering

Date

: 13.02.20

GATE ASSESSMENT ANSWER KEY

1. The air standard Otto cycle comprises

- (c) Two constant pressure processes and two constant volume processes
- (d) Two constant pressure processes and two constant entropy processes
- (c) Two constant volume processes and two constant entropy processes
- (d) None of the above
- 2. For the same compression ratio
 - (a) Thermal efficiency of Otto cycle is grater then that of diesel cycle
 - (b) Thermal efficiency of Otto cycle is less hen that of diesel cycle
 - (c) Thermal efficiency of Otto cycle is grater same as that of diesel cycle
 - (d) Thermal efficiency of Otto cycle is cannot be predicted.
- 3. An The purpose of study of air standard cycle is
 - (a) To simplify the analysis of internal combustion engine
 - (b) To increase the efficiency of internal combustion engine
 - (c)Both a. and b. (d)None of the above
- 4. How is the heat added in the Diesel cycle?
 - (a) Reversibly at constant pressure (b) Irreversibly at constant pressure
 - (c) Reversibly at constant volume (d)lirreversibly at constant volume
- 5. The maximum limit of the pressure ratio of the Brayton cycle for maximum efficiency
 - (a) Is less than the pressure ratio of the Carnot cycle
 - b) Is more than the pressure ratio of the Carnot cycle
 - (c) Is equal to the pressure ratio of the Carnot cycle (d) Cannot say
- If the temperature of intake air in internal combustion engine increases, then its
 efficiency will
 - (a) Remain same (b) Decrease (c) Increase (d) None of these
- 7. Compression ratio of petrol engines is in the range of
 - (a) 2 to 3 (b7 to 10 (c) 16 to 20 (d) none of the above
- 8. The knocking tendency in petrol engine will increase when
 - (a)speed is decreased (b) speed is increased (c)fuel-air ratio is made rich
 - (d) fuel-air ratio is made lean
- 9. Octane number of the fuel used commercially for diesel engine in India is in the range
 - (a) 80 to 90 (b) 60 to 80 (c) 60 to 70 (d) 40 to 45
- 10. For diesel engines the method of governing employed is
 - (a) quantity governing (b)quality governing (c)hit and miss governing
 - (d) none of the above
- 11. The effect of considering friction losses in steam nozzle for the same pressure ratio leads

HERESTALL MAN

to

- (a) Increase the exit velocity from the nozzle
- (b) Decrease in exit velocity from nozzle
- (c) No change in exit velocity from nozzle
- (d) Increase or decrease depending upon the exit quality of steam
- 12. In case of impulse steam turbine
 - (a) There is enthalpy drop in fixed and moving blades Page 345 of 923

- (b) There is enthalpy drop only in moving blades
- (c) There is enthalpy drop in nozzles
- (d) None of the above
- 13. The value of critical pressure ratio for superheated steam is
 - (a) 0.5 (b) 0.546 (c) 0.456 (d) 0.64
- 14. The In an impulse turbine
 - (a) The steam is expanded in nozzles only and there is a pressure drop and heat drop
 - (b) The steam is expanded both in fixed and moving blades continuously
 - (c) The steam is expanded in moving blades only
 - (d) The pressure and temperature of steam remains constant
- 15. In a reaction turbine, when the degree of reaction is zero, then there is
 - (a) No heat drop in the moving blades (b) No heat drop in the fixed blades
 - (c) Maximum heat drop in the moving blades (d) Maximum heat drop in the fixed blades
- 16. The ratio of work-done per cycle to the stroke volume of the compressor is known as
 - (a) Compressor capacity (b) Compression ratio (c) Compressor efficiency
 - (d) Mean effective pressure
- 17. The volume of air delivered by the compressor is called
 - (a) Free air delivery (b) Compressor capacity (c) Swept volume
 - (d) None of the above
- 18. The most efficient method of compressing air is to compress it
 - (a) Isothermal (b) Adiabatically (c) Isothropically (d) Isothronically
- 19. Maximum work is done in compressing air when the compression is
 - (a) Improves volumetric efficiency for the given pressure ratio (b) Isothermal
 - (c) Adiabatic (d) Polytropic
- 20. The intercooling in multistage compressors is done
 - (a) To cool the air during compression (b) To cool the air at delivery
 - (c) To enable compression in two stages (d) To minimise the work of compression
- 21. Freon group of refrigerants are
 - (a) inflammable (b) toxic(c) Non-inflammable and toxic (d) Nontexic and non-inflammable
- 22. Cooling water is required for following equipment in ammonia absorption plant
 - (a) Condenser (b) Evaporator(c) Absorber (d) Condenser, absorber and separator
- 23. The vapour compression refrigerator employs the following cycle
 - b) Rankine (b) Carnot (c) Reversed Rankine (d) Reversed Carnot
- 24. During dehumidification process, the relative humidity
 - a) Remains constant (b) Increases (c) Decreases (d) None of these
- 25. The process, generally used in winter air-conditioning to warm and humidity the air, is called
 - Humidification (b) Dehumidification (c) Heating and humidification
 (d) Cooling and dehumidification

Physital 20

PRINCIPAL:

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI MAGAR,

TIRUCHENGODE-537 215,

NAMAKKALDI TAME MAGU.

HOD KILLIN

DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2019-2020 (EVEN)

GATE/ Competitive Exam Coaching Program - Thermal Engineering Assessment Mark - Batch B

S.No	Reg.No	Name of the Student	Year	Mark
1	731617114004	ARUNESH J	Ш	18
2	731617114010	BALAJIS	Ш	38
3	731617114011	BHAGAVATHI PERUMAL G	Ш	32
4	731617114029	GOKULRAJ B	Ш	28
5	731617114030	GOVINDHARASU R	Ш	26
6	731617114033	HARIHARAN G	Ш	30
7	731617114035	HARIPRASATH P	Ш	28
8	731617114037	INDERAJITH M	Ш	24
9	731617114038	JAGATHESHWARAN N	Ш	30
10	731617114044	KARUPPAJAH K	Ш	32
11	731617114045	KATHIRVEL M	Ш	18
12	731617114051	KIRUBAKARAN K	Ш	26
13	731617114701	RAHUL S	III	30
14	731617114060	MUNEESWARAN D	III	32
15	731617114064	NAVEEN V	Ш	30
16	731617114071	PRAGATHEESWAR E	Ш	16
17	731617114072	PRASATH R	Ш	14
18	731617114077	PREMRAJ S	III	28
19	731617114081	SABARINATHAN S	m	24
20	731617114086	SARAVANAA M	Ш	26
21	731617114091	SRIDHAR C	ш	18
22	731617114093	SURENDHAR P	III	12
23	731617114094	SURESHKUMAR A	III	10
24	731617114106	VINOTH KUMAR T	Ш	34
25	731617114107	YASWANTHKARTHIK S	III	36
26	731617114301	R. ABISHEK	Ш	32
27	731617114304	E.KANNAN	Ш	28

Course Instructor

PRINCIPAL,
M. S. R. INSTITUTE FOR
ENGINEERING ADD TO THE TOP

DEPARTMENT OF MECHANICAL ENGINEERING

Year

: 111

Sub:Thermal Engineering

Date

: 13.2.20

Time: 90 Minutes

Name of the Student : 9 TUNNAN I

Register Number

: 7216171146041

GATE ASSESSMENT TEST

The air standard Otto cycle comprises

- (a) Two constant pressure processes and two constant volume processes
- (b) Two constant pressure processes and two constant entropy processes
- Two constant volume processes and two constant entropy processes
- (d) None of the above

2. For the same compression ratio

- (a) Thermal efficiency of Otto cycle is grater then that of diesel cycle
- (b) Thermal efficiency of Otto cycle is less hen that of diesel cycle
- (c) Thermal efficiency of Otto cycle is grater same as that of diesel cycle
- (d) Thermal efficiency of Otto cycle is cannot be predicted.

3. An The purpose of study of air standard cycle is

- (a) To simplify the analysis of internal combustion engine
- (b) To increase the efficiency of internal combustion engine
- (c)Both a. and b. (d)None of the above

4. How is the heat added in the Diesel cycle?

- (a) Reversibly at constant pressure (b) Irreversibly at constant pressure
- Reversibly at constant volume (d)lirreversibly at constant volume

5. The maximum limit of the pressure ratio of the Brayton cycle for maximum efficiency

- (a) Is less than the pressure ratio of the Carnot cycle
- (b) Is more than the pressure ratio of the Carnot cycle
- (c) Is equal to the pressure ratio of the Carnot cycle (d) Cannot say

6. If the temperature of intake air in internal combustion engine increases, then its efficiency will

- (a) Remain same (b) Decrease (c) Increase (d) None of these
- Compression ratio of petrol engines is in the range of
 - (a) 2 to 3 (b) 7 to 10 (c) 16 to 20 (d) none of the above

8. The knocking tendency in petrol engine will increase when

- (a) Speed is decreased (b) Speed is increased (c) Fuel-air ratio is made rich
- (d) Fuel-air ratio is made lean

9. Octane number of the fuel used commercially for diesel engine in India is in the range

(a) 80 to 90 (b) 60 to 80 (c) 60 to 70 (d) 40 to 45

For diesel engines the method of governing employed is

- (a) Quantity governing (b)Quality governing (c)hit and miss governing
- (d) None of the above

M. The effect of considering friction losses in steam nozzle for the same pressure ratio leads to

- (a) Increase the exit velocity from the nozzle (b) Decrease in collective from nozzle
- (c) No change in exit velocity from nozzle
- (d) Increase or decrease depending upon the exit

K. S. R. INSTITUTE FOR TIRLICHENGODE 657 215. MAMAKKAL Discounts house.

12. In case of impulse steam turbine

- (a) There is enthalpy drop in fixed and moving blades
- (E) There is enthalpy drop only in moving blades
- (c) There is enthalpy drop in nozzles (d) None of the above

13. The value of critical pressure ratio for superheated steam is

(a) 0.5 (b) 0.546 (c) 0.456 (d) 0.64

14. The In an impulse turbine

- (a) The steam is expanded in nozzles only and there is a pressure drop and heat drop
- (b) The steam is expanded both in fixed and moving blades continuously
- The steam is expanded in moving blades only
- (d) The pressure and temperature of steam remains constant

15. In a reaction turbine, when the degree of reaction is zero, then there is

- (a) No heat drop in the moving blades (b) No heat drop in the fixed blades
- Maximum heat drop in the moving blades (d) Maximum heat drop in the fixed blades

16. The ratio of work-done per cycle to the stroke volume of the compressor is known as

- (a) Compressor capacity (b) Compression ratio (c) Compressor efficiency
- Mean effective pressure

17. The volume of air delivered by the compressor is called

(a) Free air delivery (b) Compressor capacity (c) Swept volume (d) None of the above

18. The most efficient method of compressing air is to compress it

(a) Isothermal (b) Adiabatically (c) Isentropically (d) Isochronically

19. Maximum work is done in compressing air when the compression is

- (a) Improves volumetric efficiency for the given pressure ratio (b) Isothermal
- (c) Adiabatic (d) Polytropic

20. The inter cooling in multistage compressors is done

- (a) To cool the air during compression (b) To cool the air at delivery
- (c) To enable compression in two stages (d) To minimise the work of compression

21. Freen group of refrigerants are

(3) Inflammable (b) toxic(c) Non-inflammable and toxic (d) Nontoxic and non-inflammable

22. Cooling water is required for following equipment in ammonia absorption plant

(a) Condenser (b) Evaporator(c) Absorber (d) Condenser, absorber and separator

23. The vapour compression refrigerator employs the following cycle

- (a) Rankine (b) Carnot (c) Reversed Rankine (d) Reversed Carnot
- 24. During dehumidification process, the relative humidity
 - (a) Remains constant (b) Increases (c) Decreases (d) None of these

The process, generally used in winter air-conditioning to warm and humidity the air, is called

Humidification (b) Dehumidification (c) Heating and humidification

(d) Cooling and

dehumidification

Course Instructor

Page 349 of 923

DEPARTMENT OF MECHANICAL ENGINEERING

Year

: 111

Sub:Thermal Engineering

Date

: 13.2.20

Time: 90 Minutes

Name of the Student

: SURENDHAR P

Register Number

: 731617114-093

GATE ASSESSMENT TEST

1. The air standard Otto cycle comprises

- (a) Two constant pressure processes and two constant volume processes
- (b) Two constant pressure processes and two constant entropy processes
- (c) Two constant, volume processes and two constant entropy processes
- (d) None of the above

2. For the same compression ratio

- (a) Thermal efficiency of Otto cycle is grater then that of diesel cycle
- (b) Thermal efficiency of Otto cycle is less hen that of diesel cycle
- (c) Thermal efficiency of Otto cycle is grater same as that of diesel cycle
- (d) Thermal efficiency of Otto cycle is cannot be predicted.

3. An The purpose of study of air standard cycle is

- (a) To simplify the analysis of internal combustion engine
- (b) To increase the efficiency of internal combustion engine
- (e)Both a. and b. (d)None of the above

4. How is the heat added in the Diesel cycle?

- (a) Reversibly at constant pressure (b) Irreversibly at constant pressure
- (c) Reversibly at constant volume (d)lirreversibly at constant volume

5. The maximum limit of the pressure ratio of the Brayton cycle for maximum efficiency

- (a) Is less than the pressure ratio of the Carnot cycle
- (b) Is more than the pressure ratio of the Carnot cycle
- (c) Is equal to the pressure ratio of the Carnot cycle (d) Cannot say

6. If the temperature of intake air in internal combustion engine increases, then its efficiency will

- (a) Remain same (b) Decrease (c) Increase (d) None of these
- % Compression ratio of petrol engines is in the range of
 - (a) 2 to 3 (b) 7 to 10 (c) 16 to 20 (d) none of the above

8. The knocking tendency in petrol engine will increase when

- (a) Speed is decreased (b) Speed is increased (c) Fuel-air ratio is made rich
- (d) Fuel-air ratio is made lean

9. Octane number of the fuel used commercially for diesel engine in India is in the range

(a) 80 to 90 (b) 60 to 80 (c) 60 to 70 (t) 40 to 45

10. For diesel engines the method of governing employed is

- (a) Quantity governing (b) Quality governing (e) hit and miss governing
- (d) None of the above

11. The effect of considering friction losses in steam nozzle for the same pressure ratio leads 10

- (a) Increase the exit velocity from the nozzle (b) Decrease in exit policity from nozzle K. S. R. INSTITUTE FOR
- (c) No change in exit velocity from nozzle

ENGINEERING AND TECHNOLOGY. (d) Increase or decrease depending upon the exit quality of security of securi

TIRUCHENGOD! . FIS. MARKET SE ST. THERE HE WILL

Page 350 of 923

- 12. In case of impulse steam turbine (a) There is enthalpy drop in fixed and moving blades (b) There is enthalpy drop only in moving blades
 - (c) There is enthalpy drop in nozzles (d) None of the above
- 13. The value of critical pressure ratio for superheated steam is (a) 0.5 (b) 0.546 (c) 0.456 (e) 0.64

14. The In an impulse turbine

- (a) The steam is expanded in nozzles only and there is a pressure drop and heat drop
- (b) The steam is expanded both in fixed and moving blades continuously
- (c) The steam is expanded in moving blades only
- (d) The pressure and temperature of steam remains constant
- 15. In a reaction turbine, when the degree of reaction is zero, then there is
 - (a) No heat drop in the moving blades (b) No heat drop in the fixed blades
 - (c) Maximum heat drop in the moving blades (d) Maximum heat drop in the fixed blades
- 16. The ratio of work-done per cycle to the stroke volume of the compressor is known as
 - (a) Compressor capacity (b) Compression ratio (c) Compressor efficiency
 - (d) Mean effective pressure
- 17. The volume of air delivered by the compressor is called
 - (a) Free air delivery (b) Compressor capacity (a) Swept volume (d) None of the above
- 18. The most efficient method of compressing air is to compress it (a) Isothermal (b) Adiabatically (c) Isentropically (d) Isochronically
- 19. Maximum work is done in compressing air when the compression is
 - (a) Improves volumetric efficiency for the given pressure ratio (b) Isothermal
 - (c) Adiabatic (d) Polytropic
- 20. The inter cooling in multistage compressors is done
 - (a) To cool the air during compression (b) To cool the air at delivery
 - (c) To enable compression in two stages (d) to minimise the work of compression
- 21. Freen group of refrigerants are
 - (a) Inflammable (b) toxic(c) Non-inflammable and toxic (d) Nontoxic and noninflammable
- 22. Cooling water is required for following equipment in ammonia absorption plant (a) Condenser (b) Evaporator(c) Absorber (d) Condenser, absorber and separator
- 23. The vapour compression refrigerator employs the following cycle
 - a) Rankine (b) Carnot (c) Reversed Rankine (d) Reversed Carnot
- 24. During dehumidification process, the relative humidity
 - (a) Remains constant (b) Increases (c) Decreases (d) None of these
- 25. The process, generally used in winter air-conditioning to warm and humidity the air, is

(a) Humidification (b) Dehumidification (c) Heating and humidification

(d) Cooling and

dehumidification

Course Instructor

K. S. H. WETT THE LOR ENGINEERING AND THEIR OFF K S P WALL TANK

TRUCHENGULE 537 116, MAMAY SALES L. DUPP. BORDE



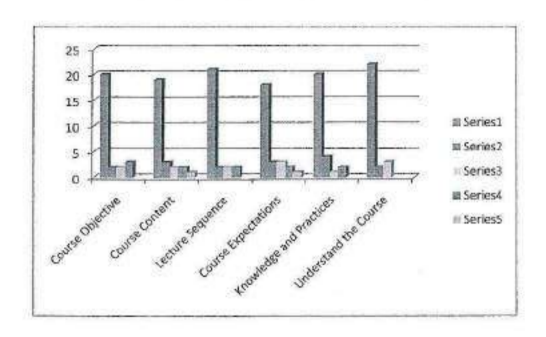
Department of Mechanical Engineering

GATE COACHING FEEDBACK - Thermodynamics

ACADEMIC YEAR 2019-2020 EVEN

Consolidated Feedback Report

Parameter	Excellent	Good	Average	Satisfactory	Poor
Course Objective	9	1	1	-	-
Course Content	8	1	1	1	4
Lecture Sequence	8	1	1	1	-
Course Expectations	7	ı	1	2	- 83
Knowledge and Practices	8	3	1	1	1
Understand the Course	7	1	1	2	-



Course Instructor

ENGINEERING AND THE MISTRIFULE OF THE PROPERTY
Hopfstalm



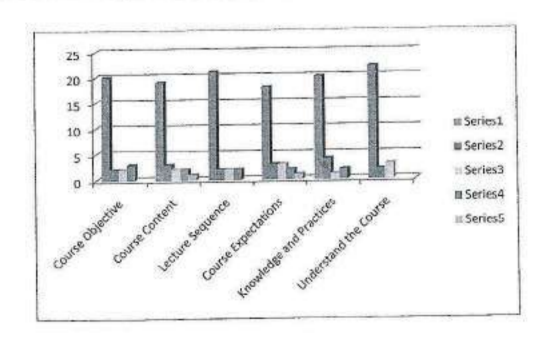
Department of Mechanical Engineering

GATE COACHING FEEDBACK - Thermal Engineering

ACADEMIC YEAR 2019-2020 EVEN

Consolidated Feedback Report

Parameter	Excellent	Good	Average	Satisfactory	Poor
Course Objective	20	2	2	3	
Course Content	19	3	2	2	1
Lecture Sequence	21	2	2	2	-
Course Expectations	18	3	3	2	1
Knowledge and Practices	20	4	1	2	200
Understand the Course	22	2	3	-	



Course Instructor

PRINCIPAL:

K. S. R. INSTITUTE FOR

ENGINEERING AND TO THAT LOGK,

K. S. R. E. L.

TIRUCHEST AND TO THAT LOGK,

AND THE COMMENT OF THE COMMEN

Hop ? 12 1 st



Department of Mechanical Engineering GATE COACHING FEEDBACK - THERMODYNAMICS ACADEMIC YEAR 2019-2020 EVEN

Reg.no: 731618114014

Student Name: KAVING

Year/Sem: Ti /iv

Were the objectives of the course clear to you?

(a) Excellent (b) Good (c) Average

(d) Satisfactory

(c) Poor

2. The course contents met with your expectations

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

3. The lecture sequence was well planned

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

4. The course contents compared with your expectations

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

(e) Poor

5. The course exposed you to new knowledge and practices

(a) Excellent

(a) Excellent

(b) Good

Ar Good

(c) Average 6. The lectures were clear and easy to understand (c) Average

(d) Satisfactory

(d) Satisfactory

(e) Poor

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOG TIRUCHENGODE- 637 215

Department of Mechanical Engineering GATE COACHING FEEDBACK - THERMODYNAMICS ACADEMIC YEAR 2019-2020 EVEN

Reg.no: 731818114 010

Student Name: S-Ouptwatth

Year/Sem: PIW

Were the objectives of the course clear to you?

(a) Excellent

(b) Good

(c) Average (d) Satisfactory

2. The course contents met with your expectations

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

3. The lecture sequence was well planned

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

4. The course contents compared with your expectations

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

5. The course exposed you to new knowledge and practices

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

6. The lectures were clear and easy to understand

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

K.S.R. INSTITUTE FOR ENGINEERING AND THE MOLDON, Solgopout



Department of Mechanical Engineering GATE COACHING FEEDBACK – THERMAL ENGINEERING ACADEMIC YEAR 2019-2020 EVEN

Reg.no: 73/6/7114004

Student Name: D scienca

Year/Sem:

1. Were the objectives of the course clear to you?

(a) Excellent (b) Good

(c) Average (d) Satisfactory

(e) Poor

2. The course contents met with your expectations

(a) Excellent (b)-Good (c) Average

(d) Satisfactory

(e) Poor

3. The lecture sequence was well planned

(a) Excellent (b) Good

(c)-Average (d) Satisfactory

(e) Poor

The course contents compared with your expectations

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

The course exposed you to new knowledge and practices

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

6. The lectures were clear and easy to understand

(a) Excellent

(b) Good

(c) Average

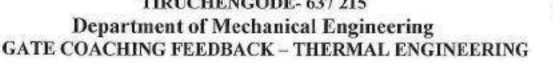
(d) Satisfactory

(e) Poor



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOG TIRUCHENGODE- 637 215

ACADEMIC YEAR 2019-2020 EVEN



Reg.no: 731617 114 064

Student Name:

Naveen V

Year/Sem: In / 🗸

1. Were the objectives of the course clear to you?

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

The course contents met with your expectations

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

3. The lecture sequence was well planned

(a) Excellent

(b) Good

(c) Average

(d) Satisfactory

(e) Poor

4. The course contents compared with your expectations

(a) Excellent

(b) Good

(c) Average

(c) Ayerage

(d) Satisfactory

(e) Poor

The course exposed you to new knowledge and practices.

(a) Excellent

(b) Good

(d) Satisfactory

(e) Poor

6. The lectures were clear and easy to understand

(a) Excellent

(b) Good

Average

(d) Satisfactory

(c) Poor

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY

K. S. R. KALVI NAGAR. TIRUCHENGOGS-537 275, NAMAKKAL DE TAMIL KADII

Signature

Department of Electronics and Communication Engineering

Higher Education Cell

DATE: 20.12.2019

CIRCULAR

This is to inform that Higher Education Cell of Department of ECE has planned to conduct "GATE/ Competitive Exam Coaching Program" from 02.01.2020 to 21.02.2020 on "Signal & Systems and DSP" for 3rd Year Students. This program is specially organized for advanced learners in the aim for higher studies. Further, interested students are also asked to give their names to Mr.M.Udhayakumar, AP/ECE and get benefited.

Venue: Hall No. M-208

Time: 4.30 PM to 6.30 PM

HEC Coordinator

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRLICHENGODE-637-215,
MANAGEKAL DE TARRE NADU.

Department of Electronics and Communication Engineering

Higher Education Cell

Schedule for GATE/ Competitive Exam Coaching Program on "Signals & Systems and DSP"

Name of the Trainers: 1. Mrs.V.Sindhuja AP/ECE

2. Dr.R.Nandakumar Prof & Head/ECE

3. Mr.M.Udhava Kumar AP/ECE

S.No	Date	Time	No. of Hours	Topic
1	02.01.20	4.30 PM to 6.30 PM	2 Hrs	Fourier series
2	03.01.20	4.30 PM to 6.30 PM	2 Hrs	Fourier transform representations
3	04.01.20	4.30 PM to 6.30 PM	2 Hrs	Fourier transform representations
4	06.01.20	4.30 PM to 6.30 PM	2 Hrs	Sampling Theorem
5	07.01.20	4.30 PM to 6.30 PM	2 Hrs	Continuous-time signals Applications
6	08,01.20	4.30 PM to 6.30 PM	2 Hrs	Discrete-time Fourier transform
7	09.01.20	4.30 PM to 6.30 PM	2 Hrs	Discrete-time Fourier transform
8	10.01.20	4.30 PM to 6.30 PM	2 Hrs	DFT
9	11.01.20	4.30 PM to 6.30 PM	2 Hrs	DFT
10	27.01.20	4.30 PM to 6.30 PM	2 Hrs	FFT
11	28.01.20	4.30 PM to 6.30 PM	2 Hrs	FFT
12	29.01.20	4.30 PM to 6.30 PM	3 Hrs	Z-transform
13	30.01.20	4.30 PM to 6.30 PM	2 Hrs	Z-transform
14	31.01.20	4.30 PM to 6.30 PM	2 Hrs	Interpolation of discrete-time signals
15	03.02.20	4.30 PM to 6.30 PM	2 Hrs	LTI systems & its Properties
16	04.02.20	4.30 PM to 6.30 PM	2 Hrs	Causality
17	05.02.20	4.30 PM to 6.30 PM	2 Hrs	Stability
18	06.02.20	4.30 PM to 6.30 PM	2 Hrs	Impulse response
19	07.02,20	4.30 PM to 6.30 PM	2 Hrs	Impulse response
20	10.02.20	4.30 PM to 6.30 PM	2 Hrs	Convolution
21	11.02.20	4.30 PM to 6.30 PM	2 Hrs	Poles and zeros
22	12.02.20	4.30 PM to 6.30 PM	2 Hrs	Parallel structure
23	13.02.20	4.30 PM to 6.30 PM	2 Hrs	Cascade structure
24	14.02.20	4.30 PM to 6.30 PM	2 Hrs	Frequency response
25	15.02.20	4.30 PM to 6.30 PM	2 Hrs	Frequency response
26	17.02.20	4.30 PM to 6.30 PM	2 Hrs	Group delay
27	18.02.20	4.30 PM to 6.30 PM	2 Hrs	Phase delay
28	19.02.20	4.30 PM to 6.30 PM	2 Hrs	Digital filter design techniques
29	20.02.20	10 AM to 1 PM	2 Hrs	Digital filter design techniques
30	20.02.20	2 PM to 4 PM	2 Hrs	Digital filter design techniques
31	21.02.20	4.30 PM to 6.30 PM	2 Hrs	Assessment & Feedback

Coordinator

HEC Coordinator

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NASAR
TIRUCHENGODE-837-215,
NAMARISAL DI, TABIL KADU,

Department of Electronics and Communication Engineering

Higher Education Cell

"GATE/ Competitive Exam Coaching Program" on "Signals & Systems and DSP"

List of Students

Date: 02.01.2020

S.No	Year/Sem	Register No	Name
1	III/VI	731617106002	Abinaya T
2	III/VI	731617106003	Alka P
3	III/VI	731617106008	Daranidaran R S
4	III/VI	731617106011	Dhanushkodi N
5	III/VI	731617106015	Dinnesh P
6	III/VI	731617106017	Gokulnath N
7	III/VI	731617106020	Hari Hara Sudhan R
8	III/VI	731617106021	Harikrishnan M
9	III/V1	731617106023	Hemaharini S
10	III/VI	731617106024	Hemalatha S
11	III/VI	731617106025	Janarth S
12	III/VI	731617106028	Kamaleshwaran R
13	III/VI	731617106030	Karthika C
14	III/VI	731617106031	Keerthana S
15	III/VI	731617106032	Keerthivasan N
16	III/V1	731617106036	Madhangopal C
17	HI/VI	731617106037	Manimala R
18	III/VI	731617106038	Manjula T
19	III/VI	731617106040	Mushidha Sifana T
20	III/V1	731617106041	Muthulakshmi S
21	III/VI	731617106045	Parkavi.P
22	III/VI	731617106046	Parkavi.S
23	III/VI	731617106047	Pavithra.T
24	III/VI	731617106048	Premela.R
25	III/VI	731617106050	Priyanka.V
26	III/VI	731617106051	Raghuramachandiran.V
27	III/VI	731617106052	Ramya.S
28	III/VI	731617106056	Sandhiya.K
29	III/VI	731617106058	Santhiya.Y
30	III/VI	731617106061	Shanmathi,M
31	IH/VI	731617106062	Sharumathi.S
32	III/VI	731617106063	Sinduja.K
33	III/VI	731617106065	Sofia.A
34	III/VI	731617106066	Sowmiya.G.V

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NA GAR.

TIRUCHENGODE-537 215,

NAMARKAL St. TABIL MARK.

35	III/VI	731617106067	Sreemathi.G
77.77	III/VI	731617106068	Sridharan,M
36 37	III/VI	731617106069	Sriniyasan A
38	III/VI	731617106071	Sri Ranjani.S
39	III/VI	731617106077	Suryapriya.K
40	III/VI	731617106078	Sushmitha, A
41	III/VI	731617106084	Thiyagu.M
42	III/VI	731617106086	Yasodha.P

Coordinator

HEC Coordinator

HoD 1190

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,
TIRUCHENGODE 627 215,
NASSAUKAL DE TAME RADU.

K.S.*-I. TELTE FOR ENGINEERING AND TECHNOLOGY, """ IENGODE - 637 215.

DEPARTMENT OF ELECTRONICS AND COMMUNICAL ... N. ANGINEERING
GATE. Coaching Program-SS & DSF

ATTTENDANCE SHEET

Venue: M 208 313 202 202 761 187 133 123 145 137 155 113 105 22 79 75 7.4 33 THE 1105 K. S. R. INSTITUTE FOR 1.57 132 / denicion I'iz 111 1.01 16 1.8 12 120 3 12 15 12 hri Harx Sudhan R Kamaleshwaran R Mushichn Silling T Duranidanan R. S. Oberstein N. Obers fankrishnan M Keerthivasus N Madhavanpul C NAME temaharini S Murrhydakshmi lemnladm S Jokulnath M Koortham 5 Sowmon, G.V Maeimila H. Sharmouth, M. burumathi 3 Srinnssin A Sri Ranjani, S Sreemathi C Sridlurat.M Suryannia K SustmittaA Dillnesh P Sandarya K Academic Year: 2019-20/EVEN Thingeith Premeta R. Prihatka V Janarth S Karthika C Santhiya, Y YHSOOPELP Abmaya Parkayi, P Parkayi.S enduja.K "avrilter." Alka P Sura.A. 731617106015 231617106008 731617106025 731637106028 73:612106030 7316171116036 731617106038 73:617106041 731617106046 751617108848 731617106030 731617106878 231617100000 731617106033 731617186020 731617106023 731617106024 231617106031 731617104032 331617196940 731617106045 731617106847 731617106036 31617106058 13 16 17 10 60 65 731617108566 731017106067 731617106068 731617106033 731617106051 231617119032 73/16/21/06/06/1 31617106062 731617106063 331517106069 131517108091 731617100037 731657106384 731617HIII.086 73161710602 REG, No Year 14/11 2 348 TIVAL. HEAN 2 200 0 30 2 I



ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMARCOL OF FAMIL NABU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637 215 DEPARTMENT OF ECE

GATEASSESSMENT TEST - "SIGNALS & SYSTEMS AND DSP"

Academic Year/Sem

: 2019-20/EVEN

Max Marks

50

Branch

: ECE

Duration

: 2 Hrs

Date

: 21.02.2020

Time

: 4.30 pm

Answer ALL the questions

	Answer ALL me questions	,
(A) $\frac{1}{2}e^{-2t}u(-t-1) + \frac{5}{6} - \frac{1}{3}e^{-3t}$ (B) $\frac{1}{3}e^{3t}u(-t-1) + \frac{5}{6} - \frac{1}{3}e^{-3t}$ (C) $\frac{1}{2}e^{3t} + \frac{1}{6}[5 - 3e^{2t} - 2e^{-3t}]$	(a(-f)	
$h(t) = 5^{-2}(t)$ (A) 1	(B)u(t)	
$\begin{aligned} &h(t) - h(t) - \mu(t-4) \\ &iA_{\ell} \lambda u(t) + (1-t)\mu(t-4) \\ &iC_{\ell} (1+t) \end{aligned}$	(B) $tu(t) + (1 - t)u(t - 4)$ (D) $(1 - t)u(t)$	
hin = pin (A)hin 1Ci-I	Thereof the same of the same o	
$\frac{dy(t)}{ds} + 10y(t) + 2x(t), y(0) = (A) + (1 + 4e^{-(a)})y(t)$ $(C) + \frac{1}{2}(1 + 4e^{-(a)})u(t)$	1. $x(t) = u(t)$ (B) $\frac{1}{2}(1 + 4e^{-bt})$ (D) $-\frac{1}{2}(1 + 4e^{-bt})$	
Participant and the second sec		
	(A) $\frac{1}{2}e^{2t}w(-t-1) + \frac{5}{6} - \frac{1}{3}e^{-2t}u$ (B) $\frac{1}{2}e^{3t}w(-t-1) + \frac{5}{6} - \frac{1}{3}e^{-2t}u$ (C) $\frac{1}{2}e^{3t} + \frac{1}{6}(5-3e^{2t}-2e^{-2t})$ (D) $\frac{1}{2}e^{3t} - \frac{1}{6}(5-3e^{2t}-2e^{-2t})$ (A) $\frac{1}{2}e^{3t}(t)$ (A) $\frac{1}{2}e^{3t}(t)$ (A) $\frac{1}{2}e^{3t}(t)$ (A) $\frac{1}{2}e^{3t}(t)$ (A) $\frac{1}{2}e^{3t}(t)$ (A) $\frac{1}{2}e^{3t}(t)$ (A) $\frac{1}{2}e^{3t}(t)$ (A) $\frac{1}{2}e^{3t}(t)$ (B) $\frac{1}{2}e^{3t}(t)$ (C) $\frac{1}{2}e^{3t}(t)$ (A) $\frac{1}{2}e^{3t}(t)$ (C) $\frac{1}{2}e^{3t}(t)$ (C) $\frac{1}{2}e^{3t}(t)$ (C) $\frac{1}{2}e^{3t}(t)$ (C) $\frac{1}{2}e^{3t}(t)$ (D) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (D) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (D) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (D) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$ (E) $\frac{1}{2}e^{3t}(t)$	$g(t) = u(t) + h(t), \text{ where } h(t) - \begin{cases} e^{2t}, & t > 0 \\ - e^{-t}, & t > 0 \end{cases}$ $(A) \frac{1}{2}e^{-2t}u(-t - 1) + \frac{5}{6} - \frac{1}{3}e^{-2t}u(-t)$ $(B) \frac{1}{2}e^{2t}u(-t - 1) + \frac{5}{6} - \frac{1}{3}e^{-2t}u(-t)$ $(C) \frac{1}{2}e^{2t} + \frac{1}{6}f5 - 3e^{2t} - 2e^{-2t}fu(t)$ $(D) \frac{1}{2}e^{2t} - \frac{1}{6}f5 - 3e^{2t} - 2e^{-2t}fu(t)$ $(D) \frac{1}{3}e^{2t} - \frac{1}{6}f5 - 3e^{2t} - 2e^{-2t}fu(-t)$ $h(t) = h(t) - u(t) - u(t - t)$ $(A) fu(t) + (1 - t)u(t - t)$ $(B) u(t) - (1 - t)u(t - t)$ $(C) f + t$ $(D) f + t fu(t)$ $h(t) = y(t)$ $(A) h(t)$ $(C+1)$ $(B) f$ $(B) f$ $(C+1)$ $(B) f$ $(B) f$ $(C+1) + (B) f$ $(C+1) + (C+1) f$ $(C+1) + (C+1) f$ $(C+1) f$ $(C+1$

PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KAEVI MAGAR,
TIRUCHENGODE-537 215,
NAMARKAL SI, TAMIL NADU,

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DE, TAMIL NAGU.

F 25			
12,	$x(t) = e^{-2t}u(t+1)$		
1 3			
1 3	$(A) \frac{e^{s-s} - 1}{s-2}$	(B) $\frac{e^{-2\pi}}{\pi \pm 2}$	
1			
	$\bigcirc \frac{1-e^{(2r+2)}}{s-2}$	(D) $\frac{e^{-2s}}{s-2}$	
13.	$y(t) = \sin 5t$		
	$(A) \frac{5}{s^2 + 5}$	$^{\dagger}\text{B}\left(\frac{s}{s^{2}-5}\right)$	
	(C) $\frac{5}{x^2+25}$	(D) $\frac{\kappa}{\kappa^2 + 25}$	
14.	u(t) = u(t) - u(t-2)		
	A SOCIAL ADMINISTRAÇÃO DE COMPANSA DE COMP		
12	(A) $\frac{e^{-t}-1}{\kappa}$ (C) $\frac{2}{s}$	$(B)^{1-e^{-2\epsilon}}$	
8 1	ar. 2		
	(C) =	$O(1 - \frac{2}{s})$	
15.	$x(t) = \frac{d}{dt}tte^{-t}u(t)$		
	$(A) = \frac{1}{(4n+1)^2}$	(B) $\frac{\sigma}{(s-1)^2}$	
	(C) $\frac{e^{-\epsilon}}{s+1}$	$CD(\frac{e^{-s}}{(s+1)^2})$	
16.	x(t) = tu(t) * cos 2 at $u(t)$		
	$(A)\frac{1}{s(s^2+4\pi^2)}$	$e_{B^{\gamma}} \frac{2\pi}{s^2 e^2 + 4\pi^2 1}$	
į.			
14	(C) $\frac{4}{s^2(s^2+4x^2)}$	$(D) = \frac{\pi^2}{\sigma^2 + 4\pi^2}$	
17.	$x(t) - t^3u(t)$		
50,000		-3	
	$(A) \frac{3}{n^2}$	$(B) \frac{n_p}{-3}$	
	<u>6</u>	$(D) = \frac{\hat{U}}{s^{\frac{1}{2}}}$	
	125	*I	

PRINCIPAL,
K. S. R. (NSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-657 218,
NAMAKAL DI TAME NAGU.

18.	$y(t) = u(t-1) + e^{-tt}u(t-1)$		7.10
	$ A \frac{3}{\kappa^4}$	$(\mathbf{B}) \frac{-\mathbf{g}}{\mathbf{g}^2}$.	
	$\bigcirc \frac{6}{s'}$	$(D_1 - \frac{6}{s^4})$	
19.	$x(t) = \int_{0}^{t} e^{- t } \cos 2\tau d\tau$		
	(A) $\frac{-(s+3)}{id(s+3)^2+4}$	(B) $\frac{(s+3)}{s(4s-3)^2+4)}$	
	(C) $\frac{s(s-3)}{(s+3)^3+4}$	(D) $\frac{-a(a+3)}{(a+3)^2+4}$	
20.	$X(s) = \frac{s^2 - 3}{(s - 2\pi s^2 - 2s - 1)}$		
- 1	$(A_1)e^{-2t} - 2Ie^{-t}u(I)$	$(Rt)^{3}e^{-tt} + 2tc - so(t)$	
	(C) to 1 - 2te 2 (u(t)	(D1) $(e^{-t} + 2ie^{-2t})u'(t)$	
21.	$X(s) = \frac{3s + 2}{s^2 + 2s - 10}$ $(A) \left(3e^2 \cos 3t - \frac{1}{3}e^2 \sin 3t - \frac{1}{3}e^2 \cos		
	(C) (3e ens 3t - e sin)		
	(D) 13c sin 3t - 3c 'co-		
22.	$X(s) = \frac{4s^2 + 8s + 10}{(s + 2)(s^2 - 2s + 5)}$		
	(A) (2e ² + 2e ³ sin 2t =	2a "cos 2t m t)	
	(B) (2e ²⁾ + 2e c6s 2t -	2e ' sin 2t/st ()	
	(Ci)(2e 1) + 2e 1cos 2t -	e 'sin 2*/u(t)	
	(E) $(2e^{-4t} + 2e^{-t})\sin 2t$ -	e cos 2t(u(t)	
23.	str1=rtn)		
	(C) $\frac{1}{1-x^{-1}}$, $1 \le l \le 1$	$\{B_1, \frac{1}{1-z^{-1}}, \{z\} < 1$	
	3 11	THE COLUMN TO SERVICE STATE OF THE SERVICE STATE OF THE SERVICE STATE STATE OF THE SERVICE STATE OF THE SERVICE STATE OF THE	
	(C) $\xrightarrow{1-x^{-1}}$, let $\in I$	$(D) \frac{2}{1-\epsilon^{-\frac{1}{2}}}, t \ge 1 + 1$	



Coordinator

HOB 1 2 220

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALMI HAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL SI, TARRE NASH.

		1	TRUCHENGO	ERING AND TO DE-637215		
			DEPARTMEN	A STATE OF THE PARTY OF THE PAR		
			ATE ASSESSI			
			ignals & Syste		He Even	
Name	1.	JANARTH		Max.Marks	:	50
Reg No	1	33191310	MYNT	Marks Obtained	:	to
Year/Sem	;	亚/亚/	Α	Date	1	21/02/2020
			Tick the corre			
		A	В	C		D
i		_		V		
2						
3						
4			V			
5				V		
6						
7				V		
8						
9		V				
10					<u> </u>	
- 11					,	
12				V		
13	L	4 34				V
14		V_			_	
15					_	
16	1					
17		110.0				- V
18	87		\ \			-
19	9 =					
20		V_		-		
21	T	3.7	\ \			-
22	I	V				
23				V		
24		~_				-
25	10					

Signature of the Faculty

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE - 837 215,
NAMAKKAL DI, TAMIL NADU.

			TRUCHENGO	ERING AND T DE-637215		500-9-38 PSC
			DEPARTMEN			
			ATE ASSESSM	CONTRACTOR OF STREET, AND ADDRESS OF STREET, S		
			lignals & Syster			
Name	:	Muthu lous		Max.Marks	:	50
Reg No	:	73161710604		Marks Obtained		14
Year/Sem	:	111/1/1- A		Date	;	21/2/2020
	W	18 - 50-5019-50	Tick the corre	ct option	21=-	
15		A	В	C		D
1				te was Terr	900	0 = =====
2		- 12 2 2		20000 83		- NOTE OF THE
3			-	nu – mes		
4						
- 5		~				
6						
7						
8						The live of the
9						
10		_/	V			
11				- 1	SE:	
12						
13						
14						
15						
16						
17		200.000			- 10	(Garage
18		-3-316				
19			/			
20						
21				/		
22		1				
23			/			1
24						6
25		/				

Signature of the Faculty

PRINCIPAL,

IC. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NACAR,

TIRUCHENGODE - 837 215,

NAMAKKAL DI, TALIL RADU,

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION GATE Coaching Program-Signals & Systems and DSP ASSESMENT SCORE

Academic Year: 2019-20/EVEN

S.NO	REGNO	NAME	SCORE(50)
L	731617106002	Abinaya T	22
2	731617106003	Alka P	28
3	731617106008	Daranidaran R S	30
4	731617106011	Dhanushkodi N	24
5	731617106015	Dinnesh P	18
6	731617106017	Gokulnath N	14
7	731617106020	Hari Hara Sudhan R	22
8	731617106021	Harikrishnan M	18
9	731617106023	Hemaharini S	24
10	731617106024	Hemalatha S	16
11	731617106025	Janarth S	10
12	731617106028	Kamaleshwaran R	18
13	731617106030	Karthika C	12
14	731617106031	Keerthana S	22
15	731617106032	Keerthivasan N	14
16	731617106036	Madhangopal C	24
17	731617106037	Manimala R	16
18	731617106038	Manjula T	28
19	731617106040	Mushidha Sifana T	20
20	731617106041	Muthulakshmi S	14
21	731617106045	Parkavi.P	22
22	731617106046	Parkavi,S	20
23	731617106047	Pavithra.T	18
24	731617106048	Premela.R	8
25	731617106050	Priyanka.V	16
26	731617106051	Raghuramachandiran.V	22
27	731617106052	Ramya.S	24
28	731617106056	Sandhiya.K	18
29	731617106058	Santhiya. Y	14
30	731617106061	Shanmathi.M	20
31	731617106062	Sharumathi.S	24
32	731617106063	Sinduja.K	30
33	731617106065	Sofia.A	16
34	731617106066	Sowmiya.G.V	22
35	731617106067	Sreemathi.G	30
36	731617106068	Sridharan.M	18
37	731617106069	Srinivasan A	14
38	731617106071	Sri Ranjani.S	24
39	731617106077	Suryapriya.K	32
40	731617106078	Sushmitha A	1.6
41	731617106084	Thiyagu.M	10
42	731617106086	Yasodha.P	16 /

PRINCIPAL,

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

K. S. R. FORLY MADAR, TIRUCHENDODE - US7 218, RAMAIOCAL D. TASHL NADU.

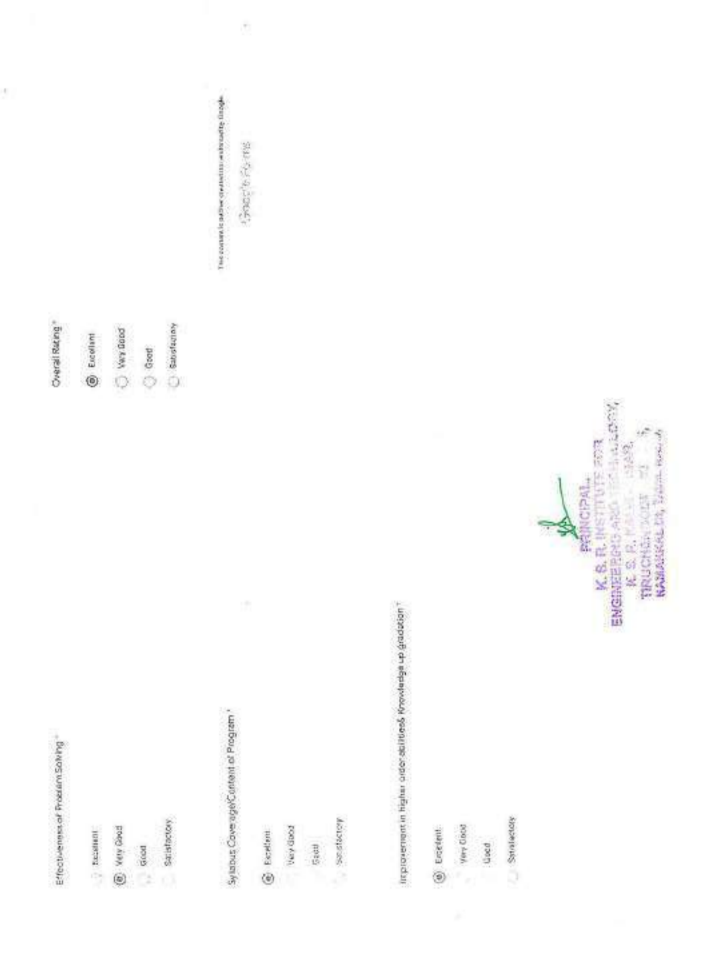
ENGINEERING AND TECHNOLOGY,
K.S. R. INSTITUTE FOR
K.S. R. AND TECHNOLOGY,
K.S. R. AND TECHNOLOGY,
TRUCHTHOLOGY— 4817 218,
NAMANTHALDI, TRIBE SHOOL.

Sanafaciony

C Good

Excellent
 Very Good

Level or standard of Question discussed *



K S R Institute for Engineering and Technology, Tiruchengode Department of Electronics and Communication Engineering

GATE Assessment Test on 'SS & DSP'

Consolidated feedback

Levels of Standard Questions Discussed Excellent 38 Verygood 2 Good 2 Satisfactory 0 2 0 ■ Excellent Verygood Good ■ Satisfactory Syllabus Coverage/Content of Program Excellent Verygood 2 Good 0

Effectiveness of Problem Solving		
Excellent	37	
Verygood	3	
Good	2	
Satisfactory	0	
32 0	III Excellent	
	■ Verygood	
730 - 37V	Good	
445	® Satisfactory	

Improvement in Higher order abilities

34

6

2

Excellent

Verygood

Satisfactory

Good

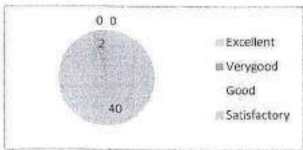
Excellent
■ Verygood
Good
Satisfactory

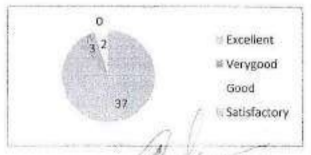
		-
	0	
10	2	# Excellent
		u Verygood
		Good
100	34	Satisfactory

Knowledge upgradation		
Excellent	40	
Verygood	2	
Good	0	
Satisfactory	0	

OVERALL RA	LILYG
Excellent	37
Verygood	3
Good	2
Satisfactory	0

OWEDALL DATING







ENG PECHNOLOGY,

T- DESCRIPTION SECRETARY,

NAMALUL D. EAST, NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE-637215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2019 - 2020 (Even Semester)

GATE / Competitive Exam Coaching Program

Batch: 2017 - 2021

SUMMARY

Name of the course	"GATE / Competitive Exam Coaching Program" - Signal & Systems and DSP
Course Contents	Enclosed
Course Outcomes	At the end of the course the students will be able to • Analyze the continuous time signals using Fourier series, Fourier transform and Laplace transform • Analyze the discrete time signals using Discrete Time Fourier transform and Z – transform. • Analyze the continuous and discrete time LTI systems. • Apply DFT for the analysis of digital signals and systems. • Design and Realize the digital filters.
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO3, PO4, PO5, PO6, PO11, PO12, PSO1, PSO2
Course Convener	Dr.R.Nandakumar, HoD /ECE
Course Coordinator	Mr.M.Udhayakumar, AP/ECE
Resource persons	Dr.R.Nandakumar Prof & Head/ECE, Mrs.V.Sindhuja AP/ECE & Mr.M.Udhaya Kumar AP/ECE
Duration & Dates	20 days & 02.01.2020 to 21.02.2020
Participants	III Year ECE students
No. of participants	42

COURSE COORDINATOR

HEC COORDINATOR

PRÍNCIPAL, K. S. R. ENSTITUTE FOR ENGINEERING AND TECHNOLOGY,

K. S. P. KALM HAGAR, TIRUCHERHOOF -637 245, NAMAKKALIM, TABIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215

Department of Electronics and Communication Engineering

Higher Education Cell

DATE: 20.12.2019

CIRCULAR

This is to inform that Higher Education Cell of Department of ECE has planned to conduct "GATE/ Competitive Exam Coaching Program" from 02.01.2020 to 21.02.2020 on "Electronic Devices & Digital Circuits" for 2nd Year Students. This program is specially organized for advanced learners in the aim for higher studies. Further, interested students are also asked to give their names to Mr. B. Vinothkumar, AP/ECE and get benefited.

Venue: Hall No. M-207

Time: 4.30 PM to 6.30 PM

Coordinator

HEC Coordinator

У.

PRINCIPAL,
K. S., R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NAGU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215

Department of Electronics and Communication Engineering

Higher Education Cell

Schedule for GATE/ Competitive Exam Coaching Program on Electronic Devices & Digital Circuits

Name of the Trainers: 1. Dr.R.Nandakumar Prof & Head/ECE

2. Mr.B. Vinoth Kumar AP/ECE

3. Mrs.S.Premalatha AP/ECE

S.No	Date	Time	No. of Hours	Topic
1	02.01.20	4.30 PM to 6.30 PM	2 Hrs	Energy bands in intrinsic and extrinsic silicon
2	03.01.20	4.30 PM to 6.30 PM	2 Hrs	Carrier transport; Diffusion current
3	04.01.20	4.30 PM to 6.30 PM	2 Hrs	Carrier transport: Drift current
4	06.01.20	4.30 PM to 6.30 PM	2 Hrs	Mobility and resistivity
5	07.01.20	4.30 PM to 6.30 PM	2 Hrs	Generation and recombination of carriers
6	08.01.20	4.30 PM to 6.30 PM	2 Hrs	Poisson and continuity equations
7	09.01.20	4.30 PM to 6.30 PM	2 Hrs	P-N junction, Zener diode
8	10.01.20	4.30 PM to 6.30 PM	2 Hrs	Bipolar Junction Transistor
9	11.01.20	4.30 PM to 6.30 PM	2 Hrs	MOS capacitor
10	27.01.20	4.30 PM to 6.30 PM	2 Hrs	MOSFET
1.1	28.01.20	4.30 PM to 6.30 PM	2 Hrs	LED, Photo diode and Solar cell
12	29.01.20	4.30 PM to 6.30 PM	3 Hrs	Integrated circuit fabrication process: oxidation, diffusion, ion implantation, photolithography
13	30.01.20	4.30 PM to 6.30 PM	2 Hrs	Twin-tub CMOS process
14	31.01.20	4.30 PM to 6.30 PM	2 Hrs	Number systems
15	03.02.20	4.30 PM to 6.30 PM	2 Hrs	Combinatorial circuits: Boolean algebra
16	04.02.20	4.30 PM to 6.30 PM	2 Hrs	Minimization of functions using Boolean Identities
17	05.02.20	4.30 PM to 6.30 PM	2 Hrs	Karnaugh map
18	06.02.20	4.30 PM to 6.30 PM	2 Hrs	Logic gates and their static CMOS implementations
19	07.02.20	4.30 PM to 6.30 PM	2 Hrs	arithmetic circuits, code converters
20	10.02.20	4.30 PM to 6.30 PM	2 Hrs	multiplexers, decoders
21	11.02.20	4.30 PM to 6.30 PM	2 Hrs	PLA's
22	12.02.20	4.30 PM to 6.30 PM	2 Hrs	latches and flip-flops
23	13.02.20	4.30 PM to 6.30 PM	2 Hrs	counters, shift-registers and finite state machines
24	14.02.20	4.30 PM to 6.30 PM	2 Hrs	sample and hold circuits
25	15.02.20	4.30 PM to 6.30 PM	2.14rs	ADCs and DACs
26	17.02.20	4.30 PM to 6.30 PM	2 Hrs	Semiconductor memories
27	18.02.20	4.30 PM to 6.30 PM	2 Hrs	ROM, SRAM, DRAM
28	19.02.20	4.30 PM to 6.30 PM	2 Hrs	8085 - Architecture, Programming
29	20.02.20	10 AM to 1 PM	2 Hrs	8085 memory
30	20.02,20	2 PM to 4 PM	2 Hrs	8085 I/O interfacing
31	21.02.20	4.30 PM to 6.30 PM	2 Hrs	Assessment & Feedback

Coordinator

PRINCIPAL,

Of 12 10 19

HEC Coordinator

K. S. R. INSTRUTE FOR ENGINESPING AND TECHNOLOGY, K. S. R. KALYI MAGAR, TIRUCHENGGOR - 637 215, NAMAIGRAL DE TAIRLE NAOU.

Page 375 of 923

Hob dolla 119

EC | Electronics and Communications Engineering

Section 1: Engineering Mathematics

Linear Algebra: Vector space, basis, linear dependence and independence, matrix algebra, eigen values and eigen vectors, rank, solution of linear equations – existence and uniqueness.

Calculus: Mean value theorems, theorems of integral calculus, evaluation of definite and improper integrals, partial derivatives, maxima and minima, multiple integrals, line, surface and volume integrals, Taylor series.

Differential Equations: First order equations (linear and nonlinear), higher order linear differential equations, Cauchy's and Euler's equations, methods of solution using variation of parameters, complementary function and particular integral, partial differential equations, variable separable method, initial and boundary value problems.

Vector Analysis; Vectors in plane and space, vector operations, gradient, divergence and curl, Gauss's, Green's and Stoke's theorems.

Complex Analysis: Analytic functions, Cauchy's integral theorem, Cauchy's integral formula; Taylor's and Laurent's series, residue theorem.

Numerical Methods: Solution of nonlinear equations, single and multi-step methods for differential equations, convergence criteria.

Probability and Statistics: Mean, median, mode and standard deviation; combinatorial probability, probability distribution functions - binomial, Poisson, exponential and normal; Joint and conditional probability; Correlation and regression analysis.

Section 2: Networks, Signals and Systems

Network solution methods: nodal and mesh analysis; Network theorems: superposition, Thevenin and Norton's, maximum power transfer; Wye-Delta transformation; Steady state sinusoidal analysis using phasors; Time domain analysis of simple linear circuits; Solution of network equations using Laplace transform; Frequency domain analysis of RLC circuits; Linear 2-port network parameters: driving point and transfer functions; State equations for networks.

Continuous-time signals: Fourier series and Fourier transform representations, sampling theorem and applications; Discrete-time signals: discrete-time Fourier transform (DTFT), DFT, FFT, Z-transform, interpolation of discrete-time signals; LTI systems: definition and properties, causality, stability, impulse response, convolution, poles and zeros, parallel and cascade structure, frequency response, group delay, phase delay, digital filter design techniques.

Section 3: Electronic Devices

Energy bands in intrinsic and extrinsic silicon; Carrier transport; diffusion current, drift current, mobility and resistivity; Generation and recombination of carriers; Poisson and continuity equations; P-N junction, Zener diode, BJT, MOS capacitor, MOSFET, LED, photo diode and solar cell; Integrated circuit fabrication process: oxidation, diffusion, ion implantation, photolithography and twin-tub CMOS process.

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NABU.

Section 4: Analog Circuits

Small signal equivalent circuits of diodes, BJTs and MOSFETs; Simple diode circuits: clipping, clamping and rectifiers; Single-stage BJT and MOSFET amplifiers: biasing, bias stability, mid-frequency small signal analysis and frequency response; BJT and MOSFET amplifiers: multi-stage, differential, feedback, power and operational; Simple op-amp circuits; Active filters; Sinusoidal oscillators; criterion for oscillation, single-transistor and op-amp configurations; Function generators, wave-shaping circuits and 555 timers; Voltage reference circuits; Power supplies; ripple removal and regulation.

Section 5: Digital Circuits

Number systems; Combinatorial circuits; Boolean algebra, minimization of functions using Boolean identities and Karnaugh map, logic gates and their static CMOS implementations, arithmetic circuits, code converters, multiplexers, decoders and PLAs; Sequential circuits; latches and flip-flops, counters, shift-registers and finite state machines; Data converters; sample and hold circuits, ADCs and DACs; Semiconductor memories; ROM, SRAM, DRAM; 8-bit microprocessor (8085); architecture, programming, memory and I/O interfacing.

Section 6: Control Systems

Basic cantrol system components; Feedback principle; Transfer function: Block diagram representation; Signal flow graph; Transient and steady-state analysis of LTI systems; Frequency response; Routh-Hurwitz and Nyquist stability criteria; Bode and root-locus plots; Lag, Tead and Tag-lead compensation; State variable model and solution of state equation of LTI systems.

Section 7: Communications

Random processes: autocorrelation and power spectral density, properties of white noise, filtering of random signals through LTI systems; Analog communications: amplitude modulation and demodulation, angle modulation and demodulation, spectra of AM and FM, superheterodyne receivers, circuits for analog communications: Information theory: entropy, mutual information and channel capacity theorem; Digital communications: PCM, DPCM, digital modulation schemes, amplitude, phase and frequency shift keying (ASK, PSK), QAM, MAP and ML decoding, matched filter receiver, calculation of bandwidth, SNR and BER for digital modulation; Fundamentals of error correction, Hamming codes; Timing and frequency synchronization, inter-symbol interference and its mitigation; Basics of TDMA, FDMA and CDMA.

Section 8: Electromagnetics

Electrostatics: Maxwell's equations: differential and integral forms and their interpretation, boundary conditions, wave equation, Poynting vector; Plane waves and properties: reflection and refraction, polarization, phase and group velocity, propagation through various media, skin depth; Transmission lines: equations, characteristic impedance, impedance matching, impedance transformation, S-parameters, Smith chart; Waveguides: modes, boundary conditions, cut-off frequencies, dispersion relations, Antennas: antenna types, radiation pattern, gain and directivity, return loss, antenna arrays: Basics of radar; Light propagation in optical fibers.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNAL
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 837 275,
NAMAKKAL DI, TAME, NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215

Department of Electronics and Communication Engineering

Higher Education Cell

"GATE/ Competitive Exam Coaching Program" on "Electronic Devices & Digital Circuits"

List of Students

Date: 02.01.2020

S.No	Year/Sem	Register No	Name
1	II/IV	731618106003	Amutha K
2	II/IV	731618106004	Deepthee M
3	II/IV	731618106006	Dharani B
4	II/IV	731618106009	Hari Krishnan D
5	II/IV	731618106010	Janarthanan S
6	II/IV	731618106011	Joy Princy P
7	H/IV	731618106013	Kamalraj A
8	II/IV	731618106016	Krishnan S
9	II/IV	731618106018	Naveenkumar N
10	II/IV	731618106019	Nithya M
11	II/IV	731618106020	Pavithra M
12	H/IV	731618106022	Prasanth S
13	II/IV	731618106025	Ranjith G
14	II/IV	731618106027	Sathishkumar M
15	11/17	731618106031	Suriya A
16	II/IV	731618106032	Thangaraj K
17	II/IV	731618106033	Thulasiraman S
18	II/IV	731618106034	Vaishnavi K
19	II/IV	731618106035	Yasodha S
20	11/IV	731618106301	Mahesh J

Bully 01-2

Agrailm.

HEC Coordinator

HoD

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637 215
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
GATE Coaching Program-Electronic Devices & Digital Circuits
ATTTENDANCE SHEET

Jemic Yes	1 20	Academic Vestr 2019-20/EVEN	-	-	-	-	1	1	1	-		1				T	Ī					1		1		1	1	1			Ver	ine.	Venue M 207
REGING		NAME	12	IN.	19.	1.9	17	1.8	16	101	111	1.52	1,81	36	100	311	25	45	2,2	2.0	22	701	211	17.2	7.61	2761	182	771	7'81	7'61	Z 07.	202	2712
73161R1960R1	77	Amufra R	_	1	V	X	1	1	1	8	1	1	1	1	1	1	1	1	~	3	1	1	1	1		K	1	1	1	1	F	1	-
231618100004	艺	Deeplose M	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	1	5	1	-	-	1	1	1	-	1	1	1	1	1		1
251618100006	90	Description	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	-	1	1	-	1	-	1	1	1	13	1	7	1	1	1
731678116000	8	Heer Krishmer D	1	1	1	1	1	7	1	1	1	1	1	X	1	X	1	1	-	1	1	3		1	-	1	1	1		-		1	1
733548106010	8	Januarhanan S.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	1	13	1	1	-	1.		1	1	1	1		1	1	1	1
7316181Dett11	Ξ	Jay Prince P	1	1	1	1	>	1	1	1	1	1	1	7	3	1	-	1	1	5	-	1	1.	-		1	1		1	1	-	9	
13161810013	013	Samitrij A	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	1	1	1		1	1		1	-	1	1	T	1
53 m 1 8 1 0 0 1 0	910	Krishan 5	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	00	1	-	1	1		1	1	1	K		-		T	-	,
\$310 DELECTION 18	8100	Naveenkumm N	1	1	1	1	1	1	X	X	1	1	1	1	7	1	-	1	1	-	1	-		-	1		-	t	-	1	1	1	,
73 in 14100pt 9	6100	Nithya M	1	1	7	1	1	1	1	1	1	1	1	1	1	N	7	-	1	-	1	-		10	-	<	1	-	K	1	1	1	
33 la DELEGIDA 220	0000	Prettlerk N	1	1	`	1	1	1	1	X	1	1	1	1	1	1	-		-	1	1	-	-	K	1	1	1	-	1	1.	t	1	1.
731618106022	6022	Prasanth S	1	1	1	1	1	1	1	1	1	1	1	K	1	1	1		10	L	-	1	1	1	1	1	1	8		1	1	٧.	1
731018100325	6325	Ranjifico	1	/	١	1	X	1	1	1	1	1	1	1	1	1	~	-	1	-	1	1	-	L	-	-	1	1	1	1		1	1
733638506027	5127	SahistkanneM	1	1	1	6	1	1	1	1	1	1	1	1	1	1	-	-	1	1	1	-	1			-	1	1	K	8		1	T
731618106031	1819	SurgerA	X	1	1	1	1	1	1	1	1	1	1	1	1	1	-	1	1	-	1	1	-		-	1		-		1	t		T.
73161XH00d37	1209	Thungaral K	1	1	1	1	1	1	1	V	1	1	1	1	1	1	~	1	1	1	-	-	E		-	-	1	1	1	t		,	1
73161X105033	5033	Thirkstranses S	Y	١	1	1	1	1	1	1	1	1	1	1		1	-	1	-	t	1	1	1	1	-	-		1	1	t			I
T31618196034	1008	Vandonviš	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		-	-	1		-	-		1		1	1	1	1	-	1
751618106035	5003	Vesodite S	1	1	7	1	1	1	1	1	1	1	1	1	1	1	1	L	1	1	1	E	1	-		-	1	1	1			1	K
233618106301	1000	Maliesh 3	1	1	1		1	1	1	1	1	X,	1	1	1	1	-	-	3	L	1	1		-	-	1	1	1	1	k			T
Dale of the Course Course Course Course Coordinator	7	C Sale												W.	EMGINEERING AND TECHNOL K. S. R. INSTRUTE FOR K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 211 NAMAIOKAL DE, TAMIL NADI	K. S. R. WSTITUTE FOR R. S. R. KALVINAGAR, K. S. R. KALVINAGAR, TRUCHENGODE - 637 215	AKC S. S. E. S. P.	A TO THE	K. S. R. BUSTITUTE FOR K. S. R. KALVI NAGAR, K. S. R. KALVI NAGAR, RUCHENGODE - 637 24	APPLEAT	/그쁜당철역를	DARKE A	P. 25. 25.	e e	72145	1		1967	1/3	178	[0]	12	D ₂

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637 215 DEPARTMENT OF ECE

GATE ASSESSMENT TEST - ELECTRONIC DEVICES & DIGITAL CIRCUITS

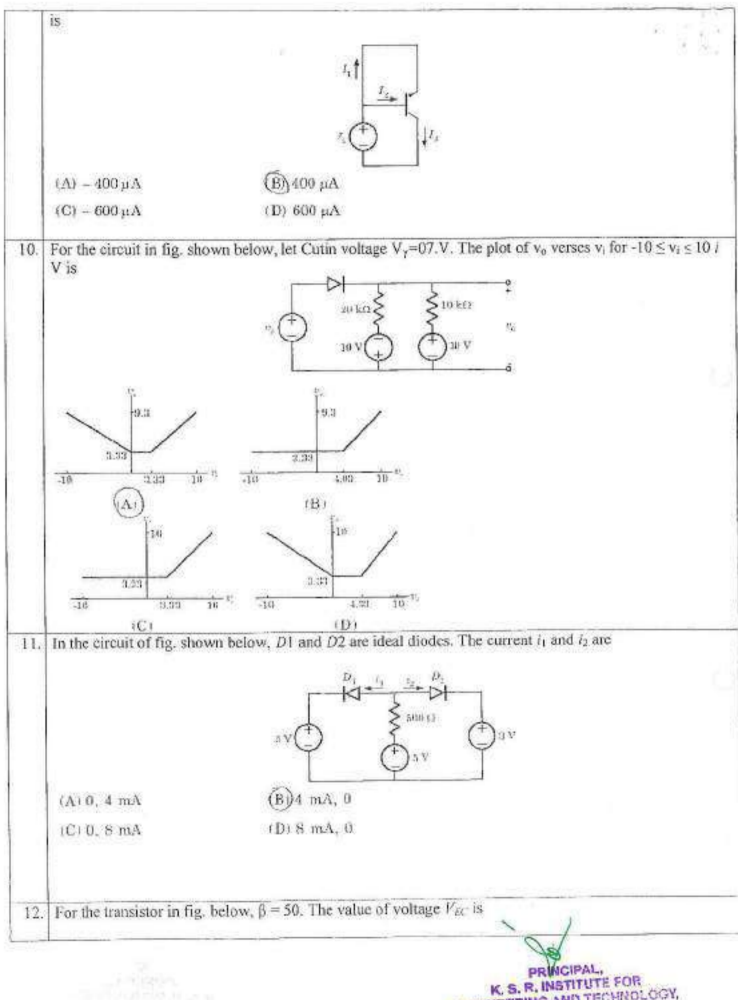
: 2019-20/ EVEN

Academic Year/Sem

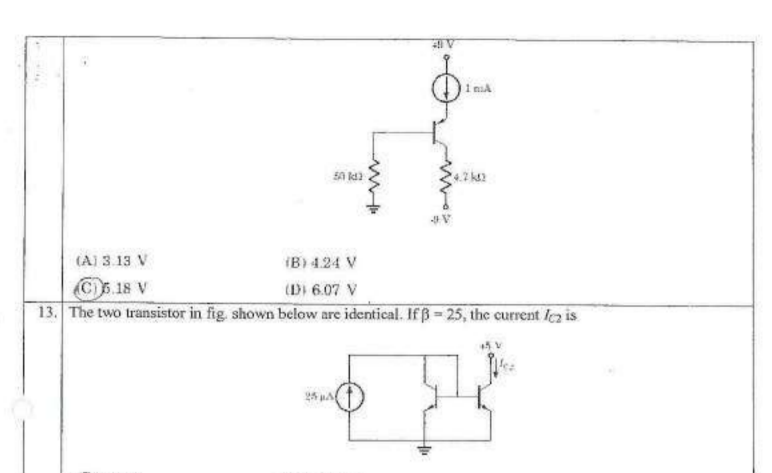
Max Marks

Bran	ich : 1	ECE		Duration	: 2 Hrs
Date	patrice	21.02.20		Time	; 4.30 pm
		Answ	er ALL the quest	ions	
1.	1. An abrupt silicon in the region and E _f Ev = 018 e A) 0.69 V B) 0.83 V C	ermal equilibrium V in the pregion C) 0.61 V (D)) 0	n at T= 300 K is do n. The built-in poter 0.88 V	ped such that E _e ntial barrier Vbi is	5
2.	A silicon PN junction at	T= 300 K has No	I = 10 ¹⁴ cm ⁻¹ and N	$a = 10^{17} \text{ cm}^{-3}$ The b	uilt-in voltage is
er.	(A)0.63 V B) 0.93 V	C) 0.026 V	D) 0.038 V		
3.	The junction capacitance	is			
	(A) 3.8 × 10 ° F/cm ²	(B) 9.8	× 10 * F/cm²		
	(C) 2.4 × 10 ⁻³ F/cm ²		× 10 ° F/cm ³		
4.	For silicon the critical el breakdown voltage of 25	ectric field at bre V, the maximur	akdown is approxi n n type doping cor	mately $E_{crit} = 4 \times 1$ neentration in an a	0°V cm. For the brupt p n-junction is
	(A) 2 × 10 ¹⁶ cm ³		10 11 cm 1		
	(C) 2 × 10 ¹¹ cm ³	(D) 4 ×	10 14 cm 1		
5.	If V_{BE} 07. V, then collect	tor current I_C is			
	(A) 118 µA	(B) 210	μA		
	(C) 175 pA	(D) 98	μA		alt Promise
6.	The hole diffusion curre	ent density at x =	3 μm is		
N.	(A) 0.6 A/cm ²	(B))16	\times 10 4 Δ/cm^2		
Ŷ.	(C) 0.4 A/cm2		$\times 10^{-1} \text{ A/cm}^2$		
7.	The base transit time of speed of 10 ² cm/s. The resistance are 0.10 pF a	emulter-base tur	oction enarging um	c is 20 ps and the	2 μm B C space charge at collector capacitance and
	(A) 637 MHz		6 MHz		
	(C))12.8 GHz		3 GHz		
8.	The forward common-	emitter gain β _F is			
1	(A) 56	(B)55			
	(C) 0.982L	410 G.			
9	Consider the circuit sh	own in fig below	If $V_{S} = 0.63 \text{V}$, I_{1}	= 275 μ A and l_2 =	125 µA, then the value of

PRINCIPAL,
K. S. FI. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 537 218,
NAMAKKAL DI, TAMIL NADU.



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.



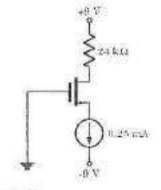
(A) 28 μA

(B) 23.2 µA

(C) 26 pA

(D) 24 µA

The parameter of the transistor in fig. shown below are V_{TN} = 0.6 V and K_n = 0.2 mA / V². The voltage V_S is



(A) 1.72 V

(B) -1.72 V

(C))7.28 V

(D) -7.28 V

15. If the width-to-length ratios of M_1 and M_2 are

$$\left(\frac{W}{L}\right)_1 - \left(\frac{W}{L}\right)_2 = 40$$

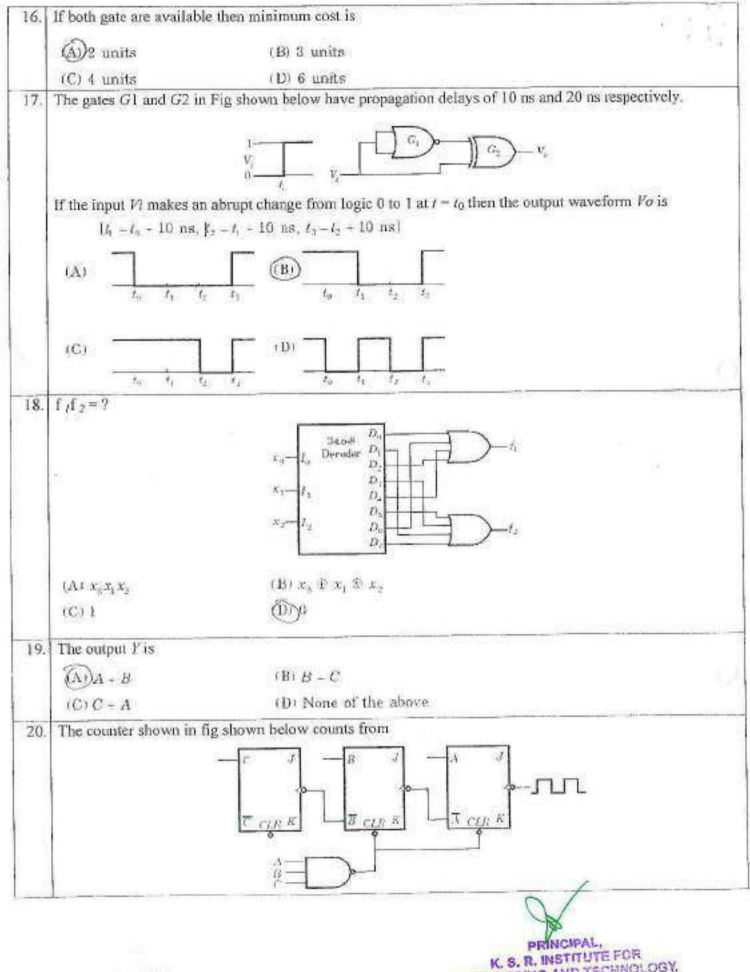
(A) -2.5 V

(B) 2.5 V

(C) 5 V

(Di)0 V

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 537 215,
NAMAKKAL DI, TAMIL NADU.



ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

(A) 0 0 0 to 1 1 1 (B) 1 1 1 to 0 0 0 (D) 0 0 0 to 1 0 0 (C) 1 0 0 to 0 0 0 The circuit shown in fig. shown below implements the function (A) ABC - ABC (B ABC - (A - B - C)(C) ABC + (A - B + C)(D) None of the above After an arithmetic operation, the flag register of 8085 µP has the following contents The contents of accumulator after operation may be (A) 75 (BI)6C (C) DB (D) B6 23. Consider the following 8085 assembly program MVI A. DATA1 MOV B.A SUL 5111 JC DLT MOV A.B SUL 82H JC DSPLY DLT: XRA A OUT PORTI HLT

PRÍNCIPAL,

K. S. R. INSTITUTE POR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHÉNGODE - 637 215,

NAMAKKAL DI, TABIL NADU.

DSPLY : MOV

A.B

OUT PORT2

HLT

This program will display

- (A) the bytes from 51H to 82H at PORT2
- (B) 00H AT PORTI
- (C) all byte at PORT1
- (D) the bytes from 52H to 81H at PORT 2
- If the contents of memory location 4A00H, 4A01H and 4A02H, are respectively A7H, 98H and 47H,
 then after the execution of program contents of memory location 4A02H will be respectively.

(A)A7H

(B) 98H

(C) 47H

(D) None of the above

25. The contents of some memory location of an 8085 μP based system are shown

Address Hex	Contents (Hex.)
3000	02
3001	30
3002	00
3003	30

The program is as follows

LHLD 3000H

MOV E, M

INX H

MOV D, M

LDAX D

MOV L, A

INX D

LDAX D

MOV H, A

The contents if HL pair after the execution of the program will be

(A) 0030 H (B) 3000 H

(C) 3002 H(D)0230H

That y 1. 02 see

Coordinator

PRIVCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMANKAL DE TAMIL NADU.

Hold Wal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

GATE Coaching Program-Electronic Devices & Digital Circuits ASSESMENT SCORE

Academic Year: 2019-20/EVEN

S.NO	REG NO	NAME	SCORE(50)
1	731618106003	Amutha K	32
2	731618106004	Deepthee M	24
3	731618106006	Dharani B	28
4	731618106009	Hari Krishnan D	28
5	731618106010	Janarthanan S	26
6	731618106011	Joy Princy P	30
7	731618106013	Kamalraj A	32
8	731618106016	Krishnan S	28
9	731618106018	Naveenkumar N	32
10	731618106019	Nithya M	28
11	731618106020	Pavithra M	30
12	731618106022	Prasanth S	26
13	731618106025	Ranjith G	30
14	731618106027	Sathishkumar M	22
15	731618106031	Suriya A	30
16	731618106032	Thangaraj K	32
17	731618106033	Thulasiraman S	24
18	731618106034	Vaishnavi K	26
19	731618106035	Yasodha S	28
20	731618106301	Mahesh J	20 7

Coordinator

PRINCIPAL.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR. TIRUCHENGODE - 637 215, NAMANKALDI, JAML HADU.

	2.00	LAGIIIOIE	FOR ENGINE TIRUCHENGO	DE.637215	ECH	NOLUGY	
			DEPARTMEN'				
		- (GATE ASSESSM		_		-
			ronic devices and		fs.		-
Name	:	Sattichio	week . M	Max.Marks	1:	50	-
Reg No		73161810	AND THE RESERVE OF THE PARTY OF	Marks Obtained		30	
Year/Sem	:	11/6		Date		21.02 20	5
			Tick the correct	et option			
		A	В	C		D	
1		100				1-	3
2	_	Spenier Co	1				
3						-	
4				سا ب			
5				-			
- 6			~				
7			-				
8			1-				
9				2		1	
10							,
11				1			
12						~	-
13		-		1		L	- 1
14	5		-	4			7
15	400						
16			-				
17			-				
18				1-			
19		<u> </u>					
20				<u> </u>			
21	_		L-				-
22			-				- 5
23				1-			
24	_	-	XX				
25		-				1	

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENDODE - 687 216,

NAMAKKAL DI, TAME, NADUL

Babyntoutro

Signature of the Faculty

			RUCHENGOD	AND ASSESSMENT OF THE PARTY OF		
			EPARTMENT		_	
		The second secon	TE ASSESSMI	-		
W-10-2			ic devices and			
Name	:	Toy Princy	*	Max.Marks Marks	:	50
Reg No	:	736181060	0	Obtained		
Year/Sem	:	1/9		Date	1	21.02.20
		075-0766-5	Tick the correct		-	
		A	В	C		D
1	-	-				
2		V		1		166
3			-C-	V	7	
4			V	1	1.54	
5		0		13-13-13		
6	Ü		1			
7			700			1
8			N			
9			い			
10				V	7	
11	-		V	2.00		
12				V	7	
13						7
14				-	7	
15	V		V			
16	1	N		A STATE OF		
17		V				
18						~
19				V	7	
20						S
21			1			
22			V			
23			- The state of the	n		9
24	1					N
25		0	/			200

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 213,

NAWAKKAL DI, TANKL NADU.

Page 388 of 923

Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition
 Sensition

Level or standard of Question discussed '

Feedback of GATE/Competitive Exam Coaching

on Electronic Devices & Digital circuits

Academic Van 2019 - 2020 EVEN

Name (Type it in Capital Letters, inflais at the End) *

HARRESTAND

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

K S. R. KALVI NAGAR, TRUCHENGODE - 657 218, NAMAKKAL DL TASEL NADE.

Register Number *

STIGNSTONOUS.

Year/Sem *

C option 2

O INN

Improvement in higher order abilities& Knowledge up gradation *

(ii) Excelent

○ Very Boof

0 0000

C Santaracony

Overal Bating

@ Expandent

O vary deed

O 8000

C. Setlifisctory

This contest on other treated my ordered to brook.

Printing of

Feedback of GATE/Competitive Exam Coaching on Electronic Devices & Digital circuits

1000

Academic Very 2019 - 2020 EVEN

Name (Type) Lin Capital Letters, Inklass of the End)

MANTHAX

Register Number *

73101010104003

"HeadSper"

W/II (B)

O Option 2

Level or standard of Question discussed *

(B) incellent

O Very Good

Gode

C Sensfectory

K. S. R. INSTITUTE FOR K. S. R. KALVI NAGAR.
K. S. R. KALVI NAGAR.
TIRUCHENGODE: 457 275,
NAMAKICAL DI, TABIL NADB. PRINCIPAL

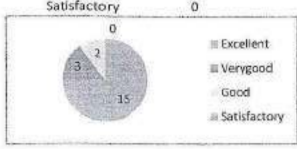
FRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 245,
NAMAKKAL DI, TABIL NADU. This common in refine the little extra odd by bought. Cather Toyns Overall Rabing * Satisfactory C Very Good @ Eurellert 0 8000 Improvement in higher order abititiess Knowledge up gradation Syllabus Coverage/Content of Program 1 Effectiveness of Problem Solving* O Sanishadory C Sufféction ○ Sassifactory O Very Good (a) Very Good ○ Vary Good C Excellent @ Engellent Excellent D Bood 0 900 500d

K S R Institute for Engineering and Technology, Tiruchengode Department of Electronics and Communication Engineering

GATE Assessment Test on 'Electronic Devices & Digital Circuits'
Consolidated feedback

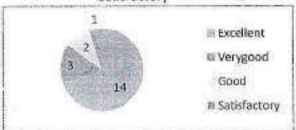
Levels of Standard Questions Discussed

Excellent	15
Verygood	3
Good	2
Satisfactory	0



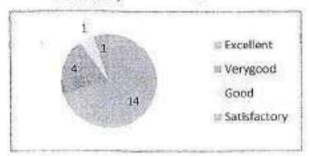
Effectiveness of Problem Solving

Excellent	14
Verygood	3
Good	2
Satisfactory	1



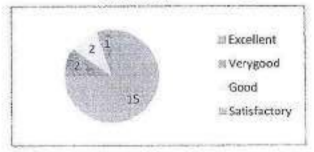
Syllabus Coverage/Content of Program

Excellent	14
Verygood	4
Good	1
Satisfactory	1



Improvement in Higher order abilities

Excellent	15
Verygood	2
Good	2
Satisfactory	1



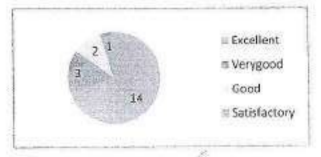
Knowledge upgradation

Excellent	14	
Verygood	5	
Good	1	
Satisfactory	0	

	0	
	A 1	# Excellent
A.	5	■ Verygood
8		Good
		≡ Satisfactory

OVERALL RATING

Excellent	14
Verygood	3
Good	2
Satisfactory	1



Tole Land

X

HoD rapide

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 7 7 5,

NAMAKKAL DI, TAREL NADO.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE-637215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2019 - 2020 (Even Semester)

GATE / Competitive Exam Coaching Program

Batch: 2018 - 2022

SUMMARY

Name of the course	"GATE / Competitive Exam Coaching Program" – Electronic Devices & Digital Circuits		
Course Contents	Enclosed		
Course Outcomes	At the end of the course the students will be able to Acquire knowledge about semiconductor physics for intrinsic and extrinsic materials and learn the basics of semiconductor diodes. Analyze the BJT and MOSFET terminal characteristics, Understand the Digital fundamentals, Boolean algebra and its applications in digital systems. Design and implement combinational & synchronous sequential circuits using logic gates, flip-flops. Describe the semiconductor memories and architecture of 8085 Microprocessor.		
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO3, PO4, PO5, PO6, PO11, PO12, PSO1, PSO2		
Course Convener	Dr.R.Nandakumar, HoD /ECE		
Course Coordinator	Mr.B.VinothKumar, AP/ECE		
Resource persons	Dr.R.Nandakumar Prof & Head/ECE, Mr.B.Vinoth Kumar AP/ECE, Mrs.S.Premalatha AP/ECE		
Duration & Dates	20 days & 02.01.2020 to 21.02.2020		
Participants	II Year ECE students		
No. of participants	20		

COURSE COORDINATOR

HEC COORDINATOR

PRÍNCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAINL NADO.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

Department of Electronics and Communication Engineering

ACADEMIC YEAR 2019-2020

Seminar

on

"Smart India Hackathon"

Resource Person
Mr.M.V.Mahesh,
Assistant Professor/ECE,
KSRIET

Date & Time: 11.01.2020& 11.00AM

Venue: ECE Seminar Hall

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI WAGAR.

NAHAKKAL DI, TAMIL NAHU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE-637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2019-2020

REF: KSRIET/CIR/ECE/2019-2020/SW-15

Date: 08.01.2020

CIRCULAR

The Department of ECE has planned to organize seminar on "Smart India Hackathon" for the benefit of Third year and final year students. The session will be handled by Mr.M.V.Mahesh, Assistant Professor/ECE, KSRIET on 11.01.2020 at 11.00am in ECE Seminar Hall. All the students are asked to attend the session and make use of it.

Robert 08.01.

Coordinator

HoD @ 1/20

Circulated to

- III Year Students
- 2. IV Year Students
- Copy to NB's

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. E. R. KALVI NAGAR,

TIRUCHENGODE - 837 215,

NAMASKAL DE TAMIE NADU,

Tiruchengode – 637 215, Tamil Nadu Affiliated to Anna University

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR :2019-2020

SEMINAR ON "SMART INDIA HACKATHON"

Duration: Session Details

No.	Date	Day	Session 1 11.00AM to 12.30AM	Session 2 12.30AM to 1.30PM	Session 3 2.30PM to 4PM	Resource Person
í .	11.01.2020	Saturday	Harnessing creativity and expertise of students, academicians and visionaries	Sparking institute- level hackathons Fuelling imagination Building funnel for 'Start-up India' campaign	Crowdsourcing intelligence for improving governance and quality of life Enabling possibilities and enhancing opportunities for citizens to deliver innovative solutions to India's daunting problems	Mr.M.V.Mahesi

La tog. of to

HoD9 11/20

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRUCHENGODE - 637 715,

NAMAKRAL IR, TAMIL HADVI.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE – 637215 (Accredited by NBA, Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR ON SEMINAR ON SIH

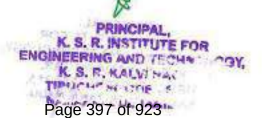
List of Students

Academic Year 2019-20

Date: 09.01.2020

The Participants List to attend the seminar on "SIH"

S.NO.	REG NO.	NAME	YEAR	
1	731617106002	Abinaya T	III-A	
2	731617106003	Alka P	III-A	
3	731617106004	Anbazhagan K	III-A	
4	731617106006	Balakumaran N	III-A	
5	731617106007	Booma V	III-A	
6	731617106008	Daranidaran R S	III-A	
7	731617106010	Dhanish V	III-A	
8	731617106011	Dhanushkodi N	III-A	
9	731617106012	Dhamish K	- III-A	
10	731617106014	Dinesh U G	III-A	
11	731617106015	Dinnesh P	III-A	
12	731617106016	Geetharani G	III-A	
13	731617106017	Gokulnath N	III-A	
14	731617106018	Gokulnath R	III-A	
15	731617106019	Gowtham M	III-A	
16	731617106020	Hari Hara Sudhan R	III-A	
17	731617106021	Harikrishnan M	III-A	
18	731617106022	Harishkumar R	III-A	
19 -	731617106023	Hemaharini S	III-A	
20	731617106024	Hemalatha S	Ш-А	
21	731617106025	Janarth S	Ш-А	
22	731617106028	Kamaleshwaran R	III-A	
23	731617106029	Kamalini N	III-A	
24	731617106030	Karthika C	III-A	
25	731617106031	Keerthana S	HI-A	
26	731617106032	Keerthivasan N	HI-A	
27	731617106039	Merin Kumar L	III-A	
28	731617106040	Mushidha Sifana T	III-A	
29	731617106041	Muthulakshmi S	III-A	
30	731617106701	Aravind K	III-A	
31	731617106042	Naveen.L	III-B	



32	731617106043	Naveen.S,S	III-B
33	731617106045	Parkavi.P	III-B -
34	731617106046	Parkavi.S	III-B
35	731617106047	Pavithra.T	III-B
36	731617106048	Premela.R	III-B
37	731617106049	Priya.R	III-B
38	731617106050	Priyanka.V	III-B
39	731617106051	Raghuramachandiran V	III-B
40	731617106052	Ramya.S	III-B
41	731617106056	Sandhiya.K	III-B
42	731617106057	Santhiya.T	III-B
43	731617106058	Santhiya.Y	III-B
44	731617106059	Santhosh.K	III-B
45	731617106060	Shalini.V	III-B
46	731617106061	Shanmathi.M	III-B
47	731617106062	Sharumathi.S	III-B
48	731617106063	Sinduja.K.	III-B
49	731617106064	Sivasankaran.K	III-B
50	731617106065	Sofia.A	III-B
51	731617106066	Sowmiya.G.V	III-B
52	731617106067	Sreemathi.G	111-B
53	731617106069	Srinivasan A	111-B
54	731617106070	Srinivasan.S R	1(1-B
55	731617106071	Sri Ranjani.S	III-B
56	731617106073	Subash K	III-B
57	731617106074	Sudha.G	III-B
58	731617106075	Sukhesan.C	III-B
59	731617106076	Suresh.K	III-B
60	731617106077	Suryapriya.K	III-B
61	731617106078	Sushmitha.A	III-B
62	731617106079	Sweetlin Joshva A	III-B
63	731617106080	Swetha.G.P	III-B
64	731617106081	Tamilzhagan.G	III-B
65	731617106082	Tejaswini.S	III-B
66	731617106084	Thiyagu M	III-B
67	731617106085	Udayakumar R	III-B
68	731617106086	Yasodha,P	III-B
69	731617106087	Yuvansankar K	III-B
70	731616106001	Abdulkadhar S	IV-A
71	731616106006	Ananth N	IV-A
72	731616106007	Anantha Krishnan P	IV-A
73	731616106008	Aruliceswaran R	IV-A

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

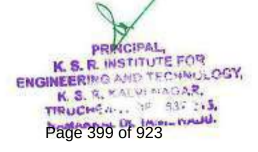
K. S. R. KALVI NAGAR,

TIRUCHENGODE - 537, 215,

NAMAKKAL DI, TAMIL NADU.

Page 398 of 923

74	731616106009	Aswin S	IV-A
75	731616106010	Balaji R	IV-A
76	731616106011	Bhavya D	IV-A
77	731616106012	Bhavyashree S	IV-A
78	731616106013	Bhuvaneshwari P	IV-A
79	731616106014	Brahadeeshwaran M	IV-A
80	731616106015	Brindha M	IV-A
81	731616106016	Danatharshini G	IV-A
82	731616106017	Dharani V	ſV-A
83	731616106018	Dhivya T	IV-A
84	731616106019	Dinesh Krishna S	IV-A
85	731616106020	Divya T	IV-A
86	731616106021	Durairaj S	IV-A
87	731616106022	Elangovan V	IV-A
88	731616106023	Gokulakrishnan A	IV-A
89	731616106024	Gowtham M	IV-A
90	731616106026	Ilakiya S	IV-A
91	731616106027	Indirakumar M	IV-A
92	731616106028	Iswarya P	IV-A
93	731616106029	Jayashri M	IV-A
94	731616106030	Kajapathy V	IV-A
95	731616106031	Kanimozhi R	IV-A
96	731616106032	Karthikeyan S	IV-A
97	731616106033	Karthikeyan V	IV-A
98	731616106034	Kokila K	IV-A
99	731616106035	Lakshmanan R	IV-A
100	731616106036	Logesh Kumar K	IV-A
101	731616106037	Maheswaran J	IV-A
102	731616106038	Malathi A S	IV-A
103	731616106039	Marimuthu M	IV-A
104	731616106040	Meena A	PV-A
105	731616106041	Mekalai K	IV-A
106	731616106042	Monika R	IV-A
107	731616106302	Navanandhini S	IV-A
108	731616106045	Nandhakumar P	IV-B
109	731616106046	Nandhakumaran R	IV-B
110	731616106047	Nareshkumar S	IV-B
111	731616106049	Nivetha S	IV-B
112	731616106050	Nivetha T	IV-B
113	731616106051	Poornima N	IV-B
114	731616106052	Praveena M	IV-B
115	731616106053	Priyadharshini M	IV-B



116	731616106054	Priyadharshini S	IV-B
117	731616106055	Priyadharshni P	IV-B
118	731616106059	Ranjith V	IV-B
119	731616106060	Roshini T	IV-B
120	731616106061	Sakthi Priya S	IV-B
121	731616106062	Santhia G	IV-B
122	731616106063	Santhoshkumar J	IV-B
123	731616106064	Sathyamoorthi K	IV-B
124	731616106065	Sellakrishnaraja S	IV-B
125	731616106066	Sharveshram K R	IV-B

Coordinator

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGOGE - 837 215,
NAMARICAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637 215 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR ON SIH (Handled by Mr.Mahesh M.V)

ATTTENDANCE SHEET

Academic Year: 2019-20

S.NO	REG NO	NAME	YEAR	DATE 11.01.20	
1	731617106002	Abinaya T	III-A	1	
2	731617106003	Alka P	III-A	1	
3	731617106004	Anbazhagan K	III-A	7	
4	731617106006	Balakumaran N	III-A	1	
5	731617106007	Booma V	III-A	1	
6	731617106008	Daranidaran R S	III-A	1	
7	731617106010	Dhanish V	III-A	7	
8	731617106011	Dhanushkodi N	III-A	7	
9	731617106012	Dharnish K	III-A	1	
10	731617106014	Dinesh U G	Ш-А	1	
11	731617106015	Dinnesh P	III-A	1	
12	731617106016	Geetharani G	III-A	7	
13	731617106017	Gokulnath N	111-A	1	
14	731617106018	Gokulnath R	III-A	1	
15	731617106019	Gowtham M	III-A	1	
16	731617106020	Hari Hara Sudhan R	III-A	1 7	
17	731617106021	Harikrishnan M	III-A	1	
18	731617106022	Harishkumar R	III-A		
19	731617106023	Hemaharini S	III-A	7	
20	731617106024	Hemalatha S	III-A	1	
21	731617106025	Janarth S	III-A	1	
22	731617106028	Kamaleshwaran R	III-A	f	
23	731617106029	Kamalini N	III-A	1	
24	731617106030	Karthika C	III-A	7	
25	731617106031	Keerthana S	III-A	7	
26	731617106032	Keerthivasan N	III-A	1	
27	731617106039	Merin Kumar L	III-A		
28	731617106040	Mushidha Sifana T	III-A	7	
29	731617106041	Muthulakshmi S	III-A	1	
30	731617106701	Aravind K	ПІ-А	T	
31	731617106042	Naveen.L	III-B	1	
32	731617106043	Navcen.S.S	III-B	1	
33	731617106045	Parkavi P	III-B	1	
34	731617106046	Parkavi.S	ш-в	1	
35	731617106047	Pavithra.T	III-B	1	
36	731617106048	Premela.R	III-B	1	
37	731617106049	Priya.R	III-B	1	
38	731617106050	Priyanka, V	III-B		
39	731617106051	Raghuramachandiran.V	Ш-В	77.	
40	731617106052	Ramya.S	III-B	4	

15-18-000000 1 111-00-2

41	731617106056	Sandhiya.K	III-B	TT
42	731617106057	Santhiya.T	III-B	/ -
43	731617106058	Santhiya. Y	III-B	7
44	731617106059	Santhosh.K	III-B	1
45	731617106060	Shalini.V	III-B	1
46	731617106061	Shanmathi.M	III-B	
47	731617106062	Sharumathi.S	III-B	1 1
48	731617106063	Sinduja.K	III-B	1
49	731617106064	Sivasankaran.K	III-B	
50	731617106065	Sofia.A	III-B	
51	731617106066	Sowmiya.G.V	III-B	1
52	731617106067	Sreemathi.G	III-B	
53	731617106069	Srinivasan A	fil-B	1
54	731617106070	Srinivasan.S R	III-B	1
55	731617106071	Sri Ranjani.S	III-B	
56	731617106073	Subash K	III-B	1 .
57	731617106074	Sudha.G	III-B	1 3
58	731617106075	Sukhesan.C	III-B	1
59	731617106076	Suresh.K	III-B	7
60	731617106077	Suryapriya.K	III-B	1
61	731617106078	Sushmitha A	III-B	
62	731617106079	Sweetlin Joshva.A	III-B	1
63	731617106080	Swetha, G.P	III-B	-
64	731617106081	Tamilzhagan.G	III-B	
65	731617106082	Tejaswini.S	III-B	
66	731617106084	Thiyagu M	Ш-В	1
67	731617106085	Udayakumar R	III-B	+ + -
68	731617106086	Yasodha.P	III-B	-
69	731617106087	Yuvansankar K	III-B	-
70	731616106001	Abdulkadhar S	IV-A	-
71	731616106006	Ananth N	IV-A	-
72	731616106007	Anantha Krishnan P	IV-A	- 5
73	731616106008	Aruliceswaran R	IV-A	
74	731616106009	Aswin S	IV-A	- 1
75	731616106010	Balaji R	IV-A	
76	731616106011	Bhavya D	IV-A	- 1
77	731616106012	Bhavyashree S	IV-A	1
78	731616106013	Bhuvaneshwari P	IV-A	*
79	731616106014	Brahadeeshwaran M	IV-A	
80	731616106015	Brindha M	IV-A	
81	731616106016	Danatharshini G	The second secon	-
82	731616106017	Dharani V	IV-A	1
83	731616106018	Dhivya T	IV-A	1
84	731616106019	Dinesh Krishna S	IV-A	1
179-11 II.	731616106020	Divya T	IV-A	1
85	7.3.1(3.1(3.11))00.2.2(1)			
85 86	731616106020	Durairaj S	IV-A IV-A	

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TANIL NADU.

Page 402 of 923

88	731616106023	Gokulakrishnan A	IV-A	1
89	731616106024	Gowtham M	IV-A	1
90	731616106026	Ilakiya S	IV-A	
91	731616106027	Indirakumar M	IV-A	1
92	731616106028	Iswarya P	IV-A	- 1
93	731616106029	Jayashri M	IV-A	
94	731616106030	Kajapathy V	IV-A	4
95	731616106031	Kanimozhi R	IV-A	
96	731616106032	Karthikeyan S	IV-A	F
97	731616106033	Karthikeyan V	IV-A	1
98	731616106034	Kokila K	IV-A	
99	731616106035	Lakshmanan R	IV-A	1_
100	731616106036	Logesh Kumar K	IV-A	
101	731616106037	Maheswaran J	IV-A	1_
102	731616106038	Malathi A S	IV-A	
103	731616106039	Marimuthu M	IV-A	
104	731616106040	Meena A	IV-A	1
105	731616106041	Mekalai K	IV-A	1
106	731616106042	Monika R	IV-A	
107	731616106302	Navanandhini S	IV-A	
108	731616106045	Nandhakumar P	IV-B	
109	731616106046	Nandhakumaran R	IV-B	1
110	731616106047	Nareshkumar S	IV-B	
111	731616106049	Nivetha S	IV-B	1
112	731616106050	Nivetha T	IV-B	1
113	731616106051	Poornima N	IV-B	1.
114	731616106052	Praveena M	IV-B	1
115	731616106053	Priyadharshini M	IV-B	1
116	731616106054	Priyadharshini S	IV-B	1
117	731616106055	Priyadharshni P	IV-B	1
118	731616106059	Ranjith V	IV-B	1
119	731616106060	Roshini T	IV-B	
120	731616106061	Sakthi Priya S	IV-B	1
121	731616106062	Santhia G	IV-B	1
122	731616106063	Santhoshkumar J	IV-B	1
123	731616106064	Sathyamoorthi K.	IV-B	-
124	731616106065	Sellakrishnaraja S	IV-B	1
125	731616106066	Sharveshram K.R.	IV-B	

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVIN AGAR,
TIRUCHENGOOF 637 215,
hainatikal Di. James, hallu.

K S R Institute for Engineering and Technology, Department of Electronics and Communication Engineering organized Seminar on "SIH" on 11.01.2020

RESOURCE PERSON: Mr.M.V.Mahesh, Assistant Professor, Department of ECE, K.S.R. Institute for Engineering and Technology.

Name of the Student *	
Hari Hara Sudhan R	DESIGNATION CONTRACTOR TO SERVICE STREET
Register Number *	
731617106020	
#2	
Year *	
m ×	1996
Semester *	*
() Odd	Water British and Annual State of the State
© Even	PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNO DGY, K. S. R. KALVI - AGAR. TIRUCH - F 837 215,
	Register Number * 731617106020 Year * Semester *

How would	you rate this	Seminar? *
-----------	---------------	------------

Excellent

Very Good

Satisfactory

The Seminar content was relevant and comprehensive *

Excellent

Very Good

Good

Satisfactory

Seminar was clear and well-organized *

Excellent

Very Good

Good

Satisfactory

Hitps://docs.google.com/forms/d/1ab2y_CE8ip.JeP8X0UIVL-SNLHO8JAxxn87i3HmY0Wa8/adit#response=ACYD6Nhe__mv.J89X1D9hbs-1nKzHOSx5. 2/3

Seminar was a good mix between listening and activities *

Excellent

Very Good

Good

Satisfactory

The facilitators were Knowledgeable *

Excellent

Very Good

Good

Satisfactory

Suggestions *

Need more inputs on Planning of Project

This form was created inside of K.S.R.Institute for Engineering and Technology.

ENGINEERING AND TECHNOLOGY,

TRUCHENGUE TAME, NADU.

14PS://docs.google.com/forms/d/1ab2y_CE8ipJeP8X6UVL-SNuHO\$JasanattiAn-Hivatedill/response=ACYDBN/re_mvJ89X109bbs-1n/k2H0Sx5.___3/3

K S R Institute for Engineering and Technology, Department of Electronics and Communication Engineering organized Seminar on "SIH" on 11.01.2020

RESOURCE PERSON: Mr.M.V.Mahesh, Assistant Professor, Department of ECE, K.S.R. Institute for Engineering and Technology

Name of the St	udent *					
Roshini T	STILL IN		1000		((***	
Register Numbe	er*					
731616106060						3.
			-1		A COMMENT	
Year*						
IV	*					
						9.
Semester *						
Odd				1		
Even		e it	KAR	RINCIPAL,		

How would	you ra	te this	Seminar	7	A
-----------	--------	---------	---------	---	---

Excellent

Very Good

Good

Satisfactory

The Seminar content was relevant and comprehensive *

Excellent

Very Good

Good

Satisfactory

Seminar was clear and well-organized *

Excellent

Very Good

Good

Satisfactory

K. S. P. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. MALVI HAGAR TIRUCHENGODE - 637 215, NAMAKKAL DE TAMIL HADU.

K S R Institute for Engineering and Technology, Tiruchengode Department of Electronics and Communication Engineering

Academic Year: 2019 - 2020

Seminar on "SIH" Consolidated feedback

DATE: 11,01,2020

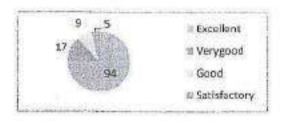
TIME: 11 AM

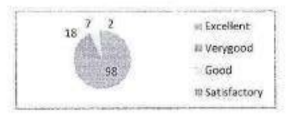
Resource Person:MrM.V. Mahesh, Assistant Professor, Department of ECE, KSRIET

RATING OF	SEMINAL
Excellent	94
Verygood	17
Contract	-

Good Satisfactory 5

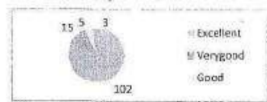
CONTE	TY
Excellent	98
Verygood	18
Good	7
Satisfactory	2





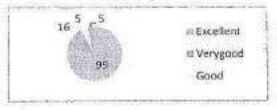
ORGANIZATION OF SEMINAR

Excellent 102 Verygood 15 Good 5 Satisfactory 3



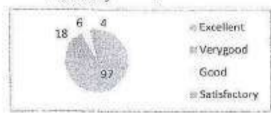
INTERACTION

Excellent 99 Verygood 16 Good 5 5 Satisfactory



FACILITATOR KNOWLEDGE

Excellent Verygood 18 Good Satisfactory 4



Coordinate

SUGGESTIONS

NIL

No

Nil

Need a session for analyse the problem

We need guidance for getting various ways for solving a problem

Need more inputs on Planning of Project

PROPRIETAL K. S. R. DE HITTE FOR ENGINEERING ALL TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DE, TAKIL NADU.

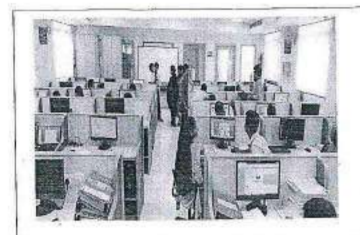




TIRUCHENGODE- 637 215

Department of ECE

Academic Year:	Time:				11.01.2020 & 11 a.m	
Name of the Programme:	Seminar	Title:	Seminar on Smart India Hackathon			
Venue:	ECE Semina	r Hall	No.of Participants attended: 125			
Resource pers	on details	-11		20 TH VX		
Name:	Mr. M.V. Mahesh					
Designation:	Assistant Professor/ECE					
Name of the Industry/ Institution:	KSR Institu	te for Engine		chnology, Tiruchen	10	
Institution: Relevant Program Outcomes & Program Specific Outcomes		PO1,PO)2,PO3,PO4,PO5,PC SO2	06,PO10,PO11		





In this Session, Mr. M.V. Mahesh AP/ECE shared on how to move on with Innovative Problem based solution like students to solve some of the pressing problem we face in our daily life and inculcate the culture of product innovation and mindset of problem solving among the student community. The SIH platform has already listed with predominant problem statement stated by various companies and industries. And also it was advised to involve Novelty in choosing the listed problem and to promote the work culture of Hackathon by involving the teams o work for continuous 24 hours to arrive an opt solution for the given problem statement. Finally the process of scrutinization was also discussed.

Coordinator

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAP
TIRUCKENGLIDE 631

Page 410 of 923



DEPARTMENT OF MECHANICAL ENGINEERING



& ALUMNI ASSOCIATION

Organizes

Alumni seminar Series

on

"STEPPING STONE TO HIGHER STUDIES"

Date: 20.01.2020

Time: 01:30 PM

Venue: Mechanical Seminar Hall.

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI MAGAR,

TIRUCTAL OR MAGAR,

NAME AND TECHNOLOGY,



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.



Department of Mechanical Engineering

Alumni - Circular

REF: KSRIET/MECH/ALUMNI/2019 -2020/05

Date: 09-01-2020

It is to inform that our department Alumni Association has planned to conduct Alumni Seminar Series on 20.01.2020 at 01.30 pm at Mechanical seminar hall. In connection to this, Second, Third & Final year Mechanical Engineering students are asked to take part in the interaction programme.

Dept. Alumni Coordinator

HoD/Mech

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI MAGAR.

TIRUCHENGOS SST 115,

NAMARCAL DE FEMILE NAUU.

INVITATION

	X	R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	G AND TECHNOLOGY
KSRIET		DEPARTMENT OF MECHANICAL ENGINEERING	AL ENGINEERING
ALUMINA		ALUMNI SEMINAR SERIES	SERIES
DATE: 20,01,2020		VENUE: Mechanical Seminar Hall	Time: 01.30 pm
ALUMNI SEMINAR SERIES	NO.05	TOPIC: STEPPING STONE TO HIGHER STUDIES	HER STUDIES
		Mr.T.SURYA PRAKASH B.E.,	
		Production Engineer	
		Hitachi Automotive System (India) Pvt. Ltd	
		Kancheepuram.	

	A. Petrico	Sall Sall	Sold Sold
SIGNATURE	CO-ORIDINATOR	фон	PRINCIPAL
	WELC	WELCOME YOU ALL	ENGINEERING AND TECHNOLOGY, R. S. R. KALVINAGAR, R. S. R. KALVINAGAR, THRUCH TH



DEPARTMENT OF MECHANICAL ENGINEERING



"STEPPING STONE TO HIGHER STUDIES"

AGENDA

DATE: 20.01.2020

S.No		PARTICULARS
1.	Prayer Song	Mr.R.Deepak IV Year/A Section
2.	Welcome Address	Mr.T.Yogesh IV Year/B Section
3.	Principal Address	Dr. M. Venkatesan Principal
4,	HoD Address	Dr. P.Murugesan Prof & Head/Mech
5,	Chief Guest Address	Mr.T.Surya Prakash Production Engineer Hitachi Automotive System (India) Pvt. Ltd Kancheepuram.
6.	Students Interaction with Alumni	All Participants
7.	Vote of Thanks	Mr.A.Premkumar Asst. Professor/ Mech

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE 637 215,

NAMAKKAL DI, JAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES STUDENTS ATTENDANCE

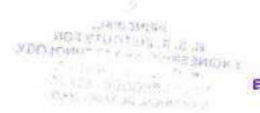


ACADEMIC YEAR 2019-20

TOPIC:STEPPING STONE TO HIGHER STUDIES

YEAR : II,III & IV DATE: 20.01.2020

S.NO	REG.NO	NAME	SIGNATURE
1	731618114005	BOOBALAN S	S. Dodane
2	731618114006	CHANDRU K	k. chan21
3	731618114008	DHARANEESHWARAN N	Ni Mouron
4	731618114010	GOPINATH S	S. Comt
5	731618114011	GOWTHAM K	R. Guertina
6	731618114013	KARTHICK RAJA V	V. Commys
7	731618114015	KAVIN KUMAR S	gotines.
8	731618114023	PRAVEEN M	p. Bruu
9	731618114024	RAJASEKAR S	CRYD.
10	731618114025	RAMKUMAR S	8. Canby.
11	731618114026	SAMRAT G	Cr Sunt - ,
12	731618114027	SARANK	1. Canal
13	731618114031	SUDARSHAN R	. 63.3
14	731618114304	VIMALKUMAR V	V. Manhe
15	731617114004	ARUNESH J	T. Oracje
16	731617114005	ARUN KUMAR S	8. Franceina
17	731617114010	BALAJIS	S. Deli.
18	731617114011	BHAGAVATHI PERUMAL G	Cy. Helle
19	731617114018	CHANDRU S	e charolyn.
20	731617114027	GOKULNATH K	k. Cubb
21	731617114028	GOKULPRASANTH M	Colombran M.
22	731617114031	GOWTHAM KUMAR T	T- granter .
23	731617114033	HARIHARAN G	G. (fram.
24	731617114035	HARIPRASATH P	Phairmsh
25	731617114037	INDIRAJITH M	W. I werefill
26	731617114038	JAGATHESHWARAN N	W. Jagger
27	731617114048	KAVINKUMAR C	C. Carolin
28	731617114052	LOGESH M	In ligh
29	731617114054	MANIKANDAN R	York



PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. YALVI JAR,

RUCHT OF 17715,

MARG. ... D. 14Mile NADU.

S.NO	REG.NO	NAME	SIGNATURE
30	731617114058	MOHANARAJ C	614
31	731617114063	NAVEEN M	b. hu
32	731617114064	NAVEEN V	1. paran
33	731617114069	PRADEEP N	M. Janes
34	731617114071	PRAGATHEESWAR E	2- Programma
35	731617114073	PRATHIYUMANAN M	'whe c
36	731617114077	PREMRAJ S	e pume
37	731617114081	SABARINATHAN S	8.500,
38	731617114085	SARATH KUMAR M	Was floo
39	731617114086	SARAVANAA M	3 aven. m
40	731617114087	SARAVANAN R	R. garnes ,
41	731617114088	SASIKARAN S	campe
42	731617114091	SRIDHAR C	200.5
43	731617114093	SURENDHAR P	30:
44	731617114096	SURYAMOORTHI R	R.C
45	731617114106	VINOTH KUMAR T	Vintelly
46	731617114107	YASWANTHKARTHIK S	-8. yayla_
47	731617114304	E.KANNAN	Filesse -
48	731617114305	V.MANIKANDAN	maitrady
49	731616114003	ANNAMALAI K	1. scord
50	731616114004	ARSHATH S	S. Willy
51	731616114005	ASWINKUMAR S	s. Arwharf
52	731616114007	BOOPATHI RAJA E	E. Bal
53	731616114011	DEEPAK R	n. Deapar
54	731616114013	DHEVENDRAN E	F. Mercula
55	731616114016	GOKUL R	P. Circaly
56	731616114020	GOWTHAM P	- Pocas . P.
57	731616114022	HARIHARAN M	pr. Comby
58	731616114023	HARIHARAN S	S. FROM
59	731616114025	INBARASAN C	Inhandar, C
60	731616114027	JAYAMURUGAN K S	S. Josef
61	731616114030	JESTINRAJ K	C. Perto Mr.
62	731616114031	JOSHUA Y	y tule -
63	731616114032	KALEESWARAN D	D.16-
64	731616114034	KARTHIKEYAN P	Lan Hould
65	731616114036	KAVINKUMAR R	Karthey

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCNENGODE - 637 213,

NAMARKAL DI, TAMPL NADU.

ACCUPATION OF A COLOR

S.NO	REG.NO	NAME	SIGNATURE
66	731616114041	LAKSHMI NARAYANAN R	(Jud 5
67	731616114044	MADHANKUMAR L	·L.ma
68	731616114046	MANIKANDAN V	N:mang2
69	731616114047	MANOJKUMAR K	Manh Ur B
70	731616114049	MOHANAKRISHNAN D	Mahr
71	731616114052	NAMBIRAJ J	hamber 1.7
72	731616114054	NAVINKUMAR M	M-Nuclas
73	731616114055	PARTHASARATHY R	R-Rubsell
74	731616114057	PRABHAKARAN M	M. Prohim
75	731616114058	PRASANTH R	Destar P.
76	731616114061	PRAVEENKUMAR S	Chies.
77	731616114063	RAGAVENDHAR S	span -
78	731616114069	RAVICHANDRAN S	C. Prince .
79	731616114073	SAKTHI GNANASUNDARAM	M. Suly -
80	731616114074	SAKTHIVEL R	R. Selhel.
81	731616114079	SARANK	1 K-50 -
82	731616114081	SATHISH G	asu -
83	731616114082	SHAKTHI R M	Chalice of
84	731616114087	THIRUMURUGAN V	airo.
85	731616114090	VASANTHA KUMAR P	Vage
86	731616[1409]	VELMURUGAN T	Tillen .
87	731616114097	VISHNU A	n but
88	731616114307	PRAKASH S	se. Inili

Dept. Alumai Coordinator

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 937 215,
NAMAKKAL DI, TAMAL NADA.



TIRUCHENGODE- 637 215. DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "STEPPING STONE TO HIGHER STUDIES" FEEDBACK FORM



Reg. No of the Student: @ 731617114093

Name of the Student : SURENDHAR. P

Date: 20.1.2026

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	-	A		
2.	How much interest about this session was for you?	V			
3.	What is your opinion about the speaker?	~			_
4.	How much this session was useful from the knowledge and information point of view	V			
5.	Overall effectiveness of the Program	~			

Additional comments and suggestions for future

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NA GAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TALVI NADU.

SIGNATURE

TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI SEMINAR SERIES "STEPPING STONE TO HIGHER STUDIES" FEEDBACK FORM



Reg. No of the Student: 731617114096

Name of the Student: SURVA MOORTHY . R.

Date: 20/01/2020

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?			/	
2.	How much interest about this session was for you?			~	
3.	What is your opinion about the speaker?		1		
4.	How much this session was useful from the knowledge and information point of view				
5.	Overall effectiveness of the Program		V		

Additional comments and suggestions for future

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALWINAGAR, TIRUCHENGODE - 527 215. NAMANDAL DE LANGE RADIO.

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "STEPPING STONE TO HIGHER STUDIES" FEEDBACK FORM



Reg.No of the Student: 7316/8/14024 Name of the Student: PATASELARS

Date: 2.6-01-2026

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?		1		
2.	How much interest about this session was for you?				
3.	What is your opinion about the speaker?		100	7	
4.	How much this session was useful from the knowledge and information point of view		1		
5.	Overall effectiveness of the Program		1	5,15	

Additional comments and suggestions for future

PRINCIPAL,
K. S. R. INSKITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
THRUCHENGODE - 637 214,
RAMARKAL DI, TARIL RADU.

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING



ALUMNI ASSOCIATION

Organizes

ALUMNI SEMINAR SERIES

On

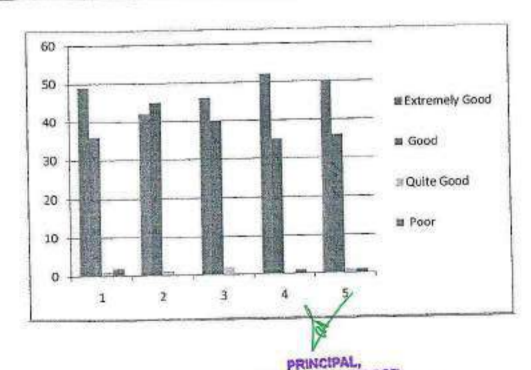
STEPPING STONE TO HIGHER STUDIES

Academic Year: 2019-20

Year : II,III & IV

CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
How relevant was the content discussed by the speaker?	49	36	1	2
How much interest about this session was for you?	42	45	1	0
What is your opinion about the speaker?	46	40	2	0
How much this session was useful from the knowledge and information point of view	52	35	0	1
Overall effectiveness of the Program	50	36	I	1



A. Protino

Dept. Alumni Coordinator

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHERGODE - 537 215, RAMANUAL D., IABIL NADU.

HoD/Mech



TIRUCHENGODE- 637215

DEPARTMENT OF MECHANICAL ENGINEERING



Name of Foru	m/ Cell/ CoE: Alu	ımni Associa	tion			
Academic Year:	2019-2020	Semester:	Even	Date & Time:	20.01.	2020 & 01.30PM
Name of the Programme:	Alumni Seminar Series	Title:	Steppi	ng Stone to Hi	gher Stu	dies
Venue:	Mechanical Sen	inar Hall		No. o Partie Atten	cipants	88

Chief Guest Details

Name: Mr.T.Surya Prakash B.E., Designation: Production Engineer

Company/ Institution: Hitachi Automotive System (India) Pvt. Ltd, Kancheepuram.





Fig. Mr.T.Surya Prakash "Stepping Stone to Higher Studies" Date: 20.01.2020, Time:01.30PM

Brief about the Program:

The session starts with Prayer song by final year students R.Deepak. Then welcome Address by final year student T.Yogesh welcomes the all respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career.

Then the session starts with welcome our guest lecturers Mr.T.Surya Prakash B.E., Production Engineer, Hitachi Automotive System (India) Pvt. Ltd, Kancheepuram. Spoke about the experience he gained in the company and Higher studies. He asked us to be strong in the basics of the subject. The interation is all about the work nature he performing in the concern and way to apply higher studies. Actually the session was interactive could gain some knowledge about the working environment of the concern and Higher studies procedures. Vote of thanks given by Assistant Professor Mr.A.Premkumar thank the management, K. S. R. INSTITUTE FOR principal, heads of our department and students.

Dept. Coordinator

ENGINEERING AND TECHNOLOGY, K. S. R. KALVI MAGAR, TIRUCHENDODE COTO 215, NAMARRALDE E HANADU Overall Coordinator

TIRUCHENGODE - 637 215

Department of Electrical and ElectronicsEngineering

DATE: 21.01.2020

CIRCULAR

This is to inform that Higher Education Cell of Department of EEE hasplanned to conduct "GATE/ Competitive Exam Coaching Program" from 27.01.2020 to 11.03.2020 on "Control System". This program is specially organized for advanced learners in aim for higher studies. Further, the interested students are also asked to give their names to Mr.T.Arvind AP/EEE and get benefited.

Venue: Hall No. M-105

Time : 04.30pm - 06.30pm

HEC Coordinator

Circulated to.

1. IIIYr Class Room Notice Board.

2. Respective Class Advisors

HOD/EEE

PROPERTY WORK
ENGLISHER WORK AND THE WOOLDGY,
THE SALE HOUSE OF THE SALE HOUSE.

Department of Electrical and Electronics Engineering

Higher Education Cell

Schedule for "GATE/ Competitive Exam Coaching Program" on "Control System"

Name of the Trainers: Dr.A.Murugesan ASP/EEE &Mr.P.Shanmuga Aravind AP/EEE

S.No	Date	Time	No of Hours	Topic
18	27/01/20	4.30 pm to 6.30 pm	2	Introduction
2	28/01/20	4.30 pm to 6.30 pm	2	Mathematical modeling and representation of
3	29/01/20	4,30 pm to 6.30 pm	2	systems
4	30/01/20	4.30 pm to 6.30 pm	2	Feedback system
5	31/01/20	4.30 pm to 6.30 pm	2	Problem solving
6	03/02/20	4.30 pm to 6.30 pm	2	Transfer function
7	04/02/20	4.30 pm to 6.30 pm	2	Block diagrams and Signal flow graphs
8	05/02/20	4.30 pm to 6.30 pm	2	
9	06/02/20	4.30 pm to 6.30 pm	2	Problem Solving
10	07/02/20	4.30 pm to 6.30 pm	2	Problem Solving
11	08/02/20	10 am to 12 Noon & 2p m to 4 pm	4	Transient and Steady-state analysis of linear time invariant systems
12	10/02/20	4.30 pm to 6.30 pm	2	Problem solving
13	11/02/20	4.30 pm to 6.30 pm	2	Routh-Hurwitz and Nyquist criteria
14	12/02/20	4.30 pm to 6.30 pm	2	575.20
15	13/02/20	4.30 pm to 6.30 pm	2	Problem solving
16	14/02/20	4.30 pm to 6.30 pm	2	Bode plots
17	15/02/20	10 am to 12 Noon & 2p m to 4 pm	4	Root loci
18	17/02/20	4.30 pm to 6.30 pm	2	Stability analysis
19	18/02/20	4.30 pm to 6.30 pm	2	Lag, Lead and Lead-Lag compensators
20	19/02/20	4.30 pm to 6.30 pm	2	
21	21/02/20	4.30 pm to 6.30 pm	2	Problem solving
22	24/02/20	4.30 pm to 6.30 pm	2	P, PI and PID controllers
23	25/02/20	4.30 pm to 6.30 pm	2	State transition matrix.
24	26/02/20	4.30 pm to 6.30 pm	2	Problem solving
25	27/02/20	4.30 pm to 6.30 pm	2	Revision
26	09/03/20	4.30 pm to 6.30 pm	2	Revision
27	10/03/20	4.30 pm to 6.30 pm	2	Revision
28	11/03/20	4.30 pm to 6.30 pm	2	Revision
29	14/02/20	4.30 pm to 6.30 pm	2	Assessment& Feedback

HEC Coordinator

PRINCIPAL,
IC. S. R. MUSTINITE FOR
ENGREEIST O 200 TERMINATION,
TRUCK CONTRACTOR AND TERMINATION,
MARKET CONTRACTOR AND THE CONTRACTOR
CONTRACTOR

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING GATE/ Competitive Exam Coaching Program

On

"Control System"

SUMMARY

Academic Year: 2019-20

Name of the Program	Gate/ Competitive Exam Coaching Program on "Control System"
Outcomes	After the completion of Gate coaching, the students will be able to > Mathematical modeling and representation of various systems > Analyze Block diagrams and Signal flow graphs > Analysis of stability performance > Better Time management for problem solving to clear competitive exams
Program Outcomes & Program Specific Outcomes	PO1,PO2,PO3,PO5,PO9,PO11,PSO2
Resource Person	Dr.A.Murugesan ASP/EEE & Mr.P.Shanmuga Aravind AP/EEE
Date	27.01.2020 to 11.03.2020
Participants & Strength	III Year EEE & 15 STUDENTS

THUCKDAYOR OF ST. MANDARAL DE CAMBERTANDES.

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Control System" List of Students

S.No	Year/Sec	Reg.No	Name
1	III/VI	731617105005	DINESHC
2	III/VI	731617105009	GUGANESH R
3	III/VI	731617105013	JEEVANANDAM T
4	III/VI	731617105018	KAVINKUMAR M
5	III/VI	731617105019	KAVIN MUTHU KUMAR S
6	III/VI	731617105024	MOHAN T
7	III/VI	731617105025	NANDAKUMAARAN S
8	III/VI	731617105027	PARAMASIVAM R
9	III/VI	731617105031	PRAVEEN KUMAR A
10	III/VI	731617105037	SANTHOSHKUMAR K
11	III/VI	731617105040	SASIKUMAR C
12	III/VI	731617105043	SHARMILAPRIYA S
13	III/VI	731617105044	SHYAM PRASHAD S
14	III/VI	731617105049	SURESH P
15	III/VI	731617105052	THAMIZHSELVAN R

HEC Coordinator

J/

PERMODAL, K. S. R. INSTRUCTS FOR CAGSWS UNIO AND TEXAMOLOGY,

> TRUCHTHISTER - 637 ETS. KOWADOW OF SHILL MADU.

HoD/EEE

Page 426 of 923

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Control System"

Attendance (27/1/20 - 11/3/20)

S.No	Year/Sec	Name	27/1/20	28/1/20	29/1/20	30/1/20	31/1/20	3/2/20	4000	5/2/20	AT CO.	2000	00000	-	-	-	
1	III/VI	DINESHC	-	-	-	1	-	1		2	OVERAN	114140	077750	10/2/20	11/2/20	12/2/20	13/2/20
ri.	IIIM	GUGANESHR	1	1		-		-	4	1	-	-	\	/	1	1	
3	IMI	JEEVANANDAM T	1	1	,		-		1	7		-	1	di.	1	/	/
	III/VII	KAVINKUMARM	1	+		1		-	1	1	-	1	1	1	1	×	
s	1A/III	KAVIN MUTHU KIJMAR S		V	1	,	,	1	4	1	,	-	1	1	1	1	-
9	III/AI	MOHAN T		4		1		J	4	1	,	-	~	1	1	~	
-	IIVI	NANDAKUMAARANS	,	1	1	,	1	,	1	,	1		A	1	A	1	1
90	HIVAI	PARAMASIVAM R	-	-		1	1.		4	,	_	-	1	1	1	1	1
on.	HIVI	PRAVEEN KUMAR A	1		,	1	1	-	7	,		1	,	/	×	/	1
10	IIWI	SANTHOSHKUMAR K				1		t.				-	7	,	/	1	,
11	III/VII	SASIKUMARC	-		1		1		,	4	,	7			1	1	
12	HIM	SHARMILAPRIYAS	,		1	1	1	1	,	,	-	-	1	1	1	1	`
13	III/VI	SHYAM PRASHAD 3	-			1		-	7	,		7	,	1	1	Α-	1
14	EAAH	SURESH P	,			1	1	1	,	,	1	-		`	1	. 7	1
18	TIVVI	THAMISTERN VANA		1		1	-	,	-	,	1	1	1		/	^	
		NAME OF THE OWNER OWNER OF THE OWNER			7	1	/	7	1	7	SE.	1	,		1	1	7
S.No	Year/See	Name	14/2/20	15/2/20	17/2/20	18/2/20 19/2/20	-	21/2/20	24/2/20	25/2/20	26/2/20	27.020	9000	16/2000	On soil	1	I
-	IEWI	DINESHC	1	1	4	,	-	_	4	-	_	No.	NO.	1W-57.60	07/6/11	14/3/20	
63	IIIVI	GUGANESHR	1	,	1	1	1	-		1		1		-	-		
m	IIIMI	JEEVANANDAM T	1	-	1		1	-	-	1	,		1	1	-		
*	IMI	KAVINKUMAR M					1			-		,		-	-	V	
0	10/11	KAVIN MUTHU KUMAR S			-		-	-	,	1		7		7	7		50
9	IIIVI	MOHANT		-			-				t.	-		-			
r-	IIIVI	NANDAKUMAARAN S	1		1	*	,	1	-		1	-	-			1	
200	III/VI	PARAMASIVAMR	1		,	,		-	-		1	ļ		1	1	7	
6	INII	PRAVEEN KUMAR A	~	15	,		-	-			,	,		-	-	~	1
10	UVVI	SANTHOSHKUMARK	1	-			-	V	-		-		,	4		-	
П	IIIVII	SASIKUMAR C	-	_	1				1	1	-	-	-			7	
13	IIIVI	SHARMILAPRIYAS	-				1.		1		-	,	,	7		7	
13	III/VI	SHYAM PRASHAD S		,			,	-	,		4.	-	7	7	-	-	
14	III/VI	SURESH P		1	15	1				,		1		1	-	1	1
15	IIIVI	THAMIZHSELVANR	-	1	1	-	100	1.	1	1	1	1	,	,	,	7	1
			1	-	1	1.0	1 CASC 1	1		300	1	/		×	1		

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE ASSESSMENT TEST

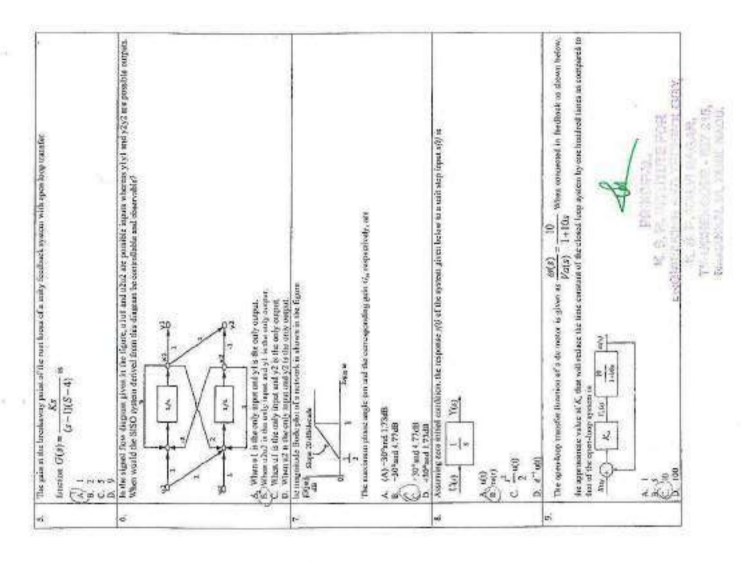
Control System Marks (out of 50)

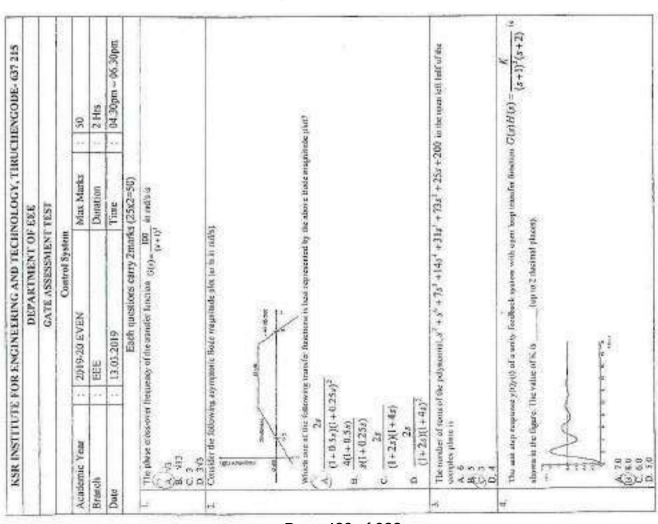
S.No	Year/Sec	Reg.No	Name	Marks
1	III/VI	731617105005	DINESH C	28
2	III/VI	731617105009	GUGANESH R	18
3	III/VI	731617105013	JEEVANANDAM T	24
4	III/VI	731617105018	KAVINKUMAR M	26
5	III/VI	731617105019	KAVIN MUTHU KUMAR S	34
6	HI/VI	731617105024	MOHAN T	30
7	III/VI	731617105025	NANDAKUMAARANS	22
8	III/VI	731617105027	PARAMASIVAM R	16
9	III/VI	731617105031	PRAVEEN KUMAR A	28
10	III/VI	731617105037	SANTHOSHKUMAR K	20
11	HIVVI	731617105040	SASIKUMAR C	18
12	III/VI	731617105043	SHARMILAPRIYA S	26
13	III/VI	731617105044	SHYAM PRASHAD S	16
14	III/VI	731617105049	SURESH P	22
15	III/VI	731617105052	THAMIZHSELVAN R	30

K.S. H. RELITED CO.R. THUCKER GULES OF 215, NAMES ALD, TOSE NACO.

HEC Coordinator

HoD





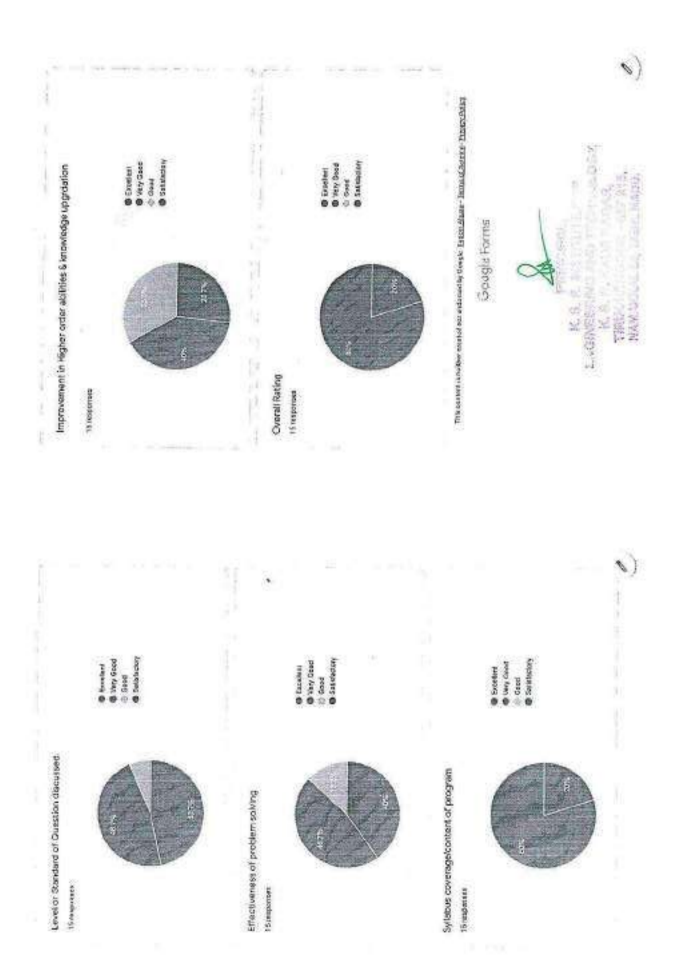
Page 429 of 923

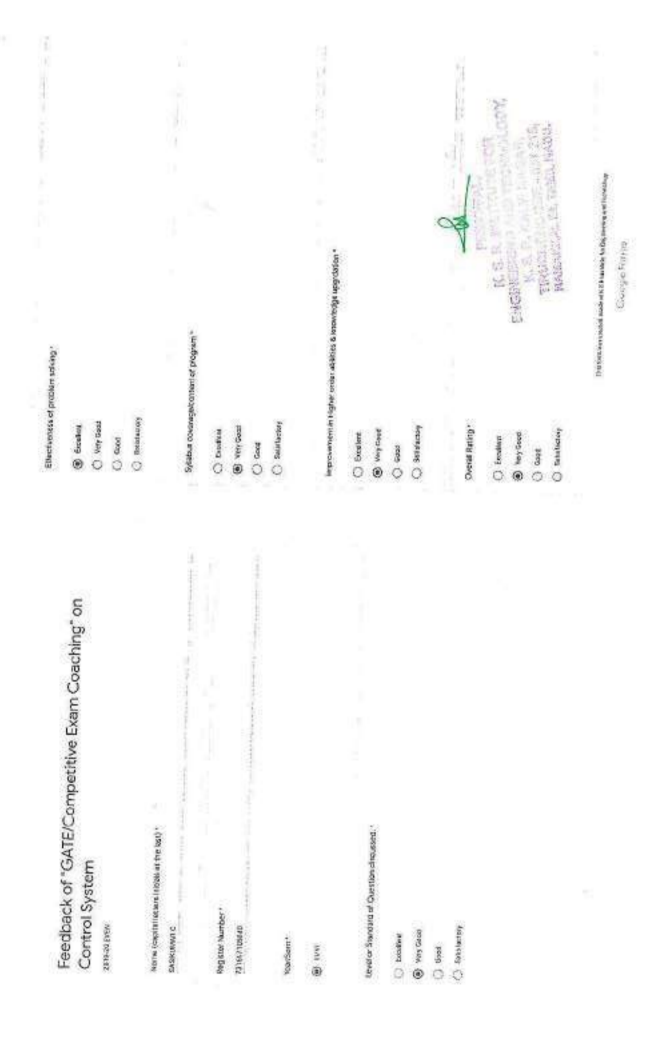
		DI	EPARTMENT	OF EEE		
		G	ATE ASSESSME	NT TEST		3 11
1000			Control Syst	tem		
Name	14	Tool	anardom		Ta	50
Reg. No	1	7316		Marks Obtained		27
Year / Sem	1	911	77	Date	:1	212119
			Tick the correct	ontion	-	11/2/2
		A	В	C		D
i.	7 8	/	-			D
2.		/				
3.						
4.						
5.						
6.						/
72				/	V	
8.		V				
),					1	/
10.		V			-	
1.		/				
2.						
3.						
4.		V				
5.				1	_	
6.					V	
7.	311-			./		
8.						175
9.					L	
0.						
1.				1		
2.		1				
23.						
24.						
25.		/				-

	Q	DEPARTMENT OF EEE	T OF EEE	
	٥	GATE ASSESSMENT TEST	ENT TEST	
		Control System	stem	
Name	: SZAR	SHARMIL PPREY S Max. Marks	Max. Marks	. 30
Reg. No	22	75 1617 105043	Marks Obtained	26
Year / Sem	*1	<u>ار</u>	Date	: 12 /2/20
		Tick the correct option	t option	×
	Ą	В	0	q
1	4	7		3
3	1		*	7
4		,	7	7
S		1		2
9	1	1		Ġ.
7	1			0
			7	
9.				7
10.		1	1	1
11.	1	1	1	10
12.	1			1
13,		1)
14,		1	1	7
15,			1	5)1
191	7			1
15.				7
10				>
20.	>		1	30
21.	1	1	P	
22.		>	1	68
23.			1	1000
24.	>			
20			The state of the s	10 10 10 10 10 10 10 10 10 10 10 10 10 1



Feedback of "GATE/Competitive Exam
Coaching" on Control System
13-response
Publish acrievals
Therefore the lest)
14-response
T





TIRUCHENGODE - 637 215

Department of Electrical and ElectronicsEngineering

DATE: 21.01.2020

CIRCULAR

This is to inform that Higher Education Cell of Department of EEE hasplanned to conduct "GATE/ Competitive Exam Coaching Program" from 27.01.2020 to 11.03.2020 on "ElectricalMachines". This program is specially organized for advanced learners in aim for higher studies. Further, the interested students are also asked to give their names to Mr.T.Arvind AP/EEE and get benefited.

Venue: Hall No. M-104

Time : 04.30pm - 06.30pm

HEC Coordinator

Circulated to.

- 1. II Yr Class Room Notice Board.
- 2. Respective Class Advisors

HoD/EEE

FRANCISCHE POR DOR OF A CALOGY,

PRESCREEN SERVICE POR SE

Department of Electrical and Electronics Engineering Higher Education Cell

Schedule for "GATE/ Competitive Exam Coaching Program" on "Electrical Machines" Name of the Trainers: Mrs.R.Sacithraa AP/EEE & Mr.T.Arvind AP/EEE

S.No		Time	No of Hours	L opic	
1	27/01/20	4.30 pm to 6.30 pm	2	Introduction	
2	28/01/20	Pris to diago par	2	Single phase transformer: equivalent circuit, phasor diagram	
3	29/01/20	p	2	open circuit and short circuit tests, regulation and efficiency	
4	30/01/20	The state of the s	2	Problem Solving	
5	31/01/20	The state of the s	2	Three phase transformers: connections	
6	03/02/20	The Post of the State of State	2	parallel operation, Auto-transformer	
7	04/02/20	Comment of the same of being	2	Problem solving	
8	05/02/20	4.30 pm to 6.30 pm	2	Electromechanical energy conversion principle	
9	06/02/20	4.30 pm to 6.30 pm	2	DC machines: separately excited, series and shunt	
10	07/02/20	4.30 pm to 6.30 pm	2	Problem solving	
11	08/02/20	10 am to 12 Noon & 2p m to 4 pm	4	motoring and generating mode of operation and their characteristics	
12	10/02/20	4.30 pm to 6.30 pm	2	Problem solving	
13	11/02/20	4.30 pm to 6.30 pm	2	starting and speed control of de motors	
14	12/02/20	4.30 pm to 6.30 pm	2	Three phase induction motors: principle of operation	
15	13/02/20	4.30 pm to 6.30 pm	2	Problem solving	
16	14/02/20	4.30 pm to 6,30 pm	2	types, performance, torque-speed characteristics, no-load and blocked rotor tests, equivalent circuit, starting and speed control	
17	15/02/20	10 am to 12 Noon & 2p m to 4 pm	4	Problem solving	
18	17/02/20	4.30 pm to 6.30 pm	2	Operating principle of single phase induction motors	
19	18/02/20	4.30 pm to 6.30 pm	2	Synchronous machines: cylindrical and salient pole machines, performance	
20	19/02/20	4.30 pm to 6.30 pm		Problem Solving	
21	21/02/20	4.30 pm to 6.30 pm	2	regulation and parallel operation of generators, starting of synchronous motor	
22	24/02/20	4.30 pm to 6.30 pm	2	Characteristics, Types of losses and efficient calculations of electric machines.	
23	25/02/20	4.30 pm to 6.30 pm		Problem Solving	
24		4.30 pm to 6.30 pm		Problem Solving	
25		4.30 pm to 6,30 pm		Revision	
26		4.30 pm to 6.30 pm		Revision	
27		4.30 pm to 6.30 pm	The second second	Revision	
	The second second	4.30 pm to 6.30 pm		Revision	
	The second second	4,30 pm to 6,30 pm		Assessment & Feedback	

HEC Coordinator

A

HoD/EEE

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING GATE/ Competitive Exam Coaching Program

On

"Electrical Machines" SUMMARY

Academic Year: 2019-20

Name of the Program	Gate/ Competitive Exam Coaching Program on "Electrical Machines"
Outcomes	After the completion of Gate coaching, the students will be able to > Solve problems on Open circuit and short circuit tests, regulation and efficiency > In depth Analysis of Single phase transformer, Three phase transformers, efficiency calculations of electric machines > Use Short cut and fast problem solving ability to clear competitive exams > Time management for problem solving > Improved concept understanding
Program Outcomes & Program Specific Outcomes	PO1,PO2,PO3,PO5,PO9,PO11,PSO2
Resource Person	Mrs.R.Sacithraa AP/EEE & Mr.T.Arvind AP/EEE
Date	27.01.2020 to 11.03.2020
Participants & Strength	II Year EEE & 11 STUDENTS

HEC Coordinator

FERMINAL K. S. H. DISTRICE TOR E. C. S. L. L. STEINS OF CON., E. C. S. L. L. STEINS OF CON., FERMINAL CO., TASK. HARM.

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electrical Machines" List of Students

S.No	Year/Sec	Reg.No	Name
1	II/IV	731618105004	DEENATHAYALAN G
2	II/IV	731618105005	DHATCHANAMOORTHI A
3	II/IV	731618105007	GOKULRAJ P
4	II/IV	731618105008	GOKULRAYAR R
5	II/IV	731618105009	HEMALATHA S
6	II/IV	731618105010	JAMBUKESH I
7	II/IV	731618105012	MONISA B
8	II/IV	731618105013	MYTHREYANJ
9	II/IV	731618105015	NAVEEN N
10	II/IV	731618105019	SRIDHAR D
11	II/IV	731618105302	TAMILARASAN K

PRINCIPAL,
K. S. R. NOTH 17E FGR
THURST-ERUSE AND TECHNOLOGY,
K. S. C. PLLY IU-DAR,
THIRD CLASSES, SAT 218,
REMARKALDS, TARRE KARD.

Department of Electrical and Electronics Lagineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electrical Machines" Aftendance (27/1/20 - 11/3/20)

IMAN DEENATHAYALAN G	UNIV DEBANTHAYALANG TATION 28/120 24/120 24/120 34/1	3.0	1	39		A 10000000		1									Contract of the contract of th		
HIV DEENCHAVALANG ONTELLA POLICY CONCUERATOR CONCUERATOR CONCUERANCE CONCUERAN	BITY DEFENCITANY MANORTHA	5.30	Year/Sec	Name	27/1/20	28/1/20	29/1/20	30/1/20			4/2/20	5/2/20	6/2/20	7/2/20	80.00	100,000	11000	19,000	12 1414
UNY DHAYCHANAMOORTHIA	UNY DENVICIANAMORETIAN	-	THEN	DEENATHAYALAN G	~	1	1	1		-	-	1	1		-	TOTAL	2375757	14/4/20	131212
HIV GOKULRAJP RESIDENCESH STATES AND STATES	HIV GORGILANARR HADER HADE HADER HAD	2	VIVI	DHATCHANAMOORTHIA		4	-	1	-	1	1.	-		,		1	/	1	1
HIV GOKLILEAVAR R HIV MANTHEEVAN I HIV MANTHEEVAN I HIV MANTHEEVAN I HIV MANTHEEVAN I HIV DEENATHAVALAN G HIV DEENATHAVALAN G HIV DEENATHAVALAN G HIV GOKLILEAU P HIV GOKLILEAU P HIV GOKLILEAU P HIV MANTHEEVAN I HADFEE	HIVY GOKLILRAYAR R HIVY MANDERS H HIVY MANDERS H HIVY MANDERS H HIVY MANDERS H HIVY SERDARD H HIVY SERDARD H HIVY SERDARD H HIVY GOKLILRAYAR R HIVY GOKLILRAYAR H HIVY GOKLILRAYAR H HIVY GOKLILRAYAR H HIVY GOKLILRAYAR H HIVY MANDERS H H H H H H H H H H H H H H H H H H H	10	VAN	GOKTILIZALP		1		1	-	1		/		/	2	*	1	/	/
HIV HEMALATHAS HE AMBUKESHI HAZOL ISAZOL ISAZOL 19020 24720 26270 77270 10020 110720 11070 MAYERVAN HAZOLANIA HAZOL ISAZOL 19020 21070 24720 20270 77270 10020 11072 HAZOLANIA H	ILIV MANTEREVAN I IRAMATATHAS I INTERPREVAN		VIVI	COKITOANADO			-		1	2	~	/	1		4	1	-	,	-
HIV MAYTHREY ANJ	HIV MAYBREYAN HAMBURESH HAVE AND HAMBURESH HAMBUR HAMBUR HAMBUR HAMBUR HAMBUR HAMBUR HAMBUR HAMBUR HAMBUR	1	MAN	DENGT ATTIVE OF	*	1	7	1	0	1		1	'	1	1		1		1
HIVY MANGERSHI HAVE SERVICE AND THE SECOND STATES AND SERVICE AND	HIV MYTHEYALI HIV MYTHEYALI HIV SRIDHARD HIV SRIDHARD HIV SANDHARSHI HIV GOKULLALIANS HIV GOKULLANISSHI HIV MAYERN HIV MAYERN HIV MAYERN HIV TAMILARASANK HIV TAMILARASANK HIV TAMILARASANK HOVERS HOVER	7	A Fair	MEMORINAS	J.	1	-	1	1	/		1	,	,	1				1
UIV MAYTHREYAN J	UIV NAVERN		ADII	JAMBUKESH I	/	-	1	1	1	1		1	1		-	,	,	1	-
HUV NAVERNA I INV NAVERNA I INV NAVERNA I INV NAVERNA I INV SRDHARD I IN	HUN SKIDHARDAN HUN HERALATHAR HUN HERALATHAR HUN MAYERRY HUN MAYERY HUN MAYERRY HUN MAY	-	H/IV	MONISAB	/	1	1		,	+	,	1	1		,	1	1	1	1
HUV SRIDHARD HIV TAMILARASAN K VentSee Name 14/220 172/20 19/220 21/2/20 24/2/20 24/2/20 24/2/20 24/2/20 11/	HUV SERDIARD HIV SERDIARD HIV DEENATHAVALANG HIV GOKULLAND HIV GOKULLAND HIV MONISA B HIV MANUARASANK HIV STADIARASANK HOV STADIARASANK HOV STADIARASANK HOV STADIARASANK HOV STADIARASANK HOV STADIARASANK HOVERE	20	II/IV	MYTHREYANJ	-	,	1	1		,	1	1		,	1	1	1	/	
Weat/Sec Name 14/220 15/220 19/220 21/270 24/220 24	Name	0	MAIN	NAVEGNIN	-	,	1		1	1	A	1	,	1	7	,	1	1	1
WearSec Name 14/220 15/220 19/220 21/270 21/	Verifice Name I 14220 15220 17220 18220 19220 24	10	MAIN	SRIDHAR D	-	1	-		-		1			1	-	/	,	4	1
Voat'Sec	WearSec Name II4020 15220 19020 19020 21020 26200 27020 26200 10020 11000 1000 1000 1000 100	п	MAI	TAMILARASANK		/	-		-		1		1	1	1		~	,	1
Veat/Sec	Verifiec		0.00							-		1		-		\		7	-
HIN DEENATHAYALAN G HIN DHATCHANAMOORTHIA A HIN GOKULBAYAR R HIN GOKULBAYAR R HIN JAMBUKESH I HIN MAVERN MATHREYAN J HIV SRIDHAR D HIV TAMBARASAN K HOW TAMBARA	IUN DEENATHAYALANG IUN GOKULRAPA IUN GOKULRAPA IUN GOKULRAPA IUN MONISA B IUN MONISA B IUN MONISA B IUN MAVEENN IUN MAVEENN IUN TAMILARASANK I	S.No	Year/Sec	Name		15/2/20	-	_		-	1	25/2/20	-	250.00	00000	200000			1
HIV GOKULRAIP LINY GOKULRAIP LINY GOKULRAIP LINY HEMALATUAS LINY HEMALATUAS LINY MANIESH LINY MANEENN LINY MANEENN LINY SEEDHARD LINY TAMILARASANK HEC Coordinator Example: Ex	HEC Coordinator HUND SCRULRAD P. HUND SCRULRAD P. HUND MADRICESH I. HEC Coordinator Exemples Hundlesh I. HEC Coordinator Exemples Hundlesh II. HOD/EEE	_	THIN	DEENATHAYALANG	,	1	-		_	-			-		10000	azzena.	11/3/20	14/3/20	
HIV GOKULRAYAR R HIV GOKULRAYAR R HIV JAMBUKESH I HIV JAMBUKESH I HIV MONISA B HIV MONISA B HIV MAYEREYAN I HIV MAYERNASAN R HIV TAMBLARASAN R HIV TAMBLARASAN R HIV TAMBLARASAN R HEC Coordinator ENGINEER R HODEER	HIV GOKULRAJP HIV GOKULRAVAR R HIV JAMBUKESH I HIV MONISA B HIV MONISA B HIV MANEENAN HIV SKIDHAR D HIV TAMILARASAN K HEC Coordinator Extending Cox (1987)	2	JUIV	DHATCHANAMOORTHIA	1	1	-		1		-		1	-	-	/	/	,	
IIIV GOKULRAYARR IIIV HEMALATHAS IIIV HEMALATHAS IIIV AMBUKESH I IIIV MONISA B IIIV NAVEENN IIIV NAVEENN IIIV TAMBLARASAN K III	HEC Coordinator HIV GOXULRAYARR HIV JAMBURESH I HIV MAVEENN HIV TAMBLARASANK HEC COordinator Extended to the first of the first o	~	TURN	GOKULRALP	1			-	1.	1	-		-		,	\	/	~	
HEC Coordinator HEC Coordinator HOW HEMMONISA B HIND MANDERN HIND MANDENN HIND MANDENN HIND MANDENN HIND MANDENN HIND MANDENN HIND MANDENN HOWEEE	HEC Coordinator EVAN HEMALATHAS	10	Oldi	GOKIII BAVAD D	1		-	1	-	-	-	-	4	1	,	-	/	1	
HIVE AMBURESH I REPORTED IN TAMBURESH I REPORTED IN TAMBURESH I REPORTED IN TAMBURARASAN RESIDENCE OF THE REPORTED IN TAMBURARASAN RESIDENCE RESID	HODERE HILLY MANIBURESH I I I I I I I I I I I I I I I I I I I	8	VIVI	HEMAS ATHAS	1	+	-	7		1		1	1	1	/	1	1	1	
HEC Coordinator INV MONISA B	HEC Coordinator Into Monisa B	4	SING	A MATERIAL S	1	1	-	-	-	1	~	1	-	1	1	1	/	,	
HEC Coordinator HOW MYTHREYAN J / / / / / / / / / / / / / / / / / /	HEC Coordinator MAY DAME AND	t	10000	- Compose of the control of the cont	-	-	交		7	8-	1	1	1	1	1	1	1	1	
HEC Coordinator HEC Coordinator HODVE BE	HEC Coordinator HOVEER HOVEER HODVEER		AFGI	MONISAB	/	/	1	1	/	1	,	1	,	1	^	1	,		
UNIV SRIDHARD UNIV SRIDHARD UNIV SRIDHARD UNIV TAMBLARASANK IMPLOSOR COordinator Extended to the property of the property	HEC Coordinator HEC Coordinator HODVEE	0	HAV	MYTHREYANJ	/	1	/	1	1	1	1	,	1	-	1			1	
HEC Coordinator Events	HEC Coordinator Events	φ.	U/IV	NAVEENN		-	1	1	-	-	-	1	1.	,	1	,	,	the state of the s	
HEC Coordinator Engineering Engineering Engineering	HEC Coordinator Extended to the continuation of the continuation	10	UIVIA	SRIDHAR D	/	1	1	1	,				1			1	1	1	
ordinator Excellent production of the second of the secon	ordinator Establishment	11	TIVIN	TAMILARASANK		1	1	-	1.	,	1	1	-		1	Y	,	,	
E-sometiment of the control of the c	Events From Control of							-		1	,	1	~	7	~	1	_	/	
E-sanderprocessing	Engineer Francisco				1										2				
F. S. R. Charles and S. S. S. S. Charles and S. S. S. Charles and S. S. S. Charles and S.	ENGINEERING CON			13	3					7				C.T.	A.	N.			
Endither of the state of the st	Eastimate the control of the control			HEC Coordina	tor				À	T	Series .			1	DAED.	A A A			
	Accompany of the second							u	SCHOOL STATE	Spring.	SALIN SALIS	RC I	2000		1	4			
									2	10.00		No. of the last	Hot.						

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE ASSESSMENT TEST

Electrical Machines
Marks (out of 50)

S.No	Year/Sec	Reg.No	Name	Marks
1	II/IV	731618105004	DEENATHAYALAN G	22
2	II/[V	731618105005	DHATCHANAMOORTHI A	18
3	II/IV	731618105007	GOKULRAJ P	28
4	II/IV	731618105008	GOKULRAYAR R	28
5	II/IV	731618105009	HEMALATHA S	36
6	II/IV	731618105010	JAMBUKESH I	22
7	II/IV	731618105012	MONISA B	34
8	II/IV	731618105013	MYTHREYAN J	18
9	II/IV	731618105015	NAVEEN N	20
10	II/IV	731618105019	SRIDHAR D	
11	II/IV	731618105302	TAMILARASAN K	18

ENGREENEALT

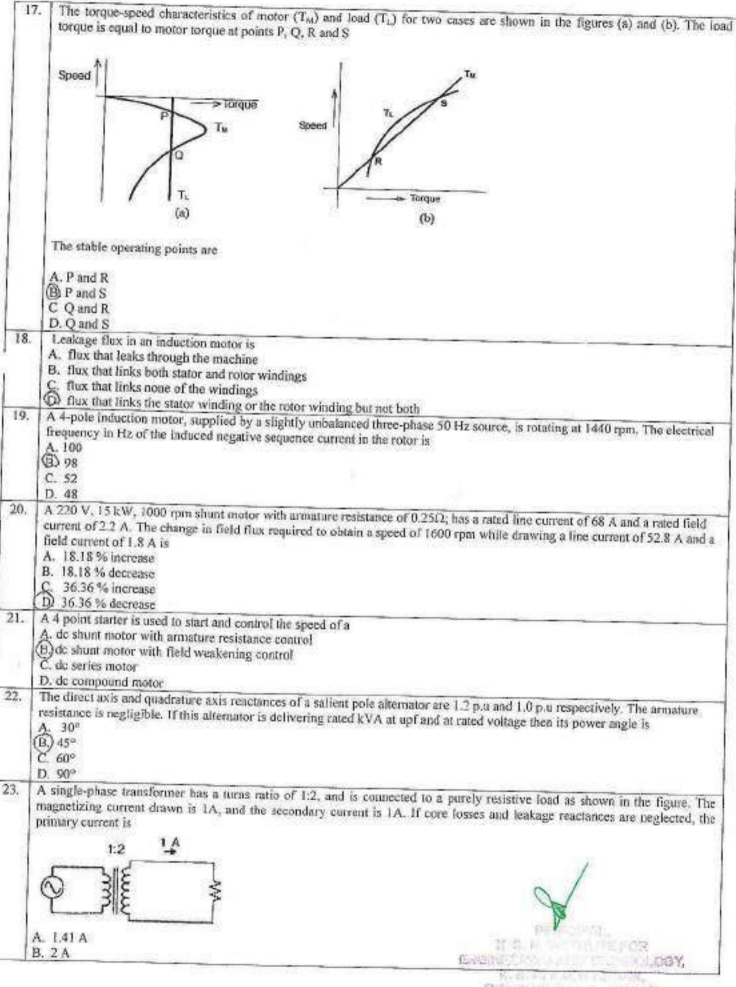
K. C. R. LONG TO THE THE THE TANK THE T

HEC Coordinator

HoD/EFI

	SHICKE	OR ENGINEERING A	ND TECHNOLOGY, TI	RUCI	HENGODE- 637 215
		DEPART	MENT OF EEE	F C C	101 213
		GATE ASS	ESSMENT TEST		
Academic Yea			cal Machines	(0)	
Branch	-	2019-20 EVEN	Max Marks	1	50
	- :	EEE	Duration	1:	2 Hrs
Date	1 :	13.03.2019	Time	13	04.30pm - 06.30pm
1. A single-pl		Each questions ca	nrry 2marks (25x2=50)		
(A) 4.8 B. 6.8 C. 8.8 D. 10.8 2. In a salient electrical de A. 0			mer has a voltage drop of 5% a n of the transformer at full load ance torque attains the maximum	with 0	.8 Jagging power factor is
B 45 C. 60 D. 90 A 4 pole ind	uction machine	is working as an induction on	nerator. The generator supply fi		
A. 1350 B. 1650 C. 1950 D. 2250		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
B higher that C. less than t D. higher that A 3-phase, 4-	in the terminal erminal voltage in the terminal pole, 400 V St	voltage V,	r, its excitation induced voltage otor is operating at a slip of 0.0 est to		
If the primary line current ra 37 to 39 B. 27 to 29 C. 17 to 19 D. 7 to 9			kVA, Y-ΔΔ transformer (the p	er phas	e turns ratio is 5:1), then
In a constant V A. is directly B. remains or D. has an inv	proportional to enstant with res erse relation wi tion with the sy	otor drive, the slip at the maxin the synchronous speed, pect to the synchronous speed th the synchronous speed, mehronous speed.			
A single-phase output voltage A. 32	22 kVA, 2200	V/ 220 V, 50 Hz, distribution naximum kVA rating as an au	transformer is to be connected totransformer is	as an a	uto-transformer to get an
B. 24.2 C. 242 D. 2420					

	interchanging the terminals of the auxiliary winding. D. interchanging the terminals of both the windings.
10,	The primary mmf is least affected by the secondary terminal conditions in a A. power transformer B. potential transformer C. current transformer D. distribution transformer
11.	Find the transformer ratios a and b that the impedance (ZinZin) is resistive and equal $2.5\Omega\Omega$ when the network is excited with a sine wave voltage of angular frequency of 5000 rad/s. C=10 uF Z_{in} Z_{in} Z_{in} Z_{in} Z_{in} Z_{in} Z_{in} Z_{in}
	A. a=0.5, b=2.0 B) a=2.0, b=0.5 C. a=1.0, b=1.0 D. a=4.0, b=0.5
12.	For a specified input voltage and frequency, if the equivalent radius of the core of a transformer is reduced by half, the factor by which the number of turns in the primary should change to maintain the same no load current is A. 1/4 B. 1/2 C. 2 D. 4
13.	A 3 phase, 50 Hz, six pole induction motor has a rotor resistance of 0.1 Ω and reactance of 0.92 Ω. Neglect the voltage drop in stator and assume that the rotor resistance is constant. Given that the full load slip is 3%, the ratio of maximum torque to full load torque is A. 1.567 B. 1.712 Q. 1.948 D. 2.134
14.	A single phase, 50 kVA, 1000V/100 V two winding transformer is connected as an autotransformer as shown in the figure.
	The kVA rating of the autotransformer is
15.	For a single phase, two winding transformer, the supply frequency and voltage are both increased by 10%. The percentage changes in the hysteresis loss and eddy current loss, respectively, are 10 and 21 B10 and 21 C. 21 and 10 D21 and 10
	In a synchronous machine, hunting is predominantly damped by A. mechanical losses in the rotor B. iron losses in the rotor C. copper losses in the stator D.) copper losses in the rotor ENGINEER AND TOTAL T
	W. S. P. AND THE STATE OF THE S

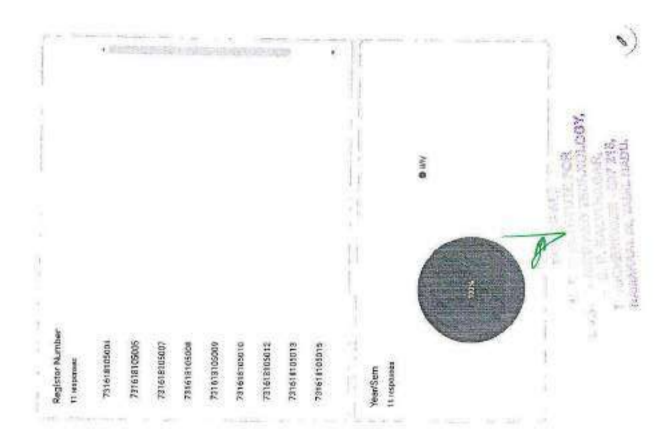


THE SCHEED HER SET 219, HEROCKLED TO THE STATE OF THE SET 219.

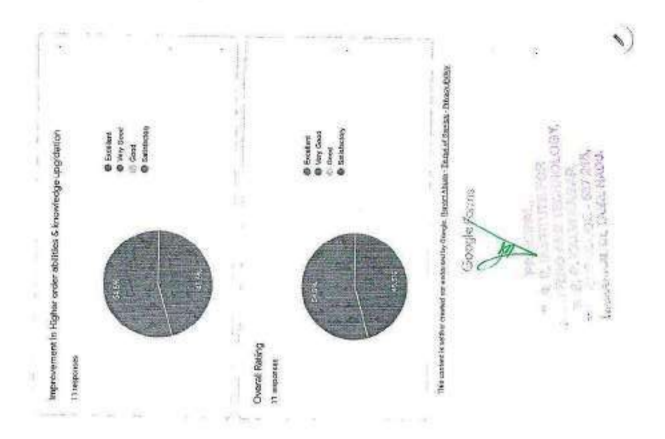
(C)2.24 A D. 3 A A separately excited DC motor runs at 1500 rpm under no-load with 200 V applied to the armature. The field voltage is maintained at its rated value. The speed of the motor, when it delivers a torque of 5 Nm, is 1400 rpm as shown in the figure. The rotational losses and armature reaction are neglected. spood (rpm) 1500 1400 tarque (Nm) 5 The armature resistance of the motor is. A 2Ω B) 3.40 3.4Ω C. 4.40 D. 7.7Ω 25. A field excitation of 20 A in a certain alternator results in an armature current of 400A in short circuit and a terminal voltage of 2000V on open circuit. The magnitude of the internal voltage drop within the machine at a load current of 200A is B. 10 V C. 100 V (D)1000 V

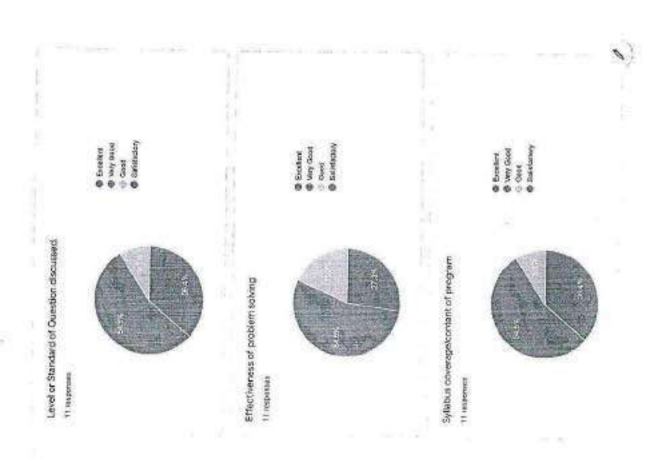
		D	EPARTMENT	OF EEE		
		G	ATE ASSESSME	ENT TEST		
			Electrical Ma	chines		
Name		K.TT	indilarasan	Max. Marks	1:	50
Reg. No	:	NAME OF BUILDING	105302	Marks Obtained	1 :	221
Year / Sem		22.2	IV Sam	Date	1	13/3)1
a com a contra		11 19	Tick the correct	222/06	100	13/2/0
		A	B	C		D
		-		-		
2.				1		
3.						
4.					V	/
5,		/				39
6.		/				
7.			/			3
8.				/		
9.					~	
10.	_		-	V		
12.			-			
13.						
14.	v	1	-	V -	-	
15.	7	_				
16.						7
	-		17			
18.					~	_
19.					1	1 6
20.					1	(
21.						
22.					_	
23.	V					- 1
24.				V		
25.					1)	V

		DE	PARTMEN	T OF EEE			
		GA	TE ASSESSM	ENT TEST			
			Electrical M	achines			
Name	4	N. Na	veen	Max. Marks	1	5/	0
Reg. No	:		105015	Marks Obtained	:	20	
Year / Sem	:	五八豆		Date	0	1000	19
			Tick the corre	ct option		1	
		A	В			D	
L.			1				
2.			1				- "
3.		7	E Wash				0
4.					1	7	0
5,				1			4
6.	- 6	/					į,
7.			_/				
8.		= = = = = = = = = = = = = = = = = = = =			1		0
9.			-				AR.
10.			_/_				- 0
12.	- 1	/			_		0
13.			10,000	-	1	(ii)	- 1
14.	_	/		-			-
15.					1 8	/	- 6
16.		-			-	7-	
17.		Elen.	1				-
18.		/			e ve		0
19.						7	
20.		/					- 19
21.		-2/1	1				- 73
22		1					3
23.			01 302		10	2	- 32
24.	-					Ha	- 9
25.				- 1	-46	1)	- 7
				Signature		e facult	V



Feedback of "GATE/Competitive Exam
Coaching" on Electrical Machines
11 responses
Name (coptal latters initials at the last)







Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

HIGHER EDUCATION CELL

ACADEMIC YEAR 2019-2020

Seminar

on

"University Connect"

Resource Person
Mr. Lakshminarayana Pattaswamy ,
Director,

Academic Sales and Liasisoning, Mindvis

Date & Time: 29.01.2020 & 10.00AM

Venue: Digi Theatre

PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

TIRUCHENGODE - 637215

HIGHER EDUCATION CELL

CIRCULAR

REF: KSRIET/CIR/2019-2020/02

DATE: 22.01.2020

Higher Education Cell Organize one day seminar on "University Connect" on 29.01.2020 at 10.00 AM in Digi Theatre. In this regard, all HODs Faculty members and students are cordially invited to attend the same. Class advisors kindly assemble the interested students.

Higher Education Cell

Principal

Circulated to

HODs – All departments.

2. To all III & IV year classes.

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMAKKAL DI, TANIL NADU.

198	731616205019	KAUSALYA J	IV
199	731616205020	KIRUBAKARAN R	IV
200	731616205021	MANI BHARATHI G	IV
201	731616205022	MOHANKUMAR M	IV
202	731616205023	MOHANRAJ S	IV
203	731616205024	MOUNIKA S	IV
204	731616205025	NESHAK KUMAR S	IV
205	731616205026	OVIYA A	IV
206	731616205027	PRATHAP KUMAR E	IV
207	731616205028	PRIYADARSHNI G	IV
208	731616205029	SAKTHIRAVIKUMAR M	IV
209	731616205031	SARASWATHY K	IV
210	731616205032	SATHAMHUSSAIN M S	IV
211	731616205033 -	SATHAS R	IV
212	731616205034	STEEPHEN V	IV
213	731616205035	STEPHENRAJ J	IV
214	731616205036	SUDARSAN S	IV
215	731616205037	SUGITHA S	IV
216	731616205038	SUMITHA]	IV
217	731616205039	SWETHA S	IV
218	731616205040	TAMILARASAN G	IV
219	731616205041	VIGNESH M	IV
220	731616205042	VIJI.V	IV
221	731616205043	VINOTH M	IV
223	731616205044	YAKSHEETHA V	IV
224	731616205045	YUVAPRIYA R	IV
225	731617205001	'AJAY SRIRAM K	III
226	731617205002	ARULMOZHI M	III
227	731617205003	BABUUS	III
228	731617205004	BALAMURUGAN S	III
229	731617205005	CHANDRU M	III
230	731617205006	DHANUSH ADIT R	III
231	731617205007	DHINAKARAN B	III
232	731617205008	DINESH KUMAR P	III
233	731617205010	GIRINATH S	III
234	731617205011	GOBIKA M	III
235	731617205012	GOKULAN S	III
236	731617205013	HARIPRASATH K	III
237	731617205014	JESSICA COLLINS J P	m
238	731617205015	JOSHUA DANIEL B	III
239	731617205015	JOSHUA DANIEL B	III
240	731617205016	JOTHEESWARAN R	m
241	731617205018	KALIDASS R	III
242	731617205019	KANNAN P	III

K. S. R. INSTITUTE FOR

E. GINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

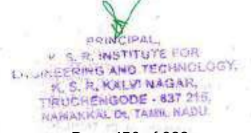
TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NADU.

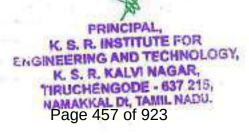
155	731616104018	Kamalesh.M	IV
156	731616104019	Laxmancibi.S	IV
157	731616104020	Manikandan.K	IV
158	731616104021	Manjula.R	IV
159	731616104022	Megasuriyan.E	IV
160	731616104023	Mohammedsamir.A	IV
161	731616104024	Nathish Kumar.A	IV
162	731616104026	Pavithiran.S	IV
163	731616104027	Praveenkumar.M	IV
164	731616104028	Premnath.R	- IV
165	731616104030	Priyanka.V	IV
166	731616104031	Pugazhivelan.P	IV
167	731616104033	Rajarajan.A	IV
168	731616104034	Selvamalini.J	IV
169	731616104035	Shilpa,B	IV
170	731616104036	Soundharya.A	IV
171	731616104037	Sruthi.S	IV
172	731616104038	Stelinbercia.S	IV
173	731616104039	Subhasree.S	IV
174	731616104040	Swetha.B	IV
175	731616104041	Swetha.C	IV
176	731616104042	Vasu Mitha.R.S	IV
177	731616104043	Velu Prabha.S	IV
178	731616104044	Venkatesh.M	IV
179	731616104045	Venmathi.S	IV
180	731616104046	Vignesh.G	IV
181	731616104047	Visveswaran.B	IV
182	731616104048	Yuvapriyanka.V	IV
		NFORMATION TECHNOLOGY	
183	731616205001	AHAMED FAISHAL H	IV
184	731616205002	AJITH KUMAR M	IV
185	731616205003	- ARAVINDH K	IV
186	731616205004	ARUN KUMAR A	IV
187	731616205006	BOOPALAN G	IV
188	731616205009	GOWRID	IV
189	731616205010	GOWTHAM D	IV
190	731616205011	HAKKEM M **	IV
191	731616205012	INDHUMATHI S	IV
192	731616205013	(YYAPPAN J	IV
193	731616205014	[ANANI M	IV
194	731616205015	JANANI R	IV
195	731616205016	JANANI T	IV
196	731616205017	KARKULAZHI S	IV
197	731616205018	KARTHIKA M 6	IV

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

113	731616105045	Sujitha.E	IV
-114	731616105046	Suvetha.T	IV
115	731616105047	Vivek.V	IV
27		MECHANICAL ENGINEERING	11 0
116	731616114003	Annamalai K	IV
117	731616114004	Arshath S	IV
118	731616114005	- Aswinkumar S	IV +
119	731616114006	Bharath V	IV
120	731616114024	Hari Shankar P	IV
121	731616114041	Lakshmi Narayanan R	IV 7
122	731616114042	Logesh N	IV =
123	731616114043	Logesh S	IV +
124	731616114044	Madhankumar L	ÎV t
125	731616114045 -	Mageswaran A	IV
126	731616114046	Manikandan V	IV -
127	731616114047	Manoikumar K	IV IV
128	731616114048	Mohammed Nihal R	IV ÷
129	731616114052	Nambiraj J	IV t
130	731616114053	Nandhagobal S	IV
131	731616114054	Navinkumar M	IV
132	731616114055	Parthasarathy R	IV
133	731616114057	Prabhakaran M	IV
134	731616114058	Prasanth R	IV
135	731616114052	Nambiraj J	IV
136	731616114086	Thamotharan J	IV.
137	731616114087	Thirumurugan V	IV "
138	731616114088	Uthaya Kumar M	IV
139	731616114090	Vasantha Kumar P	IV
140	731616114086	Thamotharan J	īV
S. A Paris Company		UTER SCIENCE AND ENGINEERING	***
141	731616104004	Arun.R	IV
142	731616104005	Barath.K	IV
143	731616104006	Deepak Surya	IV
144	731616104007	Devadharshini,S.S.	IV 1
145	731616104008	Devi Gayathri.S	IV IV
146	731616104009	Dharani.K	ïV
147	731616104010	Gowri.S	IV
148	731616104011	Gowthamakumaran.P *-	IV
149	731616104012	Harini.R	IV
150	731616104013	Ilakiya.S	IV
151	731616104014	Indhu.R	IV
152	731616104015	Indira Priyadharshini P	IV
153	731616104016	Jayavarshini.G	IV
154	731616104017	Jeevitha.R	IV



70	731616106078	Thangaraj J	IV-B
71	731616106079	Thangavel P	IV-B
	ELECTRI	CAL AND ELECTRONICS ENGINEERING	G
72	731616105002	Ajitha P	IV
73	731616105003	Akilan G	IV
74	731616105004	Anbalagan M	IV
75	731616105005	Aravind R	IV
.76	731616105006	Bharath S	IV
77	731616105007	Bharathi Kannan M R	IV
78	731616105008	Boopathi M	IV
79	731616105010	Divyadevi V	IV
80	731616105011	Ganeshbabu V	IV
81	731616105012	Iniya Dharini R	IV
82	731616105013	Janani T	IV
83	731616105014	Jeeva M	IV
84	731616105015	Jeeva R	IV
85	731616105016	Kamali Soundarya B	IV
86	731616105017	Kanimozhi V	IV
87	731616105018	Karthika Devi S	IV
88	731616105019	Kavinkumar K	IV
89	731616105020	Kaviya M	IV
90	731616105021	Latha S	IV
91	731616105022	Logeshwaran V	IV
92	731616105023	Madhumitha J S	IV
93	731616105024	Manojkumar V	IV
94	731616105025	Mathubalan S	IV
95	731616105026	Merlin Infanta S	IV
96	731616105027	Mohanraj S	IV
97	731616105028	Monisha S	IV
98	731616105029	Mugesh M	IV
99	731616105030	Mythili N	IV
100	731616105032	Nandhini M	IV
101	731616105033	Navaneethan S	IV
102	731616105034	Nithiyasri R	IV
103	731616105035	Preethi.A	IV
104	731616105036	Prakash.S.P	IV
105	731616105037	Praveon.D	IV
106	731616105038	Pravin.R	IV
107	731616105039	Preetha,E	IV
108	731616105040	Premkumar.G	IV
109	731616105041	Saranya.P	IV
110	731616105042	Saravanan.V .	IV
111 -	731616105043	Shankar Narayan.M	IV
112	731616105044	Sibin.S	IV



20	T .			-
30	731616106031	Kanimozhi R	IV-A	
31	731616106032	Karthikeyan S	IV-A	10
32	731616106033	Karthikeyan V	IV-A	
33	731616106034	Kokila K	IV-A	-
35	731616106035	Lakshmanan R	IV-A	
36	731616106036	Logesh Kumar K	IV-A	
37	731616106037	Maheswaran J	IV-A	
38	731616106038	Malathi A S	IV-A	
39	731616106039	Marimuthu M	IV-A	1
40	731616106040	Meena A	IV-A	Ì
41	731616106041	Mekalai K	IV-A	
42	731616106042	Monika R	IV-A	
43	731616106302	Navanandhini S	IV-A	E
44	731616106045	Nandhakumar P	IV-B	7
	731616106046	Nandhakumaran R	IV-B	
45	731616106047	Nareshkumar S	IV-B	
46	731616106048	Naveen K	IV-B	
47	731616106049	Nivetha S	IV-B	-
48	731616106050	Nivetha T	IV-B	-
49	731616106051	Poornima N	IV-B	
50	731616106052	Praveena M	IV-B	6
51	731616106053	Priyadharshini M	IV-B	
52	731616106054	Priyadharshini S		4
53	731616106055	Priyadharshni P	IV-B	4
54	731616106056	Priyanka C	IV-B	-
55	731616106057	Priyanka S S	IV-B	-
56	731616106058	Ramya Sri E	IV-B	-
57	731616106059	Ranjith V	IV-B	4
58	731616106060	Roshini T	IV-B	Ų
59	731616106061	Sakthi Priya S	IV-B	
60	731616106062	Santhia G	IV-B	
61	731616106063	Santhoshkumar J	IV-B	4
62	731616106064	Sathyamoorthi K.	IV-B	1
63	731616106065	Callala L C	IV-B	
64	731616106066	Sharveshram K R	IV-B	
65	731616106067	Showmiya M	IV-B	
66	731616106069		IV-B	
67	731616106072	Srimathi G	IV-B	
68	731616106072	Sunathi R	IV-B	
69	731616106077	Syed Salman N	IV-B	
52	7510101000//	Thamaraikannan A S.	IV-B	1



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE – 637215 (Accredited by NBA, Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) HIGHER EDUCATION CELL

SEMINAR ON UNIVERSITY CONNECT

List of Students

Academic Year 2019-20

Date: 29.01.2020

The Participants List to attend the seminar on "UNIVERSITY CONNECT"

s.NO	REG NO NAME		YEAR	
AN BALBERT	ELECTR	ONICS AND COMMUNICATION ENGINE	ERING	
1	731616106001	Abdulkadhar S	IV-A	
2	731616106002	Abishek T	IV-A	
3	731616106003	Adhithya Kumar M	IV-A	
4	731616106004	Ajeeth Kumar M	IV-A	
5	731616106005	Akshaya N M	IV-A	
6	731616106006	Ananth N	IV-A	
7	731616106007	Anantha Krishnan P	IV-A	
8	731616106008	Arulieeswaran R	IV-A	
9	731616106009	Aswin S	IV-A	
10	731616106010	Balaji R	IV-A	
11	731616106011	Bhavya D	IV-A	
12	731616106012	Bhavyashree S	IV-A	
13	731616106013	Bhuvaneshwari P	IV-A	
14	731616106014	Brahadeeshwaran M	IV-A	
15	731616106015	Brindha M	IV-A	
16	731616106016	Danatharshini G	IV-A	
17	731616106017	Dharani V	IV-A	
18	731616106018	Dhivya T	IV-A	
19	731616106019	Dinesh Krishna S	IV-A	
20	731616106020	Divya T	IV-A	
21	731616106021	Durairaj S	IV-A	
22	731616106022	Elangovan V	IV-A	
23	731616106023	Gokulakrishnan A	IV-A	
24	731616106024	Gowtham M	IV-A	
25	731616106026	Ilakiya S	IV-A	
26	731616106027	Indirakumar M	IV-A	
27	731616106028	Iswarya P	IV-A	
28	731616106029	Jayashri M	IV-A	
29	731616106030	Kajapathy V	IV-A	

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
Page 459 of 923

243	731617205021	KARTHIK T	III
244	731617205024	KEERTHIVARMA K S	1
245	731617205025	LAKSHMANAN R	III
246	731617205026	MANIKANDAN A	III
247	731617205027	MOUNISH G	III
248	731617205028	MUKESH KANNA R	III
249	731617205030	NANDHINI S	III
250	731617205031	NATHIYAV	III
251	731617205032	NAVEEN KUMAR G (30-12-1999)	III
252	731617205033	NAVEEN KUMAR G (14-06-2000)	Ш
		MAYELTE AUTOMAN (14-06-2000)	III

Coordinator

Pringipal

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TANIL NAGU.



TIRUCHENGODE- 637 215

HIGHER EDUCATION CELL

Academic	2019-2020	Semester:	Even	Date &	29.01.2020 & 10.00	
Year:	12:2000:3333000		0.00000000	Time:	a.m	
Name of the Programme:	seminar	Title:	University Connect			
Venue:	Digi Theatre	2.	No.of Participants attended: 252			
Resource pers	on details				+	
Name:	Mr. Lakshminarayana Pattaswamy,					
Designation:	Director					
Name of the Industry/ Institution:	Academic Sales and Liasisoning, Mindvis, Coimbatore.					
Relevant Prog Specific Outco		& Program	PO1,PO	2,P03,P04,P05,P0	10,PO11 PSO1,PSO2	



Various University Connect representatives interaction to students.

The session started with Prayer song by the students of KSRIET. The Welcome Address was given by Head / Department OF ECE Dr. R. Nandakumar. The Chief Guest address was given by coordinator Mr. J. Divakaran AP/ECE. The resource person gave a neat presentation on Various higher education possibilities of various universities across the world. The programme helped the students in choosing a higher education universities across the world, proper planning and gave a well information planning for the direction to students for a better future ahead. At the end of the session vote of thanks was proposed by Mr. Balamurugan Asst., Professor/ Mechanical. Overall session will be useful and looks like a brainstorming session for the higher education aspirants.

Coordinator

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKALDI, TAMIL NADU.

Principal



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY HIGHER EDUCATION CELL

SEMINAR REPORT

The session starts with Prayer song followed by the chief guest introduction Mr. Lakshminarayana Pattaswamy, Director, Academic Sales and Liasisoning, Mindvis, Coimbatore and welcome Address by the higher education cell co-ordinator, invite all respected chief guests and students with immense pleasure. The Felicitation address has given by Principal Dr. M. Venkatesan address to the students to follow our Chief guest inputs and to concentrate on career. Then the session proceeded by our guest Mr. Lakshminarayana Pattaswamy, Director, Academic Sales and Liasisoning, Mindvis about the University Connect 2020: An aspect of India's foreign relation.

In discussion, the key to internationalisation in indian higher education lies in the ability of its universities and colleges to attract foreign faculty and students to India. India has huge potential to do so: Its position in the global economy; the tremendous talent in its institutions and latent in the demographic bulge of young people who currently at college and heading towards its universities; and the strong foundations and relationships that have been built through growing international partnerships in research and teaching, Internationalisation needs strategic international cooperation planning at system and institutional levels to create an enabling environment which encourages the flow of international students and faculty, and which incorporates it into positive transformation of their institutions. Having been internationalisation of the world's universities, this is time for the second phase of India's contribution to internationalisation in higher education - bringing it to India.

In this they are discussing about the challenge concerns how India and Indian higher education is perceived by students and academics in the germany and elsewhere. Students need to be aware of the opportunities to study in India; the profile of Indian institutions needs to grow internationally to be more visible to young people abroad. A range of awareness raising activities is needed to build a lasting reputation with international students.

National, international and institutional barriers to credit recognition and quality assurance are also significant. Students want recognition for their studies abroad, and

PRINCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

they and their institutions want to be certain of the quality of education they will receive. Infrastructure, including classrooms, labs, equipment and living quarters need to meet mutually acceptable standards and expectations.

A flexible approach to the study abroad experience is important by both the sending and receiving institutions to incorporate different lengths of time at different levels of study, with correspondingly responsive visa regulations and permissions. Financial arrangements have to be realistic and clear to students and institutions.

Finally, both the receiving institution and the students (national and foreign) need to be prepared for the experience; intercultural awareness and an open mindset are important for the study or faculty visit to be successful and mutually beneficial.

PHOTOS:



PRINCIPAL.

K. S. R. INSTITUTE FOR

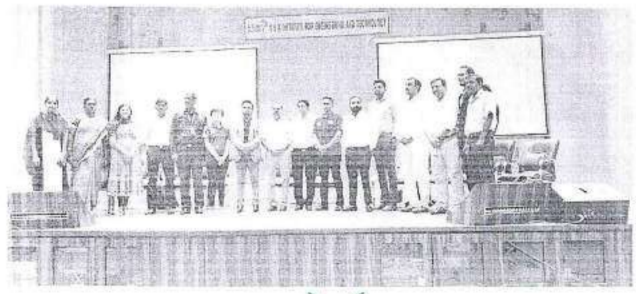
ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

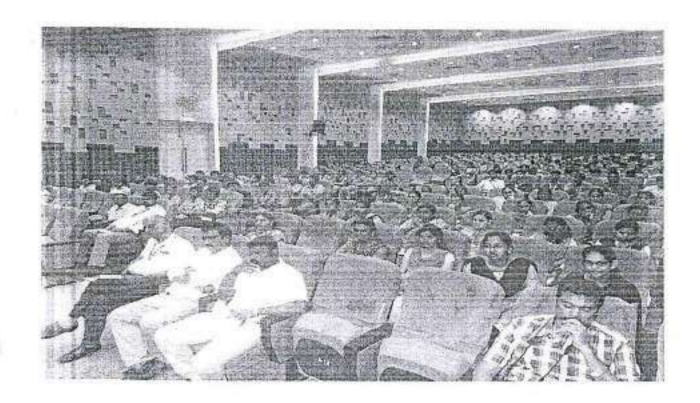
TIRUCHENGODE-637 215,

NAMAKKAL DI, TANIL NADU.





ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.



Actually the session was interactive could gain some knowledge about higher education opportunities and vote of thanks given by Dr.R.Nandakumar. We offer a variety of opportunities for interacting the higher education personnel to collaborate with foreign university.

Higher Education Cell

Principal

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

K S R Institute for Engineering and Technology, Tiruchengode HIGHER EDUCATION CELL

Academic Year: 2019 - 2020 Webinar on "University Connect"

Consolidated feedback

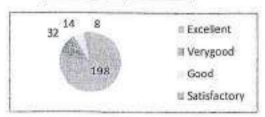
DATE: 29.01.2020

TIME: 10 AM

Resource Person: Mr. Lakshminarayana Pattaswamy , Director, Academic Sales and Liasisoning, Mindvis.

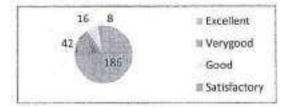
RATING OF SEMINAR

Excellent	198
Verygood	32
Good	14
Satisfactory	8



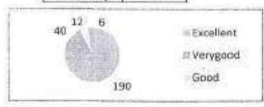
CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	186
Verygood	42
Good	16
Satisfactory	8



SEMINAR WAS CLEAR AND WELL-ORAGNIZED

Excellent	190
Verygood	40
Good	12
Satisfactory	6

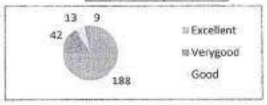


SEMINAR WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

Excellent	188
Verygood	42
Good	13
Satisfactory	9

SUGGESTIONS

Need more details of various country universities for



Session will be useful need more sessions

FACILITATORS WERE KNOWLEDGEABLE

30,000,000,000,000	
Excellent	192
Verygood	22
Good	24
Satisfactory	14

14 24 Excellent 22 ■ Verygood. Good 192

■ Satisfactory

PRINCIPAL. K. S. R. INSTITUTE FOR K. S. R. KALVI NAGAR.

ENGINEERING AND TECHNOLOGY. TIRUCHENGODE-637 215, NAMAKKAL Dt. TAMIL NADU.

doing Higher studies.



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING &

DEPARTMENT OF INFORMATION TECHNOLOGY

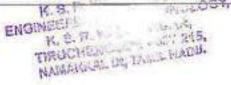
ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program"

GATE 2019-2020 CSE SCHEDULE DETAILS

Batch: 2018-2022 & 2017-2021 (Even Semester)

S.No Date No. of Timing					
5.NO	Date	Topics	Hours	Timing	
1	03-02-20	System calls, processes, Process Scheduling, Operations on Processes	2 Hrs	4.30 pm to 6.30 pm	
2	04-02-20	Threads- Overview, Multithreading models, Threading issues	2 Hrs	4.30 pm to 6.30 pm	
3	05-02-20	Inter-process Communication; CPU Scheduling - Scheduling criteria	2 Hrs	4.30 pm to 6.30 pm	
4	06-02-20	Scheduling algorithms.	2 Hrs	4.30 pm to 6.30 pm	
5	07-02-20	Multiple-processor scheduling, Real time scheduling	2 Hrs	4.30 pm to 6.30 pm	
6	08-02-20	Concurrency and synchronization. The critical- section problem, Synchronization hardware	2 Hrs	10.00 am to 1.00 pm & 2.00 pm to 4.00 pm	
7	10-02-20	Mutex locks, Semaphores, Classic problems of synchronization, Critical regions, Monitors	2 Hrs	4.30 pm to 6.30 pm	
8	11-02-20	Critical regions, Monitors	2 Hrs	4.30 pm to 6.30 pm	
9	12-02-20	Deadlock - System model, Deadlock characterization	5 Hrs	4.30 pm to 6.30 pm	



		and the second s	1794	
10	13-02-20	Methods for handling deadlocks, Deadlock prevention, Deadlock avoidance, Deadlock detection, Recovery from deadlock.	2 Hrs	4.30 pm to 6.30 pm
11	24-02-20	CPU and I/O scheduling. Mass Storage system – Overview of Mass Storage Structure	2 Hrs	4.30 pm to 6.30 pm
12	25-02-20	Disk Structure, Disk Scheduling and Management, swap space management	2 Hrs	4.30 pm to 6.30 pm
13	26-02-20	Memory management ,Background, Swapping, Contiguous Memory Allocation	2 Hrs	4.30 pm to 6.30 pm
14	27-02-20	Paging, Segmentation, Segmentation with paging, 32 and 64 bit architecture Examples	2 Hrs	4.30 pm to 6.30 pm
15	28-02-20	Virtual Memory ,Demand Paging, Page Replacement, Allocation, Thrashing; Allocating Kernel Memory	2 Hrs	4.30 pm to 6.30 pm
16	29-02-20	File systems: File-System Interface - File concept, Access methods, Directory Structure, Directory organization	2 Hrs	10.00 am to 1.00 pm & 2.00 pm to 4.00 pm
17	02-03-20	File system mounting, File Sharing and Protection, File System Implementation- File System Structure, Directory implementation	2 Hrs	4.30 pm to 6.30 pm
18	03-03-20	Allocation Methods, Free Space Management, Efficiency and Performance, Recovery; I/O Systems - I/O Hardware	2 Hrs	4.30 pm to 6.30 pm
19	04-03-20	Application I/O interface, Kernel I/O subsystem, Streams, Performance.	2 Hrs	4.30 pm to 6.30 pm
20	05-03-20	Assessment Test	2 Hrs	4.30 pm to 6.30 pm

Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC AP/IT

Mr.V.PRAKASHAM, AP/CSE

Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

ENGINE



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020(EVEN)

Batch: 2017-2021

"GATE/ Competitive Exam Coaching Program" Advanced Learners List for GATE

Lotal No o	f Students	No of Advan	ced Learners	No of Stude	ats Attended
П	III	II	III	П	III
72	100	57	77	57	77

COURSE COORDINATORS

Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC, AP/IT

HEC COORDINATOR

Mr.V.PRAKASHAM, AP/CSE

Dr.B.KAALAVATHI

Dr.P.MEENAKSHI DEVI

PRINCIPAL. K. S. R. HISTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KLLT KELMA

TIRUCHENGEDE - 637 215, NAMARKAL DE TREAL HADD.



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLGY

HIGHER EDUCATION CELL

"GATE/ Competitive Exam Coaching Program"

on

"Operating Systems"

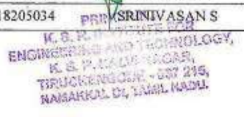
Academic Year: 2019-2020 Batch: 2017-2021 & 2018-2022

S.NO	YEAR/SEM	REGISTER NUMBER	STUDENT NAME
1.	II/III	731618104001	AARTHI M
2.	II/III	731618104003	BALAJI S
3.	П/Ш	731618104005	CHENNAKRISHNAN S
4.	11/111	731618104006	DEVA PRASATH V
5.	П/П	731618104007	DHANUSHIYA V
6.	II/III	731618104010	GOKULAKRISHNAN B
7.	11/111	731618104011	GOWSALYA G
8.	11/111	731618104012	GOWSIKAN R
9.	II/III	731618104014	HEMALATHA DEVI P
10.	11/111	731618104015	ISHWARYA R
11.	11/111	731618104016	JAILLESH K
12.	11/111	731618104017	JAYAC KEERTHTHANA S K
13,	II/III	731618104019	JOTHIVEL D
14.	11/111	731618104021	KAVIN M
15.	II/III	731618104022	KAVIYA S
16.	H/III	731618104023	KAVIYA PRIYADHARSHINI M
17.	II/III	731618104025 /	KIRUTHIKA S
18.	II/III	731618104030	POOVENDIRAN G
19.	II/III	73161810403	PRANESHKUMAR B
20.	II/III	731618104033	RESHMA R

ENGIN

ology,

21.	11/111	731618104035	SHARMILA R
22.	H/III	731618104036	SOUNDARYA C
23.	11/111	731618104037	SOUNDARYA G G
24.	п/ш	731618104038	SRIJA M
25.	11/111	731618104039	SUBASH S
26.	11/111	731618104041	SURENDHIRAN S
27.	11/111	731618104042	SUSHMA R
28.	11/111	731618104043	VENKATESH V
29.	II/III	731618104045	YOGECH K
30.	II/III	731618104701	LOGESHWARAN M
31.	II/III	731618205001	ADHITHIYABALA N
32.	11/111	731618205002	ARAVINDH R
33.	п/пт	731618205003	ARAVINDHAN R
34.	11/111	731618205004	DEETSHIDHAR L
35.	П/П	731618205005	DEVESH K S
36.	II/III	731618205008	GOWSIKA R
37,	II/III	731618205009	HARIHARAN S
38.	п/ш	731618205010	HARINI V
39.	11/111	731618205012	KAVYADEVI V
40.	11/111	731618205013	KISHORE M
41.	11/111	731618205014	MANOJ M
42.	11/111	731618205015	MOHANAPRASATH V
43.	11/111	731618205017	M RAMYABHARATHI
44.	11/111	731618205019	MUTHUMAHESH K
45.	II/III	731618205020	NIVEDHA V
46.	11/111	731618205022	PRIYADHARSHINI B
47.	II/III	731618205023	PRIYADHARSINI M
48.	11/111	731618205024	RAJESWARI K
49,	n/m	731618205025	RAJKUMAR V
50.	П/Ш	731618205026	RESHMA G
51.	11/111	731618205028	SANTHIYA K
52.	II/III	731618205030	SATHIYAMOORTHI S R
53.	II/III	731618205031	SELVA GANAPATHY S
54.	11/111	731618205033	SRIMATHI E
55.	11/111	731618205034	SRINIVASANS



56.	П/П	731618205036	VIGNESH R
57.	n/m	731618205301	R.KAMALI
58.	ши	731617104002	AGILANR
59.	III/V	731617104004	ARUN KUMAR N
60.	III/V	731617104005	BABU R
61.	III/V	731617104007	CHOWMIYA S B
62.	III/V	731617104009	DERIL CHARLESS K
63.	III/V	731617104010	DHARSHINI P
64.	III/V	731617104012	DINESHKUMAR K
65.	III/V	731617104014	GAYATHRI M
66.	III/V	731617104015	GAYATHRI M
67.	III/V	731617104016	GOWTHAM G
68.	III/V	731617104018	HARIHARAN S
69.	III/V	731617104020	HARISH P
70.	III/V	731617104021	KAILASH K
71.	III/V	731617104023	KESAVANS
72,	III/V	731617104025	KOTEESHWARAN P N
73.	III/V	731617104026	KRISHNAMOORTHY S
74.	III/V	731617104027	MANORANJITH M
75.	III/V	731617104028	MARIMUTHU R
76.	III/V	731617104029	MENAGA T
77.	III/V	731617104031	MOHANAPREYA N
78.	III/V	731617104034	POOJA M
79.	III/V	731617104035	POOJA SHREE K
80.	III/V	731617104037	PRAKASH V
81.	III/V	731617104039	PRASANTH T
82.	III/V	731617104040	PURUSOTHAMAN R
83.	III/V	731617104042	SANGEETHA M
84.	III/V	731617104043	SANTHOSHKUMAR A
85.	III/V	731617104045	SHARMILA A
86.	III/V	731617104046	SNEHA P
87.	III/V	731617104048	SURYA K
88.	III/V	731617104050	VAISHNAVI V
89.	III/V	731617104701 PREIGIFAL	MADHAN KUMAR
90.	III/V	731617104702 510U)	DEEPAK J

K. S. R. KALW PALL A.
TRUCKEN LUCK AT TRUCK
91.	HI/V	731617104051	VALENTEENA COLLINS J P
92.	III/V	731617104052	VEERALAKSHMI S
93.	III/V	731617104054	VIGNESH S
94.	III/V	731617104058	YUVASHREE R
95.	III/V	731617205002	ARUL MOZHI M
96.	III/V	731617205003	BABU U S
97.	III/V	731617205004	BALAMURUGAN S
98.	III/V	731617205005	CHANDRU M
99.	III/V	731617205010	GIRINATH S
100.	III/V	731617205011	GOBIKA M
101.	HI/V	731617205013	HARI PRASATH K
102.	III/V	731617205014	JESSICA COLLINS J P
103.	III/V	731617205015	JOSHUA DANIEL B
104.	III/V	731617205016	JOTHEESWARAN R
105.	III/V	731617205018	KALIDASS R
106.	III/V	731617205019	KANNAN P
107.	III/V	731617205024	KEERTHIVARMA K S
108.	III/V	731617205025	LAKSHMANAN R
109.	III/V	731617205026	MANIKANDAN A
110.	III/V	731617205027	MOUNISH G
111.	III/V	731617205030	NANDHINI S
112.	III/V	731617205031	NATHIYA V
113.	III/V	731617205032	NAVEEN KUMAR G[1999]
114.	III/V	731617205033	NAVEEN KUMAR G (2000)
115.	III/V	731617205034	NIRMAL KUMAR S
116.	III/V	731617205035	PAVITHRA S
17.	III/V	731617205036	PRIYADHARSHINI P
118.	III/V	731617205039	SAANTHOSHBALAJI S N
119.	III/V	731617205040	SANDHIYA G
120.	III/V	731617205041	SANTHOSH KUMAR R
121.	III/V	731617205042	SARAN V
122.	III/V	731617205043	SATHAM M
123.	III/V	731617205044	SATHISH KUMAR V
124.	III/V	731617205045	SELVAMALAR P
125.	III/V	731617205046	SHAILAA P M



126.	III/V	731617205047	SHIVANI N
127.	III/V	731617205048	SIVASANKARIR
128.	III/V	731617205049	SREEMATHI INDRA S
129.	III/V	731617205050	SRIRAM S
130.	HLV	731617205051	THANESSWARAN Y G
131.	III/V	731617205052	THUSMEENA K R
132.	Ш/V	731617205053	VENKATESHWARAN S
133.	III/V	731617205054	VIMALRAJ G
134.	III/V	731617205055	VINOTHINI R

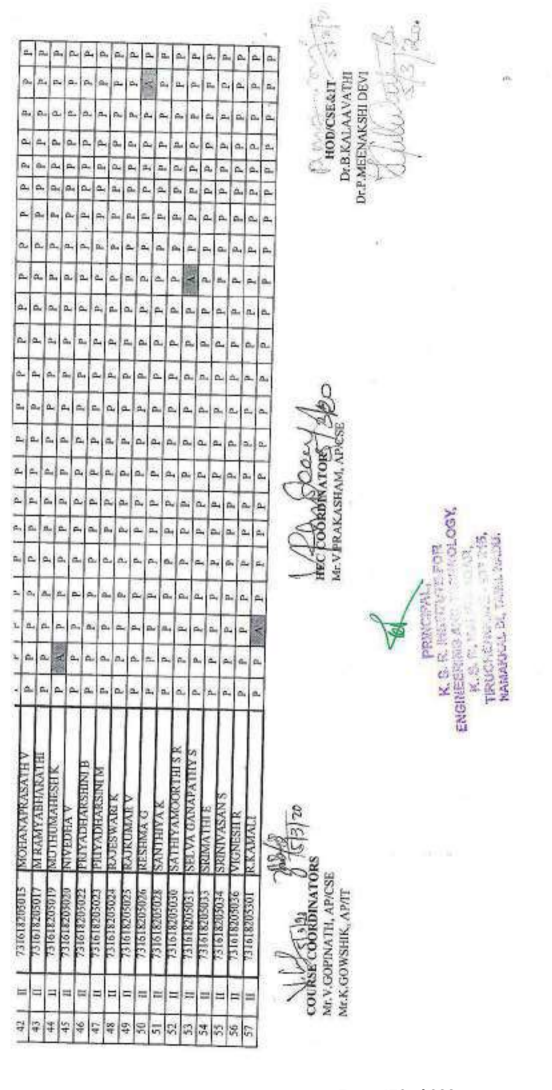
COURSE COORDINATORS Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC AP/IT HECCOORDINATOR M. V. PRAKASHAM, AP/CSE

HOD/CSE&IT
DLB.KAALAVATHI

ENGINEERING AND YESTNOLOGY,
K. S. R. HASSINGTON,
K. S. R. HASSINGTON,
TIRUCHERISODE - 687 215,
NAMARICAL DI, TAMIL NADU.

FINFORMATION TECHNOLOGY K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRPTHENGODE - 637 215 GATE Coaching Program-Operating Systems DEPARTMENT OF COMPUT ... SCIENCE AND ENGINEERING & DEPARTMENT

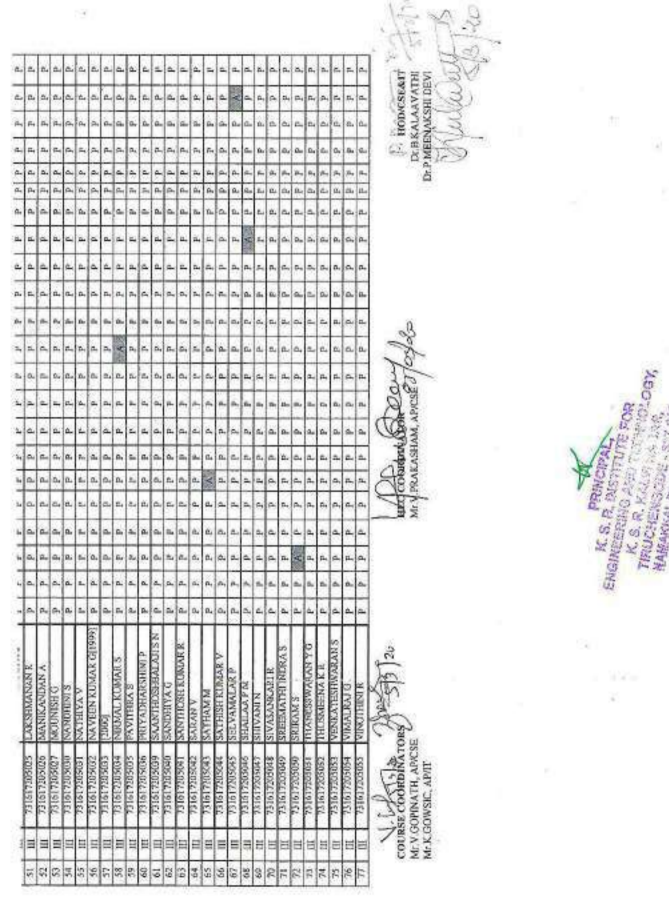
							* * * * * * * * * * * * * * * * * * * *						
		2-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0											
		0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0											
		2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2											
		84 St											
		a. a											
		84 84 84 84 84 84 84 84 84 84 84 84 84 8											
		8. 8. 8. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.											
		a a a a a a a a a a a a a a a a a a a											
											- - - - - - - - - -		
										2			
E. O. E. D. C. O. E. E. E. C. O. E. O. S. S.		a a a a a a a a a a a a a a a a a a a					E C U U U U U U U U U	F F F F F F F F F F F F					
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		<u>a a a a a a a a a a a a a a a a a a a </u>											
	446480000000000000000000000000000000000	a c, c a a a a a a a a a a a a											
a a a a a a a a a a	4 6 4 4 6 6 8 6 6 6 6							44444				000000	
					4400000000						and the local state of	الماماماما	
	4 < 0 0 0 0 0 0 0 0 0 0						2 2 2 2 2 2	0 0 0 0 0 0				E E E E	
	< c c a a a a a a a a a a									2222		224	
		a a a a a a a a		4444	A S. A A A		0.0.0.0	0000	a. a. a. a.	202		a a i	
E E E E E E		0. 2. 0. 0. 0. 0. 0.	a a a a a a a	2 2 2 2 2			0. 0. 0.	0 0 0 0		0. 0. 0.		24 1	
	4 4 4 4 4 4	2 0 2 0 0 2	B1 B1 B1 B1 B1				P	2 24	ů., ů.,	D. D.		Ŀ	100
a, e, a, a, a,		0. 0. 0. 0.	A 2 4 4 6	000	al al		4	Δ. F	a.	D.	ь	1	
E & & E	00000	A	2 2 2 2	000	PH.							d.	200
a. a. a.			A A C	0. 0			Ь	4	4	4		A	
a. a.	200	D. D.	£ 2		4		ь	Ь	4	a.		Ч	
0		2.	2	-	-		2	4	۵	r.			Ь
-	4 4			-	-	-	-	2	2	24	2		- d
6	4	4	d	4	-		F+	d.	a.	a.	n.		0.
+		a.	-	-		-	2	4	D.	Ē.	0.		т д
+	2	-	d	۵.			2	-	a	e.	4		d
+	۵.	۵	6.	a	-		d les	×	۵,	۵	13.1	-	ь
	4	-	2	4	4		-	P	d.	a.	100	T.	p p
	Q.	24	-	4	-	a.	۵.	٩	4	d		Ь	9 9
	d.	n.	4	-	-	d,	n.	d	P.	d		Ь	d d
	A.	۵	P	2	2.	d	P	р	d.	a.		2	d d
1	d	۵.	d.	9	24		4		7	a.		d-	H
Ь	n.	d.	a	0	-	2	2	-	A	9		a.	
	94	0.	a	-			-	1	4	-	18.2	100	
2779	a.,	4	Δ.	-	L	-	-	1	d	9	12	-	+
077	P	X	a.	a		13	9	4	-	Ь	10,	×	1
	d.	4	4	G.	-	1	d	a	a.	d l	0		18
d,	d	2	d	-	d	-	-	4	4	d l	1	3	-
		+++++++++++++++++++++++++++++++++++++++											



BEPARTMENT OF COMPUTER SCIENC. "D ENGINEERING & DEPARTMENT OF INFORMATION T. GATE Coaching Program-Operating Systems
Alttendance sheef-batch between sembsters.

PNOLOGY

			1.Ne 104002 104003 104003 104013 104013 104023 104023 104023 104023 104023 104023 104023 104023 104023 104023 104023	NAME AGE AN R ARUN KUMAR N	2	7	120	770		21	10.2	11.2	122	13.2		252	26.2	27.2	18.2	29.2	3.3	3.3	4	
			104002 104004 104004 104003 104013 104013 104023 104023 104023 104023 104023 104023	ACE AN R.	-							The same	1				Contract of		-	1	-			2
			104005 104005 104005 104001 104010 104011 104021 104023 104023 104023 104023 104023 104023 104023 104023 104023 104023 104023	ARUN KUMARIN		1		+	t	+	-	0		0	-0	0	4	n	٠	+	+	0	۵	-
			104004 104005 104005 104001 104012 104013 104013 104025 104025 104026 104026 104027 104027 104027	ARUN KUMARN		-	1	+	+	+	-	-							t		+	-	D	-
			104005 104009 104000 104013 104013 104026 104026 104026 104027 104027 104027 104027 104027 104027 104027	a weavening and a second second		4		+	1	+	-	-	-						1		+		-	4
			104017 104018 104018 104018 104018 104028 104028 104028 104028 104028 104028 104028 104028 104028 104028	BABUR	-	-			+	+	-	-	-			-		-	T		4	1	- 6	0
III			(04010) (04011) (04011) (04011) (04011) (04011) (04011) (04011) (04011) (04011) (04011) (04011) (04011)	CHOWMIYASB	a	Ь	4	0	1	+	-	4	-	7	-				T		+	1		
III			(94010 (94012 (194013 (194018 (19402) (194023 (194023 (194023 (194023 (194023 (194023 (194023	DERIL CHARLESS K	H	4	4	a		7	4	4	-	-	2	2					+	1	1	
			104012 104013 104013 104021 104022 104023 104027 104027 104027 104023	DHARSHINI P	0.	a	4	п		1	6.	2-	0-	n,	a. 1		4	-			-	1		-
			104014 104015 104018 104021 104022 104024 104027 104027 104027 104027 104027 104027	DINESHKUMARK	α.	n.	Ь	4			n.	p.	4	d	4	G.,	n.	a.			4	1	-	2
11			104015 104018 104028 104021 104021 104025 104025 104025 104023 104023	GAYATHRIM	n,	4	1 4	a.			d	•	4	1	e.	d	A	4				1	-	0-
			104014 104014 104021 104021 104026 104026 104027 104027 104027	GAYATHRIM	1	a.	a.	0.			ч	ь	-	4	£	d	d	2.	П				-	6
The control of the			104018 104021 104021 104026 104027 104027 104027	KSOWTHAMIG	a.	a.	n.	d	3.3		d.	d	. d	d.	ñ.	g,	a,	0.				30	-	2
			104021 104021 104025 104026 104027 104027 104027	HARIHARAN S	d	P	d.	D.		m	888	4	F	0.	۵	44	à.	0.			- 1		2	a.
		++++++++++++	104021 104021 104026 104027 104027 104027	LITOICH	n	4	0	-			d	4	-	0.	n,	ď	6.	2.			100		ř.	1
			104023 104026 104027 104027 104028	EAST ASSET	1	a	a.	-	+-		2	ė.	a.	6	űn.	1	d	c.			CAL	20	CL.	p.
			104026 104027 104027 104028	KOCA VAN C	d	d	6	-	٠	13	ь	a.	-	6	1	D.	0.	n.			-	99	۵.	£.
		+++++++++++++++++++++++++++++++++++++++	104027 104027 104028	SCHOOL WAY IN STREET				ł	+	1	a	9	6		A	a	d	d					g.	0.
			104027	KUI BESHWARAN TIN				+	+	1	Ď	0	0	12	р		n	۵	12		1	-	-	a
			104027	K.K.SHINAMAA.K.III.S	-			+	+	1	. 0	P	-	-	a	a	n.	n.			\vdash		a.	a,
			104023	MANUMANUMAN				+	+	1			1	-	4	A	п	£	Т		1		-	0
III 7316/710003 MCKAAMAREYAN N			109029	MARINGINGE	-		1	+	+		1	-			. 6			. 0	V		4-	L	-	n
III 7316/710403 MCHAAMMERAN P.		+++++		MUNAGA T	d	n.	-	+	+		+	-	1	4	-	100		-	Т		-	1	-	0
			104031	MCHANAPREYAN	pl.	a.	n.	+	-		4	-	1	-	-	W	-	-	Т			4	1	,
			104034	POOJAM	ı,	d	-	-	-	~	4	e.	4	1	1	2-	1.		-		4	4	+	1
III 7567700037 PRANACAHY Part		1111	1.04035	POOJA SHIREE K	p.	d,	d	-		100	4	£	2.	0.	A	d	24	-			-	1	1	1
III 7316/7100039 PRASANTHYT P P P P P P P P P		111	104037	PRAKASHV	L.		d				-	4	6-	d	A	2.	0.	4			4	1	-	-
III 73161700040 PCRASCTIAAAAN P P N N H P P P P P P P P P P P P P P P		1	1104039	PRASANTHT	ь	4	fi.		-		-	4	-	4	4		2.	-	_		-	+	1	1
III		H	3040MD	PURUSOTHAMANR	d.	Į.	W.		-		-	D.	-	-	n,	-	4	-	- 1		4	1	4	- 6
11			7104042	SANGEETHAM	n.	D.	a.		-		-	4	a.	-	2	4.	4	4			+	+	1	- 1
			104043	SANTHOSHICOMAR A	н.	-	4	-			4	24	d.	4	n.	A.,	4	-	- 1		-	1	10	1
III 73161716046 SMELAP P P P P P P P P P		-	104045	SHARMILAA	14.	d	4	-		_	-	n.	D.	a	-	4	4	S4 1	-		-	1	1	1
III		-	104046	SNEIGA P	à.,	ú.	p.	-			Н	-	-	P.	4	1	-	-	-		-	1	1	1
		+	1104048	SURYAK	a.	d	n.	-	- 1		-	24	-	1	4	4	4	-	- 1		1	+	-	1
		-	1104050	VAISHVAXIV	4.	'n	-			-	-	4	G.	a	I.	2	Δ.	-	-		1	+	1	- 6
		-	104701	MADHAN KUMAR	2.	g,	н	8	-		-1	Par I	9	9	a. 1	-	-	- 4	- 1		1	+	40	10
			7104702	DEEPAKJ	a	d	a	a.	-	-	+	04	-	-		4 6	A. F	-				1	1	0
			1104053	VALENTEENA COLLINS J	2.	4	2,	d	+	-	+	- 0	-	-	-	- 0					1	+	10	G.
			7104052	VEERALAKSHAALS	-	-	-		+	+	+	-	200	-		. 0	-	d		1	L	4	4	-
		-	7104054	VIGNESSES	-	-			4	1	+	-	- 0	. 0	0		a	E			1	e.	No.	Î
		-	7104058	YUVASHICIOU K				. 0		+	+	-	1	0	0	0	0	9		100		a	-	n.
		1	STATE OF THE PARTY	BAGITITE CO.		. 0	-	10		-	+	-	F	0.	a	d	0.	a.		-		G	n.	-
		+	Chicasia	BALLO CO	4 4	-	-		. 0	+	+	4	1	4	4	4	-	2.		100		9	4	d
		+	MODEL OF	CONTROL NO		7 0	-	-		-	-	4	+	p.	0	0	a	d	1	100		n.	đ.	a,
		+	STANDARD OF	A PLANTAGE		. 0	THE REAL PROPERTY.		a	+	V.	7	1	p.	н	d	d	2		200	4	n.	e.	0.1
	1	+	1102014	PERSONA MI			0	-	a	1	-	d.		-	d	n.	24	d	0.11	100		F	0-	Sh.
		1	210000	HARF SEATHER	n		. 0	a	· d	1	-	d	D.	7	ě.	182	24	Ď.		100		d.	E.	-
S167703015 OSHUA DANELH P P P P P P P P P	1	-	PHICHE	HESSICA COLLINS J.P.	- 0	0	. 0	-	-	-	+	1	0	2	4	n.	d	d.	n.	E.	d d	0.	a	D-
Total Total State Total St		+	SHOOLE	TONNING DANIEL B	d	E		1	a	1	-	12.	D.	d	E.	a.	d	d	4	03	4	4	a.	D.
HI TOTATIONS KALIDASS P P P P P P P P P P P P P P P P P P	+	+	9105046	T	a	d	0.	d	a			а	B	d.	a.	a	E.	۵	-		d d	۵	g-	۵.
13 (0) 23 (0) 0 KANNANP P P P WHITE P P P P P P P P P P	+	+	7305018	Т	c	è	0.	a	91		4	Ь	۵.	1	0.	2-	24	2.	a.	34	a	0. 1	1	
The state of the s	+	+	9709070	Т	d	4	g.	a	一種の	di L	A	4	4	34.44	0.	T.	4	-	n.	۵	d d	0.	-	





Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF CSE & DEPARTMENT OF IT "GATE/ Competitive Exam Coaching Program" GATE ASSESSMENT TEST

Academic Year/Sem :

2019-20/ EVEN

Max Marks

50

Branch/Subject

CSE&IT/OS

Duration

2 Hrs

Date

: 05.03.2020

Time

04:30 to 06.30 pm

1.	The scheduling in which CPU is allocated time is called	to the process with least CPU-burst
	(A) Priority Scheduling (C) Round Robin Scheduling	(B) Shortest job first Scheduling(D) Multilevel Queue Scheduling
2.	The term 'page traffic' describes (A)number of pages in memory (B) number of papers required to (C) the movement of pages in a (D) number of pages of executing	at a given instant. be brought in at a given page request, nd out of memory.
3.	The "turn-around" time of a user job is the (A)time since its submission to t (B)time duration for which the ((C)total time taken to execute the	he time its results become available. CPU is allotted to the job.
4.	Memory utilization factor shall be computed (A)memory in use/allocated memory (B)memory in use/total memory (C)memory allocated/free existin (D)memory committed/total memory	d as follows nory. connected. ng memory.
5.	Program 'preemption' is (A)forced de allocation of the CF executing on the CPU. (B)release of CPU by the program (C)forced allotment of CPU by a (D)a program terminating itself description.	PU from a program which is after completing its task.
6.	'LRU' page replacement policy is (A)Last Replaced Unit. (C) Least Recently Used.	(B) Last Restored Unit. (D) Least Required Unit.

PRINCIPAL,
K. S. R. BISTIYLITE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TABIL NADU.

7.	Which of the following approaches do not require known	wledge of the system state?
	(A)deadlock detection. (B) dea	dlock prevention.
	(C) deadlock avoidance. (D) no	ne of the above.
3.	"Throughput" of a system is	
	(A)Number of programs processed by it	
	(B)Number of times the program is invol-	ked by the system
	(C)Number of requests made to a program	m by the system
	(D)None of the above	
9.	The "blocking factor" of a file is	file
	(A)The number of blocks accessible to a	
	(B)The number of blocks allocated to a f	
	(C)The number of logical records in one	physical record
	(D)None of the above	no magnance?
10.	에 다른 "VATANTA (1200 H. 1947) (130 H. 1941) (130 H. 1947) (130 H. 1942) (130 H. 1947) (130 H. 1947) (130 H. 194	equence operator ';'
		all of the above
11.	트리 [= 200 Per 201] 라스티크 아크라이크 워크리아크 웨트웨스 (1985) (1985 Per 2018 Per 2018 Per 2018 Per 2018 Per 2018 Per 2018 Pe	bek and Join Finnative:
	(A)Fork (A)Fork (B) Fork (a)	
	Join <var> Join <lai< td=""><td>M2977)</td></lai<></var>	M2977)
	(C) For <var> (D) Fork <v< td=""><td></td></v<></var>	
	Join <var> join <v< td=""><td>/ar></td></v<></var>	/ar>
12.		IDO /I i. Pi
		LIFO (Last in First out)
	A CONTRACT OF THE PROPERTY OF	None of the above
13.		
	(1) 0110110013011111111111111111111111111	evator.
-	And parameter pa	irst-Come-First-Serve.
14.	1 to the property of the bank of the party o	320
	(A)which should run in a certain specific	ed amount of time.
	(B) which avoids deadlocks.	
	(C) where shared resources are accessed	
	(D) which must be enclosed by a pair of	f semaphore operations, P and V.
15.	Locality of reference implies that the page reference l	being made by a process
	(A)will always be to the page used in the p	revious page reference.
	(B)is likely to be the one of the pages used	in the last few page references.
	(C)will always be to one of the pages exist	ing in memory.
	(D)will always lead to a page fault.	
16.	Which amongst the following is not a valid page repl	acement policy?
	(A)LRU policy (Least Recently Used) (B)	FIFO policy (First in first out)
	(A)Dico poney (Dense recountly cover) (-)	

17.	and the cheese a progr	ram which is not entirely in			
	memoryis called				
8		l memory			
18.	(C) auxiliary memory (D) secon	idary memory			
15,800	(A) Shortest-Seek-time-first scheduling (B) (C) simple-seek-time-first (D)	small - small-time-first small-simple-time- firstscheduling			
19.	Virtual memory is	•			
	(A) simple to implement (B) used in all major commercial of (C) less efficient in utilization of m (D)useful when fast I/O devices are	iemory			
20.	Page stealing	nor withhouse			
	(A) is a sign of efficient system (B) is taking page frames other work (C) should be the tuning goal (D) is taking larger disk spaces for p				
21.	To avoid race condition, the maximum number o	f processes that may			
	besimultaneously inside the critical section is				
	(A) zero (B) one (C) two (D) more than two				
22.	The memory allocation scheme subject to "extern	al" fragmentation is			
	(A)segmentation (E	3) swapping			
	(C) pure demand paging (D	multiple fixed contiguous partitions			
23.	Page fault frequency in an operating system is reduced when the				
	(A)processes tend to the I/O-bound				
	(B)size of pages is reduced				
	(C)processes tend to be CPU-bound				
	(D)locality of reference is applicable	to the process			
24.	In which of the following page replacement polici	es Balady's anomaly occurs?			
	(A)FIFO (B) LRU			
) NRU			
25.	The state of the s				
	(A)Segmentation (B) Paging			
	(C) None) all of the above			

Mr.V.GOPINATH, AP/CSE

Mr.K.GOWSIC AP/IT

Mr.V.PRAKASHAM, AP/CSE

Dr.B.KAALAVATHI

K.S. R. METHUTE FOR ENGINEERING AND TECHNISMOSY

K. S. R. HALVI JOAN TIRUCHENGOLE 41 .5, NAMAKKALDI, TALEL NADU.

Page 481 of 923

Dr.P.MEENAKSHI DEVI



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF CSE & DEPARTMENT OF IT

"GATE/ Competitive Exam Coaching Program"

GATE ASSESSMENT TEST

Academic Year/Sem : 2019-20/EVEN M

Max Marks

50

Branch/Subject

CSE&IT/OS

Duration

: 2 Hrs

Date

: 05.03.2020

Time

: 04:30 to 06.30 pm

1.	The scheduling in which CPU is allocated time is called	to the process with least CPU-burst				
	(A) Priority Scheduling	(B) Shortest job first Scheduling				
	(C) Round Robin Scheduling	(D) Multilevel Queue Scheduling				
2.	The term 'page traffic' describes					
	(A)number of pages in memory a	t a given instant.				
	(B) number of papers required to	be brought in at a given page request.				
	(C) the movement of pages in a	nd out of memory.				
	(D) number of pages of executing	programs loaded in memory.				
3.	The "turn-around" time of a user job is the					
	(A)time since its submission to the time its results become available.					
	(B)time duration for which the CPU is allotted to the job.					
	(C)total time taken to execute the job.					
	(D)time taken for the job to move from assembly phase to completion phase					
4.	Memory utilization factor shall be computed as follows					
	(A)memory in use/allocated memory	ory.				
	(B)memory in use/total memory	connected.				
	(C)memory allocated/free existing	memory,				
	(D)memory committed/total memory	ory available.				
5.	Program 'preemption' is					
	(A)forced de allocation of the CI	U from a program which is				
	executing on the CPU.					
	(B)release of CPU by the program after completing its task.					
	(C)forced allotment of CPU by a program to itself.					
	(D)a program terminating itself du	e to detection of an error,				
6.	'LRU' page replacement policy is					
	(A)Last Replaced Unit.	(B) Last Restored Unit.				
- 1	(C) Least Recently Used.	(D) Least Required Unit.				

7.	Which of the following approaches do not require knowledge of the system state? (A)deadlock detection. (B) deadlock prevention. (C) deadlock avoidance. (D) none of the above.
8.	"Throughput" of a system is (A)Number of programs processed by it per unit time (B) Number of times the program is invoked by the system (C)Number of requests made to a program by the system (D)None of the above
).	The "blocking factor" of a file is (A)The number of blocks accessible to a file (B)The number of blocks allocated to a file (C)The number of logical records in one physical record (D)None of the above
10.	Which of these is a component of a process precedence sequence? (A)Process name (B) Sequence operator ';' (C) Concurrency operator ',' (D) All of the above
11.	Which amongst the following is valid syntax of the Fork and Join Primitive? (A)Fork <label> (B) Fork <label> Join <var> (C) For <var> Join <var> Join <var> Join <var> Join <var></var></var></var></var></var></var></label></label>
12.	Nested Macro calls are expanded using the (A)FIFO rule (First in first out) (B) LIFO (Last in First out) (C) FILO rule (First in last out) (D) None of the above
13.	Which scheduling policy is most suitable for a time-shared operating system (A) Shortest-job First. (B) Elevator. (C) Round-Robin. (D) First-Come-First-Serve.
14.	A critical section is a program segment (A) which should run in a certain specified amount of time. (B) which avoids deadlocks. (C) where shared resources are accessed. (D) which must be enclosed by a pair of semaphore operations, P and V.
15.	Locality of reference implies that the page reference being made by a process (A)will always be to the page used in the previous page reference. (B)is likely to be the one of the pages used in the last few page references (C)will always be to one of the pages existing in memory. (D)will always lead to a page fault.
16.	Which amongst the following is not a valid page replacement policy? (A)LRU policy (Least Recently Used) (B)FIFO policy (First in first out) (C)RU policy (Recurrently used) (D)ptimal page replacement policy

101		An .			
17.	 A set of techniques that allow to execute a program which is no memory is called 	t entirely in			
	(A)demand paging (B) virtual memory				
	(C) auxiliary memory (D) secondary memory				
18.	SSTF stands for				
	(A) Shortest-Seek-time-first scheduling (B) small - small	l-time-first			
	(C) simple-seek-time-first (D) small-simple				
	firstschedulin				
19.	Virtual memory is				
	(A) simple to implement	1.0			
	(B) used in all major commercial operating sys	tems			
	(C) less efficient in utilization of memory				
	(D)useful when fast I/O devices are not available				
20.	The state of the s				
	(A)is a sign of efficient system				
	(B)is taking page frames other working sets				
	(C)should be the tuning goal				
	(D)is taking larger disk spaces for pages paged out				
21.	To avoid race condition, the maximum number of processes that may				
	besimultaneously inside the critical section is	00-0.000			
	(A) zero (B) one				
00	(C) two (D) more than two				
22.	, and the state of	ion is			
	(A)segmentation (B) swapping	D1 00 10 1000			
12		d contiguous partitions			
23.					
	(A)processes tend to the I/O-bound				
	(B)size of pages is reduced				
	(C)processes tend to be CPU-bound				
	(D)locality of reference is applicable to the proc				
24.	The state of the s	omaly occurs?			
	(A) FIFO (B) LRU				
15	(C) LFU (D) NRU				
25.					
	(A) Segmentation (B) Paging				
	(C) None (D) all of the ab	ove			

COURSE COORDINATORS Mr.V.GOPINATH,AP/CSE

Mr.K.GOWSIC AP/IT

MEC COORDINATOR Mr.V.PRAKASHAM, AP/CSE

SE

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

Parts are see town

Page 484 of 923

_	8		TIRUCHENGO	DDE-637215		
- 08 G	11	DEPAI	RTMENT OF C	SE & DEPART	MEN	TOFIT
-KSR	İF	T - '	GATE ASSESS	SE & DEPARTMENT TEST		
the and a state of			Operating	Systems		
Name	:	Bala muru	gan s	Max.Marks	:	50
Reg No	10	73161720	5004	Marks Obtained		4-0
Year/Sem	:	而-IT/近		Date		15/63/2020
4127001			Tick the corr	ect option	-	
		A	В	C		D
1		7	~			
2				1		
3						
4			1			***************************************
5		N				
6						
7	_			V		
8		1				
9					- 4	
10						~
11		^				
12						
13	_		-			
14	_			1		
15	_					
16	9			1		
17	_		V.		- 8	
18			-	_	23	
19	_					
20	_		1 2	_ /		
21 22	_	~	1	_	- 23	
23		V	-	-		
24		N N	-		-	
25	_	-	-		_	

ENGINEER AND 215, PARADU.

Signature of the Faculty

	1		TIRUCHENGO			
_ిం €	1)-	DEPAR	RTMENT OF C	SE & DEPARTI	MEN	TOFIT
-KSR	IE	T — G	SATE ASSESSI		_	
mentioning.		I 1	Operating !			
Name	:	Sustama	শূহ	Max.Marks	:	50
Reg No		7316 8101	1042	Marks Obtained	•	30
Year/Sem	:	II 686/	. W	Date	:	05/03/2000
	237	**************************************	Tick the corre	ect option		
- 1000		A	В	C		D
11			W7			
2			U-7			
3				100		<u></u>
4		~1				
5		4				
6				4-7		
7	1			L/A		
8		~				
9			~			COCCO HI
10						~
11		~0				
12				~		
13	2		4	· ~7		
14		1	Contract -			
15	8		1			
16				~		
17		1				
18			01			
19		/1				X. == 3
20			60	Ú.		
21			~	N Y Y		
22			0			
23			W			~
24		-7				
25						レフ

Signature of the Faculty

FRANCIFAL,

K. S. R. DISTRICT FOR

ENGREEF OF EST ROLOGY,

K. S. R. DISTRICT FOR

ENGREEF OF EST ROLOGY,

K. S. R. DISTRICT FOR

ENGREEF OF EST ROLOGY,

K. S. R. DISTRICT FOR

ENGREEF OF EST 215,

NAMAGOL DI, TEST. NADU.



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

&

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program" ASSESSMENT SCORE

Academic Year/Sem : 2019-20/ EVEN

Max Marks

: 50

Branch/Subject Date

CSE&IT/OS

Duration Time

: 2 Hrs 04:30 to 06.30 pm

Year/Sem

: 05.03.2020 : III/VI

Batch

: 2017-2021

S.NO	REGISTER NUMBER	STUDENT NAME	SCORE(50)
1.	731617104002	AGILAN R	26
2.	731617104004	ARUN KUMAR N	24
3.	731617104005	BABU R	25
4.	731617104007	CHOWMIYA S B	30
5.	731617104009	DERIL CHARLESS K	28
6.	731617104010	DHARSHINI P	33
7.	731617104012	DINESHKUMAR K	26
8.	731617104014	GAYATHRI M	34
9.	731617104015	GAYATHRIM	36
10.	731617104016	GOWTHAM G	38
11.	731617104018	HARIHARAN S	27
12.	731617104020	HARISH P	32
13.	731617104021	KAILASH K	33
14.	731617104023	KESAVAN S	34 -
15.	731617104025	KOTEESHWARAN P N	24
16.	731617104026	KRISHNAMOORTHY S	26
17.	731617104027	MANORANJITH M	33
18.	731617104028	MARIMUTHUR	35

19.	731617104029	MENAGA T	32
20.	731617104031	MOHANAPREYA N	* 40
21.	731617104034	P00JA M	42
22.	731617104035	POOJA SHREE K	40
23.	731617104037	PRAKASH V	33
24.	731617104039	PRASANTH T	32
25.	731617104040	PURUSOTHAMAN R	28
26.	731617104042	SANGEETHA M	38
27.	731617104043	SANTHOSHKUMAR A	36
28.	731617104045	SHARMILA A	38
29.	731617104046	SNEHA P	40
30.	731617104048	SURYA K	38
31.	731617104050	VAISHNAVI V	34
32.	731617104701	MADHAN KUMAR	36
33.	731617104702	DEEPAKJ	28
34.	731617104051	VALENTEENA COLLINS J P	27
35.	731617104052	VEERALAKSHMI S	35
36.	731617104054	VIGNESH S	30
37.	731617104058	YUVASHREE R	33
38.	731617205002	ARUL MOZHI M	35
39.	731617205003	BABU U S	32
40.	731617205004	BALAMURUGAN S	40
41.	731617205005	CHANDRU M	42
42.	731617205010	GIRINATH S	40
43.	731617205011	GOBIKA M	33 -
44.	731617205013	HARI PRASATH K	32
45.	731617205014	JESSICA COLLINS J P	28
46.	731617205015	JOSHUA DANIEL B	38
47.	731617205016	JOTHEESWARAN R	36
48.	731617205018	KALIDASS R	38
49.	731617205019	KANNAN P	40
50.	731617205024	KEERTHIVARMA K S	38

51.	731617205025	LAKSHMANAN R	35
52.	731617205026	MANIKANDAN A	, ⁶⁵ 32
53.	731617205027	MOUNISH G	40
54.	731617205030	NANDHINI S	42
55.	731617205031	NATHIYA V	38
56.	731617205032	NAVEEN KUMAR G[1999]	27
57.	731617205033	NAVEEN KUMAR G [2000]	32
58.	731617205034	NIRMAL KUMAR S	33
59.	731617205035	PAVITHRA S	34
60.	731617205036	PRIYADHARSHINI P	24
61.	731617205039	SAANTHOSHBALAJI S N	26
62.	731617205040	SANDHIYA G	33
63.	731617205041	SANTHOSH KUMAR R	38
64.	731617205042	SARAN V	27
65.	731617205043	SATHAM M	32
66.	731617205044	SATHISH KUMAR V	33
67.	731617205045	SELVAMALAR P	34
68.	731617205046	SHAILAA P M	24
69.	731617205047	SHIVANI N	26
70.	731617205048	SIVASANKARI R	33
71.	731617205049	SREEMATHI INDRA S	38
72.	731617205050	SRIRAM S	-27
73.	731617205051	THANESSWARAN Y G	32
74.	731617205052	THUSMEENA K R	33
75.	731617205053	VENKATESHWARAN S	34
76.	731617205054	VIMALRAJ G	24
77.	731617205055	VINOTHINI R	26

COURSE COORDINATORS Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC AP/IT HEC COORDINATOR Mr. V.PRAKASHAM, AP/CSE

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

&

DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program"

ASSESSMENT SCORE

Academic Year/Sem : 2019-20/ EVEN

Max Marks

: 50

Branch/Subject : CSE&IT/OS

Duration

: 2 Hrs

Date

: 05.03.2020

Time

: 04:30 to 06.30 pm

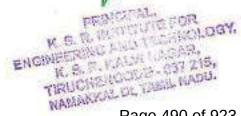
Year/Sem

: II/IV

Batch

: 2018-2022

s.No	REGISTER NUMBER	STUDENT NAME	SCORE(50)
1.	731618104001	AARTHI M	35
2.	731618104003	BALAJI S	38
3.	731618104005	CHENNAKRISHNAN S	30
4.	731618104006	DEVA PRASATH V	37
5.	731618104007	DHANUSHIYA V	40
6.	731618104010	GOKULAKRISHNAN B	33
7.	731618104011	GOWSALYA G	43
8.	731618104012	GOWSIKAN R	36
9.	731618104014	HEMALATHA DEVI P	35
10.	731618104015	ISHWARYA R	36
11.	731618104016	JAILLESH K	40
12.	731618104017	JAYAC KEERTHTHANAS K	32
13.	731618104019	JOTHIVEL D	28
14.	731618104021	KAVIN M	37
15.	731618104022	KAVIYA S	40
16.	731618104023	KAVIYA PRIYADHARSHINI M	42
17.	731618104025	KIRUTHIKA S	35



Page 490 of 923

18.	731618104030	POOVENDIRAN G	33
19.	731618104031	PRANESHKUMAR B	32
20.	731618104033	RESHMA R	34
21.	731618104035	SHARMILA R	36
22.	731618104036	SOUNDARYA C	38
23.	731618104037	SOUNDARYA G G	32
24.	731618104038	SRIJA M	40
25.	731618104039	SUBASHS	32
26.	731618104041	SURENDHIRANS	33
27.	731618104042	SUSHMA R	30
28.	731618104043	VENKATESH V	27
29.	731618104045	YOGECH K	28
30.	731618104701	LOGESHWARAN M	29
31.	731618205001	ADHITHIYABALA N	35
32.	731618205002	ARAVINDH R	33
33.	731618205003	ARAVINDHAN R	32
34.	731618205004	DEETSHIDHAR L	34
35.	731618205005	DEVESH K S	36
36.	731618205008	GOWSIKA R	38
37.	731618205009	HARIHARAN S	32
38.	731618205010	HARINI V	40
39.	731618205012	KAVYADEVI V	32
40.	731618205013	KISHORE M	35
41.	731618205014	MANOJ M	33
42.	731618205015	MOHANAPRASATH V	32
43.	731618205017	M RAMYABHARATHI	34
44.	731618205019	MUTHUMAHESH K	36
45.	731618205020	NIVEDHA V	38
46.	731618205022	PRIYADHARSHINI B	32
47.	731618205023	PRIYADHARSINI M	40
48.	731618205024	RAJESWARI K	32
49.	731618205025	RAJKUMAR V	38



50.	731618205026	RESHMA G	30
51.	731618205028	SANTHIYA K	37
52.	731618205030	SATHIYAMOORTHI S R	40
53.	731618205031	SELVA GANAPATHY S	33
54.	731618205033	SRIMATHI E	43
55.	731618205034	SRINIVASAN S	36
56.	731618205036	VIGNESH R	35
57.	731618205301	R.KAMALI	36

COURSE COORDINATOR Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC AP/IT HEC COORDINATOR Mr.V.PRAKASHAM, AP/CSE

ENGINEER OF THE FOR ICS IT THE FOR ICS IT THE FOR ICS IT THE FOR ICS IT THE FOR ICS IT THE FOR IT T

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLOGY

"GATE/ Competitive Exam Coaching Program"

STUDENTS INDIVIDUAL FEEDBACK REPORT

ACADEMIC YEAR: 2019-2020

BATCH: 2018-2022 & 2017-2021

Name of the Student: Dhankshiya. V
Year/Branch: If | OSF
Subject: Operating Scilent

Semester

Parameter	Excellent	Very Good	Good	Satisfactory
Levels of Standard Questions Discussed		V1		
Effectiveness of Problem Solving	U-1		4-35	
Syllabus Coverage/Content of Program	N			
Improvement in Higher order abilities			~1	
Knowledge upgradation				
Overall Rating			-1	

SIGNATURE OF THE STUDENT

ENGINES

K S R Institute for Engineering and Technology, Tiruchengode

Department of CSE & Department of IT GATE Assessment Test on 'Operating Systems'

Consolidated feedback

Levels of Standard Questions Discussed Excellent 53 45 Verygood Good 30 Satisfactory 6 6 W Excellent # Verygood ■ Good # Satisfactory

Syllabus Coverage/Content of Program

72

33 44
44
4
The state of the s
■ Excellent ■ Verygood ■ Good ■ Satisfactory

Effectiveness of Problem Solving Excellent

52

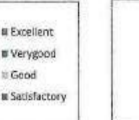
57

22

61

Verygood	34	
Good	21	
Satisfactory	7	
7	a E	XID
21	E V	er

Excellent



	Satisfactory	10
	10	302 th 100 miles
		m Excellent
	22 45	Werygood
		⊯ Good
W.	57	■ Satisfactory

OVERALL RATING

Excellent

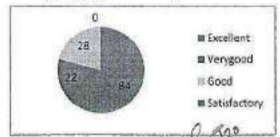
Improvement in Higher order abilities

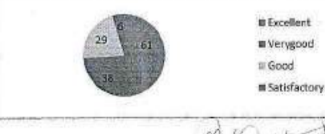
Excellent

Verygood Good

Knowledge upgradation				
Excellent	84			
Verygood	22			
Good	28			
Satisfactory	a			

	2	verygood	2.5
	i	Good	29
,		Satisfactory	6
	S		III Excellent
1	29 61	A	■ Verygoo





COURSE COOR Mr.V.GOPINATH, AP/CSE Mr.K.GOWSIC, AP/IT

Mr.V.PRAKASHAM,AP/CSE

Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

PRINCIPAL. K. S. R. HEPTITUTE FOR ENGINEERING AND T K. S. F. MAMARQUAL DE TREAT MADU.



Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

8

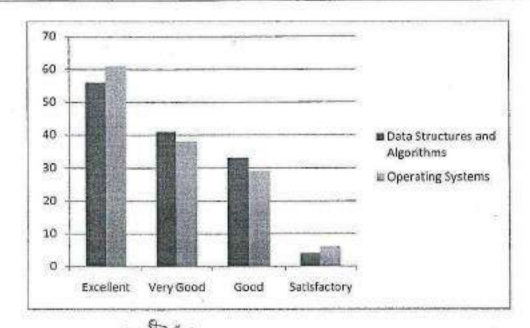
DEPARTMENT OF INFORMATION TECHNOLOGY

"GATE/ Competitive Exam Coaching Program" CONSOLIDATED FEEDBACK REPORT

ACADEMIC YEAR: 2019-2020

BATCH: 2018-2022 & 2017-2021

Overall Rating	Excellent	Very Good	Good	Satisfactory
Data Structures and Algorithms	56	41	33	4
Operating Systems	61	38	29	6



COURSE COORDINATORS Mr.V.GOPINATH.AP/CSE

Mr.K.GOWSIC AP/IT

HAC COORDINATOR Mr.V.PRAKASHAM, AP/CSE

HOD/CSE&IT Dr.B.KAALAVATHI

Dr.P.MEENAKSHI DEVI

ENGINEERS LESS TRUCKS AND LOS STR. TRUCKS AS


Tiruchengode, Namakkal - 637215

(Accredited by NBA, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLOGY

ACADEMIC YEAR: 2019-2020

"GATE/ Competitive Exam Coaching Program"

Batch: 2018-2022 & 2017-2021(Even Semester)

SUMMARY

	DOI:11.11.11.1
Name of the course	"GATE/ Competitive Exam Coaching Program"-Operating Systems
Course Contents	> Enclosed
Course Outcomes	At the end of the course students can able to: Understand the basics of operating systems like kernel, shell, types and views of operating systems Describe the various CPU scheduling algorithms and remove deadlocks. Explain various memory management techniques and concept of thrashing Use disk management and disk scheduling algorithms for better utilization of external memory. Recognize file system interface, protection and security mechanisms.
Program Outcomes & Program Specific Outcomes	• P01,P03,PS01,PS02
Course Convener	Dr. B.KALAAVATHI,HOD/CSE Dr.P.MEENAKSHI DEVI,HOD/CSE
Course Coordinators	Mr.V.GOPINATH ,AP/CSE Mr.V.PRAKASHAM ,AP/CSE
Resource Persons	Mr.V.GOPINATH ,AP/CSE Mr.V.PRAKASHAM ,AP/CSE
Duration & Dates	One Month & 03/02/2020 to 05/03/2020
Participants	II & III CSE KSRIET STUDENTS
No of participants	134

COURSE COORDINATOR Mr.V.GOPINATH,AP/CSE Mr.K.GOWSIC AP/IT HAC COORDINATOR Mr.V.PRAKASHAM, AP/CSE

HOD/CSE&IT Dr.B.KAALAVATHI Dr.P.MEENAKSHI DEVI

16. 10.

ENGINEER!

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215 Entrepreneurship Development Cell

REF: KSRIET/OFF/CIR-2/2019-20 (Even)

DATE: 01.2.2020

CIRCULAR

This is to inform that our KSRIET's Entrepreneurship Development Cell is going to organize 3 days Entrepreneurship Awareness Camp from 5.2.2020 to 7.2.2020 (9.00am to 4.00pm) at EEE seminar hall. In this regard, Coordinator are requested to give the details on or before 3.2.2020

Overall coordinator: Dr.T.Srihari

Department coordinator:

EEE- C.Sivakumar AP/EEE

CSE- R.Sathya priya AP/CSE

IT- L.Deepan Prabu AP/IT

ECE- M.V.Mahesh AP/ECE

MECH- J.Mathan AP/CSE

Circulate to all HOD's

Department	Students count
CSE	15
IT	15
MECH	15
EEE	15
ECE	15

PRINCIPAL

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

K. S. R. KALVI NAGAR.

TIRUCHENGCDE-637 215.

TIRUCHENGCDE-1011 TAMIL NADU.

NAMAKKALDI TAMIL NADU.

SOI+I

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

(Approved by AICTE-New Delhi, Affiliated to Anna University-Chennai)



Entrepreneurship Development Cell

We Cordially invite you to the

"Entrepreneurship Awareness Camp"



Department of Sciences & Technology Government of India Sponsored By

National Science and Technology Entrepreneurship Development

In Association with



Entrepreneurship Development Institute of India

Date:05-02-2020

Chief Guest

JFP.A.J.Saravanan

Managing Director,

Shrusti Construction, Erode

Presidential Address

Lion Dr.K.S.Rangasamy,MJF Founder and Chairman, KSR Educational Institutions Mr.R.Srinivasan
Vice Chairman
KSR Educational Institutions

Principal Address Dr.M. Venkatesan Principal, KSRIET

Time: 10:00 AM

Venue: EEE Seminar Hall



ENETREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Awareness Camp -I

05th - 07th February 2020

AGENDA

Time: 09:00am

Venue: ECE Seminar Hall

ALL HARMAN		Inauguration
(05.02.2020)	20) FN	JFP. A.J.Saravanan,
DAY		Managing Director,
1		Shrusti Construction, Erode
	AN	Mr.T.Srihari
	1970	Nodal Officer, ED Cell, KSRIET
		Jc.D.Prabu,
Commence of the last	FN	Managing Director,
(06.02.2020)		You & me Cake, Erode
DAY	AN	Mr.R.Balaji,
2		Faculty trainer,
		Indian bank rural self employment training
		institute, Namakkal.
		Mr.M.V.Elango,
(07.02.2020)	FN	Managing Director,
DAY		ALFA Switchgear (I) pvt ltd., Erode
3	AR	Industry Visit (Shivam PVC pipes)
	AN	Student feedback

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-627 215,
NAMAKKAL DI, JAMIL NAJU,



ENETREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Awareness Camp-I

LIST OF GUEST

05th - 07th February 2020

S. No	Name	Organization
1.	JFP A.J.saravanan	Managing Director, Shrusti Construction, Erode
2,	Jc D.Prabu	Managing Director, You & me Cake, Erode
3.	Mr.V.S.Elango	Managing Director, ALFA Switchgear (I) pvt ltd., Erode
4.	Mr.R.Balaji	Faculty trainer, Indian bank rural self employment training institute Namakkal.
5,	Mr.Gobi	Managing Director, Shivam PVC Pipes, Tiruchengode.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

DST - NIMAT PROJECT

PROFORMA FOR POST PROGRAMME REPORT (PPR) OF EAC

1. Name & Address of Programme :K S R Institute for Engineering and Technology,

Implementing Agency

K.S.R.Kalvi Nagar, Thokkavadi(po), Tiruchencode-637215,

(with Tel/ Fax /E-mail)

NamakkalDt, Tamilnadu.

Ph. No.: 04288-274733

Fax:04288-274733

Email id: info@ksriet.ac.in

2. Programme Location

: KSR Institute for Engineering and Technology

3. Programme Date

: From 05.02.2020 to 07.02.2020

4. Name of the Coordinator

: Dr.T.SRIHARI

5. No. of candidate attended the programme : 75 (Male 69 Female 06)

6. List of participants

: ANNEXURE - I

7. Program schedule

: ANNEXURE - II

8. List of resource persons

: ANNEXURE - III

9. List of industries visited

: ANNEXURE - IV

10. Participant's feedback

: ANNEXURE - V

11. Photographs of Programme

: Attach one group photo, one classroom photo and one

industry/institute visit photo



PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

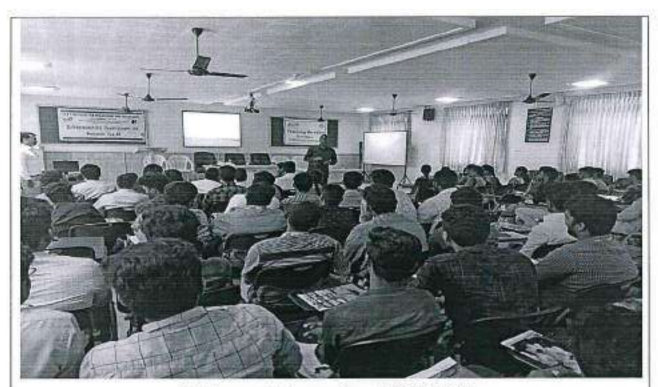


Fig. Entrepreneurship Awareness Camp on 05.02.2020-07.02.2020

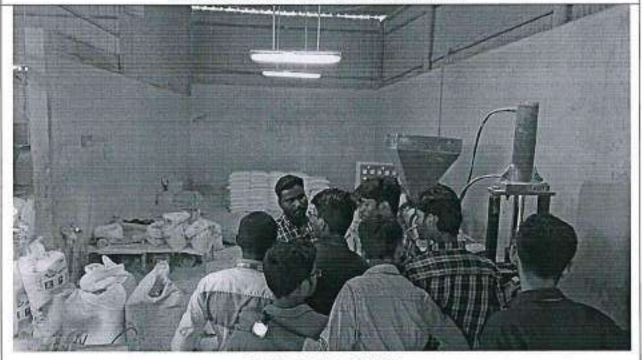


Fig. Industrial Visit on 67.02.2020

2



ANNEXURE-I

LIST OF PARTICIPANTS

S. No	Name of Participant	Age	Male / Female	Education	Category: General / SC/ST / OBC Minority	Aadhaar Number
110		-	4	5	6	7
1	2	3	Male	B.E. EEE	OBC	9149 0983 0183
1.	VINOTH KUMAR.R	20		B.E. EEE	OBC	6158 4430 9648
2.	JEEVANANDAM.T	20	Male	B.E. EEE	OBC	9499 2618 7481
3.	SARAN SARVESH.M	20	Male	B.E. EEE	OBC	2485 4276 7183
4.	PARAMASIVAM.R	19	Male	B.E. EEE	OBC	2181 2342 7058
5.	MOHAN.T	20	Male	B.E. EEE	SC	8042 2596 7783
6.	ASHA.R	20	Female	B.E. EEE	OBC	5198 4752 9067
7.	MANOJ KUMAR S	19	Male	B.E. EEE	OBC	2559 1200 5878
8.	SUJITH S (HOSTELLER)	19	Male	B.E. EEE	OBC	8898 9127 6418
9.	SAKTHIVEL P PERARIVU EZHIL	19	Male	B.E. EEE	OBC	2396 3220 4174
10.	ARASAN T	19	1000		OBC	9068 8454 5475
11.	SHYAM PRASHAD S	20	Male	B.E. EEE	OBC	7440 5420 0497
12.	SARANYA P	21	Female	B.E. EEE	SC	3866 1754 2587
13.	KARTHIKA DEVLS	21	Female	B.E. EEE	OBC	2176 9859 4452
14.	АЛТНА.Р	20	Female	B.E. EEE	SC	4303 2450 5820
15.	SUJITHA.E	20	Female	B.E. EEE	OBC	5979 9899 0118
16.	GOKULAKRISHNAN B	19	Male	BE (CSE)	OBC	8416 0726 8941
17.	NAVEEN A	19	Male	BE (CSE)	OBC	3837 6089 4974
18.	CHENNAKRISHNAN S	19	Male	BE (CSE)	OBC	6569 2961 6305
-	SUBASH S	19	Male	BE (CSE)	OBC	3840 9308 1624
19.	SUDERSAN A	19	Male	BE (CSE)	OBC	9434 0691 1598
20.	VENKATESH V	19	Male	BE (CSE)	SC	3104 1231 4357
21.	The second secon	19	Male	BE (CSE)	OBC	2695 6939 1396
22.		19	Male	BE (CSE)	OBC	6313 2083 0176
23.		20	Male	BE (CSE)	A. M.	6373 9112 7075
24.	ACCUPATION OF THE PARTY OF THE	20	Male	BE (CSE)	SC	7225 5477 6033
25		20	Male	BE (CSE)	SC	3273 0966 9796
26	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	Male	BE (CSE)	OBC	8493 8413 7393
27		20	Male	BE (CSE)	OBC	5048 9976 3135
28		20	-	BE (CSE)	SCA	5531 8612 3610
29	The second secon	20	Male	BE (CSE)	OBC	703267453412
30	The second secon	20	Comment of the Commen	BE (MECH)	OBC	255033684099
31	The state of the s	18	The second secon	BE (MECH)		399065682939
32		19	_	BE (MECH)		262268643639
33	The second of th	19		The second of th	OBC	600253170398
34	The state of the s	19	-	The second of th) OBC	418760887233
35	5. KARTHICK.R 6. NAVEEN.V	15	-	THE R. P. LEWIS CO. L.		418/0088/23

3

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADIL.

37.	MOHANARAJ.C	19	Male	BE (MECH)	OBC	701136965958
38.	SURESHKUMAR.A	19	Male	BE (MECH)	OBC	562735592205
39.	VIKRAM	18	Male	BE (MECH)	OBC	717049094700
40.	KAROLE INFANTO.D	20	Male	BE (MECH)	OBC	703254003197
41.	GOKULR	20	Male	BE (MECH)	OBC	405267242127
42.	SOWNDHAR.A	20	Male	BE (MECH)	OBC	623790861354
43.	KESAV GOUTHAM.N.B	20	Male	BE (MECH)	OBC	919459287578
44.	TAMILMUGILAN.N	20	Male	BE (MECH)	OBC	623651144765
45.	CHELLATHURAI.T	20	Male	BE (MECH)	OBC	637282889009
46.	NAVEEN.S.S	19	Male	BE (ECE)	OBC	836076227202
47.	DINNESH.P	19	Male	BE (ECE)	OBC	286094248733
48.	MERIN KUMAR.L	19	Male	BE (ECE)	SC	645636532244
49.	KAMALINI.N	19	Female	BE (ECE)	OBC	759142679681
50.	JAWAHAR RAJA P	19	Male	BE (ECE)	OBC	797919778062
51.	GOWTHAM.M	19	Male	BE (ECE)	OBC	649948097554
52.	ARAVIND.R	19	Male	BE (ECE)	OBC	303671757642
53.	HARI HARA SUDHAN.R	19	Male	BE (ECE)	OBC	690459242891
54.	THIYAGU.M	19	Male	BE (ECE)	OBC	711576986096
55.	JANARTHANAN.S	18	Male	BE (ECE)	SC	371735979512
56.	VIGNESH R	20	Male	BE (ECE)	OBC	627478967372
57.	SHARVESHRAM.K.R	20	Male	BE (ECE)	SC	348059247084
58.	KAMALRAJ.A	18	Male	BE (ECE)	SC	688779295228
59.	THANGAVEL.P	20	Male	BE (ECE)	OBC	925797882502
60.	KAMALESHWARAN.R	19	Male	BE (ECE)	OBC	899880247894
61.	KANNAN.P	19	Male	B.TECH (IT)	OBC	404765829270
62.	SATHISHKUMAR,V	20	Male	B.TECH (IT)	OBC	910747136623
63.	KALIDASS	19	Male	B.TECH (IT)	OBC	341629233944
64.	DHINAKARAN.K	18	Male	B.TECH (IT)	SC	803561711825
65.	GIRINATH S	19	Male	B.TECH (IT)	OBC	275175013292
66.	DINESH KUMAR P	20	Male	B.TECH (IT)	OBC	895993471145
67.	GOKULAN.S	20	Male	B.TECH (IT)	OBC	247811109965
68.	KARTHIK.T	20	Male	B.TECH (IT)	OBC	274870371200
69.	SAANTHOSH BALAJI S N	19	Male	B.TECH (IT)	OBC	889874495125
70.	JOSHUA DANIEL.B	19	Male	B.TECH (IT)	OBC	263866721998
71.	NAVEEN KUMAR G	19	Male	B.TECH (IT)	OBC	414477654138
72.	NIRMAL KUMAR.S	19	Male	B.TECH (IT)	SC	948919244024
73.	VIMAL RAJ G	19	Male	B.TECH (IT)	SC	501896377290
74.	KEERTHIVARMA	20	Male	B.TECH (IT)	OBC	233992850535
75.	CHANDRU.M	20	Male	B.TECH (IT)	OBC	626856474718

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKALDI, TAMIL NADU.

ANNEXURE - II

PROGRAMME SCHEDULE

Date and Day	Session*	Subject / Topic	Faculty	
1 2		3	4	
	I	Inauguration-Camp	JFP. A.J.Saravanan	
05/02/2020	П	How to become an entrepreneur?	JIT. A.J.Saravanan	
1st Day	Ш	Recent technologies& its	Dr.Srihari	
	IV	development	L/I.SIMAII	
06/02/2020	I	Why you want to become	Jc.D.Prabu	
	II	entrepreneur?	JC.D.11404	
06/02/2020 2 nd Day	Ш	Technology Assistance and		
2 Day	IV	Present scenario in Entrepreneurship	Mr.R.Balaji	
	I	Who is entrepreneur?		
2000/2002	п	Present scenario in Entrepreneurship	Mr,M.V.Elango	
07/02/2020 3 rd Day	ш	Factory visit and experience sharing by existing entrepreneur	Mr.Gopi	
	IV	Feedback and discussion on the camp and factory visit	4	

PRINCIPAL.

K. S. R. TE FOR

ENGINEERING THE FORMOLOGY,

K. S. R. KALVINAGAR,

TIRUCHENCIPIE TO 215,

NAMAKKALDI, INSERT. NADU.

ANNEXURE - III

LIST OF FACULTY / RESOURCE PERSON

Sr. No	Name and Address	Designation	1 -
1	2	~ solgination	Organisation
		3	4
1.	JFP A.J.saravanan	Managing Director	Shrusti Construction,
2.	Jc D.Prabu		Erode
3.	M. Mari	Managing Director	You & me Cake, Erode
2.	Mr. V.S.Elango	Managing Director	ALFA Switchgear (I) pv ltd., Erode
4. 5.	Mr.R.Balaji	Faculty trainer	Indian bank rural self employment training institute, Namakkal.
2.	Mr.Gobi	Managing Director	Shivam PVC pipes,
	Dr.T.Srihari		Namakkal
		Nodal Officer	EDC, KSRIET

PRINCIPAL:

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVENAGAR,

TIRUCHENGOEF 537-215,

NAMAKKAL DI. TAKAL HADU.

ANNEXURE - IV

LIST OF INDUSTRIES VISITED

Sr. No	Name, Address and Contact details	Products / Service
1	2	3
1.	SHIVAM PVC PIPES, Tiruchengode.	Production (Bore well PVC pipes)

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGS.

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 2151

NAMAKKAL DE TAMIL NADIH

ANNEXURE - V

FEED BACK ANALYSIS OF PARTICIPANT

Programme Location: K S R Institute for engineering and Technology, Tiruchengode.

Date: From 05.02.2020 To 07.02.2020

Total no. of Participants:75

Q.1) From where you got the information about this Programme?

a) Pamphlet / Brochure

00 Nos. (0%)

b) Newspaper Advertisement

00 Nos. (0%)

c) Posters/ Hand Bills

00 Nos. (0%)

d) Other (Please Specify) though circular from EDC

75 Nos. (100%)

Q.2) What is your opinion about the duration of Programme?

a) Short

26 Nos. (35%)

b) Adequate

38 Nos. (51%)

c) Long

11 Nos. (14%)

Q.3) Did you find the Programme useful?

a) Very much

45 Nos. (60%)

b) To some extent

27 Nos. (36%)

c) Not useful

03 Nos. (04%)

Q.4) Did it fulfill your expectations?

a) Yes

49 Nos. (65%)

b) To some extent

26 Nos. (35%)

c) No

00 Nos. (0%)

Q.5) Planning of the Programme

a) Excellent

24 Nos. (32%)

b) Very good

30 Nos. (40%)

c) Good

17 Nos. (22%)

d) Satisfactory

02 Nos. (03%)

e) Poor

02 Nos. (03%)

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TANNI NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

HIGHER EDUCATION CELL

Department of Information Technology

ACADEMIC YEAR 2019-2020

Awareness

On

"Higher Studies Opportunities in India and Abroad"

Resource Person
R.Aiswarya,
Recruiter cum BizDev,
Cloud Destinations,
Coimbatore.

Date & Time: 13.02.2020, 10.00 AM

Venue: IT Lab

PRINCIPAL FOR K.S. R. INSTITUTE FOR LOGY, ASID TECHNOLOGY, AGINEERING AND TECHNOLOGY, AGENT 215, ACCUPAGE ST
K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

Department of Information Technology

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai) All UG programs are Accredited by NBA



Academic Year :

2019-2020 (EVEN)

HIGHER EDUCATION CELL

Date: 10.02.2020

CIRCULAR

The Department of IT has planned to organize Awareness about "Higher Studies Opportunities in India and Abroad" for the benefit of students. The session will be handled by Ms. R.Aiswarya, Recruiter cum BizDev, Cloud Destinations, Coimbatore on 13.02.2020 at IT Lab. All the students are asked to attend the session and make use of it.

Circulated to

1. III Year - Students

2. IV Year - Students

Coordinator

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. R. S. R. HALVI NACIAR. THRUCHENGODE L 11215. MASSICOU OF THE WORK

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA



Department of Information Technology

Awareness about "Higher Studies Opportunities in India and Abroad"

Academic Year:	2019-2020 (EVEN)	Date:	13.02.2020
Year / Sem.:	III, IV / VI, VIII	J. Company Co.	

Attendance

S. No.	Register No.	Name of the Student	13.02,2020
1.	731617205001	AJAY SRIRAM K	P
2.	731617205002	ARULMOZHI M	P
3.	731617205003	BABU U S	P
4.	731617205004	BALAMURUGAN S	P
5.	731617205005	CHANDRU M	P
6.	731617205006	DHANUSH ADIT R	P
7.	731617205007	DHINAKARAN B	P
8.	731617205008	DINESH KUMAR P	P
9.	731617205010	GIRINATH S	P
10.	731617205011	GOBIKA M	P
11.	731617205012	GOKULAN S	P
12.	731617205013	HARIPRASATH K	P
13.	731617205014	JESSICA COLLINS J P	P
14.	731617205015	JOSHUA DANIEL B	P
15.	731617205016	JOTHEESWARAN R	P
16.	731617205018	KALIDASS R	P
17.	731617205019	KANNAN P	P
18.	731617205021	KARTHIK T	AB
19.	731617205024	KEERTHIVARMA K S	P
20.	731617205025	LAKSHMANAN R	P
21.	731617205026	MANIKANDAN A	P
22.	731617205027	MOUNISH G	Р
23.	731617205028	MUKESH KANNA R	P
24.	731617205030	NANDHINI S	P
25.	731617205031	NATHIYA V PRINCIPAL	P

K. S. R. INSTITUTE FOR ENGINEERING AND YECHNOLOGY, K. S. R. KAN THE TOTAL AND THE TOTAL AND THE TOTAL AND THE TOTAL AND THE TOTAL AND THE TOTAL AND THE TOTAL AND THE TOTAL AND THE TOTAL AND THE TOTAL AND THE TOTAL AND T

S. No.	Register No.	Name of the Student	13.02.2020
26.	731617205032	(1999)	p
27.	731617205033	NAVEEN KUMAR G (14-06- 2000)	P.
28.	731617205034	NIRMAL KUMAR S	P
29.	731617205035		P
30.	731617205036	PRIYADHARSHINI P	P
31.	731617205037	RAGU G	P
32.	731617205038	RAJARAVEENDHAR G R	P
33.	731617205039	SAANTHOSHBALAJI S N	P
34.	731617205040	SANDHIYA G	P
35.	731617205041	SANTHOSH KUMAR R	P
36,	731617205042	SARAN V	P
37.	731617205044	SATHISHKUMAR V	P
38.	731617205045	SELVAMALAR P	P
39.	731617205046	SHAILAA P M	P
40.	731617205047	SHIVANIN	P
41.	731617205048	SIVASANKARI R	P
42.	731617205049	SREEMATHI INDRA S	P
43.	731617205050	SRIRAM S	P
44.	731617205051	THANESSHWARAN Y G	P
45.	731617205052	THUSMEENA K.R.	P
46.	731617205053	VENKATESHWARAN S	P
47.	731617205054	VIMALRAJ G	P
48.	731617205055	VINOTHINI R	P
49.	731617205701	ASHOKKUMAR	P
50.	731616205001	AHAMED FAISHAL H	P
51.	731616205002	AJITH KUMAR M	P
52.	731616205003	ARAVINDH K	3/
53.	731616205004	ARUN KUMAR A	P
54.	L-1000	BOOPALAN G	P
55.	221555555	GOWRI D	P P
56.		GOWTHAM D	180
57.	man de ver	HAKKEM M	AB
8.		INDHUMATHIS _	P
9.		IYYAPPAN J	P
0.		JANANI M PRINCIPALI	P P

ENGINEERING AND YEARS OF TOY,
K. S. R. HALLY
TIRUCHENSON
MAMARKAL SC. SAIL NACH

S. No.	Register No.	Name of the Student	13.02,2020
61.	731616205015	JANANI R	P
62.	731616205016	JANANI T	P
63.	731616205017	KARKULAZHI S	P
64.	731616205018	KARTHIKA M	P
65.	731616205019	KAUSALYAJ	P
66.	731616205020	KIRUBAKARAN R	P
67.	731616205021	MANI BHARATHI G	P
68.	731616205022	MOHANKUMAR M	P
69.	731616205023	MOHANRAJ S	P
70.	731616205024	MOUNIKA S	P
71.	731616205025	NESHAK KUMAR S	P
72.	731616205026	OVIYAA	P
73.	731616205027	PRATHAP KUMAR E	P
74.	731616205028	PRIYADARSHNI G	P
75.	731616205029	SAKTHIRAVIKUMAR M	P
76.	731616205031	SARASWATHY K	P
77.	731616205032	SATHAMHUSSAIN M S	P
78.	731616205033	SATHAS R	P
79.	731616205034	STEEPHEN V	P
80.	731616205035	STEPHENRAJ J	P
81.	731616205036	SUDARSAN S	P
82.	731616205037	SUGITHA S	P
83.	731616205038	SUMITHA J	P
84.	731616205039	SWETHA S	P
85.	731616205040	TAMILARASAN G	P
86.	731616205041	VIGNESH M	P
87.	731616205042	VIII.V	P
88.	731616205043	VINOTH M	AB
89.	731616205044	YAKSHEETHA V	P
90.	731616205045	YUVAPRIYA R	P

Class Advisor

Coordinator

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR.
TIRUCHENGOOS 637 215,
HAMAMAL DI, LIDIL NADW.

HOD

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA



Department of Information Technology

Summary Report

Academic Year: 2019-2020 (EVEN) Date: 13.02.2020

Academic Year:	2019-2020	Semester:	Even	Date & Time:	13.02.2020 & 10.00 am to 4.00 pm
Name of the Programme:	Awareness	Title:	Higher Stud	ies Opportunities in	
enue:	IT Lab		No.of Parti	icipants attended	87
Resource pers	on details			and attended	10,
Name:	Ms. R.Aiswarya				
Designation:	Recruiter cum		300		
Name of the Industry/ Institution:	Cloud Destinat				
Relevant Prog Specific Outcor	ram Outcomes nes	& Program	PO1,PO3	,PO4,PO5, PO10,	PO11& PSO1

- The session started with Prayer song by final year student Ms. SHIVANI N.
- The Welcome Address was given by Head of Department Dr. P.Meenaskhidevi.
- The Chief Guest address was given by coordinator Ms. P.Keerthana, AP/IT.
- The resource person gave a neat presentation on "higher studies opportunities in India and abroad".
- The programme helped the students in choosing a good higher education in India and Abroad, planning and gave a direction to students for a better future ahead.
- At the end of the session vote of thanks was proposed by Mrs. K.G.Lavanya AP/IT.

Coordinator

FRINGIPAL,

K. S. R. INSTITUTE FOR

K. S. R. KALVI TECHNOLOGY,

TIRUGHENODOE-637 215,

D. Man 2 13/2/20

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215

DEPARTMENT OF INFORMATION TECHNOLOGY AWARNESS PROGRAMME FEED BACK

Progra	RIIIMe on	Awareness about "Higher Studies Opportunities in India and Abroad"				
Date(s) / Duration		13.02,2020				
Venue		KSRIET				
Resour	rce Person	Ms. R.Aiswar Destinations	ya, Recruite	er cum E	SizDev, Cloud	
Rating		E: Excellent	V: Very Good	G: Good	S: Satisfactory	
S. No.	Parameter	Please tick in the appropriate columns				
	1 diameter	Е	VG	G	S	
1.	Contents	1	1			
2.	Presentation	1				
3.	Relevance of the topic discussed	-	1			
4.	Interaction		-			
5	Overall rating		1			
Suggest	tions to Improve :					
Date	15/02/20 Signature & Nan	ne A	Sonelh		UNITO HIN	

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215

DEPARTMENT OF INFORMATION TECHNOLOGY

AWARNESS PROGRAMME FEED BACK

mme on		Awareness about "Higher Studies Opportunities in India and Abroad"				
/ Duration	13.02.2020					
	KSRIET					
Resource Person Ms. R.Aiswarya, Recruiter Destinations		er cum I	cum BizDev, Cloud			
ii.	E: Excellent	V: Very Good	G: Good	S: Satisfactory		
Paramater	Please	Please tick in the appropriate columns				
1 at atticity	E	VG	G	5		
Contents						
Presentation						
Relevance of the topic disci	issed	1				
Interaction		1	-			
Overall rating			- 11			
ions to Improve :	K. S. R. INSTITUTE	FOR INOLOGY	32			
13-102/20 Sign	TIRUCKENCO DE	4.47	Still	2a M		
	Parameter Contents Presentation Relevance of the topic discunteraction Overall rating ions to Improve :	India and Abr 13.02.2020 KSRIET The Person Ms. R.Aiswan Destinations E: Excellent Parameter Please Contents Presentation Relevance of the topic discussed Interaction Overall rating India and Abr 13.02.2020 Ms. R.Aiswan Destinations E: Excellent Please E Contents Presentation Relevance of the topic discussed Interaction Overall rating Signature & Name R. KALTINAS India and Abroad* 13.02.2020 KSRIET The Person Ms. R.Aiswarya, Recruited Destinations E: Excellent V: Very Good Please tick in the application of the topic discussed Interaction Overall rating India and Abroad* I	India and Abroad" 13.02.2020 KSRIET The Person Ms. R.Aiswarya, Recruiter cum In Destinations E: Excellent V: Very G: Good Good Please tick in the appropriate come in the second comparameter Parameter Presentation Presentation Relevance of the topic discussed Interaction Overall rating Interaction Overall rating Signature & Name R. KAS, H. INSTITUTE FOR ENGINEERING AND TECHNOLOGY Signature & Name R. KAS, H. INSTITUTE FOR ENGINEERING AND TECHNOLOGY Signature & Name R. KAS, H. INSTITUTE FOR ENGINEERING AND TECHNOLOGY Signature & Name R. KAS, H. INSTITUTE FOR ENGINEERING AND TECHNOLOGY Signature & Name R. KAS, H. INSTITUTE FOR ENGINEERING AND TECHNOLOGY Signature & Name R. KAS, H. INSTITUTE FOR ENGINEERING AND TECHNOLOGY Signature & Name R. KAS, H. INSTITUTE FOR ENGINEERING AND TECHNOLOGY			

K S R Institute for Engineering and Technology, Tiruchengode

Department of Information Technology Academic Year: 2019 - 2020

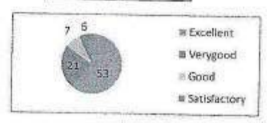
Awareness on "Higher Studies Opportunities in India and Abroad" Consolidated feedback

DATE: 13.02.2020

Resource Person: R. Aiswarya, Recruiter cum BizDev, Cloud Destinations, Colmbatore.

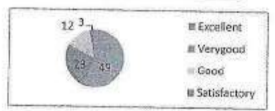
RATING OF WORKSHOP

Excellent	53
Verygood	21
Good	7
Satisfactory	6



CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	49
Verygood	23
Good	12
Satisfactory	3



WORKSHOP WAS CLEAR AND WELL-ORAGNIZED

Excellent	51
Verygood	19
Good	10
Satisfactory	7



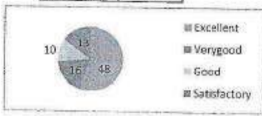
WORKSHOP WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

Excellent	43
Verygood	23
Good	15
Satisfactory	6



FACILITATORS WERE KNOWLEDGEABLE

Excellent	48
Verygood	16
Good	10
Satisfactory	13



P.V-13/2/20 Coordinator PRINCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNICIONS,

K. S. R. KALVI NAGE:

TIRUCHENGODE-6

HoD

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,



Name of the

Programme

TIRUCHENGODE-637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

And The Control of th	Date & Time	22.02.2020 & 11AM
Career Guidance for Competitive Exam		

Venue Seminar Hall

Resource Person Details Mrs.R.Akalya Deputy State Tax officer Government of Tamilnadu Erode.



AGENDA

S. No.	Portionlore				
1	Prayer Song	College Choir			
2	Welcome Address	Ms.R.SUSHMA , III Yr/CSE			
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions			
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions			
5	Principal Address	Dr.M.Venkatesan Principal			
6	HOD Address	Dr.B.Kalaavathi HOD/CSE			
7	Introduction of the Chief Guest	Ms.G.G.SOUNDARYA HI Yr/CSE			
8	Chief Guest Address	R.Akalya Deputy State Tax officer Government of Tamilnadu Erode.			
9	Vote of Thanks	Ms.R.SUSHMA , III Yr/CSE			

ENGINEERING AND TECHNOLOGY,

ENGINEERING AND TECHNOLOGY,

K.S. R. KALVI NAGAR,

TIRUCKENDODE - SSY 215,

NAMAKKAL DI, TANIL NAJU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode- 637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





All UG programs are Accredited by NBA ACADEMIC YEAR: 2019-2020

Alumni Interaction Program

Career Guidance for Competitive Exam

Date :22.02.2020

S.No	Register Number	Student Name	ATTENDANC
1	731619104001	ABINANTHAN R	P
2	731619104002	AMIRTHESWARI A	AB
3	731619104003	ARAVINTH R	P
4	731619104004	ARIHARAN P	P
5	731619104005	ARUL MURUGAN S	AB
6	731619104006	ARUNPRAKASH C	P
7	731619104007	ASHWIN M	P
8	731619104008	BARATH P	AB
9	731619104009	BHARATH KUMAR K	P
10	731619104010	DEEPAN G	AB
11	731619104011	DHARSHA K	P
12	731619104012	DHEVAK A	AB
13	731619104013	GANESH M	P
14	731619104014	GAYATHRI K	AB
15	731619104015	GOBI B	P
16	731619104016	HARIKRISHNAA S	AB
17	731619104017	HEMAMALINI G	P
18	731619104018	ILAKIYA V	P
19	731619104019	INDHUJA V	AB
20	731619104020	JEEVA M	P
21	731619104021	JEEVANANTHAM S	AB
22	731619104022	JOTHEESWARAN S	P
23	731619104023	KAMALESH S	P
24	731619104024	KEERTHIRAJAN M	AB
25	731619104025	KRISHNAMOORTHY M	P
26	731619104026	LOGESHWARAN G	P
27	731619104027	MADHUMITHA M	AB
28	731619104028	MADHUMITHA S	P
29	731619104029	MANOJ J	P
30	731619104030	MANOJKUMAR M	AB
31	731619104031	MANORANJITH G	P
32	731619104032	MATHIVANAN R	AB
33	731619104033	MIRUN KANNAN V	P
34	731619104034	MOHAMMED RIZWAN M	_ / AB
35	731619104035	MOHANAPRASATH M	P
36	731619104036	MONIKASRI B	PRINCIPALIP

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

37	731619104037	MOUNIKA SRI B	10
38	731619104038	NANDHINI R	AB
39	731619104039	NISHANTH R	P
40	731619104040	PAVITHRA K	P
41	731619104041	PRABHU M	AB
42	731619104042	PRANESH KUMAR N	P
43	731619104043	PRASANTH S	P
44	731619104044	PRATHAP D	P
45	731619104045	PREAM KUMAR K	AB
46	731619104046	PREETHI V	P
47	731619104047	PREMKUMARAN P	P
48	731619104048	RAKKESH S	P
49	731619104049	RITHIKA P	, AB
50	731619104050	RUTHRESAN V	P
51	731619104051	SAI SIVA SANJAY R	AB
52	731619104052	SANJAY M	AB
53	731619104053	SANTHOSH M	P
54	731619104054	SATHEESH NATRAYAN A	P
55	731619104055		AB
56	731619104056	SATHIYAPRABAVATHI S SHAHEEN M	P
57	. 731619104057		P
58	731619104058	SHALENE V	P
59	731619104060	SINTHANA G	AB
60	731619104061	SUBHASHINI P	P
61	731619104062	THANGAMANI R	P
62	731619104063	YOGESH M	AB
64	731619104701	YUVARAJ A	AB
-	751015104701	SUNMATHI N	P
. 1	721/101010101	III- YEAR	
2	731618104001	AARTHI M	P
3	731618104003	BALAJI S	AB
4	731618104004	BHUVANSHANKAR B	P
	731618104005	CHENNAKRISHNAN S	AB
6	731618104006	DEVA PRASATH V	
6			P
	731618104007	DHANUSHIYA V	
7	731618104007 731618104010		AB
7 8	731618104007 731618104010 731618104011	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G	AB AB
7 8 9	731618104007 731618104010 731618104011 731618104012	DHANUSHIYA V GOKULAKRISHNAN B	AB AB P
7 8 9	731618104007 731618104010 731618104011 731618104012 731618104013	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G	AB AB P
7 8 9 10	731618104007 731618104010 731618104011 731618104012 731618104013 731618104014	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P	AB AB P AB
7 8 9 10 11 12	731618104007 731618104010 731618104011 731618104012 731618104013 731618104014 731618104015	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G GOWSIKAN R HARI BILGATES S	AB P P AB P
7 8 9 10 11 12 13	731618104007 731618104010 731618104011 731618104012 731618104013 731618104014 731618104015 731618104016	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K	AB P P AB P AB
7 8 9 10 11 12 13 14	731618104007 731618104010 731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R	AB P P AB P AB P
7 8 9 10 11 12 13 14	731618104007 731618104010 731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017 731618104019	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K	AB AB P AB P AB P AB P P AB P
7 8 9 10 11 12 13 14 15	731618104007 731618104010 731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K	AB AB P AB P AB P AB P AB AB
7 8 9 10 11 12 13 14 15 16	731618104007 731618104010 731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017 731618104019 731618104020 731618104021	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K JOTHIVEL D	AB AB P AB P AB P AB P AB P P AB P
7 8 9 10 11 12 13 14 15 16 17	731618104007 731618104010 731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017 731618104019 731618104020 731618104021	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K JOTHIVEL D KAMAL G	AB AB P AB P AB P AB P AB P P P
7 8 9 10 11 12 13 14 15 16	731618104007 731618104010 731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017 731618104019 731618104020 731618104021 731618104022	DHANUSHIYA V GOKULAKRISHNAN B GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K JOTHIVEL D KAMAL G KAVIN M	AB AB P AB P AB P AB P AB P P AB P

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLO...

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

Page 519 of 923 AMIL NADU.

21	731618104027	MAHESH KUMAR K S	7
22	731618104028	MUTHUSELVI A	P
23	731618104029	NAVEEN A	AB
24	731618104030	POOVENDIRAN G	P
25	731618104031	PRANESHKUMAR B	P
26	731618104032	RAJKUMAR S	AB
27	731618104033	RESHMA R	P
28	731618104035	SHARMILA R	
29	731618104036	SOUNDARYA C	AB
30	731618104037	SOUNDARYA G G	P
31	731618104038	SRIJA M	
32	731618104039	SUBASHS	AB
33	731618104040	SUDERSAN A	P
34	731618104041	SURENDHIRAN S	P
35	731618104042	SUSHMA R	P
36	731618104043	VENKATESH V	AB P
37	731618104044	VISHNU PRASAD A	
38	731618104045	YOGECH K	AB P
39	731618104701	LOGESWARAN M	P
		IV - YEAR	I I
1	731617104001	ABINAYA S	P
2	731617104002	AGILAN R	
3	731617104004	ARUN KUMAR N	AB P
4	731617104005	BABU R	AB
5	731617104006	BOOPALAN V	P
6	731617104007	CHOWMIYA S B	P
7	731617104008	DEEPAK KUMAR J	P
8	731617104009	DERIL CHARLESS K	AB
9	731617104010	DHARSHINI P	P
10	731617104012	DINESHKUMAR K (25-02-2000) K	P
11	731617104013	ELANGO M	P
12	731617104014	GAYATHIRI M (19-05-2000) M	
13	731617104015	GAYATHIRI M (19-10-2000) M	AB P
14	731617104016	GOWTHAM G	
15	731617104017	GUNA M	AB
16	731617104018	HARIHARAN S	P
17	731617104020	HARISH P	
18	731617104021	KAILASH K	AB P
19	731617104022	KARTHIKEYAN S	
20	731617104023	KESAVANS	P
21	731617104024	KISHOR P	
22	731617104025	KOTEESHWARAN P N	AB
23	731617104026	KRISHNAMOORTHY S	P
24	THE RESERVE OF THE PARTY OF THE	MANORANJITH M	P
25		MARIMUTHUR \	AB
26	Marchael acons	MENAGA T	P
27	and a second second	PRINCIPAL	AB
28		MOHANAPREYA N K. S. R. INSTITUTE POOJA M ENGINEERING AND TEC	FOR P
29	MARK TO STATE OF THE STATE OF T	POOJA SHREE K K. S. R. KALVINA	SAR, AB

30	731617104036	POOVARASAN S	P
31	731617104037	PRAKASH V	P
32	731617104038	PRASANTH N	AB
33	731617104039	PRASANTH T	P
34	731617104040	PURUSOTHAMAN R	P
35	731617104041	RAJA SARAVANAN N S	P
36	731617104042	SANGEETHA M	AB
37	731617104043	SANTHOSHKUMAR A	P
38	731617104044	SATHEESHKUMAR THANGAVEL	P
39	731617104045	SHARMILA A	AB
40	731617104046	SNEHA P	P
41	731617104047	SOUNDHAR P	P
42	731617104048	SURYA K	AB
43	731617104050	VAISHNAVI V	P
44	731617104051	VALENTEENA COLLINS J P	P
45	731617104052	VEERALAKSHMI S	AB
46	731617104053	VIGNESH M	P
47	731617104054	VIGNESH S	P
48	731617104055	VIJAY S	P
49	731617104057	YOKESH E	AB
50	731617104058	YUVASHREE R	P
51	731617104701	MADHAN KUMAR S	P
		TOTAL NO OF STUDENTS ATTENDED	98

Coordinator [Mrs.S.VIMALA]

HÖD/CSE [Dr.B.KALAAVATHI]



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name	of	the
prog	rai	n

Alumni Interaction Program

		Date	22.02.2020
Title of the program Ca		Time	9.30.AM
	Career Guidance for Competitive Exam	Venue	Seminar Hall
		Number of Participants Attended	98

Resource Person Details

Mrs.R.Akalya completed B. E CSE in Thiyagaraja college of Engineering, Madurai and M.E CSE in KSR Institute for Engineering and Technology, Currently She is working as Deputy State Tax Officer, Erode.

Photo of the Resource Person



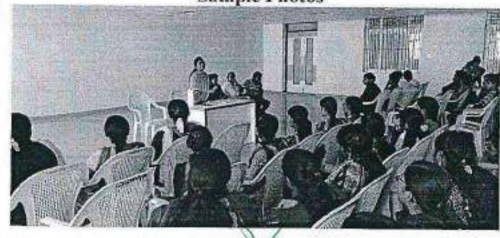
Report of the Event

- Alumni Interaction Program was held on 12.11.2020. Chief guest Mrs.R.Akalya addressed the students and she shared the following points to the students.
- Most students wait until their last year of engineering to start preparing for competitive exams.
 However, the experts who give tips to crack competitive exams believe that students have to start as early as possible.

Brief Report of the Program

- Most competitive exams will require you to develop quantitative aptitude and verbal reasoning.
 These skills will also help you during your engineering studies, making your regular classes easier for you.
- Try to create a schedule and stick to it, if you are someone prone to procrastination. Giving
 yourself a timetable will help you stay focused as you know exactly what to work on every day.
- Aim for shorter study sessions, rather than long-extended ones. Your mind can stay more active
 and efficient for shorter durations, helping you learn more in less time. Finally, students interacted
 and clarify their doubts from the chief guest.

Sample Photos



05.9 - Fatour

Coordinator

PRINCIPAL,

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU. HoD42 20



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal – 637215

Department of Computer Science and Engineering

All UG programs are Accredited by NBA

Alumni Interaction Program CAREER GUIDANCE FOR COMPETITIVE EXAM

Academic Year: 2019-2020

Date: 22.02.2020

FEEDBACK FORM

Tick the Appropriate Columns

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate this alumni interaction program?		~		
The alumni interaction program content was Relevant and Comprehensive	1			
alumni interaction program handouts were clear and well-organized	~			
The alumni interaction program was a good mix between listening and activities		~		
The facilitators were Knowledgeable	/			

Participant Name: PARTHI-M.

Suggestions for Improvement: N/L

1

AL.

M. Aarthus

Signature of the Participant

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215,

NAMAKKAL DE TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode, Namakkal - 637215

Department of Computer Science and Engineering

All UG programs are Accredited by NBA

Alumni Interaction Program CAREER GUIDANCE FOR COMPETITIVE EXAM

Academic Year: 2019-2020

Date: 22.02.2020

FEEDBACK FORM

Tick the Appropriate Columns

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate this alumni interaction program?	1	7		
The alumni interaction program content was Relevant and Comprehensive	1			
alumni interaction program handouts were clear and well-organized		1		
The alumni interaction program was a good mix between listening and activities	~			
The facilitators were Knowledgeable		V		

Participant Name: YUVashree R.

Suggestions for Improvement: Suggest to for Reference.

Handout, N

K. S. R. INSTITUTION OF THE Participant

K S. R. KALM NAGAR, TIRUCHENGODE - 837 215, NAMAKKAL DI, TAMIL NADU.



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020

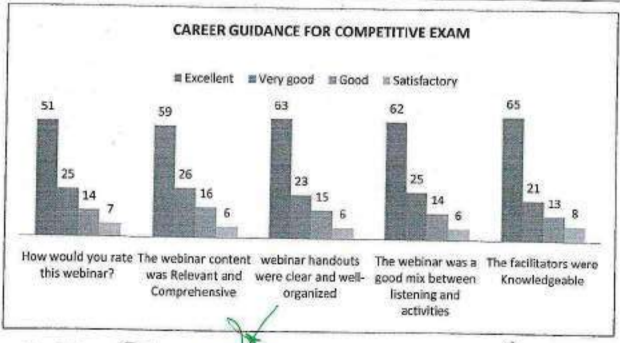
Alumni Interaction Program

CAREER GUIDANCE FOR COMPETITIVE EXAM

CONSOLIDATED FEEDBACK FORM

Date: 22.02,2020

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate this alumni interaction program?	51	25	15	7
The alumni interaction program content was Relevant and	52	23	17	6
alumni interaction program handouts were clear and well-	53	24	15	6
The alumni interaction program was a good mix between listening	55	20	17	6
The facilitators were Knowledgeable	58	18	14	8 .



Coordinator K. S. R. INSTITUTE FOR K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

HOD/CSE \
[Dr.B.KALAAVATHI]

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY



DEPARTMENT OF MECHANICAL ENGINEERING



&

ALUMNI ASSOCIATION

Organizes

Alumni seminar Series

on

"EXPECTATION FROM CORE INDUSTRIES"

Date: 29.02.2020 Time: 02:00 PM

Venue: Mechanical Seminar Hall.

PRINCIPAL,

K. S. R. HISTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGINGE - 637 215,

NAMARKAL DE TARRE NADU.

영(**)**)+() KSRIET

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE- 637 215.

Department of Mechanical Engineering



Alumni - Circular

REF: KSRIET/MECH/ALUMNI/2019 -2020/06

Date: 28-02-2020

It is to inform that our department Alumni Association has planned to conduct Alumni Seminar Series on 29.02.2020 at 02.00 pm at mechanical seminar hall. In connection to this, Second, Third & Final year Mechanical Engineering students are asked to take part in the programme.

Dept. Alumni Coordinator

HoD/Mech

ENGINEERING AND TECHNOLOGY
K. S. R. NALVI MAGAR.
TIRUCHT 537 215.

	KSF	R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	AND TECHNOLOGY
KSRIET		DEPARTMENT OF MECHANICAL ENGINEERING	L ENGINEERING
ALUMITÉ		ALUMNI SEMINAR SERIES	ERIES
DATE: 29.02.2020		VENUE: MECHANICAL SEMINAR HALL	Time: 02.00 pm
ALUMINI SEMINAR SERIES	NO.06	TOPIC: EXPECTATION FROM CORE INDUSTRIES	E INDUSTRIES
		Mr.S.SHANKAR NARAYANAN M.E.,	
		LGB & Bros,	
		Bangalore.	
		Mr.G.GOWRI SANKAR M.E.,	
		Production Engineer	
		Augasub Engineering	
		Coimbatore.	

SIGNATURE CO-ORIDINATOR		2700-007
	дон	PRINCIPAL
		PRINCIPAL.

K

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING





"EXPECTATION FROM CORE INDUSTRIES"

AGENDA

DATE: 29.02.2020

S.No		PARTICULARS
Ĺ	Prayer Song	Mr.R.Deepak IV Year /A Section
2.	Welcome Address	Mr.T.Yogesh IV Year /B Section
3.	Principal Address	Dr.M.Venkatesan Principal
4.	HoD Address	Dr.P.Murugesan Prof & Head/Mech
2		Mr.S.Shankar Narayanan M.E., Quality Engineer LGB & Bros, Bangalore.
5.	Chief Guest Address	Mr.G.Gowri Sankar M.E., Production Engineer Augasub Engineering Coimbatore.
6.	Students Interaction with Alumni	All Participants
7.	Vote of Thanks	Mr.A.Premkumar Asst. Professor/ Mech

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI HAGAR,

TIPUCHTER OF E - 537 215,

SMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES STUDENTS ATTENDANCE



ACADEMIC YEAR 2019-20

TOPIC: EXPECTATION FROM CORE INDUSTRIES

ENDINANCE OF THE PROPERTY.

ars year appropriately

DOWN THE PARK THE PERSON.

YEAR : II,III & IV

DATE:29.02.2020

S.NO	REG.NO	NAME	SIGNATURE
1	731618114001	ARIHARAN M	Amilu-
2	731618114007	DHANASEKAR D	Dhanselow.
3	731618114013	KARTHICK RAJA V	Bamata.
4	731618114026	SAMRAT G	Samt
5	731618114027	SARAN K	Icco.
6	731617114007	ARUN PRABAKARAN J	Am pm
7	731617114008	ASWANTH KUMAR K	Aswith
8	731617114010	BALAJIS	s. Butuly-
9	731617114015	BUVANESVARANS	Charles.
10	731617114020	DHARANKUMAR S	Pheny
11	731617114027	GOKULNATH K	4. Drumbur
12	731617114033	HARIHARAN G	Gharma.
13	731617114037	INDIRAJITH M	india
14	731617114040	KARTHICK R	R. Ond
15	731617114048	KAVINKUMAR C	'lani:
16	731617114062	NARESH M	K. Krut
17	731617114063	NAVEEN M	Naver
18	731617114064	NAVEEN V	v. Nemy.
19	731617114071	PRAGATHEESWAR E	F. Drager
20	731617114073	PRATHIYUMANAN M	1200
21	731617114077	PREMRAIS	8. misse
22	731617114081	SABARINATHAN S	Saban
23	731617114086	SARAVANAA M	99 28
24	731617114089	SATHISHKUMAR S	18-6-
25	731617114093	SURENDHAR P	D. Guendra .
26	731617114094	SURESHKUMAR A	Samo
27	731617114107	YASWANTHKARTHIK S	2 CORP
28	731617114304	E.KANNAN	E. Langna
29	731617114305	V.MANIKANDAN	V-Nuils.

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 237 215,
NAMARKAL D., DAMIL NADU.

S.NO	REG.NO	NAME	SIGNATURE
30	731616114001	AAKASH S	S. salus.
31	731616114003	ANNAMALAI K	16. Arryma
32	731616114004	ARSHATH S	3. Shringe
33	731616114005	ASWINKUMARS	S. Asheun pur
34	731616114011	DEEPAK R	12 Buoch
35	731616114013	DHEVENDRAN E	2. Dhorighan
36	731616114016	GOKUL R	Colul-
37	731616114017	GOKULRAJ P	Cin.
38	731616114018	GOPINATH G	C1. Cupia Std
39	731616114021	GUNASEKARAN R	an
40	731616114022	HARIHARAN M	Ch MO
41	731616114023	HARIHARAN S	S Interder
42	731616114025	INBARASAN C	10 lon hull
43	731616114030	JESTINRAJ K	k. Technoni
44	731616114031	JOSHUA Y	Stule.
45	731616114032	KALEESWARAN D	(ce les
46	731616114044	MADHANKUMAR L	c. fradheline.
47	731616114047	MANOJKUMAR K	Changes.
48	731616114052	NAMBIRAJ J	Nam
49	731616114054	NAVINKUMAR M	M. Nberry
50	731616114057	PRABHAKARAN M	ur Bafrelieren.
51	731616114063	RAGAVENDHAR S	DAR
52	731616114069	RAVICHANDRAN S	S. Faichada
53	731616114073	SAKTHI GNANASUNDARAM	Sall
54	731616114079	SARANK	KJ.
55	731616114080	SARANRAJ S	Special mode
56	731616114082	SHAKTHI R M	Shall
57	731616114083	SOWNDHAR A	Souther-D
58	731616114095	VIJAYARAGAVAN P	Vitau
59	731616114097	VISHNU A	Mishen . A
60	731616114100	YOGESH T	Tysyd.
61	731616114307	PRAKASH S	pralent.
62	731616114311	SURENDHAR J	T- Guerdun

Dept. Alumni Coordinator

K, S. R. ALE STUTE FOR ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,



S.No

TIRUCHENGODE- 637 215. DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION FROM CORE INDUSTRIES" FEEDBACK FORM



Reg. No of the Student: 73 16 fg 1190 27

Name of the Student : SARAN .

Extremely Good	Good	Quite Good	Poor
	/		
	1		

Date: 29-2-2020

1.	speaker?			
2.	How much interest about this session was for you?			
3.	What is your opinion about the speaker?			
4.	How much this session was useful from the knowledge and information point of view		/	
5.	Overall effectiveness of the Program	V		

Additional comments and suggestions for future

Particular

low relevant was the content discussed by the

PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215,

NAMAKKAL DI, YAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.



DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION FROM CORE INDUSTRIES" FEEDBACK FORM



Reg. No of the Student: 731617114040 Name of the Student: R. KARTHICK,

Date: 29.02.2020

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	L			
2.	How much interest about this session was for you?		V		
3,	What is your opinion about the speaker?		V		
4.	How much this session was useful from the knowledge and information point of view			L	
5.	Overall effectiveness of the Program		V	15.10	

Additional comments and suggestions for future

ENGINE PRINCIPAL FOR INCLOCK STRUCKERS AND TECHNOLOGY THE CONTROL OF TAKEN WHEN THE CONTROL OF TAKEN WHEN THE CONTROL OF TAKEN WHEN THE CONTROL OF TAKEN WHEN TAKEN W

SIGNATURE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215.



DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES "EXPECTATION FROM CORE INDUSTRIES" FEEDBACK FORM



Reg.No of the Student: 73/6/7/1/4081
Name of the Student: S. Sabaunathan.

Date: 29/02/20

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	1			
2.	How much interest about this session was for you?	V			
3.	What is your opinion about the speaker?		1		178
4.	How much this session was useful from the knowledge and information point of view				
5,	Overall effectiveness of the Program		/		

Additional comments and suggestions for future

PRINCIPAL

16.5. S. M. C. TUTE FOR

16.5. S. M. C. TUTE FOR

ENGINEERING AND TROMNOLOGY,

N. S. R. RALVINAGAR,

N. S. R. RALVINAGAR,

TIRUCHENGODE - 837 215,

TIRUCHENGODE - 837 215,

NAMAKKAL DI, TAMIL NADU,

NAMAKKAL DI, TAMIL NADU,

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING



ALUMNI ASSOCIATION

Organizes

ALUMNI SEMINAR SERIES

On

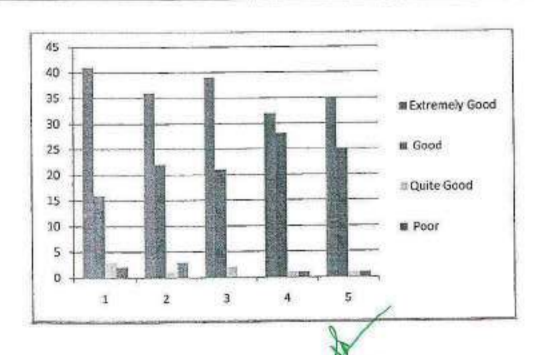
EXPECTATION FROM CORE INDUSTRIES

Academic Year: 2019-20

Year : II,III & IV

CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
How relevant was the content discussed by the speaker?	41	16	3	2
How much interest about this session was for you?	36	22	1	3
What is your opinion about the speaker?	39	21	2	0
How much this session was useful from the knowledge and information point of view	32	28	1	1
Overall effectiveness of the Program	35	25	1	1



Dept. Alumni Coordinator

ENGINEERING AND TECHNOLOGY K. S. R. KALV - YGAR, TIRUCHENG MANAGEAL ST. ...

PRINCIPAL, K. S. R. INSTITUTE FOR

HoD/Mech



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE- 637215



Department of Mechanical Engineering

Name of Foru	m/ Cell/ CoE: Alu	ımni Associa	tion			
Academic Year:	2019- 2020	Semester:	Even Date &Time: 29.02.2020		2020 & 02.00PM	
Name of the Programme:	Alumni Seminar Series	Title:	Expectation from Core Industries			
Venue:	Mechanical Sen	echanical Seminar Hall			ipants led :	62

Chief Guest Details

Name: Mr.S.Shankar Narayanan M.E.,

Designation: Quality Engineer

Company/ Institution: LGB & Bros, Bangalore.

Chief Guest Details

Name: Mr.G.Gowri Sankar M.E., Designation: Production Engineer

Company/ Institution: Augasub Engineering, Coimbatore.







Fig. Mr.S. Shankar Namyanan, Mr.G.Gowri Sankar, "Expectation from Core Industries", Date: 29.02.2020 Time: 02.00PM

Brief about the Program:

The session starts with Prayer song by final year student R.Deepak. Then welcome Address by final year student T.Yogesh welcomes the all respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career.

Then the session starts with welcome our guest lecturers Mr.S.Shankar Narayanan M.E., Quality Engineer, LGB & Bros, Bangalore and Mr.G.Gowri Sankar M.E., Production Engineer, Augasub Engineering Coimbatore. Spoke about the experience he gained in the company. He asked us to be strong in the basics of the subject. The interation is all about the work nature he performing in the concern. Actually the session was interactive could gain some knowledge about the working environment of the concernatore of thanks given by Assistant Professor Mr.A.Premkumar thank the management principal, heads of K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, our department and students.

Dept. Coordinator

Overall Coordinator

K. S. R. KALVI HAGAR. TIRUCHENGODE - 637 215 NAMAKRAL DE TAME NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

Department of Electronics and Communication Engineering

ACADEMIC YEAR 2019-2020

Off

Webinar on

"Career Guidance"

Resource Person
M.Vasanth Kumar ,
Assistant Quality Engineer,
Toshiba Mitsubishi – Electric, Industrial System Corporation(TMEIC)

Date & Time: 03.06.2020 & 6.00PM

Venue: Through Google Meet

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMANGKAL DI, TAMIL NADU.

Page 537 of 923



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE-637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2019-2020

REF: KSRIET/CIR/ECE/2019-2020/S10

Date: 01.06.2020

CIRCULAR

The Department of ECE has planned to organize webiinar on "Career Guidance" for the benefit of students. The session will be handled by M.Vasanth Kumar ,Assistant Quality Engineer, Toshiba Mitsubishi – Electric, Industrial System Corporation(TMEIC) on 03.06.2020 at 06.00pm through Google Meet. All the students are asked to attend the session and make use of it.

Circulated to

1. II Year - Students

2. III Year - Students

3. IV Year - Students

Coordinator

HOD | 1/2/20

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 245,
NAAKAGOOL DE TAME NACU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2019-2020

SEMINAR ON "Career Guidance"

Session Details

S.N	Date	Day	Session 1 6.00 PM to 6.45 PM	Session 2 6.45 PM to 7.30 PM	Resource Person	
1 03.06.2020		Tuesday	Gain Clarity on the path to be taken going forward	Understanding the options that you have in terms of your career path	Mr.M.Vasanth Kumar, Assistant Quality Engineer	

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALHENAGAR, TIRUCHENGOUR ED. S. NAMES CALLS GROWN FRANCE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

K.S.R Kalvi Nagar, Tiruchengode – 637215, Namakkal (Dt), Tamilnadu All UG Programmes Accredited by NBA

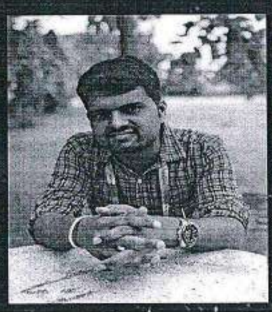
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING
Alumni Connect Programme
Webinar on
" Career Guidance"

Through



Google Meet



03 June 2020

(Time: 6:00 Pm)



Industrial System Corporation (TMEIC)

(2015 - ECE - KSRIET)



Counselling Code

FOR ADMISSIONS CONTACT:

96008 92211

99522 55006

www.ksriet.ac.in

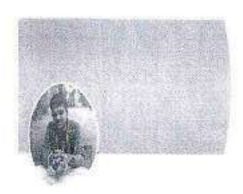
Follow us



Ikscietofficia

M.Vasanth Kumar Assistant Quality Engineer Toshiba Mitsubishi – Electric, Industrial System Corporation (TMEIC)

Date & Time: 03.06.2020 & 6.00PM



Vasanth TMEIC - 3rd Cucky Engineer at TMEK Industrial Systems India Private timed

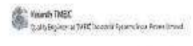
Eristragifi, Tatri Nasiu, India - 51 connections - <u>Contact info</u>



ne * TMEX' Incustrial Systems * English Private Climited

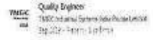
d Wessege



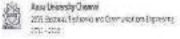


See all many

Experience



Education





Skills & endorsements

Quality System

Supplier Quality

Inspection

Industry Knowledge.

Quality Management

Manufacturing

Vasanth TMEIC

Contact Info

Wasanth's Profile

linkedin.com/in/vasanth-tmeic-b2099b199

Birthday May 13

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. F. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMAUKAL DIL TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE – 637215 (Accredited by NBA, Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR ON CAREER GUIDANCE

List of Students

Academic Year 2019-20

Date: 03.06.2020

The Participants List to attend the seminar on "Career Guidance"

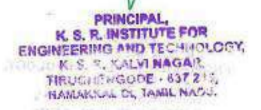
s.NO	REG NO	NAME	YEAR
1	731618106001	Aakash J	- 11
2	731618106002	Acksar Ahamath I	11
3	731618106003	Amutha K	11
4	731618106004.	Deepthec M	11
5	731618106005	Dhaanu S	H
6	731618106006	Dharani B	11
7	731618106007	Dhivin Rithik J	H H
8	731618106008	Gokul K	11
9	731618106009	Hari Krishnan D	11
10	731618106010	Janarthanan S	11
1.1	731618106011	Joy Princy P	П
12	731618106014	Kannan M	П
13	731618106015	Kavin S	П
14	731618106016	Krishnan S	П
15	731618106018	Naveenkumar N	п
16	731618106019	Nithya M	11
17	731618106020	Pavithra M	II.
18	731618106021	Pon Kamalesh A	11
19	731618106022	Prasanth S	11
20	731618106025	Ranjith G	11
21	731618106028	Sathya R	II
22	731618106029	Sethupathi R	II
23	731618106030	Shalini S	- 11
24	731618106031	Suriya A	П
25	731618106032	Thangaraj K	11
26	731618106033	Thulasiraman S	п
27	731618106034	Vaishnavi K	п
28	731618106035	Yasodha S	
29	731618106301	Mahesh J	П

30	731617106003	Alka P	Ш-А
31	731617106004	Anbazhagan K	BI-A
32	731617106006	Balakumaran N	III-A
33	731617106007	Booma V	III-A
34	731617106008	Daranidaran R S	III-A
35	731617106010	Dhanish V	III-A
36	731617106011	Dhanushkodi N	III-A
37	731617106015	Dinnesh P	III-A
38	731617106016	Geetharani G	III-A
39	731617106017	Gokulnath N	III-A
40	731617106018	Gokulnath R	III-A
41	731617106019	Gowtham M	III-A
42	731617106020	Hari Hara Sudhan R	III-A
43	731617106021	Harikrishnan M	III-A
44	731617106023	Hemaharini S	III-A
45	731617106024	Hemalatha S	III-A *
46	731617106025	Janarth S	III-A
47	731617106027	Jawahar Raja P	III-A
48	731617106028	Kamaleshwaran R	III-A
49	731617106029	Kamalini N	III-A
50	731617106030	Karthika C	III-A
51	731617106031	Keerthana S	III-A
52	731617106032	Keerthivasan N	III-A
53	731617106033	Kishor M	III-A
54	731617106034	Kishore D	III-A
55	731617106035	Lakshmanan S	III-A
56	731617106036	Madhangopal C	III-A
57	731617106037	Manimala R	III-A
58	731617106038	Manjula T	III-A
59	731617106039	Merin Kumar L	III-A
60	731617106040	Mushidha Sifana T	III-A
61	731617106041	Muthulakshmi S	III-A
62	731617106042	Naveen.L	III-B
63	731617106043	Naveen.S.S	III-B
64	731617106045	Parkavi.P	III-B
65	731617106046	Parkavi.S	III-B
66	731617106047	Pavithra.T	ІІІ-В
67	731617106048	Premela.R	III-B
68	731617106049	Priya.R	III-B
69	731617106050	- Privanka, V	III-B

70	731617106051	Raghuramachandiran.V	III-B
71	731617106052	Ramya.S	III-B
72	731617106055	Ruban Prasad.J	III-B
73	731617106056	Sandhiya.K	III-B
74	731617106057	Santhiya.T	III-B
75	731617106058	Santhiya.Y	III-B
76	731617106061	Shanmathi M	III-B
77	731617106062	Sharumathi.S	III-B
78	731617106063	Sinduja.K	III-B
79	731617106067	Sreemathi.G	III-B
80	731617106068	Sridharan.M	III-B
81	731617106071	Sri Ranjani.S	III-B
82	731617106073	Subash K	1II-B
83	731617106074	Sudha.G	101-8
84	731617106075	Sukhesan C	III-B
85	731617106076	Suresh.K	III-B
86	731617106077	Suryapriya.K	III-B
87	731617106078	Sushmitha.A	III-B
88	731617106079	Sweetlin Joshva, A	III-B
89	731617106080	Swetha.G.P	III-B
90	731617106081	Tamilzhagan.G	III-B
91	731617106082	Tejaswini.S	III-B
92	731617106084	Thiyagu.M	III-B
93	731617106085	Udayakumar R	III-B
94	731617106086	Yasodha.P	III-B
95	731617106087	Yuvansankar K	DI-B
96	731616106001	Abdulkadhar S	IV-A
97	731616106002	Abishek T	IV-A
98	731616106003	Adhithya Kumar M	IV-A
99	731616106004	Ajeeth Kumar M	IV-A
100	731616106005	Akshaya N M	IV-A
101	731616106006	Ananth N	IV-A
102	731616106007	Anantha Krishnan P	IV-A
103	731616106008	Arulieeswaran R	IV-A
104	731616106009	Aswin S	IV-A
105	731616106010	Balaji R	IV-A
106	731616106011	Bhavya D	IV-A
107	731616106012	Bhavyashree S	IV-A
108	731616106013	Bhuvaneshwari P	IV-A
109	731616106014	Brahadeeshwaran M	IV-A

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALW NAGAR,
THRUCHENGODE - 637 715,
NAMAKKAL DI, LAMIL NAJU.
Page 544 of 923

110	731616106015	Brindha M	IV-A
111	731616106016	Danatharshini G	IV-A
112	731616106017	Dharani V	IV-A
113	731616106018	Dhivya T	IV-A
114	731616106019	Dinesh Krishna S	IV-A
115	731616106020	Divya T	IV-A
116	731616106021	Durairaj S	IV-A
117	731616106022	Elangovan V	IV-A
118	731616106023	Gokulakrishnan A	IV-A
119	731616106024	Gowtham M	IV-A
120	731616106026	Ilakiya S	IV-A
121	731616106027	Indirakumar M	IV-A
122	731616106028	Iswarya P	IV-A
123	731616106029	Jayashri M	IV-A
124	731616106030	Kajapathy V	IV-A
125	731616106031	Kanimozhi R	IV-A
126	731616106032	Karthikeyan S	IV-A
127	731616106033	Karthikeyan V	IV-A
128	731616106034	Kokila K	IV-A
129	731616106035	Lakshmanan R	IV-A
130	731616106036	Logesh Kumar K	IV-A
131	731616106037	Maheswaran J	IV-A
132	731616106038	Malathi A S	IV-A
133	731616106039	Marimuthu M	IV-A
134	731616196040	Meena A	IV-A
135	731616106041	Mekalai K	IV-A
136	731616106042	Monika R	IV-A
137	731616106302	Navanandhini S	IV-A
138	731616106045	Nandhakumar P	IV-B
139	731616106046	Nandhakumaran R	IV-B
140	731616106047	Nareshkumar S	IV-B
141	731616106048	Naveen K	IV-B
142	731616106049	Nivetha S	IV-B
143	731616106050	Nivetha T	IV-B
144	731616106051	Poomima N	IV-B
145	731616106052	Praveena M	IV-B
146	731616106053	Priyadharshini M	IV-B
147	731616106054	Priyadharshini S	IV-B
148	731616106055	Priyadharshni P.	IV-B
149	731616106056	Priyarka C/	IV-B



150	731616106057	Priyanka S S	IV-B
151	731616106058	Ramya Sri E	IV-B
152	731616106059	Ranjith V	IV-B
153	731616106060	Roshini T	IV-B
154	731616106061	Sakthi Priya S	IV-B
155	731616106062	Santhia G	IV-B
156	731616106063	Santhoshkumar J	IV-B
157	731616106064	Sathyamoorthi K	IV-B
158	731616106065	Sellakrishnaraja S	IV-B
159	731616106066	Sharveshram K R	IV-B
160	731616106067	Showmiya M	IV-B
161	731616106068	Shyam Sundar R	IV-B
162	731616106069	Srimathi G	fV-B
163	731616106072	Sumathi R	fV-B
164	731616106073	Suriya E	IV-B
165	731616106074	Surya R	IV-B
166	731616106075	Syed Salman N	IV-B
167	731616106077	Thamaraikannan A S.	fV-B
168	731616106078	- Thangaraj J	IV-B
169	731616106079	Thangavel P	IV-B
AND DESCRIPTION OF THE PARTY OF		The County of th	

Fight 100

ENGINEERING AND TECHNOLOGY,
K.S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
THE SOURCE AS A STATE OF THE ST

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR ON CAREER GUIDANCE (Handled by Mr. Vasanth Kumar M) ATTTENDANCE SHEET

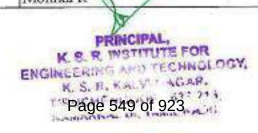
S.NO	REG NO	NAME	YEAR		
1	731618106001	Aakash J	ii ii		
2	731618106002	Acksar Ahamath I	П		
3	731618106003	Amutha K	11		
4	731618106004	Deepthee M	Н		
5	731618106005	Dhaanu S	П		
6	731618106006	Dharani B	II		
7	731618106007	Dhivin Rithik J	П		
8	731618106008	Gokul K	II II		
9	731618106009	Hari Krishnan D	П		
10	731618106010	Janarthanan S	П		
11	731618106011	Joy Princy P	П		
12	731618106014	Kannan M	H		
13	731618106015	Kavin S	п		
14	731618106016	Krishnan S	n n		
15	731618106018	Naveenkumar N	11		
16	731618106019	Nithya M	1 11		
17	731618106020	Pavithra M	П		
18	731618106021	Pon Kamalesh A	n		
19	731618106022	Prasanth S	п		
20	731618106025	Ranjith G	11		
21	731618106028	Sathya R	II -		
22	731618106029	Sethupathi R	11		
23	731618106030	Shalini S	ш		
24	731618106031	Suriya A	II		
25	731618106032	Thangaraj K	П		
26	731618106033	Thulasiraman S	II		
27	731618106034	Vaishnavi K	п		
28	731618106035	Yasodha S	II		
29	731618106301	Mahesh J	п		
30	731617106003	Alka P	III-A		
31	731617106004	Anbazhagan K	III-A		
32	731617106006	Balakumaran N	III-A		
33	731617106007	Booma V	III-A		
34	731617106008	Daranidaran R S	III-A		
35	731617106010	Dhanish V	III-A		
36	731617106011	Dhanushkodi N	III-A		
37	731617106015	Dinnesh P	III-A		
38	731617106016	Geetharani G	III-A		
39	731617106017	Gokulnath N	III-A		
10	731617106018	Gokulnath R	III-A		
11	731617106019	Gowtham M	III-A		
12	731617106020	Hari Hara Sudhan R	III-A		

ENGINEERING AND TECHNOLOGY,
S. R. KALVI NAGAR,
1 Page 547 of 923

43	731617106021	Harikrishnan M	III-A
44	731617106023	Hemaharini S	III-A
45	731617106024	Hemalatha S	III-A
46	731617106025	Janarth S	III-A
47	731617106027	Jawahar Raja P	III-A
48	731617106028	Kamaleshwaran R	III-A
49	731617106029	Kamalini N	III-A
50	731617106030	Karthika C	III-A
51	731617106031	Keerthana S	III-A
52	731617106032	Keerthivasan N	III-A
53	731617106033	Kishor M	III-A
54	731617106034	Kishore D	III-A
55	731617106035	Lakshmanan S	III-A
56	731617106036	Madhangopal C	III-A
57	731617106037	Manimala R	III-A
58	731617106038	Manjula T	III-A
59	731617106039	Merin Kumar L	III-A
60	731617106040	Mushidha Sifana T	III-A
61	731617106041	Muthulakshmi S	III-A
62	731617106042	Naveen.L	III-B
63	731617106043	Naveen.S.S	III-B
64	731617106045	Parkavi.P	III-B
65	731617106046	Parkavi.S	III-B
66	731617106047	Pavithra.T	III-B
67	731617106048	Premela.R	III-B
68	731617106049	Priya.R.	III-B
69	731617106050	Privanka.V	III-B
70	731617106051	Raghuramachandiran.V	III-B
71	731617106052	Ramya.S	III-B
72	731617106055	Ruban Prasad.J	III-B
73	731617106056	Sandhiya.K	III-B
74	731617106057	Santhiya.T	III-B
75	731617106058	Santhiya. Y	III-B
76	731617106061	Shanmathi.M	III-B
77	731617106062	Sharumathi S	III-B
78	731617106063	Sinduja.K	Ш-В
79	731617106067	Sreemathi.G	III-B
80	731617106068	Sridharan.M	III-B
81	731617106071	Sri Ranjani.S	III-B
82	731617106073	Subash K	III-B
83	731617106074	Sudha G	III-B
84	731617106074	Sukhesan,C	III-B
85	731617106075	Suresh.K	III-B
86	731617106078	Suryapriya.K	
87	731617106077	Sushmitha.A	III-B
88	731617106078	Sweetlin Joshva,A	III-B
89		The state of the s	III-B
07	731617106080	Swetha.G.P	III-B

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND YECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGOGE - 63 5,
NAMAKKAL D. TABLE MADDE
Page 548 of 923

90	731617106081	Tamilzhagan.G	III-B
91	731617106082	Tejaswini.S	III-B
92	731617106084	Thiyagu.M	III-B
93	731617106085	Udayakumar R	III-B
94	731617106086	Yasodha.P	III-B
95	731617106087	Yuvansankar K	ш-в
96	731616106001	Abdulkadhar S	IV-A
97	731616106002	Abishek T	IV-A
98	731616106003	Adhithya Kumar M	IV-A
99	731616106004	Ajeeth Kumar M	IV-A
100	731616106005	Akshaya N M	IV-A
101	731616106006	Ananth N	IV-A
102	731616106007	Anantha Krishnan P	IV-A
103	731616106008	Arulieeswaran R	IV-A
104	731616106009	Aswin S	IV-A
105	731616106010	Balaji R	IV-A
106	731616106011	Bhavya D	IV-A
107	731616106012	Bhavyashree S	IV-A
108	731616106013	Bhuvaneshwari P	IV-A
109	731616106014	Brahadeeshwaran M	IV-A
110	731616106015	Brindha M	IV-A
111	731616106016	Danatharshini G	IV-A
112	731616106017	Dharani V	IV-A
113	731616106018	Dhivya T	IV-A
114	731616106019	Dinesh Krishna S	IV-A
115	731616106020	Divya T	IV-A
116	731616106021	Durairaj S	IV-A
117	731616106022	Elangovan V	IV-A
118	731616106023	Gokulakrishnan A	IV-A
119	731616106024	Gowtham M	IV-A
120	731616106026	Ilakiya S	IV-A
121	731616106027	Indirakumar M	IV-A
122	731616106028	Iswarya P	IV-A
123	731616106029	Jayashri M	IV-A
124	731616106030	Kajapathy V	IV-A
125	731616106031	Kanimozhi R	IV-A
126	731616106032	Karthikeyan S	IV-A
127	731616106033	Karthikeyan V	TV-A
128	731616106034	Kokila K	TV-A
129	731616106035	Lakslunanan R	IV-A
130	731616106036	Logesh Kumar K	IV-A
131	731616106037	Maheswaran J	IV-A
132	731616106038	Malathi A'S	IV-A
133	731616106039	Marimuthu M	IV-A
134	731616106040	Meena A	IV-A
135	731616106041	Mekalai K	IV-A
136	731616106042	Monika R	IV-A



137	731616106302	Navanandhini S	IV-A
138	731616106045	Nandhakumar P	IV-B
139	731616106046	Nandhakumaran R	IV-B
140	731616106047	Nareshkumar S	IV-B
141	731616106048	Naveen K	IV-B
142	731616106049	Nivetha S	IV-B
143	731616106050	Nivetha T	IV-B
144	731616106051	Poomima N	IV-B
145	731616106052	Praveena M	IV-B
146	731616106053	Priyadharshini M	IV-B
147	731616106054	Priyadharshini S	IV-B
148	731616106055	Priyadharshni P	IV-B
149	731616106056	Priyanka C	IV-B
150	731616106057	Priyanka S S	IV-B
151	731616106058	Ramya Sri E	IV-B
152	731616106059	Ranjith V	IV-B
153	731616106060	Roshini T	IV-B
154	731616106061	Sakthi Priya S	IV-B
155	731616106062	Santhia G	IV-B
156	731616106063	Santhoshkumar J	IV-B
157	731616106064	Sathyamoorthi K	IV-B
158	731616106065	Sellakrishnaraja S	IV-B
159	731616106066	Sharveshram K R	IV-B
160	731616106067	Showmiya M	IV-B
161	731616106068	Shyam Sundar R	IV-B
162	731616106069	Srimathi G	IV-B
163	731616106072	Sumathi R	IV-B
164	731616106073	Suriya E	IV-B
165	731616106074	Surya R	IV-B
166	731616106075	Syed Salman N	IV-B
167	731616106077	Thamaraikannan A S.	IV-B
168	731616106078	Thangaraj J	IV-B
169	731616106079	Thangavel P	IV-B

Fals 100 Coordinator

HoD 3/6/20

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALW MAGAR,
TIRUGHENGOOF 52 3,
ILMAAKKAL CK BAME MOON.

MALE MANIBURY

order this Webinar? ** Sordert was referent and comprehensive **		Semester*
anized Webinar on "Career How would you nee the Neticus"	City	© 646
Nowe, Assessed California Ministration (Butter Industrial (a) Secretari (b) Year Basis (c) Good (c) Secretari (c) Way Good (c) Executed (c) Secretari (d) Way Good (e) Engineering organized Webinar on "Career		
Some wanter Coulty Engine (2001) Way Good Sealandory The Wabling content and comprehensive Description Sealandory Sealan	Guidance" on 03.06.2020	How would you rate this Wetshar?"
O dod O pacification The Waldings content was referent and comprehension O pacification O	RESOURCE PERSON. Nr.M Vysseruth Kumer, Assistant Quality Engisseer, Tookiba Misubishi-Bectivo Industrial System Coopputation (TMBIC)	Societient
The Walting content was referent and comprehensive Description of the second content of		O Very Good
The Walding corrections and comprehensive. Characteristics of comprehensive. Santhatory Characteristics and comprehensive.		O Good
The Wildfar content was reteased and comprehensive. (a) yay dood (b) yay dood (c) Safafaring (c		C petaleutory
The Wildling content and comprehensive. Characteristics of the first of the first content and comprehensive. Safetier of the first of		
© yay Good © Satisfactory Sa	Register Nurricel	The Wabiner content was referent and comprehensive."
© State Satisfy Stat	731.0171.04501B	O trootest
Satisfacion de la company de l		pcop Alan (@)
Satisfacions W. S. R. Western U. C.	"Year"	O good
ENGINEERING a. 4C. 2.15.40.		Safafactory.
ENGINEERING and Date 113.		
K. S. R. Welling Co. 115.		
ENGINEERING AD		
	K. S.	115, 115, 115, 115, 115, 115, 115, 115,

present appears to the	Suggestions		Hist from ware crisists from a for the first see for Ingranity and Sections age.	Google Forms												K.S. P. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. ENGINEERING AND TECHNOLOGY. INCHERING AND TECHNOLOGY. TRUCHENGODE - 637 7 NAMANGAL D. PAMIL NAL V.
ALEGES C. S. Rissians for Engineering and Trainedings, Corporates of Encourtes and Corporate together Engineering Argents of "Corpo-	Webner was datar and well-organized *	Excellent	☼ Very Goos	poop (C)	C) Satisfamory	Webmer was a good not between listening and activities."	C Excelent.	(ii) Very Good	(C) G0000	C. Satifactory	The facilitators were Knowledgeable."	Excellent	O Very Goott	0 0000	C statefectory	K. S. P. INSTITUTE FOR International Control of the

emunication Engane and the second states and the second se	and Technology.	ron "Career	How would you rate this Webinar?"	i, Tookkise Miksydish's Electric Industrial () Excellent	O Vany Good	pose C	O Satisfactory		The Weblinsr content was relevant and comprehensive *	® Excellent	O Very Good	pans O	C) Satisfactory	
62-0020 K.S.K.Indian to Depressing the Therebook, Department of Exchants and Carmanisation Crystians (III)	K S R Institute for Engineering and Technology. Department of Electronics and Communication	Engineering organized Webinar on "Career	Guidance" on 03.06.2020	RESOURCE PERSON (ALM Vessifit Xumar, Assistant Quality Engineer, Tearbachts, Electric Industrial System Corporation (TMEIC)			Nerne of the Student	Joy Fines P	flegister Number *	78161819196011				

97.		When from many constant the state of the form of the state of the stat		\$C.104.14.0000						r					K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALLY HAGAR.
Webinst was dear and well-organized *	○ Excellent	(B) Very Good	Deed O	C Sabrifactory	Webinar was a good risk between latening and activities	C Excelent	(a) Vary Bood	O Boot	Satisfactory Satisfactory		The facilitations were Knowledgestate *	O Excellent	C) good	C. Satisfactiony	

KSR Institute for Engineering and Technology, Tiruchengode

Department of Electronics and Communication Engineering

Academic Year: 2019 - 2020

Webinar on "Career Guidance"

Consolidated feedback

DATE: 03.06,2020

TIME: 6 PM

Resource Person: Mr.M.Vasanth Kumar, Assistant Quality Engineer, Toshiba Mitsubishi-Electric Industrial System Corporation (TMEIC)

RATING OF WEBINAR

Excellent	122
Verygood	28
Good	11
Satisfactory	8



Excellent	123
Verygood	29
Good	10
Satisfactory	7





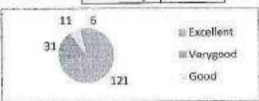
WEBINAR WAS CLEAR AND WELL - ORAGNIZED

Excellent	119
Verygood	23
Good	17
Satisfactory	10



WEBLINAR WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

Excellent	121
Verygood	31
Good	11
Satisfactory	6



FACILITATORS WERE KNOWLEDGEABLE

Excellent	118
Verygood	33
Good .	11
Satisfactory	7

[seed street 2]	
11 _7	# Excellent
337	■ Verygood
118	Good
ASSESS.	≡ Satisfactory

Fyrbloo Coordinator SUGGESTIONS

Need PPTs of Preplacement talks for the companies came for Seniors Need more details for doing Higher studies.

PRINCIPAL,
R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGGOS - 537 215,
NAMARKAL DI, MARIE NAGO.

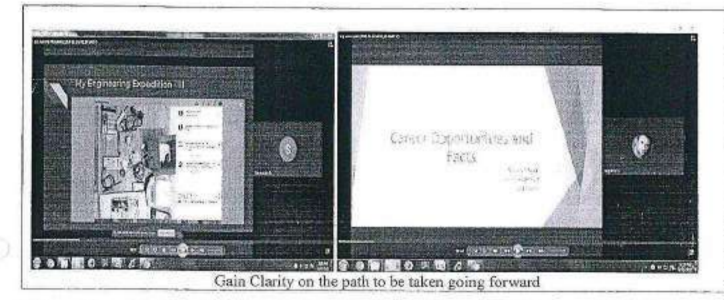


K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE- 637 215

Department of ECE

Name of Foru	m/Cell/CoE:	AURA Associa	tion			
Academic Year:	2019-2020	Semester:	Even	Date & Time:	3.06.2020 & 6.00 p.m	
Name of the Programme:	Webinar	Title:	Career Gui	dance		
Venue:	Google Meet No.of Participants attended: 169				: 169	
Resource pers	on details		11111			
Name:	M.Vasanth Kumar					
Designation:	Assistant Quality Engineer					
Name of the Industry/ Institution:	The second secon	ubhisi, Bangai				
Relevant Progr Specific Outcor		& Program	PO1,PO2 PSO1,PS	2,PO3,PO4,PO5,P O2	O6,PO10,PO11	



The session started with Prayer song by third year student Ms. S. Sharumathi. The Welcome Address was given by Head of Department Dr. R. Nandakumar. The Chief Guest address was given by coordinator Mr. J. Divakaran AP/ECE. The resource person gave a neat presentation on Various Employability Skills. The programme helped the students in choosing a good career goal, planning and gave a direction to students for a better future ahead. At the end of the session vote of thanks was proposed by Mr. A. Ravi Asst., Professor/ ECE.

Coordinator

PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. E. R. KALVI HAGAR TIRUCHENGODE - 037 215, Page 556 of 923

HOD IN

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode - 637215



(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

Department of Electronics and Communication Engineering

ACADEMIC YEAR 2019-2020

Webinar

on

"College to Corporate"

Resource Person Ms.D.Gayathri, Senior Project Engineer, Wipro Technologies

Date & Time: 06.06.2020 & 6.00 PM

Venue: Through Google Meet

PRINCIPAL,
K. S. T. MISTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI. TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE-637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2019-2020

REF: KSRIET/CIR/ECE/2019-2020/S11

Date: 04.06.2020

CIRCULAR

The Department of ECE has planned to organize Weblinar on "College to Corporate" for the benefit of students. The session will be handled by Ms.D.Gayathri, Senior Project Engineer, Wipro Technologies on 96.86.2020 at 06.00pm through Google Meet. All the students are asked to attend the session and make use of it.

Circulated to

1. II Year - Students

2. III Year - Students

3. IV Year - Students

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 745,
NAMARKAL IR, TAMIL NAGU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2019-2020

SEMINAR ON "COLLEGE TO CORPORATE"

Session Details

S.No	Date	Day	Session 1 6.80 PM to 7.00 PM	Session 2 7.00 PM to 8.00 PM	Resource Person
1	06.06.2020	Saturday	Campus to Corporate Smooth transition from Campus to Corporate How to Enhance your employability	Soft skills and Technical skills essential in Corporates Makes yourself industry ready What can you do to grow in your career	Gayathri D, Senior Project Engineer, Wipro Technologies

Coordinator 04.06. 2020

Hodylehro

R INSTITUTE FOR ENGINEERING AND TECHNOLOG siR Kalvi Nagar, Tiruchengode - 637215, Namakkal (Dt), Tamilnadu All UG Programmes are Accredited by NBA proved by AICTE, New De (Fillated to Anna University, Cheng

DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING

Alumni Connect Programme Webinar on 'College to Corporate "



Google Meet

06 June 2020 (Time: 6:00 PM)

GAYATHRID

Senior Project Engineer Wipro Technologies (2016 BATCH - ECE - KSRIET)

Counselling Code

2328

K. S. R. KALVI NAGER TIRUCHENGODE - 631 215 AMMARAL M. TAMIL MAIN

FOR ADMISSIONS CONTACT:

96008 92211

99522 55006

www.ksriet.ac.in



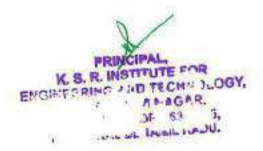
ollow us 🚹 🕖 🗇 🛱 🗷 /ksrietofficial

Page 560 of 923

Gayathri D,

Senior Test Engineer, Wipro Technologies.

- Earned a Bachelor Degree in the stream of Electronics and Communication Engineering at K S R Institute for Engineering and Technology.
- Worked as a Senior Project Engineer at Wipro. Software is my profession and Dance is my passion. Over the few years in the IT Industry, I have experienced team building, management consultation, professional development and implementation.
- I enjoy using my skills and efforts to contribute technologically to fulfill customer requirements.
- I am very good at communicating and sharing knowledge which is the main key for my career growth and success which always reminds me of "Keep Learning-Follow your own path the right way, the better way"".



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR ON COLLEGE TO CORPORATE (Resource Person: Ms.Gayathri D) ATTTENDANCE SHEET

Academic Year: 2019-20

Date:06.06.2020

.NO	REG NO	NAME	YEAR
1	731618106001	Aakash J	n n
2	731618106002	Acksar Ahamath I	II
3	731618106003	Amutha K	11
4	731618106004	Deepthee M	II II
5	731618106005	Dhaanu S	II
6	731618106006	Dharani B	II
7	731618106007	Dhivin Rithik J	11
8	731618106008	Gokul K	11
9	731618106009	Hari Krishnan D	ll II
10	731618106010	Janarthanan S	II
11	731618106011	Joy Princy P	11
12 1	731618106014	Kannan M	H
13	731618106015	Kavin S	II II
14	731618106016	Krishnan S	H
15	731618106018	Naveenkumar N	II
16	731618106019	Nithya M	II
17	731618106020	Pavithra M	If
18	731618106021	Pon Kamalesh A	11
19	731618106022	Prasanth S	II
20	731618106025	Ranjith G	п
21	731618106028	Sathya R	II
22	731618106029	Sethupathi R	II
23	731618106030	Shalini S	11
24	731618106031	Suriya A	11
25	731618106032	Thangaraj K	II
26	731618106033	Thulasiraman S	11
27	731618106034	Vaishnavi K	II
28	731618106035	Yasodha S	II II
29	731618106301	Mahesh J	II
30	731617106003	Alka P	III-A
31	731617106004	Anbazhagan K	III-A
32	731617106006	Balakumaran N	III-A
33	731617106007	Booma V	III-A
34	731617106008	Daranidaran R S	HI-A
35	731617106010	Dhanish V	III-A
36	731617106011	Dhanushkodi N	III-A
37	731617106015	Dinnesh P	III-A
38	731617106016	Geetharani G	III-A
39	731617106017	Gokulnath N	HI-A
40	731617106018	Gokulnath R	HI-A
41	731617106019	Gowtham M	J HI-A
42	731617106020	Hari Hara Sudhan	III-A

ENGINE ERING AND TECHNISORY,

ENGINE ERING AND TECHNISORY,

TIRUCHENGODE NADU.

Page 562 of 923

43	731617106021	Harikrishnan M	III-A
44	731617106023	Hemaharini S	III-A
45	731617106024	Hemalatha S	III-A
46	731617106025	Janarth S	III-A
47	731617106027	Jawahar Raja P	ПІ-А
48	731617106028	Kamaleshwaran R	HI-A
49	731617106029	Kamalini N	III-A
50	731617106030	Karthika C	III-A
51	731617106031	Keerthana S	III-A
52	731617106032	Keerthivasan N	III-A
53	731617106033	Kishor M	HI-A
54	731617106034	Kishore D	III-A
55	731617106035	Lakshmanan S	III-A
56	731617106036	Madhangopal C	iII-A
57	731617106037	Manimala R	III-A
58	731617106038	Manjula T	111-A
59	731617106039	Merin Kumar L	III-A
60	731617106040	Mushidha Sifana T	III-A
61	731617106041	Muthulakshmi S	III-A
62	731617106042	Naveen.L	III-B
63	731617106043	Naveen.S.S	III-B
64	731617106045	Parkavi.P	III-B
65	731617106046	Parkavi.S	III-B
66	731617106047	Pavithra.T	III-B
67	731617106048	Premela.R	III-B
68	731617106049	Priya.R	III-B
69	731617106050	Priyanka.V	III-B
70	731617106051	Raghuramachandiran,V	III-B
71	731617106052	Ramya.S	Ш-В
72	731617106055	Ruban Prasad.J	III-B
73	731617106056	Sandhiya.K	III-B
74	731617106057	Santhiya.T	III-B
75	731617106058	Santhiya Y	III-B
76	731617106061	Shanmathi.M	III-B
77	731617106062	Sharumathi.S	III-B
78	731617106063	Sinduja.K	III-B
79	731617106067	Sreemathi.G	III-B
80	731617106068	Sridharan.M	III-B
81	731617106071	Sri Ranjani.S	III-B
82	731617106073	Subash K	III-B
83	731617106074	Sudha.G	III-B
84	731617106075	Sukhesan.C	III-B
85	731617106076	Suresh K	ш-в
86	731617106077	Suryapriya,K	III-B
87	731617106078	Sushmitha.A	HI-B
88	731617106079	Sweetlin Joshya.A	III-B
89	731617106080	Swetha, G.P	III-B

90	731617106081	Tamilzhagan.G	III-B
91	731617106082	Tejaswini.S	III-B
92	731617106084	ThiyaguM	HI-B
93	731617106085	Udayakumar R	Ш-В
94	731617106086	Yasodha.P	III-B
95	731617106087	Yuvansankar K	III-B
96	731616106001	Abdulkadhar S	IV-A
97	731616106002	Abishek T	IV-A
98	731616106003	Adhithya Kumar M	IV-A
99	731616106004	Ajeeth Kumar M	IV-A
00	731616106005	Akshaya N M	IV-A
01	731616106006	Ananth N	IV-A
02	731616106007	Anantha Krishnan P	IV-A
03	731616106008	Aruliceswaran R	IV-A
04	731616106009	Aswin S	IV-A
05	731616106010	Balaji R	IV-A
06	731616106011	Bhavya D	IV-A
07	731616106012	Bhavyashree S	IV-A
08	731616106013	Bhuvaneshwari P	IV-A
09	731616106014	Brahadeeshwaran M	IV-A
10	731616106015	Brindha M	IV-A
11	731616106016	Danatharshini G	IV-A
12	731616106017	Dharani V	IV-A
13	731616106018	Dhivya T	IV-A
14	731616106019	Dinesh Krishna S	IV-A
15	731616106020	Divya T	IV-A
16	731616106021	Durairaj S	IV-A
17	731616106022	Elangovan V	IV-A
18	731616106023	Gokulakrishnan A	IV-A
19	731616106024	Gowtham M	IV-A
20	731616106026	Ilakiya S	IV-A
21	731616106027	Indirakumar M	IV-A
22	731616106028	Iswarya P	IV-A
23	731616106029	Jayashri M	IV-A
24	731616106030	Kajapathy V	IV-A
25	731616106031	Kanimozhi R	IV-A
26	731616106032	Karthikeyan S	IV-A
27	731616106033	Karthikeyan V	IV-A
28	731616106034	Kokila K	IV-A
29	731616106035	Lakshmanan R	IV-A
30	731616106036	Logesh Kumar K	IV-A
31	731616106037	Maheswaran J	IV-A
32	731616106038	Malathi A S	IV-A
33	731616106039	Marimuthu M	IV-A
34	731616106040	Meena A	IV-A
35	731616106041	Mekalai K	IV-A
36	731616106042	Monika R	IV-A

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMANKAL DI, TAMIL NADU,
Page 564 of 923

137	731616106302	Navanandhini S	IV-A
138	731616106045	Nandhakumar P	IV-B
139	731616106046	Nandhakumaran R	IV-B
140	731616106047	Nareshkumar S	IV-B
141	731616106048	Naveen K	IV-B
142	731616106049	Nivetha S	IV-B
143	731616106050	Nivetha T	IV-B
144	731616106051	Poomima N	IV-B
145	731616106052	Praveena M	IV-B
146	731616106053	Priyadharshini M	IV-B
147	731616106054	Priyadharshini S	IV-B
148	731616106055	Priyadharshni P	IV-B
149	731616106056	Priyanka C	IV-B
150	731616106057	Priyanka S S	IV-B
151	731616106058	Ramya Sri E	IV-8
152	731616106059	Ranjith V	ĮV-B
153	731616106060	Roshini T	IV-B
154	731616106061	Sakthi Priya S	IV-B
155	731616106062	Santhia G	iV-B
156	731616106063	Santhoshkumar J	IV-B
157	731616106064	Sathyamoorthi K	IV-B
158	731616106065	Sellakrishnaraja S	IV-B
159	731616106066	Sharveshram K R	IV-B
160	731616106067	Showmiya M	IV-B
161	731616106068	Shyam Sundar R	IV-B
162	731616106069	Srimathi G	IV-B
1.63	731616106072	Sumathi R	IV-B
164	731616106073	Suriya E	IV-B
165	731616106074	Surya R	IV-B
166	731616106075	Syed Salman N	IV-B
167	731616106077	Thamaraikannan A S.	IV-B
168	731616106078	Thangaraj J	IV-B
169	731616106079	Thangavel P	IV∗B
170	731616106084	Yogesh S	IV-B

Learning of 16,06,202

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

HoD6 6 20

TOWNSHIP TOWNSHIP TO THE TOWNSHIP TO THE TOWNSHIP TOWNSHIP TOWNSHIP TO THE TOWNSHIP TO THE TOWNSHIP TO

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE – 637215 (Accredited by NBA, Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMINAR ON COLLEGE TO CORPORATE

List of Students

Academic Year: 2019-2020

Date: 06.06.2020

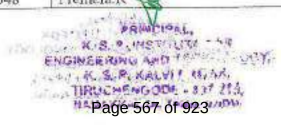
The Participants List to attend the seminar on "College to Corporate" Gayathri D.

Senior Project Engineer, Wipro Technologies

S.NO	REG NO	NAME	YEAR
1	731618106001	Aakash J	12
2	731618106002	Acksar Ahamath I	II
3	731618106003	Amutha K	11
4	731618106004	Deepthee M	11
5	731618106005 -	Dhaanu S	II
6	731618106006	Dharani B	11
7.	731618106007	Dhivin Rithik J	II
8	731618106008	Gokul K	II
9	731618106009	Hari Krishnan D	If
10	731618106010	Janarthanan S	10
11	731618106011	Joy Princy P	II
12	731618106014	Kannan M	11
13	731618106015	Kavin S	il
14	731618106016	Krishnan S	11
15	731618106018	Naveenkumar N	Ц
16	731618106019	Nithya M	II.
17	731618106020	Pavithra M	H.
18	731618106021	Pon Kamalesh A	11
19	731618106022	Prasanth S	II.
20	731618106025	Ranjith G-	II
21	731618106028	Sathya R	11
22	731618106029	Sethupathi R	li
23	731618106030	Shalini S	į n
24	731618106031	Suriya A	If
25	731618106032	Thangaraj K	It
26	731618106033	Thulasiraman S	IE
27	731618106034	Vaishnavi K	II
28	731618106035	Yasodha S	15

PRINCIPAL,
K. S. P. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI F AGAR.
THUCHENG ODE - 637.215,
Page 566 of 923

29	731618106301	Mahesh J	П
30	731617106003	Alka P	III-A
31	731617106004	Anbazhagan K	III-A
32	731617106006	Balakumaran N	III-A
33	731617106007	Booma V	III-A
34	731617106008	Daranidaran R S	III-A
35	731617106010	Dhanish V	III-A
36	731617106011	Dhanushkodi N	III-A
37	731617106015	Dinnesh P	111-A
38	731617106016	Geetharani G	III-A
39	731617106017	Gokulnath N	III-A.
40	731617106018	Gokulnath R	III-A
41	731617106019	Gowtham M	III-A
42	731617106020	Hari Hara Sudhan R	III-A
43	731617106021	Harikrishnan M	III-A
44	731617106023	Hemaharini S	III-A
45	731617106024	Hemalatha S	III-A
46	731617106025	Janarth S	III-A
47	731617106027	Jawahar Raja P	III-A
48	731617106028	Kamaleshwaran R	III-A
49	731617106029	Kamalini N	III-A
50	731617106030	Karthika C	III-A
51	731617106031	Keerthana S	III-A
52	731617106032	Keerthivasan N	III-A
53	731617106033	Kishor M	III-A
54	731617106034	Kishore D	III-A
55	731617106035	Lakshmanan S	III-A
56	731617106036	Madhangopal C	Ili-A
57	731617106037	Manimala R	HI-A
58	731617106038	Manjula T	III-A
59	731617106039	Merin Kumar L	III-A
60	731617106040	Mushidha Sifana T	III-A
61	731617106041	Muthulakshmi S	III-A
62	731617106042	Navcen.L	III-B
63	731617106043	Naveen.S.S	ш-в
64	731617106045	Parkavi P	III-B
65	731617106046	Parkavi S /	III-B
66	731617106047	Pavithra.T	III-B
67	731617106048	Premela.R	III-B



68	731617106049	Priya.R	III-B
69	731617106050	Priyanka.V	III-B
70	731617106051	Raghuramachandiran.V	III-B
71	731617106052	Ramya.S	III-B
72	731617106055	Ruban Prasad.J	III-B
73	731617106056	Sandhiya.K	III-B
74	731617106057	Santhiya.T	III-B
75	731617106058	Santhiya.Y	III-B
76	731617106061	Shanmathi.M	III-B
77	731617106062	Sharumathi.S	III-B
78	731617106063	Sinduja.K	III-B
79	731617106067	Sreemathi.G	III-B
80	731617106068	Sridharan M	III-B
81	731617106071	Sri Ranjani.S	Ш-В
82	731617106073	Subash K	III-B
83	731617106074	Sudha.G	III-B
84	731617106075	Sukhesan.C	III-B
85	731617106076	Suresh.K	III-B
86	731617106077	Suryapriya.K	П-В
87	731617106078	Sushmitha A	III-B
88	731617106079	Sweetlin Joshva A	III-B
89	731617106080	Swetha.G.P	III-B
90	731617106081	Tamilzhagan.G	III-B
91	731617106082	Tejaswini.S	III-B
92	731617106084	Thiyagu.M	III-B
93	731617106085	Udayakumar R	III-B
94	731617106086	Yasodha.P	III-B
95	731617106087	Yuvansankar K	III-B
96	731616106001	Abdulkadhar S	IV-A
97	731616106002	Abishek T	IV-A
98	731616106003	Adhithya Kumar M	IV-A
99	731616106004	Ajeeth Kumar M	IV-A
100	731616106005	Akshaya N M	IV-A
101	731616106006	Ananth N	IV-A
102	731616106007	Anantha Krishnan P	IV-A
103	731616106008	Arulieeswaran R	IV-A
104	731616106009	Aswin S	IV-A
105	731616106010	Balaji R	IV-A
106	731616106011	Bhavya D	IV-A

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637-215,
NAMAKA DE 1923

107	731616106012	Bhavyashree S	IV-A
108	731616106013	Bhuvaneshwari P	IV-A
109	731616106014	Brahadeeshwaran M	IV-A
110	731616106015	Brindha M	IV-A
111	731616106016	Danatharshini G	IV-A
112	731616106017	Dharani V	IV-A
113	731616106018	Dhivya T	IV-A
114	731616106019	Dinesh Krishna S	IV-A
115	731616106020	Divya T	IV-A
116	731616106021	Durairaj S	IV-A
117	731616106022	Elangovan V	IV-A
118	731616106023	Gokulakrishnan A	IV-A
119	731616106024	Gowtham M	IV-A
120	731616106026	Ilakiya S	IV-A
121	731616106027	Indirakumar M	IV-A
122	731616106028	Iswarya P	IV-A
123	731616106029	Jayashri M	TV-A
124	731616106030	Kajapathy V	IV-A
125	731616106031	Kanimozhi R	IV-A
126	731616106032	Karthikeyan S	IV-A
127	731616106033	Karthikeyan V	IV-A
128	731616106034	Kokila K	IV-A
129	731616106035	Lakshmanan R	IV-A
130	731616106036	Logesh Kumar K	IV-A
131	731616106037	Maheswaran J	IV-A
132	731616106038	Malathi A S	IV-A
133	731616106039	Marimuthu M	IV-A
134	731616106040	Meena A	IV-A
135	731616106041	Mekalai K	IV-A
136	731616106042	Monika R	IV-A
137	731616106302	Navanandhini S	IV-A
138	731616106045	Nandhakumar P	IV-B
139	731616106046	Nandhakumaran R	IV-B
149	731616106047	Nareshkumar S	IV-B
141	731616106048	Naveen K	IV-B
142	731616106049	Nivetha S	IV-B
143	731616106050	Nivetha T	IV-B
144	731616106051	Poornima N	IV-B
145	731616106052	Praveena M	IV-B

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

R. S. R. KALM NAGAR,

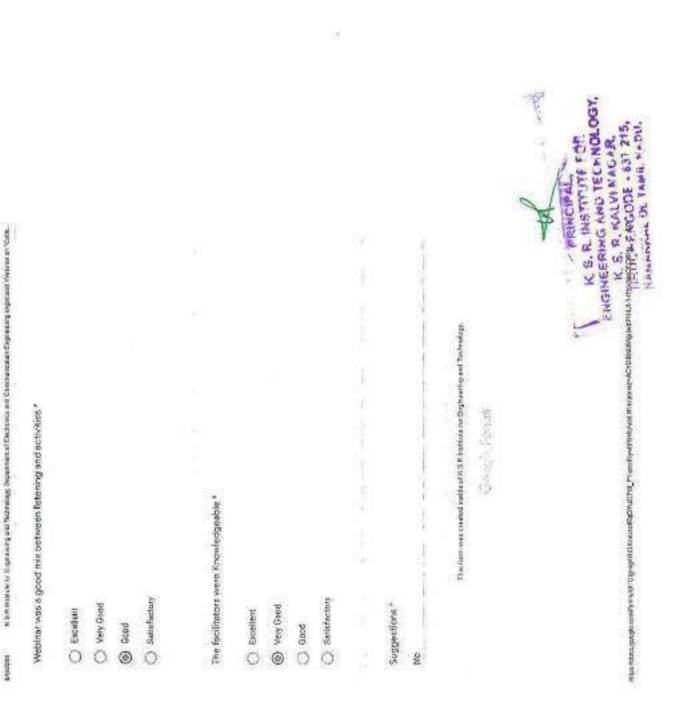
T Page 569 of 923 37 215.

146	731616106053	Priyadharshini M	IV-B
147	731616106054	Priyadharshini S	IV-B
148	731616106055	Priyadharshni P	IV-B
149	731616106056	Priyanka C	IV-B
150	731616106057	Priyanka S S	IV-B
151	731616106058	Ramya Sri E	IV-B
152	731616106059	Ranjith V	IV-B
153	731616106060	Roshini T	IV-B
154	731616106061	Sakthi Priya S	IV-B
155	731616106062	Santhia G	IV-B
156	731616106063	Santhoshkumar J	IV-B
157	731616106064	Sathyamoorthi K	JV-B
158	731616106065	Sellakrishnaraja S	IV-B
159	731616106066	Sharveshram K R	JV-B
160	731616106067	Showmiya M	IV-B
161	731616106068	Shyam Sundar R	IV-B
162	731616106069	Srimathi G	IV-B
163	731616106072	Sumathi R	IV-B
164	731616106073	Suriya E	JV-B
165	731616106074	Surya R	lV-B
166	731616106075	Syed Salman N	IV-B
167	731616106077	Thamaraikannan A.S.	IV-B
168	731616106078	Thangaraj J	IV-B
169	731616106079	Thangavel P	IV-B
179-A	, 731616106084	Yogesh S	IV-B/)

nator shoob, 2020

MoDA 120

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI MIGAR,
TIRUCHENGODE A 17 215,
NAMAZULAL DE TAMEL NADU.



K, S, R, INSTITUTE FOR CHOINE ENGINEERING AND TECHNOLOTIC STATES OF THE ST 480000 R OT Alliab for Beyearing and Tocknology, Countries of Decoration and Constitutional Engineering population systems and Constitution of Countries of Count This form was present called of R. St. nesseen to Enganishing and Topic objects Weblins was a good mix batween listering and activities * Cont. Permis Next to know more about working environment in Corporate The facilitators were Khowledgeoble * O Satellatory O Settlehattory Suggestions * O very Good O well Good © Constent @ frostlent O good 0000

K S R Institute for Engineering and Technology, Tiruchengode Department of Electronics and Communication Engineering Academic Year: 2019 - 2020

Webinar on "College to Corporate"

Consolidated feedback

DATE: 06.06.2020

TIME: 6 PM

Resource Person: Ms.D.Gayathri, Senior Project Engineer, Wipro Technologies

RATING OF SEMINA		
Excellent	122	
Verygood	28	

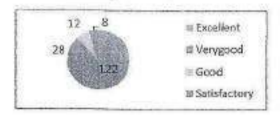
Good 1 Satisfactory

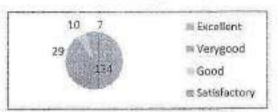
12

200	PER PER PE	- P. P.	St. Lawrence	
190000	ON	4.40	ON B	
	200	4 64	2.0.0	

Excellent 124 Verygood 29 Good 10

Satisfactory 7





ORGANIZATION OF SEMINAR

Excellent 119 Verygood 24 Good 17

Satisfactory 10

INTERACTION

Excellent 121

Verygood 31

Good 11

Satisfactory 7

11 7 # Excellent # Verygood

≅ Excellent
39 Verygood
Good

FACILITATOR KNOWLEDGE

Excellent 119 Verygood 33 Good 11 Satisfactory 7

SUGGESTIONS

No

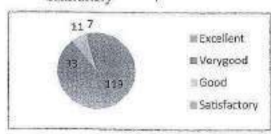
Nil

NIL.

Need to know more about working environment in

Corporate

Need to know how I can enhance myself to work in Corporate field





PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

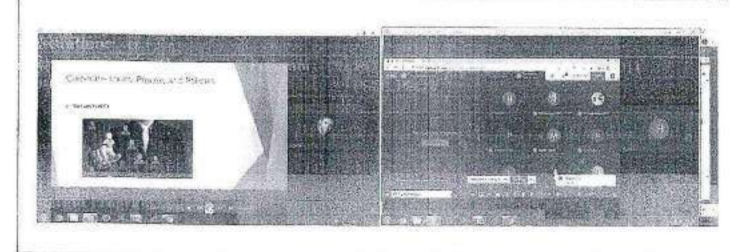
TRUCHER DOOR - 837 215, NAMES OF DISTRIBUTE NAME.



TIRUCHENGODE- 637 215

Department of ECE

Academic Year:	2019-2020	Semester:	Even	Date & Time:	06.06.2020 & 6 p.m.		
Name of the Programme:	Seminar	Title:	College to 0	Corporate			
Venue:	Google mee	t	No.of Parti	cipants atten 170			
Resource pers	on details			-			
Name:	Gayathri						
Designation:	Senior Project Engineer						
Name of the Industry/ Institution:	Wipro Technologies						
Relevant Program Outcomes & Program Specific Outcomes			PO1,PO PSO1,PS	2,P03,P04,P05,P 02	O6,PO10,PO11		



The session started with Prayer song by Second year Ms. Joy Princy P student. Then Welcome Address was given by Head of Department Dr. R. Nandakumar. The Chief Guest address was given by Programme Coordinator Mr. P. Premkumar. During the presentation, the resource throw light on the opportunities that are available and what students need to do more employable. This programme key focus in the areas like personality grooming, communication skills, confidence building, team work, time management and presentation skill. This event is more of like an corporate academic interface. At the end of the session vote of thanks was proposed by Ms. P.Mohana Sunthari Asst., Professor/ ECE.

HoDbible

Coordinater 6,200

PRINCIPAL,

EC. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. C. HALLY NAGAP,

TRUCHENGUES +837 215,

MANAGER D. (AME, NAGO)

Page 576 of 923

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215 Entrepreneurship Development Cell

REF: KSRIET/OFF/CIR-3/2019-20 (Even)

DATE: 03.03.2020

CIRCULAR

This is to inform that our KSRIET's Entrepreneurship Development Cell is going to organize three days Entrepreneurship Awareness Camp from 09.03.2020 to 11.03.2020 (9.00am to 4.00pm) at EEE seminar hall. In this regard, Coordinator are requested to give the details on or before 06.03.2020.

Overall coordinator: Dr.T.Srihari

Department coordinator:

EEE- C.Sivakumar AP/EEE

CSE-S.Vimala AP/CSE

IT- L.Deepan Prabu AP/IT

ECE-M.V.Mahesh AP/ECE

MECH-J.Mathan AP/CSE

Department	Students count
CSE	15
IT	15
MECH	15
EEE	15
ECE	15

Circulate to all HOD's

PRINCIPAL

PRINCIPAL.

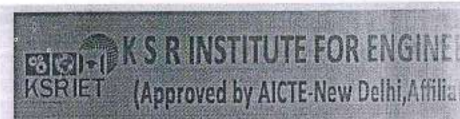
K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE 637 215,

NAMAKKAL DI. TAMIL NADU.



: OLOGY Chennai)



Entrepreneurship Dev

Cell

We Cordially invite you

mp"

"Entrepreneurship Awa



Sponsored By

National Science and Technology
Entrepreneurship Development



& Technology

Government of India

In Association with

Entrepreneurship Development institute of India

Date: 09th, 10th, & 11th March 2020

Chief Guest

JFP.A.J.Saravanan

Managing Director, Shrusti Construction, Erode.

Presidential Address

PRINCIPAL

K.S.R. INSTITUTE FOR

K.S.R. INSTITUTE FOR

ENGINEERING AND FECHICAL OGY.

K.S.R. KALUTRIKGER

K.S.R. KALUTRIKGER

TIRUCHENGODE 637 217

AUMARIAN ST. JAME MENT

Lion Dr.K.S.Rangasamy, MJF Founder and Chairman, KSR Educational Institutions

Mr.R.Srinivasan
Vice Chairman
KSR Educational Institutions

Principal Address Dr.M. Venkatesan Principal KSRIET

Time:: 10:00 AM

Venue: EEE Seminar Hall



ENETREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Awareness Camp -II

09th - 11th March 2020

AGENDA

Time: 09:00am

Venue: EEE Seminar Hall

		Inauguration
	FN	JFP. A.J.Saravanan,
(09.03.2020)		Managing Director,
DAY		Shrusti Construction, Erode
1	SAN SERVICE	Mr.K.Rasu,
	AN	District Inductries Centre (DIC),
		Namakkal.
(10.03.2020)	FN	Jc.D.Prabu,
		Managing Director,
DAY		You & me Cake, Erode
2	AN	Mr.T.Srihari
		Nodal Officer, ED Cell, KSRIET
		Mr.M.V.Elango,
		Managing Director,
(11.03.2020)	FN	ALFA Switchgear (I) pvt ltd., Erode
DAY		Mr.Abirajan,
3		Navasakthi paper mill, Tiruchengode.
		Industry Visit (Navasakthi paper mill)
	AN	Student feedback

PRINCIPAL.

PRINCIPAL.

PRINCIPAL.

FOR

PRINCIPAL.

FOR

PRINCIPAL.

FOR

PRINCIPAL.

PRINCIPAL.

PRINCIPAL.

PRINCIPAL.

PRINCIPAL.

FOR

PRINCIPAL.



ENETREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Awareness Camp-II

LIST OF GUEST

09th - 11th March 2020

S. No	Name	Organization
1.	JFP A.J.saravanan	Managing Director, Shrusti Construction, Erode
2.	Jc D.Prabu	Managing Director, You & me Cake, Erode
3.	Mr.V.S.Elango	Managing Director, ALFA Switchgear (I) pvt ltd., Erode
4.	Mr.R.Balaji	Faculty trainer, Indian bank rural self employment training institute Namakkal.
5.	Mr.Gobi	Managing Director, Shivam PVC Pipes, Tiruchengode.

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI. TAMIL NADU.

DST - NIMAT PROJECT

PROFORMA FOR POST PROGRAMME REPORT (PPR) OF EAC

1. Name & Address of Programme : K S R Institute for Engineering and Technology,

K.S.R.Kalvi Nagar, Thokkavadi(po), Tiruchencode-637215, Implementing Agency

(with Tel/ Fax /E-mail) Namakkal Dt, Tamilnadu.

> Fax:04288-274733 Ph. No.: 04288-274733

Email id: info@ksriet.ac.in

: KSR Institute for Engineering and Technology 2. Programme Location

3. Programme Date : From 09.03.2020 to 11.03.2020

: Dr.T.SRIHARI 4. Name of the Coordinator

5. No. of candidate attended the programme: 75 (Male 59 Female 16)

: ANNEXURE - I 6. List of participants

7. Program schedule : ANNEXURE - II

: ANNEXURE - III 8. List of resource persons

9. List of industries visited : ANNEXURE - IV

10. Participant's feedback : ANNEXURE - V

: Attach one group photo, one classroom photo and one 11. Photographs of Programme

industry/institute visit photo



Fig. Entrepreneurship Awareness Camp on 09.03.2020-11.03.2020

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

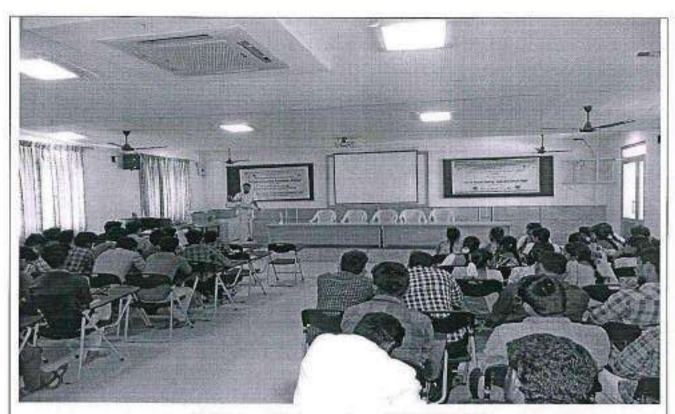


Fig. Entrepreneurship Awareness Camp on 09.03.2020-11.03.2020



Fig. Industrial Visit on 11.03.2020

2

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL BI, TAMIL NADH.

ANNEXURE-I

LIST OF PARTICIPANTS

S. No	Name of Participant	Age	Male / Female	Education	Category: General / SC/ST / OBC Minority	Aadhaar Number
1	2	3	4	5	6	7
1.	GANESHBABU V	20	Male	B.E. EEE	OBC	761053011530
2.	LATHA S	20	Female	B.E. EEE	OBC	891595191498
3.	MOHANRAJ S	20	Male	B.E. EEE	OBC	733246607014
4.	JANANI T	19	Female	B.E. EEE	OTHERS	740150547292
5.	AKILAN G	20	Male	B.E. EEE	MBC	899590972281
6.	PREETHA E	20	Female	B.E. EEE	OBC	221411454087
7.	PRAVEEN D	19	Male	B.E. EEE	OBC	882117829162
8.	MERLIN INFANTA S	19	Female	B.E. EEE	OBC	684116751953
9.	JEEVITHA G	20	Female	B.E. EEE	SCA	752399115250
10.	MANJUPRIYA M	20	Female	B.E. EEE	OBC	711923517414
11.	SUPRIYA K	20	Female	B.E. EEE	SC	852430438005
12.	VIGNESH G	19	Male	BE (CSE)	OBC	413604278269
13.	AKILAN Y	19	Male	BE (CSE)	OBC	430699035252
14.	PAVITHRAN S	19	Male	BE (CSE)	OBC	904257533511
15.	AGILAN R	19	Male	BE (CSE)	SC	684958600061
16.	AJITHKUMAR P	19	Male	BE (CSE)	OBC	558143182696
17.	KAMALESH M	19	Male	BE (CSE)	OBC	302397632839
18.	NATHISHKUMAR A	19	Male	BE (CSE)	OBC	645216953303
19.	PREMNATH R	19	Male	BE (CSE)	SC	282556120502
20.	MEGASURIYAN E	20	Male	BE (CSE)	OBC	959736738255
21.	MANIKANDAN K	20	Male	BE (CSE)	OBC	960481831015
22.	DHARSHINI P	20	Female	BE (CSE)	OBC	955893063542
23.	ABINAYA S	20	Female	BE (CSE)	OBC	546654702400
24.	VIJAY S	21	Male	BE (CSE)	SC	349141529833
25.	SATHEESKUMAR T	20	Male	BE (CSE)	OBC	392545984018
26.	KARTHIKEYAN S	20	Male	BE (CSE)	OBC	694276064549
27.	KARUPPAIAH K	20	Male	BE (MECH)	OBC	945621375708
28.	MEIYANANDHAN V	18	Male	BE (MECH)	OBC	546853689642
29.	KATHIRVEL M	18	Male	BE (MECH)	OBC	365725916652
30.	ABISHEK	19	Male	BE (MECH)	OBC	562773363599
31.	RAJKUMAR	18	Male	BE (MECH)	OBC	562714456678
32.	PRADHAP R	19	Male	BE (MECH)	OBC	970514137836
33,	GOKULRAJ B	19	Male	BE (MECH)	OBC	882777502359
34.	KARTHIK A S	19	Male	BE (MECH)	OBC	429137171284
35.	VIJAYARAGAVAM	18	Male	BE (MECH)	OBC	562773361233
36.	NIKHIL S	20	Male	BE (MECH)	SC /	521984264791

3

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637-215,
NAMAKKAL DI, TAMIL NADIL.

37.	VIJAYAKUMAR	20	Male	BE (MECH)	OBC	965648628670
38.	ARUNESH J	20	Male	BE (MECH)	OBC	865645635678
39.	CHELLADURAI	20	Male	BE (MECH)	OBC	407672763335
40.	RAHUL S	19	Male	BE (MECH)	OBC	562773557789
41.	YOGARAJ	20	Male	BE (MECH)	**************************************	773326076491
42.	KARTHI	19	Male	BE (MECH)	OBC	345623783467
43.	VIGNESHWARANS	20	Male	BE (MECH)	OBC	552773563599
44.	IDHYAKUMAR	19	Male	BE (MECH)	OBC	458139170410
45.	CHELLATHURAI T	20	Male	BE (MECH)	OBC	456723456754
46.	ANBAZHAGAN K	20	Male	BE (ECE)	OBC	637282889009
47.	DHANISH V	20	Male	BE (ECE)	SC	313871126624
48.	DHARNISH K	19	Male	BE (ECE)	SC	513311167311
49.	GEETHARANI G	19	Female	BE (ECE)	OBC	655519148273
50.	GOWTHAM M	21	Male	BE (ECE)	SC	572987730686
51.	HARIKRISHNAN M	19	Male	The second secon	OBC	649948097554
52.	JANARTH S	19	Male	BE (ECE)	OBC	403982825764
53.	KARTHIKA C	19	Female	BE (ECE)	OBC	723075232159
54.	MERINKUMAR L	19	Male	BE (ECE)	OBC	429069618119
55.	MUSHIDHA SIFANA T	18	The second second	BE (ECE)	SC	645636532244
56.	RUBAN PRASAD J	20	Female	BE (ECE)	OBC	691246838602
57.	SUBASH K	20	Male	BE (ECE)	OBC	509078748048
58.	SUKHESAN C	18	Male	BE (ECE)	OBC	436922477931
59.	SURESH K	19	Male	BE (ECE)	OBC	702892721806
60.	YUVANSANKARK	777	Male	BE (ECE)	OBC	853793680971
61.	YAKSHEETHA V	19	Male	BE (ECE)	OBC	764205626264
62.	MANI BHARATHI G	19	Male	B.TECH (IT)	OBC	828292868632
63.	OVIYA A	19	Male	B.TECH (IT)	OBC	775363809829
64.	VINOTHINI R	21	Female	B.TECH (IT)	OBC	951136886545
65.	NATHIYA	19	Female	B.TECH (IT)	ST	629753566749
66.	The second secon	19	Female	B.TECH (IT)	SC	717573001118
67.	PRIYADARSHINI P	19	Female	B.TECH (IT)	SC	645855539979
	RAJARAVEENDHAR G	19	Male	B.TECH (IT)	OBC	383374450056
68.	RAGU G	18	Male	B.TECH (IT)	OBC	458342970053
69.	JOTHEESWARAN R	20	Male	B.TECH (IT)	OBC	307767526461
70.	MUKESHKANNA R	20	Male	B.TECH (IT)	OBC	968769353324
71.	SRIRAM.S	18	Male	B.TECH (IT)	OBC	948446403874
72.	KALIDASS	19	Male	B.TECH (IT)	OBC	341629233944
73.	ASHOK KUMAR	19	Male	B.TECH (IT)	OBC	452688055123
74.	STEPHENRAJ	20	Male	B.TECH (IT)	OTHERS	508735344206
75,	VIGNESH M	19	Male	B.TECH (IT)	SC	543156332829

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL HADU.

ANNEXURE - II

PROGRAMME SCHEDULE

15	Session*	Subject / Topic	Faculty	
Date and Day		3	4	
1		Inauguration-Camp	JFP. A.J.Saravanan	
09/03/2020	II	How to become an entrepreneur?	311.11.000	
1 st Day	Ш	Recent technologies & its	Jc.D.Prabu	
	IV	development	- 1/2	
10/03/2020 2 nd Day	I	Technology Assistance and Why	Mr.K.rasu	
	П	you want to become entrepreneur?		
	Ш	Present scenario in	Dr.Srihari	
	IV	Entrepreneurship		
	I	Who is entrepreneur?	Mr,M.V.Elango	
274 31 2000 000 0000	II	Present scenario in Entrepreneurship	With Victoria	
11/03/2020 3 rd Day	ш	Factory visit and experience sharing by existing entrepreneur	Mr.Abirajan	
	īv	Feedback and discussion on the camp and factory visit		

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

ANNEXURE - III

LIST OF FACULTY / RESOURCE PERSON

Sr. No	Name and Address	Designation	Organisation
1	2	3	4
1.	JFP A.J.saravanan	Managing Director	Shrusti Construction, Erode
2.	Jc D.Prabu	Managing Director	You & me Cake, Erode
3.	Mr. V.S.Elango	Managing Director	ALFA Switchgear (I) pvt ltd., Erode
4.	Mr.K.Rasu	General Manager	District Inductries Centre (DIC), Namakkal.
5.	Mr.Abirajan	Managing Director	Navasakthi paper mill, Tiruchengode.
6,	Dr.T.Srihari	Nodal Officer	EDC, KSRIET

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215.
NAMAKKAL DI. TAMIL NADU.

and the same

ANNEXURE - IV

LIST OF INDUSTRIES VISITED

	LIST OF INDESSE	Products / Service
Sr.	Name, Address and Contact details	3
No 1	2	Production
1. N	avaskathi paper mill, Tiruchengode.	

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

TIRUCHENGODE 437 21%

NAMIONAL DE VANE SAUH

ANNEXURE - V

FEED BACK ANALYSIS OF PARTICIPANT

Programme Location: KSR Institute for engineering and Technology, Tiruchengode.

Date: From 09.03.2020 To 11.03.2020

Total no. of Participants:75

Q.1) From whe	ere you got the	information	about this	Programme?
TO SHOULD BE THE PROOF OF THE PROPERTY OF	COLUMN TO THE PERSON NAMED IN	A THEORY OF PERSONS ASSESSED.	THE RESERVE ASSESSMENT	The same and the s

a) Pamphlet / Brochure

00 Nos. (0%)

b) Newspaper Advertisement

00 Nos. (0%)

c) Posters/ Hand Bills

00 Nos. (0%)

d) Other (Please Specify) though circular from EDC

75 Nos. (100%)

Q.2) What is your opinion about the duration of Programme?

a) Short

24 Nos. (32%)

b) Adequate

40 Nos. (54%)

c) Long

11 Nos. (14%)

Q.3) Did you find the Programme useful?

a) Very much

48 Nos. (63%)

b) To some extent

24 Nos. (32%)

c) Not useful

03 Nos. (04%)

Q.4) Did it fulfill your expectations?

a) Yes

46 Nos. (71%)

b) To some extent

29 Nos. (39%)

c) No

00 Nos. (0%)

Q.5) Planning of the Programme

a) Excellent

27 Nos. (36%)

b) Very good

33 Nos. (44%)

c) Good

11 Nos. (14%)

d) Satisfactory

02 Nos. (03%)

e) Poor

02 Nos. (03%)

ENGINEERING AND TECHNOLO

Beating of the second struck



Tiruchengode - 637215

Department of Computer Science and Engineering

ACADEMIC YEAR 2019-2020

"Aptitude Training"

S.No.	Contents			
1	Circular			
2	List of Participants			
3	Schedule			
4	Attendance			
5 Summary				
6	Feedback			

PRINCIPAL,

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,
TIRUCHENGOGE - 637 215,
NAMAKKALDI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode - 637215

Department of Computer Science and Engineering

ACADEMIC YEAR 2019-2020

"Aptitude Training"

for

III Year B.E. (CSE) &

IV Year B.E. (CSE)

Resource Person

Mrs.R.Kavitha, AP/Maths, KSRIET

> K. S. R. INSTITUTE FOR NEERING AND TECHNOLOGY,

Date: 10.03.2020 & 11.03.2020 GAR.

Venue: ECE Seminar Hall

TIRUCHENGODE-637 215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2019-2020

REF:KSRIET/CSE/CIR/Aptitude Training /2019-2020/02

Date: 07.03.2020

CIRCULAR

It is planned to organize a Seminar on "Aptitude Training" for 3rd & 4th Year CSE Students. The session will be handled by Mrs.R.Kavitha, AP/Maths, KSRIET On 10.03.2020 & 11.03.2020. All the students are asked to attend the session and make use of it. The list of participants are attached herewith.

Co-ordinator

[Mr.M.Jaganathan]

HOD/CSE

[Dr.B.Kalaavathi]

Circulated to

1. III Year class

2. III Year CA's

3. IV Year class

4. IV Year CA's

5. Notice Board

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI HAGAR,

TIRUCHENGODE - 637 215,

NAMATOVAL DI, TAMIL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637 215 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2019 -2020

III B.E(CSE)

BATCH:2017-2021

List of Students

The Participants list to attend the Aptitude Training on 10.03.2020 & 11.03.2020.

S.No	Register No	Name of the Student	
1.	731617104001	ABINAYA S	
2.	731617104002	AGILAN R	
3.	731617104004	ARUN KUMAR N	
4.	731617104005	BABUR	
5.	731617104006	BOOPALAN V	
6.	731617104007	CHOWMIYA S B	
7,	731617104008	DEEPAK KUMAR J	
8.	731617104009	DERIL CHARLESS K	
9.	731617104010	DHARSHINI P	
10.	731617104012	DINESHKUMAR K	
11.	731617104013	ELANGO M	
12,	731617104014	GAYATHRI M	
13.	731617104015	GAYATHRI M	
14.	731617104016	GOWTHAM G	
15.	731617104017	GUNA M	
16.	731617104018	HARIHARAN S	
17.	731617104020	HARISH P	
18.	731617104021	KAILASH K	
19.	731617104022	KARTHIKEYAN S	
20.	731617104023	KESAVAN S	
21.	731617104024	KISHOR P	
22.	731617104025	KOTEESHWARAN PN	
23.	731617104026	KRISHNAMOORTHY S	
24.	731617104027	MANORANJITH M K. S. ENGINEER	

PRINCIPAL, R. INSTITUTE FOR ING AND TECHNOLOGY,

K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

S.No	Register No	Name of the Student		
25.	731617104028	MARIMUTHU R		
26.	731617104029	MENAGA T		
27.	731617104031	MOHANAPREYA N		
28,	731617104034	POOJA M		
29.	731617104035	POOJA SHREE K		
30.	731617104036	POOVARASAN S		
31.	731617104037	PRAKASH V		
32.	731617104038	PRASANTH N		
33.	731617104039	PRASANTH T		
34.	731617104040	PURUSOTHAMAN R		
35.	731617104042	SANGEETHA M		
36.	731617104043	SANTHOSHKUMAR A		
37.	731617104044	SATHEESHKUMAR THANGAVEL		
38.	731617104045	SHARMILA A		
39.	731617104046	SNEHA P		
40.	731617104047	SOUNDAR P		
41.	731617104048	SURYA K		
42.	731617104050	VAISHNAVI V		
43.	731617104051	VALENTEENA COLLINS J P		
44.	731617104052	VEERALAKSHMI S		
45.	731617104053	VIGNESH M		
46.	731617104054	VIGNESH S		
47.	731617104055	VIJAY S		
48.	731617104057	YOKESH E		
49.	731617104058	YUVASHREE R		
50.	731617104701	MADHAN KUMAR		
51.	731617104702	DEEPAK J		

HOD/CSE [Dr.B.Kalaavathi]

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637 215 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2019 -2020

IV B.E(CSE)

BATCH:2016-2020

List of Students

The Participants list to attend the Aptitude Training on 10.03.2020 & 11.03.2020.

S.No	Register No	Name of the Student
1.	731616104001	AJITH KUMAR,P
2.	731616104002	AKILAN,Y
3.	731616104003	ANISHA.N
4.	731616104004	ARUN.R
5.	731616104005	BARATH.K
6.	731616104007	DEVADHARSHINI.S.S.
7.	731616104008	DEVI GAYATHRI.S
8.	731616104009	DHARANI.K
9.	731616104010	GOWRI.S
10.	731616104011	GOWTHAMAKUMARAN.P
11.	731616104012	HARINI,R
12.	731616104013	ILAKIYA.S
13.	731616104014	INDHU.R
14.	731616104015	INDIRA PRIYADHARSHINI,P
15.	731616104016	JAYAVARSHINI.G
16.	731616104017	JEEVITHA.R
17.	731616104018	KAMALESH.M
18.	731616104019	LAXMANCIBI.S
19.	731616104020	MANIKANDAN.K
20.	731616104021	MANJULA.R

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOG K. S. R. KALVI NAGAR, TIRUCHENGODE - 537 215, NAMAKKAL DI, TAMIL NADU.

S.No	Register No	Name of the Student
21.	731616104022	MEGASURIYAN.E
22.	731616104023	MOHAMMEDSAMIR.A
23.	731616104024	NATHISH KUMAR.A
24.	731616104026	PAVITHIRAN.S
25,	731616104027	PRAVEENKUMAR.M
26.	731616104028	PREMNATH.R
27.	731616104030	PRIYANKA.V
28.	731616104031	PUGAZHIVELAN.P
29.	731616104033	RAJARAJAN.A
30.	731616104034	SELVAMALINIJ
31.	731616104035	SHILPA.B
32.	731616104036	SOUNDHARYA.A
33,	731616104037	SRUTHLS
34.	731616104038	STELINBERCIA.S
35.	731616104039	SUBHASREE.S
36.	731616104040	SWETHA.B
37.	731616104041	SWETHA,C
38.	731616104042	VASU MITHA,R.S
39.	731616104043	VELU PRABHA.S
40.	731616104044	VENKATESH.M
41.	731616104045	VENMATHI.S
42.	731616104046	VIGNESH.G
43.	731616104047	VISVESWARAN.B
44.	.731616104048	YUVAPRIYANKA.V
	The state of the s	

Class advisor

[Mr.V.Prakasham]

Coordinator [Mr.M.Jaganathan]

[Dr.B.Kalaavathi]

PRINCIPAL,

K. S. R. INSTITUTE FOR

INCINEERING AND TECHNOLOGY.

K. S. R. KALVI MAGAR.

TIRUCHENGODE - 637 215,

NAMAKKAL DI: TAMIE MABBI

Page 595 of 923

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode – 637 215, Tamil Nadu

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR :2019-2020

BATCH: 2017-2021 & 2016-2020

"Aptitude Training"

Date: 10.03.2020 & 11.03.2020

Session Details

S.No	Date	Day	Session 1 9:30 to 11AM	Session 2 11:30AM to 1PM	Session 3 2PM to 3:30PM	Resource Person
1	10.03.20	Tuesday	Quantitative Aptitude 1. Missing Numbers 2. Profit & Loss 3. Time & Speed 4. Probability	Quantitative Aptitude 1. permutation and combination 2. time and work 3. time and distance 4. Simple and compound Interest	Quantitative Aptitude 1. Train Problem 2. Percentage 3. Ratio & Proportion 4. pipes & Cistems 5. Simplification.	Mrs.R.Kavitha, AP/Maths, KSRIET
2	11.03.20	wednesd ay	Verbal 1.Synonyms 2.Antonyms 3.Error Spotting 4.Sentence Arrangement	Verbal 1. Fill the blanks 2. Replacing the Phrase 3. Comprehension	Logical Reasoning 1. Assumptions 2. Course of Action 3. Seating Arrangement 4. Encoding & Decoding 5. Analogy 6. Blood Relation	Mrs.R.Kavitha, AP/Maths, KSRIET

Coordinator
[Mr.M.Jaganathan]

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI HAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NADU.

HOD/CSE [Dr.B.Kalaavathi]

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637 215

Affiliated to Anna University

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2019 -2020

III B.E(CSE)

BATCH:2017-2021

"Aptitude Training"

Handled By: Mrs.R.Kavitha, AP/Maths, KSRIET

Student Attendance

S.No	Register No	No. 10 C		10.0	3.20	11	.03.20
		Name of the Student	1	FN	AN		A CONTRACTOR OF THE PARTY OF TH
1.	731617104001	ABINAYA S	-			-	1
2.	731617104002	AGILAN R	- 6	16	1	11	11
3.	731617104004	ARUN KUMAR N	- 13	1	1	1)	1
4.	731617104005	BABU R	-	1	1	1	1
5.	731617104006	BOOPALAN V	- 1	1	1	1	1
6.	731617104007	CHOWMIYA S B	- 1	1	7	1	1
7.	731617104008	DEEPAK KUMAR J	- 1		1	1	17
8.	731617104009	DERIL CHARLESS K	-17	-	06	1	1
	731617104010	DHARSHINI P	- 1		1	1	1
10	731617104012	DINESHKUMAR K	á	6	1	ab	1
	731617104013	ELANGO M	-17	-	1	1	1
12	731617104014	GAYATHRI M	1		1	1	1
13	731617104015	GAYATHRI M	17	1	1	1	1
	731617104016	GOWTHAM G	17	1	1	1	ab
15	731617104017	GUNA M	-17	-16	ab	1	1
16	731617104018	HARIHARAN S	1	1	1	1	1
17 7	731617104020	HARISH P	1		1	1	1
	31617104021	KAILASH K	17	1	1	1	1
	31617104022	KARTHIKEYANS	17		1	1	1
	31617104023	KESAVAN S	1	+	1	1	1
	31617104024	KISHOR P	1	1		1	1
	31617104025	KOTEESHWARAN P N	1	0	6	1	1
23 7	31617104026	KRISHNAMOORTHY S	ab	1	1	1	1
24 7:	31617104027	MANORANJITH M	ab	17		1	V
25 73	31617104028	MARIMUTHU R	1	10	b	1	1
26 73	31617104029	MENAGA T	+	1	1	16	1
-	31617104031	MOHANAPREYA N		1		1	1
28 73	1617104034	POOJA M	1	1	1		1
	1617104035	POOJA SHREE K	1	1	. 3		1
	C COLOR DE C	POOVARASAN S	1	1	10	16	1
-		PRAKASH V	1	1			1
		I ICHAISH V	1	1		1	ab

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI MAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

C NI		Desire No. No. No. 1 Add St. 1		3.20	11.0	3.20
S.No	Register No	Name of the Student	FN	AN	FN	AN
31	731617104038	PRASANTH N	1	1	ab	1
32	731617104039	PRASANTH T	1	1	1	N
33	731617104040	PURUSOTHAMAN R	1	1	1	1
34	731617104042	SANGEETHA M	ab	1	1	N
35	731617104043	SANTHOSHKUMAR A	1	1	1	N
36	731617104044	SATHEESHKUMAR	1	1	1	1
37	731617104045	SHARMILA A	1	1	1	1
38	731617104046	SNEHA P	1	oh	1	1
39	731617104047	SOUNDAR P	1	1	1.	1
40	731617104048	SURYA K	1	1	1	1
41	731617104050	VAISHNAVI V	1	1	1	1
42	731617104051	VALENTEENA COLLINS J P	1	1	1	1
43	731617104052	VEERALAKSHMI S	1	1	1	1
44	731617104053	VIGNESH M	1	1	1	1
45	731617104054	VIGNESH S	1	1	1	1
46	731617104055	VIJAY S	1	1	1	1
47	731617104057	YOKESH E	1	1	1	ab
48	731617104058	YUVASHREE R	1	1	1	1
49	731617104701	MADHAN KUMAR	1	1	1	1
50	731617104702	DEEPAK J	1	ab	1	1

Class advisor [Mrs.R.Sathiyapriya]

Coordinator
[Mr.M.Jaganathan]

K. S. R. BISTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

HOD/CSE [Dr.B.Kalaavathi]

Page 598 of 923

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637 215 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2019 -2020

IV B.E(CSE)

BATCH:2016-2020

"Aptitude Training"

Handled By: Mrs.R.Kavitha, AP/Maths, KSRIET

Student Attendance

S.No	Register No Name of the Student		10.03.20		11.03.20		
2.582			FN	AN	FN	AN	
1.	731616104001	AJITH KUMAR.P	1	1	1	ab	
2.	731616104002	AKILAN.Y	ab	1	1	1	
3.	731616104003	ANISHA.N	1	ab	1	1	
4.	731616104004	ARUN.R	1	1	1	1	
5.	731616104005	BARATH.K	alo	1	1	1	
6.	731616104007	DEVADHARSHINI.S.S.	1	1	1	1	
7.	731616104008	DEVI GAYATHRI.S	1	1	1	1	
8.	731616104009	DHARANI.K	ab	11	alo	1	
9,	731616104010	GOWRLS	1	1	1	1	
10	731616104011	GOWTHAMAKUMAR	1	1	1	06	
11	731616104012	HARINI.R	1	7	1	1	
12	731616104013	ILAKIYA.S	1	1	ab	1	
13	731616104014	INDHU.R	1	1	1	1	
14	731616104015	INDIRA	ab	1	1	1	
15	731616104016	JAYAVARSHINI.G	1	1	1	1	
16	731616104017	JEEVITHA.R	1	1	1	1	
17	731616104018	KAMALESH.M	1	1	1	1	
18	731616104019	LAXMANCIBLS	1	1	1	1	
19	731616104020	MANIKANDAN.K	1	1	1	1	
20	731616104021	MANJULA.R	1	1	- 1	1	
21	731616104022	MEGASURIYAN.E	i	1	1	1	
22	731616104023	MOHAMMEDSAMIR.A	E	de	1	1	
23	731616104024	NATHISH KUMAR A	1	1	1	1	
24	731616104026	PAVITHIRAN.S	1	1	1	1	
25	731616104027	PRAVEENKUMAR.M	1	1	1	1	
26	731616104028	PREMNATH.R	1	1	1	1	
27	731616104030	PRIYANKA,V	1	1	ab	1	
28	731616104031	PUGAZHIVELAN.P	1	oilo	1	1	

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMARKAL DI, TAMIL NADU.

	55176 . FEW		10.03.20		11.03.20	
S.No	Register No	Name of the Student	FN	AN	FN	AN
29	731616104033	RAJARAJAN.A	1	1	ab	1
30	731616104034	SELVAMALINI.J	1	1	1	1
31	731616104035	SHILPA.B	1	0,6	1	ab
32	731616104036	SOUNDHARYA.A	1	1	1	1
33	731616104037	SRUTHLS	1	1	1	1
34	731616104038	STELINBERCIA.S	1	1	1	1
35	731616104039	SUBHASREE.S	1	1	1	ab
36	731616104040	SWETHA.B	1	1	1	1
37	731616104041	SWETHA.C	1	1	1	1
38	731616104042	VASU MITHA.R.S	1	ab	1	1
39	731616104043	VELU PRABHA.S	1	1	1	ab
40	731616104044	VENKATESH.M	1	1	1	1
41	731616104045	VENMATHI.S	1	1	1	1
42	731616104046	VIGNESH.G	1	1	1	1
43	731616104047	VISVESWARAN.B	1	1	1	1
44	731616104048	YUVAPRIYANKA.V	1	1	ab	1

Class advisor 4/0 [Mr.V.Prakasham] Coordinator

[Mr.M.Jaganathan]

HOD/CSE

[Dr.B.Kalaavathi]

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Affiliated to Anna University TIRUCHENGODE - 637 215 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-20

"Aptitude Training"

SUMMARY

Date: 10.03.2020 & 11.03.2020

[Dr.B.Kalaavathi]

Name of the course	Aptitude Training
Course Contents	> Enclosed
Course Outcomes	 Able to understand the basic concepts of Quantitative Ability Able to solve campus placements aptitude papers covering Quantitative Ability, Logical Reasoning and Verbal Ability etc. Able to clear competitive exams like CAT, CMAT, GATE, GRE, GATE, UPSC, GPSC etc.
Course Convener	Dr.B.Kalaavathi
Course Coordinators	Mr.M.Jaganathan
Resource Persons	Mrs.R.Kavitha, AP/Maths, KSRIET
Duration & Date	2 days & 10.03.2020 & 11.03.2020
No. of Participants	95

[Mr.M.Jaganathan]

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 837 215, NAMARKAL DI, TAMIL NADU.

Page 601 of 923



KS R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal - 637215

Department of Computer Science and Engineering

Academic Year: 2019-2020

"Aptitude Training"

Batch: 2016-2020

Date: 10.03.2020 & 11.03.2020

FEEDBACK FORM

Tick the Appropriate Columns

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?				
How would you rate your trainer's delivery skills?				
How would you rate your overall learning experience?		_		
How would you rate the overall Programme delivery?			_	
How would you rate the overall Programme content?				

Participant Name: VENMATHIS

Suggestions for Improvement: Complicated problems need to workout

K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALIN HAGAR, TIRUCHENGODE - 637 215, NAMAKICAL DI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal - 637215

Department of Computer Science and Engineering

Academic Year: 2019-2020

"Aptitude Training"

Batch: 2016-2020

Date: 10.03.2020 & 11.03.2020

FEEDBACK FORM

Tick the Appropriate Columns

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	1			
How would you rate your trainer's delivery skills?	1			n
How would you rate your overall learning experience?		1		
How would you rate the overall Programme delivery?			1	
How would you rate the overall Programme content?		1		

Participant Name: ARUN-R.

Suggestions for Improvement : Need

more shortcut tricks.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR. TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal - 637215

Department of Computer Science and Engineering

Academic Year: 2019-2020

"Aptitude Training"

Batch: 2017-2021

Date: 10.03.2020 & 11.03.2020

FEEDBACK FORM

Tick the Appropriate Columns

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?		V		
How would you rate your trainer's delivery skills?			1	
How would you rate your overall learning experience?				
How would you rate the overall Programme delivery?		1		
How would you rate the overall Programme content?				1

Participant Name :

K. Kailash

Suggestions for Improvement:

TIPHCHENGODE - 837 215, NAME NADU.

Signature of the Participant



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode, Namakkal - 637215

Department of Computer Science and Engineering

Academic Year: 2019-2020

"Aptitude Training"

Batch: 2017-2021

Date: 10.03.2020 & 11.03.2020

FEEDBACK FORM

Tick the Appropriate Columns

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?		1		
How would you rate your trainer's delivery skills?			~	
How would you rate your overall learning experience?			~	
How would you rate the overall Programme delivery?		~		
How would you rate the overall Programme content?			1	

Suggestions for Improvement:

Signature of the Participant

PRINCIPAL K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALW MAGAR, TIRUCHENCODE - 837 215,

NAMAKKAL DI, TARIL NADU.



Tiruchengode, Namakkal—637215 (Affiliated to Anna University, Chennai)

Department of Computer Science and Engineering

Academic Year: 2019-2020

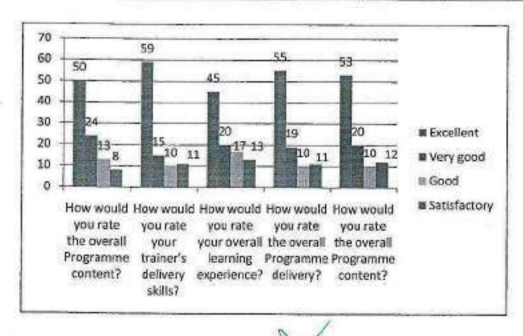
"Aptitude Training"

BATCH: 2017-2021 & 2016-2020

Date: 10.03.2020 & 11.03.2020

CONSOLIDATED FEEDBACK REPORT

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate the overall Programme content?	50	24	13	8
How would you rate your trainer's delivery skills?	59	15	10	11
How would you rate your overall learning experience?	45	20	17	13
How would you rate the overall Programme delivery?	55	19	10	11
How would you rate the overall Programme content?	53	20	10	12



M. Harry 20 Coordinator [Mr.M.Jaganathan]

PRINCIPAL,

K. S. R. INSTITUTE FOR HOD/CSE

ENGINEERING AND TECHNOLOGY, [Dr.B.Kalaavathi]

K. S. R. KALVI NAGAR.

TIRUCHENGODE - 637 215, NAMAKKAL DI, TAESE NADU.



DEPARTMENT OF MECHANICAL ENGINEERING

G KSHIET ALUMNU ASSOCIATION

sumer college of the

ALUMNI ASSOCIATION

Organizes

Alumni seminar Series

on

"OPPORTUNITIES FOR MECHANICAL ENGINEERS IN IT INDUSTRIES"

Date: 14.03.2020 Time: 10:00 AM

Venue: Mechanical Seminar Hall.

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGOUE . 637 215,
NAMARKAL DI, YAMIL NAGU.



TIRUCHENGODE- 637 215.

Department of Mechanical Engineering



Date: 13-03-2020

Alumni - Circular

REF: KSRIET/MECH/ALUMNI/2019 -2020/07

It is to inform that our department Alumni Association has planned to conduct Alumni Seminar Series on 14.03.2020 at 10.00 am at mechanical seminar hall. In connection to this, Second, Third & Final year Mechanical Engineering students are asked to take part in the programme.

Dept. Alumni Coordinator

ENGINEZIONE FOR ENGINEZIONE AND TECHNOLOGY, IN A D. STATE OF THE CHARLES AND THE PROPERTY OF T

ES (2)-() KSRIET

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING





"OPPORTUNITIES FOR MECHANICAL ENGINEERS IN IT INDUSTRIES"

AGENDA

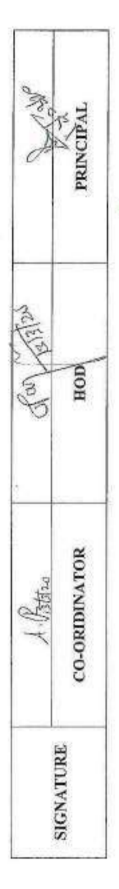
DATE: 14.03.2020

PARTICULARS
Mr.R.Deepak IV Year /A Section
Mr.T.Yogesh IV Year /B Section
Dr.M.Venkatesan Principal
Dr.P.Murugesan Prof & Head/Mech
Mr.Mohammed Sirajudeen KSA B.E. Senior Project Engineer Wipro Technologies Chennai.
th All Participants
Mr.A.Premkumar Asst. Professor/ Mech

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVA NAGAR,
TIRUCHER CORP. 837 215,
NAMANYAL DE LAMBO MAJO.

<u>-</u>	\$100 k	KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY	HNOLOGY
KSRIET		DEPARTMENT OF MECHANICAL ENGINEERING	ERING
ALU MINI		ALUMNI SEMINAR SERIES	
DATE: 14.03.2020		VENUE: MECHANICAL SEMINAR HALL Time: 10.00 am	
ALUMNI SEMINAR SERIES	NO.07	NO.07 TOPIC: OPPORTUNITIES FOR MECHANICAL ENGINEERS IN IT INDUSTRIES	IN IT INDUSTRIES
		Mr.MOHAMMED SIRAJUDEEN KSA B.E.,	
		Senior Project Engineer	
		Wipro Technologies	
		Chennai	





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI ASSOCIATION

ALUMNI SEMINAR SERIES STUDENTS ATTENDANCE



ACADEMIC YEAR 2019-20

YEAR: II,III & IV

TOPIC: OPPORTUNITIES FOR MECHANICAL ENGINEERS IN IT INDUSTRIES

DATE: 14.03.2020

S.NO	REG.NO	NAME	SIGNATURE
1	731618114001	ARIHARAN M	Arihanne
2	731618114006	CHANDRU K	Jr. Camb
3	731618114007	DHANASEKAR D	Day -
4	731618114010	GOPINATH S	SGRIMA
5	731618114012	JAYAPRAKASH S	Sz
6	731618114014	KAVIN S	Laveir.
7	731618114016	KAVIRAJ G	G Carying
8	731618114020	MANIVASAGAM M	M. Manucqu
9	731618114026	SAMRAT G	Umalas.
10	731618114029	SRIDHARP	Svillen .
11	731618114031	SUDARSHAN R	SRISTEL.
12	731618114033	VIGNESH G	Gettingel .
13	731618114304	VIMALKUMAR V	V-Viadu
14	731617114001	AADHI VISHWANATH M	Vinel Pronce
15	7316171,14003	ARAVIND S R	RADIL .
16	731617114010	BALAJI S	Speliete
17	731617114011	BHAGAVATHI PERUMAL G	Balan
18	731617114015	BUVANESVARAN S	SPI
19	731617114018	CHANDRU S	S. Chanban .
20	731617114022	DINESHKUMAR D	CHOS
21	731617114027	GOKULNATH K	Koul.
22	731617114029	GOKULRAJ B	Conultai
23	731617114031	GOWTHAM KUMAR T	OW.
24	731617114035	HARIPRASATH P	P. hniBy
25	731617114038	JAGATHESHWARAN N	Hours
26	731617114041	KARTHIK A S	S. bull
27	731617114044	KARUPPAIAHK	Khurus.
28	731617114048	KAVINKUMAR C	kude
29	731617114051	KIRUBAKARAN K K.S. R. INSTITU	HE PROPERTY AND A PROPERTY

ENGINEERING AND TECH K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, YAMIL NADU.

S.NO	REG.NO	NAME	SIGNATURE
30	731617114053	MADESH K	1 meto.
31	731617114054	MANIKANDAN R	P. prailembre
32	731617114058	MOHANARAJ C	C.Nolus
33	731617114060	MUNEESWARAN D	Numeer.
34	731617114061	NANDHAKUMAR G	a. Northber
35	731617114062	NARESH M	Moont.
36	731617114063	NAVEEN M	Mayor .
37	731617114064	NAVEEN V	1 horser.
38	731617114065	NIKHIL S	8. Niltal
39	731617114066	NITHISH M	AA-NISTURE
40	731617114067	PAVITHRAN G	Askal.
41	731617114069	PRADEEP N	N. Problemo.
42	731617114070	PRADHAP R	D Mala
43	731617114071	PRAGATHEESWAR E	1 Deade
44	731617114072	PRASATH R	Brow O
45	731617114073	PRATHIYUMANAN M	K. for though
46	731617114074	PRAVEEN H	Drown.
47	731617114076	PRAVEEN KUMAR S	SAG.
48	731617114077	PREMRAJ S	1 gorge
49	731617114078	RAHUL V	- value
50	731617114079	RAMKUMAR B	Shu &
51	731617114081	SABARINATHAN S	Parsons 0
52	731617114082	SAKTHIVEL P	(1) Gulfred
53	731617114083	SANTHOSHKUMAR G	G. 800
54	731617114085	SARATH KUMAR M	M Series Do
55	731617114086	SARAVANAA M	19 Saret
56	731617114088	SASIKARAN S	8 Samuel
57	731617114091	SRIDHAR C	C-15824
58	731617114093	SURENDHAR P	SPIPHE.
59	731617114094	SURESHKUMAR A	1 Stylin
60	731617114096	SURYAMOORTHI R	de promp
61	731617114103	VIGNESHWARAN S	4/10
62	731617114107	YASWANTHKARTHIK S	S. Yamba
-4	731617114304	E.KANNAN	26 2
63	731617114305	V.MANIKANDAN	(N. M.)

S,NO	REG.NO	NAME	SIGNATURE
65	731616114003	ANNAMALAI K	An hondre
66	731616114004	ARSHATH S	S. Brushel.
67	731616114005	ASWINKUMAR S	S A Kunn Break
68	731616114007	BOOPATHI RAJA E	" E. Buran
69	731616114008	BOOPATHY K M	Mahile. r.
70	731616114009	CHANDRASEKAR K	chin-
71	731616114010	CHELLATHURAIT	Telub.
72	731616114011	DEEPAK R	nupal. P
73	731616114012	DHAYANIDHI M	N. Phamules
74	731616114013	DHEVENDRAN E	3. never
75	731616114020	GOWTHAM P	p(mgt)
76	731616114022	HARIHARAN M.	in Haisher
77	731616114024	HARI SHANKAR Post	Herstown
78	731616114027	JAYAMURUGAN K.S	S. Symund
79	731616114028	JBEVA K	There
80	731616114029	JEEVA M	M. Lacia.
81	731616114031	JOSHUA Y	, Y. Tahus 1
82	731616114033	KAROLE INFANTO D	Kaule 1.8
83	731616114035	KAVIN P	Kant De
84	731616114037	KEERTHIVASANS	C. Koons
85	731616114044	MADHANKUMAR L	2. modulement
86	731616114046	MANIKANDAN V	V. Wailand.
87	731616114051	MOHANRAJ B	D. Malufry
88	731616114052	NAMBIRAJ J	Van his. v.
89	731616114053	NANDHAGOBAL S	8 Nano Wigh
90	731616114054	NAVINKUMAR M	M Nainteres .
91	731616114056	PRABAKARAN S	1. Parpage
92	731616114063	RAGAVENDHAR S	or dulp
93	731616114072	SABARISH R	R. Calparin
94	731616114075	SANJAY KUMAR S	g. Suyulu
95	731616114079	SARANK	hecous.
96	731616114081	SATHISH G	a Carle
97	731616114088	UTHAYA KUMAR M	withou
98	731616114090	VASANTHA KUMAR P	D. Vagents.
99	-731616114091	VELMURUGANT ORNCIPAL.	561

K. S. R. INSTITUTE FOR.

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DL TAMIL NAOU.

S.NO	REG.NO	NAME	SIGNATURE
100	731616114096	VINOTHMANI M	M. Wintera.
101	731616114100	YOGESH T	THOUSE.
102	731616114311	SURENDHAR J	J. Swelper.

Dept. Alumni Coordinator

HoD Mech

ENGINEERING AND LECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

ACCURATE CONTRACTOR OF A CONTR



TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES



"OPPORTUNITIES FOR MECHANICAL ENGINEERS IN IT INDUSTRIES" FEEDBACK FORM

Reg. No of the Student: 731618114006 Name of the Student: Change K

Date: 14/3/2020

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?		~		
2.	How much interest about this session was for you?			1	
3.	What is your opinion about the speaker?	V			
4.	How much this session was useful from the knowledge and information point of view		V		
5.	Overall effectiveness of the Program		V		

Additional comments and suggestions for future

PRINCIPAL,

K. S. R. INSTITUTE FOR

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVING GAR.

TRUCHENGOSE 837 215,

TRUCHENGOSE 1837 215,

NAMARKAL DI, TAMIL HADU.

K. Garone SIGNATURE



TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES



"OPPORTUNITIES FOR MECHANICAL ENGINEERS IN IT INDUSTRIES" FEEDBACK FORM

Reg. No of the Student: 71/6/71/40/0 Name of the Student : S. Balagi

Date: 14.3.2020

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?		V		
2.	How much interest about this session was for you?	V			
3.	What is your opinion about the speaker?		V		
4.	How much this session was useful from the knowledge and information point of view	A STATE	V		
5.	Overall effectiveness of the Program	THE LA		V	

Additional comments and suggestions for future

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.



TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI SEMINAR SERIES



"OPPORTUNITIES FOR MECHANICAL ENGINEERS IN IT INDUSTRIES"
FEEDBACK FORM

Reg. No of the Student: 73/4/7 11 404/ Name of the Student: A-S-KARTH I

Date: 14.3. 2020

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How relevant was the content discussed by the speaker?	-			
2.	How much interest about this session was for you?	-			
3.	What is your opinion about the speaker?		1		
4.	How much this session was useful from the knowledge and information point of view			7	
5.	Overall effectiveness of the Program		/		MASS AND

Additional comments and suggestions for future

PRINCIPAL

K. S. R. IMSTITUTE FOR

K. S. R. KALVI NAGAR,

K. S. R. KALVI NAGAR,

TIRUCHENDODE - 837 215,

NAMAFORAL DI, TURIL NAGU,

SIGNATURE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING



ALUMNI ASSOCIATION

Organizes ALUMNI SEMINAR SERIES

On

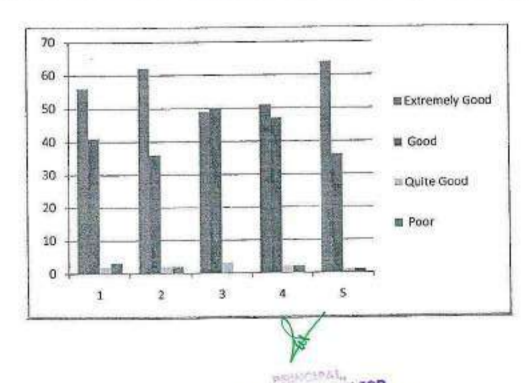
OPPORTUNITIES FOR MECHANICAL ENGINEERS IN IT INDUSTRIES

Academic Year: 2019-20

Year : II,III & IV

CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
How relevant was the content discussed by the speaker?	56	41	2	3
How much interest about this session was for you?	62	36	2	2
What is your opinion about the speaker?	49	50	3	0
How much this session was useful from the knowledge and information point of view	51	47	2	2
Overall effectiveness of the Program	64	36	I	1



Dept. Alumni Coordinator

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.

HoD/Mech



TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING

Name of Forum/	Cell/ CoE: Alum	ni Associatio	on			
Academic Year:	2019- 2020	Semester:	Even	Date &Time:	14.03.	2020 & 10.00AM
Name of the Programme:	Alumni Seminar Series	Title:	Oppor	tunities For Mecl	anical E	ngineers in IT Industries
Venue:	Mechanical Sen	ninar Hall		No. of Partici	10 Y 11 1 4 4 4 C. 11 1 C	102

Chief Guest Details

Name: Mr. Mohammed Sirajudeen KSA B.E.,

Designation: Senior Project Engineer

Name of the industry: Wipro Technologies, Chennai.



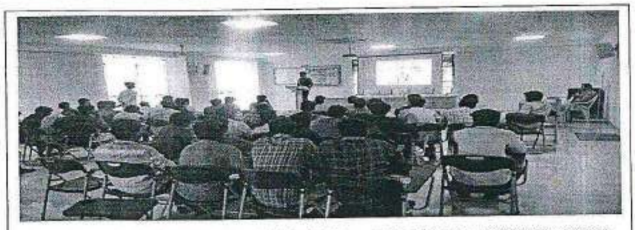


Fig. Mr. Mohammed Sirajudeet, "Opportunities For Mechanical Engineers in IT Industries" Date: 14,03,2020, Time:10.00AM

Brief about the Program:

The session starts with Prayer song by final year student R.Deepak. Then welcome Address by final year student T.Yogesh welcomes the all respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career.

Then the session starts with welcome our guest lecturers Mr. Mohammed Sirajudeen KSA B.E., Senior Project Engineer, Wipro Technologies, Chennai. Spoke about the experience he gained in the company and opportunities for mechanical engineers in IT industries. He asked us to be strong in the basics of the subject. The interation is all about the work nature he performing in the concern. Actually the session was interactive could gain some knowledge about the working environment of the concern, vote of thanks given by Assistant Professor Mr.A.Premkumar thank the management, principal, heads of our department and students.

Dept. Coordinator

HOD W. John

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENEOUS EST 215,
NAMAGRAL PR. TAMIL HADU.
Overall Coordinator

Affiliated to Anna University and Approved by AICTE, All UG departments are Accredited by NBA

K.S.R. Kalvi Nagar, Tirurhengede - 15, Namaldal District, Tamihadu, India.



Department Of

COMPUTER SCIENCE AND ENGINEERING



D.MOHAN

Probationary Officer - Canara bank

On

CAREER GUIDANCE

@1.00 PM

Date

27.04.2020

ALUMNI WEBINAR SERIES



V.NETHRAVATHI

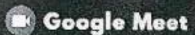
Senior Consultant Riversand Global Technologies

On

EMAIL WRITING

@4.00pm

Session On



"Link will be Provided before the Class storts

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215

SRIET

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

Alumni Webinar

Name of the	EMAIL WRITING	Date & Time	27.04.2020 & 04.00PM
Programme		Venue	Google Meet

Resource Person Details



Ms.V.NETHRAVATHI,

Senior Consultant, Riversand Global Technologies, Bangalore.

AGENDA

S. No.		Particulars
1	Prayer Song	College Choir
2	Welcome Address	Ms.R.SUSHMA , III Yr/CSE
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions
5	Principal Address	Dr.M.Venkatesan Principal
6.	HOD Address	Dr.B.Kalaavathi HOD/CSE
7	Introduction of the Chief Guest	Ms.G.G.SOUNDARYA III Yt/CSE
8	Chief Guest Address	Ms.V.NETHRAVATHI, Senior Consultant, Riversand Global Technologies, Bangalore.
9	Vote of Thanks	Ms.R.SUSHMA , III Yt/CSE

ENGINEERING AND HNOLOGY,
E.S. R. KALS. GAR.
TIRUCHENG DE CO7 215,
NAMARKAL DE TAMIL HABU.

Tiruchengode-637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

ACADEMIC YEAR : 2019-2020 Webinar on "EMAIL WRITING"

DATE: 27.04.2020

S.No	Register Number	Student Name	Attendance
1	731619104001	ABINANTHAN R	AB
2	731619104002	AMIRTHESWARI A	P
3	731619104003	ARAVINTH R	AB
4	731619104004	ARIHARAN P	P
5	731619104005	ARUL MURUGAN S	P
6	731619104006	ARUNPRAKASH C	P
7	731619104007	ASHWIN M	P
8	731619104008	BARATH P	P
9	731619104009	BHARATH KUMAR K	AB
10	731619104010	DEEPAN G	P
11	731619104011	DHARSHA K	P
12	731619104012	DHEVAK A	P
13	731619104013	GANESH M	P
14	731619104014	GAYATHRI K	AB
15	731619104015	GOBI B	P
16	731619104016	HARIKRISHNAA S	P
17	731619104017	HEMAMALINI G	P
18	731619104018	ILAKIYA V	AB
19	731619104019	INDHUJA V	P
20	731619104020	JEEVA M	P
21	731619104021	JEEVANANTHAM S	P
22	731619104022	JOTHEESWARAN S	P
23	731619104023	KAMALESH S	AB
24	731619104024	KEERTHIRAJAN M	P
25	731619104025	KRISHNAMOORTHY M	P
26	731619104026	LOGESHWARAN G	P
27	731619104027	MADHUMITHA M	AB
28	731619104028	MADHUMITHA S	P
29	731619104029	MANOJJ	P
30	731619104030	MANOJKUMAR M	AB
31	731619104031	MANORANJITH G	P
32	731619104032	MATHIVANAN R	P
33	731619104033	MIRUN KANNAN V	AB
34	731619104034	MOHAMMED RIZWAN M	P
35	731619104035	MOHANAPRASATH M	P
36	731619104036	MONIKASRI B	AB
37	731619104037	MOUNIKA SRI B	P
38	731619104038	NANDHINI R	AB

39	731619104039	NISHANTH R	P
40	731619104040	PAVITHRA K	P
41	731619104041	PRABHU M	AB
42	731619104042	PRANESH KUMAR N	P
43	731619104043	PRASANTH S	P
44	731619104044	PRATHAP D	P
45	731619104045	PREAM KUMAR K	AB
46	731619104046	PREETHI V	P
47	731619104047	PREMKUMARAN P	P
48	731619104048	RAKKESH S	AB
49	731619104049	RITHIKA P	P
50	731619104050	RUTHRESAN V	AB
51	731619104051	SAI SIVA SANJAY R	AB
52	731619104052	SANJAY M	P
53	731619104053	SANTHOSH M	AB
54	731619104054	SATHEESH NATRAYAN A	P
55	731619104055	SATHIYAPRABAVATHI S	P
56	731619104056	SHAHEEN M	P
57	731619104057	SHALENE V	AB
58	731619104058	SINTHANA G	AB
59	731619104060	SUBHASHINI P	AB
60	731619104061	THANGAMANI R	P
61	731619104062	YOGESH M	AB
62	731619104063	YUVARAJ A	P
63	731619104701	SUNMATHI N	P
		III- YEAR	
1	731618104001	AARTHI M	P
2	731618104003	BALAJIS	P
3	731618104004	BHUVANSHANKAR B	AB
4	731618104005	CHENNAKRISHNAN S	P
5	731618104006	DEVA PRASATH V	AB
6	731618104007	DHANUSHIYA V	P
7	731618104010	GOKULAKRISHNAN B	AB
8	731618104011	GOWSALYA G	P
9	731618104012	GOWSIKAN R	AB
10	731618104013	HARI BILGATES S	P
11	731618104014	HEMALATHA DEVI P	P
12	731618104015	ISHWARYA R	AB
13	731618104016	JAILLESH K	P
14	731618104017	JAYAC KEERTHTHANA S K	P
15	731618104019	JOTHIVEL D	AB
16	731618104020	KAMAL G	P
17	731618104021	KAVINM	AB
18	731618104022	KAVIYAS	P
19	731618104022	KAVIYA PRIYADHARSHINI M	AB
-	731618104023	KIRUTHIKA S K. 3. E. E. E.	E FOR ABY,
20	CONTRACTOR DOLLARS AND ADDRESS OF THE PARTY	MAHESH KUMAR KAS	LOAR, P
21 22	731618104027 731618104028	MUTHUSELVI A MINUTERE DE LA INC	6 7 235 p

23	731618104029	INAVEEN A	AB
24	731618104030	POOVENDIRAN G	P
25	731618104031	PRANESHKUMAR B	AB
26	731618104032	RAJKUMAR S	P
27	731618104033	RESHMA R	P
28	731618104035	SHARMILA R	AB
29	731618104036	SOUNDARYA C	P
30	731618104037	SOUNDARYA G G	P
31	731618104038	SRIJA M	AB
32	731618104039	SUBASH S	P
33	731618104040	SUDERSAN A	AB
34	731618104041	SURENDHIRAN S	P
35	731618104042	SUSHMA R	AB
36	731618104043	VENKATESH V	P
37	731618104044	VISHNU PRASAD A	P
38	731618104045	YOGECH K	P
39	731618104701	LOGESWARAN M	P
	N	IV - YEAR	
1	731617104001	ABINAYA S	P
2	731617104002	AGILAN R	AB
3	731617104004	ARUN KUMAR N	P
4	731617104005	BABU R	P
5	731617104006	BOOPALAN V	AB
6	731617104007	CHOWMIYA S B	P
7	731617104008	DEEPAK KUMAR J	P
8	731617104009	DERIL CHARLESS K	AB
9	731617104010	DHARSHINI P	P
10	731617104012	DINESHKUMAR K (25-02-2000) K	AB
11	731617104013	ELANGO M	P
12	731617104014	GAYATHIRI M (19-05-2000) M	P
13	731617104015	GAYATHIRI M (19-10-2000) M	P
14	731617104016	GOWTHAM G	AB
15	731617104017	GUNA M	P
16	731617104018	HARIHARAN S	P
17	731617104020	HARISH P	AB
18	731617104021	KAILASH K	P
19	731617104022	KARTHIKEYANS	P
20	731617104023	KESAVAN S	P
21	731617104024	KISHOR P	AB
22	731617104025	KOTEESHWARAN P N	P
23	731617104026	KRISHNAMOORTHY S	AB
24	731617104027	MANORANJITH M	P
25	731617104028	MARIMUTHUR	AB
26	731617104029	MENAGA T	P
27	731617104031	MOHANAPREYA N	P
28	731617104034	POOJA M	AB
29	731617104035	POOJA SHREE K	\P _
30	731617104036	POOVARASAN S	AB
31	731617104037	PRAKASH V	Bom Pinal

32	731617104038	PRASANTH N	P
33	731617104039	PRASANTH T	AB
34	731617104040	PURUSOTHAMAN R	P
35	731617104041	RAJA SARAVANAN N S	AB
36	731617104042	SANGEETHA M	P
37	731617104043	SANTHOSHKUMAR A	P
38	731617104044	SATHEESHKUMAR THANGAVEL	P
39	731617104045	SHARMILA A	P
40	731617104046	SNEHA P	AB
41	731617104047	SOUNDHAR P	P
42	731617104048	SURYA K	P
43	731617104050	VAISHNAVI V	P
44	731617104051	VALENTEENA COLLINS J P	AB
45	731617104052	VEERALAKSHMI S	P
46	731617104053	VIGNESH M	AB
47	731617104054	VIGNESH S	P
48	731617104055	VIJAY S	P
49	731617104057	YOKESH E	P
50	731617104058	YUVASHREE R	AB
51	731617104701	MADHAN KUMAR S	P
		TOTAL NO OF STUDENTS JOINED	105

Coordinator
[Mrs.R.SATHYAPRIYA]

HOD/CSE [Dr.B.KALAAAVATHI]

PRESCRAL FOR ENGREESES AND TECHNOLOGY, K. S. R. WALLES AND TECHNOLOGY, K. S. R. WALLES AND TO ARE MADE. WALLES AND THE STREET OF

V = 5 - 1 - 1 - 1 - 1

Webinar on Email Writing

27.04.2020

- ⇒ Required
- 1. Name *
- 2. Register no *
- 3. Year/Sem *
- 4. How would you rate this webinar? *

Mark only one oval.

- Satisfactory
- Good
- Very Good
- Excellent

PRESTRIAL.

K. S. P. PERSONE POR
ENGINEERING AND PERSONELOGY,

K. S. H. FLAV. HOAR.
TIRUTERING MELT - 017 815,
NAMARKAL DI, YAME MAGU.

The webinar content was Relevant and Comprehensive * Mark only one oval. Fair Good Very Good Excellent The Webinar handouts were clear and well-organized * Mark only one oval.) Fair Good Very Good Excellent 7. The weblnar was a good mix between listening and activities * Mark only one oval. Fair

PARTONNAL,

K. S. R. INNEL STE FOR

ENGINEERIZED THE FORM

K. S. R. ICALLY TAKEN,

THREECHERICUS, 307 215,

NAMARRUL DI, TAKEL HADU.

Good

Very Good

Excellent

8. The facilitators were Knowledgeable

Mark only one oval.

Fair

Good

Very Good

() Excellent

- 9. How could this webinar be improved?*
- 10. Any other comments or suggestions? *

This content is neither created nor endorsed by Google.

Google Forms

NAMANNUL IN, TAKEL NAOU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020

Webinar on "EMAIL WRITING"

CONSOLIDATED FEEDBACK FORM

Date: 27.04.2020

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate this workshop?	55	30	12	8
The workshop content was Relevant and Comprehensive	65	20	15	5
Workshop handouts were clear and well-organized	63	20	15	7
The workshop was a good mix between listening and activities	63	24	13	5 .
The facilitators were Knowledgeable	60	20	18	7



Coordinator
[Mrs.R.SATHYAPRIYA]

ENGRISHMENT FOR HOD/CSE

[Dr.B.KALAAVATHI]

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai) All UG programs are Accredited by NBA DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name of the program

Alumni Webinar Series

Prince Service				
		Date& Time	27.04,2020& 04.00 PM	
Title of the program	EMAIL WRITING	Venue	Google Meet	
		Number of Participants Attended	105	
Resource Person Details	Ms.V.NETHRAVATHI, Senior Consultant,	Photo of the R	esource Person	

Brief Reportof

the Program

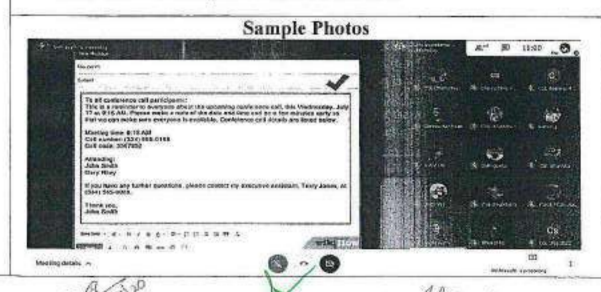
Riversand Global Technologies,

Bangalore.



Report of the Event

- Alumni Webinar was held on 27.04.2020. Initially in the address, Ms.V.NETHRAVATHI shared the following information.
- Today's students need to be prepared to communicate electronically with audiences throughout the world. Since email may be their first (and perhaps only) contact with someone, students must understand how the offort they put into their small will create a positive (or negative) impression.
- Despite English being the lingus franca of the scientific/business world, email writers need to be aware of culturally appropriate greetings and signatures,
- In addition, adopting the appropriate tone in email discourse is very important to the reception and successful interpretation of the intended message.
- The email writer is stressed as crucial to the accurate receipt of the writer's message; therefore, students learn the effect of tone and linguistic choices on different audiences.



NAMES NOT DESTRUCTION.

MOLOGY, HoD

SAR. 37 215,

Coordinator

M. B. B.

THUCKE

STOP

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai) All UG programs are Accredited by NBA DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR: 2019-2020

WEBINAR on "EMAIL WRITING"

SUMMARY

Date: 29.04.2020

Name of the course	WEBINAR on "EMAIL WRITING"
Program Outcomes & Program Specific Outcomes	PO5,PO7,PO9,PO10,PO12,PSO1,PSO2
Webinar Convener	Dr. B. KALAAVATHI, HOD/CSE
Resource Persons	Ms.V.NETHRAVATHI, Senior Consultant, Riversand Global Technologies, Bangalore.
Date & Time	27.04.2020 & 04.00 PM
Participants	II,III,IV CSE KSRIET STUDENTS
No. of Participants	105

Coordinator

[Mrs.R.SATHYAPRIYA]

HOD/CSE

[[Dr.B.KALAAVATHI]

YEOLOGY,

ENGIN

1



KSR INSTITUTE FOR ENGINEERING

Tiruchengode-637215

Approved by AICTE, NewDelhi & Affiliated to Anna University, Accredited by NIBA

Department of

COMPUTER SCIENCE & ENGINEERING

presents



Senior Associate Consultant VASANTHAKUMA Infosys pvt.Ltd.

ABDUL RAHMAN Senior Software Analyst HCL technologies

DATE :TUESDAY, APRIL 28TH

On Data scientists role in IT revolution. @10am

Types of job profile in IT Industries. @3pm

SESSION ON GOOGLE MEET

CONTACT : S.VIMALA,AP CSE WHATSAPP NO: 7539930862

Refer whatsup status for the Session Link before I hour of the Session



KSRINSTITUTEFORENGINEERINGAND TECHNOLOGY, TIRUCHENGODE-637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

AlumniWebinar

Name of the Programme	TYPES OF JOB PROFILE IN IT INDUSTRIES		Date&Time	28.04.2020& 03.00pm
		Venue	GoogleMeet	
Resource Person Details			K.VASANTHAKI enior Associate Co Infosys Pvt.Lt Bangalore.	nsultant, d.

AGENDA

S. No.	Particulars Particulars				
1	Prayer Song	CollegeChoir			
2	WelcomeAddress	Ms.R.SUSHMA, IIIYr/CSE			
3	PresidentialAddress	LionDr.K.S.Rangasamy FounderChairman KSREducational Institutions			
4	Felicitation	Thiru.R.Srinivasan ViceChairman KSREducational Institutions			
5	Principal Address	Dr.M.Venkatesan Principal			
6	HODAddress	Dr.B.Kalaavathi HOD/CSE			
7	IntroductionoftheChiefGuest	Ms.G.G.SOUNDARYA III Yr/CSE			
8	ChiefGuestAddress	K. VASANTHAKUMAR Senior Associate Consultant, Infosys Pvt.Ltd. Bangalore,			
9	VoteofThanks	Ms.R.SUSHMA,			

ENGINEERING AND THE HYDLOGY,
IC S. P. MAI VINCOLAL,
THRUCKEN AND MAINTENANCE. Page 633 of 923

Tiruchengode- 637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





All UG programs are Accredited by NBA

ACADEMIC YEAR: 2019-2020

Webinar on "TYPES OF JOB PROFILE IN IT INDUSTRIES"

DATE: 28.04.2020

S.No	Register Number	Student Name	ATTENDANCI
1	731619104001	ABINANTHAN R	P
2	731619104002	AMIRTHESWARI A	P
3	731619104003	ARAVINTH R	P
4	731619104004	ARIHARAN P	P
5	731619104005	ARUL MURUGAN S	AB
6	731619104006	ARUNPRAKASH C	AB
7	731619104007	ASHWIN M	P
8	731619104008	BARATH P	AB
9	731619104009	BHARATH KUMAR K	P
10	731619104010	DEEPAN G	AB
11	731619104011	DHARSHA K	P
12	731619104012	DHEVAK A	P
13	731619104013	GANESH M	AB
14	731619104014	GAYATHRI K	P
15	731619104015	GOBI B	P
16	731619104016	HARIKRISHNAA S	AB
17	731619104017	HEMAMALINI G	P
18	731619104018	ILAKIYA V	AB
19	731619104019	INDHUJA V	P
20	731619104020	JEEVA M	P
21	731619104021	JEEVANANTHAM S .	P
22	731619104022	JOTHEESWARAN S	AB
23	731619104023	KAMALESH S	P
24	731619104024	KEERTHIRAJAN M	AB
25	731619104025	KRISHNAMOORTHY M	AB
26	731619104026	LOGESHWARAN G	P
27	731619104027	MADHUMITHA M	P
28	731619104028	MADHUMITHA S	P
29	731619104029	MANOJ J	P
30	731619104030	MANOJKUMAR M	AB
31	731619104031	MANORANJITH G	P
32	731619104032	MATHIVANAN R	P
33	731619104033	MIRUN KANNAN V	P
34	731619104034	MOHAMMED RIZWAN M	AB
35	731619104035	MOHANAPRASATH M	P
36	731619104036	MONIKASRI B	P
37	731619104037	MOUNIKA SRI B	CONTRACTOR NO SAB

NGINEERING AND TOCKHOLO M. S. B. MALLON AND TOCKHOLO TURUSHING TO THE PARTY NAMED AND TOCKHOLO NAMED AND TOC

38	731619104038	NANDHINI R	P
39	731619104039	NISHANTH R	P
40	731619104040	PAVITHRA K	P
41	731619104041	PRABHU M	P
42	731619104042	PRANESH KUMAR N	AB
43	731619104043	PRASANTH S	P
44	731619104044	PRATHAP D	AB
45	731619104045	PREAM KUMAR K	P
46	731619104046	PREETHI V	P
47	731619104047	PREMKUMARAN P	P
48	731619104048	RAKKESH S	P
49	731619104049	RITHIKA P	P
50	731619104050	RUTHRESAN V	AB
51	731619104051	SAI SIVA SANJAY R	P
52	731619104052	SANJAY M	P
53	731619104053	SANTHOSH M	P
54	731619104054	SATHEESH NATRAYAN A	P
55	731619104055	SATHIYAPRABAVATHI S	P
56	731619104056	SHAHEEN M	AB
57	731619104057	SHALENE V	P
58	731619104058	SINTHANA G	P
59	731619104060	SUBHASHINI P	P
60	731619104061	THANGAMANI R	P
61	731619104062	YOGESH M	P
62	731619104063	YUVARAJ A	AB
		III YEAR	AD.
1	731618104001	AARTHI M	P
2	731618104003	BALAJI S	AB
3	731618104004	BHUVANSHANKAR B	P
4	731618104005	CHENNAKRISHNAN S	P
5	731618104006	DEVA PRASATH V	AB
6	731618104007	DHANUSHIYA V	P
7	731618104010	GOKULAKRISHNAN B	P
8	731618104011	GOWSALYA G	P
9	731618104012	GOWSIKAN R	AB
10	731618104013	HARI BILGATES S	P
11	731618104014	HEMALATHA DEVI P	P
12	731618104015	ISHWARYA R	P
13	731618104016	JAILLESH K	P
4	731618104017	JAYAC KEERTHTHANA S K	P
5	731618104019	JOTHIVEL D	P
6	731618104020	KAMAL G	AB
7	731618104021	KAVIN M	P
8	731618104022	KAVIYAS	P
9	731618104023	KAVIYA PRIYADHARSHINI M	AB
0.0	731618104025	KIRUTHIKA S	P
1	731618104027	THE PARTY OF THE P	F

PRINCIPAL.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215.

Page 635 of 923

22	731618104028	MUTHUSELVI A	P
23	731618104029	NAVEEN A	AB
24	731618104030	POOVENDIRAN G	P
25	731618104031	PRANESHKUMAR B	P
26	731618104032	RAJKUMAR S	AB
27	731618104033	RESHMA R	P
28	731618104035	SHARMILA R	p
29	731618104036	SOUNDARYA C	P
30	731618104037	SOUNDARYA G G	AB
31	731618104038	SRIJA M	P
32	731618104039	SUBASH S	P
33	731618104040	SUDERSAN A	P
34	731618104041	SURENDHIRAN S	P
35	731618104042	SUSHMA R	AB
36	731618104043	VENKATESH V	P
37	731618104044	VISHNU PRASAD A	P
38	731618104045	YOGECH K	AB
39	731618104701	LOGESWARAN M	P
		IV - YEAR	
1	731617104001	ABINAYA S	P
2	731617104002	AGILAN R	AB
3	731617104004	ARUN KUMAR N	P
4	731617104005	BABU R	P
5	731617104006	BOOPALAN V	P
6	731617104007	CHOWMIYA S B	AB
7	731617104008	DEEPAK KUMAR J	P
8	731617104009	DERIL CHARLESS K	P
9	731617104010	DHARSHINI P	AB
10	731617104012	DINESHKUMAR K (25-02-2000) K	P
11	731617104013	ELANGO M	P
12	731617104014	GAYATHIRI M (19-05-2000) M	P
13	731617104015	GAYATHIRI M (19-10-2000) M	AB
14	731617104016	GOWTHAM G	P
15	731617104017	GUNA M	P
16	731617104018	HARIHARAN S	AB
17	731617104020	HARISH P	P
18	731617104021	KAILASH K	P
19	731617104022	KARTHIKEYAN S	AB
20	731617104023	KESAVAN S	P
21	731617104024	KISHOR P	P
22	731617104025	KOTEESHWARAN P N	P
23	731617104026	KRISHNAMOORTHY S	P
24	731617104027	MANORANJITH M	P
25	731617104028	MARIMUTHU R	AB
26	731617104029	MENAGA T	P
27	731617104031	MOHANAPREYA N	PRINCIPAL
28	731617104034	POOJA M K. S	p 1831 P
29	731617104035	POOJA SHREE K ENGINEE	Pagas
30	731617104036	POOVARASAN S	TO 0.1 1

The same		and the same of th	
31	731617104037	PRAKASH V	P
32	731617104038	PRASANTHN	AB
33	731617104039	PRASANTHT	P
34	731617104040	PURUSOTHAMAN R	P
35	731617104041	RAJA SARAVANAN N S	AB
36	731617104042	SANGEETHA M	P
37	731617104043	SANTHOSHKUMAR A	P
38	731617104044	SATHEESHKUMAR THANGAVEL	- AB
39	731617104045	SHARMILA A	P
40	731617104046	SNEHA P	AB
41	731617104047	SOUNDHAR P	P
42	731617104048	SURYAK	P
43	731617104050	VAISHNAVI V	AB
44	731617104051	VALENTEENA COLLINS J P	P
45	731617104052	VEERALAKSHMI S	P
46	731617104053	VIGNESH M	P
47	731617104054	VIGNESH S	
48	731617104055	VIJAYS	AB
49	731617104057	YOKESH E	P
50	731617104058	YUVASHREE R	P
51	731617104701	MADHAN KUMAR S	AB
	A COLUMN TO THE REAL PROPERTY OF THE PARTY O		P
	1	OTAL NO OF STUDENTS JOINED	110

Coordinator

[Mrs.S.VIMALA]

HOD/CSE

Dr.B.KALAAVATHI]

PKINCIPAL,
K, S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. FI. KALVI NAGAR,
TIRUCHENGODE 637 215,
HAMAKRALD, TAME NADU.

TYPES OF JOB PROFILE IN IT INDUSTRIES

28.04.2020

- * Required
- I. Name *
- 2. Register no *
- 3. Year/ Sem *
- 4. How would you rate this webinar?*

Mark only one oval.

- Satisfactory Good
- Very Good
- Excellent

PROHODAL TOR

K. S. S. DATE TOR

ENGINEERING TO SELECT ATS,

TORUS AND TOR TORING TORING.

NAME OF THE PARTY OF THE PARTY.

5. The webinar content was Relevant and Comprehensive * Mark only one oval. Fair Good Very Good Excellent The Webinar handouts were clear and well-organized * Mark only one aval. Fair Good Very Good Excellent 7. The webinar was a good mix between listening and activities.* Mark only one oval. Fair Good Very Good Excellent

8. The facilitators were Knowledgeable

Mark only one oval.

-) Fair
- Good
- Very Good
- () Excellent
- 9. How could this webinar be improved? *
- 10. Any other comments or suggestions?*

This content is neither created nor endorsed by Google.

Google Forms



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai) All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020

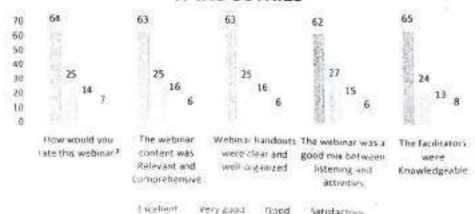
Webinar on "Types of job profile in IT industries"

CONSOLIDATED FEEDBACK FORM

Date:28.04.2020

Parameter	Excellent	Very good 25	Good 14	Satisfactory 7
How would you rate this webinar?	64			
The webinar content was Relevant and Comprehensive	63	25	16	6
Webinar handouts were clear and well-organized	63	25	16	6
The webinar was a good mix between listening and activities	62	27	15	6
The facilitators were Knowledgeable	65	24	13	8

WEBINAR ON "TYPES OF JOB PROFILE IN IT INDUSTRIES"



[Mrs.S.Vimala]

PRINCIPAL K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR,

Very good.

Good

Satisfactory

TIRUCHENGODE - 637 215. NAMAKKAL DE TAMIL HADU.

[Dr.B.Kalaavathi]

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE-637215 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Name of the Alumni Webinar Series program Date 28.04.2020 03.00PM Time Title of the TYPES OF JOB PROFILE IN IT INDUSTRIES GOOGLE program Venue MEET Number of Participants 103 Attended PhotooftheResourcePerson Resource Person Mr.K. VASANTHAKUMARcompleted B. E CSE in KSR Details Institute for Engineering and Technology. He joined as a Senior Associate Consultant in Infosys Pvt.Ltd., Bangalore. Reportofthe Event Alumni Webinar was held 28.04.2020. Chief Mr.K. Mr.K. guest VASANTHAKUMARaddressed the students and he shared the following points to the students. The IT industry is well known for its wide range of job titles which can make it hard for graduates interested in this sector to pin down exactly what people do. Software developers implement software solutions by building programs, applications and Brief Report of websites. the Program · Systems analysts examine existing IT systems and write requirement for new ones. They analyze how well software, hardware and the wider IT system fir the business needs of their employer or of a client. Business analysts are equally happy talking with technology people, business managers and end users. .Finally, students interacted and clarify their doubts from the chief guest. SamplePhotos ENGINEER TO DEOGY, HOD WELL

Coordinator



TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR: 2019-2020

WEBINAR on "TYPES OF JOB PROFILE IN IT INDUSTRIES" SUMMARY

	Date: 30.04.2020
Name of the course	WEBINAR on "TYPES OF JOB PROFILE IN IT INDUSTRIES"
Program Outcomes & Program Specific Outcomes	PO5, PO7, PO9, PO10, PO12, PSO1, PSO2
Webinar Convener	Dr. B. KALAAVATHI, HoD/CSE
	K. VASANTHAKUMAR
Resource Persons	Senior Associate Consultant,
	Infosys Pvt. Ltd.
	Bangalore,
Date & Time	28.04.2020 & 03.00 PM
Participants	II, III, IV CSE KSRIET STUDENTS
No. of Participants	110

Coordinator

HOD/CSE

PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 245,
NAMAKKALDI, TAMIL NADU.



SETINSTITUTE FOR ENGINEERING

Tiruchengode-637215

Approved by AICTE, NewDelhi & Affiliated to Anna University, Accredited by NBA

Department of

COMPUTER SCIENCE & ENGINEERING

presents



VASANTHAKUMAR Seniar Associate Consultant Infosys pvt.Ltd.

DATE :TUESDAY, APRIL 28TH

ABDUL RAHMAN

Senior Software Analyst HCL technologies

Types of job profile in IT Industries: @3pm

On Data scientists role in IT revolution. @10am

SESSION ON

GOOGLE MEET

CONTACT: S.VIMALA,AP CSE WHATSAPP NO: 7539930862

Refer whotsup status for the Session Link before Thour of the Session



KSRINSTITUTEFORENGINEERINGAND TECHNOLOGY,TIRUCHENGODE-637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes AlumniWebinar

Nameofthe Programme	Data Scientists role in IT Revolution		Date&Time	28.04.2020& 10.00 AM
			Venue	GoogleMeet
Resource Person Details			A ABDUL RAH Senior Software A HCL Technolo Mumbai.	analyst

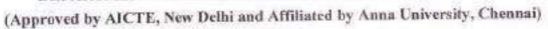
AGENDA

S. No.		Particulars
1:	Prayer Song	CollegeChoir
2	WelcomeAddress	Ms.R.SUSHMA, IIIYr/CSE
3	PresidentialAddress	LionDr.K.S.Rangasamy FounderChairman KSREducational Institutions
4	Felicitation	Thiru.R.Srinivasan ViceChairman KSREducational Institutions
5	PrincipalAddress	Dr.M. Venkatesan Principal
6	HODAddress	Dr.B.Kalaavathi HOD/CSE
7	IntroductionoftheChiefGuest	Ms.G.G.SOUNDARYA HI Yr/CSE
3	ChiefGuestAddress	A. ABDUL RAHMAN Senior Software Analyst HCL Technologies Mumbai.
)	VoteofThanks PROPERTY OF THE P	
	ENGINEERING A SECTION OF THE PERSON OF THE P	

HARMICKAL DE TAMIL NADO.

Tiruchengode-637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





All UG programs are Accredited by NBA ACADEMIC YEAR: 2019-2020

Webinar on "Data Scientists role in IT Revolution"

DATE: 28.04.2020

S.No	Register Number	Student Name	ATTENDANCI
1	731619104001	ABINANTHAN R	P
2	731619104002	AMIRTHESWARI A	P
3	731619104003	ARAVINTH R	P
4	731619104004	ARIHARAN P	P
5	731619104005	ARUL MURUGAN S	P
6	731619104006	ARUNPRAKASH C	AB
7	731619104007	ASHWIN M	P
8	731619104008	BARATH P	P
9	731619104009	BHARATH KUMAR K	P
10	731619104010	DEEPAN G	P
11	731619104011	DHARSHA K	P
12	731619104012	DHEVAK A	P
13	731619104013	GANESH M	P
14	731619104014	GAYATHRI K	P
15	731619104015	GOBI B	P
16	731619104016	HARIKRISHNAA S	AB
17	731619104017	HEMAMALINI G	P
18	731619104018	ILAKIYA V	P
19	731619104019	INDHUJA V	P
20	731619104020	JEEVA M	P
21	731619104021	JEEVANANTHAM S	P
22	731619104022	JOTHEESWARAN S	AB
23	731619104023	KAMALESH S	P
24	731619104024	KEERTHIRAJAN M	P
25	731619104025	KRISHNAMOORTHY M	AB
26	731619104026	LOGESHWARAN G	P
27	731619104027	MADHUMITHA M	P
28	731619104028	MADHUMITHA S	P
29	731619104029	MANOJ J	P
30	731619104030	MANOJKUMAR M	P
-31	731619104031	MANORANJITH G	P
32	731619104032	MATHIVANAN R	P
33	731619104033	MIRUN KANNAN V	P
34	731619104034	MOHAMMED RIZWAN M	AB
35	731619104035	MOHANAPRASATH M	_ P
36	731619104036	MONIKASRI B	P
37	731619104037	MOUNIKA SRI B PRIMO	IPAL AB

38	731619104038	NANDHINI R	P
40	731619104039	NISHANTH R	P
41	731619104040	PAVITHRA K	P
42	731619104041	PRABHU M	P
43	731619104042	PRANESH KUMAR N	P
44	731619104043	PRASANTH S	AB
45	731619104044	PRATHAP D	P
46	731619104045	PREAM KUMAR K	P
47	731619104046	PREETHI V	P
48	731619104047	PREMKUMARAN P	AB
49	731619104048	RAKKESH S	P
50	731619104049	RITHIKA P	AB
51	731619104050	RUTHRESAN V	P
52	731619104051	SAI SIVA SANJAY R	P
53	731619104052	SANJAY M	P
54	731619104053	SANTHOSH M	P
55	731619104054	SATHEESH NATRAYAN A	AB
-	731619104055	SATHIYAPRABAVATHI S	AB
56 57	731619104056	SHAHEEN M	P
-	731619104057	SHALENE V	P
58 59	731619104058	SINTHANA G	P
	731619104060	SUBHASHINI P	AB
60	731619104061	THANGAMANI R	AB
61	731619104062	YOGESH M	AB
62	731619104063	YUVARAJA	P
62	731619104701	1010 1510 100	P
4 1	TO A CARDA TARAN	III- YEAR	
1	731618104001	AARTHI M	P
2	731618104003	BALAJI S	P
3	731618104004	BHUVANSHANKAR B	AB
4	731618104005	CHENNAKRISHNAN S	P
5	731618104006	DEVA PRASATH V	AB
6	731618104007	The state of the s	AB
7	731618104010	GOKULAKRISHNAN B	P
8	731618104011	GOWSALYA G	AB
9	731618104012	GOWSIKAN R	P
10	731618104013	HARI BILGATES S	AB
11	731618104014	HEMALATHA DEVIP	P
12	731618104015	ISHWARYA R	P
13	731618104016 JAILLESH K		P
4	731618104017	JAYAC KEERTHTHANA S K	AB
5	731618104019	JOTHIVEL D	P
6	731618104020	KAMAL G	AB
7	731618104021 KAVIN M		P
8	731618104022 KAVIYA S		, P/
9	731618104023	KAVIYA PRIYADHARSHINI M	AB
0	731618104025	KIRUTHIKA S	Punk
21	731618104027	MAHESH KUMAR K S	K S. R. G. P. CO.TE

ENGINETIONS AND MICHORAL RADIO NAME AND ASSESSMENT OF THE PROPERTY OF THE PROP

2	731618104028	MUTHUSELVI A	P
	731618104029	NAVEEN A	AB
	731618104030	POOVENDIRAN G	P
5	731618104031	PRANESHKUMAR B	P
5	731618104032	RAJKUMAR S	AB
7	731618104033	RESHMA R	P
8	731618104035	SHARMILA R	P
9	731618104036	SOUNDARYA C	P
0	731618104037	SOUNDARYA G G	AB
1	731618104038	SRIJA M	P
2	731618104039	SUBASH S	P
3	731618104040	SUDERSAN A	P
4	731618104041	SURENDHIRAN S	P
5	731618104042	SUSHMA R	AB
6	731618104043	VENKATESH V	P
7	731618104044	VISHNU PRASAD A	P
8	731618104045	YOGECH K	AB
9	731618104701	LOGESWARAN M	P
2	751010101101	IV - YEAR	
I	731617104001	ABINAYA S	P
2	731617104001	AGILAN R	AB
3	731617104002	ARUN KUMAR N	P
4	731617104005	BABU R	P
5	731617104005	BOOPALAN V	P
9	731617104006		
7		CHOWMIYA S B	AB
	731617104008	DEEPAK KUMAR J	P
3	731617104009	DERIL CHARLESS K	P
-	731617104010	DHARSHINI P	AB
0.	731617104012	DINESHKUMAR K (25-02-2000) K	P
1	731617104013	ELANGO M	P
2	731617104014	GAYATHRI M (19-05-2000) M	P
3	731617104015	GAYATHIRI M (19-10-2000) M	AB
4	731617104016	GOWTHAM G	P
5	731617104017	GUNA M	P
6	731617104018	HARIHARAN S	AB
7	731617104020	HARISH P	P
8	731617104021	KAILASH K	P
9	731617104022	KARTHIKEYAN S	AB
0	731617104023	KESAVAN S	P
1	731617104024	KISHOR P	P
2	731617104025	KOTEESHWARAN P N	P
3	731617104026	KRISHNAMOORTHY S	P
4	731617104027	MANORANJITH M	P.
	731617104028	MARIMUTHU R	AB
	731617104029	MENAGA T	P
7	731617104031	MOHANAPREYA N	P
8	731617104034	POOJA M	Pip
9	731617104035		K. B. T. P
0	731617104036	POOVARASAN S	K S P

Page 648 of 923

731617104038 PRASANTH N 731617104039 PRASANTH T 731617104040 PURUSOTHAMAN R 731617104041 RAJA SARAVANAN N S 731617104042 SANGEETHA M 731617104043 SANTHOSHKUMAR A 731617104044 SATHEESHKUMAR THANGAVEL 731617104045 SHARMILA A 731617104046 SNEHA P 731617104047 SOUNDHAR P 731617104048 SURYA K 731617104050 VAISHNAVI V	AB P
731617104040 PURUSOTHAMAN R 731617104041 RAJA SARAVANAN N S 731617104042 SANGEETHA M 731617104043 SANTHOSHKUMAR A 8 731617104044 SATHEESHKUMAR THANGAVEL 9 731617104045 SHARMILA A 10 731617104046 SNEHA P 1731617104047 SOUNDHAR P 1731617104048 SURYA K 1731617104050 VAISHNAVI V	P
731617104041 RAJA SARAVANAN N S 731617104042 SANGEETHA M 731617104043 SANTHOSHKUMAR A 8 731617104044 SATHEESHKUMAR THANGAVEL 9 731617104045 SHARMILA A 9 731617104046 SNEHA P 1 731617104047 SOUNDHAR P 2 731617104048 SURYA K 1 731617104050 VAISHNAVI V	
731617104042 SANGEETHA M 731617104043 SANTHOSHKUMAR A 8 731617104044 SATHEESHKUMAR THANGAVEL 9 731617104045 SHARMILA A 10 731617104046 SNEHA P 1731617104047 SOUNDHAR P 1731617104048 SURYA K 1731617104050 VAISHNAVI V	P
7 731617104043 SANTHOSHKUMAR A 8 731617104044 SATHEESHKUMAR THANGAVEL 9 731617104045 SHARMILA A 9 731617104046 SNEHA P 9 731617104047 SOUNDHAR P 12 731617104048 SURYA K 13 731617104050 VAISHNAVI V	AB
731617104044 SATHEESHKUMAR THANGAVEL 731617104045 SHARMILA A 731617104046 SNEHA P 731617104047 SOUNDHAR P 731617104048 SURYA K 731617104050 VAISHNAVI V	P
731617104045 SHARMILA A 731617104046 SNEHA P 731617104047 SOUNDHAR P 731617104048 SURYA K 731617104050 VAISHNAVI V	P
731617104046 SNEHA P 731617104047 SOUNDHAR P 731617104048 SURYA K 731617104050 VAISHNAVI V	AB
731617104047 SOUNDHAR P 2 731617104048 SURYA K 3 731617104050 VAISHNAVI V	P
731617104048 SURYAK 731617104050 VAISHNAVIV	AB
731617104050 VAISHNAVI V	P
	P
	AB
731617104051 VALENTEENA COLLINS J P	P
731617104052 VEERALAKSHMI S	P
731617104053 VIONESH M	P
731617104054 VIGNESH S	AB
731617104055 VIJAY S	P
731617104057 YOKESH E	P
731617104058 YUVASHREE R	AB
731617104701 MADHAN KUMAR S	P
TOTAL NO OF STUDENTS JOINED	112

Coordinator

[Mrs.S.Vimala]

HOD/CSE

HOD/CSE

[Dr.B.Kalaavathi]

K. B. D. DENNEY B. S. A. S. TREUCH MODE BY A. S. NAMERICAL DI, DAME NAME.

DATA SCIENTISTS ROLE IN IT REVOLUTION

2	8.04.2020	
* Re	quired	
N	lame *	
R	egister no *	
Y	ear/ Sem *	
	ow would you rate this webinar? *	
(Satisfactory Good	
(Very Good Excellent	K & C. T. T. FOR
		THRUSHER DU TAME NACO.

5.	The webinar content was Relevant and Comprehensive *
	Mark only one oval.
	Fair
	Good
	Very Good
	Excellent
6.	The Webinar handouts were clear and well-organized *
	Mark only one oval,
	Fair
	Good
	Very Good
	Excellent
7.	The webinar was a good mix between listening and activities *
	Mark only one oval.
	Fair
	C Good
	Very Good
	Excellent

ENGINE

TOPOGRADA SPORT GET 413, RESIDENCE IN TARK NADU.

Mark only	one aval		
r. i.c. i.c.	3110 3701		
Fair			
Goo	d ·		
(Very	Good		
Exce	llent		
How could	this webinar be i	mproved? *	
		and the same	

This content is neither created nor endorsed by Google.

Google Forms





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai) All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

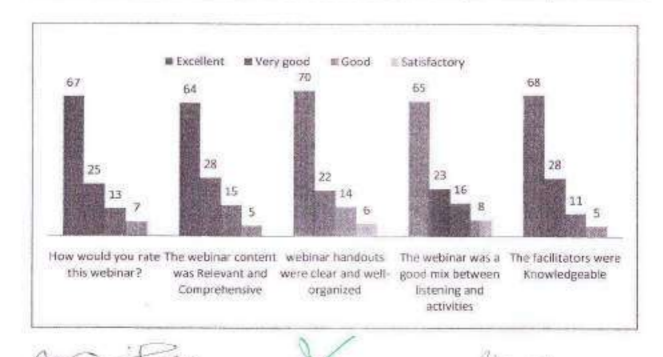
ACADEMIC YEAR 2019-2020

Webinar on "Data Scientists Role in IT Revolution"

CONSOLIDATED FEEDBACK FORM

Date:28.04.2020

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate this webinar?	67	25	13	7
The webinar content was Relevant and Comprehensive	65	28	15	5
webinar handouts were clear and well-organized	70	23	14	6
The webinar was a good mix between listening and activities	65	23	16	8
The facilitators were Knowledgeable	68	28	11	5



[Mrs.S.Vimala]

PRIME STALL K. S. R. DISTRICTE TOR ENGINEERS AND TESTOROLOGY, [Dr.B.Kalaavathi]

K. S. T. T. E. S. D. D. D. L. TIROCHE COME - \$37 245. KAMPHALIS, BASIL NADU.

KSRIET	K S R INSTITUTE FOR ENGINEERI TIRUCHENGODE DEPARTMENT OF COMPUTER SCIE	-637215	
Name of the program	AlumniWebinar S	ieries	
31 112-		Date	28.04.2020
Title of the		Time	10.00 AM
program	DATA SCIENTISTS ROLE IN IT	Venue	Google Meet
	REVOLUTION	Number ofParticipants Attended	112
Resource Person Details	Mr. A. ABDUL RAHMAN completed schooling at Kamaraj Municipal Higher Secondary School and B.E. CSE in KSR Institute for Engineering and Technology. He joined WIPRO Through campus recruitment, worked in WIPRO (pune) for 3 and half years. Then He joined HCL on January 2019 as senior software analyst. He won best resource of the quarter twice WIPRO.	PhotooftheReso	ourcePerson
Brief Report of the Program	When data scientists work directly with subject matter experts, with business objectives and closer to generating value for an or For data scientists themselves, that means involving the right questions, and holding themselves responsible for practicing res		s, y given task, fro data-based service access, data p s are better align ion e, asking the rip
	. Finally, students interacted and clarify their doubts		
	SamplePhoto	Telephone Telephone	
	SamplePhoto	Telephone Telephone	



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR: 2019-2020

WEBINAR OR "DATA SCIENTISTS ROLE IN IT REVOLUTION"

SUMMARY

	Date: 30.04.202
Name of the course	WEBINAR on "Data Scientists role in IT Revolution"
Program Outcomes & Program Specific Outcomes	PO5, PO7, PO9, PO10, PO12, PSO1, PSO2
Webinar Convener	Dr.P. Vijayalakshmi, ASP/CSE
Resource Persons	A ABDUL RAHMAN Senior Software Analyst HCL Technologies Mumbai.
Date & Time	28.04,2020 & 10.00AM
Participants	II, III, IV CSE KSRIET STUDENTS
No. of Participants	112

Coordinator

[Mrs.S.Vimala]

ENGINE TO STANK TRUCKS AND TRUCKS

HOD/CSE

[Dr.B.Kalaavathi]



Approved by AICTE, NewDelhi & Affiliated to Anna University, Accredited by NBA

Department of

COMPUTER SCIENCE AND ENGINEERING

presents



KAMALAKANNAN RAMESH

SOFTWARE ENGINEER LCIWE'S INDIA BANGALORE

Acing your next Interview - Topic ⊕1 pm

DATE: 29/04/2020



Session On 🔲 Google Meet

imala,AP/CSE utsapp no : 7539930862

Refer Whorship status for the Session Link before Thour of the Session



SARAVANA KUMAR PUTTA SELVARAL

alcLogy,

PLATFORM ENGINEER ZONO TECHNOLOGIES

AMIL KANL VIII Stack Web Developer Caree Guidance ФЗрт

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

Alumni Webinar

Name of the	CACING YOUR NEXT	NTERVIEW	Date & Time	29.04.2020 & 01.00 PM
Programme			Venue	Google Meet
Resource Person Details		K	AMALAKANNAN Software Engine Lowe's India Bangalore.	eer,

AGENDA

S. No.		Particulars
1	Prayer Song	College Choir
2	Welcome Address	Ms.R.SUSHMA , III Yt/CSE
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions
5	Principal Address	Dr.M.Venkatesan Principal
6	HOD Address	Dr.B.Kalaavathi HOD/CSE
7	Introduction of the Chief Guest	Ms.G.G.SOUNDARYA III Yt/CSE
8	Chief Guest Address	KAMALAKANNAN RAMESH Software Engineer, Lowe's India, Bangaiore.
9	Vote of Thanks	Ms.R.SUSHMA, PREICHELL III Yr/CSE ENGREESHILLAND SUCHMOLOG

TIRESCHE IN CO. 1 - EST 275, NAMAKRAL DE, TAMEL NAGU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode-637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





All UG programs are Accredited by NBA ACADEMIC YEAR: 2019-2020

Webinar on "Acing Your next Interview"

S.No	Register Number	Student Name	ATTENDANCI
1	731619104001	ABINANTHAN R	P
2	731619104002	AMIRTHESWARI A	P
3	731619104003	ARAVINTH R	P
4	731619104004	ARIHARAN P	P
5	731619104005	ARUL MURUGAN S	AB
6	731619104006	ARUNPRAKASH C	P
7	731619104007	ASHWIN M	P
8	731619104008	BARATH P	AB
9	731619104009	BHARATH KUMAR K	P
10	731619104010	DEEPAN G	AB
11	731619104011	DHARSHA K	P
12	731619104012	DHEVAK A	P
13	731619104013	GANESH M	AB
14	731619104014	GAYATHRI K	P
15	731619104015	GOBI B	P
16	731619104016	HARIKRISHNAAS	AB
17	731619104017	HEMAMALINI G	P
18	731619104018	ILAKIYA V	AB
19	731619104019	INDHUJA V	P
20	731619104020	JEEVA M	P
21	731619104021	JEEVANANTHAM S	P
22	731619104022	JOTHEESWARAN S	AB
23	731619104023	KAMALESH S	P
24	731619104024	KEERTHIRAJAN M	AB
25	731619104025	KRISHNAMOORTHY M	P
26	731619104026	LOGESHWARAN G	P
27	731619104027	MADHUMITHA M	P
28	731619104028	MADHUMTTHA S	P
29	731619104029	MANOJ J	P
30	731619104030	MANOJKUMAR M	AB
31	731619104031	MANORANJITH G	P
32	731619104032	MATHIVANAN R	P
33	731619104033	MIRUN KANNAN V	P
34	731619104034	MOHAMMED RIZWAN M	AB
35	731619104035	MOHANAPRASATH M	P
36	731619104036	The state of the s	CHEEL P
37	731619104037	MOUNIKA SRI B K. S. R. S.	

38	731619104038	NANDHINI R	P
39	731619104039	NISHANTH R	AB
40	731619104040	PAVITHRA K	P
41	731619104041	PRABHU M	AB
42	731619104042	PRANESH KUMAR N	P
43	731619104043	PRASANTH S	P
44	731619104044	PRATHAP D	P
45	731619104045	PREAM KUMAR K	p
46	731619104046	PREETHI V	P
47	731619104047	PREMKUMARAN P	AB
48	731619104048	RAKKESH S	P
49	731619104049	RITHIKA P	AB
50	731619104050	RUTHRESAN V	P
51	731619104051	SAI SIVA SANJAY R	AB
52	731619104052	SANJAY M	P
53	731619104053	SANTHOSH M	P
54	731619104054	SATHEESH NATRAYAN A	P
55	731619104055	SATHIYAPRABAVATHI S	AB
56	731619104056	SHAHEEN M	P
57	731619104057	SHALENE V	AB
58	731619104058	SINTHANA G	P
59	731619104060	SUBHASHINI P	AB
60	731619104061	THANGAMANI R	P
61	731619104062	YOGESH M	P
62	731619104063	YUVARAJ A	P
63	731619104701	SUNMATHI N	P
150(0)	100000000000000000000000000000000000000	III- YEAR	
1	731618104001	AARTHI M	P
2	731618104003	BALAJI S	P
3	731618104003	BHUVANSHANKAR B	11/2/11/2
4	731618104004	CHENNAKRISHNAN S	AB P
5	731618104005	DEVA PRASATH V	P
6	731618104000		
7	731618104007	DHANUSHIYA V GOKULAKRISHNAN B	P P
8	731618104011		- Du
9	731618104011	GOWSALYA G	AB
10	731618104012	GOWSIKAN R	P
11	731618104013	HARI BILGATES S	AB
		HEMALATHA DEVI P	P
12	731618104015	ISHWARYA R	P
13	731618104016	JAILLESH K	P
14	731618104017	JAYAC KEERTHTHANA S K	AB
15	731618104019	JOTHIVEL D	P
16	731618104020	KAMAL G	P
17	731618104021	KAVIN M	P
18	731618104022	KAVIYAS	belief by see
19	731618104023	KAVIYA PRIYADHARSHINI M	AB
20	731618104025	KIRUTHIKA S	P
21	731618104027	MAHESH KUMAR K S Page 659 of 923	P AND R

	Was can a consc	Lawrence	F 4
22	731618104028	MUTHUSELVI A	P
23	731618104029	NAVEEN A	AB
24	731618104030	POOVENDIRAN G	P
25	731618104031	PRANESHKUMAR B	P
26	731618104032	RAJKUMAR S	P
27	731618104033	RESHMA R	P
28	731618104035	SHARMILA R	P
29	731618104036	SOUNDARYA C	P
30	731618104037	SOUNDARYA G G	AB
31	731618104038	SRIJA M	P
32	731618104039	SUBASH S	P
33	731618104040	SUDERSAN A	P
34	731618104041	SURENDHIRAN S	P
35	731618104042	SUSHMA R	P
36	731618104043	VENKATESH V	P
37	731618104044	VISHNU PRASAD A	P
38	731618104045	YOGECH K	AB
39	731618104701	LOGESWARAN M	P
		IV - YEAR	
1	731617104001	ABINAYA S	P
2	731617104002	AGILAN R	AB
3	731617104004	ARUN KUMAR N	P
4	731617104005	BABU R	P
5	731617104006	BOOPALAN V	P
6	731617104007	CHOWMIYA S B	P
7	731617104008	DEEPAK KUMAR J	P
8	731617104009	DERIL CHARLESS K	P
9	731617104010	DHARSHINI P	AB
10	731617104012	DINESHKUMAR K (25-02-2000) K	P
11	731617104013	ELANGO M	P
12	731617104014	GAYATHIRI M (19-05-2000) M	P
13	731617104015	GAYATHIRI M (19-10-2000) M	P
14	731617104016	GOWTHAM G	P
15	731617104017	GUNA M	P
16	731617104018	HARIHARAN S	AB
17	731617104020	HARISH P	P
18	731617104021	KAILASH K	P
19	731617104022	KARTHIKEYANS	AB
20	731617104023	KESAVAN S	P
21	731617104024	KISHOR P	P
22	731617104025	KOTEESHWARAN P N	P
23	731617104026	KRISHNAMOORTHY S	P
24	731617104027	MANORANJITH M	P
25	731617104028	MARIMUTHUR	P
	731617104028	MENAGA T	P
26	731617104029	MOHANAPREYA N	B
27	731617104031	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	190-
28		POOJA SUPEE V	4117
29 30	731617104035 731617104036	POOJA SHREE K POOVARASAN S	P

31	731617104037	PRAKASH V	P
32	731617104038	PRASANTH N	AB
33	731617104039	PRASANTH T	P
34	731617104040	PURUSOTHAMAN R	P
35	731617104041	RAJA SARAVANAN N S	AB
36	731617104042	SANGEETHA M	P
37	731617104043	SANTHOSHKUMAR A	P
38	731617104044	SATHEESHKUMAR THANGAVEL	AB
39	731617104045	SHARMILA A	P
40	731617104046	SNEHA P	P
41	731617104047	SOUNDHAR P	P
42	731617104048	SURYAK	P
43	731617104050	VAISHNAVI V	P
44	731617104051	VALENTEENA COLLINS J P	P
45	731617104052	VEERALAKSHMI S	P
46	731617104053	VIGNESH M	P
47	731617104054	VIGNESH S	P
48	731617104055	VIJAY S	P
49	731617104057	YOKESH E	P
50	731617104058	YUVASHREE R	AB
51	731617104701	MADHAN KUMAR S	P
		TOTAL NO OF STUDENTS JOINED	118

Coordinator

[S.VIMALA]

HOD/CSE

HOD/ESE

Dr.B.KALAAVATHI]

PREFCIENT.

K. S. R. MORITHME FOR
ENGINEERING AND THE MOLOGY,

K. S. O. S. L. MAR.

THE SECTION OF THE SECTION.

NAME OF THE SECTION.

ACING YOUR NEXT INTERVIEW

28.04.2020

18.	m.						4
4	ĸ.	m	м	T th	19.	con	н
	KA.	*	м		w	900	и

- 1. Name *
- 2. Register no +
- 3. Year/ Sem *
- 4. How would you rate this webinar? *

Mark only one oval.

- Satisfactory
- Good
- Very Good
- Excellent

PRINCIPAL.

K. S. R. BATTURE PAR

K. S. R. BATTURE PAR

H. S. R. B

5.	The webinar content was Relevant and Comprehensive *
	Mark only one oval.
	Fair
	() Good
	Very Good
	Excellent
6.	The Webinar handouts were clear and well-organized *
	Mark only one oval.
	C) Fair
	Good
	Very Good
	Excellent
7.	The webinar was a good mix between listening and activities *
	Mark only ane oval.
	Fair
	Good
	Very Good
	Excellent

ENGIN

TENTA 195. NAMES RELLE, TALEL NAOU. The facilitators were Knowledgeable Mark only one oval.

Fair

Good

Very Good

Excellent

- How could this webinar be improved? *
- 10. Any other comments or suggestions? *

This content is neither created nor endorsed by Google.

Google Forms





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)

All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020

Webinar on "Acing your next Interview" CONSOLIDATED FEEDBACK FORM

Date: 29.04.2020

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate this webinar?	72	25	14	7
The webinar content was Relevant and Comprehensive	70	28	15	5
webinar handouts were clear and well-organized	69	30	13	6
The webinar was a good mix between listening and activities	68	28	16	6
The facilitators were Cnowledgeable	70	27	13	8



Coordinator

[Mrs.S.Vimala]

PRESCREAM

K. S. P. METVUT TO THE PROPERTY.

ENGINEERING TO THE PROPERTY.

TURNSTALL

SANDON TO THE PROPERTY.

HOD/CSE

[Dr.B.Kalaavathi]

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637215 (Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai) All UG programs are Accredited by NBA DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Name of the program Alumni Webinar Series Date 29,04,2020 Title of the 01.00 PM Time program Google ACING YOUR NEXT INTERVIEW Venue Meet Number of Participants 118 Attended Photo of the Resource Person Resource Mr. KAMALAKANNAN RAMESH completed Person B.E CSE in KSR Institute for Engineering and Technology Details in the academic year of 2015. He joined as a Software Engineer in Lowe's India, Bagalore. Report of the Event Alumni Webinar was held on 28.04.2020. Chief guest Mr. KAMALAKANNAN RAMESH addressed the students and he shared the following points to the students, First and foremost, familiarize yourself with the role and job description. Think about your strengths and how you are qualified for every part of the job. Make notes all over the job description if that will help you identify how your experiences and skills match up to the requirements of the role, Brief Reportof Find out the positions and notable details about your interviewees as this will help you the Program make conversation. Prepare yourself for technical questions relevant to the role. Finally, students interacted and clarify their doubts from the chief guest. Sample Photos



G - O

Coordinator



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR: 2019-2020

WEBINAR on "ACING YOUR NEXT INTERVIEW"

SUMMARY

	Date: 29.04.202
Name of the course	WEBINAR OII "ACING YOUR NEXT INTERVIEW"
Program Outcomes & Program Specific Outcomes	
Webinar Convener	Dr. B. KALAAVATHI, HoD/CSE
Resource Persons	KAMALAKANNAN RAMESH Software Engineer, Lowe's India, Bangalore,
Date & Time	29.04.2020 & 01.00 PM
Participants	U,IILIV CSE KSRIET STUDENTS
	188

Coordinator

[Mrs.S.Vimala]

PRINTER L

ENGREERONO CONTROL ON THE PROPERTY AND ASSESSMENT OF THE PROPERTY ASSESSMENT OF THE PROPERTY ASSE

HOD/CSE

[Dr.B.Kalaavathi]



KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Approved by AICTE NewDelhi & Alfillated to Anna University, Accredited by NBA

Department of

COMPUTER SCIENCE AND ENGINEERING

ALUMN



VINUPRIYA KUMAR

Lead Engineer, HCL Technologies, Chennai

Small Talk about Testing Concepts



S.Vimala, AP/CSE Whatsapp no: 7539930862

Contact

Whatsapp status for the Session Law before 1 hour of the Session

SESSION ON 🔲 Google Meet



REFLE WITH PROPERTY OF THE



KSRINSTITUTEFORENGINEERINGAND TECHNOLOGY, TIRUCHENGODE-637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

AlumniWebinar

Nameofthe Programme	SMALL TALK ABOUT TESTING	Date&Time	30.04.2020& 02.30PM
	CONCEPTS	Venue	GoogleMeet
Resource		STATE OF THE STATE	

Person Details



VINUPRIYA KUMAR

Lead Engineer, HCL Technologies, Chennai.

AGENDA

ver Song lcomeAddress identialAddress citation	CollegeChoir Ms.R.SUSHMA, IIIYr/CSE LionDr.K.S.Rangasamy FounderChairman KSREducational Institutions Thiru.R.Srinivasan ViceChairman
identialAddress	Ms.R.SUSHMA, IIIYr/CSE LionDr.K.S.Rangasamy FounderChairman KSREducational Institutions Thiru.R.Srinivasan
	FounderChairman KSREducational Institutions Thiru.R.Srinivasan
citation	LUMBER PRODUCE CONTRACTOR CONTRAC
	KSREducational Institutions
cipalAddress	Dr.M.Venkatesan Principal
DAddress	Dr.B.Kalaavathi HOD/CSE
oductionoftheChiefGuest	Ms.G.G.SOUNDARYA III Yr/CSE
efGuestAddress	VINUPRIYA KUMAR Lead Engineer, HCL Technologies, Chennai.
eofTbanks profite and a constant and	Ms.R.SUSHMA , ULX, CSE
ENGINE	55,
	ofTbanks

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode-637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





All UG programs are Accredited by NBA

ACADEMIC YEAR: 2019-2020

Webinar on "SMALL TALK ABOUT TESTING CONCEPTS"

DATE: 30.04.2020

S.No	Register Number	Student Name	ATTENDANCI
1	731619104001	ABINANTHAN R	P
2	731619104002	AMIRTHESWARI A	P
3	731619104003	ARAVINTH R	P
4	731619104004	ARIHARAN P	P
5	731619104005	ARUL MURUGAN S	AB
6	731619104006	ARUNPRAKASH C	P
7	731619104007	ASHWIN M	P
8	731619104008	BARATH P	AB
9	731619104009	BHARATH KUMAR K	P
1.0	731619104010	DEEPAN G	P
11	731619104011	DHARSHA K	P
12	731619104012	DHEVAK A	P
13	731619104013	GANESH M	AB
14	731619104014	GAYATHRI K	P
15	731619104015	GOBI B	P
16	731619104016	HARIKRISHNAA S	AB
17	731619104017	HEMAMALINI G	P
18	731619104018	ILAKIYA V	P
19	731619104019	INDHUJA V	P
20	731619104020	JEEVA M	P
21	731619104021	JEEVANANTHAM S	P
22	731619104022	JOTHEESWARAN S	AB
23	731619104023	KAMALESH S	P
24	731619104024	KEERTHIRAJAN M	AB
25	731619104025	KRISHNAMOORTHY M	P
26	731619104026	LOGESHWARAN G	P
27	731619104027	MADHUMITHA M	P
28	731619104028	MADHUMITHA S	P
29	731619104029	MANOJJ	P
30	731619104030	MANOJKUMAR M	P
31	731619104031	MANORANJITH G	P
32	731619104032	MATHIVANAN R	P
33	731619104033	MIRUN KANNAN V	/ P
34	731619104034	MOHAMMED RIZWAN M	AB
35	731619104035	MOHANAPRASATH M	Past P
36	731619104036	MONIKASRI B K P. P.	P.LOG
37	731619104037	MOUNIKA SRI B ENGINE	P.

RAMAPOLAL DE, TAMIL RADU.

38	731619104038	NANDHINI R	P
39	731619104039	NISHANTH R	AB
40	731619104040	PAVITHRA K	P
41	731619104041	PRABHU M	P
42	731619104042	PRANESH KUMAR N	AB
43	731619104043	PRASANTH S	P
44	731619104044	PRATHAP D	P
45	731619104045	PREAM KUMAR K	- P
46	731619104046	PREETHI V	P
47	731619104047	PREMKUMARAN P	AB
48	731619104048	RAKKESH S	P
49	731619104049	RITHIKA P	P
50	731619104050	RUTHRESAN V	P
51	731619104051	SAI SIVA SANJAY R	AB
52	731619104052	SANJAY M	P
53	731619104053	SANTHOSH M	P
54	731619104054	SATHEESH NATRAYAN A	P
55	731619104055	SATHIYAPRABAVATHI S	AB
56	731619104056	SHAHEEN M	P
57	731619104057	SHALENE V	AB
58	731619104058	SINTHANA G	P
59	731619104060	SUBHASHINI P	P
60	731619104061	THANGAMANI R	AB
61	731619104062	YOGESH M	AB
62	731619104063	YUVARAJ A	P
63	731619104701	SUNMATHI N	P
		III- YEAR	
1	731618104001	AARTHI M	P
2	731618104003	BALAJI S +	P
3	731618104004	BHUVANSHANKAR B	P
4	731618104005	CHENNAKRISHNAN S	P
5	731618104006	DEVA PRASATH V	AB
6	731618104007	DHANUSHIYA V	P
7	731618104010	GOKULAKRISHNAN B	Р
	12101010-01010		
11111		Programme Control of the Control of	and the same of th
8 9	731618104011	GOWSALYA G	AB
8	731618104011 731618104012	GOWSALYA G GOWSIKAN R	AB P
8 9 10	731618104011 731618104012 731618104013	GOWSALYA G GOWSIKAN R HARI BILGATES S	AB
8 9 10 11	731618104011 731618104012	GOWSALYA G GOWSIKAN R	AB P AB
8 9 10	731618104011 731618104012 731618104013 731618104014	GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P	AB P AB P
8 9 10 11	731618104011 731618104012 731618104013 731618104014 731618104015	GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R	AB P AB P P
8 9 10 11 12 13 14	731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017	GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K	AB P AB P P P
8 9 10 11 12 13 14 15	731618104011 731618104012 731618104013 731618104014 731618104015 731618104016	GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K JOTHIVEL D	AB P AB P P P P
8 9 10 11 12 13 14	731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017 731618104019	GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K JOTHIVEL D KAMAL G	AB P AB P P P AB AB
8 9 10 11 12 13 14 15	731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017 731618104019 731618104020 731618104021	GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K JOTHIVEL D KAMAL G KAVIN M	AB P AB P P P P P P P P P P P P P
8 9 10 11 12 13 14 15 16 17	731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017 731618104019 731618104020 731618104021 731618104022	GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K JOTHIVEL D KAMAL G KAVIN M KAVIYA S	AB P AB P P P P P P P P P P P P P
8 9 10 11 12 13 14 15 16	731618104011 731618104012 731618104013 731618104014 731618104015 731618104016 731618104017 731618104019 731618104020 731618104021	GOWSALYA G GOWSIKAN R HARI BILGATES S HEMALATHA DEVI P ISHWARYA R JAILLESH K JAYAC KEERTHTHANA S K JOTHIVEL D KAMAL G KAVIN M	AB P AB P P P P AB P

2	731618104028	MUTHUSELVI A	P
3	731618104029	NAVEEN A	P
4	731618104030	POOVENDIRAN G	P
25	731618104031	PRANESHKUMAR B	P
26	731618104032	RAJKUMAR S	AB
27	731618104033	RESHMA R	P
28	731618104035	SHARMILA R	P
29	731618104036	SOUNDARYA C	P
30	731618104037	SOUNDARYA G G	AB
31	731618104038	SRIJA M	P
32	731618104039	SUBASH S	P
33	731618104040	SUDERSAN A	P
34	731618104041	SURENDHIRAN S	P
35	731618104042	SUSHMA R	P
36	731618104043	VENKATESH V	P
37	731618104044	VISHNU PRASAD A	P
38	731618104045	YOGECH K	AB
39	731618104701	LOGESWARAN M	P
39	731010104701	IV - YEAR	
1	731617104001	ABINAYA S	P
2	731617104002	AGILAN R	AB
3	731617104002	ARUN KUMAR N	P
	731617104005	BABU R	P
5	731617104003	BOOPALAN V	P
7	731617104007	CHOWMIYA S B	P
	731617104008	DEEPAK KUMAR J	P
8	731617104009	DERIL CHARLESS K	P
9	731617104010	DHARSHINI P	AB
10	731617104012	DINESHKUMAR K (25-02-2000) K	P
1.1	731617104013	ELANGO M	P
12	731617104014	GAYATHIRI M (19-05-2000) M	P
13	731617104015	GAYATHIRI M (19-10-2000) M	AB
14	731617104016	GOWTHAM G	P
15	731617104017	GUNA M	P
16	731617104018	HARIHARAN S	AB
17	731617104020	HARISH P	P
18	731617104021	KAILASH K	P
19	731617104022	KARTHIKEYAN S	P
20	731617104023	KESAVANS	P
21	731617104024	KISHOR P	P
22	731617104025	KOTEESHWARAN P N	P
23	731617104026	KRISHNAMOORTHY S	P
24	731617104027	MANORANJITH M	P
25	731617104028	MARIMUTHU R	AB
26	731617104029	MENAGA T	\ P/
27	731617104031	MOHANAPREYA N	P
28	731617104034	POOJA M	Pal
29	731617104035	Promisi new York	P
30	731617104036	POOVARASAN S ENGINE	P

31	731617104037	PRAKASH V	P
32	731617104038	PRASANTH N	AB
33	731617104039	PRASANTHT	P
34	731617104040	PURUSOTHAMAN R	P
35	731617104041	RAJA SARAVANAN N S	AB
36	731617104042	SANGEETHA M	P
37	731617104043	SANTHOSHKUMAR A	P
38	731617104044	SATHEESHKUMAR THANGAVEL	AB
39	731617104045	SHARMILA A	P
40	731617104046	SNEHA P	AB
41	731617104047	SOUNDHAR P	P
42	731617104048	SURYAK	P
43	731617104050	VAISHNAVI V	AB
44	731617104051	VALENTEENA COLLINS J P	P
45	731617104052	VEERALAKSHMI S	P
46	731617104053	VIGNESH M	P
47	731617104054	VIGNESH S	AB
48	731617104055	VIJAYS	P
49	731617104057	YOKESH E	P
50	731617104058	YUVASHREE R	AB
51	731617104701	MADHAN KUMAR S	P
		TOTAL NO OF STUDENTS JOINED	117

Coordinator

[Mrs.R.Sathyapriya]

[Dr.B.KALAAVATHI]

SMALL TALK ABOUT TESTING CONCEPTS

30.04.2020

140	m.					- 14
m.	se:	of John		-	mi)	ьe
	E 16.7	eq	1.41	ъ,	c	u
		രവ		7	Ψ.	-

. Name *

2. Register no *

3. Year/ Sem *

4. How would you rate this webinar? *

Mark only one oval.

Satisfactory

Good

Very Good

Excellent

PENCUAL FOR

W.S. H. WEINER FOR

ENGINEERING OF THE SYCLOGY,

THE STATE OF THE STAT

The webinar content was Relevant and Comprehensive * 5. Mark only one oval. Fair Good Very Good Excellent 6. The Webinar handouts were clear and well-organized * Mark only one ovol. Fair Good Very Good Excellent 7. The webinar was a good mix between listening and activities * Mark only one oval. Fair Good Very Good Excellent

ENGINEE THE ATTE TO STANDLOGY,

NAMAKKUL IN YORK KADU.

TIPUS ISO

8. The facilitators were Knowledgeable

Mark only one oval.

Fair
Good
Very Good
Excellent

9. How could this webinar be improved? *

10. Any other comments or suggestions? *

This content is neither created nor endorsed by Google.

Good Forms



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020

Webinar on "Small Talk about Testing Concepts"

CONSOLIDATED FEEDBACK FORM

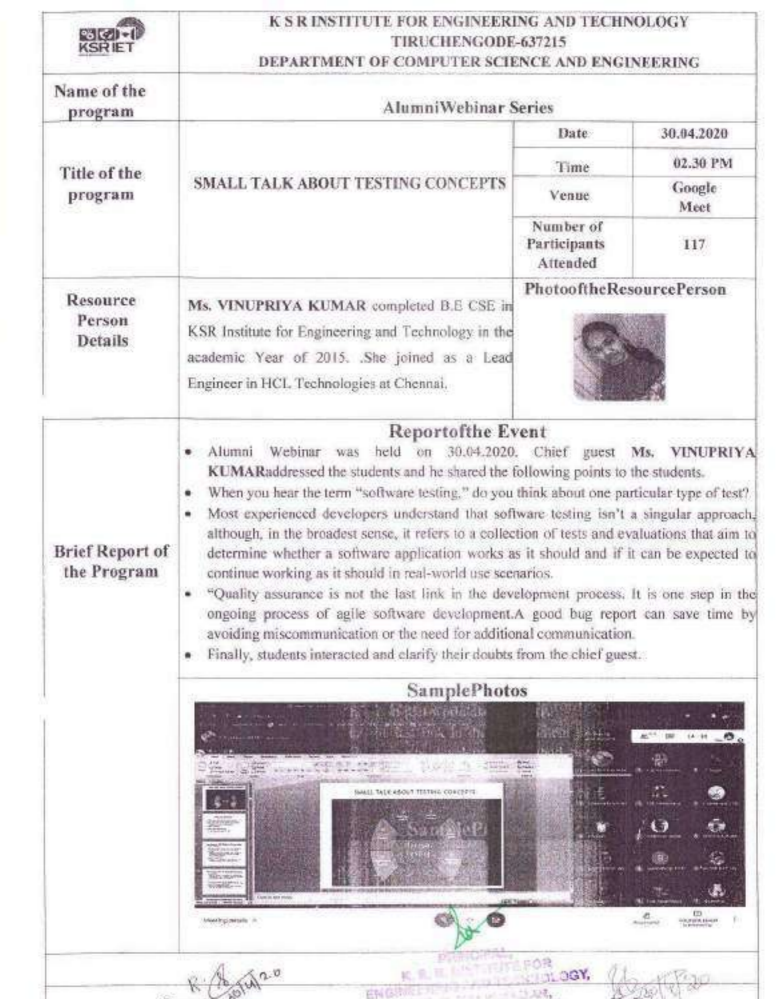
Date: 30.04.2020

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate this webinar?	72	25	13	7
The webinar content was Relevant and Comprehensive	70	27	15	5
Webinar handouts were clear and well-organized	73	24	14	6
The webinar was a good mix between listening and activities	69	23	17	8
The facilitators were Knowledgeable	73	27	12	5



Page 677 of 923

20



215,

MANGARKU, DE, TAKEL KARU.

KSRIET

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

THRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR: 2019-2020

WEBINAR on "SMALL TALK ABOUT TESTING CONCEPTS" SUMMARY

	Date: 30.04.2020
Name of the course	WEBINAR on "SMALL TALK ABOUT TESTING CONCEPTS"
Program Outcomes & Program Specific Outcomes	PO5,PO7,PO9,PO10,PO12,PSO1,PSO2
Webinar Convener	Dr. B. KALAAVATHI, HoD/CSE
Resource Persons	VINUPRIYA KUMAR Lead Engineer, HCL Technologies, Chennai,
Date & Time	30.04.2020 & 2.30 PM
Participants	ILIILIV CSE KSRIET STUDENTS
No. of Participants	117

Coordinator

[Mrs.R.Sathyapriya]

ENGINES THE FOR

HOD/CSE

Dr.B.Kalaavathi]

WARRENGT DE JAME HADE

LINK BEFORE ONE HOUR OF THE SESSION S. Vimala, AP/CSE Contact REFER WHATSAPP STATUS FOR THE SESSION WhatsApp no: 7539930862 KSR INSTITUTE AFFILIATED TO ANNA UNIVERSITY, APPROVED BY AICTE AND ACCREATED BY NBA TIRUCHENGODE - 637 215 SESSION ON GOOGLE MEET REVATHIPRIYA RS APPLIED MATH & STATISTICS AT&T SENIOR ASSOCIATE NEERING AND

Butter Branch

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes Alumni Webinar

Name of the	Overview of Tools & Technologies in Data	Date & Time	02.05.2020 & 03.00PM
Programme	Handling with Business Scenario	Venue	GoogleMeet

Resource Person Details



REVATHYPRIYA .R.S

AT&T, Senior Associate, Applied Math & Statistics, Bangalore.

AGENDA

S. No.		Particulars
1	Prayer Song	College Choir
2	Welcome Address	Ms.R.SUSHMA, III Yt/CSE
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions
5	Principal Address	Dr.M.Venkatesan Principal
6	HOD Address	Dr.B.Kalaavathi HOD/CSE
7	Introduction of the Chief Guest	Ms.G.G.SOUNDARYA HI Ye/CSE
8	Chief Guest Address	REVATHYPRIYA .R.S AT&T, Senior Associate, Applied Math & Statistics, Bangalore.
9	Vote of Thanks	Ms.R.SUSHMA, III Yr/CSE

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode-637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





All UG programs are Accredited by NBA

ACADEMIC YEAR: 2019-2020 Webinar on "Overview of Tools & Technologies in Data Handling with Business Scenario"

Date: 02.05.2020

S.No	Register Number	Student Name	ATTENDANCE
1	731619104001	ABINANTHAN R	P
2	731619104002	AMIRTHESWARI A	P
3	731619104003	ARAVINTH R	P
4	731619104004	ARIHARAN P	P
5	731619104005	ARUL MURUGAN S	AB
6	731619104006	ARUNPRAKASH C	P
7	731619104007	ASHWIN M	P
8	731619104008	BARATH P	AB
9	731619104009	BHARATH KUMAR K	P
10	731619104010	DEEPAN G	AB
1.1	731619104011	DHARSHA K	P
12	731619104012	DHEVAK A	P
13	731619104013	GANESH M	P
14	731619104014	GAYATHRI K	P
15	731619104015	GOBI B	P
16	731619104016	HARIKRISHNAA S	AB
17	731619104017	HEMAMALINI G	P
18	731619104018	ILAKIYA V	AB
19	731619104019	INDHUJA V	P
20	731619104020	JEEVA M	P
21	731619104021	JEEVANANTHAM S	P
22	731619104022	JOTHEESWARAN S	P
23	731619104023	KAMALESH S	P
24	731619104024	KEERTHIRAJAN M	AB
25	731619104025	KRISHNAMOORTHY M	AB
26	731619104026	LOGESHWARAN G	P
27	731619104027	марнимина м	P
28	731619104028	MADHUMITHA S	P
29	731619104029	MANOJ J	P
30	731619104030	MANOJKUMAR M	AB
31	731619104031	MANORANJITH G	P
32	731619104032	MATHIVANAN R	P
33	731619104033	MIRUN KANNAN V	HO
34	731619104034	MOHAMMED RIZWAN M	per Pornit,
35	731619104035	MOHANAPRASATH M	P
36	731619104036	MONIKASRI B E	Gib P

37	731619104037	MOUNIKA SRI B	AB
38	731619104038	NANDHINI R	P
39	731619104039	NISHANTH R	P
40	731619104040	PAVITHRA K	P
41	731619104041	PRABHU M	P
42	731619104042	PRANESH KUMAR N	AB
43	731619104043	PRASANTH S	P
44	731619104044	PRATHAP D	P
45	731619104045	PREAM KUMAR K	P
16	731619104046	PREETHI V	P
17	731619104047	PREMKUMARAN P	P
48	731619104048	RAKKESH S	P
19	731619104049	RITHIKA P	AB
50	731619104050	RUTHRESAN V	P
51	731619104051	SAI SIVA SANJAY R	P
52	731619104052	SANJAY M	P
53	731619104053	SANTHOSH M	P
54	731619104054	SATHEESH NATRAYAN A	AB
55	731619104055	SATHIYAPRABAVATHI S	AB
56	731619104056	SHAHEEN M	P
57	731619104057	SHALENE V	P
58	731619104058	SINTHANA G	P
59	731619104060	SUBHASHINI P	AB
50	731619104061	THANGAMANIR	P
51	731619104062	YOGESH M	AB
52	731619104063	YUVARAJ A	P
54	731619104701	SUNMATHIN	P
		III- YEAR	
1	731618104001	AARTHI M	P
2	731618104003	BALAJI S	P
3	731618104004	BHUVANSHANKAR B	AB
4	731618104005	CHENNAKRISHNAN S	P
5	731618104006	DEVA PRASATH V	P
6	731618104007	DHANUSHIYA V	AB
7	731618104010	GOKULAKRISHNAN B	P
8	731618104011	GOWSALYA G	P
9	731618104012	GOWSIKAN R	P
0	731618104013	HARI BILGATES S	AB
1	731618104014	HEMALATHA DEVI P	P
2	731618104015	ISHWARYA R	Р.
3	731618104016	JAILLESH K	PROFES POR
4	731618104017	JAYAC KEERTHTHANA S K ENGINEER	AB
5	731618104019	JOTHIVEL D K.	P
6	731618104020	EAMALC: THU	AB ONL HAL
7	731618104021	KAVIN M	P
8	731618104022	KAVIYAS	P
19	731618104023	KAVIYA PRIYADHARSHINI M	AB

20	731618104025	KIRUTHIKA S	P
21	731618104027	MAHESH KUMAR K S	P
22	731618104028	MUTHUSELVI A	P
23	731618104029	NAVEEN A	AB
24	731618104030	POOVENDIRAN G	P
25	731618104031	PRANESHKUMAR B	P
26	731618104032	RAJKUMAR S	AB
27	731618104033	RESHMA R	P
28	731618104035	SHARMILA R	P
29	731618104036	SOUNDARYA C	P
30	731618104037	SOUNDARYA G G	AB
31	731618104038	SRIJA M	P
32	731618104039	SUBASH S	P
33	731618104040	SUDERSAN A	P
34	731618104041	SURENDHIRAN S	P
35	731618104042	SUSHMA R	AB
36	731618104043	VENKATESH V	P
37	731618104044	VISHNU PRASAD A	P
38	731618104045	YOGECH K	AB
39	731618104701	LOGESWARAN M	P
		IV - YEAR	
1	731617104001	ABINAYA S	P
2	731617104002	AGILAN R	AB
3	731617104004	ARUN KUMAR N	P
4	731617104005	BABU R	P
5	731617104006	BOOPALAN V	P
6	731617104007	CHOWMIYA S B	AB
7	731617104008	DEEPAK KUMAR J	P
8	731617104009	DERIL CHARLESS K	P
9	731617104010	DHARSHINI P	AB
10	731617104012	DINESHKUMAR K (25-02-2000) K	P
11	731617104013	ELANGO M	P
12	731617104014	GAYATHIRI M (19-05-2000) M	P
13	731617104015	GAYATHIRI M (19-10-2000) M	AB
14	731617104016	GOWTHAM G	P
15	731617104017	GUNA M	P
16	731617104018	HARIHARAN S	AB
17	731617104020	HARISH P	P
18	731617104021	KAILASH K	P
19	731617104022	KARTHIKEYAN S	AB
20	731617104023	KESAVAN S	P
21	731617104024	KISHOR P	P
22	731617104025	KOTEESHWARAN P N	P
23	731617104026	KRISHNAMOORTHY S	P
24	731617104027	MANORANJITH M	P
25	731617104028	MARIMUTHU R	AB
26	731617104029	MENAGA T	P.28
27	731617104031	MOHANAPREYA N	K-S B SES
28	731617104034	POOJA M	ENGINEERP

29	731617104035	POOJA SHREE K	P
30	731617104036	POOVARASAN S	P
3.1	731617104037	PRAKASH V	P
32	731617104038	PRASANTH N	AB
33	731617104039	PRASANTH T	P
34	731617104040	PURUSOTHAMAN R	P
35	731617104041	RAJA SARAVANAN N S	AB
36	731617104042	SANGEETHA M	P
37	731617104043	SANTHOSHKUMAR A	P
38	731617104044	SATHEESHKUMAR THANGAVEL	AB
39	731617104045	SHARMILA A	P
40	731617104046	SNEHA P	AB
41	731617104047	SOUNDHAR P	P
42	731617104048	SURYA K	P
43	731617104050	VAISHNAVI V	AB
44	731617104051	VALENTEENA COLLINS J P	P
45	731617104052	VEERALAKSHMI S	P
46	731617104053	VIGNESH M	P
47	731617104054	VIGNESH S	AB
48	731617104055	VIJAY S	P
49	731617104057	YOKESH E	P
50	731617104058	YUVASHREE R	AB
51	731617104701	MADHAN KUMAR S	P
		FOTAL NO OF STUDENTS JOINED	113

Coordinator

[Mrs.V.Sowmitha]

HOD/CSE

[Dr.B.Kalaavathi]

Overview of Tools & Technologies in Data Handling with Business Scenario

02.05.2020

	Required		
L	Name *		
2	Register no *		
3.	Year/ Sem *		
	How would you rate this webinar? * Mark only one oval.		
	Satisfactory Good Very Good		
	Excellent	ON/A	

ENGRICATE TOR OGY,

The webinar content is	was Relevant and Comprehensive *
Mark only one oval.	
C Fair	
Good	W.
Very Good	
Excellent	
The Webinar handout	s were clear and well-organized *
Mark only one oval.	
C Fair	
Good	
Very Good	
Excellent	
The webinar was a go	od mix between listening and activitie

ENGINESE TOR ONE TO STATE OF THE STATE OF TH

Mark only one oval.

) Fair

Good

Very Good

Excellent

8. The facilitators were Knowledgeable

.....

Fair

(Good

(Very Good

Mark only one oval.

(Excellent

- 9. How could this webinar be improved? *
- 10. Any other comments or suggestions?*

This content is neither created nor endorsed by Google.

Google Forms





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020

Webinar on "Overview of Tools & Technologies in Data Handling with Business Scenario."

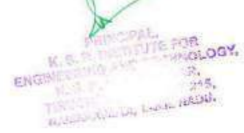
CONSOLIDATED FEEDBACK FORM

Date: 02.05.2020

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate this webinar?	68	25	13	7
The webinar content was Relevant and Comprehensive	65	28	15	5
Webinar handouts were clear and well-organized	70	23	14	.6
The webinar was a good mix between listening and activities	65	23	17	8
The facilitators were Knowledgeable	68	28	12	5



Coordinator
[Mrs.V.Sowmitha]



HOD/CSE

[Dr.B.Kalaavathi]

KSRIET	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE-637215 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING					
Name of the program	AlumniWebinar Series					
		Date	02.05.2020			
Title of the		Time	03.00PM			
program	Overview of Tools & Technologies in Data Handling with Business Scenario	Venue	Google Meet			
		Number ofParticipants Attended	113			
Resource	Ms. REVATHYPRIYA .R.S completed B.E CSE in	PhotooftheReso	urcePerson			
Person Details	KSR Institute for Engineering and Technology at 2015. He joined as a AT&T, Senior Associate in Applied Math & Statistics at Bangalore.					
Brief Report of the Program	and business objectives to improve business perfi Learn how you can apply emerging technologies Get insights on concepts such as data/text networks, etc.	udents. ems that play a key at are used by organ nologies that focus of ormance. like big data in busi mining. web/social	izations for tactic on counts, statisti ness intelligence I analytics, neur			
	 Finally, students interacted and clarify their doubts from the chief guest, SamplePhotos 					
		Descriptions Descriptions Descriptions Descriptions Descriptions Descriptions Descriptions Descriptions Descriptions Descriptions Descriptions				
		Galley 2	Tr.			



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR: 2019-2020

WEBINAR OB "OVERVIEW OF TOOLS & TECHNOLOGIES IN DATA HANDLING WITH BUSINESS SCENARIO"

SUMMARY

	Date: 04.05.20
Name of the course	WEBINAR on "Overview of Tools & Technologies in Data Handling with Business Scenario"
Program Outcomes & Program Specific Outcomes	PO5,PO7,PO9,PO16,PO12,PSO1,PSO2
Webinar Convener	Dr. M. Vimaladevi, ASP/CSE
Resource Persons	REVATHYPRIYA .R.S AT&T, Senior Associate, Applied Math & Statistics, Bangalore.
Date & Time	02.05.2020 & 3.00 PM
Participants	II,III,IV CSE KSRIET STUDENTS
No. of Participants	113

Coordinator

[Mrs.V.Sowmitha]

ENGINEER FOR THE FOR

HOD/CSE

[Dr.B.Kalaavathi]



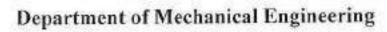


ALUMNY

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TIRUCHENGODE-637215



8

Alumni Association

Organizes

Alumni seminar Series

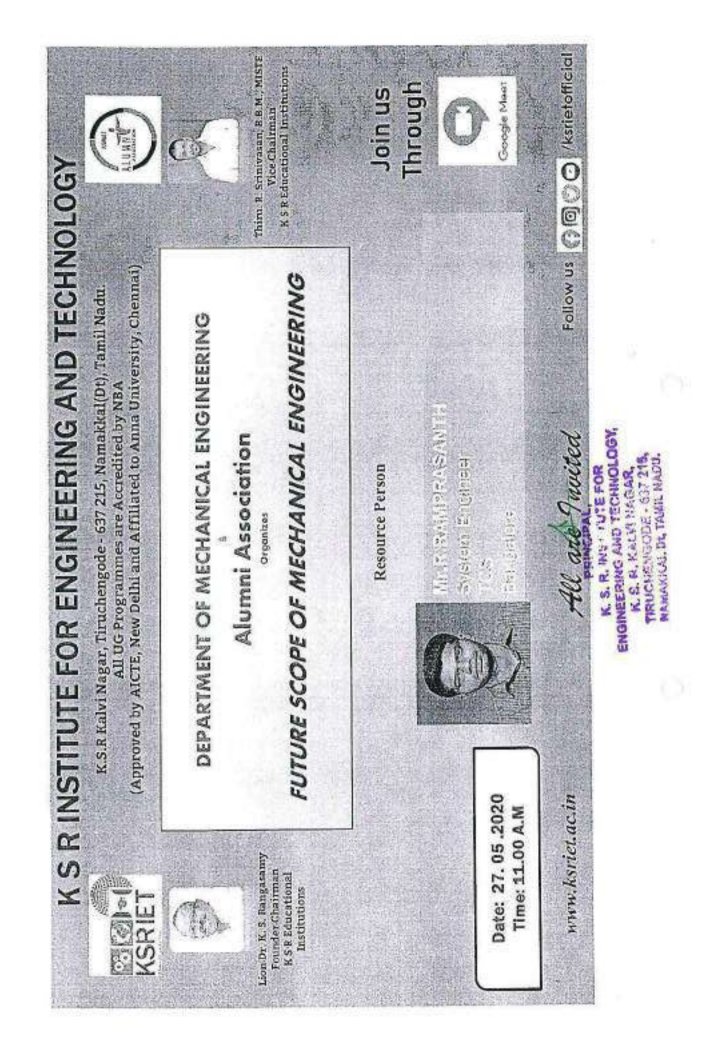
On

"Future Scope of Mechanical Engineering"

Date: 27.05.2020 Time: 11:00 AM

Venue: Google Meet





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,



TIRUCHENGODE-637215

Department of Mechanical Engineering

2

Alumni Association Organizes

Alumni seminar Series



Name of the Programme

Future Scope of Mechanical Engineering

Date & Time 27.05.2020 & 11.00 AM

Venue

Google Meet

AGENDA

S. No,	Particulars		
1	Prayer Song	College Chair	
2	Welcome Address	Mr.G.Hariharan III Yr/Mech	
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions	
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions	
5	Principal Address	Dr.M.Venkatesan Principal	
6	HoD Address	Dr.P.Murugesan HoD/Mech	
7	Introduction of the Chief Guest	Mr. S.Premraj III Yr/Mech	
8	Chief Guest Address	Mr.R.Ramprasanth System Engineer TCS Bangalore,	
9	Vote of Thanks	Mr. T. Yogesh IV Yr/Mech	

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKAAL DI, YAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI ASSOCIATION

ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES STUDENTS ATTENDANCE



ACADEMIC YEAR 2019-20

TOPIC: FUTURE SCOPE OF MECHANICAL ENGINEERING

YEAR: II & III DATE:27.05.2020

S.NO	REG.NO	NAME	REMARKS
1	731618114001	ARIHARAN M	1
2	731618114004	ARUN PRAKASH K A	1
3	731618114007	DHANASEKAR D	1
4	731618114008	DHARANEESHWARAN N	/
5	731618114010	GOPINATH S	1
6	731618114012	JAYAPRAKASH S	
7	731618114013	KARTHICK RAJA V	/
8	731618114014	KAVIN S	- /
9	731618114015	KAVIN KUMAR S	
10	731618114016	KAVIRAJG	
11	731618114018	KRISHNAN S	1
12	731618114019	MANIKANDAN P	
13	731618114020	MANIVASAGAM M	
14	731618114022	PRASANTH S	/
15	731618114023	PRAVEEN M	
16	731618114024	RAJASEKAR S	1
17	731618114027	SARAN K	
18	731618114029	SRIDHAR P	
19	731618114031	SUDARSHAN R	
20	731618114032	VENKATESH P	
21	731618114303	SATHEESH KUMAR V	
22	731618114304	VIMALKUMAR V	1
23	731618114701	KAVIN G	1
24	731617114001	AADHI VISHWANATH M	1
25	731617114004	ARUNESH J	1
26	731617114006	ARUN KUMAR T	//
27	731617114008	ASWANTH KUMAR K	1/1
28	731617114010	BALAJI S	7 /
29 //	731617114013	BOOPATHI S	PRINCIPAL,

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVE - AGAR,
TIRUCHERGODE 837 215,
NAMAKKAL D., IMAIL NADL

THE PERSON

S.NO	REG.NO	NAME	REMARKS
30	731617114014	BOOPATHIRAJA M	1
31	731617114017	CHANDRU M	1
32	731617114018	CHANDRU S	1
33	731617114022	DINESHKUMAR D	1
34	731617114023	DINESHKUMAR R	1
35	731617114027	GOKULNATH K	1
36	731617114028	GOKULPRASANTH M	1
37	731617114031	GOWTHAM KUMAR T	1
38	731617114037	INDIRAJITH M	J
39	731617114040	KARTHICK R	1
40	731617114041	KARTHIK A S	1
41	731617114043	KARTHIKEYAN T	1
42	731617114045	KATHIRVELM	1
43	731617114048	KAVINKUMAR C	
44	731617114050	KIRUBAKARAN K	
45	731617114052	LOGESH M	
46	731617114055	MANOJ N	1
47	731617114058	MOHANARAJ C	1
48	731617114064	NAVEEN V	1
49	731617114065	NIKHIL S	
50	731617114067	PAVITHRAN G	
51	731617114079	RAMKUMAR B	1
52	731617114086	SARAVANAA M	1
53	731617114088	SASIKARAN S	1
54	731617114093	SURENDHAR P	j.
55	731617114096	SURYAMOORTHI R	1
56	731617114098	TAMILSELVAN V	1
57	731617114102	VIGNESH R	1
58	731617114106	VINOTH KUMAR T	
59	731617114301	R. ABISHEK	
60	731617114304	E.KANNAN	1
61	731617114305	V.MANIKANDAN	1

Dept. Alumni Coordinator

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 63 T. MS.

INJURIES AL DI, TAME, MAJAL,

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Future Scope of Mechanical Engineering " on 27.05.2020

Thank you for participating in our Alumni seminar series. We want to hear your feedback so we can keep improving our Alumni seminar series.

Register No * 731617114305 Name of the Participant * V.MANIKANDAN lama* Student Faculty vear

ess pre l'impossiblement

Alegha index on includeling

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI MAGAR

TRUCHENCODE - 637 215, NAMAKKAL DA TABIL MADU.

2021 K.S.R. Institute for Engineering and Technology, Truch	engode-637215 Feedback "Future Scope of Mechanical Engineering" on 27.05.2
year	
01	
O 11	
O IV	
Department	
136 No. 1 (1971) 11 (1971)	
Department of *	
Mechanical Engineering	
The content and delivery of the Alumni sen	ninar series met your expectations *
○ Excellent	
● Good	
○ Fair	
O Poor	
	10/
	PRINCIPAL,
trees.	K. S. R. INSTITUTE FOR
NOW THE PROPERTY OF THE PARTY O	ENGINEERING ATT HAGAR.
NOOTOEN TO THE TOWNEY	TIRUCHENGODE - 637 7 5.
ATTENDED TO SOUND TO STANDARD	The state of the s

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Future Scope of Mechanical Engineering " on 27.05.2020

61 responses

Publish analytics

Register No

61 responses

731617114305

731617114048

731618114027

731617114004

731618114010

731618114001

731618114015

731617114023

731617114037

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NADIL



WEAT AND THE PROPERTY OF STREET

https://docs.glogle.com/forms/d/1DIZj2dVS1OWXgTTTfl4YOYqlsRMqzGpDpwnSiAxMLPI/viewanalytics

K.S.R. Institute for Engineering and Technology, Tiruchengode-637215 Feedback "Future Scope of Mechanical Engineering" on 27.952,... 3/31/2021 year 61 responses 01 6 II @ III O IV Department Department of 61 responses Mechanical Engineering 100%

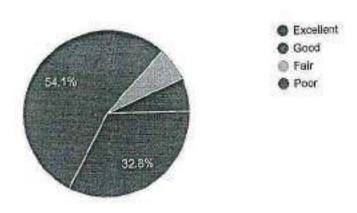


STET TO THE TOTAL PROPERTY OF THE PARTY OF T

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

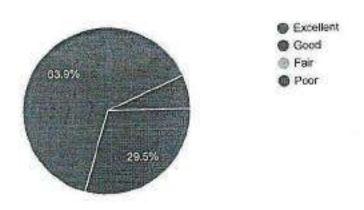
K. S. R. KALVI HAGAR, TIRUCHENGODE - 637 215, HAMAKKAL DI, LAMEL NADU. The content and delivery of the Alumni seminar series met your expectations

61 responses



The duration of the Alumni seminar series was sufficient for the topics covered

61 responses



ENGINEERING AND TECHNOLOGY,

K. S. R. INSTITUTE FOR

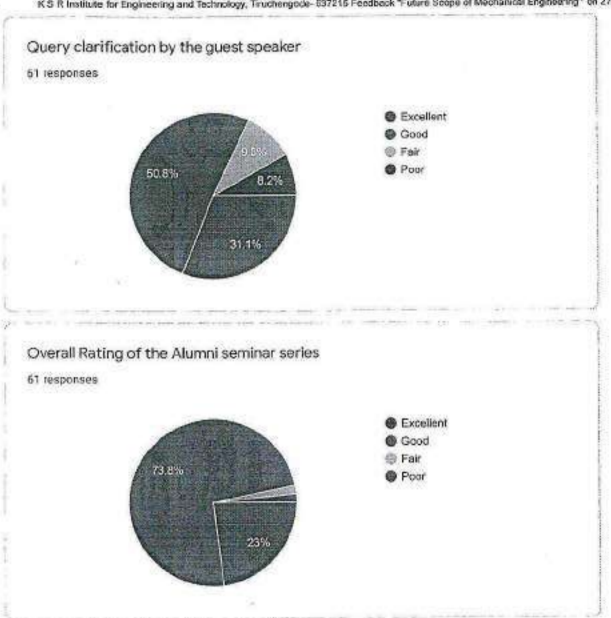
ENGINEERING AND TECHNOLOGY,

TRUCHENGODE 637 245,

TRUCHENGODE 18461L NADU.



Transition of the Street



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy.

Google Forms







K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING



& ALUMNI ASSOCIATION

Organizes

ALUMNI SEMINAR SERIES

On

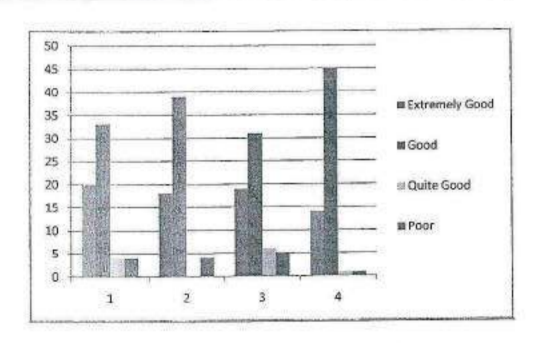
FUTURE SCOPE OF MECHANICAL ENGINEERING

Academic Year: 2019-20

Year: II & III

CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
The content and delivery of the Alumni seminar series met your expectations	20	33	4	4
The duration of the Alumni seminar series was sufficient for the topics covered	18	39	0	4
Query clarification by the guest speaker	19	31	6	5
Overall Rating of the Alumni seminar series	14	45	1	I



Dept. Alumni Coordinator

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI HAGAR, K. S. R. KALVI HAGAR, TIPUCHENISCOE - 037 215, INSTANCE, TOWN HADU.

HoD/Mech



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE- 637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION

Academic Year:	2019- 2020	Semester:	Even	Date &Time:	27.05.2020 & 11.00AM
Name of the Programme:	Alumni Seminar Series	Title:	Future	Scope of Mechanical	Engineering
Venue:	Google Meet			No. of Participants Attended :	61

Chief Guest Details

Name: Mr.R.Ramprasanth Designation: System Engineer

Name of the industry: TCS, Bangalore.



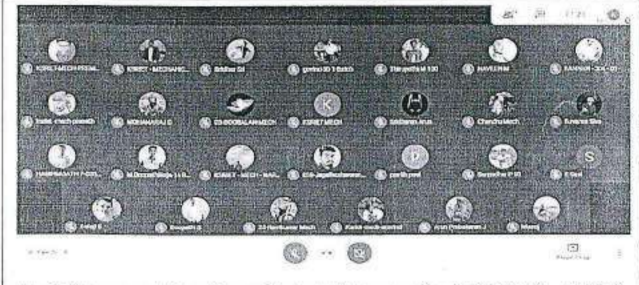


Fig. Mr.R.Ramprasanth, Future Scope of Mechanical Engineering, Date: 27.05.2020, Time: 11.00AM

Brief about the Program:

The session starts with Prayer song by College Choir. Then welcome Address by Mr.G.Hariharan, III Yr/Mech welcomes the respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career. Then, the session starts with welcome our guest lecture Mr.R.Ramprasanth, System Engineer, TCS, Bangalore. He discussed the future scope of mechanical engineering. Spoke about the experience that he gained in his field.

The interaction is all about the his experience he performing in the concern and about opportunities. Actually the session was interactive could gain some knowledge about the working environment of the concern, vote of thanks given by NF 17 Augusta III Yr/Mech thank the management, principal, heads of our department and Studies and TECHNOLOGY.

ENGINEER TO THE THE STATE OF THE PARTY HAGAR.

Dept. Alumni Coordinator

HoD/Mech

Over All Coordinator

TIRUCHENGOUS 637





ALUMN

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE-637215



Department of Mechanical Engineering

Alumni Association

Organizes

Alumni seminar Series

On

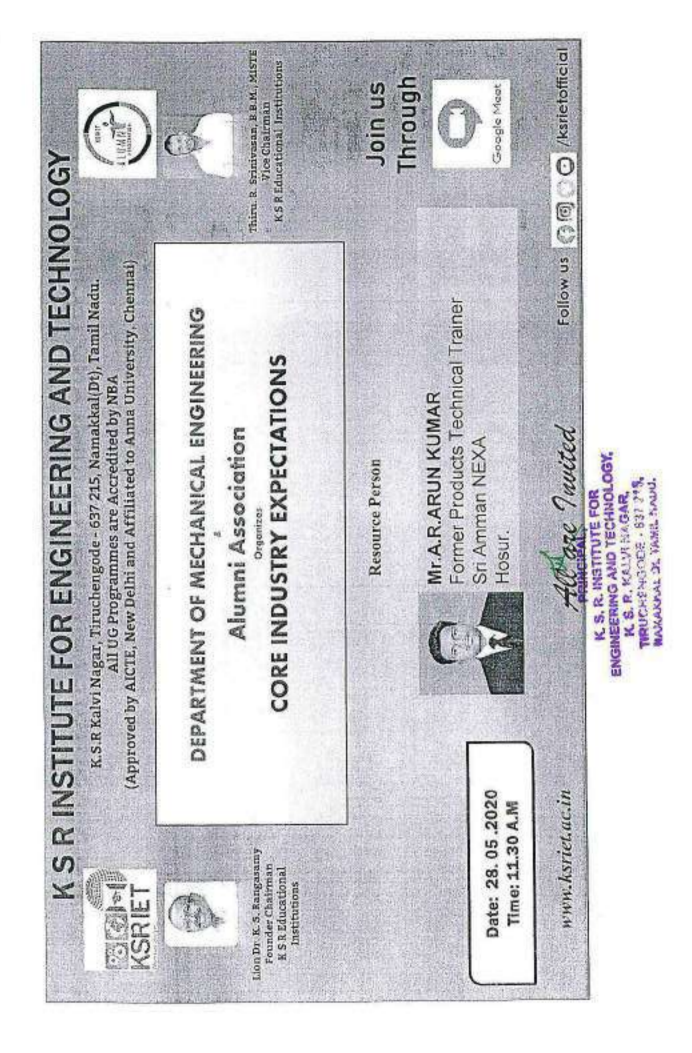
"Core Industry Expectations"

Date: 28.05.2020 Time: 11:30 AM

Venue: Google Meet







K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,



TIRUCHENGODE-637215

Department of Mechanical Engineering

&

Alumni Association

Organizes

Alumni seminar Series



Name of the		Date & Time 28.05.2020 & 11.30	
Programme	Core Industry Expectations	Venue	Google Meet

AGENDA

S. No.	Particulars	
1	Prayer Song	College Choir
2	Welcome Address	Mr.G.Haribaran III Yr/Mech
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions
5	Principal Address	Dr.M.Venkatesan Principal
6	HoD Address	Dr.P.Murugesan HoD/Mech
7	Introduction of the Chief Guest	Mr. S.Premraj III Yr/Mech
8	Chief Guest Address	Mr.A.R.ARUN KUMAR Former Products Technical Trainer Sri Amman NEXA Hosur,
9	Vote of Thanks	Mr. T. Yogesh IV Yr/Mech

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIPNICHENGODE - 637 215,
NAMEDIAL DE, YAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES

STUDENTS ATTENDANCE

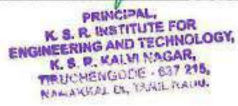


ACADEMIC YEAR 2020-21

TOPIC: CORE INDUSTRY EXPECTATIONS

YEAR: II & III DATE:28.05.2020

S.NO	REG.NO	NAME	REMARKS
1	731618114002	ARIVAZHAHAN R	1
2	731618114003	ARULBHARATHI G V	1
3	731618114905	BOOBALAN S	1
4	731618114007	DHANASEKAR D	1
5	731618114008	DHARANEESHWARAN N	1
6	731618114011	GOWTHAM K	1
7	731618114012	JAYAPRAKASH S	1
8	731618114014	KAVINS	1
9	731618114016	KAVIRAJ G	1
10	731618114018	KRISHNAN S	1
11	731618114020	MANIVASAGAM M	/
12	731618114022	PRASANTH S	7
13	731618114024	RAJASEKAR S	1
14	731618114025	RAMKUMAR S	1
15	731618114026	SAMRAT G	1
16	731618114027	SARAN K	1
17	731618114028	SELVARAJ K	1
18	731618114031	SUDARSHAN R	1
19	731618114032	VENKATESH P	1
20	731618114033	VIGNESH G	1
21	731618114034	VIJAY S	J
22	731618114303	SATHEESH KUMAR V	1
23	731617114001	AADHI VISHWANATH M	*
24	731617114005	ARUN KUMAR S	1
25	731617114006	ARUN KUMAR T	1
26	731617114017	CHANDRU M	1
27	731617114020	DHARANKUMAR S	1
28	731617114023	DINESHKUMAR R	1
29	731617114027	GOKULNATH K	1



S.NO	REG.NO	NAME	REMARKS
30	731617114029	GOKULRAJ B	1
31	731617114031	GOWTHAM KUMAR T	1
32	733617114035	HARIPRASATH P	1
33	731617114041	KARTHIK A S	1
34	731617114044	KARUPPAIAH K	
35	731617114048	KAVINKUMAR C	1
36	731617114053	MADESH K	
37	731617114056	MEIYANANDHAN V	
38	731617114057	MOHAMED ABBAS M	1
39	731617114064	NAVEEN V	
40	731617114066	NITHISH M	1
41	731617114069	PRADEEPN	
42	731617114071	PRAGATHEESWAR E	
43	731617114072	PRASATH R	1
44	731617114073	PRATHIYUMANAN M	
45	731617114076	PRAVEEN KUMAR S	1
46	731617114082	SAKTHIVEL P	1
47	731617114086	SARAVANAA M	1
48	731617114089	SATHISHKUMAR S	1
49	731617114093	SURENDHAR P	1
50	731617114096	SURYAMOORTHI R	1
51	731617114099	THAMIL SELVAM B	
52	731617114102	VIGNESH R	1
53	731617114105	VINITH D	1
54	731617114106	VINOTH KUMAR T	1
55	731617114301	R. ABISHEK	1

Dept. Alumni Coordinator

HoD/Mech

RINCIPAL, ENGINEERING AND TECHNOLOGY, K.S. R. KALIA NAGAR, TRUCHENGOTH 657 215, NAMANKAL IN MAHR NADU.

KSR Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Core Industry Expectations " on 28.05.2020

Thank you for participating in our Alumni seminar series. We want to hear your feedback so we can keep improving our Alumni seminar series.

Register No *		
731617114089		
		Ga 15.00
Name of the Participant *		
SATHISHKUMAR S		0.58
lama*		
Student		
O Faculty		
14000		
year "Transfer of the page of		900
year Station States	K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, ENGINEERING AND TECHNOLOGY,	
TALLAN	K. S. R. INSTITUTE CHNOLOGY,	

K.S.R. KALVI HAGAR TIRUCHENCODE - 637 215, NAMAKKAL DI, TAME NADU.

2021 K.S.R. Institute for Engineering and Technology, Tirucheng	ode- 637215 Feedback "Core Industry Expectations" on 28.05.2020
year	
0 '	
O II	
III	
O IV	
Department	
Department of *	
Mechanical Engineering	
The content and delivery of the Alumni seminar s	series met your expectations *
O Excellent	
⊚ Good	
○ Fair	
Poor	
POST STANDARDA POST STANDARDA OR A SE POST ST	PRINCIPAL. K. S. R. INSTITUTE FOR K. S. R. INSTITUTE FOR K. S. R. KALVI NAGAR. TIRUCHENGODE - 837 215. NAMAKKAL DI. TAMIL HADU.

31/2021	K S R Institute for Engineering and Technology, Tiruchengode-637215 Feedback *Core Industry Expectations * on 28.65.2020
The dur	ation of the Alumni seminar series was sufficient for the topics covered *
Exc	ellent
O Goo	od .
O Fair	
O Poo	r ·
Query o	larification by the guest speaker *
Exce	ellent
O G00	d
O Fair	
O Poor	
Overall I	Rating of the Alumni seminar series *
○ Exce	llent
⊚ Good	

This content is neither created nor endorsed by Google.

Google Forms

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE - 637 215,
NAMARKAL DI TAMIL NADU.

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Core Industry Expectations " on 28.05.2020

55 responses

Publish analytics

Register No

55 responses

731617114072

731617114089

731617114053

731617114017

731618114028

731618114031

731618114008

731618114016

731618114022

WILL A INSTITUTE FOR

HADAM HUGH, LID A

FACHMED AND LEGITARIOUS

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. HALVI "AGAR, TIRUCHI 80 1- DE 637 245, NAMAKICAL DE FAMIL NADU.

Name of the Participant

55 responses

SATHISHKUMAR S

MADESH K

CHANDRU M

SELVARAJ K

SUDARSHAN R

DHARANEESHWARAN N

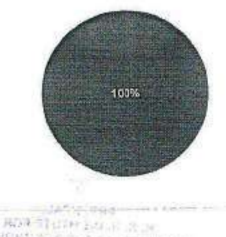
KAYIRAJ G

PRASANTH S

AADHI VISHWANATH M.



55 responses



Student

Faculty

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

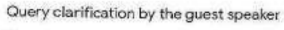
TIRUCHENGODE - \$37 215,

NAMAKKAL DI, TAMIL NAGU.

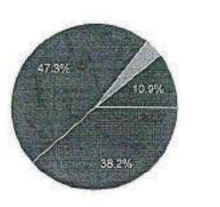
https://docs.google.com/forms/d/1Fa8mi285d99UzxWWnqk0u8wueEa9xw4J4J5hpRKPF106/viewanalytics

Jan Balaina

year Authoritis richt ein teilnem year Authoritis Autho



55 responses



Excellent

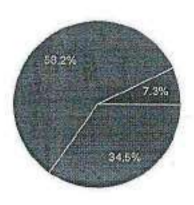
Good Good

6 Fair

Poor

Overall Rating of the Alumni seminar series

55 responses



Excellent

Good

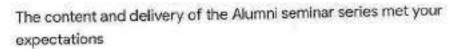
⊕ Fair

Poor

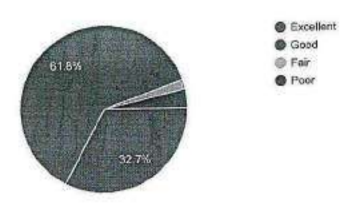
This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGUDE - 837 215,
NAMARKAL DI, TAMIL NADU.

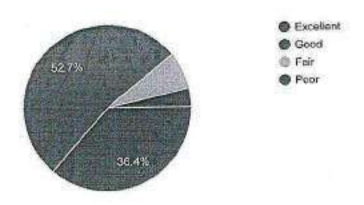


55 responses



The duration of the Alumni seminar series was sufficient for the topics covered

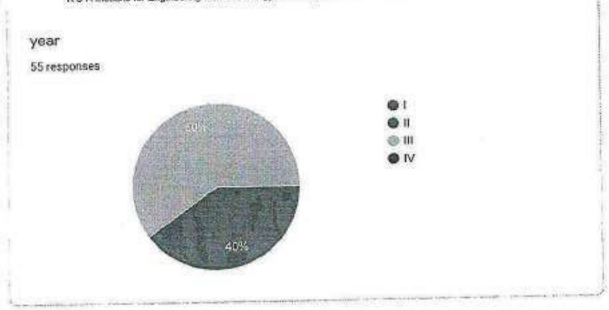
55 responses



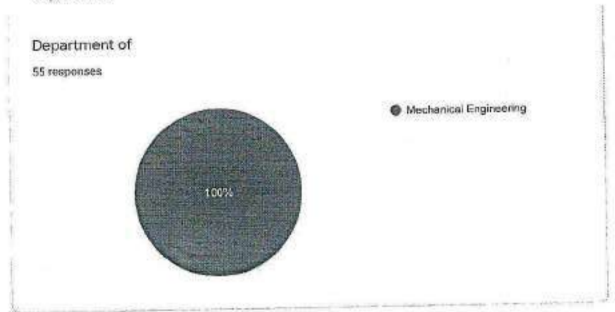
Water Committee

PRINCIPAL,
K. S. R. INSTITUTE FOR
CINEERING AND TECHNOLOGY,
K. S. R. KALVI MAGAR,
AUENGODE - 637 215,
AUEN





Department









1/2021	K S R Institute for Engineering and Technology, Tiruchengode-637216 Feedback "Future Scope of Mechanical Engineering " on 27.05.2
The d	luration of the Alumni seminar series was sufficient for the topics covered *
O E	excellent
()	Good
OF	air :
O F	Poor
Quer	y clarification by the guest speaker *
0 1	Excellent
()	Good
0	Fair
0	Poer
Over	rall Rating of the Alumni seminar series *
0	Excellent
•	Good
0	Fair
0	Poor
41000	PRINCIPAL, FOR

This content is neither created nor endorsed by Google.

Google Forms

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 837 215,
NAMAKKAL DI, TAMIL NADE.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING



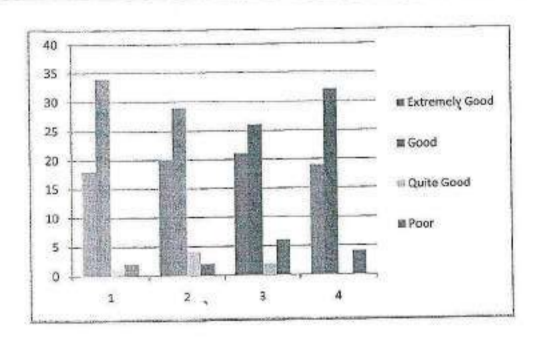
& ALUMNI ASSOCIATION Organizes ALUMNI SEMINAR SERIES CORE INDUSTRY EXPECTATIONS

Academic Year: 2019-20

Year : II & III

CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
The content and delivery of the Alumni seminar series met your expectations	18	34	1	2
The duration of the Alumni seminar series was sufficient for the topics covered	20	29	4	2
Query clarification by the guest speaker	21	26	2	.6
Overall Rating of the Alumni seminar series	19	32	0	4



Dept. Alumni Coordinator

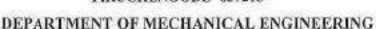
HoD/Mech PRINCIPAL,

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. P. MALVI NAGAR, TIRUCHENGEDE - 537 215, NAMARKAL LA, TASHI, NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE- 637215





ALUMNI ASSOCIATION

Academic Year:	2019- 2020	Semester:	Even	Date &Time:	28.05.2020 & 11.30AM
Name of the Programme:	Alumni Seminar Series	Title:	Core I	ndustry Expectations	
Venue:	Google Meet			No. of Participants Attended :	55

Chief Guest Details

Name: Mr.A.R. Arun Kumar

Designation: Former Products Technical Trainer Name of the industry: Sri Amman NEXA, Hosur.



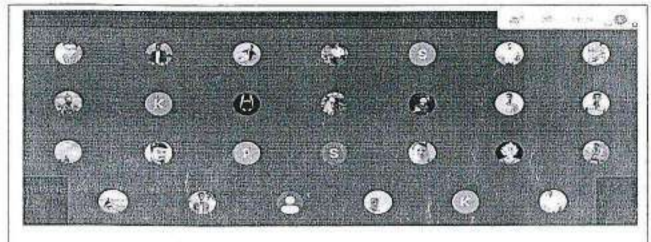


Fig. Mr.A.R. Arun Kumar, Corc Industry Expectations, Date: 28.05.2020, Time: 11.30AM

Brief about the Program:

The session starts with Prayer song by College Choir. Then welcome Address by Mr.G.Hariharan, III Yr/Mech welcomes the respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career. Then, the session starts with welcome our guest lecture Mr.A.R.Arun Kumar, Former Products Technical Trainer, Sri Amman NEXA, Hosur.. He discussed about the Core Industry Expectations from mechanical engineers. Spoke about the experience that he gained in his field.

The interaction is all about the his experience he performing in the concern and about opportunities. Actually the session was interactive could gain some separate process, working environment of the concern, vote of thanks given the concern of the concern, vote of thanks given thanks give thanks given thanks given thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give thanks give the give thanks give that give thanks give thanks give thanks give thanks give that give

Dept. Alumni Coordinator

HoD/Mech

Over All Coordinator





ALUMN

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TIRUCHENGODE-637215

Department of Mechanical Engineering

80

Alumni Association

Organizes

Alumni seminar Series

On

"Opportunities in Computer Aided Engineering"

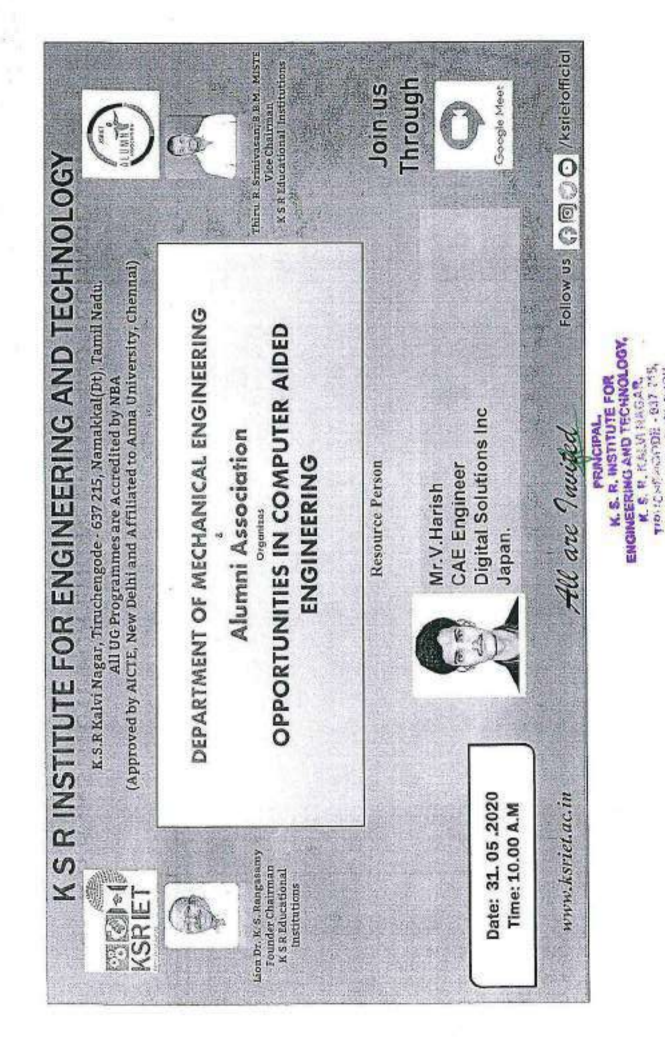
Date: 31.05.2020

Time: 10:00 AM

Venue: Google Meet

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGO DE 637 215,
NAMAKKAL DI, TAKEL NAGU.





RUSSACIONE DE TARRE NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



Department of Mechanical Engineering

&

Alumni Association Organizes Alumni seminar Series



Name of the Programme

Opportunities in Computer Aided Engineering

Date & Time	31.05.2020 & 10.00 AM
Venue	Google Meet

AGENDA

S. No.	Particulars		
1	Prayer Song	College Choir	
2	Welcome Address	Mr.G.Hariharan III Yr/Mech	
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions	
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions	
5	Principal Address	Dr.M.Venkatesan Principal	
6	HoD Address	Dr.P.Murugesan HoD/Mech	
7	Introduction of the Chief Guest	Mr. S.Premraj III Yr/Mech	
8	Chief Guest Address	Mr.V.Harish CAE Engineer Digital Solutions Inc Japan.	
9	Vote of Thanks	Mr. T. Yogesh IV Yr/Meck	

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE 837 215,
NAMAKKALDI, JAMEL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215 DEPARTMENT OF MECHANICAL ENGINEERING



ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES STUDENTS ATTENDANCE



ACADEMIC YEAR 2020-21

- 4

TOPIC: OPPORTUNITIES IN COMPUTER AIDED ENGINEERING

YEAR: 11 & 111 DATE:31.05.2020

S.NO	REG.NO	NAME	REMARKS
1	731618114001	ARIHARAN M	1
2	731618114004	ARUN PRAKASH K A	1
3	731618114006	CHANDRU K	1
4	731618114008	DHARANEESHWARAN N	1
5	731618114011	GOWTHAM K	1
6	731618114012	JAYAPRAKASH S	
7	731618114013	KARTHICK RAJA V	1
8	731618114015	KAVIN KUMAR S	
9	731618114016	KAVIRAL G	1
10	731618114017	KRISHNAKUMAR R	1
11	731618114020	MANIVASAGAM M	
12	731618114021	MONISHVARANT	1
13	731618114024	RAJASEKAR S	1
14	731618114025	RAMKUMAR S	1
15	731618114026	SAMRAT G	1
16	731618114028	SELVARAJ K	1
17	731618114029	SRIDHAR P	1
18	731618114032	VENKATESH P	1
19	731618114034	VIJAV S	1
20	731618114036	YOGESH G	
21	731618114304	VIMALKUMAR V	1
22	731618114701	KAVIN 6	1
23	731617114005	ARUN KUMAR S	1
24	731617114008	ASWANTH KUMAR K	1
25	731617114014	BOOFATHIRAJA M	1
26	731637114018	CHANDRUS	/
27	731617114028	GOKULPRASANTH M	1
28	731617114033	HARIHARAN G	
29	7316[7]14037	INDIRAJITH M	1
30	731617114043	KARTHIKEYANT	1

POLICE TO THE STATE OF THE STAT

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 837 215,
NAMANUAL DI, TAMIL NADU.

S.NO	REG.NO	NAME	REMARKS
31	731617114044	KARUPPAIAH K	1
32	731617114051	KIRUBAKARAN K	/
33	731617114055	MANOJ N	1
34	731617114058	MOHANARAJ C	1
35	731617114059	MONISH KANNA M	1
36	731617114061	NANDHAKUMAR G	1
37	731617114063	NAVEEN M	1
38	731617114065	NIKHIL S	1
39	731617114066	NITHISH M	1
40	731617114067	PAVITHRAN G	1
41	731617114069	PRADEEP N	1
42	731617114070	PRADHAP R	1
43	731617114071	PRAGATHEESWAR E	1
44	731617114072	PRASATH R	1
45	731617114073	PRATHIYUMANAN M	1
46	731617114074	PRAVEEN H	1
47	731617114076	PRAVEEN KUMAR S	1
48	731617114078	RAHUL V	1
49	731617114981	SABARINATHAN S	1
50	731617114083	SANTHOSHKUMAR G	1
51	731617114086	SARAVANAA M	/
52	731617114087	SARAVANANR	1
53	731617114088	SASIKARAN S	1
54	731617114089	SATHISHKUMAR S	1
55	731617114091	SRIDHAR C	1
56	731617114094	SURESHKUMAR A	1
57	731617114096	SURYAMOORTHI R	1
58	731617114099	THAMIL SELVAM B	
59	731617114101	THULASI RAMAN R	1
60	731617114103	VIGNESHWARAN S	
61	731617114104	VIJAYAKUMAR C	1
62	731617114108	YOGESHN	
63	731617114301	R. ABISHEK	1
64	731617114304	E.KANNAN	1
65	731617114305	V.MANIKANDAN	1

Dept. Alumni Coordinator

PRINCIPAL,

K.S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K.S. R. KALVI HAGAR,

TOTICHENGODE - 637 / S.

NAMERICAN DE TASSE NAME.

HOLDER OF THE STATE OF THE STAT

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Opportunities in Computer Aided Engineering " on 31.05.2020

Thank you for participating in our Alumni seminar series. We want to hear your feedback so we can keep improving our Alumni seminar series.

Register No *	
731618114026	
Name of the Destination of the	
Name of the Participant *	
SAMRAT G	
lama*	
1 3111 14	
Student	
Student	
O Faculty	
AND HOME STUDY OF STREET	
year Arcan	
1944 1944	K. S. R. INSTITUTE FOR
	THE RESERVE THE PROPERTY OF THE PARTY OF THE
	TRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NADU.

/2021 K S R Institute for Engineering and Technology, Tiruchengode-60	37215 Feedback "Opportunities in Computer Aided Engineering" on 31
year	
0 1	
● II	
O III	
O IV	
	Carried Control Control Control Control
Department	
Department of *	
Mechanical Engineering	
The content and delivery of the Alumni seminar se	eries met your expectations *
Excellent	
Good	
○ Fair	
O Poor	
	ENGINEERING AND TECHNOLOGY, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI HAGAR, K. KALVI HAGAR, K. S. R. KALVI HAGAR, K. S. R. KALVI
	ENGINEERING AND TECHNOLOGIC CONTROL CO
Vocument of the second	TRUCHEN GOOK - 937 275.
AND AND AND AND AND AND AND AND AND AND	

3/31/2021	K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Opportunities in Computer Aided Engineering " on	n 31_
The c	duration of the Alumni seminar series was sufficient for the topics covered *	
⊚ E	Excellent	
0	Good	
O F	Fair	
O P	Poor	
		e
Query	y clarification by the guest speaker *	
⊚ E	excellent	
O G	Sood	
O F	air	
O P	oor .	
Overa	all Rating of the Alumni seminar series *	3 0
Ex	xcellent	
() G	PRINCIPAL, FOR	- 23
O Fa	K. S. R. INSTITUTE THE AND TECHNOLOGY.	
() Po	TRUCHERSON HOLD	

This content is neither created nor endorsed by Google.

Google Forms

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Opportunities in Computer Aided Engineering" on 31.05.2020

66 responses

Publish analytics

Register No

66 responses

731617114018

731617114074

731617114037

731618114029

731617114066

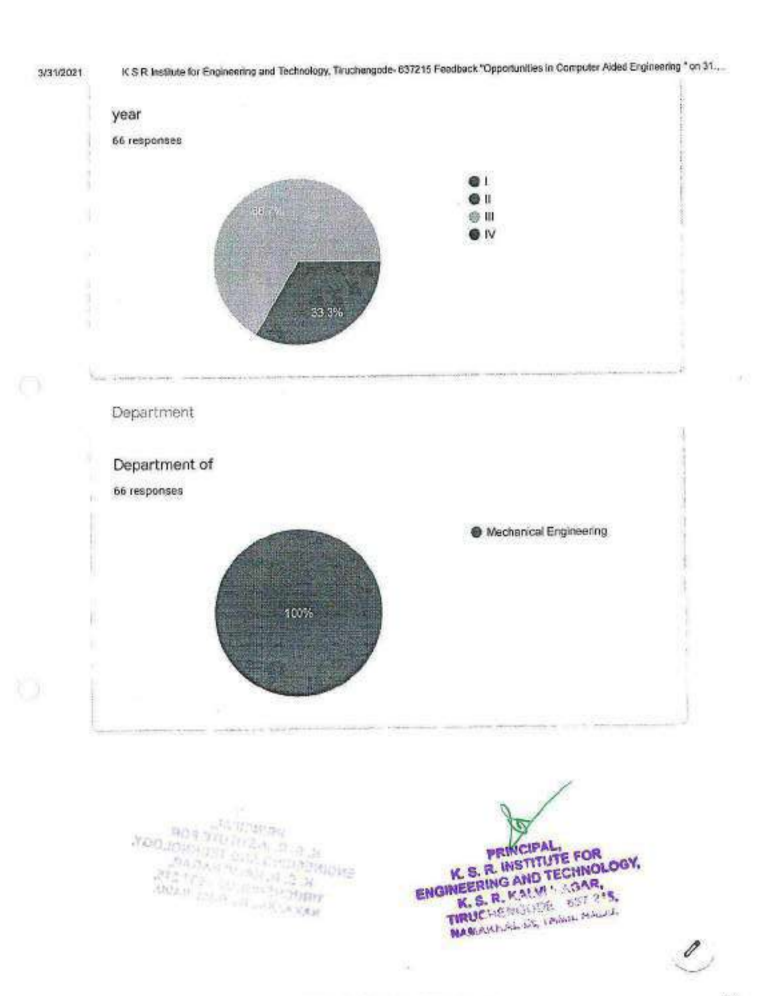
731618114034

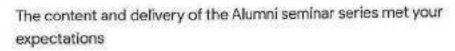
731617114096

731617114304

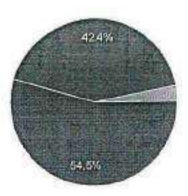
731617114005

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALIJI NAGAR,
TIRUCHENGUCE 837 215,
NAMARGUL DE TARILE NADU.





66 responses



Excellent

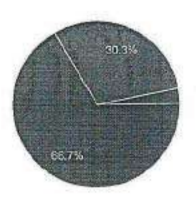
Good Good

@ Fair

Poor

The duration of the Alumni seminar series was sufficient for the topics covered

66 responses



Excellent

⊚ Good

@ Fair

@ Poor

MON STATIONERS

PRINCIPAL,

K. S. R. INSTITUTE FOR

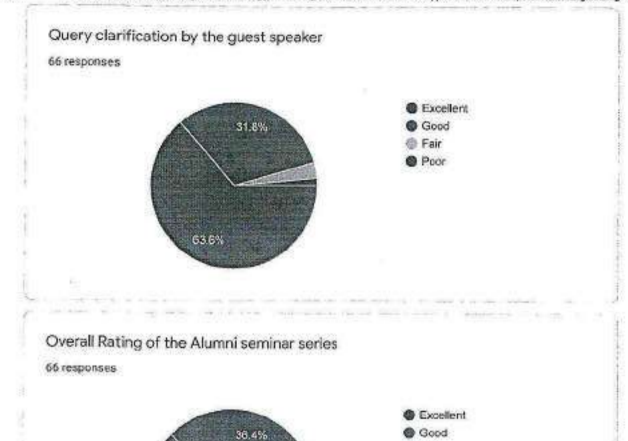
ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGOGE - 637 215,

NAMARKAL DI, YAMIL NADU.





62.1%

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

PRINCIPAL,

K. S. R. MISTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI LAGAR,

TIRUCHENGODE - 837 215,

NAMARKAL DI, TAKIL NAOU.

(Fair



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING



& ALUMNI ASSOCIATION

Organizes

ALUMNI SEMINAR SERIES

On

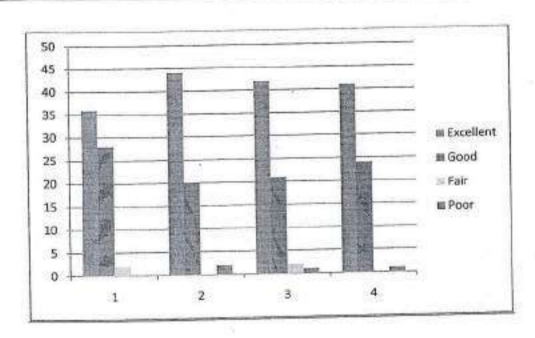
OPPORTUNITIES IN COMPUTER AIDED ENGINEERING

Academic Year: 2019-20

Year : II & III

CONSOLIDATED FEEDBACK FORM

Parameter	Excellent	Good	Fair	Poor
The content and delivery of the Alumni seminar series met your expectations	35	28	2	0
The duration of the Alumni seminar series was sufficient for the topics covered	43	20	0	2
Query clarification by the guest speaker	41	21	2	1
Overall Rating of the Alumni seminar series	41	23	0	1



A. Kanu

Dept. Alumni Coordinator

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

TIRUCHENGODE-407 246.

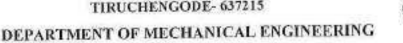
NAMAKKALDI. TAMILMADU.

HoD/Mech



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE- 637215





ALUMNI ASSOCIATION

Academic Year:	2019- 2020	Semester:	Even	Date &Time:	31.05.2020 & 10.00AM
Name of the Programme:	Alumni Seminar Series	Title:	Opportunities in Computer Aided Engineerin		Aided Engineering
Venue:	Google Meet			No. of Participants Attended :	65

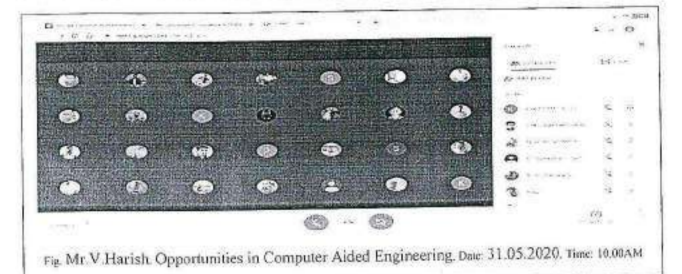
Chief Guest Details

Name: Mr.V.Harish

Designation: CAE Engineer

Name of the industry: Digital Solutions Inc, Japan.





Brief about the Program:

The session starts with Prayer song by College Choir. Then welcome Address by Mr.G.Hariharan, III Y1/Mech welcomes the respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career. Then, the session starts with welcome our guest lecture Mr.V.Harish, CAE Engineer, Digital Solutions Inc, Japan. He discussed about the opportunities in computer aided engineering for mechanical engineers. Spoke about the experience that he gained in his field.

The interaction is all about the his experience he performing in the concern and about opportunities. Actually the session was interactive could gain some knowledge about the working environment of the concern, vote of thanks given by MR. PSYTOTE FOR thank the management, principal, heads of our department and studgets, KALVI PAGAR. TRUCHENGUES - 637 215, NAMARKAL DI, TAMBUNADU

Dept. Alumni Coordinator

HoD/Mech

Over All Coordinator



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
All UG programs are Accredited by NBA

HIGHER EDUCATION CELL

ACADEMIC YEAR 2019-2020

Webinar on

"Career Guidance"

Resource Person
M.Vasanth Kumar,
Assistant Quality Engineer,
Toshiba Mitsubishi – Electric, Industrial System Corporation(TMEIC)
Date & Time: 03.06.2020 & 6.00PM

Venue: Through Google Meet

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMARKAL DE TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE-637 215

ACADEMIC YEAR 2019-2020

HIGHER EDUCATION CELL

REF: KSRIET/CIR/ECE/2019-2020

Date: 01.06.2020

CIRCULAR

Higher Education cell has planned to organize webinar on "Career Guidance" for the benefit of students. The session will be handled by M.Vasanth Kumar, Assistant Quality Engineer, Toshiba Mitsubishi – Electric, Industrial System Corporation(TMEIC) on 03.06.2020 at 06.00 p.m. through Google Meet. All the students are asked to attend the session and make use of it.

Circulated to

1. II Year - Students

2. III Year - Students

3. IV Year - Students

Coordinator

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NAGU.

Page 738 of 923

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637 215

HIGHER EDUCATION CELL

ACADEMIC YEAR: 2019-2020

SEMINAR ON "Career Guidance"

Session Details

S.N	Date	Day	Session 1 6.00 PM to 6.45 PM	Session 2 6.45 PM to 7.30 PM	Resource Person
1	03.06.2020	Tuesday	Gain Clarity on the path to be taken going forward	Understanding the options that you have in terms of your career path	Mr.M.Vasanth Kumar, Assistant Quality Engineer

Coordinator

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,

NAMAKKAL DI, TANIL HADU.

Page 739 of 923

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637215 (Accredited by NBA, Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) HIGHER EDUCATION CELL

SEMINAR ON CAREER GUIDANCE

List of Students

Academic Year 2019-20

Date: 03.06.2020

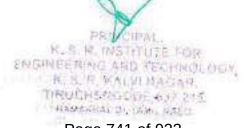
The Participants List to attend the seminar on "Career Guidance"

S.NO	REG NO	NAME	YEAR
	ELECTR	ONICS AND COMMUNICATION ENGI	NEERING
1	731616106001	Abdulkadhar S	IV-A
2	731616106002	Abishek T	IV-A
3	731616106003	Adhithya Kumar M	IV-A
4	731616106004	Ajeeth Kumar M	IV-A
5	731616106005	Akshaya N M	IV-A
6	731616106006	Ananth N	IV-A
7	731616106007	Anantha Krishnan P	IV-A
8	731616106008	Arulieeswaran R	IV-A
9	731616106009	Aswin S	IV-A
10	731616106010	Balaji R	IV-A
11	731616106011	Bhavya D	IV-A
12	731616106012	Bhavyashree S	IV-A
13	731616106013	Bhuvaneshwari P	IV-A
14	731616106014	Brahadeeshwaran M	IV-A
15	731616106015	Brindha M	IV-A
16	731616106016	Danatharshini G	IV-A
17	731616106017	Dharani V	IV-A
18	731616106018	Dhivya T	IV-A
19	731616106019	Dinesh Krishna S	IV-A
20	731616106020	Divya T	IV-A
21	731616106021	Durairaj S	IV-A
22	731616106022	Elangovan V	IV-A
23	731616106023	Gokulakrishnan A	IV-A
24	731616106024	Gowtham M	IV-A
25	731616106026	Ilakiya S	IV-A
26	731616106027	Indirakumar M	IV-A
27	731616106028	Iswarya P	IV-A
28	731616106029	Jayashri M	IV-A
29	731616106030	Kajapathy V	TV-A



PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
Page 740 of 923

0 731616106031		Kanimozhi R	IV-A
1	731616106032	Karthikeyan S	IV-A
2	731616106033	Karthikeyan V	IV-A
33	731616106034	Kokila K	IV-A
34	731616106035	Lakshmanan R	IV-A
35	731616106036	Logesh Kumar K	IV-A
36	731616106037	Maheswaran J	IV-A
37	731616106038	Malathi A S	IV-A
38	731616106039	Marimuthu M	IV-A
39	731616106040	Meena A	IV-A
40	731616106041	Mekalai K	IV-A
41	731616106042	Monika Ř	IV-A
42	731616106302	Navanandhini S	IV-A
43	731616106045	Nandhakumar P	IV-B
44	731616106046	Nandhakumaran R	IV-B
45	731616106047	Nareshkumar S	IV-B
46	731616106048	Naveen K	IV-B
47	731616106049	Nivetha S	IV-B
48	731616106050	Nivetha T	IV-B
49	731616106051	Poornima N	IV-B
50	731616106052	Praveena M	IV-B
51	731616106053	Priyadharshini M	IV-B
52	731616106054	Priyadharshini S	IV-B
53	731616106055	Priyadharshni P	IV-B
54	731616106056	Priyanka C	IV-B
55	731616106057	Priyanka S S	IV-B
56	731616106058	Ramya Sri E	IV-B
57	731616106059	Ranjith V	IV-B
58	731616106060	Roshini T	IV-B
	731616106061	Sakthi Priya S	IV-B
59	731616106062	Santhia G	IV-B
60	731616106062	Santhoshkumar J	IV-B
61	731616106063	Sathyamoorthi K	IV-B
62	731616106064	Sellakrishnaraja S	IV-B
63	The second secon	Sharveshram K R	IV-B
64	731616106066	Showmiya M	IV-B
65	731616106067	Srimathi G	IV-B
66	731616106069	Sumathi R	IV-B
67	731616106072	All Local Processing Control	IV-B
68	731616106075 731616106077	Syed Salman N Thamaraikannan A S.	[V-B



70	731616106078	Thangaraj J	IV-B
71	731616106079	Thangavel P	IV-B
	ELECTRI	CAL AND ELECTRONICS ENGIN	EERING
72	731616105002	Ajitha P	IV
73	731616105003	Akilan G	IV
74	731616105004	Anbalagan M	IV
75	731616105005	Aravind R	IV
76	731616105006	Bharath S	IV
77	731616105007	Bharathi Kannan M R	IV
78	731616105008	Boopathi M	IV
79	731616105010	Divyadevi V	IV
80	731616105011	Ganeshbahu V	IV
81	731616105012	Iniya Dharini R	IV
82	731616105013	Janani T	IV
83	731616105014	Jeeva M	IV
84	731616105015	Jeeva R	IV
85	731616105016	Kamali Soundarya B	IV
86	731616105017	Kanimozhi V	IV
87	731616105018	Karthika Devi S	IV
88	731616105019	Kavinkumar K	IV
89	731616105020	Kaviya M	IV
90	731616105021	Latha S	iv
91	731616105022	Logeshwaran V	IV
92	731616105023	Madhumitha J S	IV
93	731616105024	Manojkumar V	IV
94	731616105025	Mathubalan S	ΙÝ
95	731616105026	Merlin Infanta S	IV
96	731616105027	Mohanraj S	IV
97	731616105028	Monisha S	IV
98	731616105029	Mugesh M	IV
99	731616105030	Mythili N	IV
100	731616105032	Nandhini M	IV
01	731616105033	Navancethan S	IV
02	731616105034	Nithiyasri R	IV
03	731616105035	Preethi.A	ΙV
04	731616105036	Prakash.S.P	IV
05	731616105037	Praveen.D	· IV
06	731616105038	Pravin.R	IV
07	731616105039	Preetha.E	IV
08	731616105040	Premkumar.G	IV
09	731616105041	Saranya,P	IV
10	731616105042	Saravanan.V	IV
11	731616105043	Shankar Narayan.M	IV
12	731616105044	Sibin.S	IV

PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TANIL NADU.
Page 742 of 923

13	731616105045	Sujitha.E	IV
114	731616105046	Suvetha.T	IV
15	731616105047	Vivek,V	IV
1	D	MECHANICAL ENGINEERING	
116 731616114003		Annamalai K	IV
117	731616114004	Arshath S	IV
118	731616114005	Aswinkumar S	IV
119	731616114006	Bharath V	IV
120	731616114024	Hari Shankar P	IV
121	731616114041	Lakshmi Narayanan R	IV
122	731616114042	Logesh N	IV
123	731616114043	Logesh S	IV
124	731616114044	Madhankumar L	IV
125	731616114045	Mageswaran A	IV
126	731616114046	Manikandan V	IV
127	731616114047	Manojkumar K	IV
128	731616114048	Mohammed Nihal R	IV
129	731616114052	Nambiraj J	IV
130	731616114053	Nandhagobal S	IV
131	731616114054	Navinkumar M	IV
132	731616114055	Parthasarathy R	IV
133	731616114057	Prabhakaran M	IV
134	731616114058	Prasanth R	IV
135	731616114052	Nambiraj J	IV
136	731616114086	Thamotharan J	IV
137	731616114087	Thirumurugan V	IV
138	731616114088	Uthaya Kumar M	1V
139	731616114090	Vasantha Kumar P	IV
140	731616114086	Thamotharan J	IV
L.O.	COMI	UTER SCIENCE AND ENGINEERIN	G
141	731616104004	Arun.R	IV
142	731616104005	Barath.K	IV
143	731616104006	Deepak Surya	[V
144	731616104007	Devadharshini.S.S.	IV
145	731616104008	Devi Gayathri.S	IV
146	731616104009	Dharani.K	IV
147	731616104010	Gowri.S	IV
148	731616104011	Gowthamakumaran.P	IV_
149	731616104012	Harini.R	IV
150	731616104013	Ilakiya.S	IV CV
151	731616104014	Indhu.R	IV
152	731616104041	Swetha.C	IV
153	731616104042	Vasu Mitha.R.S	IV
154	731616104043	Velu Prabha.S	IV
155	731616104044	Venkategh.M	IV

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE 637 215,

NAMAKKAL DI, TAMIL NADU.

156	731616104045	Venmathi.S	l iv
-		INFORMATION TECHNOLOGY	
157	731616205014	Janani M	IV
158	731616205015	Janani R	IV
159	731616205016	Janani T	IV
160	731616205017	Karkulazhi S	
161	731616205018	Karthika M	IV IV
162	731616205019	Kausalya J	1000
163	731616205020	Kirubakaran R	IV.
164	731616205021	Mani Bharathi G	IV
165	731616205022	Mohankumar M	IV IV
166	731616205023	Mohanrai S	-
167	731616205024	Mounika S	IV
168	731616205025	Neshak Kumar S	IV
169	731616205026	Oviya A	IV IV

Coordinator

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

TIRUCHENGODE 637 215,

K S R Institute for Engineering and Technology, Tiruchengode

HIGHER EDUCATION CELL Academic Year: 2019 - 2020

Webinar on "Career Guidance"

Consolidated feedback

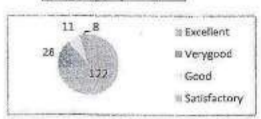
DATE: 03.06,2020

TIME: 6 PM

Resource Person: Mr.M. Vasanth Kumar, Assistant Quality Engineer, Toshiba Mitsubishi-Electric Industrial System Corporation (TMEIC)

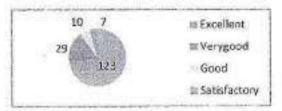
RATING OF WEBINAR

Excellent	122
Verygood	28
Good	- 11
Satisfactory	8



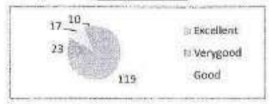
CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	123
Verygood	29
Good	10
Satisfactory	7



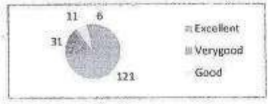
WEBINAR WAS CLEAR AND WELL - ORAGNIZED

Excellent	119	
Verygood	23	
Good	17	
Satisfactory	10	



WEBINAR WAS GOOD MIX BETWEEN LISTENING AND

Excellent	121
Verygood	31
Good	11
Satisfactory	6



FACILITATORS WERE KNOWLEDGEABLE

Excellent	118
Verygood	33
Good	11
Satisfactory	7

11 c7 Excellent
Verygood
118 Good
SatisfactoryEN

Foodinator

SUGGESTIONS

Need PPTs of Preplacement talks for the companies came for Seniors Need more details for doing Higher studies.

FRINCIPAL.

Sood

K. S. R. INSTITUTE FOR

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215;

NAMAKKAL DI, TAMIL NADU.

Principal

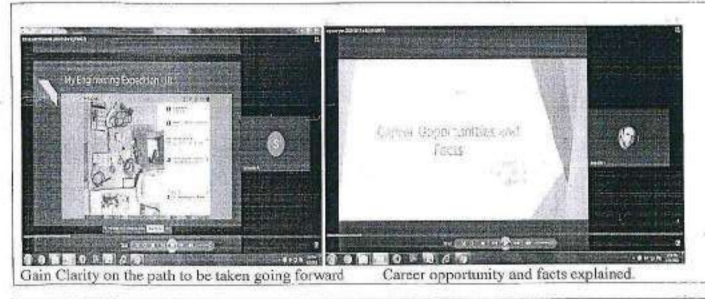


K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE-637 215

HIGHER EDUCATION CELL

Academic Year:	2019-2020	Semester:	Even	Date & Time:	3.06.2020 & 6.00 p.m
Name of the Programme:	Webinar	Title:	Career Guidance		
Venue:	Google Meet	0	No.of Parti	icipants attended:	169
Resource pers	on details	- XXII	-	- 1. H.	W
Name:	M.Vasanth Kumar				
Designation:	Assistant Quality Engineer				
Name of the Industry/ Institution:	Toshiba Mits	subhisi, Banga	lore		
Relevant Program Outcomes & Program Specific Outcomes			PO1,PO2 PSO1,PS	2,PO3,PO4,PO5,PO O2	6,PO10,PO11



The session started with Prayer song by third year student Ms. S. Sharumathi. The Welcome Address was given by Head of Department Dr. R. Nandakumar. The Chief Guest address was given by coordinator Mr. J. Divakaran AP/ECE. The resource person gave a neat presentation on Various Employability Skills. The programme helped the students in choosing a good career goal, planning and gave a direction to students for a better future ahead. At the end of the session vote of thanks was proposed by Mr. A. Rayi Asst., Professor/ ECE.

Todal Coordinator

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND YECHNOLOGY.

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215.

NAMAKKAL DI, TAMIL NADU.

Principal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TIRUCHENGODE- 637 215



Department of Electrical and Electronics Engineering Alumni Cell Organizes

Seminar On

"RECENT TRENDS AND OPPORTUNITIES IN EMBEDDED INDUSTRY"

CHIEF GUEST

Mr.C.A.MANOJKUMAR

EMBEDDED ENGINEER

HONEYWELL AEROSPACE,

BANGALORE.

Date: 05.06.2020

Online Platform: Google Meet

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNIQUE

K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI TAMIL NAGU. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE – 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 29.05.2020

CIRCULAR

This is to inform that Department of EEE is organizing an Webinar on "Recent Trends in Opportunities in Embedded Industry" on 05.06.2020.All the III & IV Year EEE Students are asked to attend the programme and get benefited.

Alumni Coordinator

HoD/EEE

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE 637 215,
NAMAKKAL D. TAMIL NADU.

(ASERTATION OF THE PROPERTY (CHARLES) CANTO DE MONTO SERVICO DE COLONIA

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai, Accredited by NBA K.S.R. Kalvi Nagar, Tiruchengode - 637215, Namakkal (Dt), Tamil Nadu

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ALUMNI WEBINAR SERIES



M.A 06:60

"RECENT TRENDS

through

Join me

OPPORTUNITIES

IN EMBEDDED

RINGPAL

RI

MANOJ KUMAR CA Alumni EMBEDDED ENGINEER HONEYWELL AEROSPACE

COUNSELLING
CODE 2328

w ksriet ac.in

Call us for further Queries @ 9894913159, 9500998458

Page 749 of 923

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SUMMARY

Academic Year: 2019-20 (ODD)

Name of the Program	Webinar on "Recent Trends and Opportunities in Embedded Industry		
Outcomes	 Students will able to gain knowledge in the field of Embedded Industry. Students will able to get some idea about what are all the Opportunities are there and its growth. 		
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO5, PO6, PO8, PO9, P10, PO11, PO12, PEO2		
Resource Person	Mr.C.A.MANOJ KUMAR Embedded Engineer Honeywell Aerospace, Bangalore		
Date	05.06.2020		
Participants & Strength	III, IV Year EEE KSRIET STUDENTS & 57		

THE POTE FOR STREET, DON'T STR

TO MANUAL UNION AND MANUAL PROPERTY.

Co-Ordinator

HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



DEPARTMENT OF ELCTRICAL AND ELECTRONICS ENGINEERING

SEMINAR



Name of the Program	Recent Trends and Opportunities in	Date & Time	05.06.2020 & 9:30 AM
	Embedded Industry	Venue	Google meet
Resource Person	Mr.C.A.MAN EMBEDDED E		
Details	HONEYWELL AEROSP	ACE, BANGALORE	

AGENDA				
Particulars	Resource Person			
Prayer Song	Ms. M. Nandhini II Yr/ EEE			
Welcome Address	Dr.R.Jeyabharath HoD/ EEE			
Felicitation	Dr.P.Veena Professor/EEE			
Introduction of the Chief Guest	Ms.M.Nandhini II Yr/ EEE			
Chief Guest Address	Mr.C.A.MANOJKUMAR EMBEDDED ENGINEER HONEYWELL AEROSPACE, BANGALORE			
Vote of Thanks	Mr.T.Arvind, Assistant Professor/ EEE			

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Department Of EEE

Webinar on 'Recent Trends and Opportunities in Embedded Industry" Attendance

Date:05-06-2020

S.No	Register Number	Name of The Student	Year/Sem
1.	731618105001	Arvind Kumar N	tit/V
2.	731618105002	Baskar S	III/V
3.	731618105003	Bharathipriyan K	III/V
4.	731618105004	Deenathayalan G	III/V
5.	731618105006	Gokul P	HI/V
6.	731618105008	Gokulrayar R	III/V
7.	731618105009	Hemalatha S	III/V
8.	731618105010	Jambukesh I	III/V
9.	731618105011	Meiyarasu K	III/V
10.	731618105012	Monisa B	HI/V
II.	731618105013	Mythreyan J	III/V
12.	731618105014	Nandhakumar J	III/V
13.	731618105015	Naveen N	HIVV
14.	731618105016	Sankar S	III/V
15.	731618105019	Sridhar D	III/V
16.	731618105022	Vijay E	III/V
17.	731618105301	Athif L	III/V
18.	731618105302	Tamilarasan K	III/V
19.	731617105001	Arul M	IV/VII
20.	731617105005	Dinesh C	[V/VII
21.	731617105008	Gowtham S P	IV/VII
22.	731617105010	Hari S R	[V/VII
23.	731617105012	Jayasurya K	1V/V[[
24.	731617105013	Jeevanandam T	IV/VII
25_	731617105014	Jeevitha G	IV/VII
26.	731617105016	Kamalahasan G	TV/VII
27.	731617105017	Karthikeyan M	TV/VII
28	731617105018	Kavinkumar M	IV/VII
29.	731617105019	Kavin Muthu Kumar S	IV/VII
30.	731617103020	Kirubakar S	IV/VII
31.	731617105021	Logeswaran C	11////[
32.	731617105022	Manjupriya M	IV/VII
33.	731617105023	Manoj Kumar S	TV/VII
34.	731617105024	Mohan T	IV/VII
35.	731617105025	Nandakumaaran S	IV/VII
36	731617105028	PerarivuEzhilArasan T	[V/VII
37.	731617105031	Praveen Kumar A	17/7/11
38	731617105032	Praveen Kumar M.	1V/V1I
39.	731617105033	Rajat Kumar	IV/VII
40.	731617105034	Ramya A	IV/VII
41	731617105035	Ramya P	1V/VII

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

42.	731617105037	Santhoshkumar K	IV/VII
43.	731617105038	Saransarvesh M	IV/VII
44.	731617105040	Sasikumar C	IV/VII
45.	731617105041	Selvam B	IV/VII
46.	731617105042	Shameer S	[V/V][
47.	731617105042	Sharmilapriya S	4V/VII
48.	731617105044	ShyamPrashad S	[V/VII
49.	731617105045	Silambarasan S	[V/VII
50.	731617105046	Sujith S (11.02.2000)	IV/VII
51.	731617105047	Sujith S	IV/VII
52.	731617105049	Suresh P	IV/VII
53.	731617105050	Surya P	17/7/1
54.	731617105052	Thamizhselvan R	[V/VII
55.	731617105054	Venkatesan M	17/71
56.	731617105055	Vinoth Kumar R	IV/VI
57.	731617105501	Edison Raja	IV/VII

PRINCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

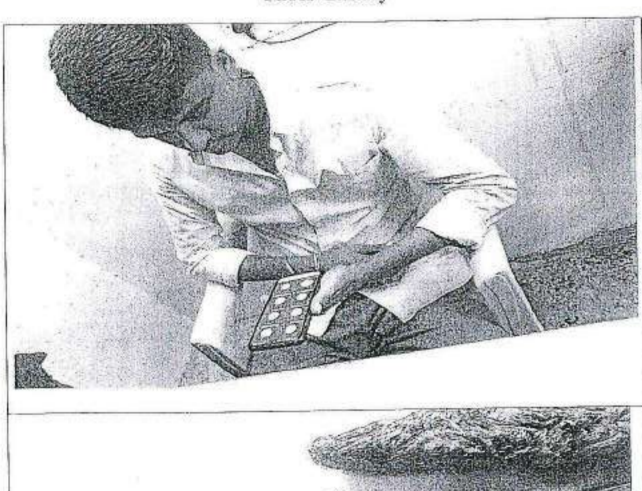
K. S. R. KALVI NAGAR,

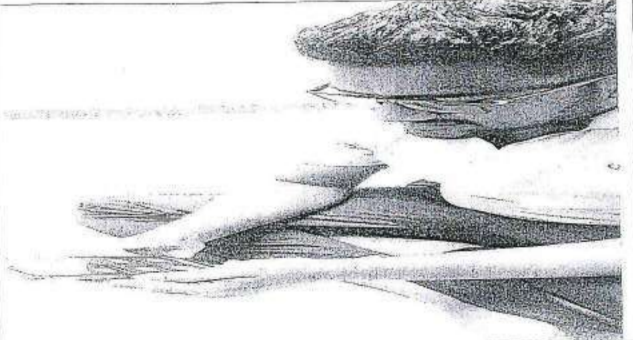
TIRUCHENGODE-637 215,

NAMAKKAL DL TAMIL NADU.

Page 753 of 923

Photo Gallery





Mr.C.A.Manoj Kumar delivering a Webinar on "Recent Trends and Opportunities in Embedded Industry" on 05.06.2020

PRINCIPAL

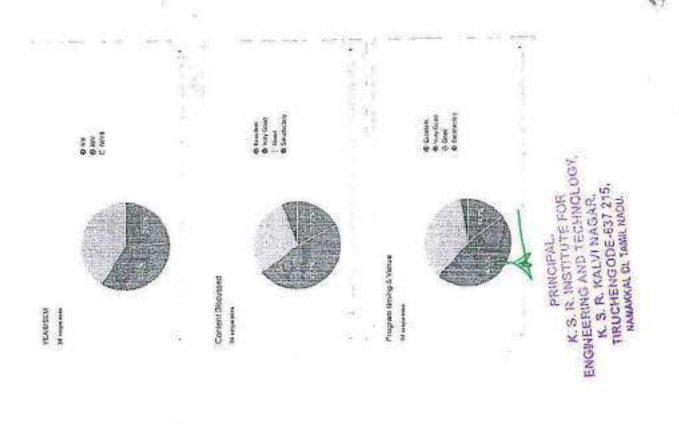
K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

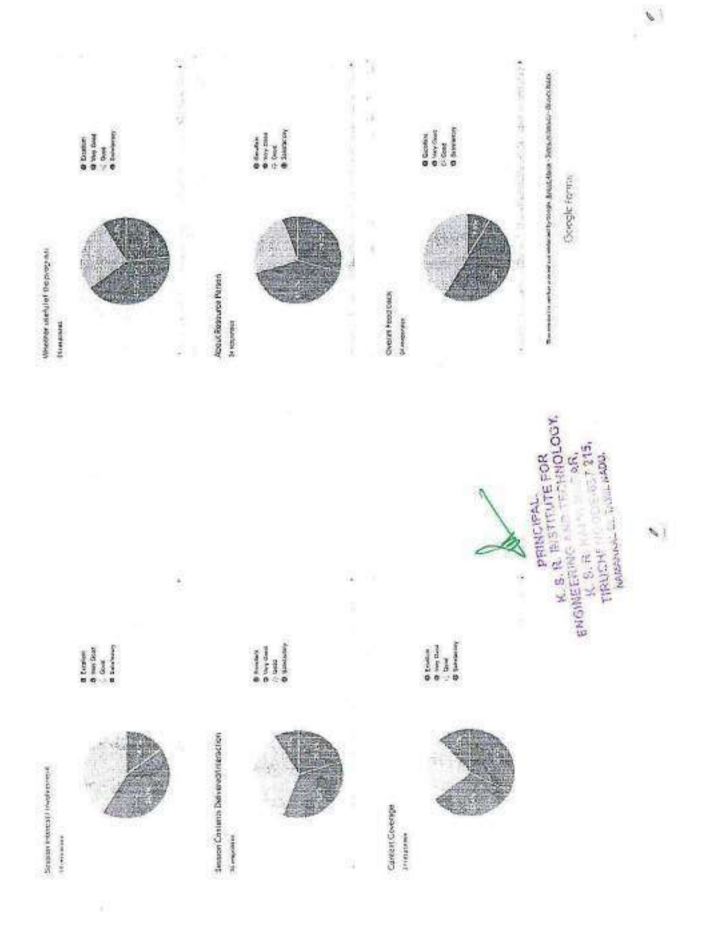
N. S. R. KALVI MAGAR.

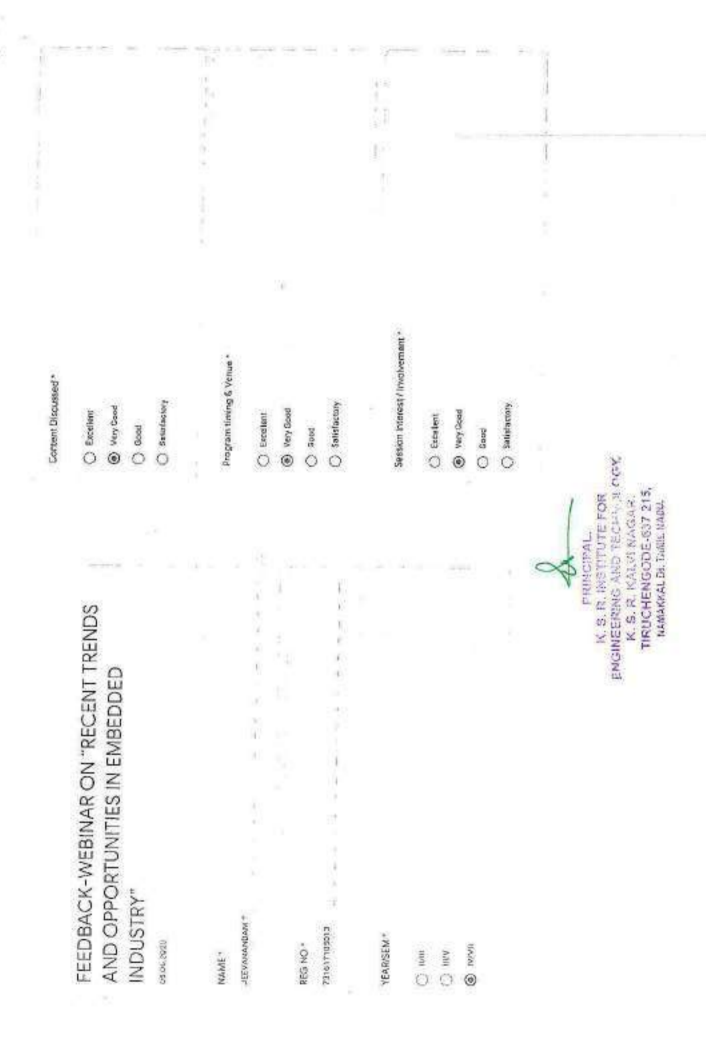
THE CHEROLOGICAL TAIS.

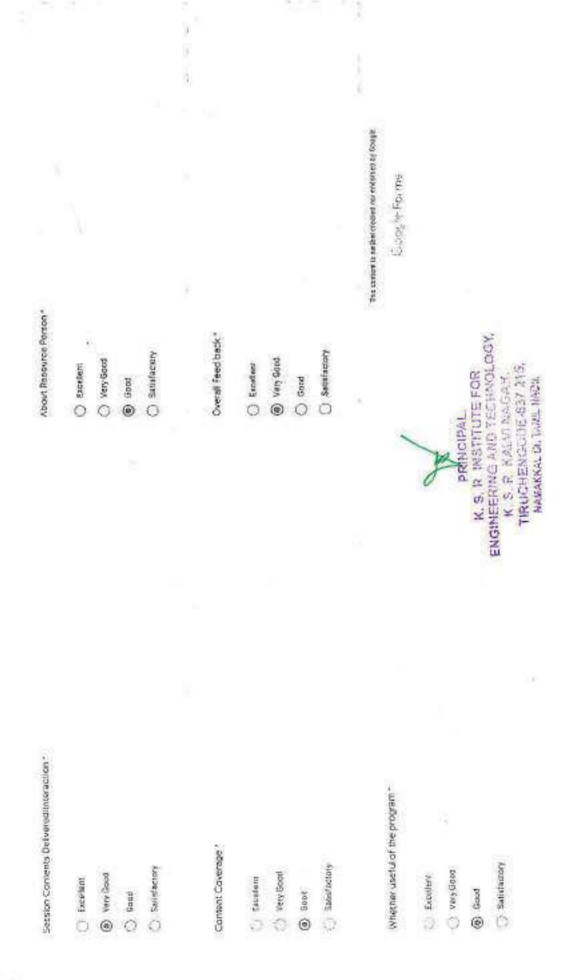
NAMEDINE DE LAMIL NADV.



FEEDBACK-WEBINAR ON "RECENT TRENDS AND OPPORTUNITIES IN EMBEDDED INDUSTRY" SERVINISMENT T **BASTHELIYAN** 7214141GSBED 170501819177 Parchamboors STREET, VICTORIA 131618165004 721617109001 KAVINIMIAN KIN TOTALIVISOR 731618169017 Catylete Cotto COMPANIOUS AND PARAGON SUGARENE ANDRETHA. 24 coaperam BETTER BASSARE KINNEY







K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE-637215



Department of Mechanical Engineering



Centre for Industrial Collaboration

Organizes

Seminar on

Do This, Before Stepping into Dream Job"

Date: 25.07.2020 Time: 10.00AM

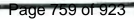
Chief Guest Address

Mudaliyar Vishnu Parasuraman

Graduate Engineer trainee Modular Auto Ltd., (Brakes India group) Chennai

Though Google Meet

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 837 215
NAMARKAL DI, TASKIL NADI



DEPARTMENT OF MECHANICAL ENGINEERING "INDUSTRY 4.0 WEBINAR SERIES"

Through Google Meet

EFORE STEPPING



DATE 10.00 AM TIME

YAR VISHNU PARASURAMAN E ENGINEER TRAINEE ICAL MODULE MODULAR AUTO LTO..(BRAKES INDIA GROUP)





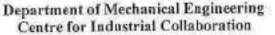
H = 10 5 = 2 6 12 = 15

TED TO ANNA UNIVERSITY, APPROVED BY AICTE NEA ACCREDITED

> K. S. R. INSTITUTE FOR NO AND TECHNOLOGY,



TIRUCHENGODE-637215





Title of the Seminar Do This, Before Stepping Your Dream Job Date & Time

25.07.2020 & 10.00AM

Through Google Meet

AGENDA

S. No.	Particulars		
Ė	Prayer Song	College Chair	
2	Welcome Address	Ms. P.Sridhar III Yr/Mech	
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions	
4	Felicitation	Thiru,R.Srinivasan Vice Chairman KSR Educational Institutions	
5	Principal Address	Dr.M.Venkatesan Principal	
6	HoD Address	Dr.P.Murugesan HoD/Mech	
7	Introduction of the Chief Guest	Mr. S.Krishnan III Yr/Mech	
8	Chief Guest Address	Mudaliyar Vishnu Parasuraman Graduate Engineer trainee Modular Auto Ltd., (Brakes India group) Chennai	
9	Vote of Thanks	Ms.M.Deepa II Yr/Mech	

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI HAGAR, TIRUCHENGOOE - 637 215, NAMES AND LICTURE HADD.

DEPARTMENT OF MECHANICAL ENGINEERING





CENTRE FOR INDUSTRIAL COLLABORATION

Attendance Sheet

Tinesthe	Do This, Before Stepping Your	Date & Time	25.07.2020 & 10.00AM
Title of the Seminar	Dream Job	Through Google Meet	

S.No.	Reg. No.	Name of the Student	Year
1. 731619114005		Bharanesh M	II
2.	731618114025	Ramkumar s	Ш
3.	731619114034	Vignesh P	п
4.	731619114025	Nandhakumar M	п
5.	731619114002	Aravind M	II
6.	731619114006	Boopathi P	п
7.	731619114031	Santhosh P	п
8.	731619114011	Gokulnath S	п
9.	731619114013	Harish U	п
10.	731619114017	Karthikeyan G	11
11.	731619114010	Gokulakannan T	11
12.	731619114023	Mukesh Kumar C S	п
13.	731619114015	Jaichandran	п
14.	731619114016	Karnan	п
15.	731619114027	Poovarasan A	п
16.	731619114009	Ezhilvenden	п
17.	731619114019	Kishore P	/II
18.	731619114029	Sandhiya R PR	MCIPALII FOR
19.	731619114026	Nivas K	AND TEGHNO
20.	731619114021		MGGINE - 637 2 of Dr. TAMPL NAS

21.	731619114305	Sathishkumar S	п
22.	731618114028	Selvaraj K.	ш
23.	731619114030	Santhosh M	П
24.	731619114008	Dheenadhayalan B	II
25.	731618114014	Kavin G	Ш
26.		Krishnan S	Ш
27.	731618114006	Chandru K	Ш
28.	731618114303	Satheesh kumar V	III
29.	731619114032	soundhar rajan S	11
30.	731619114007	Deepa M	П
31.	731619114035	Vignesh R	П
32.	731619114018	Kaviyarasu R	П
33.	731619114020	Krithickshan S	П
34.	731618114016	KavinK S	1111
35.	731618114018	Vijay S	Ш
36.	731617114077	Premraj	IV - B
37.	731618114036	Yogesh G	Ш
38.	731618114019	Manikandan P	111
39.	731618114004	Arun prakash K A	III
40.	731619114011	Gokulnath S	п
41.	731618114005	Boobalan S	III
42.	731618114016	Kavi Raj G	III
43.	731617114004	Arunesh J	IV -A
44.	731617114029	Gokulraj B	[V-A
45.	731617114003	Aravind SD R	IV-A
46.	731617114017	Chandru M pro	NCIPAL: A STRUTE FO AND JECHN
47.	731617114108	Yogesh N ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING	AND VERB
48.	731617114082	Sakthivel P TRUCHS	DAI WARE

49.	731617114701	Rahul S	IV -A
50.	731617114055	Manoj N	IV -A
51.	731617114069	Pradeep P	IV - B
52.	731617114053	Madesh K	IV -A
53.	731617114041	Karthick A S	IV -A
54.	731617114010	Balaji S	IV -A
55.	731617114006	Arunkumar T	IV -A
56.	731617114040	Kartick R	IV -A
57.	731617114043	Karthikeyan T	IV -A
58.	731617114026	Gobiraj R	IV -A
59.	731617114013	Boopathi S	TV -A
60.	731617114052	Logesh M	IV -A
61.	731617114033	Hariharan G	IV -A

CENIC- Coordinator

HoD Mech

ENGINEERING AND TECHNOLOGY,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALYI NAGAR,

TIRUCKENGOGE - 637 215,

NAMAKKAL DA, TAMIL NADU.

Title: Do this, Before Stepping your Dream Job

Job	
Date : 25th July 2020 RESOURCE PERSON : Mudaliyar Vishnu Parasura	man
Name of the Student: *	
8HARANESH.M	
Year / Sec : *	
II	
○ m	
O IV-A	
○ IV-B	
This Seminar was *	
C Excellent	
⊚ Good	2
CV Okey	13

Need Improvement

How App	plicable was the Information Provided? *	
C Extre	remely Good	
Ø Very	y Good	
O Mode	derate	
O Not a	at all	
How did	d you find the event structure? *	
O Unsa	atisfactory	
O Poor	nt.	
Fair		
○ Good	od	
○ Exce	ellent	
Query C	Clarification by the resource person	
C) Exce	cellent	
Good	bo	
O Pool	or a	1
	K. S. R. W	NGIPAL, ISTITUTE FOR AND TECHNOLOGY, CALVI HAGAR, 1900E - 937 215, LUC, TAMIL NAOU.
	NAME AND A	LUT TAMIL NAOU.

Overall rating of the Seminar *

1 2 3 4 5

Excellent O O O O Poor

This content is neither created nor endorsed by Google.

Google Forms

Title: Do this, Before Stepping your Dream Job

65 responses

Publish analytics

Name of the Student:

65 responses

P.Vignesh

Aravind M

P.boopathi

Gokulnath S

BHARANESH.M

Ramkumars

Nandhakumar M

Santhosh P

Gokulnath.S

PRINCIPAL:

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

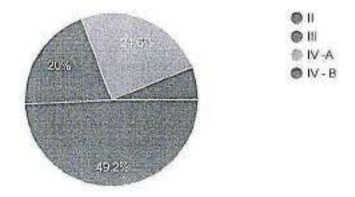
K. S. R. MALVI MAGARL

TRUCHENGODE - 637 215,

NAMARCIAL DI, TAME, MADU.

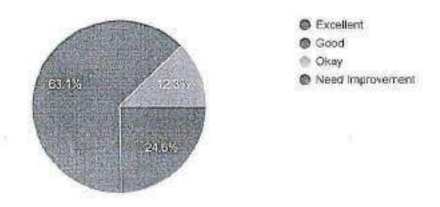
Year / Sec :

65 responses



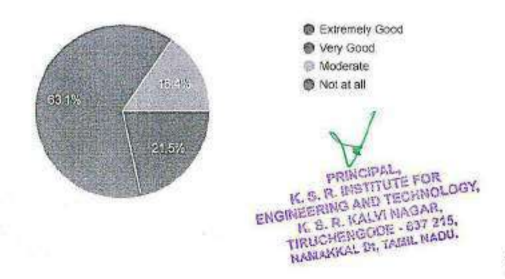
This Seminar was

65 responses



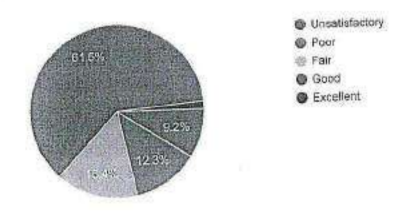
How Applicable was the Information Provided?

65 responses



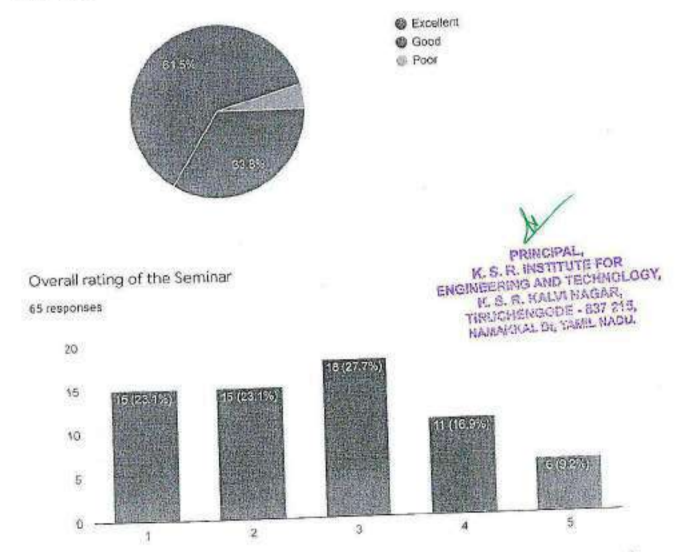
How did you find the event structure?

65 responses



Query Clarification by the resource person

65 responses







TIRUCHENGODE-637215





CENTRE FOR INDUSTRIAL COLLABORATION

Academic Year:	2020- 2021	Semester:	ODD	Date & Time:	25.07.2020 & 10.00AM
Name of the Programme:	Webinar	Title: -	1	Do This, Before Stepp	ing into Dream Job
Through Google	Meet			No. of Participants Attended :	61

Chief Guest Details

Mudaliyar Vishnu Parasuraman Graduate Engineer trainee Modular Auto Ltd., (Brakes India group) Chennai



Brief about the Program:

The session starts with Prayer song by College Choir. Then welcome Address by Mr.P.Sridhar III Yr/Mech welcomes the respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students and gave success tips in career. Dr.P.Murugesan give the HoD Address and insist the students to follow our guest lecturer inputs and to concentrate on career. Then, Mr.Mudaliyar Vishnu Parasuraman, Graduate Engineer Trainee, Modular Auto Parts, Chennai interact with students and given input for what all the things to do before stepping into successful job.

Mr. Mudaliyar Vishnu Parasuraman clarifies the doubts raised by the students. Finally Ms.M.Deepa Proposed Vote of Thanks.

PRINCIPAL, K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMARKAL OF, TAME NADU.



TIRUCHENGODE - 637215 DEPARTMENT OF EEE

WEBINAR

ON

ROLE OF DATA ANALYTICS IN CORE INDUSTRY

Conducted by



BEES ASSOCIATION

CHIEF GUEST SUBASH PR & PRASANNA S

SOFTWARE ENGINEER

INFINITE COMPUTER SOLUTIONS, BANGALORE

Date:07.08.2020

PRINCIPAL.

K.S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

K.S. R. KALVI NAGAR.

TIRUCHENGODE 637 215.

NAMAKKAL DE TAMIL NADU.

Online Platform: Google Meet

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 04.08.2020

CIRCULAR

This is to inform that Department of EEE is organizing a webinar on "Role of Data Analytics in Core Industry" on 07.08.2020. AIIEEE Students are asked to attend the programme and get benefited.

COORDINATOR

HoD/EEE

PRINCIPAL,

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI WAGAR,

TIRUCHENGODE-637 215,

NAMAZKAL DI, JAMIL NADU.

NOFFAL **(S)** 02:30 P.M Core Industries 02/08/2020 Approved by AICTE, New Delhitand Affilted to Anna University, Chennal INDUSTRY CONNECT PROGRAMME - ICP 02 CHARLE MARKET AND THE STORE AND THE STAIN CONTROL OF THE STAIN CONTROL O ONNE WIND WIND WAR OF THE WAR WAS TONE OF THE WALL Role of Data Analytics in KS R Kalvi Nagar, Tiruchebyode - 6:7215, Namakkal (Dt), Tamil ELECTRONICS ENGINEERING All UG Programmes are Accredited by NBA AN MONTH ON FOR CAN 品ッの間さ/ksrictofficial SUBASH PR& PRASANNAS Join us through infilte Computer Solutions Software Engineer

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

WEBINAR ON "ROLE OF DATA ANALYTICS IN CORE INDUSTRY"

SUMMARY

Academic Year: 2019-20

Name of the Program	Webinar on "Role of Data Analytics in Core Industry"		
Outcomes	After the completion of seminar, the students came to know about > The expectations of core industry from a budding engineer > Self Development in a Particular area > Responsibilities of Data Analytics > Career Development after entering into the industry		
Program Outcomes & Program Specific Outcomes	PO1,PO2,PO3,PO5,PO9,PO11,PSO1, PSO2		
Resource Person	Subash P R & Prasanna S Software Engineer, Infinite Computer Solutions, Bangalore.		
Date	07.08.2020		
Participants & Strength ALL EEE STUDENTS & 90			

Association Coordinator

PRINCIPAL.

K. S. R. INSTITUTE FOR

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE 617 215,

NAMAKKALPI JAMENADU.



DEPARTMENT OF ELCTRICAL AND ELECTRONICS ENGINEERING

SEMINAR



Name of the	ROLE OF DATA ANALYTICS IN CORE INDUSTRY	Date & Time	07.08.2020 & 2:30 Pm
Program		Venue	Google Meet
Resource Person Details	SUBASH P R & PRAS SOFTWARE ENGI INFINITE COMPUTER SOLUTION	NEER	ALORE

A	GENDA
Particulars	Resource Person
Prayer Song	Ms.B.Monisa III / EEE
Welcome Address	Dr.RJeyabharath HoD/ EEE
introduction of the Chief Guest	Mr.R.Paramasivam R IV Yr/ EEE
Chief Guest Address	SUBASH P R & PRASANNA S SOFTWARE ENGINEER INFINITE COMPUTER SOLUTIONS, BANGALORE Bangalore.
Vote of Thanks	Mr.T.Arvind, Assistant Professor/ EEE
ENGINEERING SHID TO	AR, 637 215,

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637 215

Department of Electrical and ElectronicsEngineering

Webinaron "Role of Data Analytics in Core Industry"

Date:07.08.2020

List of Participants

S.NO	REG NO	NAME	CLASS
1	1. 731619105001 ANUNITHA J		II BEE
2.	731619105003	BHARANIDHARAN C	II BEE
3.	731619105004 BOOPATHIRAJ K		II BEE
4.	731619105005	DURGA S	II BEE
5.	731619105006	JEEVANANTHAM SINGARAVE	L HEEE
6.	731619105007	KARTHIKEYAN S P	HEEE
7.	731619105008	KUMAR V	II EEE
8.	731619105009	LOGESHWARAN P	H EEE
9.	731619105010	LOGESWARIS	II EEE
10.	731619105011	MANISHA M	II EEE
11.	731619105013	MUTHUKUMAR V	II EEE
12.	731619105014	NANDHAKUMAR L	II EEE
13.	731619105015	NANDHINI M	[LEEE
14.	731619105016	NAVEEN S	H EEE
15.	731619105017	PRAVEENA M	II BEE
16.	731619105019	RAJACHANDRAN B	II EEE
17.	731619105021	RANJITHKUMAR N	II EEE
18.	731619105022	RENUGADEVI N	II EEE
19.	731619105023	SAKTHI SRIRAM A	II EEE
20.	731619105024	SUDHANDIRA DHIVYA K	II EEE
21.	731619105025	SWATHIR	II BEE
22.	731619105026	SWETHA B	II EEE
23.	731619105027	VAANMATHIS	11 666
24.	731619105028	VAISHNAVI P	II EEE
25.	731619105029	VIGNESH P	II EEE
26.	731619105032	VIKRAMAN M	II EEE
27.	731619105301	SAVITHA.R	ILEEE
28.	731618105001	ARVIND KUMAR N	III EEE
29.	731618105002	BASKARS	III EEE
30.	731618105003	BHARATHIPRIYAN K	III EEE
31.	731618105004	DEENATHAYALAN G	III EEE
32.	731618105006	GOKUL P	TH EEE
33.	731618105007	GOKULRAJ P	HI EEE
34.	731618105008	GOKULRAYAR R	III EEE
35.	731618105009	HEMALATHA S	III EEE
36.	731618105010	JAMBUKESH I	IN SEE
37.	731618105012	MONISA B	III EEE
38.	731618105013	MYTHREYAN J	DI EEE
39.	731618105014	NANDHAKUMAR J	III EEE
40.	731618105015	NAVEEN N	III EEE
41.	731618105016	SANKARS	III EEE
42.	731618105017	SARATHI VASAN J	III EEE
43	731618105019	SRIDHAR D	THE EEE
44.	731618105022	VIJAY E	111 888
45.	731618105301	ATHIFL	III EEE
46.	731618105302	TAMILARASAN K	TLEEE
47.	731618105502	PRASATHS	HUEER
48.	731617105001	ARUL M	LY REFERENCE
_	731617105001	The state of the s	M & IV, EEE THE FOR
49.	731617105002	BALAIIS EN	K. S. R. KALVI NAGAR.

TIRUCHENGODE 637 215, NAMAKKAL DE TAMIL NADU.

S.NO	REG NO	NAME	CLASS
51.	731617105004	BHARATHS	IV EEE
52.	731617105005	DINESHC	IV EEE
53.	731617105008	GOWTHAM S P	IV EEE
54.	731617105009	GUGANESH R	IN EEE
55,	731617105010	HARISR	IV EEE
56.	731617105013	JEEVANANDAM T	IV EEE
57.	731617105014	JEEVITHA G	IV EEE
58.	731617105016	KAMALAHASAN G	IV EEE
59.	731617105017	KARTHIKEYAN M	IN EEE
60.	731617105018	KAVINKUMAR M	IV EEE
61.	731617105019	KAVIN MUTHU KUMAR S	IV EEE
62.	731617105020	KIRUBAKAR S	IV EEE
63.	731617105021	LOGESWARAN C	IV EEE
64.	731617105022	MANJUPRIYA M	IV EEE
65.	731617105023	MANOJ KUMAR S	IV EEE
66.	731617105024	MOHANT	IV EEE
67.	731617105025	NANDAKUMAARANS	IV EEE
68.	731617105027	PARAMASIVAM R	IV EEE
69.	731617105028	PERARIVU EZHIL ARASAN T	IV EEE
70.	731617105031	PRAVEEN KUMAR A	IV EEE
71.	731617105032	PRAVEEN KUMAR M	IV EEE
72.	731617105033	RAJAT KUMAR	IV EEE
73.	731617105034	RAMYA A	IV EEE
74.	731617105035	RAMYA P	IV EEE
75.	731617105036	SAKTHIVEL P	IV EEE
76.	731617105037	SANTHOSHKUMAR K	IV EEE
77.	731617105038	SARANSARVESH M	IV EEE
78.	731617105040	SASIKUMAR C	IV EEE
79.	731617105041	SELVAM B	IV EEE
80.	731617105042	SHAMEER S	IV EEE
81.	731617105043	SHARMILAPRIYA S	IV EEE
82.	731617105044	SHYAM PRASHAD S	IN EEE
83.	731617105045	SILAMBARASAN S	IN EEE
84.	731617105046	SUJITHS (11.02.2000)	IV EEE
85,	731617105048	SUPRIYA K	IN EEE
86.	731617105049	SURESH P	IN EEE
87.	731617105050	SURYA P	IN EEE
88.	731617105052	THAMIZHSELVAN R	IN EEE
89.	731617105054	VENKATESAN M	IV EEF
90.	731617105055	VINOTH KUMAR R	IN EEE

Coordinator

HOD/EEE

PRINCIPAL

K. S. R. INSTITUTE FOR

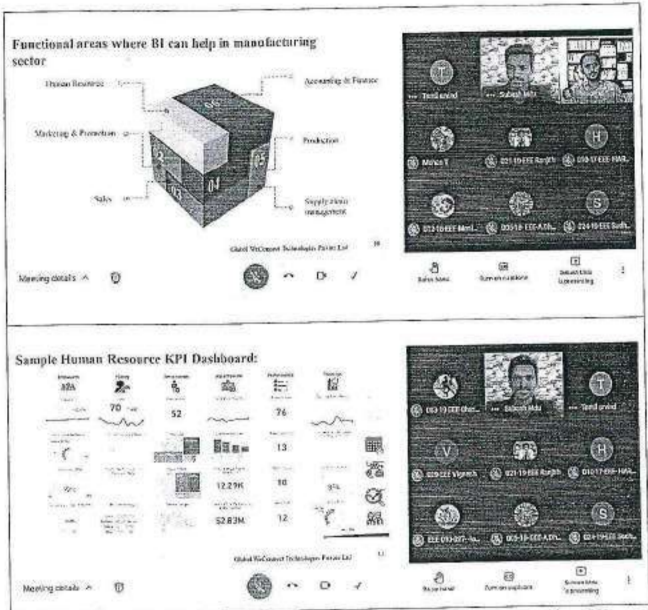
ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI MAGAR.

TIRUCHENGOCE 637 215,

NAMAKKAL GI, TAME HADU.

Photo Gallery



Mr.P.R.Subash & Mr.S.Prasanna delivering a Webinar on "Role of Data Analytics in Core Industry" on 07.08.2020

PRINCIPAL

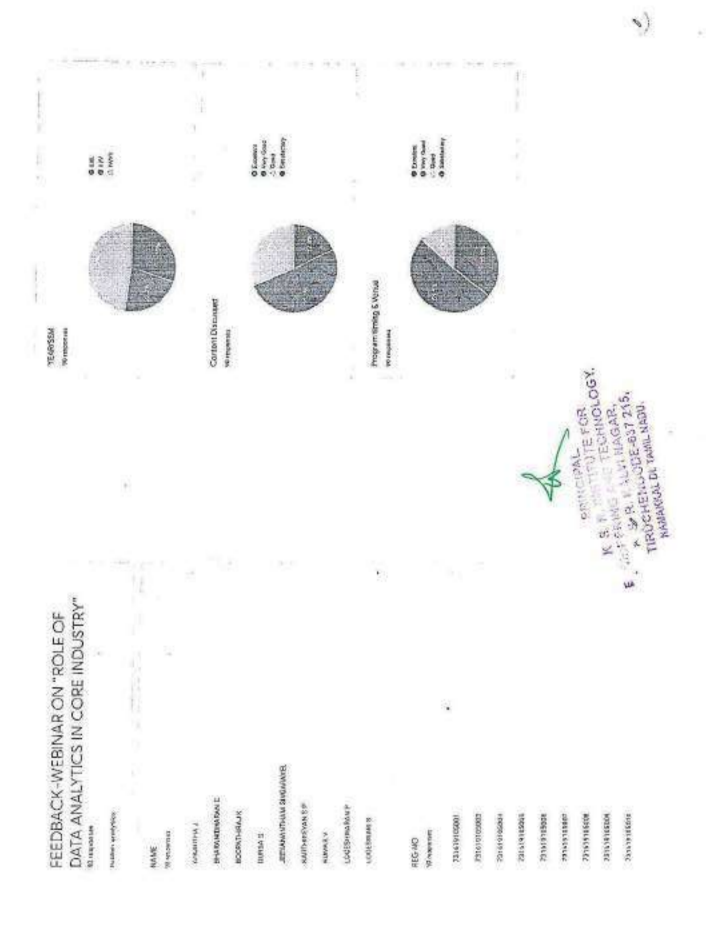
K. S. R. INSTITUTE FOR

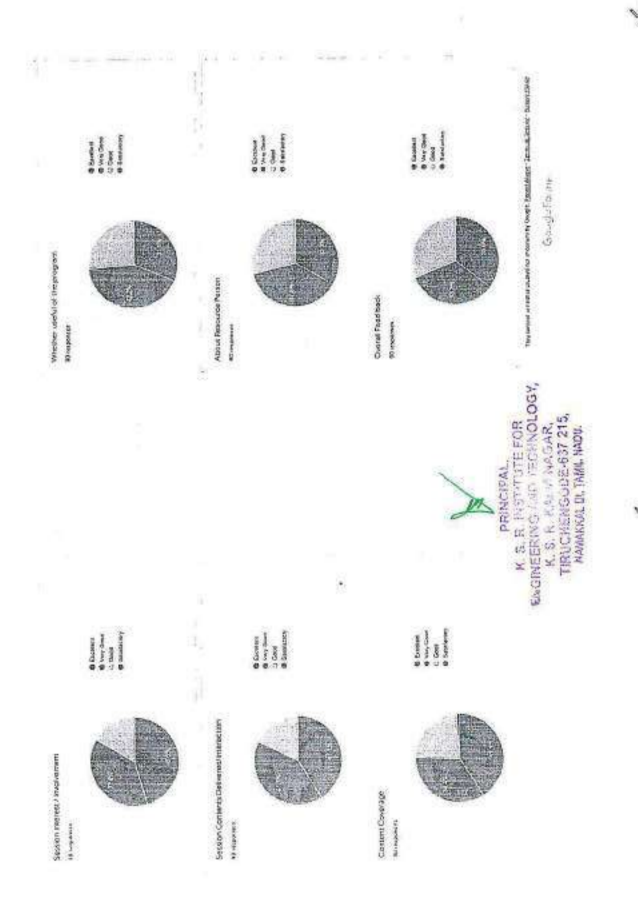
ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

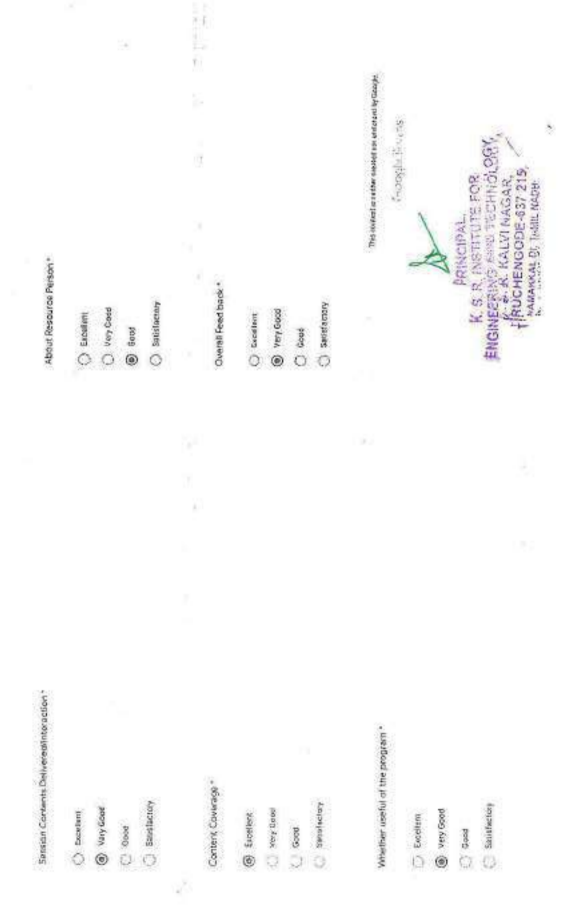
TIRUCHENGODE 637 215,

NAMAKNALOLI AMIL RADU.





		100
	Content Discussed *	
FEEDBACK-WEBINAR ON "ROLE OF DATA	O Excellent	
ANALYTICS IN CORE INDUSTRY"	(S) And Good	
UC01-100-C0	O Good	
	O Satisfactory	
NAMES +		
GOKUL FAVAR II	Program úming & Venue *	
	O Escation	
REG NO *	O Wesy Good	
731618105008	asoct @	
	O Saturinacion	
YEAR/SENA"		
	Session Interest / Implyement *	
×= ⊕	O swellent	
(C) NOW	poos, nat, good	
	Pecco ()	
	O. Setinitationy	
A		
K.S. R. INSTITUTE FOR	PAL. TUTE FOR	
24 State of the second sta	* 1-15, * 2-15,	





TIRUCHENGODE - 637215 DEPARTMENT OF EEE WEBINAR

ON

OPPORTUNITIES FOR ELECTRICAL ENGINEER IN POWER INDUSTRY

Conducted by



BEES ASSOCIATION

CHIEF GUEST

Mr.MANOJ KUMAR V

ASSISTANT ENGINEER

GRID RELAY TESTING

TANTRANSCO

TRICHY

Date: 29.08.2020

Online Platform: Google Meet

K. S. R. MSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR.

MAMAKKAL DI, TAMIL NADU

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 24.08.2020

CIRCULAR

This is to inform that Department of EEE is organizing a webinar on "Opportunities for Electrical Engineer in Power Industry" on 29.08.2020. All EEE Students are asked to attend the programme and get benefited.

COORDINATOR

HoD/EEE

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE 637 215,
HAMAKKAL DI, TAME, NADU.

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

WEBINAR ON "OPPORTUNITIES FOR ELECTRICAL ENGINEER IN POWER INDUSTRY"

SUMMARY

Academic Year: 2019-20

Name of the Program	Webinar on "Opportunities for Electrical Engineer In Power Industry"
Outcomes	After the completion of seminar, the students came to know about The expectations of electric power generating installations Self development in a particular area Deals with the design and micro fabrication The power sector has to play pivotal role in the success Trends and opportunities for electrical engineers
Program Outcomes & Program Specific Outcomes	PO1,PO2,PO3,PO5,PO9,PO11,PSO1, PSO2
Resource Person	Manoj Kumar V Assistant Engineer Grid Relay Testing Trantransco
Date	29.08.2020
Participants & Strength	ALL EEE STUDENTS & 94

Association Coordinator

HoD/EEE

PRÍNCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637-215,

NAMAKKAL DI, TAMIL NADU.



DEPARTMENT OF ELCTRICAL AND ELECTRONICS ENGINEERING

SEMINAR



Name of the	OPPORTUNITIES FOR ELECTRICAL ENGINEER IN	Date & Time	29.08.2020 & 10:30 am
Program	POWER INDUSTRY	Venue	Google Meet
Resource Person	MANOJ KUMA ASSISTANT ENG		
Details	GRID RELAY TESTING TRANTRANSCO		

Particulars	Resource Person
Prayer Song	Ms.B.Monisa III / EEE
Welcome Address	Dr.R.Jeyabharath HoD/ EEE
troduction of the Chief Guest	Mr.T.MOHAN IV Yr/ EEE
Chief Guest Address	MANOJ KUMAR V ASSISTANT ENGINEER GRID RELAY TESTING TRANTRANSCO
Vote of Thanks	Mr.T.Arvind, Assistant Professor/ EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Department Of EEE

Webinar on "Opportunities for Electrical Engineer in Power Industry"

Attendance

Date: 29-08-2020

S.No	Register Number	Name of The Student	Year/Sem
1.	731619105001	Anunitha J	11/111
2.	731619105002	Arua Kumar P	шип
3.	731619105003	Bharanidharan C	11/111
4.	731619105004	Boopathiraj K.	11/111
5.	731619105005	Durga S	11/111
6.	731619105006	Jeevanantham Singaravel	11/111
7.	731619105007	Karthikeyan S P	II/III
8.	731619105008	Kumar V	II/III
9.	731619105009	Logeshwaran P	II/III
10.	731619105010	Logeswari S	11/111
11.	731619105011	Manisha M	11/111
12.	731619105012	Mohankumar C	0/111
13.	731619105013	Muthukumar V	11/111
14.	731619105014	Nandhakumar L	11/111
15.	731619105015	Nandhini M	ПЛП
16.	731619105016	Navcen	
17.	731619105017	Pravecna M	II/III
18.	731619105018	Ragul P	II/III
19.	731619105019	Rajachandran B	II/III
20.	731619105020	Rammurugan R	11/111
21.	731619105021	Ranjithkumar N	11/111
22.	731619105023	Sakthi Sriram A	11/111
23.	731619105024	Sudhandira Dhivya K	11/111
24.	731619105025	Swathi R	11/11
25.	731619105026	Swetha B	11/1(1
26.	731619105027	Vaanmathi S	11/111
27.	731619105028	Vaishnavi P	II/III
	731619105029	Vignesh P	H/III
28.	731619105032	Vikraman M	II/III
29. 30.	731619105301	Savitha.R	11/111
The second second second	731618105001	Arvind Kumar N	III/V
31.	731618105002	Baskar S	111/V
32.	731618105002	Bharathipriyan K	(II/V
33.	731618105004	Deenathayalan G	III/V
34.	731618105004	Dhatchanamoorthi A	III/V
35.		Gokul P	III/V
36.	731618105006	Gokulrayar R	III/V
37.	731618105008	Hemalatha S	111/V
38.	731618105009 731618105010	Jambukesh I	NIII/V

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NACES!

TIRUCHENGODE-537 215,

NAMAKKALO, TAMIL NADU.

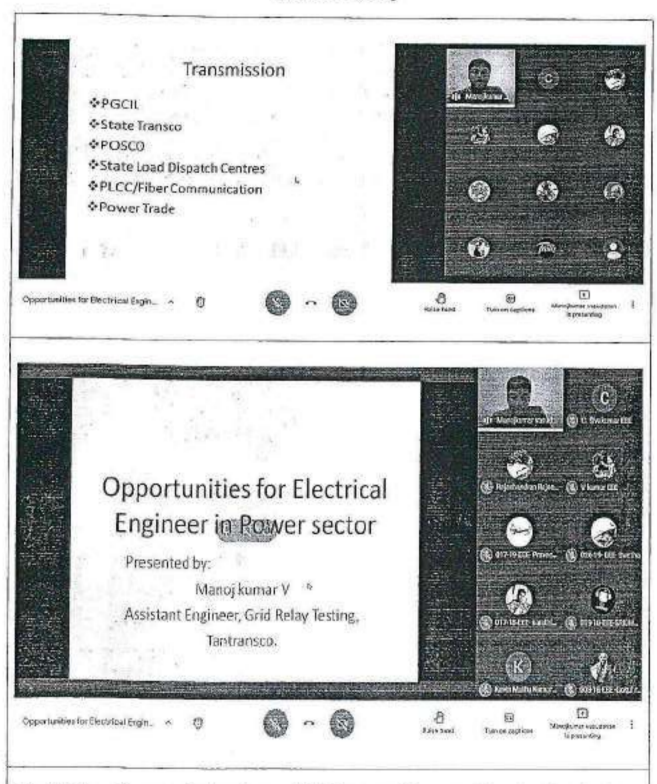
40.	731618105011	Meiyarasu K	HI/V
41.	731618105012	Monisa B	HI/V
42.	731618105013	Mythreyan J	III/V
43.	731618105014	Nandhakumar J	III/V
44.	731618105015	Naveen N	III/V
45.	731618105016	Sankar S	III/V
46.	731618105018	Savuriyappan S	III/V
47.	731618105019	Sridhar D	III/V
48.	731618105022	Vijay E	III/V
49.	731618105301	Athif L	III/V
50.	731618105302	Tamilarasan K	III/V
51.	731618105502	Prasath.S	III/V
52.	731617105001	Arul M	IV/VII
53.	731617105003	Balaji S	IV/VII
54.	731617105004	Bharath S	IV/VI
55.	731617105005	Dinesh C	IV/VII
56.	731617105008	Gowtham S P	IV/VII
57.	731617105009	Guganesh R	IV/VII
58.	731617105010	Hari S R	IV/VII
59.	731617105012	Jayasurya K	IV/VII
60.	731617105013	Jeevanandam T	IV/VII
61.	731617105014	Jeevitha G	IV/VII
62.	731617105016	Kamalahasan G	IV/VII
63.	731617105017	Karthikeyan M	IV/VII
64.	731617105018	Kavinkumar M	IV/VII
65.	731617105019	Kavin Muthu Kumar S	IV/VII
66.	731617105020	Kirubakar S	IV/VII
67.	731617105021	Logeswaran C	IV/VII
68.	731617105022	Manjupriya M	IV/VII
69.	731617105023	Manoj Kumar S	IV/VII
70.	731617105024	Mohan T	IV/VII
71.	731617105025	Nandakumaaran S	IV/VII
72.	731617105028	Perarivu Ezhil Arasan T	IV/VII
73.	731617105031	Praveen Kumar A	IV/VII
74.	731617105032	Praveen Kumar M	IV/VII
75.	731617105033	Rajat Kumar	IV/VII
76.	731617105034	Ramya A	IV/VII
77.	731617105035	Ramya P	IV/VII
78.	731617105036	Sakthivel P	IV/VII
79.	731617105037	Santhoshkumar K	[V/VII
80.	731617105038	Saransarvesh M	[V/V]]
81.	731617105040	Sasikumar C	IV/VII
82.	731617105041	Selvam B	[V/VII
83.	731617105042	Shameer S	IV/VII
84.	731617105043	Sharmilapriya S	(V/VII
85.	731617105044	Shyam Prashad S	(V/VII
86.	731617105045	Silambarasan S	1. /IV/VII

K. S. R. BISTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI. JAMIL NAGU.

87.	731617105046	Sujith S (11.02.2000)	IV/VI
88.	731617105047	Sujith S	IV/VII
89.	731617105049	Suresh P	IV/VII
90.	731617105050	Surva P	IV/VII
91.	731617105052	Thamizhselvan R	IV/VII
92.	731617105054	Venkatesan M	IV/VII
93.	731617105055	Vinoth Kumar R	IV/VII
94.	731617105501	Edison Raja	[V/VII

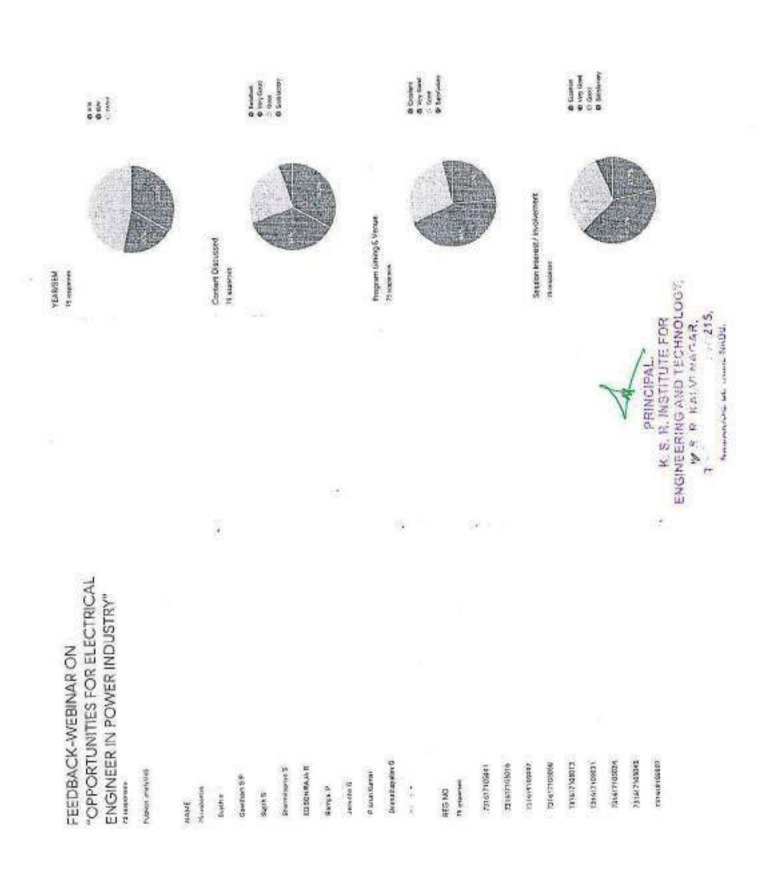
PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAME, NADU.

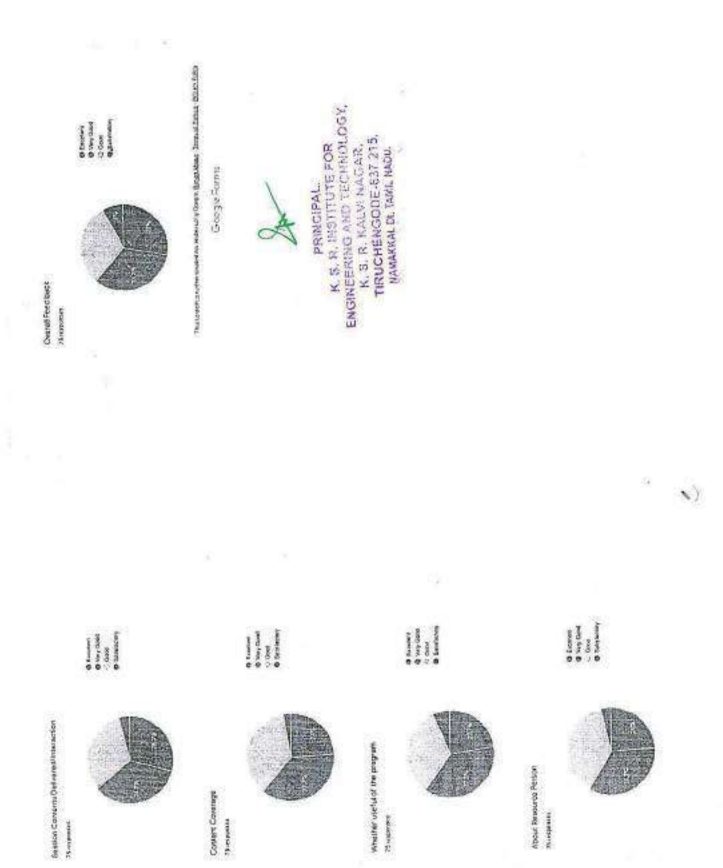
Photo Gallery



Mr.V.Manojkumar delivering a Webinar on "Opportunities for Electrical Engineers in Power Industry" on 29.08.2020

> K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NANAKKALDI, TAMIL NADU.





Page 793 of 923

FEEDBACK-WEBINAR ON "OPPORTUNITIES FOR ELECTRICAL ENGINEER IN POWER INDUSTRY"

O Satisfactory

Excellent
 Very Gand

O Stond

Session Interest/ Involvament * Program thning & Venue * O Satisfactiony O Way Good Excellent O Good 2316191016T YEARISEM . REG NO . Navelin.5 NAME *

ENGINEERING AND TECHNOLOGY,

K. S. R. NSTRUTE FOR

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215.

TIRUCHENGODE-637 215.

O IWKII

III/II (@)

		O tood O satisfacion O were based: O sood O were cood	Session Coments Deliveradinteraction* Excelent Very Good
C 6000		K, S, R, MALVI WAGA.	C 600d
C versood		- OCI-CHIOM	● Excellent
		and the same of th	
PRINCIPAL. K. S. R. INSTITUTE	A Transfer of the second		Whether useful of the program
present program ** Present Program ** Present Program ** S. R. INSTITUTE ** S. R. INSTITUTE	full of the program *	This content is retiled oreased nor encoursed to	
If of the program . PRINCIPAL. K. S. R. INSTITUTE	full of the program *		
If of the program ** PRINC! K. S. R. INST!	full of the program *	○ satafactory	attstactory
of the program ** PRINC! K. S. R. INST!	O Satisfactory of the program *	2000 O	piece
of the program ** Saturation A. S. R. INSTINCT	of the program *	O Very Good	ary Good
O Very Good O Satisfactory of the program ** A. S. R. INSTINSTINSTINSTINSTINSTINSTINSTINSTINST	of the program *	(a) EXEMPLE	codleni
Try O Very Good O bood O satisfactory N. S. R. INSTI	To bood O satisfactory Nul of the program **		
Secularit (a) Secularit (b) Very Good (c) Good (d) Setisfactory (e) Setisfactory (full of the program **) (g) Setisfactory (g) Set	Try O Very Good O Satisfactory Multicht the program **	Overall Food back *	nt Coverage *
Sge" Overall Foed back* Secular O very Good O sood O secular Not the program* K. S. R. INSTINCT K. S. R. INSTINCT	Overali Feed back* (a) Excellent (b) Very Good (c) Social scrony (d) Social scrony (e) Social scrony (full of the program*)		
Overall Faed back Overall Faed back Overaller Overged Overaller Overaller Overaller Overaller Overaller Overaller Overaller Not the program M. S. R. INSTI	overall food back ** Overall food back **	○ Satisfamory	O Satisfactory
Service Coveral Feed back* O very Good O serotation Interpregram* K. S. R. INSTR	ge* Overal Feed back*	O tood	200
99e** Overali Feed back* Not the program* M. S. R. INSTI	ge* O satisfactory O settlent O very Good O satefactory Inf the program *	Very Good	y, Good,
Spering the program ** See Present ** See See See See See See See See See	See " Cook See Set State State See Set State See See Set State See Set State See Set State See Set State See See Set State See See See See See See See See See S		sefent
Spering the program of the program o	Sperit the program ** Sperit the program **	About Resource Person *	o Comeins Deliveradimisasction *

FEEDBACK-WEBINAR ON "OPPORTUNITIES FOR ELECTRICAL ENGINEER IN POWER INDUSTRY"

NAME*
Salvam B
REG NO*
Yatish710944*

YEARVSEM*

O WIVE

O WIVE

About Resource Porson *	© Excellent	O very Good	O 60cd	O Satisfactiony	Overall Feed back*	Excellent	○ Very Good	D0000 (C)	O Salistactory	This autotonic is another separed for endemode by Qoogle	Capagle Farms	Ze -	M S R MSTITUTE FOR	ENGINEERING AND TECHNOLOGY,	TIRUCHENGOUE-637 215,	
AK.	(0)	0	0	0	ō.	(9)	0	O	O.							
Session Contents Delivered Interaction *	Excellent	O very good	0 8900	O Sabelactum	Content Coverage 5	Encellent	C) Very Good	0 6000	O Saustamory		Whether useful of the program *	Excellent	O Very Good	C Good	() Sanisfactiony	



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637214

Department of Mechanical Engineering

MECHANICAL ENGINEERS RESEARCH FORUM (MERF)

Organizes

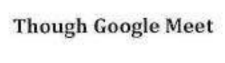
Session on

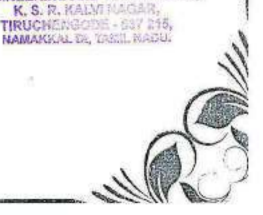
Future Trends of Mechanical Engineering Using Artificial Intelligence and Machine Learning

Date: 24.09.2020 Time:11.30AM

ChiefGuestAddress

Dr. K. Venkatesh Raja, Associate Professor, Department of Mechanical Engineering, Sona College of Technology





K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

(Affiliated to Anna University, Approved by AICTE, NBA Accredited)

MECHANICAL ENGINEERS RESEARCH FORUM (MERF)





Timing: 11:30 AM to 12:30 PM Date: 24-09-2020 Thursday



COUNSELING CODE

2328

Dr. K. VENKATESH RAJA
Associate Professor
Department of Mechanical Engineering
Sona College of Technology.
WEBINAR ON

Future Trends of Mechanical Engineering Using Artificial intelligence and Machine Learning

ENGINEERING AND THE KNOWLOGY,

ENGINEERING AND THE KNOWLOGY,

K. S. R. KALVI NOWAR,

TIRIJCHENGENCY - 107 245,

MARADOM, D. TABIL MUSU.

INVITATION

SISIN-1 KSRIET	KSRIN	S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	D TECHNOLOGY
	DE	DEPARTMENT OF MECHANICAL ENGINEERING	GINEERING
		ISTE CHAPTER	
The state of the s	MECH	MECHANICAL ENGINEERS RESEARCH FORUM (MERF)	FORUM (MERF)
DATE: 24-09-2020		VENUE: Google Meet	Time: 11:30 AM
RESEARCH SEMINAR TALK	NO.01	TOPIC: Future Trends of Mechanical Engineering Using Artificial intelligence and Machine Learning	Engineering Using
RESOURCE PERSON/FACULTY/STUDENT DETAILS		Dr. K. VENKATESH RAJA Associate Professor, Department of Mechanical Engineering, Sona College of Technology.	

WELCOME YOU ALL

Page 800 of 923



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637214



Department of Mechanical Engineering MECHANICAL ENGINEERS RESEARCH FORUM (MERF)

Academic Year:	ademic Year: 2020-2021 Sem			Date &Time:	24.09.2020 & 11:30AM	
Name of the Programme:	Webinar		The state of the s	Future Trends of Mechanical Engineering Artificial Intelligence and Machine Learning		
Throug	h Google Meet		No. of Part	icipants Attended:	140	

Agenda

S.No.	Program Agenda	Delivered by
1	Prayer Song	College Choir
2	Welcome Address	Selvi.R.Sandhiya II-Mech KSRIET
3	Chief Guest Introduction	Selvi. P. Deepa II-Mech KSRIET
4	Chief Guest Address	Dr. K. Venkatesh Raja Associate Professor, Department of Mechanical Engineering, Sona College of Technology
5	Vote of Thanks	Selvi.R.Sandhiya II-Mech KSRIET





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637214



Department of Mechanical Engineering MECHANICAL ENGINEERS RESEARCH FORUM (MERF)

Academic Year:	Semester	: ODD	Date &Time:	24.09.2020 & 11:30AM			
Name of the Programme: Webinar T				Future Trends of Mechanical Engineering Usin Artificial Intelligence and Machine Learning			
Through Google Meet			No. of Part	cipants Attended:	140		

Attendance

S.No	Register Number	Student Name	Year/ Class
1	731619114001	AJAYKUMAR G	II MECH
2	731619114002	ARAVIND M	II MECH
3	731619114005	BHARANESH M	II MECH
4	731619114006	BOOPATHI P	II MECH
5	731619114007	DEEPA M	II MECH
6	731619114008	DHEENADHAYALAN B	II MECH
7	731619114009	EZHILVENDEN S	II MECH
8	731619114010	GOKULA KANNAN T	II MECH
9	731619114011	GOKULNATH S	II MECH
10	731619114012	HARISH P	II MECH
11	731619114013	HARISH U	п месн
12	731619114014	HARISH KUMARR HV	II MECH
13	731619114015	JAICHANDRAN M	II MECH
14	731619114016	KARNAN S	II MECH
15	731619114017	KARTHIKEYAN G	II MECH
16	731619114019	KISHORE P	II MECH
17	731619114020	KRITHICKSHAN S	п месн
18	731619114021	MANIKANDAN G	п месн
19	731619114022	MARUTHUPANDI V	II МЕСН
20	731619114023	MUKESH KUMAR C S	П МЕСН
21	731619114024	NACHIYAPPAN A	11 MECH

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALTE IDECAS,

TIRUCHERIDDE - 507 215,

NAMARKAL D. TARLE NADU.

S.No	Register Number	Student Name	Year/ Class
22	731619114025	NANDHAKUMAR M	н месн
23	731619114026	NIVAS K	II MECH
24	731619114027	POOVARASAN A	II MECH
25	731619114028	RAKESH G G	II MECH
26	731619114029	SANDHIYA R	II MECH
27	731619114031	SANTHOSH P	II MECH
28	731619114032	SOUNDHARRAJAN S	II MECH
29	731619114033	VALLIAPPAN S P	II MECH
30	731619114034	VIGNESH P	II MECH
31	731619114035	VIGNESH R	II MECH
32	731619114301	ABISHAKE R V	II MECH
33	731619114302	ADHIYAMAAN S .	II MECH
34	731619114303	DHANAPPRAKASH U	II MECH
35	731619114305	SATHISH KUMAR S	II MECH
36	731618114001	ARIHARAN M	III MECH
37	731618114002	ARIVAZHAHAN R	III MECH
38	731618114003	ARULBHARATHI G V	III MECH
39	731618114005	BOOBALAN S	III MECH
40	731618114006	CHANDRU K	III MECH
41	731618114007	DHANASEKAR D	III MECH
42	731618114008	DHARANEESHWARAN N	III MECH
43	731618114010	GOPINATH S	III MECH
44	731618114011	GOWTHAM K	ш месн
45	731618114012	JAYAPRAKASH S	III MECH
46	731618114013	KARTHICK RAJA V	III MECH
47	731618114014	KAVIN S	III MECH
48	731618114015	KAVIN KUMAR S'	III MECH
49	731618114016	KAVIRAJ G	III MECH
50	731618114017	KRISHNAKUMAR R	III MECH
51	731618114018	KRISHNAN S	III MECH
52	731618114019	MANIKANDAN P	ш месн
53	731618114020	MANIVASAGAM M	III MEGN

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TELEPHOLOGY,

K. S. R. KALVIERAGAR,

TIRUCHE PASSE - 027 215,

NAMAROUAL LS. TABLE RADU.

S.No	Register Number	Student Name	Year/ Class
54	731618114022	PRASANTH S	III MECH
55	731618114023	PRAVEEN M	III MECH
56	731618114024	RAJASEKAR S	III MECH
57	731618114025	RAMKUMAR S	III MECH
58	731618114026	SAMRAT G	III MECH
59	731618114027	SARAN K	III MECH
60	731618114028	SELVARAJ K	III MECH
61	731618114029	SRIDHAR P	III MECH
62	731618114030	SRINATH S	III MECH
63	731618114032	VENKATESH P	III MECH
64	731618114033	VIGNESH G	III MECH
65	731618114034	VIJAY S	III MECH
66	731618114035	VIKRAM S	Ш МЕСН
67	731618114036	YOGESH G	III MECH
68	731618114303	SATHISHKUMAR V	III MECH
69	731618114304	VIMALKUMAR V	III MECH
70	731618114701	KAVIN G	III MECH
71	731617114001	AADHI VISHWANATH M	IV MECH-A
72	731617114003	ARAVIND S R	IV MECH-A
73	731617114005	ARUN KUMAR S	IV MECH-A
74	731617114006	ARUN KUMAR T	IV MECH-A
75	731617114007	ARUN PRABAKARAN J	IV MECH-A
76	731617114008	ASWANTH KUMAR K	IV MECH-A
77	731617114010	BALAJI S	IV MECH-A
78	731617114011	BHAGAVATHI PERUMAL G	IV MECH-A
79	731617114013	BOOPATHIS	IV MECH-A
80	731617114014	BOOPATHIRAJA M	IV MECH-A
81	731617114015	BUVANESVARAN S	IV MECH-A
82	731617114017	CHANDRU M	IV MECH-A
83	731617114020	DHARANKUMAR S	IV MECH-A
84	731617114022	DINESHKUMAR D	IV MECH-A
85	731617114023	DINESHKUMAR R	IV MECH-A

S.No	Register Number	Student Name	Year/ Class	
86	731617114026	GOBIRAJ R	IV MECH-A	
87	731617114028	GOKULPRASANTH M	IV MECH-A	
88	731617114029	GOKULRAJ B	IV MECH-A	
89	731617114030	GOVINDHARASU R	IV MECH-A	
90	731617114031	GOWTHAM KUMAR T	IV MECH-A	
91	731617114033	HARIHARAN G	IV MECH-A	
92	731617114035	HARIPRASATH P	IV MECH-A	
93	731617114037	INDIRAJITH M	IV MECH-A	
94	731617114038	JAGATHESHWARAN N	IV MECH-A	
95	731617114040	KARTHICK R	IV MECH-A	
96	731617114041	KARTHIK A S	IV MECH-A	
97	731617114043	KARTHIKEYAN T	IV MECH-A	
98	731617114045	KATHIRVEL M	IV MECH-A	
99	731617114048	KAVINKUMAR C	IV MECH-A	
100	731617114050	KIRUBAKARAN K	IV MECH-A	
101	731617114051	KIRUBAKARAN K	IV MECH-A	
102	731617114052	LOGESH M	IV MECH-A	
103	731617114053	MADESH K	IV MECH-A	
104	731617114055	MANOJ N	IV MECH-A	
105	731617114056	MEIYANANDHAN V	IV MECH-A	
106	731617114057	MOHAMED ABBAS M	IV MECH-A	
107	731617114701	RAHUL S	IV MECH-A	
108	731617114058	MOHANARAJ C	IV MECH-B	
109	731617114059	MONISH KANNA M	IV MECH-B	
110	731617114060	MUNEESWARAN D	IV MECH-B	
111	731617114061	NANDHAKUMAR G	IV MECH-B	
112	731617114063	NAVEEN M	IV MECH-B	
113	731617114064	NAVEEN V	IV MECH-B	
114	731617114065	NIKHILS	IV MECH-B	
115	731617114066	NITHISH M	IV MECH-B	
116	731617114067	PAVITHRAN G	IV MECH-B	
117	731617114069	PRADEEP N	IN WEOM B	

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI HAGAR,

TIRUCHER SOME - 637 245,

NAMADIAL U., TAUL HABU,

S.No	Register Number	Student Name	Year/ Class
118	731617114070	PRADHAP R	IV MECH-B
119	731617114071	PRAGATHEESWAR E	IV MECH-B
120	731617114073	PRATHIYUMANAN M	IV MECH-B
121	731617114301	ABISHEK R R	IV MECH-B
122	731617114074	PRAVEEN H	IV MECH-B
123	731617114076	PRAVEEN KUMAR S	IV MECH-B
124	731617114077	PREMRAJ S	IV MECH-B
125	731617114079	RAMKUMAR B	IV MECH-B
126	731617114081	SABARINATHAN S	IV MECH-B
127	731617114082	SAKTHIVEL P	IV MECH-B
128	731617114083	SANTHOSHKUMAR G	IV MECH-B
129	731617114085	SARATH KUMAR M	IV MECH-B
130	731617114086	SARAVANAA M	IV MECH-B
131	731617114087	SARAVANAN R	IV MECH-B
132	731617114088	SASIKARAN S	IV MECH-B
133	731617114089	SATHISHKUMAR S	IV MECH-B
134	731617114304	KANNAN E	IV MECH-B
135	731617114305	MANIKANDAN V	IV MECH-B
136	731617114091	SRIDHAR C	IV MECH-B
137	731617114092	SRIDHARAN R	IV MECH-B
138	731617114093	SURENDHAR P	IV MECH-B
139	731617114094	SURESHKUMAR A	IV MECH-B
140	731617114095	SURESHMOORTHY P	IV MECH-B

HOD/MECH PA

PRINCIPAL.

K.S. R. HISTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI BLACAR,

TIRUCHENISSEE - 687 216,

NAMAKKAL D., TAKEL NAOU.

Title: Future Trends of Mechanical Engineering Using Artificial Intelligence and

Machine Learning		
Date : 24-09-2020 RESOURCE PERSON : Dr. K. Venkatesh Raja		
The state of the s		
Name of the Student : *		
BHARANESH.M		entrocorrengen virtualista
Year / Sec : *		
(a) II		
O III		
○ IV-A		
○ IV-B		
		c 8 9
This Seminar was *		
C Excellent		
⊚ Good		1/2
() Okay	PR1	HCIPAL, (STITL/TE FOR



Need Improvement

Но	w Applicable w	as the Informa						
0	Extremely Good			ja Li				
(3)	Very Good							
0	Moderate							
0	Not at all							

Ho	w did you find t	he event struc	ture?*					
0	Unsatisfactory							
0	Poor							
0	Fair							
0	Good							
0	Excellent							
Q	uery Clarification	n by the resou	rce persor		*	18		
0) Excellent							
0) Good						2	
C) Poor					Day	iPAL,	
						K. S. R. INGT	NUTE FOR DIECESSON SPICIOLAR	9 9 Y,
O	verall rating of th	ne Seminar *				K, S. R. FAIL TIRUGHE AND NAMES AND A	027 248 0241 RADU	
		1	2	3	4	5		
	Excellent	0	(1)	0	0	\bigcirc	Poor	

Title: Future Trends of Mechanical Engineering Using Artificial Intelligence and Machine Learning

65 responses

Publish analytics

Name of the Student:

65 responses

P.boopathi

P.Vignesh

Aravind M

Gokulnath .S

M Logesh

Premraj

R Gobiraj

Manoj N

G.Yogesh

PRINCIPAL,

K. S. R. INSTITUTE FOR

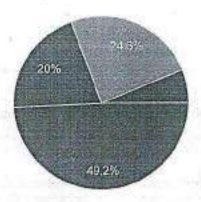
ENGINEERING AND TECHNOLOGY,

K. S. R. VALUE AND TECHNOLOGY,

TIRUCHISTO AND TECHNOLOGY,

NAME OF STREET,

Year / Sec : 65 responses

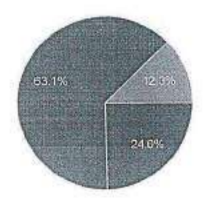


@ IV-A

● IV - B

This Seminar was

65 responses



Excellent

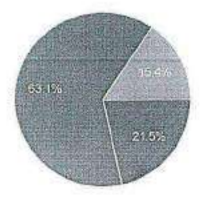
Good Good

@ Okay

Need Improvement

How Applicable was the Information Provided?

65 responses



Extremely Good

Very Good

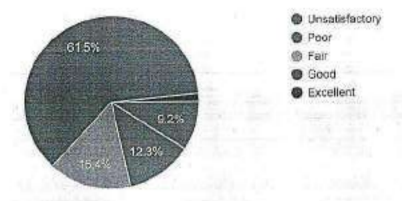
Moderate

Not at all



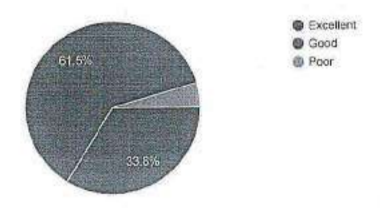
How did you find the event structure?

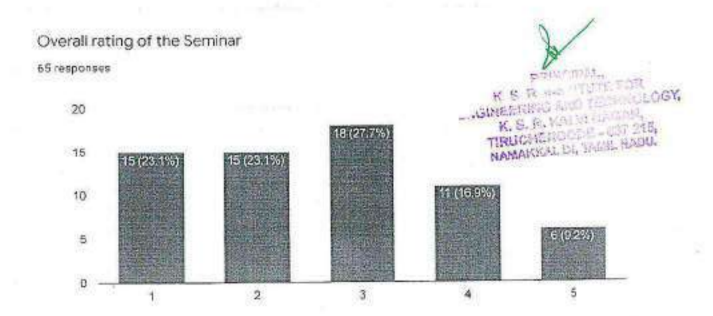
65 responses



Query Clarification by the resource person

55 responses







KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE- 637215



DEPARTMENT OF MECHANICAL ENGINEERING MECHANICAL ENGINEERS RESEARCH FORUM (MERF)

Academic Year:	2020-2021	Semester:	ODD	Date &Time:	24.09.2020 & 11:30AM
Name of the Programme:	Webinar	Title:	1 To 1 To 1 To 1 To 1 To 1 To 1 To 1 To		nical Engineering Using Machine Learning
Throug	h Google Meet	0	lo. of Parti	cipants Attended:	140

Dr. K. Venkatesh Raja,
Associate Professor,
Department of Mechanical Engineering,
Sona College of Technology





Brief about the Program:

The session starts with Prayer song by CollegeChoir. Then welcome Address by Selvi.R.Sandhiya, Il Yr/Mechwelcomes the respected chief guests and students with immense pleasure. Then Chief Guest Introductionhas given by Selvi. P. Deepa, Il Yr/Mech about the chief guest and welcome him to share his experience through this session. Dr. K. Venkatesh Raja, Associate Professor, Department of Mechanical Engineering, Sona College of Technology, Starts his session by Interacting with students and give tips to start a business and how to run it in a effective way.

Dr. K. Venkatesh Raja clarifies the doubts raised by the students. Finally Selvi.R.Sandhiya, II Yr/MechProposed Vote of Thanks.

MERF Coordinator

ENGINEERING AND TEELINGLOGY,

K. S. R. INSPITUTE FOR

ENGINEERING AND TEELINGLOGY,

K. S. R. EALLY STATE

K. S. R. HANDLOGY,

TIRUCH STATE

NAMAGONAL DA, WARLA NAMA,

NAMAGONAL DA, WARLA NAMA,

Page 812 of 923

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TIRUCHENGODE- 637 215



Department of Electrical and ElectronicsEngineering

Alumni Cell

Organizes

WEBINAR

on

"Opportunities and Career growth in IT Industry"

CHIEF GUEST

Mr.A.KARTHIKEYAN

System Engineer

Tata Consultancy Services (TCS), Chennai

Date: 26.09.2020

Online Platform: Google Meet

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

MAMAKKAL DI, TAMIL NADU,

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 20.09.2020

CIRCULAR

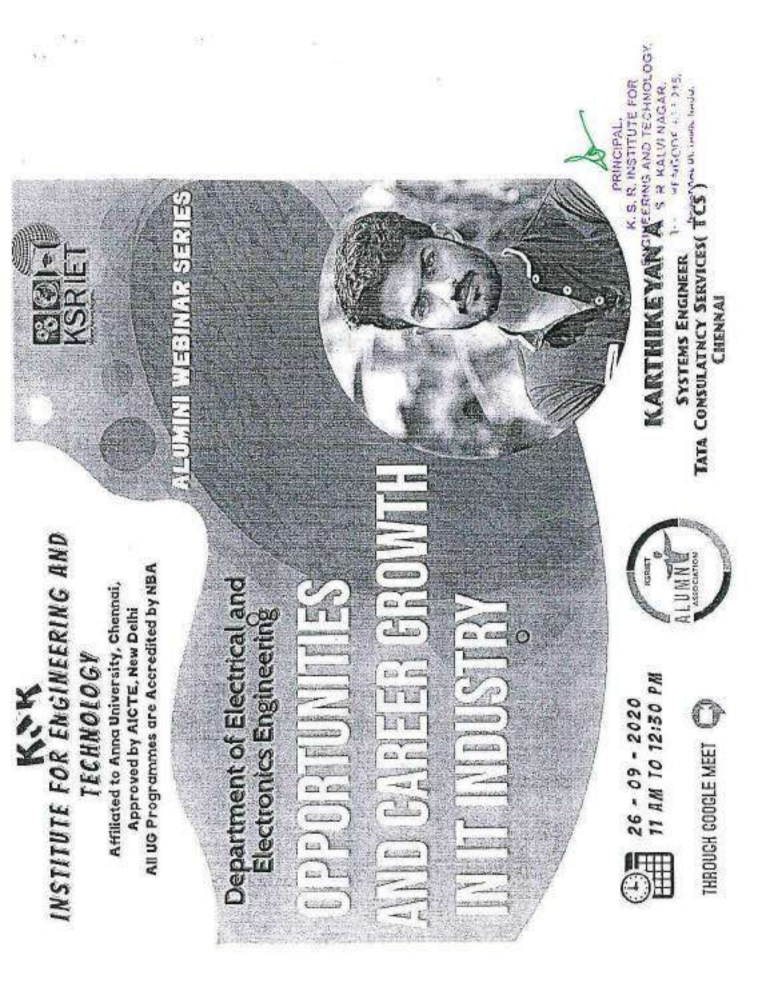
This is to inform that Department of EEE is organizing an Webinar on "Opportunities and career growth in IT Industry" on 26.09.2020.All the EEE Students are asked to attend the programme and get benefited.

Alumni Coordinator

HOD/EEE

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE 637 215,
NAMAKKALDE TAMIL NAGU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SUMMARY

Academic Year: 2019-20

Name of the Program	Webinar on "Opportunities and Career growth in IT Industry"		
Outcomes	 Students will able to gain knowledge in the field of IT Industry. Students will able to get some idea about what are all the Opportunities are there and its growth. 		
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO5, PO6, PO8, PO9, P10, PO11, PO12		
Resource Person	Mr.A.KARTHIKEYAN System Engineer Tata Consultancy Services (TCS), Chennai.		
Date	26.09.2020		
Participants & Strength	II, III, IV Year EEE KSRIET STUDENTS & 83		

K. S. S. TO TOTE FOR

EMODIETTO A SAND TECHNOLOGY,

THE CONTRACTOR OUT 215.

SOUTHWAT IN TAKEN WARD.

Co-Ordinator

HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



DEPARTMENT OF ELCTRICAL AND ELECTRONICS ENGINEERING

WEBINAR



Name of the	Opportunities and Career Growth in IT	Date & Time	26.09.2020 & 11 AM
Program	Industry	Venue	Google meet
Resource Person Details	Mr.A.KARTHIKEYAN SYSTEM ENGINEER TATA CONSULTANCY SERVICES(TCS), CHENNAL		

E	AGENDA
Particulars	Resource Person
Prayer Song	Ms. M. Nandhini II Yr/ EEE
Welcome Address	Dr.R.Jeyabharath HoD/ EEE
Introduction of the Chief Guest	Ms.M.Nandhini II Yr/ EEE
Chief Guest Address	Mr.A.KARTHIKEYAN SYSTEM ENGINEER LATA CONSULTANCY SERVICES(TCS), CHENNAL
Vote of Thanks	Mr.T.Arvind, Assistant Professor/ EEE

PRINCIPAL

K S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. P. RALVI NAGAR,

TIRUCHENGODE-637 215,

MAMAKKAL DE TAME NADU

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Department Of EEE

Webinar on 'Opportunities and Career Growth in IT Industry' Attendance

Date:26-09-2020

i.No	Register Number	Name of The Student	Year/Sem
1. 731619105001		Anunitha J	H/III
2.	731619105002	Arun Kumar P	11/111
3, 731619105003		Bharanidharan C	11/111
4. 731619105004 5. 731619105005		Boopathiraj K	11/111
		Durga S	
6.	731619105006	JeevananthamSingaravel	11/111
7.	731619105007	Karthikeyan S P	H/III
8.	731619105008	Kumar V	II/III
9.	731619105009	Logeshwaran P	11/111
10.	731619105010	Logeswari S	117111
11.	731619105011	Manisha M	11/111
12.	731619105012	Mohankumar C	111/111
13.	731619105013	Muthukumar V	11/111
14.	731619105014	Nandhakumar C	11/111
15.	731619105015	Nandhini M	11/111
16.	731619105017	Praveena M	11/111
17.	731619105018	Ragul P	11/111
18.	731619105019	Rajachandran B	11/10
19.	731619105024	SudhandiraDhivya K	11/111
20.	731619105025	Swathi R	UAII
21.	731619105026	Swetha B	II/III
22. 731619105027 23. 731619105028		Vaanmathi S	11/01
		Vaishnavi P	11/111
24.	731619105029	Vignesh P	11/111
25.	731619105032	Vikraman M	[1/11]
26.	731619105301	Savitha.R	H/H
27. 731618105001		Arvind Kumar N	III/V
28	731618105002	Baskar S	HI/V
39.	731618105003	Bharathipriyan K	HI/V
30.	731618105004	Deenathayalan G	III/V
31.	731618105006	Gokul P	III/V
	731618105008	Gokulrayar R	HI/V
32.	731618105009	Hemalatha S	HIV
33.	731618105010	Jambukesh I	III/V
34.	731618105011	Meiyarasu K	BI/V
35.	731618105012	Monisa B	
36.		Mythreyan J	111/V
37.	731618105013	Nandhakumar J	III/V
38.	731618105014	Navoen N	III/V
39.	731618105015	Sankar S	7 10/V
40.	731618105016 731618105019	Sridhar D	HI/V

PRINCIPAL.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DE TAMIL NADU.

42.	731618105022	Vijay E	III/V
43.	731618105301	AthifL	III/V
44.	731618105302	Tamilarasan K	IB/V
45.	731617105001	Arul M	IV/VII
46.	731617105005	Dinesh C	IV/VII.
47.	731617105008	Gowtham S P	17/7/1
48.	731617105010	Hari S R	[V/VII
49.	731617105012	Jayasurya K	(V/VII
50.	731617105013	Jeevanandam T	IV/VII
51.	731617105014	Jeevitha G	IV/VII
52.	731617105016	Kamalahasan G	IV/VII
53.	731617105017	Karthikeyan M	IV/VII
54.	731617105018	Kavinkumar M	[V/VII
55.	731617105019	Kavin Muthu Kumar S	17/71
56.	731617105020	Kirubakar S	IV/VII
57.	731617105021	Logeswaran C	IV/VII
58.	731617105022	Manjupriya M	[V/VI]
59.	731617105023	Manoj Kumar S	IV/VII
60.	731617105024	Mohan T	TV/VII
61.	731617105025	Nandakumaaran S	1V/VII
62.	73 1617 105028	PerarivuEzhitArasan T	IV/VII
63.	731617105031	Praveen Kumar A	IV/VII
64.	731617105032	Prayeen Kumar M	IV/VII
65.	731617105033	Rajat Kumar	[V/VII
66.	731617105034	Ramya A	IV/VII
67.	731617105035	Ramya P	IV/VII
68.	731617105037	Santhoshkumar K	IV/VII
69.	731617105038	Saransarvesh M	IV/VII
70.	731617105040	Sasikumar C	IA\All
71.	731617105041	Selvam B	[V/V1]
72.	731617105042	Shameer S	IV/VII
73.	731617105043	Sharmilapriya S	17/7/1
74.	731617105044	ShyamPrashad S	IV/VII
75.	731617105045	Silambarasan S	IV/VII
76.	731617105046	Sujith S (11.02.2000)	(AAA)
77.	731617105047	Sujith S	TV/VII
78.	731617105049	Suresh P	[V/VII
79	731617105050	Surva P	17/70
80.	731617105052	Thamizhselvan R	{V/VII
81.	731617105054	Venkatesan M	IV/VII
82.	731617105055	Vinoth Kumar R	[V/VII
83.	731617105501	Edison Raja	IV/VII

ALUMNI CO-ORDINATOR

HeD/EEE

PRINCIPAL.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215,

AMARKAL DE TABLE NABUL

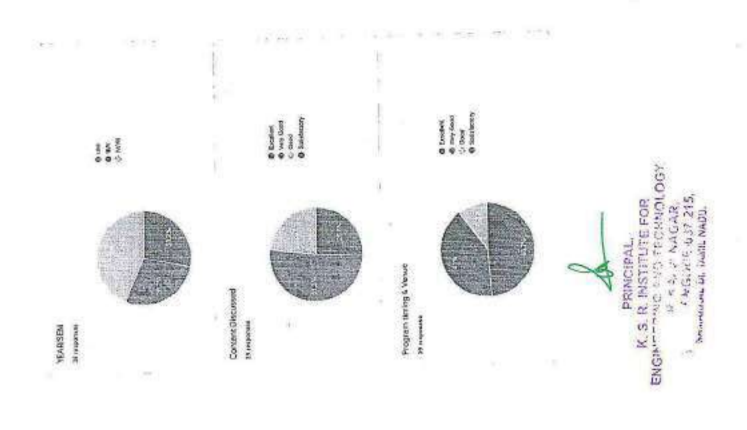
Photo Gallery

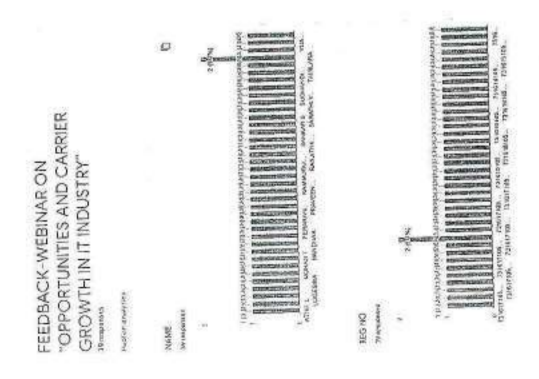


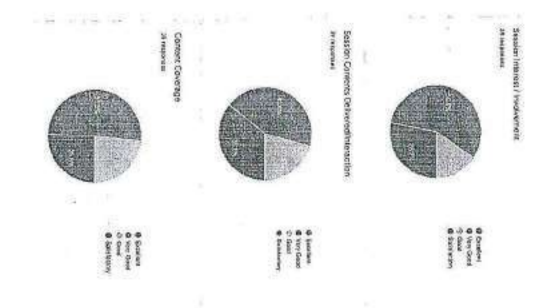
Mr.A.Karthikeyan delivering a Webinar on "Opportunities and Career growth in IT Industry" on 26.09.2020

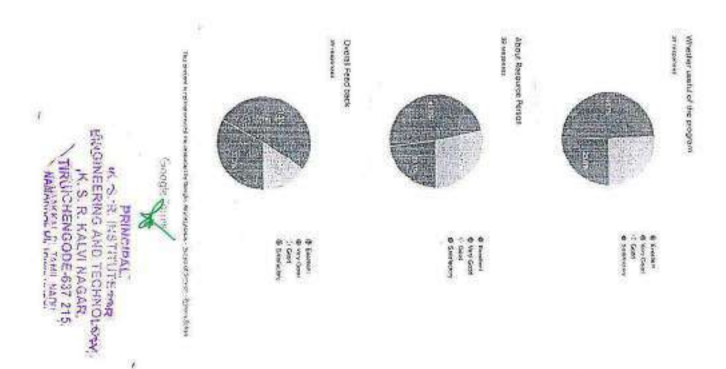
PRINCIPAL.

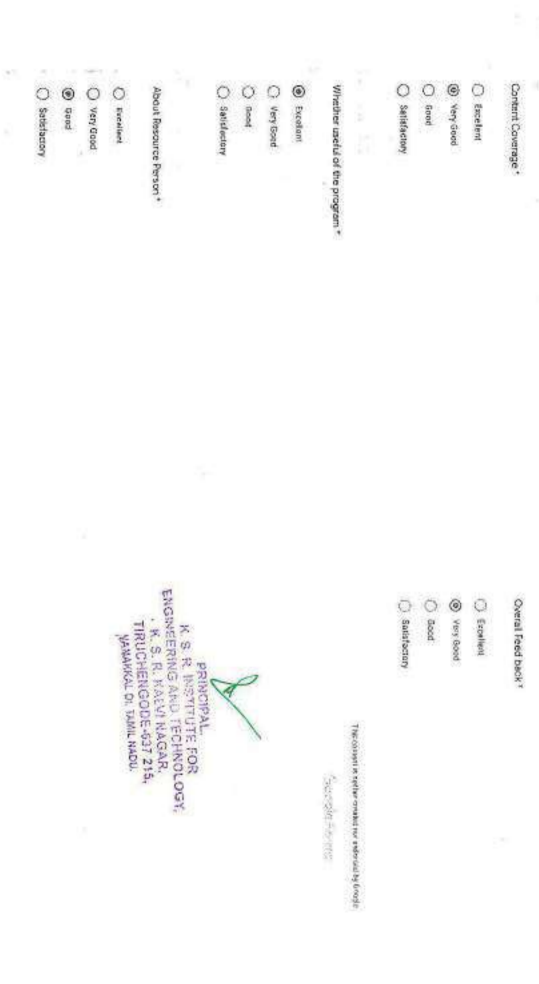
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.







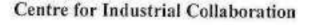








Department of Mechanical Engineering



Organizes

Seminar on

Entrepreneurship - Challenges and Opportunities

Date: 26.09.2020

Time: 03.00PM

Chief Guest Address

Mr.C.Selambeswaran

Managing Director S.M.W. Hydraulics

Though Google Meet

PRINCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY

K. S. R. KALVI NAGAR

TIRUCHENGODE - 637

INAMANUAL DI, TABIL NAGAR

NAMANUAL DI, TABIL NAGAR

Page 825 of 923

KS: NEX | LES | CONTRACTOR | CONTRACTOR | NO | OCK



(Affiliated to Anna University, Approved by AICTE, NBA Accredited)

DEPARTMENT OF MECHANICAL ENGINEERING CENtre for Industrial Collaboration (CENIC)

Entrepreneurship Challenges and Opportunities Webinar on

> Mr.C.Selambeswaran Managing Director



26.09.2020 saturday

TIME: 03.00pm

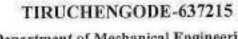


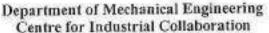
FOR MORE VISIT US ON: www.ksriet.ac.in

😝 🎯 💙 / ksrietofficiał

TRUCHENGGGE - 637 215, NAMARKAL DI, TABIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,







Title of the Seminar Entrepreneurship – Challenges and Opportunities Date & Time

26.09.20 & 03.00PM

Through Google Meet

AGENDA

S. lo.	Particulars			
ì	Prayer Song	College Choir		
2	Welcome Address	Ms, M.Deepa II Yr/Mech		
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions		
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions		
5	Principal Address	Dr.M.Venkatesan Principal		
6	HoD Address	Dr.P.Murugesan HoD/Mech		
7	Introduction of the Chief Guest	Mr. P. Kishore II Yr/Mech		
8	Chief Guest Address	Mr.C.Selambeswaran Managing Director S.M.W. Hydraulics		
9	Vote of Thanks	Ms. R.Sandhiya II Yr/Mech		

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. F. KALVI NAGAR,
TIRUCHERGODE - 637 1 5,
NAMAKAL DI, TAMIL NAJU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



DEPARTMENT OF MECHANICAL ENGINEERING



CENTRE FOR INDUSTRIAL COLLABORATION

Attendance Sheet

Title of the Seminar	Entrepreneurship - Challenges	Date & Time	26.09.2020 & 03.00PM
	and Opportunities	Through C	Google Meet

S.No.	Reg. No.	Name of the Student	Year
1.	731619114005	BHARANESH.M	п
2.	731619114034	P.Vignesh	II
3.	731619114025	Nandhakumar M	п
4.	731619114031	Santhosh P	11
5.	731619114017	G.Karthikeyan	п
6.	731619114010	T.gokula kannan	11
7.	731619114023	MUKESH KUMAR C S	П
8.	731619114033	Sp valliappan	П
9.	731619114019	Kishore p	п
10.	731619114009	Ezhilvenden	п
11.	731619114029	R. Sandhiya	II
12.	731619114026	KNIVAS	II
13.	731619114305	Sathishkumar.s	II
14.	731618114028	SELVARAJ. K	m
15.	731619114030	M.SANTHOSH	П
16.	731619114008	Dheenadhayalan B	II
17.	731618114014	G. Kavin	ш
18.	731618114018	Krishnan s	ш
19.	731618114026	Krishnan s	PENCHAL POR
20.	731618114303	V.Satheesh kumar	SELMING AND TECHNOL
21.	731618114303	Samrat G	MIS. R. KALW MASA HACHENGOOE - 637 21 AVAKKAL DL TAMIL NADI

22.	731619114018	R KAVIYARASU	n
23.	731619114007	Deepa M	п
24.	731619114035	R.VIGNESH	п
25.	731618114011	K.Gowtham	ш
26.	731618114036	G. Yogesh	ш
27.	731618114012	Jayaprakash	III
28.	731618114019	Manikandan P	III
29.	731618114005	Boobalan.S	ш
30.	731618114016	KAVIRAJ.G	ш
31.	731617114029	Gokulraj	IV -A
32,	731617114081	SABARINATHANS	IV - B
33.	731617114011	Bhagavathi Perumal	rv -A
34.	731617114077	Premraj S	IV - B
35.	731617114072	PRASATH.R	IV - B
36,	731617114064	Naveen v	IV - B
37.	731617114013	Boopathi S	IV -A
38.	731617114088	Sasikaran s	IV - B
39.	731617114095	Sureshmoorthy P	IV - B
40.	731617114079	Ramkumar.B	IV - B
41.	731617114107	YASWANTHKARTHIK S	IV - B
42.	731617114077	Premraj S	IV - B
43.	731617114051	Kirubakaran. K	IV -A
44.	731617114082	Sakthi Vel	IV - B
45.	731617114083	Santhosh Kumar	IV-B
46.	731617114078	RAHUL V	IV - B
47.	731617114065	NIKHIL S	K S.R. MSTITE TOR
48.	731617114304	E.KANNAN ENG	mention in the party of the par
49.	731617114010	BALAJIS	IL S. R. KA
50.	731617114044	KARUPPAIAH K	HORACKALL

51.	731617114040	KARTHICK R	IV-A
52.	731617114067	PAVITHRAN G	IV - B
53.	731618114004	Arun Prakash K A	III
54.	731618114024	Rajasekar S	ш
55.	731617114058	MOHANARAJ C	IV - B
56.	731618114006	Chandru K	m
57.	731618114007	Dhanasekar D	ш
58.	731618114008	Dharaneeshwaran N	ш
59.	731617114070	PRADHAP R	IV - B
60.	731617114060	MUNEESWARAN D	IV - B
61.	731617114098	TAMILSELVAN V	IV - B
62.	731618114012	Jayaprakash S	ш
63.	731617114004	ARUNESH J	IV -A
64.	731617114053	MADESH K	IV -A
65.	731618114018	Krishnan S	m
66.	731618114304	Vimalkumar V	ш

B. wasi

CENIC Coordinator

HoD /Mech

ENGINEEPING AND TECHNOLOGY,

ENGINEEPING AND TECHNOLOGY,

E. S. R. CALVI NAGAR,

E. S. R. CALVI NAGAR,

TIRUCUS CODE - 637 215,

MAINAGUA COL TAMIL NADU.

Page 830 of 923

Title: Entrepreneurship Challenges and Opportunities

Opportunities	
Date: 26.09.2020 RESOURCE PERSON: C.SELAMBESWARAN	
Name of the Student : *	
BHARANESH.M	The second of th
Year / Sec:*	
○ m	
O IV-A	
○ IV-B	
This Seminar was *	
C Excellent	E P
⊚ Good	Q.
Okay	PRINCIPAL FOR OCK
Need Improvement	PRINCIPAL FOR K. S. R. INSTITUTE FOR CHEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGOGE - 637 215, NAWAKGAL GI, TAMIL NADU.

Ho	w Applicable was	the Inform	nation Provid	ied? *				
0	Extremely Good							
(1)	Very Good							
0	Moderate							
0	Not at all							
W.								
Ho	w did you find the		ucturer					
0	Unsatisfactory							
0	Poor							
(6)	Fair							
0	Good							
0	Excellent							
700±00			NO SALIDOS DE APROVINCIA	A)				
(Q)	ery Clarification	by the reso	ource persor					
0	Excellent							
0	Good							
0	Poor							
740								
O	verall rating of the	e Seminar "						
		3	2	3	4	5		
	Excellent	0	(6)	0	0	0	Poor	

Title : Entrepreneurship Challenges and Opportunities

69 responses

Publish analytics

Name of the Student:

69 responses

Krishnan s

Gokulrai

Premeaj S

Sasikaran s

Sakthi Vel

BHARANESH M

P. Vignesh

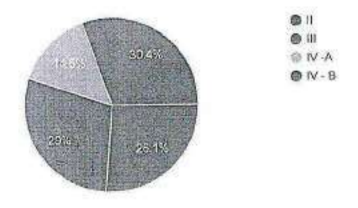
Nandhakumar M

Santhosh P

PRINCIPAL,
K.S. R. INSTRUTE FOR
ENGINEERING AND TECHNOLOGY,
K.S. R. KALVI HAGAR,
TIRUCHERGOOF 837 215,
NAHANKAL DI, TAMIL NADU.

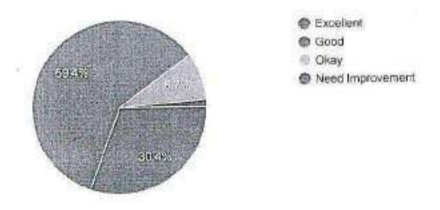
Year / Sec :

69 responses

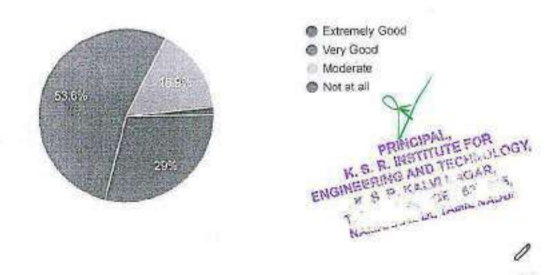


This Seminar was

69 responses

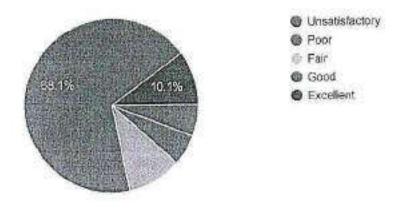


How Applicable was the Information Provided? 69 responses



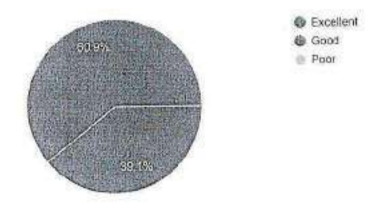
How did you find the event structure?

69 responses



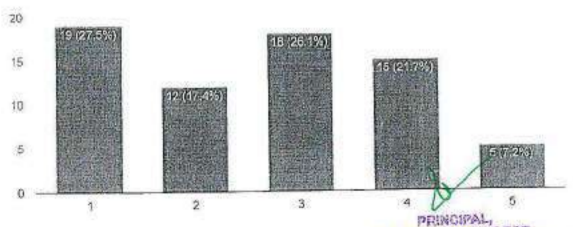
Query Clarification by the resource person

69 responses



Overall rating of the Seminar

69 responses



K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY K. S. R. KALVI NAGAR,

TIRUCHENGOUE - 637 215,



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE- 637215





CENTRE FOR INDUSTRIAL COLLABORATION

Academic Year:	2020- 2021	Semester:	ODD	Date &Time:	26.09.2020 & 03.00PM
Name of the Programme:	Webinar	Title:	Entre	epreneurship – Chall	enges and Opportunities
Through Google	Meet			No. of Participants Attended:	66

Mr.C.Selambeswaran
Managing Director
S.M.W. Hydraulics



Brief about the Program:

The session starts with Prayer song by College Choir. Then welcome Address by Ms.M.Deepa II Yr/Mech welcomes the respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career. Then, Mr.C.Selambeswaran, Managing Director, S.M.W. Hydraulics Starts his session by Interacting with students and give tips to start a business and how to run it in a effective way.

Mr.C.Selambeswaran clarifies the doubts raised by the students. Finally Ms.R.Sandhiya Proposed Vote of Thanks.

B. Wass

ENGINEERING AND TECHNOLOGY, K. S. R. KALVI MAGAR, HoD/Meck

TIRUCHENGODE - 037 215, NASSAKKALDI, TAMIL NADU.

Page 836 of 923

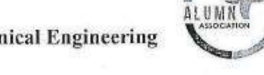


K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TIRUCHENGODE-637215

Department of Mechanical Engineering



8

Alumni Association

Organizes

Alumni seminar Series-03

On

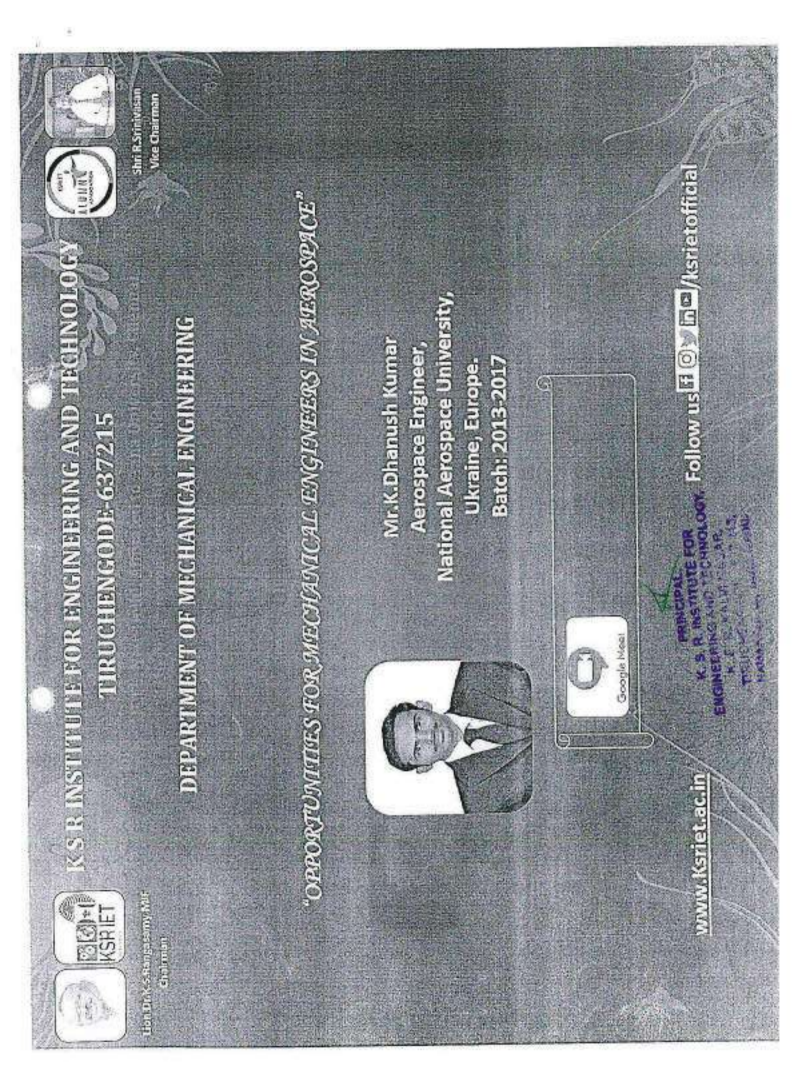
"Opportunities for Mechanical Engineers in Aerospace"

Date: 26.09.2020 Time: 10:00 AM

Venue: Google Meet

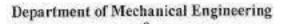


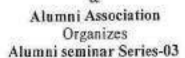




K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,









Name of the	Opportunities for Mechanical Engineers in	Date & Time	26.09.2020 & 10.00 AM
Programme	Aerospace	Venue	Google Meet

AGENDA

S. No.	Particulars Particulars		
1	Prayer Song	College Choir	
2	Welcome Address	Mr. C S Mukesh Kumar II Yr/Mech	
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions	
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions	
5	Principal Address	Dr.M.Venkatesan Principal	
6	HoD Address	Dr.P.Murugesan HoD/Mech	
7	Introduction of the Chief Guest	Mr. P. Kishore Il Yr/Mech	
8	Chief Guest Address	Mr.K.Dhanush Kumar Aerospace Engineer, National Aerospace University, Ukraine, Europe.	
9	Vote of Thanks	Mr. M.Santhosh II Yr/Mech	

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DE TAMIL NADU,

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES-03 STUDENTS ATTENDANCE



ACADEMIC YEAR 2020-21

YEAR: II & III

S.NO	REG.NO	NAME	REMARKS
1	731619114001	AJAYKUMAR G	/
2	731619114002	ARAVIND M	1
3	731619114005	BHARANESH M	1
4	731619114006	BOOPATHI P	,
5	731619114007	DEEPA M	1
6	731619114008	DHEENADHAYALAN B	1
7	731619114009	EZHILVENDEN S	1
8	731619114010	GOKULA KANNAN T	7
9	731619114011	GOKULNATH'S	1
10	731619114012	HARISH P	1
11	731619114013	HARISH U	1
12	731619114014	HARISH KUMAR HV	1
13	731619114015	JAICHANDRAN M	1
14	731619114016	KARNANS	1
15	731619114017	KARTHIKEYAN G	1
16	731619114018	KAVIYARASU R	1
17	731619114019	KISHORE P	1
18	731619114020	KRITHICKSHAN S	1
19	731619114021	MANIKANDAN G	7
20	731619114022	MARUTHUPANDI V	1
21	731619114023	MUKESH KUMAR C S	1
22	731619114024	NACHIYAPPAN A	- /
23	731619114025	NANDHAKUMAR M	1
24	731619114026	NIVAS K	1
25	731619114027	POOVARASAN A	1
26	731619114028	RAKESH G G	1
27	731619114029	SANDHIYA R	/ /
28	731619114030	SANTHOSH M	Ter 1

ENGINEERING AND FECHNOLOGY,
K. S. R. KALVI HAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, YAMIL HABU,

NO	REG.NO	NAME	REMARKS
29	731619114031	SANTHOSH P	, ,
30	731619114033	VALLIAPPAN S P	1
31	731619114034	VIGNESH P	1
32	731619114035	VIGNESH R	1
33	731619114301	ABISHAKE R V	1
34	731619114303	DHANAPPRAKASH U	
35	731619114305	SATHISHKUMAR S	1
36	731618114001	ARIHARAN M	1
37	731618114002	ARIVAZHAHAN R	1
38	731618114003	ARULBHARATHI G V	1
39	731618114004	ARUN PRAKASH K A	1
40	731618114005	BOOBALAN S	1
41	731618114006	CHANDRU K	1
42	731618114007	DHANASEKAR D	1
43	731618114008	DHARANEESHWARAN N	-1
44	731618114010	GOPINATH S	
45	731618114011	GOWTHAM K	1
46	731618114012	JAYAPRAKASH S	1
47	731618114013	KARTHICK RAJA V	1
48	731618114014	KAVIN S	1
49	731618114015	KAVIN KUMAR S	1
50	731618114016	KAVIRAJ G	1
51	731618114017	KRISHNAKUMAR R	1
52	731618114018	KRISHNANS	1
53	731618114019	MANIKANDAN P	1
54	731618114020	MANIVASAGAM M	
55	731618114021	MONISHVARAN T	1
56	731618114022	PRASANTH S	/
57	731618114023	PRAVEEN M	- 6
58	731618114024	RAJASEKARS	/
59	731618114025	RAMKUMAR S	/
60	731618114026	SAMRAT G	
61	731618114027	SARAN K	/////
62	731618114028	SELVARAJ K	_/_/_
63	731618114029	SRIDHAR P	
-	731618114029	SRIDHAR P	Increase, MANUAL STATES AND A MANUAL STATES AND A

S.NO	REG.NO	NAME	REMARKS
64	731618114030	SRINATH S	
65	731618114031	SUDARSHAN R	, i
66	731618114033	VIGNESH G	1
67	731618114034	VIJAY S	1
68	731618114035	VIKRAM S	1
69	731618114303	SATHEESH KUMAR V	
70	731618114304	VIMALKUMAR V	
71	731618114701	KAVIN G	

Dept. Alumni Coordinator

Hod Mech S

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
HAMAKKAL CR. TAMIL HADU.

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Opportunities for Mechanical Engineers in Aerospace "on 26.09.2020

Thank you for participating in our Alumni seminar series. We want to hear your feedback so we can keep improving our Alumni seminar series.

Name of the Participant *

A JAYKUMAR G

lama*

- Student

The content and delivery of the Alumni seminar series met your expectations *

Excellent

Good

Fair

Poor

Langueticher von Leit Languetien ATE 153. WALL SHOUPS SHARE EWAS IN STREET

PRINCIPAL. ENGINEERING AND TECHNOLOGY, K. S. R. KALVI HAGAR. TIRUCHE DESCRIPTION OF 215 Removal of total habit.

The duration of the Alumni seminar series was sufficient for the topics covered *

Excellent Good Fair Poor Query clarification by the guest speaker * Excellent Good Fair Poor

Overall Rating of the Alumni seminar series *

(i) Excellent Good Fair Poor

TIRUCHENSH 18 . 637 215 NAMESTALD, JAME NAME.

This content is neither created nor endorsed by Google.

Google Forms

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Opportunities for Mechanical Engineers in Aerospace" on 26.09.2020

71 responses

Publish analytics

Name of the Participant

71 responses

AJAYKUMAR G

KRISHNAKUMAR R

SANDHIYA R

SRIDHAR P

KAVIN KUMAR S

HARISH KUMAR HV

DHARANEESHWARAN N

And the state of t

SRINATHS

VALLIAPPAN S P

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI N. AGAR,

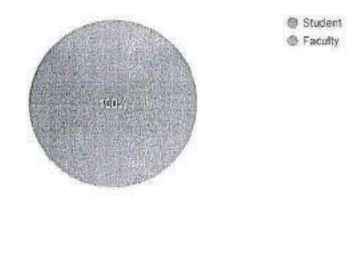
TIRUCHENGOGE - 837 215,

NAMAKKAL DI, TAMIL NAOU.

1/5

lam a

71 responses



year

yel!"

71 responses







PRINCIPAL,
V. R. INSTITUTE FOR
RING AND TECHNOLOGY,
W. S. R. KALVI NAGAR,
CHENGODE - 637 215,
NAMAKKAL DI, TANSIL NABIL

Department of

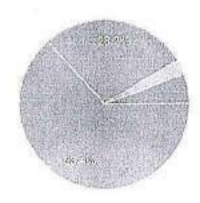
71 responses



Mechanical Engineering

The content and delivery of the Alumni seminar series met your expectations

71 responses



Excellent

@ Good

Fair

@ Poor

A STATE STATE STATE OF THE STAT

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND YECHNOLOGY,

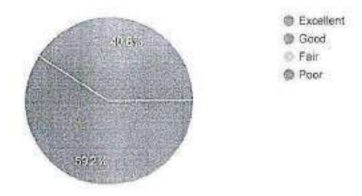
K. S. P. MALVINAGAR,

TIRUCHENGODE - 537 215,

NAMAKKAL DI, TAMEL NAGU.

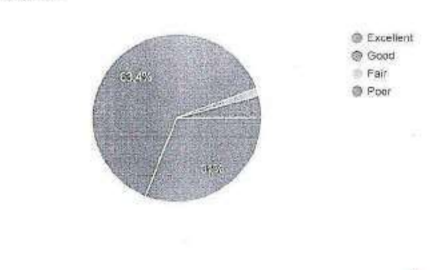
The duration of the Alumni seminar series was sufficient for the topics covered

71 responses



Query clarification by the guest speaker

71 responses



PROBLEM TO ENTRY FOR THE PARTICLE OF THE PARTI

PRINCIPAL.

K.S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

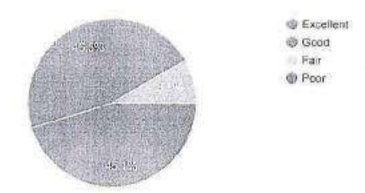
K.S. R. KALVI NAGAR,

TIRUCHENCODE 537 215,

NAMARICAL DI, TAMIL NADU.

Overall Rating of the Alumni seminar series

71 responses



This content is neither theated nor endorsed by Google, Bapart Abuse - Terms of Service - Privacy Policy

" wigle froms





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI ASSOCIATION



ALUMNI SEMINAR SERIES-03

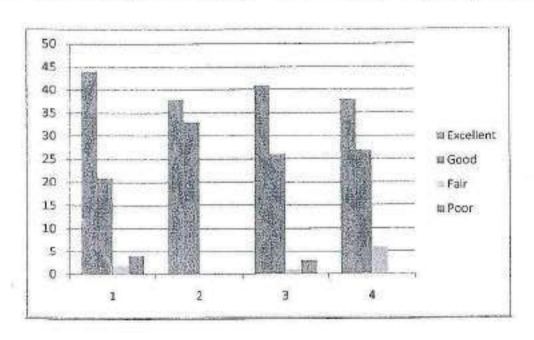
OPPORTUNITIES FOR MECHANICAL ENGINEERS IN AEROSPACE

Academic Year: 2020-21

Year : II & III

CONSOLIDATED FEEDBACK FORM

Parameter	Excellent	Good	Fair	Poor
The content and delivery of the Alumni Seminar Series met your expectations	44	219	2	4
The duration of the Alumni Seminar Series was sufficient for the topics covered	38	33	0	0
Query clarification by the guest speaker	41	26	1	3
Overall Rating of the Alumni Seminar Series	38	27	6	0



Dept. Alumni Coordinator

PRINCIPAL FOR

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI HAGAR, TIRUCHENGODE - \$37 215, NAMAKKALDI, TAMIL NADU.



KS R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE- 637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION

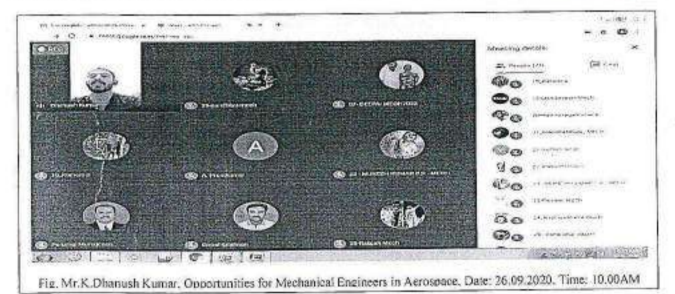
Academic Year:	2020-2021	Semester:	Odd	Date & Time:	26.09.2020 & 10.00AM
Name of the Programme:	Alumni Seminar Series	Title:	Opportunities for Mechanical Engineers in Aerospace		al Engineers in
Venue:	Google Meet			No. of Participants Attended :	71

Chief Guest Details

Name: Mr.K. Dhanush Kumar Designation: Aerospace Engineer

Name of the industry: National Aerospace University, Ukraine, Europe.





Brief about the Program:

The session starts with Prayer song by College Choir. Then welcome Address by Mr.C.S.Mukesh Kumar II Yr/Mech welcomes the respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career. Then, the session starts with welcome our guest lecture Mr.K.Dhanush Kumar, Aerospace Engineer, National Aerospace University, Ukraine, Europe. He discussed about the opportunities for mechanical engineers in aerospace. Spoke about the experience that he gained in his field...

The interaction is all about the his experience he performing in the concern and about opportunities. Actually the session was interactive could gain some knowledge about the working environment of the concern, vote of thanks given by Mr. M. Santhosh II Yr/Mech thank the management, principal, heads of our department and students THTE FOR TECHNOLOGY.

Dept. Alumni Coordinator

HeD/Mech NAMAKALOX TANL 600 dinator





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE-637215



Department of Mechanical Engineering



8

Alumni Association

Organizes

Alumni seminar Series-04

On

"Opportunities In Mobile Apps Development"

Date: 10.10.2020

Time: 10:00 AM

Venue: Google Meet





MOBICE APPS DEVELOPMENT" "OPPORTUNTITES IN



Mr.G.AYYAPPAN

Founder, Mechuter Technologies, Karaikudi. Co-Founder, StepX Technologies, Salem.

Batch: 2013-2017

ENGINEERING AND TECHNOLOGY, RUCHENGOCE - 637 215, MRAKKAL DI, TAMIL YADIN K. S. R. INSTITUTE FOR K. S. R. KALVI NAGAR. PRINCIPAL.

Page 854 of 923

10 October 2020

Google Meet

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,



TIRUCHENGODE-637215

Department of Mechanical Engineering

&

Alumni Association

Organizes

Alumni seminar Series-04



Name of the		Date & Time	10.10.2020 & 10.00 AM
Programme	Opportunities In Mobile Apps Development	Venue	Google Meet

AGENDA

S. No.	Porticulors			
1	Prayer Song	College Choir		
2	Welcome Address	Mr. C S Mukesh Kumar II Yr/Mech		
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions		
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions		
5	Principal Address	Dr.M. Venkatesan Principal		
6	HoD Address	Dr.P.Murugesan HoD/Mech		
7	Introduction of the Chief Guest	Mr. P. Kishore II Yr/Mech		
8	Chief Guest Address	Mr.G.Ayyappan Founder, Mechuter Technologies, Karaikudi. Co-Founder, StepX Technologies, Salem.		
9	Vote of Thanks	Mr. M.Santhosh		

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

HAMAKAL DI, TALIK NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION

ALUMNI SEMINAR SERIES-04 STUDENTS ATTENDANCE



ACADEMIC YEAR 2020-21

TOPIC: OPPORTUNITIES IN MOBILE APPS DEVELOPMENT

YEAR: ILIII & IV

DATE:10.10.2020

S.NO REG NO NAME		DATE:10.10.202	
	REG.NO	NAME	REMARKS
1	731619114001	AJAYKUMAR G	i i
2	731619114002	ARAVIND M	1
3	731619114005	BHARANESH M	,
4	731619114006	BOOPATHI P	1
5	731619114007	DEEPA M	1
6	731619114008	DHEENADHAYALAN B	1
7	731619114010	GOKULA KANNAN T	1-1-
8	731619114011	GOKULNATH S	7
9	731619114012	HARISH P	1
0.1	731619114014	HARISH KUMAR HV	1
11	731619114015	JAICHANDRAN M	1 1
12	731619114019	KISHORE P	
13	731619114021	MANIKANDAN G	1 7
14	731619114022	MARUTHUPANDI V	
15	731619114023	MUKESH KUMAR C S	1 1
16	731619114024	NACHIYAPPAN A	1 1
17	731619114025	NANDHAKUMAR M	
18	731619114026	NIVAS K	1 7
19	731619114027	POOVARASAN A	1
20	731619114028	RAKESH G G	1
21	731619114029	SANDHIYA R	1 1
22	731619114030	SANTHOSH M	- T
23	731619114031	SANTHOSH P	1
24	731619114033	VALLIAPPAN S P	1
25	731619114034	VIGNESH P	1
26	731619114303	DHANAPPRAKASHU	

S.NO	REG.NO	NAME	REMARKS
62	731617114701	RAHULS	1
63	73 1617114062	NARESH M	1
64	731617114063	NAVEEN M	
65	731617114064	NAVEEN V	
66	731617114066	NITHISH M	
67	731617114071	PRAGATHEESWAR E	1
68	73 16 17 [1408]	SABARINATHAN S	1
69	731617114086	SARAVANAA M	
70	731617114107	YASWANTHKARTHIK S	

Dept. Alumni Coordinator

HoD/Mech

PRINCIPAL,

K. S. R. IMSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCKENGODE - 537 215,

NAMAKKAL DI, TAMIL NABU.

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Opportunities In Mobile Apps Development " on 10.10.2020

Thank you for participating in our Alumni seminar series. We want to hear your feedback so we can keep improving our Alumni seminar series.

Name of the Participant *	
VIJAYS	
The state of the s	
	TO SHIP HIS HOUSE THE SECOND
fama *	
1423	
Student	
○ Faculty	1.6)
y=154	
Mane	
year	
01	
O II YOO JOH TERMINO OOY II O III O III O	*
O IN S. N. S	ENGINEERING AND TECHNOLOGY,
O IV	K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215,

NAMAKKAL DI, TAMIL NADU.

241				U-07	А
89	DE:	537	TET	161	ы
14	4 2 14		3,511	194	٠,

Departmen	t of *	

Mechanical Engineering

The content and delivery of the Alumni seminar series met your expectations *

- Excellent
- Good
- Fair
- Poor

The duration of the Alumni seminar series was sufficient for the topics covered *

- Excellent
- Good

NEOLOGICAL CHARLOSING MADERICAN PLANTS SEQUENCIAL PROPERTY OF SE DOWN THAT IT MANYABLAN

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI HAGAR. TIRUCHENGODE - 637 215, NAMAKKAL DE TABEL NADU.

Query clarification by the guest speaker *

- Excellent
- Good
- Poor

Overall Rating of the Alumni seminar series *

- Excellent
- Good
- Poor

This content is neither created nor endorsed by Google.

Google Forms

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI MAGAR. TIRUCHENGODE - 637 215, NAMAJUKAL DI, TAMIL NADU.

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Opportunities In Mobile Apps Development " on 10.10.2020

71 responses

Publish analytics

Name of the Participant

71 responses

DEEPA M

ASWANTH KUMAR K

NIVAS K

SANDHIYA R

JAICHANDRAN M

KAVIN KUMAR S

SRIDHAR P

KISHORE P

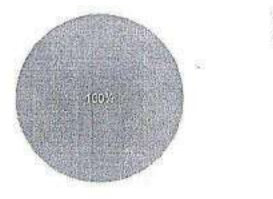
AJAYKUMAR G ROA STUTIONS IN

MAD TOTAL SET UNIT GEORGES MONT

Parties of the Street Parties

K. S. R. KALVI NAGAR, TRUCHENGODE - 637 215, NAMAKKAL DI, TASSIL NADU.

l am a 71 responses



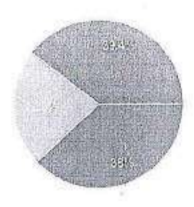
Student

♠ Faculty

year

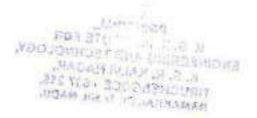
year

71 responses



- III - III - III - III

Carrier tragent



PPPICIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI I. AGAR.

TIRUCHENGODE - 637 213,

NAMARKAL DI, TAMIL NAEJ.

Department of

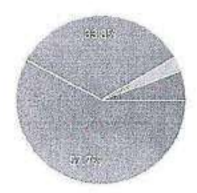
71 responses



@ Mechanical Engineering

The content and delivery of the Alumni seminar series met your expectations

71 responses



@ Excellent

告 Good

· Fair

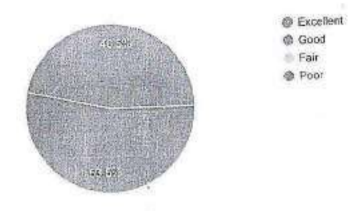
@ Poor



PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 337 2°5,
NAMAKKAL DI, TAMIL NADU.

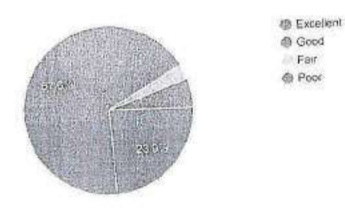
The duration of the Alumni seminar series was sufficient for the topics covered

71 responses



Query clarification by the guest speaker

71 responses:

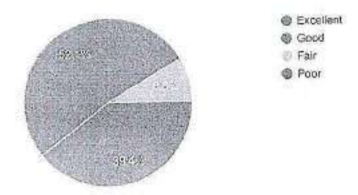


AMERICA. NOT TURNS OF A COR Appropriate AND Activities of the Control of the Co

PRINCIPAL K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGUGE - 637 215, NAMARKAL DI, TANNIL NADJA

Overall Rating of the Alumni seminar series

71 responses



This content is neither created not endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,

MANAKKAL DE TAMIL NADU.





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI ASSOCIATION



ALUMNI SEMINAR SERIES-04

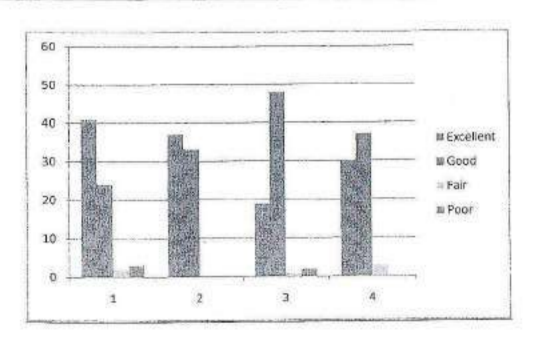
OPPORTUNITIES IN MOBILE APPS DEVELOPMENT

Academic Year: 2020-21

Year : II,III & IV

CONSOLIDATED FEEDBACK FORM

Parameter	Excellent	Good	Fair	Poor
The content and delivery of the Alumni Seminar Series met your expectations	41	24	2	3
The duration of the Alumni Seminar Series was sufficient for the topics covered	37	33	0	0
Query clarification by the guest speaker	19	48	1	2
Overall Rating of the Alumni Seminar Series	30	37	3	0



Dept. Alumni Coordinator

PRINCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI HAGAR,

TIRUCHENGODS - 637 215,

NAMAKKAL DI, JAMEL HADIL

HoD/Mech



TIRUCHENGODE- 637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION

Academic Year:	2020-2021	Semester:	Odd	Date &Time:	10.10.2020 & 10.00AM
Name of the Programme:	Alumni Seminar Series	Title:	Oppor	rtunities In Mobile Ap	ps Development
Venue:	Google Meet			No. of Participants Attended :	70

Chief Guest Details

Name: Mr.G.Ayyappan Designation: Founder

Name of the industry: Mechater Technologies, Karaikudi.





Fig. Mr.G.Ayyappan, Seminar On Opportunities In Mobile Apps Development, Date: 10.10.2020, Time: 10.00AM

Brief about the Program:

The session starts with Prayer song by College Choir. Then welcome Address by Mr.C.S.Mukesh Kumar II Yr/Mech welcomes the respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career. Then, the session starts with welcome our guest lecture Mr.G.Ayyappan, Founder, Mechuter Technologies, Karaikudi. He discussed the opportunities in mobile apps development. Spoke about the experience that he gained in his field. He asked us to be strong in the basics of their subjects as it is very essential for building career in their respective field.

The interaction is all about the his experience he performing in the concern and about opportunities. Actually the session was interactive could gain some knowledge about working environment of the concern, vote of thanks given by Mr. Museumship had virtually thank the management, principal, heads of our department and students and thank the management.

Dept. Alumni Coordinator

HoD/Mech

Over All Coordinator



TIRUCHENGODE- 637 215



Department of Electrical and Electronics Engineering

In association with
INSTITUTIONS INNOVATION COUNCIL (IIC)

Organizes

Webinar

on

"ENTREPRENEURIAL
CULTURE"

CHIEF GUEST

MR. SHAIK MOHAMMED
ADMINISTRATION HEAD
KREO DIZZARTS- DESIGN AND
INTERIOR, BANGALORE.

Date: 27.10.2020

Online Platform: Microsoft Teams

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K. S. R. KALVI HAGAR. TIRUCHENGODE 637 215, NAMAKKAL DI. YAME. NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 23.10.2020

CIRCULAR

This is to inform that Department of EEE in association with Institution Innovation Council (IIC) is planned to organize Webinar on "Entrepreneurial Culture" on 27.10.2020. All the EEE Students are asked to attend the programme and get benefited.

IIC Coordinator

HoD/EEE

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKALDI, TAMIL NADII.

Page 869 of 923

K S R Kalvi Nagar, Tiruchengode – 637215, Namakkal District, Tamil Nadu Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

All UG Programmes are Accredited by NBA

Department of ELE

KSRIE



Department of Electrical and Electronics Engineering

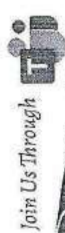
in association with

Institution's Innovation Council (IIC)

Organizes



O27.10.2020 @ 10:30 a.m



KREO DIZZARTS -

Administration Head

SHAIK MOHAMMED

Design and Interior

www.ksriet.ac.in

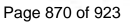
Migrosoft Teams PRINCIPAL.

K S. R. INSTITUTE
ENGINEERING AND

ENGINEERING AND TECHNOLOGY,

R S R. KALVI MAGAR,

TIRUCHENGODE-637 215,



TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SUMMARY

Academic Year: 2019-20

Name of the Program	Webinar on "Entrepreneurial Culture"	
Outcomes	After the completion of seminar, the students came to know about > Struggles in becoming an entrepreneur > How to become a successful entrepreneur > How to generate funds for entrepreneurship	
Program Outcomes & Program Specific Outcomes	PO1,PO2,PO3,PO5,PO9,PO11,PSO1, PSO2	
Resource Person	Mr. Shaik Mohammed Administration Head KREO DIZZARTS- Design and Interior, Bangalore.	
Date	27.10.2020	
Participants & Strength	ALL EEE STUDENTS & 100	

Dept.HC Co-ordinator

HoD/EEE

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

INSTITUTION'S INNOVATION COUNCIL (IIC)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEEERING

"Webinar on Entrepreneurial Culture" 27.10.2020

Institution's Innovation Council (IIC) of K S R Institute for Engineering and Technology

in association with Department of Electrical and Electronics Engineering organized "Webinar on

Entrepreneurial Culture" on 27.10.2020.Mr. Shaik Mohammed from KREO DIZZARTS,

Bengaluru delivered the chief guest address to the participants. 25 faculties and 250 students various

departments were attended the program successfully.

Students can able to

To understand the entrepreneurship and small business

To understand the entrepreneurial opportunities and challenges in a changing environment

Identify personal attributes that enable best use of entrepreneurial opportunities

Understand the function of the entrepreneur in the successful, commercial application of

innovations

The Purpose of entrepreneurial culture requires to clarifybeforehand these two constitutive terms:

culture and entrepreneurship.

"Culture" is the collective programming of the mind which distinguishes the members of one

group or categoryof people from another. "Entrepreneurship" is more of an attitude, a technique, a

practice, and adiscipline that can be taught and strengthened particularly through higher education

andglobally via the education system.

Developing an entrepreneurial culture and mindset hasnowadays become a very popular idea all

over the world, and has been considered a leverage foreconomic, social and societal development and

also how thepedagogy adopted in teaching entrepreneurship fits with the requirements of building

futureentrepreneurs.

PRINCIPAL.

K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. MALVI NAGAR,
TIRUCHENGODE-637 215.

NAMAKKAL DI, TANIL NADU.



DEPARTMENT OF ELCTRICAL AND ELECTRONICS ENGINEERING

WEBINAR



Name of the Program	Entrepreneurial Culture	Date & Time	27.10.2020 & 10:30 am
(3.45 .8 17317)		Venue	MS Teams
Resource	Mr. Shaik Mo	hammed	100
Person Details Administration Head			
Details	KREO DIZZARTS- Design:	and Interior, Bang	galore.

AGENDA		
Particulars	Resource Person	
Prayer Song	Ms.M.Nandhini II/ EEE	
Welcome Address	Dr.R.Jeyabharath HoD/ EEE	
Introduction of the Chief Guest	Mr.P.Gokulraj III Yr/ EEE	
Chief Guest Address	Mr. Shaik Mohammed Administration Head KREO DIZZARTS- Design and Interior,	
Vote of Thanks	Mr.C.Siyakumar, Assistan Brofessor/ EEE	

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMAKKAL DI TAMIL NADU

KSR INSTITUTE FOR ENGINEERING AND LECTIODOG.

INSTITUTION'S INNOVATION COUNCIL (IIC)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEEERING

"Webinar on Entrepreneurial Culture"

27.10.2020

S.No	Name of the Student	Department	Year/Sem	
1.	ANUNITHA J	EEE	11/111	
2.	ARUN KUMAR P	EEE	11/111	
3.	BHARANIDHARAN C	EEE	11/111	
4.	BOOPATHIRAJ K	EEE	11/111	
5.	DURGA S	EEE	11/111	
6.	JEEVANANTHAM S	EEE	H/III	
7.	KARTHIKEYAN S P	EEE	111/111	
8.	KUMAR V	EEE	11/111	
9.	LOGESHWARAN P	EEE	11/111	
10.	LOGESWARIS	EEE	II/III	
11.	MANISHA M	EEE	111/111	
12.	MOHANKUMAR C	EEE	11/111	
13.	MUTHUKUMAR V	EEE	II/III	
14.	NANDHAKUMAR L	EBE	11/111	
15.	NANDHINI M	EEE	11/111	
16.	NAVEEN S	EEE	ШЛИ	
17.	PRAVEENA M	EEE	11/111	
18.	RAGUL P	EEE	11/111	
19.	RAJACHANDRAN B	EEE	11/111	
20.	RAMMURUGAN R	EEE	[[/[[[
21. RANJITHKUMAR N		EEE	10/10	
22.	RENUGADEVI N	EEE	11/111	
23.	SAKTHI SRIRAM A	EEE	11/111	
24.	SUDHANDIRA DHIVYA K	EEE	11/111	
25.	SWATHI R	EEE	11/111	
26.	SWETHA B	EEE	11/101	
27.	VAANMATHI S	EEE	11/111	
28.	VAISHNAVLP	BEE	11/111	
29.	VIGNESH P	EEE	11/111	
30.	VIKRAMAN M	EEE	[1/11]	
31,	SAVITHA R	EEE	11/111	
32,	ARVIND KUMAR N	EEE	HEV	
33.	BASKARS	EEE	III/V	
34.	BHARATHIPRIYANK	EEE /	-HWV	

PRINCIPAL

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

MAMAKKAL DI, TAMIL NADU

K S K INSTITUTE FUR ENGINEEMING AND THE

INSTITUTION'S INNOVATION COUNCIL (IIC) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEEERING "Webinar on Entrepreneurial Culture"

27.10.2020

35.	DEENATHAYALAN G	EEE	III/V
36.	DHATCHANAMOORTHI A	EEE	HI/V
37.	GOKUL P	BEE	III/V
38.	GOKULRAJ P	EEE	III/V
39.	GOKULRAYAR R	EEE	III/V
40.	HEMALATHA S	EEE	III/V
41.	JAMBUKESH I	EEE	HIVV
42	MEIYARASU K	EEE	III/V
43.	MONISA B	EEE	III/V
44.	MYTHREYAN J	EEE	III/V
45.	NANDHAKUMAR J	EEE	III/V
46.	NAVEEN N	EEE	III/V
47.	SANKAR S	EEE	III/V
48.	SARATHI VASAN J	EEE	III/V
49.	SAVURIYAPPAN S	EEE	III/V
50.	SRIDHAR D	EEE	III/V
51.	VIJAY E	EEE	III/V
52.	ATHIF L	EEE	[II/V
53.	TAMILARASAN K	EEE	HIV
54.	PRASATH S	EEE	HIV
55.	ARUL M	EEE	IV/VII
56.	ASHA R	EEE	IV/VII
57.	BALAJIS	EEE	IV/VII
58.	BHARATH S	EEE	IV/VII
59.	DINESH C	EEE	IV/VII
60.	GOWTHAM S P	EEE	IV/VII
61.	GUGANESH R	EEE	[V/VII
62.	HARISR	EEE	IV/Vii
63.	JAYASURYA K	EEE	[V/VII
64.	JEEVANANDAM T	EEE	IA/AII
65.	JEEVITHA G	EEE	IA\AII
66.	KAMALAHASAN G	ECE	£V/VII
67.	KARTHIKEYAN M	EEE	[V/VII
68.	KAVINKUMAR M	EEE	IV/VII
69.	KAVIN MUTHU KUMAR S	EEE	IV/VII
70.	KIRUBAKARS	EEE	[V/V][

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR
TIRUCHENGODE 637 215,
NAMAKKAL DI JAME NADU.

INSTITUTION'S INNOVATION COUNCIL (IIC)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEEERING "Webinar on Entrepreneurial Culture"

27.10.2020

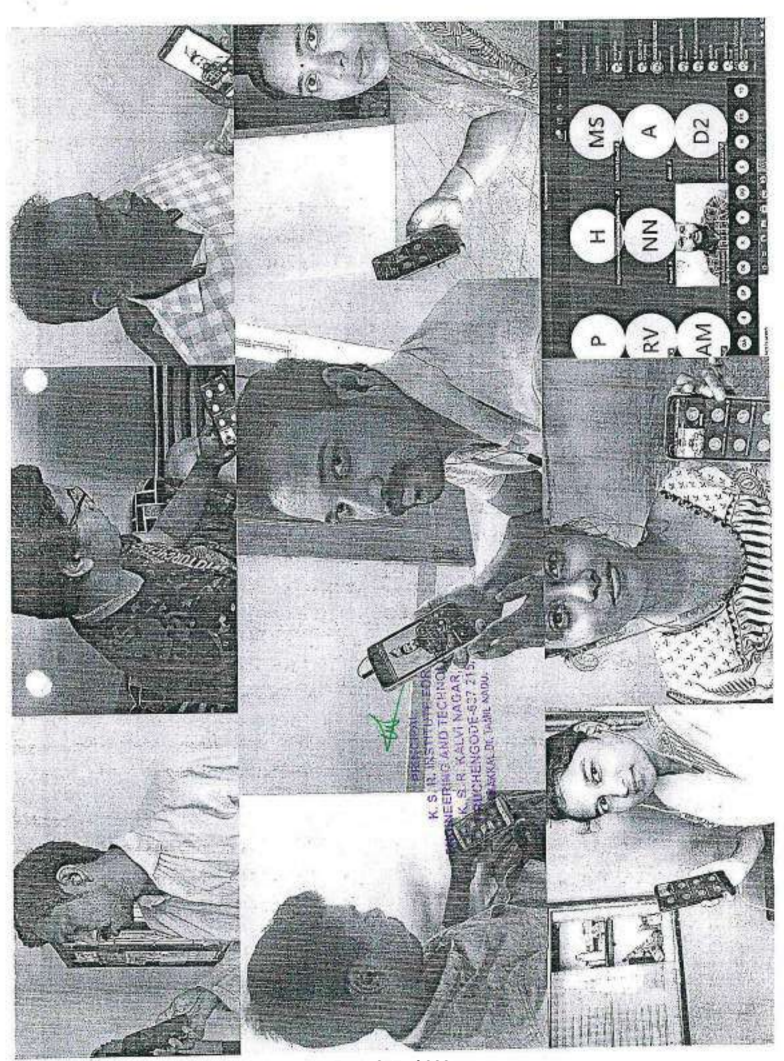
71.	LOGESWARAN C	EEE	IV/VII
72.	MANJUPRIYA M	EEE	[V/VII
73.	MANOJ KUMAR S	EEE	IV/VII
74.	MOHAN T	EEE	IV/VII
75.	NANDAKUMAARAN S	BEE	[V/V][
76.	PARAMASIVAM R	EEE	[V/VII
77.	PERARIVU EZHIL ARASAN T	EEE	[V/V[[
78.	PRAVEEN KUMAR A	EEE	IV/VII
79.	PRAVEEN KUMAR M	EEE	[V/VII
80.	RAJAT KUMAR A	EEE	IV/VII
81.	RAMYA A	EEE	[V/V[[
82.	RAMYA P	EEE	[V/VII
83.	SAKTHIVEL P	EEE	[V/VII
84.	SANTHOSHKUMAR K	EEE	IV/VII
85.	SARANSARVESH M	EEE	[V/VII
86.	SASIKUMAR C	EEE	IV/VII
87.	SELVAM B	EEE	IV/VII
88.	SHAMEER S	EEE	IV/VII
89.	SHARMILAPRIYAS	EEE	IV/VII
90.	SHYAM PRASHAD S	EEE	[V/VII
91.	SILAMBARASAN S	EEE	IV/VII
92.	SUITHS	EEE	IV/VII
93.	SUJITHS	EEE	IV/VII
94.	SUPRIYA K	EEE	[V/VII
95.	SURESH P	EEE	1V/VII
96.	SURYA P	EEE	IV/VII
97.	THAMIZHSELVAN R	EEE	[V/VII
98.	VENKATESAN M	EEE	1V/VII
99.	VINOTH KUMAR R	EEE	[V/VII
100.	EDISON RAJA	EEE	[V/VII

Vice Presidem IIC

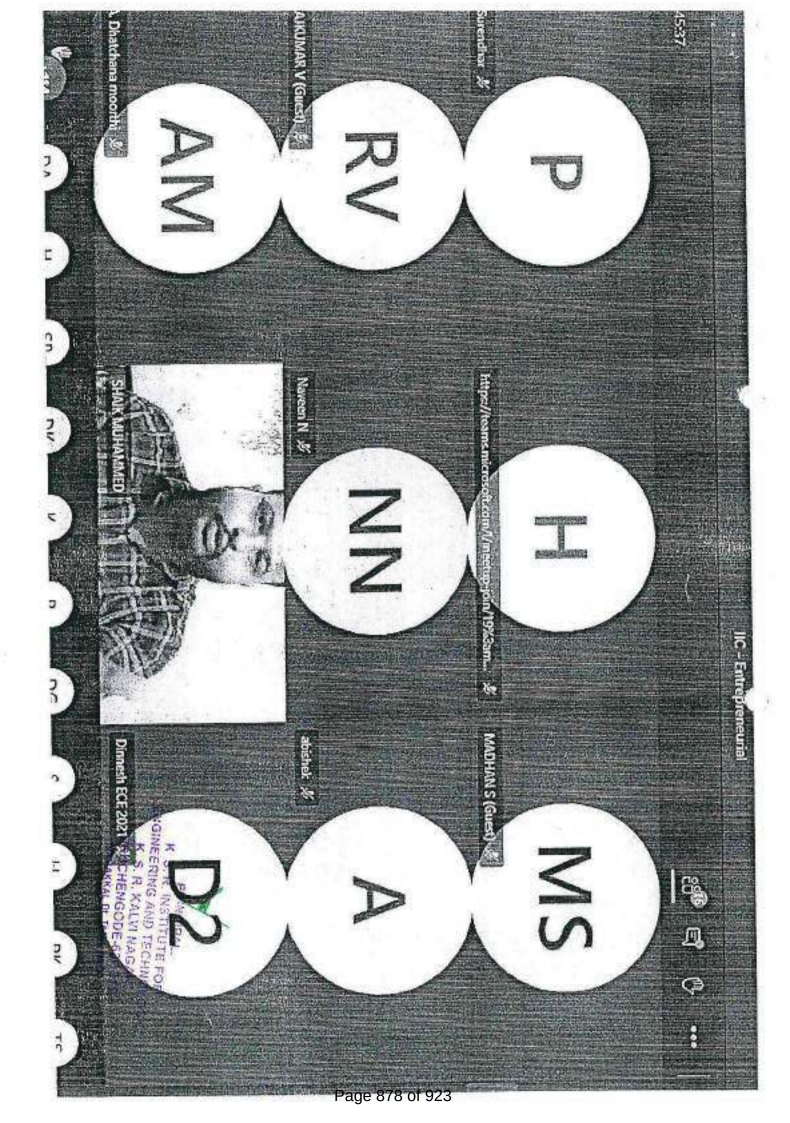
Principal

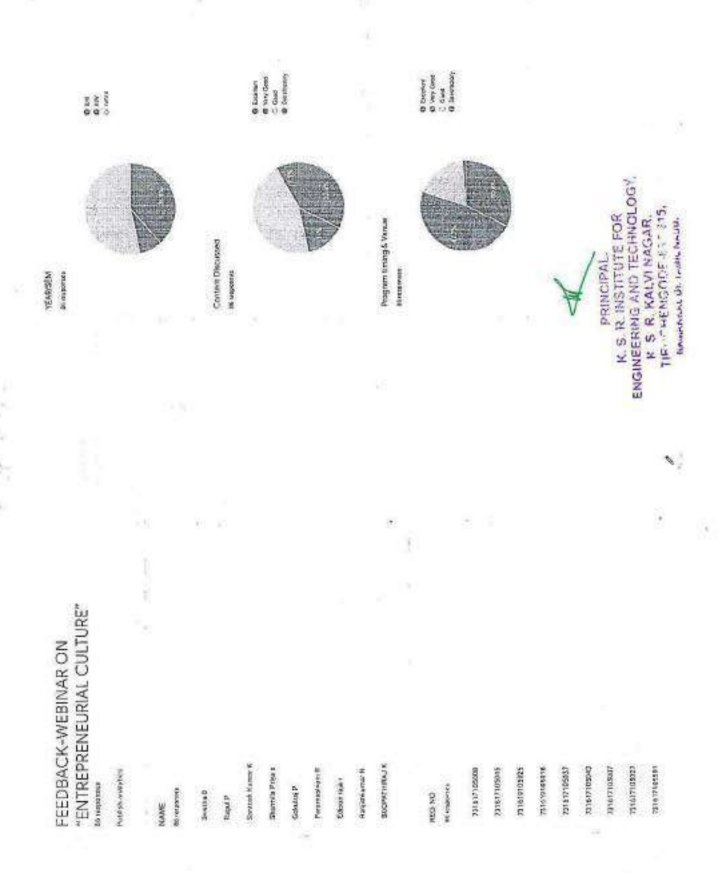
PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K. S. R. KALVI NAGAR.

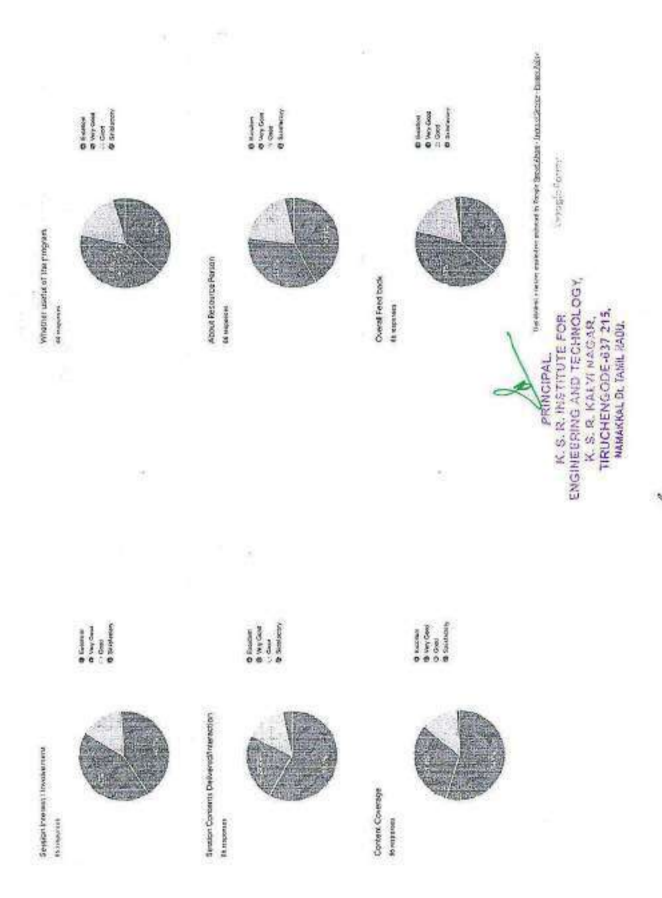
TIRUCHENGODE-637 215. NAMAKKAL DE TAMIE NADU.



Page 877 of 923







This pertent is staffer divisible for encorant by Google. K. S. R. INSTITUTE FOR K. S. R. INSTITUTE FOR K. S. R. KALVI NAGAR, TIRUCHENGODE-837 215, NAMAKKALD, THIRL NAGU. Group & Fluerne About Resource Person * Overall Feet back O Batisfectory O Satisfactory O Vary Good O Very Good Excellent Excellent O Good O 6888 Sassion Contents Delivered/Interaction* Whether useful of the program " Content Coverage * Callefactory (O Satisfactory C Satisfactory O Very Good O very Good O Very Good Drosten Becellere Excellent O 6000 O Good O Good



TIRUCHENGODE- 637 215



Department of Electrical and ElectronicsEngineering In association with INSTITUTIONS INNOVATION COUNCIL (IIC) Organizes Webinar

"STARTUPS AND ENTREPRENEURSHIP OPPORTUNITIES IN ABROAD"

on

CHIEF GUEST Mr.ANBARASU GANDHIMARIAPPAN

Entrepreneur

Digital Energy Group, Qatar.

Date: 06.11.2020

Online Platform: Microsoft Teams

K, S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

> TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 01.11.2020

CIRCULAR

This is to inform that Department of EEE in association with Institution Innovation Council (IIC) is planned to organize Webinar on "Startup and Entrepreneurship Opportunity in Abroad" on 06.11.2020.All the EEE Students are asked to attend the programme and get benefited.

IICCoordinator

HoD/EEE

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

図(の)=() KSRIET

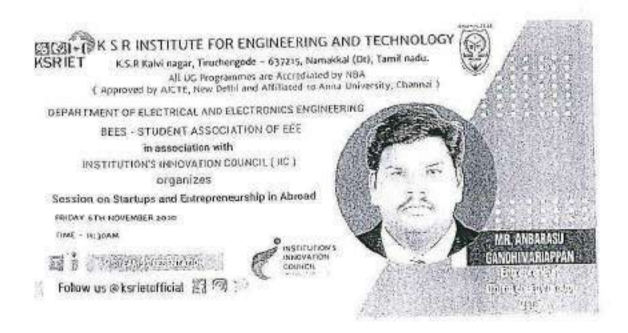
INSTITUTION'S INNOVATION COUNCIL (IIC)

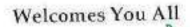
SEMINAR ON "STARTUPS AND ENTREPRENEURSHIP OPPORTUNITIES IN ABROAD"

Time: 11:30 a.m.

Date: 06.11.2020

HISTOCATRON I HEROMATION COUNTRY





PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRUCHENGODE-537 215,

NAMAKKAL DI, TAMIL NADU.

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SUMMARY

Academic Year: 2019-20

Name of the Program	Webinar on Startups and Entrepreneurship Opportunities in Abroad	
Outcomes	 Students will able to know the openings for Startups and Entrepreneurship in abroad. Students will able to get some idea about the steps to be taken to become a Entrepreneur. 	
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO5, PO6, PO8, PO9, P10, PO11, PO12	
Resource Person	Mr. Anbarasu Gandhimariappan Entrepreneur Digital Energy Group, Qatar.	
Date	06.11.2020	
Participants & Strength	II, III, IV Year EEE KSRIET STUDENTS & 87	

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMAKKAL DI. TANIL NADU.

Dept. IIC Co-ordinator

HoD/EEE



DEPARTMENT OF ELCTRICAL AND ELECTRONICS ENGINEERING

WEBINAR



Name of the Program	Startups and Entrepreneurship	Date & Time	06.11.2020 & 11:30 am	
rogian	Opportunities in Abroad	Venue	MS Teams	
Resource	Mr.Anbarasu Gandh	imariappan		
Person Details	Entrepreneur			
No. of State	Digital Energy Group, Qatar.			

AGENDA		
Particulars	Resource Person	
Prayer Song	Ms.M.Nandhini II/ EEE	
Welcome Address	Dr.R.Jeyabharath HoD/ EEE	
Introduction of the Chief Guest	Mr.P.Gokulraj III Yr/ EEE	
Chief Guest Address	Mr.Anbarasu Gandhimariappan Entrepreneur Digital Energy Group, Qatar.	
Vote of Thanks	Mr.T.Arvind, Assistant Professor/ EEE	

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADIL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE

SEMINAR ON "STARTUPS AND ENTREPRENEURSHIP OPPORTUNITIES IN ABROAD"

Student Name List

S,NO	DEPARTMENT .	REGISTER NUMBER	NAME OF THE STUDEN
L	BEE	731618105001	ARVIND KUMAR N
2	EEE	731618105002	BASKARS
3.	EEE	731618105003	BHARATHIPRIYANK
4.	EEE	731618105004	DEENATHA YALAN G
5.	EEE	731618105005	DHATCHANAMOORTHIA
6.	EEE	731618105007	GOKULRAJ P
7.	EEE	731618105008	GOKULRAYAR R
R.	EEE	731618105009	HEMALATHA S
9.	EEE	731618105010	JAMBUKESH1
10	EEE	731618105011	MEIYARASUK
11.	EBE	731618105012	MONISA B
12.	EEB	731618105013	MYTHREYAN J
13.	EEE	731618105015	NAVEEN N
14.	EEE	731618105016	SANKAR S
15.	EEE	731618105017	SARATHI VASAN I
16.	EEE	731618105018	SAVURIYAPPANS
17.	EKE	731618105301	ATHIF. L
18.	EEE	731618105302	TAMILARASAN
19.	EEE	731618105502	PRASATH S
20	CEE	731617105001	ARUL M
21	EEE	731617105002	ASHA R
22.	CCC	731617105003	BALAJIS
23.	EEE	731617105004	DHARATH S
24.	EEE	731617105005	DINESH C
25.	EEE	731617105008	GOWTHAM S P
26.	EEE	731617105009	GUGANESH R
27	EEE	731617105010	HARISR
28.	EEE	731617105012	JAYASURYA K
29	EEE	731617103013	JEEVANANDAM T
30	EEE	731617105016	KAMALAHASAN G
31.	EGE	731617105017	KARTHIKEYAN M
32.	EEE	731617105018	KAVINKUMAR M
31.	CEE	731617105019	KAVIN MUTHU KUMAR S
34	NEG	731617105020	KIRUBAKAR S
35.	EEE	731617105022	MANUPRIYAM
36	EEE	731617105023	MANOJ KUMAR S
37.	EEE	731617105024	MOHAN T
	REE	731617105025	NANDAKUWAARAN S
38.	EEE	733617105027	PARAMASIVAME
39	EEE	731617105028	PERARIVE MILL ARASAN I
30.	-	731617105031	PRAVEEN KINDARA
- 11.	1956	731617105033	PRAVEEN SONOIPAL
43	100 mm	731617105033	RAMIS PROMETITUTE FOR

K. S. R. KALVI NAGAR. TIRUCHENGODE-537 215, NAMAKKAL DI, TAMIL NADU.

44.	EEE	731617105034	RAMYA A
45.	EEE	731617105035	RAMYA P
46.	SEE	731617105037	SANTHOSHKUMAR K
47.	EEE	731617105038	SARANSARVESH M
48.	ECE	731617105040	SASIKUMAR C
49	EEE	731617105041	SELVAM B
50.	EEE	731617105044	SHYAM PRASHAD S
51.	CEE	731617105645	SILAMBARASAN S
52.	BEE	731617105046	SUJETH S (11,02,2000)
53.	GEE	731617105049	SURESHP
54.	EEE	731617105050	SURYA P
55.	EEE	731617105052	THAMIZHSELVANR
56.	EEE	731617105054	VENKATESAN M
57.	EEE	731617105055	VINOTH KUMAR R
58.	EEE	731619105001	ANUNITHA J
59.	EEE	731619105002	ARUN KUMAR P
60.	EEE	731619105003	BHARANIDHARANC
61.	EEE	731619105004	BOOPATHIRAJ K
62	EEE	731619105005	DURGA S
63	EEE	731619105006	JEEVANANTHAM SINGARAVE
64.	EEE	731619105007	KARTHIKEYAN S. P
65.	EEE	731619105008	KUMAR V
66	EEE	731619105009	LOGESHWARAN P
Contract of the last	EEE	731619105010	LOGESWARIS
67	EEE	731619105011	MANISHA M
68.	EEE	731619105012	MOHANKUMAR C
-	EEE	731619105013	MUTHUKUMAR V
70.	EEE	731619105014	NANDHAKUMAR L
71.	EEE	731619105015	NANDHINI M
72	EEE	731619105016	NAVEENS
73.	EEE	731619105017	PRAVEENA M
74.	EEE	731619105018	RAGUL P(PURUSOTHAM)
75.	EEE	731619105019	RAJACHANDRAN B
76.	EEE	731619105020	RAMMURUGAN R
77.	EEE	731619105021	RANJITHKUMAR N
78.		731619105022	RENUGADEVI N
79.	EEE	731619105023	SAKTHI SRIRAM A
80.	2000	731619105024	SUDITANDIRA DHIVYA K
81.	EEE	731619103025	SWATHER
82.		731619105026	SWETHA B
81.	EEE		VAANMATHIS
84.	EEE	731619105027 731619105028	VAISHNAVLP
22.5	177 (177 (177))	1 1019103028	CZARALICZYS C V C
85. 86	EEE	734619105039	VIGNESH P

Vice President IIC

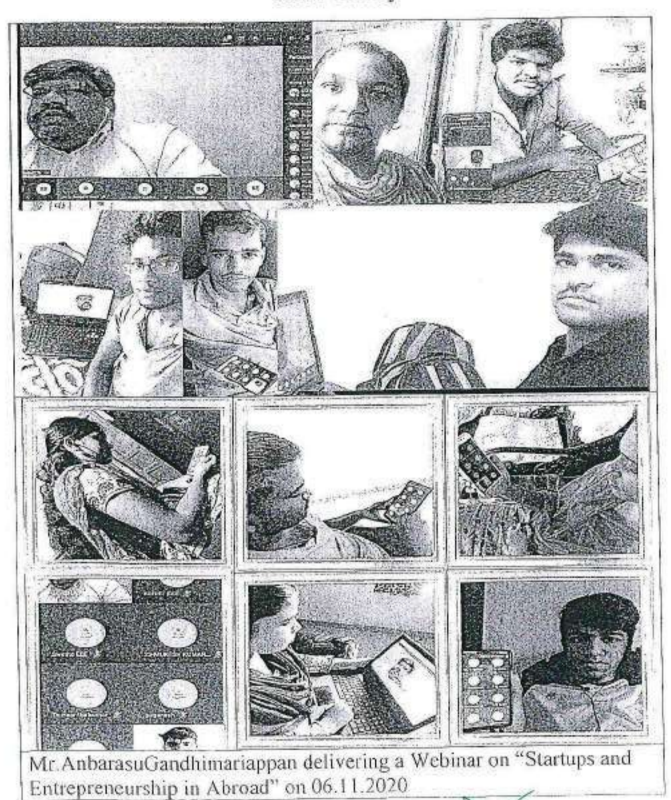
President IIC

Protespal

10.

FRINCIPAL. K, S, R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K, S, R, KALVI NAGAR, TIRUCHERGODR #37 215, NAMES OF TAMES SADUL

Photo Gallery



PRINCIPAL.

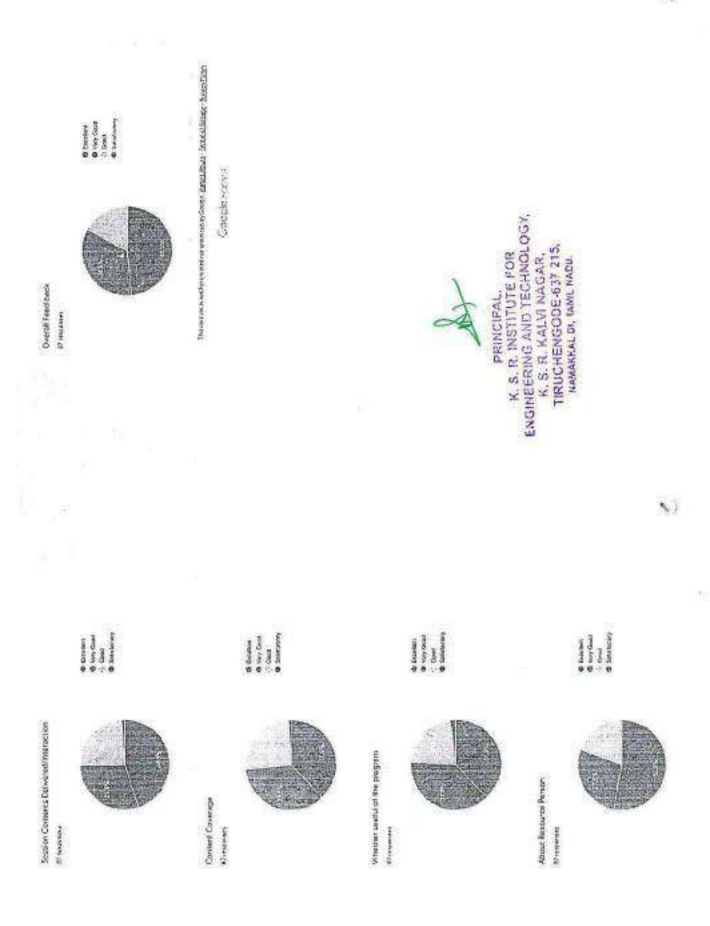
K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215.

NAMAKKAL DI. TAKIL NADU.



K S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY.
K S. R. KALYI NAGAR.
TIRUCHENGODE-637 215.
NAMMAKALDI. IAMIL NADU. PRINCIPAL.

Session Interest / Involvement *

C Satisfactory

O Very Good

Expellent

- Excellent
- O Very Good
 - O Good
- C Satisfactory

Content Discussed *

ENTREPRENEURSHIP OPPORTUNITIES IN FEEDBACK-WEBINAR ON "STARTUPS &

ABROAD"

06-11-2020

BALAJES

NAME .

Program timing & Venue 7

O Sacisfactory

(a) Vary Good

O Emplant

781617165003 REGINO.

YEAR/SEM "

III O

IN/AII @ OF

This commercia member counted not underswidely Goaphs. K. S. R. INSTRUTE FOR ENGINEERING AND TECHNOLOGY, R. S. R. P. M. VINAGAR TIRITON WHEN THE STATE OF THE STATE Greek stones Negatives Of from New O. About Resource Person 1 Overall Feed back ? C Satisfactory () Satisfactory O Very Good (a) Vary Good C Excellent Excelons C deed Sersion Contents Deiwered/Interaction * Whether useful of the program " Content Coverage * Seculation C Satisfactory C) satisfaction O Very Good C Very Good ○ Very Good @ Excellent (a) Excellent @ Estrellent O Good O Good Ocean





Department of Mechanical Engineering

&

Alumni Association

Organizes

Alumni seminar Series-05

On

"How to Become an Innovative Engineer"

Date: 06.11.2020 Time: 09:30 AM

Venue: Microsoft Teams





SRINSTITUTE FOR BUT DEBRING AND TREFINOLOGY

K S R Kalvi Nagar, Tiruchengode-637215, Namakkal District, Tamil Nadu Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai UG Proma



DEPARTMENT OF MECHANICAL ENGINEERING

s .

ALUMNI ASSOCIATION

Organizes

"How to Become an Innovative Engineer

Mr.M.ARUNKUMAR

Quality Control Engineer,

Steel Strips Wheels Ltd,

Chennai.

Batch: 2013-2017



06.11.2020 @ 09.30 a.m loin Us Through T

9 10

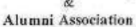
Follow us F @ The Aksrietofficial

Page 896 of 923



TIRUCHENGODE-637215

Department of Mechanical Engineering



Organizes Alumni seminar Series-05



Name of the	
Programme	

How to Become an Innovative Engineer

Date & Time	06.11.2020 & 9.30 AM
Venue	Microsoft Teams

AGENDA

S. No.	Particulars	
1	Prayer Song	College Choir
2	Welcome Address	Mr. C S Mukesh Kumar II Yr/Mech
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions
5	Principal Address	Dr.M.Venkatesan Principal
6	HoD Address	Dr.P.Murugesan HoD/Mech
7	Introduction of the Chief Guest	Mr. P. Kishore II Yr/Mech
8	Chief Guest Address	Mr.M.Arunkumar Quality Control Engineer, Steel Strips Wheels Ltd, Chennai.
9	Vote of Thanks	Mr. M.Santhosh II Yr/Mech

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TRUCHENGODE - 937 215, NAMAGRAL D., LAMIL NAGU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION ALUMNI SEMINAR SERIES-05 STUDENTS ATTENDANCE



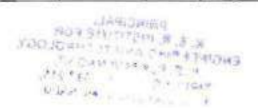
ACADEMIC YEAR 2020-21

YEAR : ILIII & IV

TOPIC: HOW TO BECOME AN INNOVATIVE ENGINEER

DATE:06.11.2020

S.NO	REG.NO	NAME	REMARKS
1	731619114001	AJAYKUMAR G	J
2	731619114005	BHARANESH M	1
3	731619114006	BOOPATHI P	1
4	731619114007	DEEPA M	/
5	731619114008	DHEENADHAYALAN B	1
6	731619114010	GOKULA KANNAN T	1
7	731619114011	GOKULNATH S	1
8	731619114012	HARISH P	1
9	731619114013	HARISH U	1
10	731619114014	HARISH KUMAR HV	1
11	731619114015	JAICHANDRAN M	1
12	731619114017	KARTHIKEYAN G	1
13	731619114018	KAVIYARASU R	1
14	731619114019	KISHORE P	1
15	731619114021	MANIKANDAN G	1
16	731619114022	MARUTHUPANDI V	/
17	731619114023	MUKESH KUMAR C S	1
18	731619114024	NACHIYAPPAN A	1
19	731619114028	RAKESH G G	/
20	731619114029	SANDHIYA R	1
21	731619114030	SANTHOSH M	1
22	731619114031	SANTHOSH P	1
23	731619114033	VALLIAPPAN S P	1
24	731619114034	VIGNESH P	
25	731619114035	VIGNESH R	1
26	731619114301	ABISHAKE R V	1
27	731619114303	DHANAPPRAKASH U	1
28	731618114001	ARIHARAN M	1



ENGINEERING AND TECHNOLOGY,

K. S. R. MALVI MAGAR,

TIRUCHENGODE - 837 715,

NAMANXAL D., TAMIL MADU.

S.NO	REG.NO	NAME	REMARKS
29	731618114002	ARIV AZHAHAN R	1
30	731618114003	ARULBHARATHI G V	1
31	731618114005	BOOBALAN S	1
32	731618114006	CHANDRU K	1
33	731618114007	DHANASEKAR D	1
34	731618114008	DHARANEESHWARANN	1
35	731618114010	GOPINATH S	1
36	731618114011	GOWTHAM K	1
37	731618114012	JAYAPRAKASH S	1
38	731618114013	KARTHICK RAJA V	1
39	731618114014	KAVINS	1
40	731618114017	KRISHNAKUMAR R	1
41	731618114019	MANIKANDAN P	- t
42	731618114023	PRAVEEN M	1
43	731618114025	RAMKUMARS	1
44	731618114027	SARAN K	1
45	731618114028	SELVARAJ K	1
46	731618114029	SRIDHAR P	1
47	731618114030	SRINATH S	1
48	731618114031	SUDARSHAN R	1
49	731618114032	VENKATESH P	1
50	731618114033	VIGNESH G	1
51	731618114034	VIJAY S	1
52	731618114035	VIKRAM S	1
53	731618114036	YOGESH G	
54	731618114303	SATHEESH KUMAR V	7
55	731618114304	VIMALKUMAR V	1
56	731618114701	KAVIN G	1
57	731617114001	AADHI VISHWANATH M	1
58	731617114003	ARAVIND S R	
59	731617114004	ARUNESH J	1
60	731617114005	ARUN KUMAR S	1
61	731617114006	ARUN KUMAR T	1
62	731617114007	ARUN PRABAKARAN J	-01/
63	731617114008	ASWANTH KUMAR K	1

HORSTON STATES OF A STATES OF

ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRLICHENGOGE - 637 215,
L. L. L. L. L. LAND NAEU.

S.NO	NAME NAME		REMARKS
64	731617114010	BALAJI S	1
65	731617114011	BHAGAVATHI PERUMAL G	t
66	731617114014	BOOPATHIRAJA M	f
67	731617114015	BUVANESVARAN S	1
68	731617114020	DHARANKUMAR S	ł
69	731617114022	DINESHKUMAR D	1
70	731617114027	GOKULNATH K	1
7.1	731617114028	GOKULPRASANTH M	f
72	731617114030	GOVINDHARASU R	1
73	731617114037	INDIRAJITH M	1
74	731617114044	KARUPPAIAH K	1
75	731617114048	KAVINKUMAR C	1
76	731617114051	KIRUBAKARAN K	ľ
77	731617114054	MANIKANDAN R	1
78	731617114064	NAVEEN V	
79	731617114069	PRADESP N	1-
80	731617114076	PRAVEEN KUMAR S	1
81	731617114077	PREMRAJ S	1
82	731617114085	SARATH KUMAR M	1
83	731617114088	SASIKARAN S	T.
84	731617114094	SURESHKUMAR A	t
85	731617114102	VIGNESH R	1
86	731617114303	M.HARIPRASAD	1

Dept. Alumni Coordinator

HoD/Mech

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI HAGAR.
TIRUCHENGODE - 937 215,
NAMAKKAL DI, TAMIL NADU.

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "How to Become an Innovative Engineer " on 06.11.2020

Thank you for participating in our Alumni seminar series. We want to hear your feedback so we can keep improving our Alumni seminar series.

Name of the Pa	rticipant *				
HARIPRASAD M		1.15.10.10			
I am a *					
Student					
O Faculty					
prof.					
year					
01			la		
○ II.			PRII	STITUTE FOR	l ogy
() W			K. S. R. IN ENGINEERING K. S. R. H	AND TECHNO	15,

RUCHENGOOS - 637 215. MAMAJONAL DI TAMIL NADU.

W2021	K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "How to Become an Innovative I
Ωe	partment
De	partment of *
0	Mechanical Engineering
The	content and delivery of the Alumni seminar series met your expectations *
0	Excellent
0	Good
0	Fair
0	Poor
The	duration of the Alumni seminar series was sufficient for the topics covered *
0	Excellent
0	Good
0	Fair
0	Poor

ACT STATE OF A STATE O

Query clarificatio	n by the guest speaker *	
--------------------	--------------------------	--

- () Excellent
- (e) Good
- () Fair
- O Poor

Overall Rating of the Alumni seminar series *

- Excellent
- Good
- () Fair
- Poor

This content is neither created nor endorsed by Google.

Google Forms



K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "How to Become an Innovative Engineer " on 06.11.2020

86 responses

Publish analytics.

Name of the Participant

86 responses

VIGNESH R

DHANAPPRAKASH U.

PRADEEP N

VIGNESH G

PRAVEEN M

AJAYKUMAR G

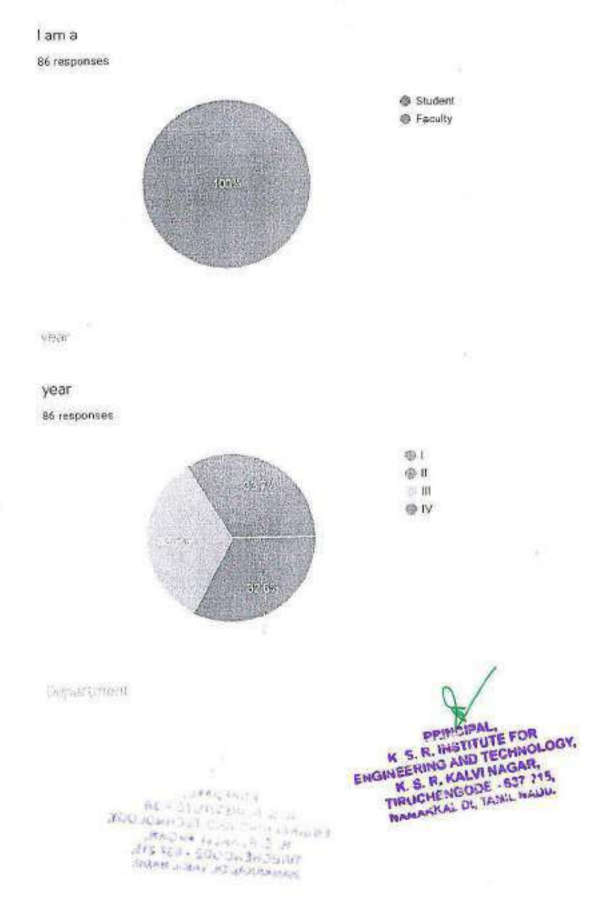
GOKULNATH S

KARTHIKEYAN G

BOOBALAN S -/AF - Hay PROJECT ON DESERVORS

K S. R. KALVI HAGAR, TIRUCHENOUSE - 637 215, NAMAKKAL DI, YAMIL RADU.

SHADAR TUDAN, N. S. N.



Department of

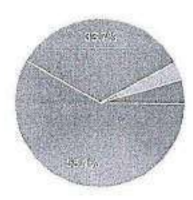
86 responses



Mechanical Engineering

The content and delivery of the Alumni seminar series met your expectations

86 responses



Excellent

@ Good

Fair

@ Poor



PRINCIPAL,

R. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

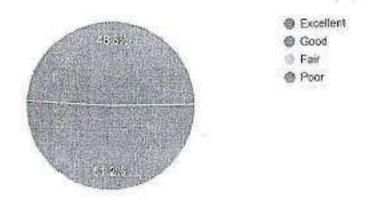
TIRUCHENGODE - 637 215,

NAMAKKAL DI. TAMIL NADU.

0

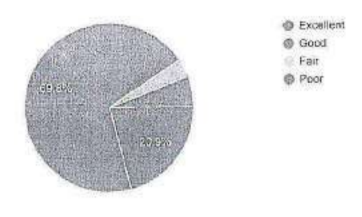
The duration of the Alumni seminar series was sufficient for the topics covered

86 responses



Query clarification by the guest speaker

86 responses



MOCAGAMONTO

MOCAGAMONT MEN IN A 18 IN

RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECALL MAN DIMENDRANCES

AND RECAL

PRINCIPAL.

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR.

K. S. R. KALVI NAGAR.

TIRUCHENGODE - 937 715,

TIRUCHENGODE - 937 715,

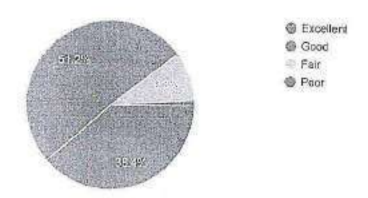
NAMAJKAL DI. TAMIL NOOU.

3/30/2021

K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "How to Become an Innovative Engineer * on 05.11.2020

Overall Rating of the Alumni seminar series

86 responses



This content is neither created not endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

" roughe Forms

ENGINEERING AND YECHNOLOGY,
K. S. R. KALVI NAGAR,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 245,
NAMAKKAL M. TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE-637 215.



DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI ASSOCIATION

ALUMNI SEMINAR SERIES-05

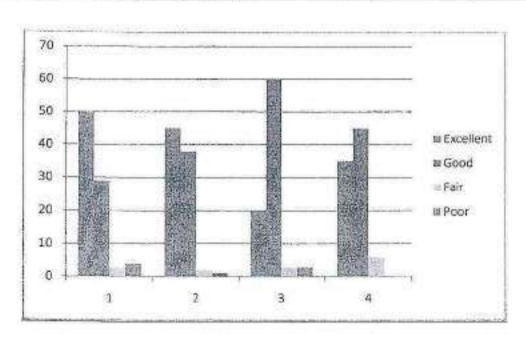
HOW TO BECOME AN INNOVATIVE ENGINEER

Academic Year: 2020-21

Year : II,III & IV

CONSOLIDATED FEEDBACK FORM

Parameter	Excellent	Good	Fair	Poor
The content and delivery of the Alumni Seminar Series met your expectations	50	29	3	4
The duration of the Alumni Seminar Series was sufficient for the topics covered	45	38	2	i
Query clarification by the guest speaker	20	60	3	3
Overall Rating of the Alumni Seminar Series	35	45	6	0



Dept. Alumni Coordinator

HoD/Mech

K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALV, NAGAR, TIRUCHENGODE - 637 215, NOWARKSL DI, TAME NADU.

PRINCIPAL



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE- 637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION

Academic Year:	2020-2021	Semester:	Odd	Date &Time:	06.11.2020 & 09.30AM
Name of the Programme:	Alumni Seminar Series	Title:	How to Become an Innovative Engineer		ovative Engineer
Venue:	Microsoft Teau	ns	No. of	Participants led :	86

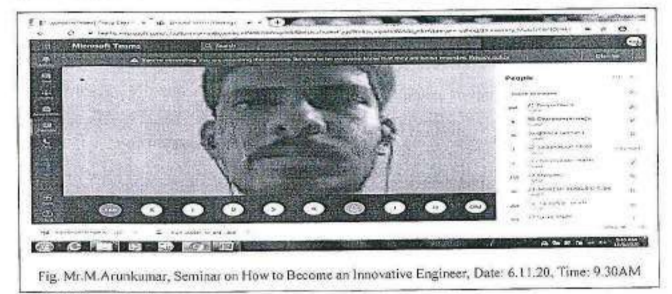
Chief Guest Details

Name: Mr.M. Arunkumar

Designation: Quality Control Engineer

Name of the industry: Steel Strips Wheels Ltd, Chennai





Brief about the Program:

by Mr.C.S.Mukesh Kumar II Yr/Mech welcomes the respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M.Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career. Then, the session starts with welcome our guest lecture Mr.M.Arunkumar, Quality Control Engineer, Steel Strips Wheels Ltd, Chennai. He discussed the interview tips that shared his experience. Spoke about the experience that he gained in his field. He asked us to be strong in the basics of their subjects as it is very essential for building career in their respective field.

opportunities. Actually the session was interactive could gain some knowledge about the working environment of the concern, vote of thanks given in a transfer of the concern, vote of thanks given in a transfer of the concern, the thank the management, principal, heads of our department and order to the concern and about the concern and about the concern and about the working environment of the concern, vote of thanks given in a transfer of the concern and about the working environment of the concern, vote of thanks given in the concern and about the working environment of the concern, vote of thanks given in the concern and about the working environment of the concern, vote of thanks given in the concern and about the working environment of the concern, vote of thanks given in the concern and about the working environment of the concern, vote of thanks given in the concern and about the working environment of the concern, vote of thanks given in the concern and about the concern and about the working environment of the concern and about the

Dept. Alumni Coordinator

HoD/Mech

Over All Coordinator





KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TIRUCHENGODE-637215

Department of Mechanical Engineering

&

Alumni Association

Organizes

Alumni seminar Series-06

On

"Career Guidance"

Date: 12.11.2020 Time: 09:30 AM

Venue: Google Meet







K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,



TIRUCHENGODE-637215

Department of Mechanical Engineering

8

Alumni Association

Organizes

Alumni seminar Series-06



Name of the		Date & Time	12.11.2020 & 9.30 AM
Programme Programme	Career Guidance	Venue	Google Meet

AGENDA

S. No.	S AND SECTION	Particulars
1	Prayer Song	College Choir
2	Welcome Address	Mr. C.S. Mukesh Kumar II Yt/Mech
3	Presidential Address	Lion Dr.K.S.Rangasamy Founder Chairman KSR Educational Institutions
4	Felicitation	Thiru.R.Srinivasan Vice Chairman KSR Educational Institutions
5	Principal Address	Dr.M. Venkatesan Principal
6	HoD Address	Dr.P.Murugesan HoD/Mech
7	Introduction of the Chief Guest	Mr. P. Kishore II Yr/Mech
8	Chief Guest Address	Mr.R.Senthur Programing Analyst CTS, Chennai
9	Vote of Thanks	Mr. M.Santhosh II Yr/Mech

PRÍNCIPAL,

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHEN' ODE - 637 215,

NAJARRAL JI, IAMIL NADU.

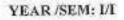
KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI ASSOCIATION

ALUMNI SEMINAR SERIES-06



ACADEMIC YEAR 2020-21 TOPIC: CAREER GUIDANCE



DATE:12.11.2020

S.NO	REG.NO	NAME	REMARKS
1	731620114002	AKASH R	1
2	731620114003	ASHOK KUMAR R G	1
3	731620114004	BHARATH V	1
4	731620114005	DHARUN S	1
5	731620114006	DINESHKUMAR R	/
6	731620114007	DNESH N	/
7	731620114008	GIRIDHARAGOPALAN C	1
8	731620114009	GOKULNATH M	1
9	731620114010	KAVINKUMAR J	1
10	731620114012	KIRUBAKARAN R	1
11	731620114014	KRISHNAMOORTHI S	/
12	731620114015	NAVEEN G	1
13	731620114016	NAVETHITHA A A	1
14	731620114017	PRATHAP P	
15	731620114018	SANJEEV KUMAR M	1
16	731620114019	STEPHAN FLAMING A	1
17	731620114020	SUBASHS	1
18	731620114021	VINITH SINGH R	1
19	731620114022	VINOTH M	1



K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Career Guidance " on 12.11.2020

Thank you for participating in our Alumni seminar series. We want to hear your feedback so we can keep improving our Alumni seminar series.

Name of the Participant * NAVETHITHA AA lama* Student year

ENGINEERING AND TECHNOLOGY, R. S. R. HALVINAGAR, TRUCHEN GODE - 027 215, MACARINE LIE TABLE HADIN

06/2021	K S R Institute for Engineering and Technology, Tinuchengode-637216 Feedback "Career Guidance" on 12.11.2020
Quer	y clarification by the guest speaker *
() E	excellent
⊚ G	Good
() F	air
O P	oor
Overa	all Rating of the Alumni seminar series *
() Ex	xcellent
⊕ Gc	bool
() Fa	air

This content is neither created nor endorsed by Google.

Poor

Google Forms



K S R Institute for Engineering and Technology, Tiruchengode- 637215 Feedback "Career Guidance" on 12.11.2020

19 responses

Publish analytics

Name of the Participant

19 responses

Naveen G

DNESH N

Akash R

KAVINKUMAR J

GIRIDHARAGOPALAN C

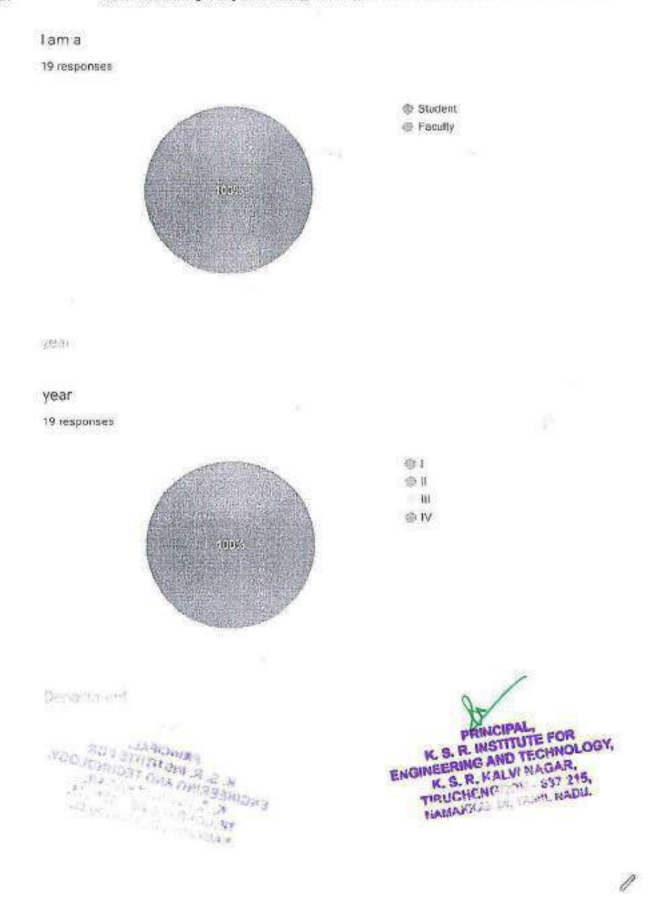
SHARATH V

SUBASH S

SANJÉEV KUMAR M

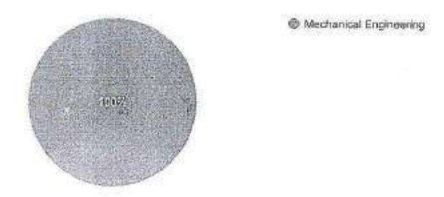
GCKULNATH M





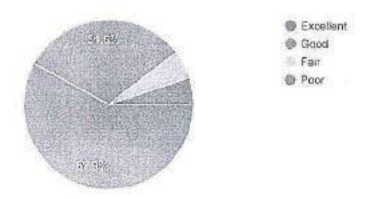
Department of

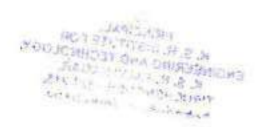
19 responses



The content and delivery of the Alumni seminar series met your expectations

19 responses

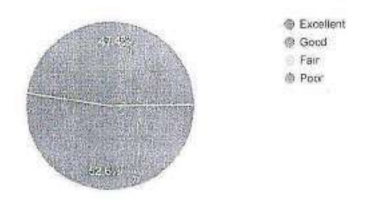






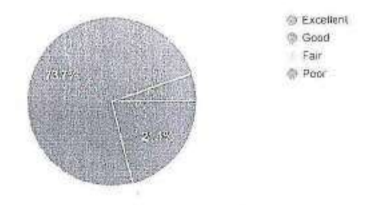
The duration of the Alumni seminar series was sufficient for the topics covered

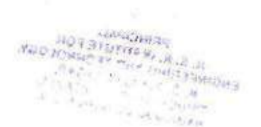
19 responses



Query clarification by the guest speaker

19 responses





PRINCIPALI

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALY NAGAR,

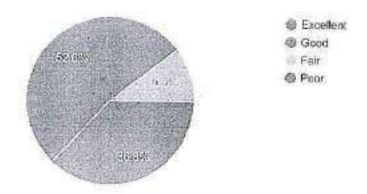
TIQUENENCTION 527 245,

TIQUENENCTION 527 245,

TIQUENENCTION 527 245,

Overall Rating of the Alumni seminar series

19 responses



This content is neither preated not endursed by Google. Report Abuse - Terms of Service - Privacy Policy

Scogle Forms





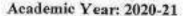


K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 215.

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION

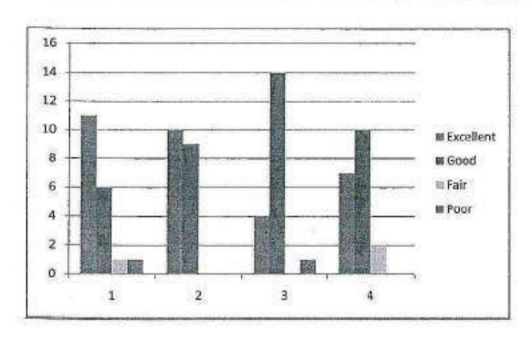
ALUMNI SEMINAR SERIES-06 CAREER GUIDANCE



Year/Sem:I/I

CONSOLIDATED FEEDBACK FORM

Parameter	Excellent	Good	Fair	Poor
The content and delivery of the Alumni Seminar Series met your expectations	ii	6	1	1
The duration of the Alumni Seminar Series was sufficient for the topics covered	10	9	0	0
Query clarification by the guest speaker	4	14	0	1
Overall Rating of the Alumni Seminar Series	7	10	2	0



Dept. Alumni Coordinator

HoD/Mech



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY.

TIRUCHENGODE- 637215



DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI ASSOCIATION

Academic Year:	2020- 2021	Semester:	Odd	Date &Time:	12.11.2020 & 09.30AM
Name of the Programme:	Alumni Seminar Series	Title:	Career Guidance		
Venue:	Google Meet			No. of Participants Attended :	19

Chief Guest Details

Name: Mr.R. Senthur

Designation: Programming Analyst Name of the industry: CTS, Chennai





Fig. Mr.R.Senthur, Seminar on Career Guidance, Date: 12.11.20, Time: 09.30AM

Brief about the Program:

The session starts with Prayer song by College Choir. Then welcome Address by Mr.C.S.Mukesh Kumar II Yr/Mech welcomes the respected chief guests and students with immense pleasure. Then Principal address has given by Dr.M. Venkatesan address to the students to follow our guest lecturer inputs and to concentrate on career. Then, the session starts with welcome our guest lecture Mr.R.Senthur, Programming Analyst, CTS, Chennai. Spoke about the experience that he gained in his field. He asked us to be strong in the basics of their subjects as it is very essential for building career in their respective field.

The interaction is all about the his experience he performing in the concern and about opportunities. Actually the session was interactive could gain some knowledge about the working environment of the concern, vote of thanks given by Mr. M.Santhosh II Yr/Mech thank the management, principal, heads of our department and students. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

Dept. Alumni Coordinator

TRUCHENGINE \$37 20 HoD Mechanista Over All Coordinator

K. S. P. KALVI ILAGAR