



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 2018- 2019

S.No	Description	Page No.
1	<i>Consolidated List of Students benefitted by guidance for competitive examinations and career counselling</i>	1-2
2	<i>Proof of Students benefitted by guidance for competitive examinations and career counselling</i>	3-399
Total number students benefitted by guidance for competitive examinations and career counselling offered by the Institution for the Current Academic year		1077

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 Year 2018 - 2019

S.NO	Date	Name of the Activity conducted by the HEI to offer guidance for competitive examinations/ career counseling offered by the institution during the last five years		Number of students placed through campus placement	Page No
		Name of the Activity	Number of students attended / participated		
1	26.06.2018	Carrier Development	97	108	03 - 14
2	10.07.2018	GATE/ Competitive Exam Coaching Program (Engineering Mechanics)	126		15 - 35
3	10.07.2018	Entrepreneurship Scope on Organic Farming & Entrepreneurship Import/Export Program	81		36 - 47
4	10.07.2018	Decide Your Destiny	50		48 - 58
5	12.07.2018	Getting ready for Civil Service Examinations	88		59 - 78
6	13.07.2018	Preparation Strategy for Competitive Exams	33		79 - 85
7	30.07.2018	Seminar on College to Corporate Transformation	98		86 - 99
8	01.08.2018	GATE/ Competitive Exam Coaching Program (Database Management Systems)	86		100 - 124
9	22.08.2018	Competitive Exams Preparations	131		125 - 132
10	27.08.2018	Aptitude Training	88		133 - 153
11	27.08.2018	GATE / Competitive Exam Coaching Program(Circuit Analysis)			154 - 180


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12	27.08.2018	GATE / Competitive Exam Coaching Program(Electric Circuits)	56	100	181 - 203
13	26.12.2018	GATE/ Competitive Exam Coaching Program (Thermodynamics)	67		204 - 219
14	07.01.2019	Gate / Competitive Exam Coaching Program(Electronic Devices & Digital Circuits)	74		220 - 242
15	18.01.2019	Motivational Programme for Believe in Yourself	44		243 - 256
16	20.01.2019	Industry Readiness	102		257 - 265
17	20.01.2019	How to Prepare for interview	102		266 - 274
18	22.01.2019	Carrer Opportunity in Public service Comission	82		275 - 281
19	28.01.2019	Gate / Competitive Exam Coaching Program(Electrical Machines)	30		282 -296
20	02.02.2019	Seminar on How to prepare for IAS Exam	128		297 - 310
21	11.02.2019	GATE/ Competitive Exam Coaching Program (Computer Networks)	86		311 - 330
22	14.02.2019	Entrepreneurship Awareness Camp	75		331 - 339
23	18.02.2019	Carrer Opportunities for Engineering Aspirants	80		340 - 355
24	06.03.2019	Seminar on Soft Skill	115		356 - 371
25	08.03.2019	Innovative approaches to Education in the Private Higher Education Sector	73		372 - 379
26	12.03.2019	Seminar on E-Vehicle - Challenges and opportunities	47		380 - 391
27	14.03.2019	Recent trends and Quality of HE	73		392 - 399

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



DEPARTMENT OF MECHANICAL ENGINEERING



**&
ALUMNI ASSOCIATION**

Organizes

Alumni seminar Series

on

"CARRIER DEVELOPMENT"

Date: 26.06.2018

Time: 10:00 AM

Venue: Mechanical Class Room.


**PRINCIPAL,
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Department of Mechanical Engineering
Alumni – Circular

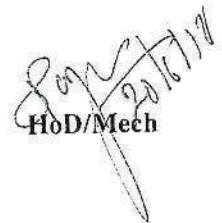


REF: KSRIET/MECH/ALUMNI/2018 -2019/01

Date: 25-06-2018



It is to inform that our department Alumni Association has planned to conduct Alumni Seminar Series on 26.06.2018 at 10.00 am at mechanical class room. In connection to this, Second year Mechanical Engineering students are asked to take part in the programme.





25/6/18
Dept. Alumni Coordinator


25/6/18
HoD/Mech


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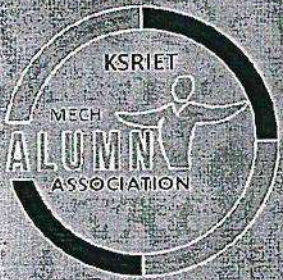
INVITATION

	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY	
	DEPARTMENT OF MECHANICAL ENGINEERING	
	ALUMNI SEMINAR SERIES	
DATE: 26.06.2018	VENUE: MECHANICAL CLASS ROOM	Time: 10.00 am
ALUMNI SEMINAR SERIES	NO.01	TOPIC: CARRIER DEVELOPMENT
MR.M.ARUNKUMAR Quality Control Engineer, Steel Strips Wheels Ltd, Chennai.		

SIGNATURE			
	CO-ORIDINATOR	HOD	PRINCIPAL

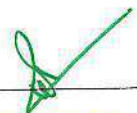
WELCOME YOU ALL

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AGENDA

S.NO	PARTICULARS	RESOURCE PERSON
1.	Prayer Song	College Choir
2.	Welcome Address	Robert Sam Daniel 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.M.Arunkumar Quality Control Engineer, Steel Strips Wheels Ltd, Chennai.
6.	Students Interaction with Alumni	All Participants
7.	Vote of Thanks	Mr.M. Amarnath Asst. Professor/ Mech



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TAMIL NADU.

26.06.2018
10.00 AM
Mechanical Class
Room



ALUMNI ASSOCIATION
ALUMNI SEMINAR SERIES
STUDENTS ATTENDANCE

ACADEMIC YEAR 2018-19

YEAR : II

TOPIC: CARRIER DEVELOPMENT

DATE: 26.06.2018

S.NO	REG.NO	NAME	SIGNATURE
1	731617114001	AADHI VISHWANATH M	<i>Aadhi Vishwanath M</i>
2	731617114002	AJITH R	<i>Ajith R</i>
3	731617114003	ARAVIND S R	<i>Aravind S R</i>
4	731617114004	ARUNESH J	<i>Arunesh J</i>
5	731617114005	ARUN KUMAR S	<i>Arun Kumar S</i>
6	731617114006	ARUN KUMAR T	<i>Arun Kumar T</i>
7	731617114007	ARUN PRABAKARAN J	<i>Arun Prabakaran J</i>
8	731617114008	ASWANTH KUMAR K	<i>Aswanth Kumar K</i>
9	731617114009	ASWIN M	<i>Aswin M</i>
10	731617114010	BALAJI S	<i>Balaji S</i>
11	731617114011	BHAGAVATHI PERUMAL G	<i>Bhagavathi Perumal G</i>
12	731617114012	BHARANIDHARAN R	<i>Bharanidharan R</i>
13	731617114013	BOOPATHI S	<i>Boopathi S</i>
14	731617114014	BOOPATHIRAJA M	<i>M. Boopathiraja</i>
15	731617114015	BUVANESVARAN S	<i>Buvaneshvaran S</i>
16	731617114017	CHANDRU M	<i>M. Chandru</i>
17	731617114018	CHANDRU S	<i>Chandru S</i>
18	731617114019	DEEPAK K	<i>Deepak K</i>
19	731617114020	DHARANKUMAR S	<i>S. Dharam Kumar</i>
20	731617114021	DHARSHAN C M	<i>D. Dharmachandran</i>
21	731617114022	DINESHKUMAR D	<i>D. Dinesh Kumar</i>
22	731617114023	DINESHKUMAR R	<i>R. Dinesh Kumar</i>
23	731617114027	GOKULNATH K	<i>Gokulnath K</i>
24	731617114028	GOKULPRASANTH M	<i>Gokulpranth M</i>
25	731617114029	GOKULRAJ B	<i>B. Gokulraj</i>
26	731617114030	GOVINDHARASU R	<i>Govindharasu R</i>
27	731617114031	GOWTHAM KUMAR T	<i>T. Gowtham Kumar</i>
28	731617114033	HARIHARAN G	<i>G. Hariharan</i>
29	731617114035	HARIPRASATH P	<i>P. Hariprasath</i>
30	731617114036	HARIRAM B	<i>B. Hariram</i>

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S.NO	REG.NO	NAME	SIGNATURE
31	731617114037	INDIRAJITH M	<i>Indirajith M</i>
32	731617114038	JAGATHESHWARAN N	<i>N. Jagatheswaran</i>
33	731617114039	KAMALESH T	<i>T. Kamalash</i>
34	731617114040	KARTHICK R	<i>R. Karthick</i>
35	731617114041	KARTHIK A S	<i>A.S. Karthick</i>
36	731617114042	KARTHIKEYAN S	<i>S. Karthikeyan</i>
37	731617114043	KARTHIKEYAN T	<i>T. Karthikeyan</i>
38	731617114044	KARUPPAIAH K	<i>K. Karuppaiah</i>
39	731617114045	KATHIRVEL M	<i>M. Kathirvel</i>
40	731617114046	KAVIN M	<i>M. Kavin</i>
41	731617114048	KAVINKUMAR C	<i>C. Kavinkumar</i>
42	731617114050	KIRUBAKARAN K	<i>K. Kirubakaran</i>
43	731617114051	KIRUBAKARAN K	<i>M. Kirubakaran</i>
44	731617114052	LOGESH M	<i>M. Logesh</i>
45	731617114053	MADESH K	<i>R. Madhavan</i>
46	731617114054	MANIKANDAN R	<i>N. Manikandan</i>
47	731617114055	MANOJ N	<i>N. Manoj</i>
48	731617114056	MEIYANANDHAN V	<i>V. Meiyandhan</i>
49	731617114057	MOHAMED ABBAS M	<i>M. Mohamed Abbas</i>
50	731617114701	RAHUL S	<i>S. Rahul</i>
51	731617114058	MOHANARAJ C	<i>C. Mohanraj</i>
52	731617114059	MONISH KANNA M	<i>M. Monish Kanna</i>
53	731617114060	MUNEESWARAN D	<i>D. Muneeswaran</i>
54	731617114061	NANDHAKUMAR G	<i>G. Nandhakumar</i>
55	731617114062	NARESH M	<i>M. Naresh</i>
56	731617114063	NAVEEN M	<i>M. Naveen</i>
57	731617114064	NAVEEN V	<i>V. Naveen</i>
58	731617114065	NIKHIL S	<i>S. Nikhil</i>
59	731617114066	NITHISH M	<i>M. Nithish</i>
60	731617114067	PAVITHRAN G	<i>G. Pavithran</i>
61	731617114069	PRADEEP N	<i>N. Pradeep</i>
62	731617114070	PRADHAP R	<i>R. Pradhap</i>
63	731617114071	PRAGATHEESWAR E	<i>E. Pragatheeswar</i>
64	731617114072	PRASATH R	<i>R. Prasath</i>

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S.NO	REG.NO	NAME	SIGNATURE
65	731617114073	PRATHIYUMANAN M	M.P.
66	731617114074	PRAVEEN H	P. Praveen. H.
67	731617114075	PRAVEENKUMAR V	Praveenkumar V
68	731617114076	PRAVEEN KUMAR S	Praveen Kumar S
69	731617114077	PREMRAJ S	S. Premraj
70	731617114078	RAHUL V	Rahul V.
71	731617114079	RAMKUMAR B	Ram Kumar B.
72	731617114081	SABARINATHAN S	Sabar Nathan S
73	731617114082	SAKTHIVEL P	Sakthivel P
74	731617114083	SANTHOSHKUMAR G	G. Santhosh Kumar
75	731617114085	SARATH KUMAR M	Sarath Kumar M
76	731617114086	SARAVANAA M	Saravanan M
77	731617114087	SARAVANAN R	Saravanan R
78	731617114088	SASIKARAN S	S. Sasikaran
79	731617114089	SATHISHKUMAR S	Sathish Kumar S
80	731617114091	SRIDHAR C	Sridhar C
81	731617114092	SRIDHARAN R	Sridharan R
82	731617114093	SURENDHAR P	Surendhar P
83	731617114094	SURESHKUMAR A	Suresh Kumar A
84	731617114095	SURESHMOORTHY P	Suresh Moorthy P
85	731617114096	SURYAMOORTHY R	Suryamoorthy R
86	731617114099	THAMIL SELVAM B	Thamil Selvam B
87	731617114100	THIRUPATHI M	Thirupathi M
88	731617114101	THULASI RAMAN R	Thulasi Raman R
89	731617114102	VIGNESH R	Vignesh R
90	731617114103	VIGNESHWARAN S	Vigneshwaran S
91	731617114104	VIJAYAKUMAR C	Vijayakumar C
92	731617114105	VINITH D	Vinith D
93	731617114106	VINOTH KUMAR T	Vinoth Kumar T
94	731617114107	YASWANTHKARTHIK S	Yaswanth Kartik S
95	731617114301	R. ABISHEK	Abishek R.
96	731617114304	E.KANNAN	E. Kannan
97	731617114305	V.MANIKANDAN	V. Manikandan

Dept. Alumni Coordinator

HoD/Mech

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DEPARTMENT OF MECHANICAL ENGINEERING
ALUMNI SEMINAR SERIES



“CARRIER DEVELOPMENT”


FEEDBACK FORM

Reg.No of the Student: T31617114013
Name of the Student : Sripathu S

Date: 26/6/2018

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

Additional comments and suggestions for future


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DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI SEMINAR SERIES

"CARRIER DEVELOPMENT"

FEEDBACK FORM



Reg.No of the Student: 731617114074

Name of the Student : Praveen. H

Date: 26/6/18

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

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H. Praveen
SIGNATURE



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ALUMNI SEMINAR SERIES
"CARRIER DEVELOPMENT"
FEEDBACK FORM




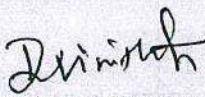
Reg.No of the Student: 731617114105
Name of the Student : Vinith D

Date: 26/6/18

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


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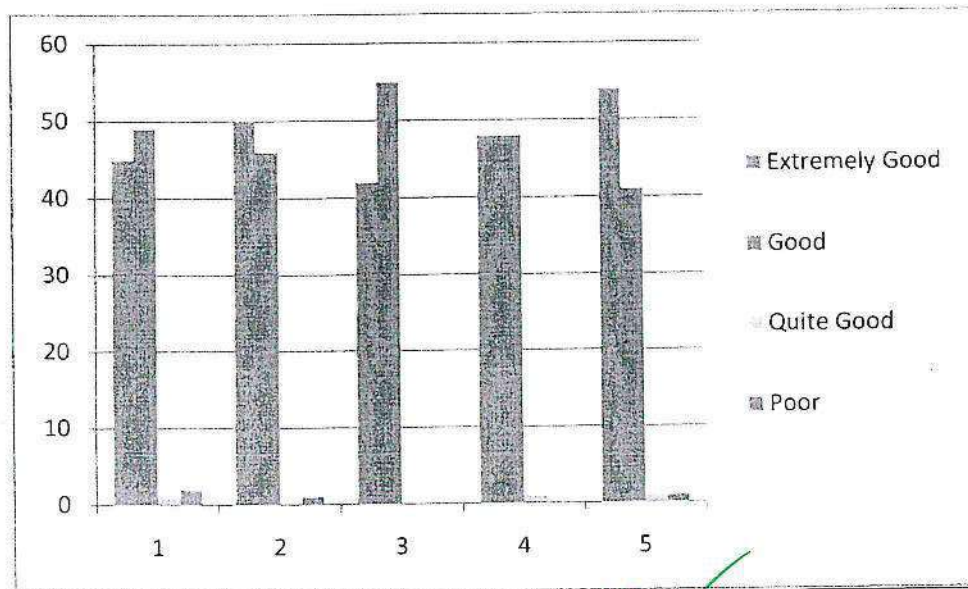


Academic Year: 2018-19


Year : II


CONSOLIDATED FEEDBACK FORM

Parameter	Extremely Good	Good	Quite Good	Poor
How relevant was the content discussed by the speaker?	45	49	1	2
How much interest about this session was for you?	50	46	0	1
What is your opinion about the speaker?	42	55	0	0
How much this session was useful from the knowledge and information point of view	48	48	1	0
Overall effectiveness of the Program	54	41	1	1




 Dept. Alumni Coordinator


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HoD/Mech

 20/10/19

Name of Forum/ Cell/ CoE: Alumni Association					
Academic Year:	2018- 2019	Semester:	Odd	Date &Time:	26.06.2018 & 10.00AM
Name of the Programme:	Alumni Seminar Series	Title:	Carrier Development		
Venue:	Mechanical Class Room			No. of Participants Attended :	97
Chief Guest Details :	Mr.M.Arunkumar Quality Control Engineer, Steel Strips Wheels Ltd, Chennai.				

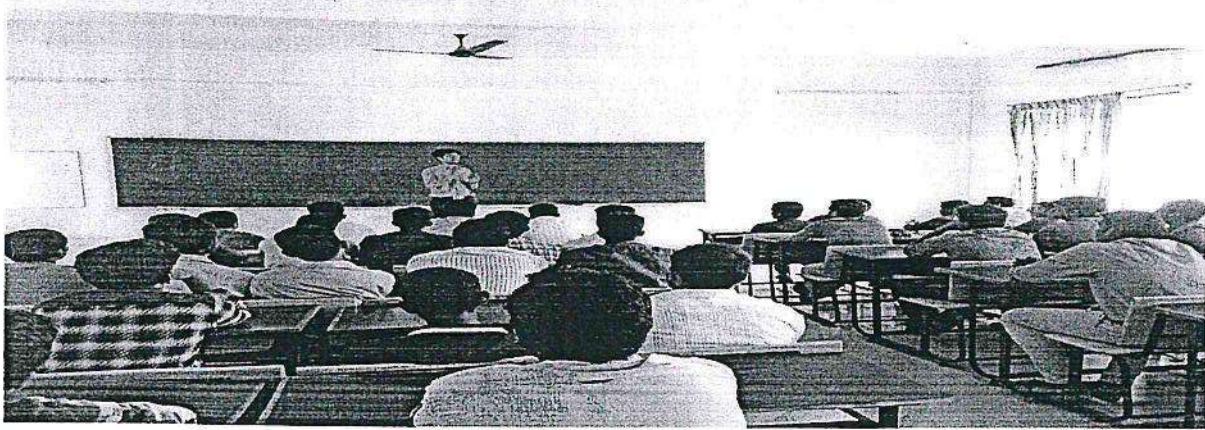


Fig. Mr. M.Arunkumar, "Carrier Development" Date: 26.06.2018, Time: 10.00AM

Brief about the Program:

The session starts with Prayer song by College Choir. Then welcome Address by final year student **Robert Sam Daniel** welcomes the all respected chief guests and students with immense pleasure. Then HoD address has given by **Dr.P.Murugesan** 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.Arunkumar**, Quality Control Engineer, Steel Strips Wheels Ltd, Chennai. Spoke about the experience he gained in the company and Carrier Development for the student. Actually the session was interactive could gain some knowledge about the working environment of the concern, vote of thanks given by Assistant Professor **Mr.M.Amarnath** thank the management, principal, heads of our department and students.


Dept. Coordinator


HoD

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NOVAIGAL, DIST. TAMIL NADU.
Overall Coordinator

Department of Mechanical Engineering
&
Higher Education Cell
GATE COACHING


Ref: KSRIET/MECH/2018-2019/HEC/ODD

Date: 26.06.2018

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 2018-2019(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 29/06/2018.

S.NO	NAME OF THE SUBJECT	COURSE DURATION	BEGINNING OF THE COURSE	ENDING OF THE COURSE
1.	Engineering Mechanics	60 HRS	10/07/2018	01/09/2018
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.				


DEPT.COORDINATOR


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


HoD

Department of Mechanical Engineering

GATE/ Competitive Exam Coaching Program – Engineering Mechanics

ACADEMIC YEAR 2018-2019 ODD

S.No	Date	Timing	Topic
1.	10.07.18	4.30 – 6.30 PM	Introduction to Engineering Mechanics
2.	11.07.18	4.30 – 6.30 PM	Free-body diagrams
3.	12.07.18	4.30 – 6.30 PM	Free-body diagrams
4.	13.07.18	4.30 – 6.30 PM	Equilibrium
5.	22.07.18	9.30AM-12.30 PM 2.00 – 4.00 PM	Equilibrium
6.	23.07.18	4.30 – 6.30 PM	Trusses and Frames
7.	24.07.18	4.30 – 6.30 PM	Trusses and Frames
8.	25.07.18	4.30 – 6.30 PM	Trusses and Frames
9.	26.07.18	4.30 – 6.30 PM	Virtual work
10.	27.07.18	4.30 – 6.30 PM	Kinematic of Particles
11.	28.07.18	4.30 – 6.30 PM	Kinematic of rigid bodies in plane motion
12.	29.07.18	9.30AM-12.30 PM 2.00 – 4.00 PM	Kinematic of rigid bodies in plane motion
13.	30.07.18	4.30 – 6.30 PM	Dynamics of Particles
14.	31.07.18	4.30 – 6.30 PM	Dynamics of rigid bodies in plane motion
15.	10.08.18	4.30 – 6.30 PM	Dynamics of rigid bodies in plane motion
16.	12.08.18	9.30AM-12.30 PM 2.00 – 4.00 PM	Impulse and Momentum
17.	13.08.18	4.30 – 6.30 PM	Impulse and Momentum

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18.	14.08.18	4.30 – 6.30 PM	Impulse and Momentum
19.	24.08.18	4.30 – 6.30 PM	Energy formulations
20.	26.08.18	9.30AM-12.30 PM 2.00 – 4.00 PM	Energy formulations
21.	27.08.18	4.30 – 6.30 PM	Energy formulations
22.	28.08.18	4.30 – 6.30 PM	Collisions
23.	29.08.18	4.30 – 6.30 PM	Collisions
24.	30.08.18	4.30 – 6.30 PM	Collisions
25.	31.08.18	4.30 – 6.30 PM	Collisions
26.	01.09.18	4.30 – 6.30 PM	Summary about the Course

Faculty

Batch A (II & III Year Students) – Mr.A.Mohanraj
Batch B (IV Year students) - Mr.S.Ponnusamy

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26/8/18

DEPT.COORDINATOR

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26/8/18

HoD

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TIRUCHENGOORE-637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

S.No	Reg.No	Name of the Student	Year	JULY															AUGUST											SEPT				
				10	11	12	13	22	23	24	25	26	27	28	29	30	31	10	12	13	14	24	26	27	28	29	30	31	1					
40	731616114022	HARIHARAN M	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
41	731616114023	HARIHARAN S	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
42	731616114024	HARI SHANKAR P	III	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
43	731616114025	INBARASAN C	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/		
44	731616114027	JAYAMURUGAN K S	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
45	731616114030	JESTINRAJ K	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
46	731616114031	JOSHUA Y	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
47	731616114032	KALEESWARAN D	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
48	731616114034	KARTHIKEYAN P	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
49	731616114043	LOGESH S	III	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
50	731616114044	MADHANKUMAR L	III	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
51	731616114049	MOHANAKRISHNAN D	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
52	731616114052	NAMBIRAJ J	III	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
53	731616114053	NANDHAGOBAL S	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
54	731616114056	PRABAKARAN S	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
55	731616114057	PRABHAKARAN M	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
56	731616114067	RANJITHKUMAR R	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	
57	731616114071	RUTHRANNAN B	III	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	
58	731616114072	SABARISH R	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
59	731616114073	SAKTHI GNANASUNDARAM	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	
60	731616114074	SAKTHIVEL R	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	
61	731616114076	SANJAY KUMAR S K	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
62	731616114077	SANTHOSHKUMAR B	III	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
63	731616114078	SANTHOSHKUMAR V	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	
64	731616114087	THIRUMURUGAN V	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
65	731616114090	VASANTHA KUMAR P	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
66	731616114096	VINOTHMANI M	III	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
67	731616114701	PRANESH S K	III	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/

D. S. Raju
Course Instructor


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S.No	Reg.No	Name of the Student	Year	JULY											AUGUST											SEPT							
				10	11	12	13	22	23	24	25	26	27	28	29	30	31	10	12	13	14	24	26	27	28	29	30	31	1				
43	731615114120	SANTHOSH K	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/
44	731615114121	SANTHOSHKUMAR S	IV	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/
45	731615114123	SANTHOSH KUMAR R	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/
46	731615114125	SASIKUMAR S (28.12.1996)	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/
47	731615114128	SATHISHKUMAR S	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A
48	731615114131	SELVAKUMAR R	IV	/	A	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
49	731615114133	SHANKAR K	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
50	731615114135	SHREERAM M R	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
51	731615114140	SUBHASH S	IV	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/
52	731615114146	SURYA S C	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
53	731615114147	SYLESH P	IV	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
54	731615114157	VENUGOPAL P	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
55	731615114158	VIGNESH M	IV	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
56	731615114160	VIGNESH S (01.04.1998)	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
57	731615114161	VIJAY M	IV	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
58	731615114162	VIJAY P	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	A	A	A	/	/	/
59	731615114313	NAVEEN A	IV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	A	/	/	/	/	/	/	/	/	/	/	/	/	/

S. K. S. 3/9/18
Course Instructor

HoD 3/9/18


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

Reg. No.: _____

Date : 14.09.18

Name of the Student: _____

sub: **ENGINEERING MECHANICS**
YEAR: **II/III/IV**

DURATION: 90 Min
MAX MARK: 50

1. Effect of a force on a body depends upon
(a) magnitude b) direction c) position or line of action d) all of the above
2. According to principle of transmissibility of forces, the effect of a force upon a body is C
(a) if a system of coplanar forces is in equilibrium, then their algebraic sum is zero
(b) if a system of coplanar forces is in equilibrium, then the algebraic sum of their moments about any point in their plane is zero
(c) the algebraic sum of the moments of any two forces about any point is equal to moment of their resultant about the same point
(d) positive and negative couples can be balanced
(e) None of the above.
3. Two non-collinear parallel equal forces acting in opposite direction
(a) balance each other
(b) constitute a moment
(c) constitute a couple
(d) constitute a moment of couple
(e) Constitute a resultant couple.
4. A heavy ladder resting on floor and against a vertical wall may not be in equilibrium, if
(a) the floor is smooth, the wall is rough
(b) the floor is rough, the wall is smooth
(c) the floor and wall both are smooth surfaces
(d) the floor and wall both are rough surfaces
(e) will be in equilibrium under all condition.
5. According to Lami's theorem
(a) three forces acting at a point will be in equilibrium
(b) three forces acting at a point can be represented by a triangle, each side being proportional to force
(c) if three forces acting upon a particle are represented in magnitude and direction by the sides of a triangle, taken in order, they will be in equilibrium
(d) if three forces acting at a point are in equilibrium, each force is proportional to the sine of the angle between the other two
(e) none of the above
6. In determining stresses in frames by methods of sections, the frame is divided into two parts by an imaginary section drawn in such a way as not to cut more than
(a) two members with unknown forces of the frame
(b) three members with unknown forces of the frame
(c) four members with unknown forces of the frame
(d) three members with known forces of the frame
(e) four members with two known forces.
7. Center of percussion is
(a) the point of C.G. (b) the point of metacentre
(c) the point of application of the resultant of all the forces tending to cause a body to rotate about a certain axis
(d) point of suspension
(e) the point in a body about which it can rotate horizontally and oscillate under the influence of gravity.
8. The possible loading in various members of framed structures are
(a) compression (b) buckling or shear (c) shear or tension (d) all of the above
9. The center of percussion of a solid cylinder of radius r resting on a horizontal plane will be
(a) $r/2$ (b) $2r/3$ (c) r/A (d) $3r/2$
10. The ratio of limiting friction and normal 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 encountered after commencement of motion is called
(a) post friction b) limiting friction (c) kinematic friction (d) dynamic friction.
12. Coulomb friction is the friction between
(a) bodies having relative motion
(b) two dry surfaces
(c) two lubricated surfaces


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- (d) solids and liquids
13. Dynamic friction as compared to static friction is
 - (a) same
 - (b) more
 - (c) less
 - (d) may be less or more depending on nature of surfaces and velocity
 - (e) has no correlation.
 14. The algebraic sum of moments of the forces forming couple about any point in their plane is
 - (a) equal to the moment of the couple
 - (b) constant
 - (c) both of above are correct
 - (d) both of above are wrong
 15. If three forces acting in one plane upon a rigid body, keep it in equilibrium, then they must either
 - (a) meet in a point
 - (b) be all parallel
 - (c) at least two of them must meet
 - (d) all the above are correct
 16. The necessary condition for forces to be in equilibrium is that these should be

(a) coplanar;	(b) meet at one point	(c) both	(d) all be equal
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 17. Which of the following is not the unit of energy

(a) kg m r	(b) kcal	(c) watt	(d) watt hours
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 18. Which of the following is the example of lever of first order

(a) arm of man	(b) pair of scissors	(c) pair of clinical tongs	(d) all of the above
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 19. A pair of smith's tongs is an example of the lever of

(a) zeroth order	(b) first order	(c) second order	(d) third order
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 20. The C.G. of a plane lamina will not be at its geometrical centre in the case of a

(a) right angled triangle	(b) equilateral triangle	(c) square	(d) circle
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 21. The C.G. of a right circular solid cone of height h lies at the following distance from the base

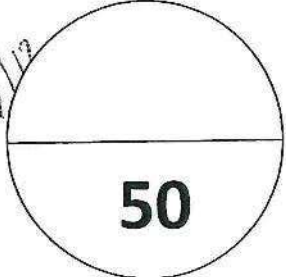
(a) $h/2$	(b) $h/3$	(c) $h/6$	(d) $h/4$
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 22. A force is completely defined when we specify

(a) magnitude	(b) direction	(c) point of application	(d) all of the above
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 23. Which of the following do not have identical dimensions?
 - (a) Momentum and impulse
 - (b) Torque and energy
 - (c) Torque and work
 - (d) Torque and energy Kinetic energy and potential energy
 24. In actual machines
 - (a) mechanical advantage is greater than velocity ratio
 - (b) mechanical advantage is equal to velocity ratio
 - (c) mechanical advantage is less than velocity ratio
 - (d) mechanical advantage is unity
 25. The angle which an inclined plane makes with the horizontal when a body placed on it is about to move down is known as angle of

(a) friction	(b) limiting friction	(c) repose	(d) kinematic friction
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S.L. 18/11/18
Course Instructor

Surya Prakash
HoD



PAPER FOR
 K. S. R. INSTITUTE FOR
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 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL DISTRICT, TAMIL NADU.

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

Reg. No.:

Date : 14.09.18

Name of the Student:

Sub: **ENGINEERING MECHANICS**

DURATION: 90 Min

MAX MARK: 50

YEAR: **II/III/IV**

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 (a) $r/2$ (b) $2r/3$ (c) r/A **(d) $3r/2$**
10. The ratio of limiting friction and normal reaction is known as
(a) coefficient of friction (d) sliding friction
 (b) angle of friction (e) friction resistance
 (c) angle of repose
11. Frictional force encountered after commencement of motion is called
 (a) post friction b) limiting friction (c) kinematic friction **(d) Dynamic friction.**
12. Coulomb friction is the friction between
(a) bodies having relative motion (b) two dry surfaces (c) two lubricated surfaces

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K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

13. Dynamic friction as compared to static friction is
 (a) same
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 (c) less
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14. The algebraic sum of moments of the forces forming couple about any point in their plane is
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 (c) both of above are correct
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16. The necessary condition for forces to be in equilibrium is that these should be
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 (d) watt hours
18. Which of the following is the example of lever of first order
 (a) arm of man
 (b) pair of scissors
 (c) pair of clinical tongs
 (d) all of the above
19. A pair of smith's tongs is an example of the lever of
 (a) zeroth order
 (b) first order
 (c) second order
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20. The C.G. of a plane lamina will not be at its geometrical centre in the case of a
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21. The C.G. of a right circular solid cone of height h lies at the following distance from the base
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22. A force is completely defined when we specify
 (a) magnitude
 (b) direction
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23. Which of the following do not have identical dimensions?
 (a) Momentum and impulse
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 (c) Torque and work
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24. In actual machines
 (a) mechanical advantage is greater than velocity ratio
 (b) mechanical advantage is equal to velocity ratio
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25. The angle which an inclined plane makes with the horizontal when a body placed on it is about to move down is known as angle of
 (a) friction
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S. K.
10/5/18
Course Instructor

S. K.
10/5/18
HoD

S. K.
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MADRAS STATE

**K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
TIRUCHENGODE**

DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR 2018-2019 (ODD)

GATE/ Competitive Exam Coaching Program - Engineering Mechanics

Assessment Mark- Batch A

S.No	Reg.No	Name of the Student	Year	Marks
1	731617114004	ARUNESH J	II	26
2	731617114010	BALAJI S	II	34
3	731617114011	BHAGAVATHI PERUMAL G	II	32
4	731617114021	DHARSHAN C M	II	24
5	731617114029	GOKULRAJ B	II	26
6	731617114030	GOVINDHARASU R	II	18
7	731617114033	HARIHARAN G	II	30
8	731617114035	HARIPRASATH P	II	28
9	731617114037	INDIRAJITH M	II	26
10	731617114038	JAGATHESHWARAN N	II	32
11	731617114044	KARUPPAIAH K	II	28
12	731617114045	KATHIRVEL M	II	26
13	731617114051	KIRUBAKARAN K	II	30
14	731617114701	RAHUL S	II	28
15	731617114060	MUNESWARAN D	II	22
16	731617114063	NAVEEN M	II	20
17	731617114064	NAVEEN V	II	24
18	731617114071	PRAGATHEESWAR E	II	32
19	731617114072	PRASATH R	II	28
20	731617114073	PRATHIYUMANAN M	II	26
21	731617114077	PREMRAJ S	II	24
22	731617114081	SABARINATHAN S	II	32
23	731617114086	SARAVANAA M	II	16
24	731617114091	SRIDHAR C	II	18
25	731617114093	SURENDHAR P	II	18
26	731617114094	SURESHKUMAR A	II	30
27	731617114106	VINOTH KUMAR T	II	24
28	731617114107	YASWANTHKARTHIK S	II	26
29	731617114301	R. ABISHEK	II	26
30	731617114304	E.KANNAN	II	30
31	731616114003	ANNAMALAI K	III	18
32	731616114005	ASWINKUMAR S	III	32
33	731616114011	DEEPAK R	III	38

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 TAMILNADU, INDIA.

S.No	Reg.No	Name of the Student	Year	Marks
34	731616114012	DHAYANIDHI M	III	20
35	731616114013	DHEVENDRAN E	III	16
36	731616114015	DINESH KUMAR C	III	30
37	731616114017	GOKULRAJ P	III	32
38	731616114018	GOPINATH G	III	16
39	731616114021	GUNASEKARAN R	III	20
40	731616114022	HARIHARAN M	III	28
41	731616114023	HARIHARAN S	III	24
42	731616114024	HARI SHANKAR P	III	26
43	731616114025	INBARASAN C	III	22
44	731616114027	JAYAMURUGAN K S	III	30
45	731616114030	JESTINRAJ K	III	28
46	731616114031	JOSHUA Y	III	26
47	731616114032	KALEESWARAN D	III	30
48	731616114034	KARTHIKEYAN P	III	34
49	731616114043	LOGESH S	III	16
50	731616114044	MADHANKUMAR L	III	24
51	731616114049	MOHANAKRISHNAN D	III	28
52	731616114052	NAMBIRAJ J	III	22
53	731616114053	NANDHAGOBAL S	III	30
54	731616114056	PRABAKARAN S	III	32
55	731616114057	PRABHAKARAN M	III	34
56	731616114067	RANJITHKUMAR R	III	22
57	731616114071	RUTHRANNAN B	III	20
58	731616114072	SABARISH R	III	28
59	731616114073	SAKTHI GNANASUNDARAM	III	26
60	731616114074	SAKTHIVEL R	III	18
61	731616114076	SANJAY KUMAR S K	III	28
62	731616114077	SANTHOSHKUMAR B	III	26
63	731616114078	SANTHOSHKUMAR V	III	30
64	731616114087	THIRUMURUGAN V	III	20
65	731616114090	VASANTHA KUMAR P	III	16
66	731616114096	VINOTHMANI M	III	24
67	731616114701	PRANESH S K	III	18

Course Instructor

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TIRUCHENGODE - 613015,

**K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
TIRUCHENGODE
DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC YEAR 2018-2019 (ODD)
GATE/ Competitive Exam Coaching Program -Engineering Mechanics
Assessment Mark- Batch B**

S.No	Reg.No	Name of the Student	Year	Mark
1	731615114001	ADHISHANKARAN D	IV	34
2	731615114004	AJITHKUMAR S	IV	32
3	731615114007	ALEXANDER M	IV	26
4	731615114009	ARAVINTHAN P V	IV	36
5	731615114010	ARAVINTHASAMY B	IV	24
6	731615114014	BALAJI M	IV	38
7	731615114018	BALAKUMAR A	IV	27
8	731615114021	BHARATHI K N	IV	20
9	731615114024	BOOPATHIRAJA S	IV	16
10	731615114029	DHANASEKAR R	IV	34
11	731615114032	DHINESH S	IV	24
12	731615114033	DHINESHRAJ L	IV	30
13	731615114039	DUDIARASU S	IV	28
14	731615114042	GABY SACHIN S	IV	18
15	731615114044	GIRIDHARAN B	IV	32
16	731615114051	GOWTHAM K	IV	26
17	731615114053	HARIRAJ K	IV	22
18	731615114054	HRITHWIK RAJEEV	IV	18
19	731615114055	JACKSON P V	IV	40
20	731615114057	JAGADEESHBABU K	IV	36
21	731615114098	NISHANTHI B	IV	34
22	731615114301	AJITH M	IV	16
23	731615114302	ARUN AAKASH S	IV	24
24	731615114063	KARTHIKEYAN A	IV	26
25	731615114066	KAVIPRIYAN S	IV	28
26	731615114067	KESAVARAJ M	IV	34
27	731615114072	LOGANATHAN K	IV	39
28	731615114075	MANIKANDABOOPATHI B	IV	16
29	731615114077	MANIKANDAN P	IV	18
30	731615114080	MANOJKUMAR P R	IV	26
31	731615114083	MOHAN KUMAR R	IV	24
32	731615114087	NANDHAKUMAR S (6/10/97)	IV	36
33	731615114088	NANDHAKUMAR S (22/8/98)	IV	16

S.No	Reg.No	Name of the Student	Year	Mark
34	731615114089	NARENDHIRAN M	IV	24
35	731615114094	NAVEEN KUMAR B	IV	18
36	731615114100	OM ADHAVAN B	IV	12
37	731615114103	PRASANNAKUMAR M	IV	24
38	731615114105	PRINSHITH P	IV	28
39	731615114107	PUGAZHENDI S K	IV	34
40	731615114110	RAJAMANI M	IV	28
41	731615114115	ROBERT SAM DANIEL	IV	42
42	731615114117	SAI HARISH V	IV	28
43	731615114120	SANTHOSH K	IV	32
44	731615114121	SANTHOSHKUMAR S	IV	38
45	731615114123	SANTHOSH KUMAR R	IV	40
46	731615114125	SASIKUMAR S (28.12.1996)	IV	28
47	731615114128	SATHISHKUMAR S	IV	30
48	731615114131	SELVAKUMAR R	IV	36
49	731615114133	SHANKAR K	IV	18
50	731615114135	SHREERAM M R	IV	24
51	731615114140	SUBHASH S	IV	20
52	731615114146	SURYA S C	IV	30
53	731615114147	SYLESH P	IV	22
54	731615114157	VENUGOPAL P	IV	34
55	731615114158	VIGNESH M	IV	26
56	731615114160	VIGNESH S (01.04.1998)	IV	18
57	731615114161	VIJAY M	IV	26
58	731615114162	VIJAY P	IV	30
59	731615114313	NAVEEN A	IV	32

S. S. S. 17/9/18
Course Instructor

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PRINCIPAL,
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TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.

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

Reg. No.: 731617114701

Date: 14.09.18

Name of the Student: RAHUL-S

sub: ENGINEERING MECHANICS

DURATION: 90 Min
MAX MARK: 50

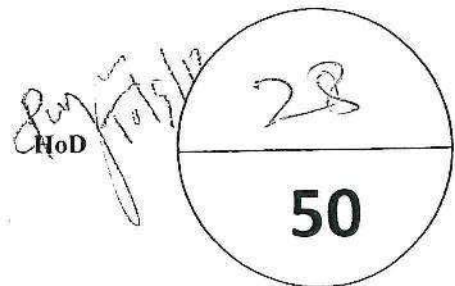
YEAR: II/III/IV

- 28
1. Effect of a force on a body depends upon
(a) magnitude b) direction c) position or line of action d) all of the above
 2. According to principle of transmissibility of forces, the effect of a force upon a body is C
(a) if a system of coplanar forces is in equilibrium, then their algebraic sum is zero
(b) if a system of coplanar forces is in equilibrium, then the algebraic sum of their moments about any point in their plane is zero
(c) the algebraic sum of the moments of any two forces about any point is equal to moment of their resultant about the same point
(d) positive and negative couples can be balanced
(e) None of the above.
 3. Two non-collinear parallel equal forces acting in opposite direction
(a) balance each other
(b) constitute a moment
(c) constitute a couple
(d) constitute a moment of couple
(e) Constitute a resultant couple.
 4. A heavy ladder resting on floor and against a vertical wall may not be in equilibrium, if
(a) the floor is smooth, the wall is rough
(b) the floor is rough, the wall is smooth
(c) the floor and wall both are smooth surfaces
(d) the floor and wall both are rough surfaces
(e) will be in equilibrium under all condition
 5. According to Lami's theorem
(a) three forces acting at a point will be in equilibrium
(b) three forces acting at a point can be represented by a triangle, each side being proportional to force
(c) if three forces acting upon a particle are represented in magnitude and direction by the sides of a triangle, taken in order, they will be in equilibrium
(d) if three forces acting at a point are in equilibrium, each force is proportional to the sine of the angle between the other two
(e) none of the above
 6. In determining stresses in frames by methods of sections, the frame is divided into two parts by an imaginary section drawn in such a way as not to cut more than
(a) two members with unknown forces of the frame
(b) three members with unknown forces of the frame
(c) four members with unknown forces of the frame
(d) three members with known forces of the frame
(e) four members with two known forces.
 7. Center of percussion is
(a) the point of C.G. (b) the point of metacentre
(c) the point of application of the resultant of all the forces tending to cause a body to rotate about a certain axis
(d) point of suspension
(e) the point in a body about which it can rotate horizontally and oscillate under the influence of gravity.
 8. The possible loading in various members of framed structures are
(a) compression (b) buckling or shear (c) shear or tension (d) all of the above
 9. The center of percussion of a solid cylinder of radius r resting on a horizontal plane will be
(a) $r/2$ (b) $2r/3$ (c) r/A (d) $3r/2$
 10. The ratio of limiting friction and normal 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 encountered after commencement of motion is called
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 12. Coulomb friction is the friction between
(a) bodies having relative motion
(b) two dry surfaces
(c) two lubricated surfaces

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- (d) solids and liquids
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17. Which of the following is not the unit of energy
 (a) kg m r (b) kcal (c) watt (d) watt hours
18. Which of the following is the example of lever of first order
 (a) arm of man (b) pair of scissors (c) pair of clinical tongs (d) all of the above
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22. A force is completely defined when we specify
 (a) magnitude (b) direction (c) point of application (d) all of the above
23. Which of the following do not have identical dimensions?
 (a) Momentum and impulse
 (b) Torque and energy
 (c) Torque and work
 (d) Torque and energy Kinetic energy and potential energy
24. In actual machines
 (a) mechanical advantage is greater than velocity ratio
 (b) mechanical advantage is equal to velocity ratio
 (c) mechanical advantage is less than velocity ratio
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25. The angle which an inclined plane makes with the horizontal when a body placed on it is about to move down is known as angle of
 (a) friction (b) limiting friction (c) repose (d) kinematic friction

S. L. ...
 Course Instructor



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 K. S. R. KAVAYITHA
 TIRUCHI

18

Reg. No.: 731615114042

Date: 14.09.18

Name of the Student: GABY SACHIN-S

sub: ENGINEERING MECHANICS

DURATION: 90 Min
MAX MARK: 50

YEAR: II/III/IV

1. Effect of a force on a body depends upon
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- (a) solids and liquids
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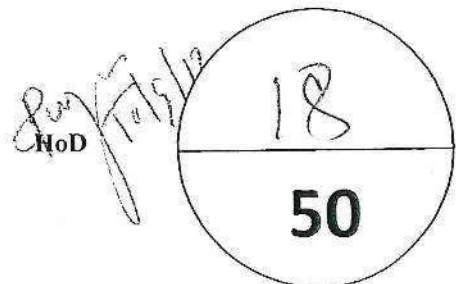
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(a) $h/2$	(b) $h/3$	(c) $h/6$	(d) $h/4$
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 - (b) Torque and energy
 - (c) Torque and work
 - (d) Torque and energy Kinetic energy and potential energy
 24. In actual machines
 - (a) mechanical advantage is greater than velocity ratio
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 25. The angle which an inclined plane makes with the horizontal when a body placed on it is about to move down is known as angle of

(a) friction	(b) limiting friction	(c) repose	(d) kinematic friction
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S. L. Raju
Course Instructor



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 K. S. R. KALVI NAGAR,
 T. P. CHENNAI ROAD, CHENNAI - 600 076.

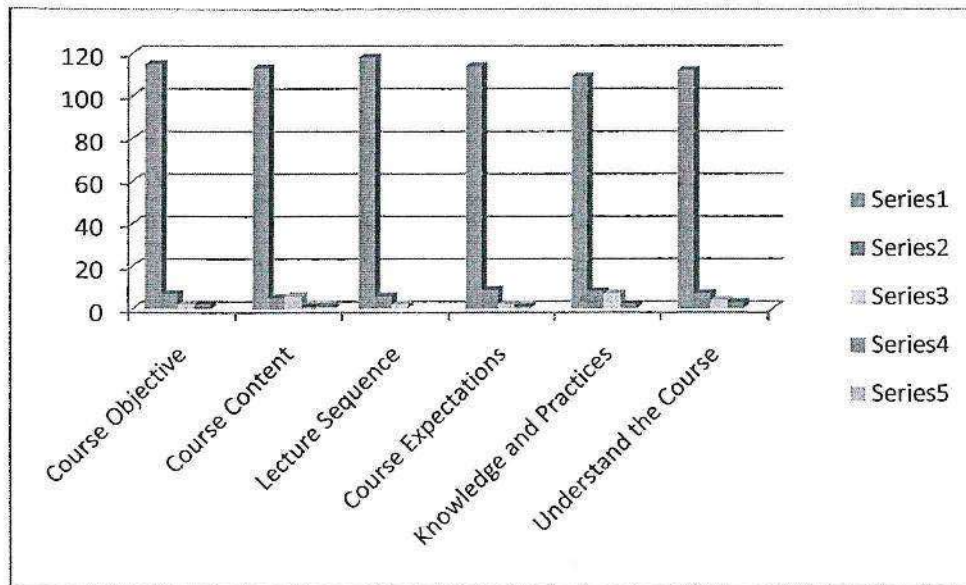
Department of Mechanical Engineering

GATE COACHING FEEDBACK – Engineering Mechanics

ACADEMIC YEAR 2018-2019 ODD

Consolidated Feedback Report

Parameter	Excellent	Good	Average	Satisfactory	Poor
Course Objective	115	7	2	2	-
Course Content	113	5	6	1	1
Lecture Sequence	118	6	2	-	-
Course Expectations	114	9	2	1	-
Knowledge and Practices	109	8	7	2	-
Understand the Course	112	7	4	3	-



A. S. Srinivasan
Course Instructor

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TIRUCHENGODE
TAMIL NADU

[Signature]
HoD

Department of Mechanical Engineering
GATE COACHING FEEDBACK – Engineering Mechanics
ACADEMIC YEAR 2018-2019 ODD

Reg.no: 731617114106
Year/Sem: II / III

Student Name: Vinodh Kumar T

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 (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

Vinodh Kumar T
Signature

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TIRUCHENGODE- 637 215
Department of Mechanical Engineering
GATE COACHING FEEDBACK – Engineering Mechanics
ACADEMIC YEAR 2018-2019 ODD

Reg.no: 731615114032
Year/Sem: IV / VII

Student Name: Dhinesh S

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 (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

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TAMILNADU, INDIA.

Dhinesh S
Signature

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE - 637 215
Entrepreneurship Development Cell

REF: KSRIET/OFF/CIR/2018-19 (odd)

DATE: 7.7.2018

CIRCULAR

This is to inform that our KSRIET's Entrepreneurship Development Cell is going to organize Half-day **Entrepreneurship scope on organic farming and Entrepreneurship -Import/export program** from 10.07.2018 (9.30 am to 1.00 pm) at ECE seminar hall. In this regard, assign following number of students (Second year, Third year or final year) with aadhar card number from respective department to make the function grand success.

Overall coordinator: Dr.T.Srihari

Department coordinator:

EEE- C.Sivakumar, AP/EEE

CSE- R.Sathya priya, AP/CSE

IT- S.Arun Prasath, AP/IT


ECE- S.Pradeep, AP/ECE

MECH- J.Mathan, AP/Mech

Department	Students count
CSE	15
IT	15
MECH	20
EEE	15
ECE	20

Circulate to all HOD's


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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 Scope on Organic Farming”

&

“Enterpreneurship -import and Export”

Date:10-07-2018

Chief Guest

R.A.Shanmuga sundram,
JCI-Tiruchengode


K.Sathyaseelan
AP/IT,KSRTC

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


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K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215.
VENUE: EEE Seminar Hall

Time : 10:00 AM

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



ENETREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Motivational Talk


10th July 2018

AGENDA

Time: 09:30am

Venue: EEE Seminar Hall

09:30am	Inauguration
09:35am	Introduction to Chief Guest
09:40am	Chief Guest Address Mr.R.A.Shanmuga Sundaram Managing Director,Sri Thendral Studio, Tiruchengode.
11:00am	Break
11:15am	Chief Guest Address Mr.K.Sathyaseelan AP/IT, K.S.R.CT, Namakkal
12:45pm	Student feedback
12:55pm	Vote of thanks


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

ENETREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Motivational Talk

Report Submission

Date: 10.07.2018

Venue: EEE Seminar Hall

On behalf of KSRIET EDC we have organized an entrepreneurship scope on organic forming & Entrepreneurship – Export & Import on 10.07.2018. We invited Mr.R.A.Shanmugasuntharam & Mr. K.Sathiyaselvam as chief guests for this program. 100 students from various departments were attended this program.

First session was handled by Mr. R.A.Shanmugasuntharam. He explained how to start a business and how to run a business efficiently. Through his speech students were getting motivated by activities to become an entrepreneur students also interacted well.

Second session was handled by Mr.K.Sathiyaselvam. His speech is about organic forming. He created awareness about organic products and disadvantages of inorganic products. This session was very much useful for all. He explained the needs and procedure of organic forming.

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ENTREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Motivational Program on 10.07.2018

ATTENDANCE SHEET

54.	NIVEDHA.K	Female	ECE	K. Nivedha
55.	TAMILARASI.J	Female	ECE	J. Tamilarasi
56.	NIVETHA.S	Female	ECE	S. Nivedha
57.	SUMATHI.R	Female	ECE	S. Sumathi.R.
58.	YOGESH.S	Male	ECE	S. Yogesh
59.	THANGAVEL.P	Male	ECE	P. Thangavel
60.	SHAVESH RAM.K.R	Male	ECE	K. Shavesh Ram.K.R
61.	ABDHULKAADHAR.S	Male	ECE	S. Abdhulkaadhar
62.	LOGESHKUMAR.K	Male	ECE	K. Logeshkumar
63.	ILAKIYA.S	Female	ECE	S. Ilakiya
64.	MONIKA.R	Female	ECE	R. Monika
65.	DHARANI.V	Female	ECE	V. Dharaani
66.	ABHITHJHONANTO.K	Male	IT	K. Abhithjhonanto
67.	AJITHKUMAR.R	Male	IT	R. Ajithkumar
68.	BALAJES	Male	IT	J. Balajes
69.	CHIRAAG.L	Male	IT	L. Chiraag
70.	DEEPA.K	Female	IT	K. Deepa
71.	DHARANI.G	Female	IT	G. Dharaani
72.	DIVAGAR.M	Male	IT	M. Divagar
73.	ELANGO VAN.P	Male	IT	P. Elango Van
74.	KAVIN.K	Male	IT	K. Kavin
75.	KOUSHIK.A	Male	IT	A. Koushik
76.	MOHANAPRIYA	Female	IT	S. Mohanapriya
77.	RAJESHKUMAR.DAS	Male	IT	Rajeshkumar Das
78.	SELVAKUMAR.B	Male	IT	B. Selvakumar
79.	SUNDARAMOORTHIG	Male	IT	G. Sundaramoorthi
80.	VINEETHPRAVEEN.V	Male	IT	V. Vineeth
81.	KOKILAVANI	Female	IT	V. Kokilavani

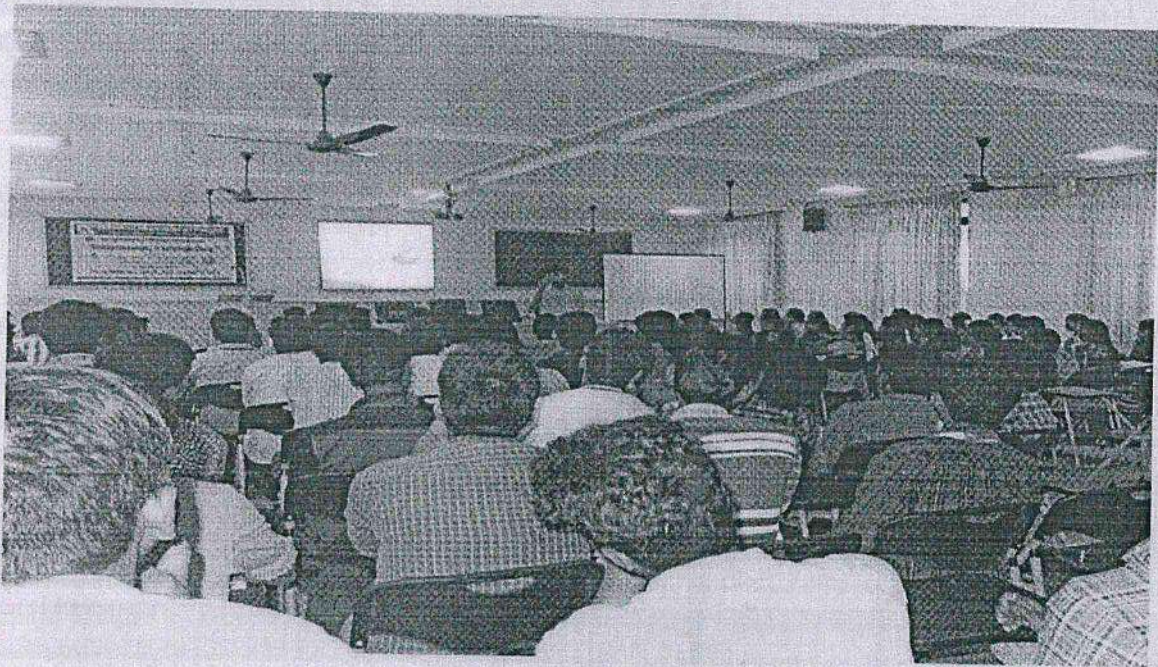
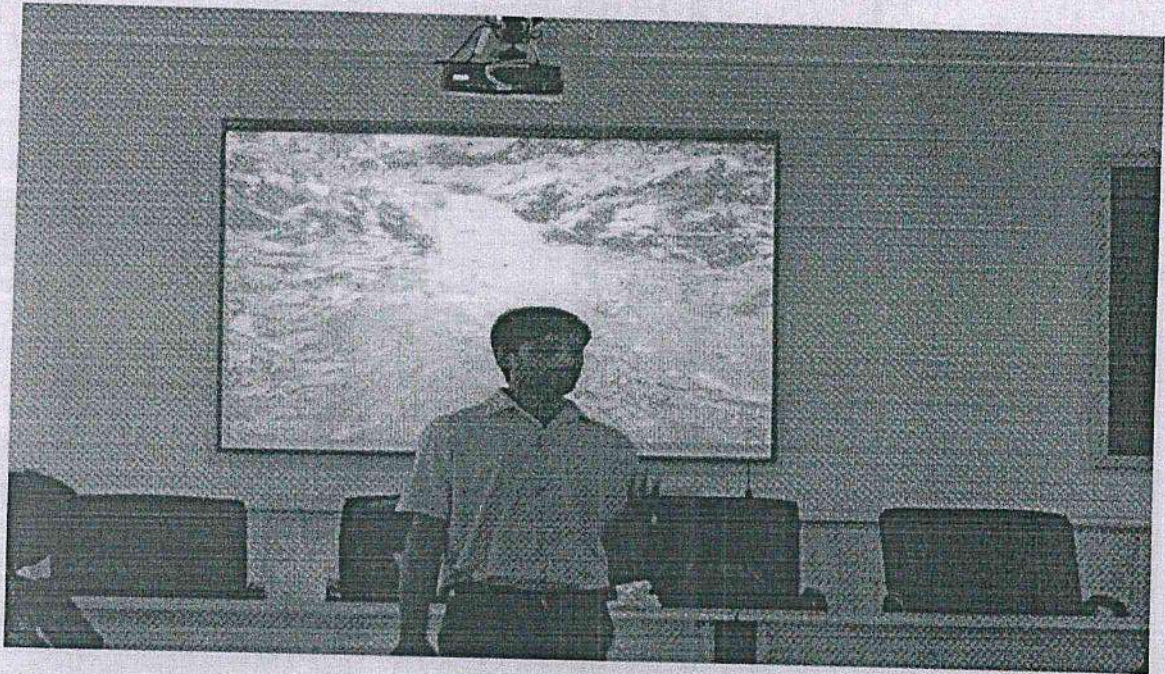
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ENTREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship Motivational Program on 10.07.2018

ATTENDANCE SHEET

S. No	Name of Participant	Male / Female	Education	Signature
1	2	3	4	5
1.	SWATHI.R	Female	IV-EEE	R. Swathi
2.	POOJA.R	Female	IV-EEE	R. Pooja.
3.	TAMILSELVAN.M	Male	IV-EEE	M. Tamilselvan
4.	NAVEEN KUMAR.S	Male	IV-EEE	S. Naveen
5.	RAMESH.S.R	Male	IV-EEE	S. Ramesh
6.	GAYATHRI.K	Female	IV-EEE	K. Gayathri
7.	MANIKANDAN.D	Male	IV-EEE	D. Manikandan
8.	VIMALKUMAR.S	Male	IV-EEE	S. Vimal
9.	KARTHIKEYAN.M	Male	IV-EEE	M. Karthikeyan
10.	HAGASTHIYA.G.R.J.	Female	IV-EEE	R.J. Hagasthiya
11.	SARAVANAN.V	Male	III-EEE	Saravanan
12.	BHARATH.S	Male	III-EEE	B. Bharath
13.	MOHANRAJ.S	Male	III-EEE	M. Mohanraj
14.	KAVIYA.M	Female	III-EEE	Kaviya
15.	INIYADHARAN.I.R	Female	III-EEE	I. Iniyadharani
16.	KAMALAHASAN.G	Male	II-EEE	G. Kamalahasan
17.	SANTHOSHKUMAR.K	Male	II-EEE	K. Santhoshkumar
18.	SHYAM PRASHAD.S	Male	II-EEE	S. Shyam Prasad
19.	ARUL.M	Female	II-EEE	M. Arul
20.	ASHA.R	Female	II-EEE	A. Asha
21.	MURALIDHARAN.A	Male	II-CSE	A. Muralidharan
22.	HARIHARAN.S	Male	II-CSE	S. Hariharan
23.	HARIKUMAR.S	Male	II-CSE	S. Hari Kumar
24.	KESAVAN.S	Male	II-CSE	S. Kesavan
25.	SANTHOSHKUMAR.A	Male	II-CSE	A. Santhoshkumar




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
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ENETREPRENEURSHIP DEVELOPMENT CELL



Entrepreneurship Motivational Talk

10th July 2018




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FEEDBACK FORM

Name of the Student: M. Tamil Selvan Branch EEE

Year / Sem: IV/07 Date & Session: 13-07-2018

1. Name of the Resource Person: Sathyaseelan

2. Students rating of Program :

S. No.	Name of the Program and Subject	Rating (%)			
		Excellent	Very good	Good	Average
1.	EDC		✓		

3. Key Learning from the programme:

Points to know about the Entrepreneurship and it's relevance

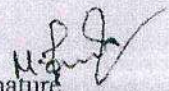
4. Two positive points about the programme:


improved. 1. To improve our business statics ; 2. confident level

5. Suggestions for improvement:

More business instructions are needed

Date: 13.07.2018

Signature 


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 NAMAKKAL

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ENTREPRENEURSHIP DEVELOPMENT CELL

FEEDBACK FORM

Name of the Student: R. Pooja Branch IV - EEE

Year / Sem: IV / 07 Date & Session: 10/7/18 & N

1. Name of the Resource Person: Sathyaseelan

2. Students rating of Program :

S. No.	Name of the Program and Subject	Rating (✓)			
		Excellent	Very good	Good	Average
1.	Entrepreneur development cell	✓			

3. Key Learning from the programme:

Technology development is important but side by side also save our nature & our health.


4. Two positive points about the programme:

Motivational programme. I have motivate myself. I develop pinch of my knowledge.

5. Suggestions for improvement: -

Date: 10/7/18

R. Pooja
Signature


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ENTREPRENEURSHIP DEVELOPMENT CELL

FEEDBACK FORM

Name of the Student: S. BALAJI

Branch: Information Technology

Year / Sem: IV / VII

Date & Session: 13.07.2018

3. Name of the Resource Person: K. Sathya Seelan

4. Students rating of Program :

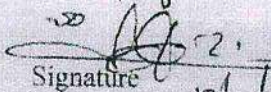
S. No.	Name of the Program and Subject	Rating (%)			
		Excellent	Very good	Good	Average
1)	RDC	✓			

3. Key Learning from the programme: To know about the Organic product business level and Caution of Adulteration


4. Two positive points about the programme:
 * Good to know about the product business.

5. Suggestions for improvement: Knowing about the correct way of Contact the Product.
~~Nothing to be improved~~

Date: 13.07.18


 Signature
13/7/18

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ENTREPRENEURSHIP DEVELOPMENT CELL

FEEDBACK FORM

Name of the Student: M. Tamil Selvan Branch EEE

Year / Sem: IV/07 Date & Session: 13-07-2018

1. Name of the Resource Person: Sathyaseelan

2. Students rating of Program :

S. No.	Name of the Program and Subject	Rating (✓)			
		Excellent	Very good	Good	Average
1.	EDC		✓		

3. Key Learning from the programme:

Points TO know about the Entrepreneurship and it's relevance

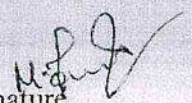
4. Two positive points about the programme:

improved. 1. To improve our business statics ; 2. confident level

5. Suggestions for improvement:

More business instructions are needed

Date: 13.07.2018


 Signature


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
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ISTE CHAPTER

MOTIVATIONAL TALK



TOPIC	DECIDE YOUR DESTINY
RESOURCE PERSON	Mr.PARIVALLAL Director,DMW Industries ,Erode
DATE & VENUE	10.07.2018 & SILVER JUBLIEE HALL


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ISTE CHAPTER



KSRIET / 2018-19 / ISTE /02

Date : 06.07.2018

CIRCULAR

This is to inform you that our ISTE Chapter has planned to Motivational Talk on "Decidec your destiny " on 10.07.2018 at Silver Jubliee hall. So all the students & faculties are instructed to attend the event and get benefited.

Venue: Silver Jubliee hall

Time: 9.30 AM-12.30 PM

[Signature]
Secretary,

ISTE Chapter,

KSRIET

[Signature]
Principal /Chair Person

ISTE Chapter,

KSRIET

[Signature]
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ISTE CHAPTER



Students Attendance

S.No	Name of the Student	Dept / Year	Signature	Remarks
1	AJITH V	MECH / IV -A	<i>Ajith</i>	
2	ARAVINTHAN P V	MECH / IV -A	<i>Aravintan</i>	
3	SRIDHARAN.S	MECH / II B	<i>Sridharan</i>	
4	VINAY.V	CSE /III	<i>Vinay</i>	
5	ADHISHANKARAN D	MECH / IV -A	<i>Adhishan</i>	
6	M.BALAJI	MECH / III-A	<i>M. Balaji</i>	
7	AKILAN M	MECH / IV -A	<i>Akilan</i>	
8	THANGARAJ.K	MECH / IV C	<i>THANGARAJ.K.</i>	
9	C.SRIDHAR	MECH / II-B	<i>C. Sridhar</i>	
10	M.SARATH KUMAR	MECH / II-B	<i>M. Sarath</i>	
11	J.ARUNESH	MECH / II-A	<i>J. Arunesh</i>	
12	DIVAKAR	MECH / II-A	<i>Divakar</i>	
13	B.MOHANRAJ	MECH / III-A	<i>B. Mohanraj</i>	
14	AJITH K S	MECH / IV -A	<i>Ajith</i>	
15	AJITHKUMAR S (SAKTHIVEL)	MECH / IV -A	<i>Ajithkumar</i>	
16	V.VIGNESH	MECH / III-B	<i>V. Vignesh</i>	
17	AJITH KUMAR S	MECH / IV -A	<i>Ajith</i>	

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18	P.SURESHMOORTHY	MECH / II-B	P. Sureshmoorthy
19	ALEXANDER M	MECH / IV -A	Alexander
20	ARAVINDH P	MECH / IV -A	Aravindh P
21	ARAVINTHA SAMY B	MECH / IV -A	Aravinta Samy B
22	R.SAKTHIVEL	MECH / III-B	R. Sakthivel
23	S.KARTHI	CSE / II	S. Karthi
24	V.MANIKANDAN	MECH / III-A	V. Manikandan
25	VISHVA.M	CSE / III	A.M. Vishva
26	YUVASRI	CSE / II	Yuvasri
27	SHARMILA	CSE / II	Sharmila
28	VEERALAKSHMI	CSE / II	Veeralakshmi
29	K.SHUBHASH	ECE / II B	K. Shubhash
30	K.YUVASHANKAR	ECE / II B	K. Yuvashankar
31	C.SUKESHAN	ECE / II B	C. Sukeshan
32	A.SOFIYA	ECE / II B	A. Sofiya
33	G.SUDHA	ECE / II B	G. SUDHA
34	V.PRIYANKA	ECE / II B	V. Priyanka
35	HARIKRISHNAN	ECE / II-A	Hari Krishnan
36	M.KISHORE	ECE / II-A	M. Kishore
37	KEERTHIVASAN	ECE / II-A	Keerthivasan
38	G.GEETHAVANI	ECE / II-A	G. Geethavani
39	T.ABINAYA	ECE / II-A	T. Abinaya
40	R.MANIMALA	ECE / II-A	R. Manimala

41	KEERTHANA S	ECE/ III A	<i>S. Keerthana</i>	
42	LOGAPRIYA M	ECE/ III A	<i>M. Logapriya</i>	
43	MOVULICA D	ECE/ III A	<i>D. Movulica</i>	
44	MUTHUKUMAR P	ECE/ III A	<i>P. Muthukumar</i>	
45	NARESH N	ECE/ III A	<i>N. Naresh</i>	
46	NAVEEN KANNAN S	ECE/ III A	<i>S. Naveen</i>	
47	NAVEEN TS	ECE/ III A	<i>T.S. Naveen</i>	
48	NIRMALKUMAR R	ECE/ III A	<i>R. Nirmalkumar</i>	
49	NIVEDHA K	ECE/ III A	<i>K. Nivedha</i>	
50	NIVEDHAN RAJ C	ECE / IV B	<i>C. Nivedhan</i>	

[Signature]
ISTE CO ORDINATOR

[Signature]
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MADRAS STATE, TAMIL NADU.

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ISTE CHAPTER – GUEST LECTURE ON DECIDE YOUR DESTINY (10-07-2018)

The chief guest for the event was Mr.Parivallal,Chennai.In that session, he gave a definition for Destiny, and how decide our destiny.

Human nature is created so that you can choose your destiny. In order to know your destiny you must realize that your life is in a constant state of change. The key to deciding your destiny is to be one of the few who know where you are going and exactly how to get there. With each step along the way you develop experience.

Life is a series of choices. Among all the wonders we are blessed with, one of the most powerful things that we have got is the power of Choice. What is truly amazing about our lives is that every single one of us has the ability to create our own destiny and it all starts with a choice. A single choice to take control now in this very moment and create the tomorrow we desire to see. We can choose wisely or unwisely as we are confronted with decisions, temptations, and priorities. We make decisions every day. Some decisions have far reaching consequences and other decisions are not so far reaching. Our Choice determines the character, direction, and destiny of our life. God has given us the power of choice. Thus learning what to choose, and how to choose, may be the most important knowledge we will ever receive. No one is in control of your choice but you; therefore, you have the power to choose anything about yourself or your life and destiny that you want to change. Every day God gives us the freedom to make choices about what we think is going to be good, or even best for us.

Remember, your life is the result of choices—“YOUR choices” -But You Are Not Free to Choose the Consequences of Your Choice. You Are Free to Choose, but Not Free to Achieve. Others can influence or hinder you, but your choices are the determining factor of your destiny. It is never too late to make the right choices. Some people today do not wish to accept the responsibility for their actions. They blame society, environment, government and circumstances. But remember that Adam sinned in a perfect environment under perfect circumstances. We can't blame it all on somebody else. We must accept the blame ourselves for our part. Society is made up of individuals. If we have social injustice, we're the ones who are wrong; we're part of it. Let's accept our responsibility to do something about it. Our life essentially is nothing but a collective result of the choices we have made along the way.

Thus he concluded the speech by wishing all the best and motivating all the students.

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KSR INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
TIRUPATI, AP 517 215,
NARAYANA DE, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE – 637215



ISTE CHAPTER FEED BACK FORM

Name of the Student: AJITH - V

Date: 10.07.2018

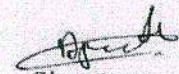
Name of the Speaker: Mr.Parivallal


Venue: Silver Jubilee Hall

Topic: Decide your Destiny

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue		✓		
3	Session Interest / Involvement	✓			
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:


Signature


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TIRUCHENGODE-637 215,
NAMAKKAL DISTRICT, TAMIL NADU

48

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TIRUCHENGODE – 637215



ISTE CHAPTER FEED BACK FORM

Name of the Student: VINAY.V

Date: 10.07.2018

Name of the Speaker: Mr.Parivallal

Venue: Silver Jubilee Hall

Topic: Decide your Destiny

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed		✓		
2	Program timing & Venue	✓			
3	Session Interest / Involvement			✓	
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:

Vinay V
Signature

✓
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ENGINEERING AND TECHNOLOGY,
K. S. R. KALVINAGAR,
TIRUCHENGODE-637 215,
ANDHRA PRADESH, INDIA.

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TIRUCHENGODE – 637215



ISTE CHAPTER FEED BACK FORM

Name of the Student: YUVASRI

Date: 10.07.2018


Name of the Speaker: Mr.Parivallal


Venue: Silver Jubilee Hall

Topic: Decide your Destiny

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed		✓		
2	Program timing & Venue			✓	
3	Session Interest / Involvement	✓			
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:


Signature


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K.S.R KALVI NAGAR-TIRUCHENGODE

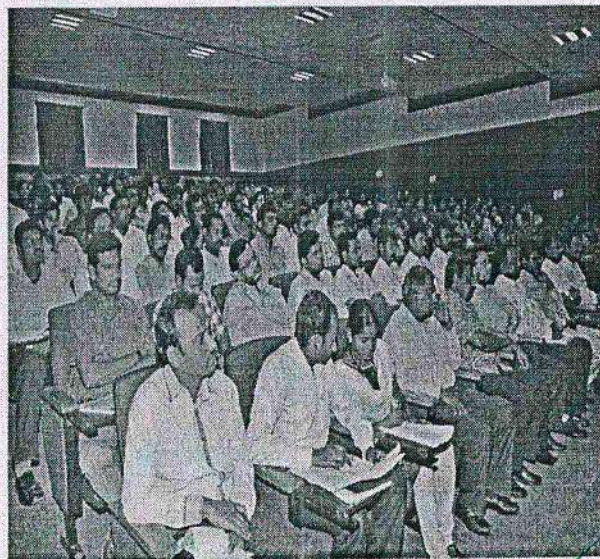
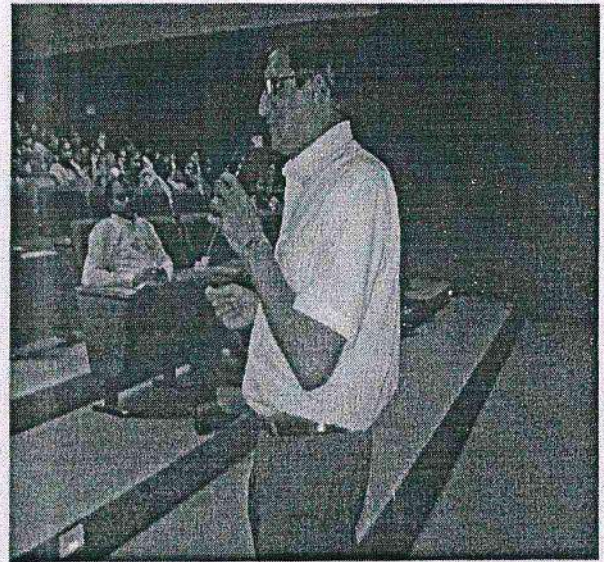
ISTE CHAPTER-MOTIVATIONAL TALK ON "DECIDE YOUR DESTINY"

DATE: 10/07/2018

VENUE: SILVER JUBLIEE HALL

Guest Name: Mr.PARIVALLAL., PROFESSOR,
CHENNAI

Function Photo Gallery



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TAMIL NADU.

47

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ISTE CHAPTER – GUEST LECTURE ON DECIDE YOUR DESTINY (10-07-2018)


IMPACT ANALYSIS REPORT

Your Destiny Is Determined by Your Decisions

We believe we are in full control of our choices and that our actions, in response to what fate offers us, matter. We are here to learn lessons and the hard decisions we have to make are what help us grow as humans. Our destiny is not something we can sit by and let happen to us.

We have control over our destiny. Although the words "fate" and "destiny" mean similar things, to me they are quite different. Fate is what puts opportunities in front of us but our destiny is ultimately determined by our decisions. For instance, if you go to a party and meet the perfect guy that was fate. But what you do about it is your destiny.

I believe we are in full control of our choices and that our actions, in response to what fate offers us, matter. We are here to learn lessons and the hard decisions we have to make are what helps us grow as humans. Our destiny is not something we can sit by and let happen to us. We need to take action on the opportunities we are presented with. Fate may open doors but if it's our destiny, then WE have to walk through them. We can either let fate lead us through life or we can shape our own destiny.


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NAMAKKAL DISTRICT, TAMIL NADU.

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

Tiruchengode - 637215




Department of Computer Science and Engineering

ACADEMIC YEAR 2018-2019

○ **“Getting ready for Civil Service Examinations”**

S.No.	Contents
1	Circular
2	List of Participants
3	Attendance
4	Summary
5	Feedback


**PRINCIPAL,
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TIRUCHENGODE - 637 215,
NAMAKKAL DL, TAMIL NADU.**



**K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY
Tiruchengode - 637215**

Department of Computer Science and Engineering

ACADEMIC YEAR 2018-2019

“Getting ready for Civil Service Examinations”

for

III Year B.E. (CSE) &


IV Year B.E. (CSE)

Resource Person

**Mrs.G.Ramya,
Direct Assistant,
District Police Office,Erode**

Date: 12.07.2018

Venue : ECE Seminar Hall


**PRINCIPAL,
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K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.**

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

Dr.M.Venkatesan,M.E.,Ph.D.,
Principal

09.07.2018

To,

Mrs.G.Ramya,
Direct Assisstant,
District Police Office,
Erode

Madam,

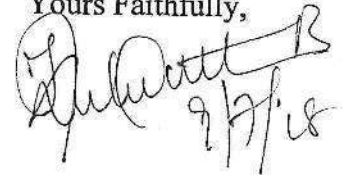
Warm Greetings.

We would like to conduct "Getting ready for Civil Service Examinations" for the benefit of III B.E (CSE) and IV B.E(CSE) students on **12.07.2018, 09.30 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. The students will benefit a lot on the topic. We expect your support and reply.

Thanking you,

Yours Faithfully,



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NAMAKKAL DI, TAMIL NADU.

Confirmed
Through Phone

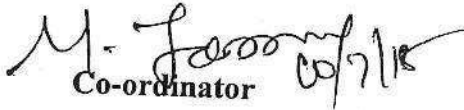
**KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
TIRUCHENGODE-637 215
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2018-2019**

REF:KSRIET/CSE /CIR/ Interaction program/2018-2019/03

Date: 10.07.2018

CIRCULAR

It is planned to organize an Interaction program on “Getting ready for Civil Service Examinations” for 3rd & 4th Year CSE Students. The session will be handled by Mrs.G.Ramya, Direct Assistant, District Police Office, Erode On 12.07.2018. 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


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Affiliated to Anna University

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

III B.E(CSE)

BATCH:2016-2020

List of Students

The Participants list to attend the program on 12.07.2018

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
21.	731616104022	MEGASURIYAN.E

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S.No	Register No	Name of the Student
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	SELVAMALINI.J
31.	731616104035	SHILPA.B
32.	731616104036	SOUNDHARYA.A
33.	731616104037	SRUTHI.S
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

V. Prakasham
Class advisor
[Mr.V.Prakasham]

M. Jaganathan
Coordinator
[Mr.M.Jaganathan]

B. Kalaavathi
HOD/CSE
[Dr.B.Kalaavathi]

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Affiliated to Anna University

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

IV B.E(CSE)

BATCH:2015-2019

List of Students

The Participants list to attend the program on 12.07.2018

S.No	Register No	Name of the Student
1.	731615104001	AARTHI R
2.	731615104002	AJITH KUMAR P
3.	731615104003	ARUNACHALAM C
4.	731615104005	BALAJI M
5.	731615104006	BALASUBRAMANIAM R
6.	731615104007	BOOPATHIRAJA M
7.	731615104008	DINESH J
8.	731615104009	ELAKKIYA T.E
9.	731615104010	GOKUL K
10.	731615104011	GOKULRAJ V
11.	731615104012	GUNA BHARATHI T
12.	731615104013	HARISH N
13.	731615104014	JANANI A
14.	731615104015	KARTHI KEYAN G
15.	731615104016	KIRUBHANANDHAN P
16.	731615104018	MEIYAPPAN M
17.	731615104019	MOHANRAJ C
18.	731615104020	MUNUSAMY R
19.	731615104021	NAVEENA D
20.	731615104022	NIRANJAN IMMANVEL R
21.	731615104023	NISHA S

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NAMAKKAL Dt, TAMIL NADU.

S.No	Register No	Name of the Student
22.	731615104024	PAVITHRA A
23.	731615104025	PAVITHRA E
24.	731615104026	PRADEEPKUMAR R
25.	731615104027	PRASANTH RAJA
26.	731615104028	PRASANTH RAVI
27.	731615104029	PRAVEEN G
28.	731615104030	PRIYADHARSHINI R
29.	731615104031	RAJAGANAPATHY T
30.	731615104032	SABANA YASMINE A
31.	731615104033	SAKTHIVEL E
32.	731615104034	SARANYA S
33.	731615104035	SELVABHARATHI R
34.	731615104036	SHALINI S
35.	731615104037	SHARTHAJ BANU D
36.	731615104038	SIVASAKTHIVEL P
37.	731615104039	SUDHARSAN R
38.	731615104040	THANGAVEL S
39.	731615104041	THEEPAKUMAAR R
40.	731615104043	VENKATESWARAN P
41.	731615104044	VINOTHA V
42.	731615104301	SANGEETHA M
43.	731615104302	THERASHA JENIFAR B
44.	731615104701	KAVIN D

Class advisor
[Mr.M.Jawahar]

Coordinator

[Mr.M.Jaganathan]

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

III B.E(CSE)

BATCH: 2016-2020

“Getting ready for Civil Service Examinations”

Handled By : Mrs.G.Ramya, Direct Assistant, District Police Office, Erode

Student Attendance

S.No	Register No	Name of the Student	12.07.18	
			FN	AN
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	/	/
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13	731616104014	INDHU.R	/	/
14	731616104015	INDIRA PRIYADHARSHINI.P	/	/
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16	731616104017	JEEVITHA.R	/	/
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28	731616104031	PUGAZHIVELAN.P	/	/
29	731616104033	RAJARAJAN.A	/	/
30	731616104034	SELVAMALINI.J	/	/
31	731616104035	SHILPA.B	/	/
32	731616104036	SOUNDHARYA.A	/	/
33	731616104037	SRUTHI.S	/	/
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36	731616104040	SWETHA.B	/	/

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NAMAKKAL Dt, TAMIL NADU.

S.No	Register No	Name of the Student	12.07.18	
			FN	AN
37	731616104041	SWETHA.C	/	/
38	731616104042	VASU MITHA.R.S	/	/
39	731616104043	VELU PRABHA.S	/	/
40	731616104044	VENKATESH.M	/	/
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V. Prakasham
12/7/18
Class advisor
[Mr.V.Prakasham]

M. Jaganathan
12/7/18
Coordinator
[Mr.M.Jaganathan]

B. Kalaavathi
12/7/18
HOD/CSE
[Dr.B.Kalaavathi]

[Signature]
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NAMAKKAL DT, TAMIL NADU.

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

IV B.E(CSE)

BATCH: 2015-2019

“Getting ready for Civil Service Examinations”

Handled By : Mrs.G.Ramya, Direct Assistant, District Police Office, Erode

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S.No	Register No	Name of the Student	12.07.18	
			FN	AN
1	731615104001	AARTHI R	/	/
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4	731615104005	BALAJI M	/	/
5	731615104006	BALASUBRAMANIAM R	/	/
6	731615104007	BOOPATHIRAJA M	/	/
7	731615104008	DINESH J	/	/
8	731615104009	ELAKKIYA T.E	/	/
9	731615104010	GOKUL K	/	/
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12	731615104013	HARISH N	/	/
13	731615104014	JANANI A	/	/
14	731615104015	KARTHI KEYAN G	/	/
15	731615104016	KIRUBHANANDHAN P	/	/
16	731615104018	MEIYAPPAN M	/	/
17	731615104019	MOHANRAJ C	/	/
18	731615104020	MUNUSAMY R	/	/
19	731615104021	NAVEENA D	/	/
20	731615104022	NIRANJAN IMMANVEL R	a	/
21	731615104023	NISHA S	/	/
22	731615104024	PAVITHRA A	/	/
23	731615104025	PAVITHRA E	/	/
24	731615104026	PRADEEPKUMAR R	/	/
25	731615104027	PRASANTH RAJA	/	/
26	731615104028	PRASANTH RAVI	/	/
27	731615104029	PRAVEEN G	/	/
28	731615104030	PRIYADHARSHINI R	/	/
29	731615104031	RAJAGANAPATHY T	/	/
30	731615104032	SABANA YASMINE A	/	/
31	731615104033	SAKTHIVEL E	/	/
32	731615104034	SARANYA S	/	/
33	731615104035	SELVABHARATHI R	/	/
34	731615104036	SHALINI S	/	/
35	731615104037	SHARTHAJ BANU D	/	/
36	731615104038	SIVASAKTHIVEL P	/	/
37	731615104039	SUDHARSAN R	/	/

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NAMAKKAL DI, TAMIL NADU.

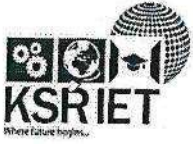
S.No	Register No	Name of the Student	12.07.18	
			FN	AN
38	731615104040	THANGAVEL S	/	/
39	731615104041	THEEPAKUMAAR R	/	/
40	731615104043	VENKATESWARAN P	/	/
41	731615104044	VINOTHA V	/	/
42	731615104301	SANGEETHA M	/	/
43	731615104302	THERASHA JENIFAR B	/	/
44	731615104701	KAVIN D	/	/

M.J.
12/7/18
Class advisor
[Mr.M.Jawahar]

M. Venkatesh
Coordinator
[Mr.V.Prakasham]

B. Kalaavathi
12/7/18
HOD/CSE
[Dr.B.Kalaavathi]

[Signature]
PRINCIPAL,
K. S. R. INSTITUTE FOR
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NAMAKKAL DT, TAMIL NADU.



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Affiliated to Anna University
TIRUCHENGODE – 637 215
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

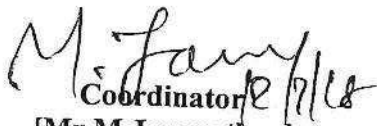
ACADEMIC YEAR 2018-19

“Getting ready for Civil Service Examinations”

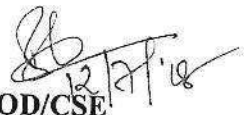
SUMMARY

Date: 12.07.2018

Name of the course	Getting ready for Civil Service Examinations
Course Contents	> Enclosed
Course Outcomes	<ul style="list-style-type: none">• Students can able to apply for the government jobs like Combined Graduate Level(CGL) conducted by Staff Selection Commission (SSC) as a Probationary Officer (PO) in banking sector , as a teacher by qualifying Teaching Eligibility Test (TET).They can also become a lecturer in a college , where you can teach under graduates.• Able to Becoming a Faculty/teacher in the field of UPSC preparation industry is also a very rewarding career for people.
Course Convener	Dr.B.Kalaavathi
Course Coordinators	Mr.M.Jaganathan
Resource Persons	Mrs.G.Ramya, Direct Assistant, District Police Office, Erode
Duration & Date	1 day & 12.07.2018
No. of Participants	88


Coordinator
[Mr.M.Jaganathan]




HOD/CSE
[Dr.B.Kalaavathi]

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Academic Year: 2018-2019

“Getting ready for Civil Service Examinations”

Batch : 2016-2020

Date : 12.07.2018

FEEDBACK FORM

Tick the Appropriate Columns

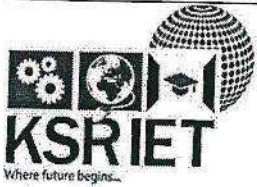
Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate your trainer's delivery skills?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate your overall learning experience?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate the overall Programme delivery?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate the overall Programme content?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Participant Name : ANISHA K

Suggestions for Improvement :


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NAMAKKAL Dt, TAMIL NADU.


Signature of the Participant



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
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Department of Computer Science and Engineering

Academic Year: 2018-2019

“Getting ready for Civil Service Examinations”

Batch : 2015-2019

Date : 12.07.2018


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 : Thangavel. S

Suggestions for Improvement : -


**PRINCIPAL,
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NAMAKKAL DC, TAMIL NADU.**


Signature of the Participant



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Academic Year: 2018-2019

“Getting ready for Civil Service Examinations”

Batch : 2015-2019

Date : 12.07.2018

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 : Balaji . M

Suggestions for Improvement :


PRINCIPAL,
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NAMAKKAL DISTRICT, TAMIL NADU.

M. Balaji
Signature of the Participant



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Academic Year: 2018-2019

“Getting ready for Civil Service Examinations”

Batch : 2015-2019

Date : 12.07.2018

FEEDBACK FORM

Tick the Appropriate Columns

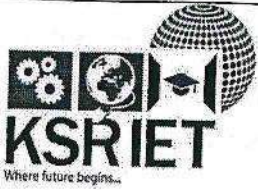
Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate your trainer's delivery skills?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate your overall learning experience?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate the overall Programme delivery?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate the overall Programme content?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Participant Name : *Praveen C.*

Suggestions for Improvement :

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NAMAKKAL DL, TAMIL NADU.**

Praveen
Signature of the Participant



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Department of Computer Science and Engineering

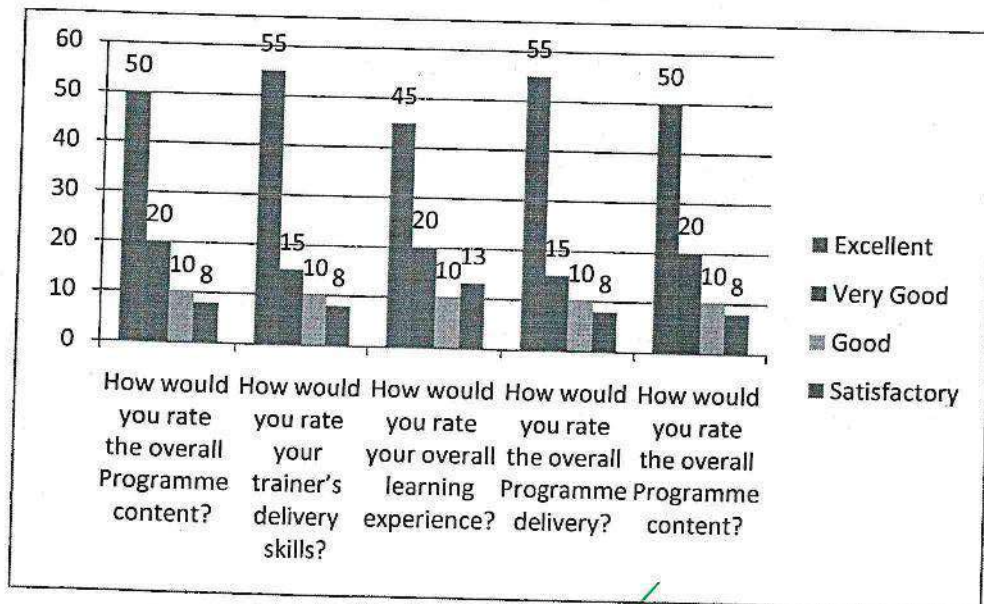
Academic Year: 2018-2019

“Getting ready for Civil Service Examinations”

Date: 12.07.2018

CONSOLIDATED FEEDBACK REPORT

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	50	20	10	8
How would you rate your trainer’s delivery skills?	55	15	10	8
How would you rate your overall learning experience?	45	20	10	13
How would you rate the overall Programme delivery?	55	15	10	8
How would you rate the overall Programme content?	50	20	10	8



M. Jaganathan
 Coordinator
 [Mr.M.Jaganathan] 12/7/18

[Signature]
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 TIRUCHENGODE - 637 215,
 NAMAKKAL Dt, TAMIL NADU.

[Signature]
 HOD/CSE
 [Dr.B.Kalaavathi]

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

Dr.M.Venkatesan,M.E.,Ph.D.,
Principal

12.07.2018

To,

Mrs.G.Ramya,
Direct Assisstant,
District Police Office,
Erode

Madam,

Sub: Thanking letter for being a resource person

Warm Greetings.

On behalf of the Computer science and Engineering department of K.S.R Institute for Engineering and Technology, we would like to extend our heartfelt thanks for your contribution as a resource person on One day "Getting ready for Civil Service Examinations" Session for 3rd & 4th Year CSE Students held on 12.07.2018.

Thanking you,

Yours Faithfully,



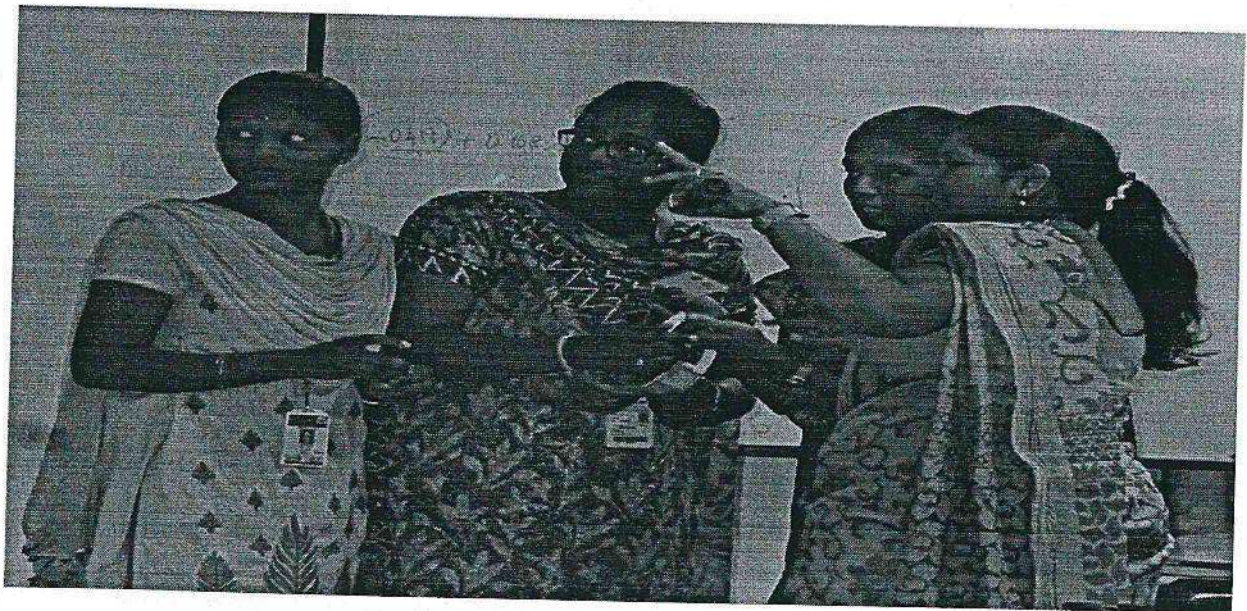
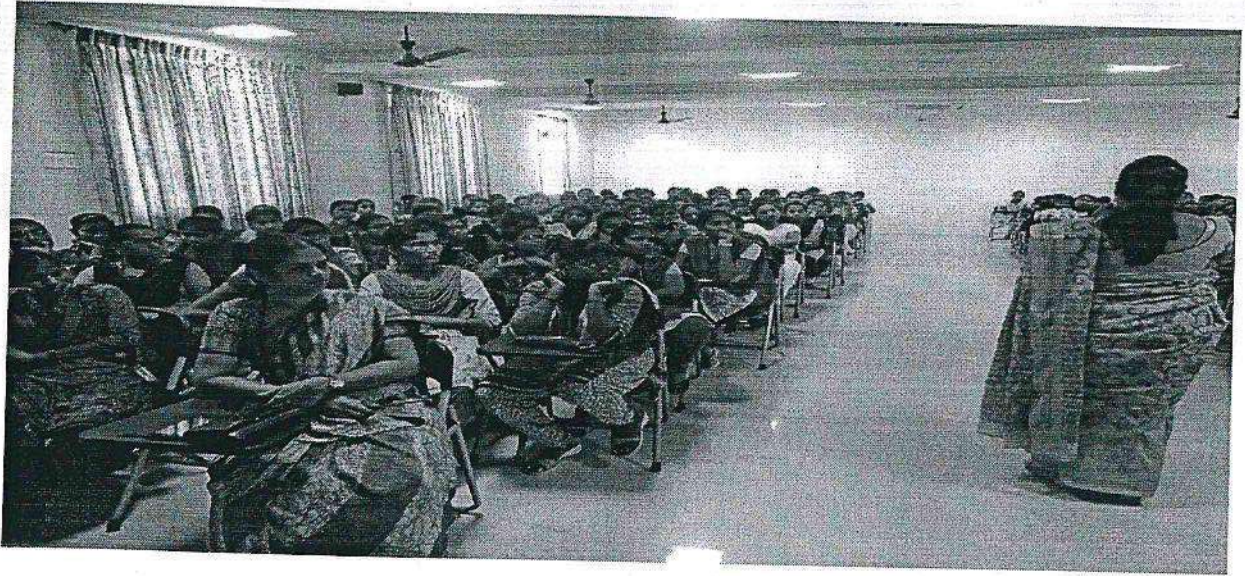
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NAMAKKAL Dt, TAMIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode- 637 215, Namakkal Dist., Tamil Nadu, India.

Tel: +91- 4288- 274773 | Fax: +91 - 4288 - 274773 |E-mail:admin@ksriet.ac.in | www.ksriet.ac.in

**KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
TIRUCHENGODE-637 215
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2018-2019**

“Getting ready for Civil Service Examinations” Date: 12.07.2019



Resource person interaction with students for guidance of Civil Service Examinations

**PRINCIPAL,
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MANDALAI, TAMIL NADU.**



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Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)

HIGHER EDUCATION CELL

Department of Information Technology

ACADEMIC YEAR 2018-2019

Workshop

On

“Preparation Strategy for Competitive Exams”

Resource Person

**S.Monisha,
Assistant Manager,
Indian Bank,
Karaikudi.**

Date & Time: 13.07.2018, 10.00 am

Venue: IT Lab

**PRINCIPAL,
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TIRUCHENGODE-637 215,**

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)

Department of Information Technology



Academic Year : 2018-2019 (ODD)

Date: 11.07.2018

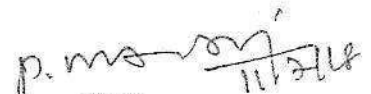
HIGHER EDUCATION CELL

CIRCULAR

The Department of IT has planned to organize workshop on “Preparation Strategy for Competitive Exams” for the benefit of students. The session will be handled by Ms. S.Monisha, Assistant Manager, Indian Bank, Karaikudi on 13.7.2018 at IT Lab. All the students are asked to attend the session and make use of it.

Circulated to IV Year – Students


11/7/18
Coordinator


11/7/18
HoD


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Tiruchengode - 637215

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Department of Information Technology

Workshop on "Preparation Strategy for Competitive Exams"


Academic Year :	2018-2019 (ODD)	Date :	13.07.2018
Year / Sem.:	IV / VII		

Attendance

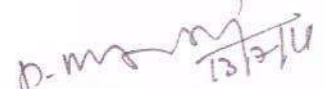
S. No.	Register No.	Name of the Student	13.07.2018
1.	731615205001	ABHITH JOHN ANTO.K	P
2.	731615205002	AISWARYA.R	P
3.	731615205003	AJITHKUMAR.R	P
4.	731615205005	ARAVIND KUMAR.V	P
5.	731615205006	ARUNKUMAR.R	P
6.	731615205008	BALAJI.S	P
7.	731615205009	CHIRAAG.L	P
8.	731615205010	DEEPA.K	P
9.	731615205011	DENMOZHIL.S	P
10.	731615205012	DHANUSYADEVI.S	AB
11.	731615205013	DHARANI.G	P
12.	731615205014	DHARANI.P	P
13.	731615205015	DIVAGAR.M	P
14.	731615205016	DIVYA.R	P
15.	731615205017	ELANGOVA.N.P	P
16.	731615205018	ELANGOVA.N.S	P
17.	731615205019	ELANKANEI.M	P
18.	731615205021	GOWSIKKANNAN.V	P
19.	731615205022	GOWTHAM.R	P
20.	731615205023	HEMALATHA.G	AB
21.	731615205024	KAVIN.K	P
22.	731615205025	KOUSHIK.A	P
23.	731615205026	MANOJKUMAR.D	P
24.	731615205027	MOHANA PRIYA.S	P
25.	731615205029	PRIYANKA.S	P


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

S. No.	Register No.	Name of the Student	13.07.2018
26.	731615205030	RAJESH KUMAR DAS	P
27.	731615205031	RAMESH.A	P
28.	731615205035	RINESH.R	P
29.	731615205036	SARAVANAPRIYA R	P
30.	731615205037	SELVAKUMAR.B	P
31.	731615205038	SNEKA D	P
32.	731615205039	SUNDARAMOORTHI.G	P
33.	731615205040	THIRUMALAIRAJAN.K	P
34.	731615205042	VINEETH PRAVEEN V	P
35.	731614205701	KOKILAVANI J	P


13/7/18
Class Advisor


13/7/18
Coordinator


13/7/18
HOD


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

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Department of Information Technology



Summary Report


Academic Year :	2018-2019 (ODD)	Date :	13.07.2018
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Name of Forum/Cell/CoE: Higher Education Cell					
Academic Year:	2018-2019	Semester:	ODD	Date & Time:	13.07.2018 & 10.00 am to 4.00 pm
Name of the Programme:	Workshop	Title:	Preparation Strategy for Competitive exams		
Venue:	IT Lab	No. of Participants attended:	33		
Resource person details					
Name:	S.Monisha				
Designation:	Assistant Manager				
Name of the Industry/ Institution:	Indian Bank				
Relevant Program Outcomes & Program Specific Outcomes	PO1,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 introduction was given by coordinator Mr. S.Arun Prasath, AP/IT
- The resource person gave a neat presentation on "Preparation Strategy for Competitive exams"
- The programme helped the students in choosing good higher Competitive exams, 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


 13/7/18
Coordinator


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K. S. R. KALVI NAGAR,
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 13/7/18
HoD

DEPARTMENT OF INFORMATION TECHNOLOGY
WORKSHOP FEED BACK

Programme on		Preparation Strategy for Competitive exams			
Date(s) / Duration		13.07.2018			
Venue		KSRIET			
Resource Person		Ms. S.Monisha, Assistant Manager, Indian Bank, Karaikudi			
Rating		E: Excellent	V: Very Good	G: Good	S: Satisfactory
S. No.	Parameter	Please tick in the appropriate columns			
		E	VG	G	S
1.	Contents	✓			
2.	Presentation		✓		
3.	Relevance of the topic discussed	✓			
4.	Interaction		✓		
5.	Overall rating	✓			
Suggestions to Improve :					
Date	13.7.18	Signature & Name		Deepa.K / DEEPA.K	

DEPARTMENT OF INFORMATION TECHNOLOGY
WORKSHOP FEED BACK

Programme on		Preparation Strategy for Competitive exams			
Date(s) / Duration		13.07.2018			
Venue		KSRIET			
Resource Person		Ms. S.Monisha, Assistant Manager, Indian Bank, Karaikudi			
Rating		E: Excellent	V: Very Good	G: Good	S: Satisfactory
S. No.	Parameter	Please tick in the appropriate columns			
		E	VG	G	S
1.	Contents	✓			
2.	Presentation	✓			
3.	Relevance of the topic discussed	✓			
4.	Interaction	✓			
5.	Overall rating		✓		
Suggestions to Improve :					
Date	13.7.18	Signature & Name		KAVIN K	

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K S R Institute for Engineering and Technology, Tiruchengode

Department of Information Technology

Academic Year : 2018 - 2019

Workshop on "Preparation Strategy for Competitive Exams"

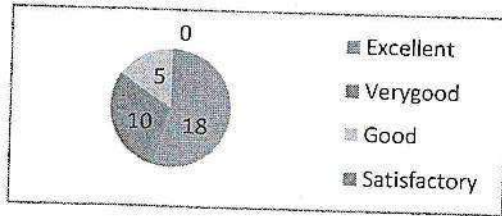
Consolidated feedback

DATE: 13.07.2018

Resource Person: S.Monisha, Assistant Manager, Indian Bank, Karaikudi

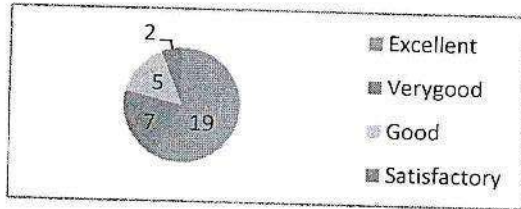
RATING OF WORKSHOP

Excellent	18
Verygood	10
Good	5
Satisfactory	0



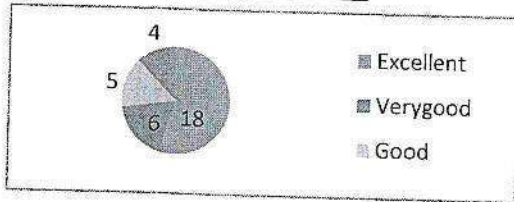
CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	19
Verygood	7
Good	5
Satisfactory	2



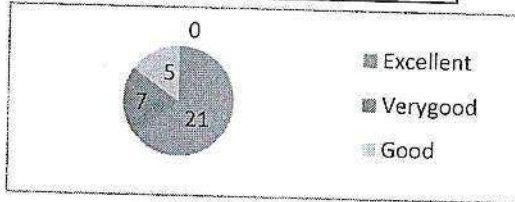
WORKSHOP WAS CLEAR AND WELL - ORAGNIZED

Excellent	18
Verygood	6
Good	5
Satisfactory	4



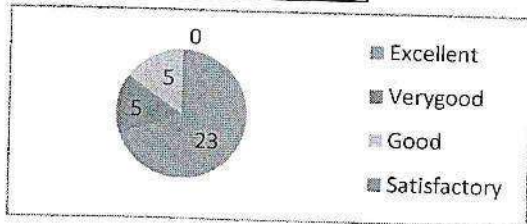
WORKSHOP WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

Excellent	21
Verygood	7
Good	5
Satisfactory	0



FACILITATORS WERE KNOWLEDGEABLE

Excellent	23
Verygood	5
Good	5
Satisfactory	0



S. J. L.
13/7/18
Coordinator

[Signature]
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NAMAKKAL Dt, TAMIL NADU.

[Signature]
13/7/18
HoD

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TIRUCHENGODE - 637215

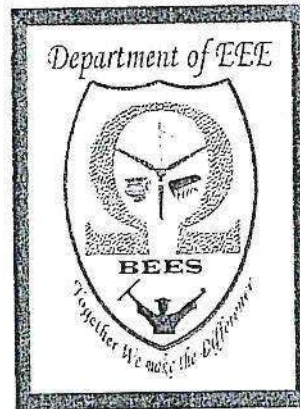
DEPARTMENT OF EEE

SEMINAR

ON

COLLEGE TO CORPORATE TRANSFORMATION

Conducted by



BEES ASSOCIATION

CHIEF GUEST


Mr.M.GOKULRAJ

Lab Leader

IVTL – Infoview Technologies Pvt.Ltd,

Chennai.

Date: 30.07.2018


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

Time: 09:30am

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE – 637 215
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 26.07.2018

CIRCULAR

This is to inform that Department of EEE is organizing an Seminar on “COLLEGE TO CORPORATE TRANSFORMATION” on 30.07.2018. All II and III year EEE Students are asked to attend the programme and get benefited.


Alumni Coordinator


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


HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

We cordially invite you all for the

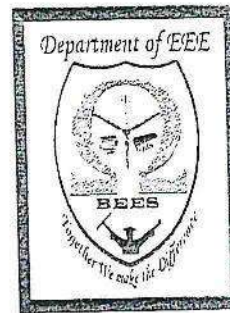
SEMINAR
ON

“COLLEGE TO CORPORATE TRANSFORMATION”



Date: 30.07.2018

Venue: Seminar Hall



CHIEF GUEST

Mr.M.GOKULRAJ

Lab Leader

IVTL – Infoview Technologies Pvt.Ltd

Chennai

In Presence of

PRINCIPAL.

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

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

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

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING

SEMINAR



Name of the Program	COLLEGE TO CORPORATE TRANSFORMATION	Date & Time	30.07.2018 & 09:30 AM
		Venue	Seminar Hall
Resource Person Details	Mr.M.GOKULRAJ Lab Leader IVTL – Infoview Technologies Pvt.Ltd Chennai		

AGENDA

Particulars	Resource Person
Prayer Song	Ms.M. Manjupriya II Yr/ EEE
Welcome Address	Dr.R.Jeyabharath HoD/ EEE
Introduction of the Chief Guest	Mr.P.Sakthivel II Yr/ EEE
Chief Guest Address	Mr.M.Gokulraj Lab Leader IVTL – Infoview Technologies Pvt.Ltd Chennai
Vote of Thanks	Mr.T.Arvind, Assistant Professor/ EEE

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 TIRUCHENGODE-637 215,
 NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE – 637 215


DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING


SEMINAR on “ College to Corporate Transformation”

SUMMARY

Academic Year: 2018-19

Name of the Program	Seminar on “College to Corporate Transformation”
Outcomes	After completion of the seminar, students came to know about the, <ul style="list-style-type: none">➤ Learning through continuous application, and beating your deficiency through hard work.➤ Learn to be punctual➤ You can reduce the stress going through transition➤ Develop effective solutions for problems
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO3, PO5, PO6, PO7, PO8, PO9, P10, PO11, PO12
Resource Person	Mr. M. GOKULRAJ Lab Leader Infoview Technologies Pvt Ltd (IVTL), Chennai.
Date	30.07.2018
Participants & Strength	II, III Year EEE KSRIET STUDENTS & 97


Co-Ordinator


PRINCIPAL,
K S R INSTITUTE FOR
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TIRUCHENGODE - 637 215,
NARAYANPETTAI TALUK, TAMIL NADU.


HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMINAR ON "COLLEGE TO CORPORATE TRANSFORMATION"

Date:30.07.2018

S.No	Register Number	Name	Year/Sem	Signature
1.	731617105001	Arul M	II/III	M Arul
2.	731617105002	Asha R	II/III	A. Asha
3.	731617105003	Balaji S	II/III	B. Balaji
4.	731617105004	Bharath S	II/III	B. Bharath
5.	731617105005	Dinesh C	II/III	D. Dinesh
6.	731617105007	Ezhilan T	II/III	E. Ezhilan
7.	731617105008	Gowtham S P	II/III	G. Gowtham
8.	731617105009	Guganesh R	II/III	G. Guganesh
9.	731617105010	Hari S R	II/III	H. Hari
10.	731617105011	Hemalatha S	II/III	H. Hemalatha
11.	731617105012	Jayasurya K	II/III	J. Jayasurya
12.	731617105013	Jeevanandam T	II/III	J. Jeevanandam
13.	731617105014	Jeevitha G	II/III	J. Jeevitha
14.	731617105015	Jegathkumar S	II/III	J. Jegathkumar
15.	731617105016	Kamalahasan G	II/III	K. Kamalahasan
16.	731617105017	Karthikeyan M	II/III	K. Karthikeyan
17.	731617105018	Kavinkumar M	II/III	K. Kavinkumar
18.	731617105019	Kavin Muthu Kumar S	II/III	K. Kavin
19.	731617105020	Kirubakar S	II/III	K. Kirubakar
20.	731617105021	Logeswaran C	II/III	L. Logeswaran
21.	731617105022	Manjupriya M	II/III	M. Manjupriya
22.	731617105023	Manoj Kumar S	II/III	M. Manoj
23.	731617105024	Mohan T	II/III	M. Mohan
24.	731617105025	Nandakumaaran S	II/III	N. Nandakumaaran
25.	731617105027	Paramasivam R	II/III	P. Paramasivam
26.	731617105028	PerarivuEzhilArasan T	II/III	P. Perarivu
27.	731617105030	Prasath S	II/III	P. Prasath
28.	731617105031	Praveen Kumar A	II/III	P. Praveen
29.	731617105032	Praveen Kumar M	II/III	P. Praveen
30.	731617105033	Rajat Kumar	II/III	R. Rajat
31.	731617105034	Ramya A	II/III	R. Ramya
32.	731617105035	Ramya P	II/III	R. Ramya
33.	731617105036	Sakthivel P	II/III	S. Sakthivel
34.	731617105037	Santhoshkumar K	II/III	S. Santhoshkumar
35.	731617105038	Saransarvesh M	II/III	S. Saransarvesh
36.	731617105040	Sasikumar C	II/III	S. Sasikumar
37.	731617105041	Selvam B	II/III	S. Selvam
38.	731617105042	Shameer S	II/III	S. Shameer
39.	731617105043	Sharmilapriya S	II/III	S. Sharmilapriya

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K. S. P. JAYANAGAR,
TIRUCHENGODE - 637 215,
TAMIL NADU.

40.	731617105044	ShyamPrashad S	II/III	S. S. Prashad
41.	731617105045	Silambarasan S	II/III	S. Silambarasan
42.	731617105046	Sujith S (11.02.2000)	II/III	S. Sujith
43.	731617105047	Sujith S	II/III	S. Sujith
44.	731617105048	Supriya K	II/III	S. Supriya
45.	731617105049	Suresh P	II/III	S. Suresh
46.	731617105050	Surya P	II/III	S. Surya
47.	731617105052	Thamizhselvan R	II/III	R. Thamizhselvan
48.	731617105054	Venkatesan M	II/III	M. Venkatesan
49.	731617105055	Vinoth Kumar R	II/III	R. Vinoth Kumar
50.	731616105002	Ajitha.P	III/V	A. Ajitha
51.	731616105003	Akilan.G	III/V	G. Akilan
52.	731616105004	Anbalagan.M	III/V	M. Anbalagan
53.	731616105005	Aravind.R	III/V	R. Aravind
54.	731616105006	Bharath.S	III/V	S. Bharath
55.	731616105007	Bharathi Kannan.M.R	III/V	M.R. Bharathi Kannan
56.	731616105008	Boopathi.M	III/V	M. Boopathi
57.	731616105010	Divyadevi.V	III/V	V. Divyadevi
58.	731616105011	Ganeshbabu.V	III/V	V. Ganeshbabu
59.	731616105012	IniyaDharini.R	III/V	R. IniyaDharini
60.	731616105013	Janani.T	III/V	T. Janani
61.	731616105014	Jeeva.M	III/V	M. Jeeva
62.	731616105015	Jeeva.R	III/V	R. Jeeva
63.	731616105016	KamaliSoundarya.B	III/V	B. KamaliSoundarya
64.	731616105017	Kanimozhi.V	III/V	V. Kanimozhi
65.	731616105018	Karthikadevi.S	III/V	S. Karthikadevi
66.	731616105019	Kavinkumar.K	III/V	K. Kavinkumar
67.	731616105020	Kaviya.M	III/V	M. Kaviya
68.	731616105021	Latha.S	III/V	S. Latha
69.	731616105022	Logeshwaran.V	III/V	V. Logeshwaran
70.	731616105023	Madhumitha.J.S	III/V	S. Madhumitha
71.	731616105024	Manojkumar.V	III/V	V. Manojkumar
72.	731616105025	Mathubalan.S	III/V	S. Mathubalan
73.	731616105026	Merlin Infanta.S	III/V	S. Merlin Infanta
74.	731616105027	Mohanraj.S	III/V	S. Mohanraj
75.	731616105028	Monisha.S	III/V	S. Monisha
76.	731616105029	Mugesh.M	III/V	M. Mugesh
77.	731616105030	Mythili.N	III/V	N. Mythili
78.	731616105032	Nandhini.M	III/V	M. Nandhini
79.	731616105033	Navaneethan.S	III/V	S. Navaneethan
80.	731616105034	Nithyasri.R	III/V	R. Nithyasri
81.	731616105035	Pireethi.A	III/V	A. Pireethi
82.	731616105036	Prakash.S.P	III/V	P. Prakash
83.	731616105037	Praveen.D	III/V	D. Praveen
84.	731616105038	Pravin.R	III/V	R. Pravin
85.	731616105039	Preetha.E	III/V	E. Preetha
86.	731616105041	Saranya.P	III/V	P. Saranya
87.	731616105042	Saravanan.V	III/V	V. Saravanan
88.	731616105043	Shankar Narayan M	III/V	M. Shankar Narayan
89.	731616105044	Sibin S	III/V	S. Sibin


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 K. S. P. KALUWAGAR,
 TRIPUNITHURU, DIST. TAMIL NADU.

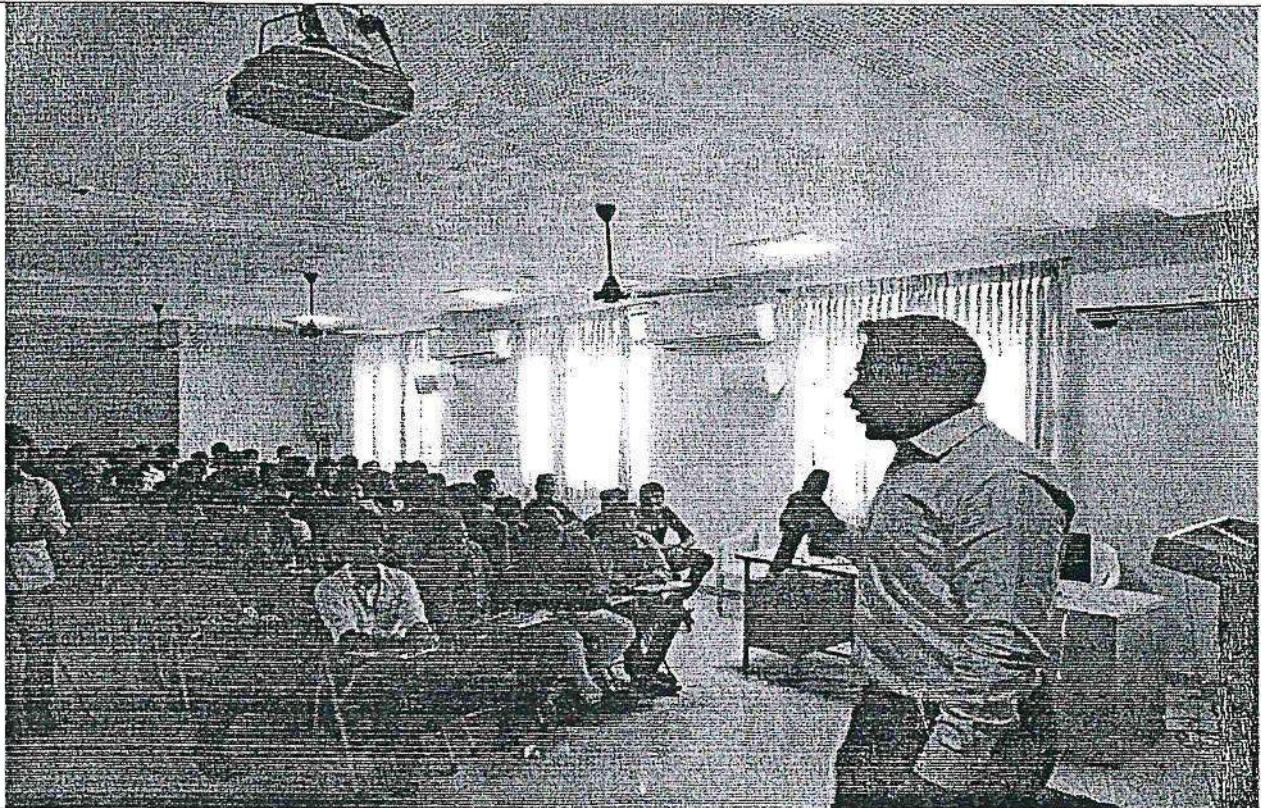
90.	731616105045	Sujitha.E	III/V	Sujitha
91.	731616105046	Suvetha.T	III/V	T. Suvetha
92.	731616105047	Vivek.V	III/V	V. Vivek
93.	731616105301	Dineshkumar S	III/V	S. Dinesh
94.	731616105302	Edison Raja R	III/V	R. Edison
95.	731616105303	Emaiya K	III/V	K. Emiya
96.	731616105304	Hariharan R	III/V	R. Hariharan
97.	731616105305	Karthi K	III/V	K. Karthi
98.	731616105306	Rathnakumar V	III/V	V. Rathnakumar

T.A. 30/7/18
 Association Coordinator

Hod/EEE
 30/7/18

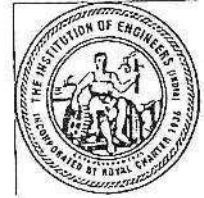
K. S. S. INSTITUTE FOR
 ENGINEERING AND TECHNOLOGY,
 K. S. S. COLLEGE ROAD,
 TIRUCHENGAI - 621 215,
 NAMAKKAL DISTRICT, TAMIL NADU.

Photo Gallery



Mr.M.GOKULRAJ delivering a Seminar on "College to Corporate Transformation" on (30-07-18)


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



IE CHAPTER & BEES ASSOCIATION

FEED BACK FORM

Name of the Student: *S. Sujith*

Date: *30/7/2018*

Name of the Speaker: *GOKUL RAJ. M*

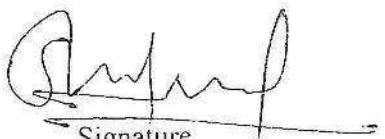
Venue: *EEE Seminar hall*

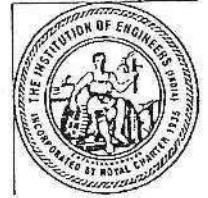
Topic: *College to Corporate Transformation.*

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue	✓			
3	Session Interest / Involvement		✓		
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,
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 K S R. KALVINAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL Dt, TAMIL NADU.


 Signature



IE CHAPTER & BEES ASSOCIATION

FEED BACK FORM

Name of the Student: *Ganesh babu v*

Date: *30-7-2018*

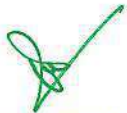
Name of the Speaker: *Chokul Raj. M*

Venue: *EEE - Seminar hall*

Topic: *College to Corporate Transformation*

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed		✓		
2	Program timing & Venue	✓			
3	Session Interest / Involvement			✓	
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
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 K. S. R. KALVI NAGAR,
 TIRUCHENGODE-637 215,
 NAMAKKAL Dt, TAMIL NADU.


 Signature



TIRUCHENGODE – 637215



IE CHAPTER & BEES ASSOCIATION

FEED BACK FORM

Name of the Student: *S. Sharmilapriya*

Date: *30/7/2018*


Name of the Speaker: *M. Gokul Raj*

Venue: *EEE Seminar hall*

Topic: *College to Corporate transformation*

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

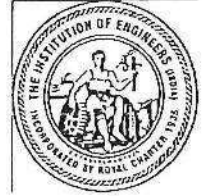
Additional Suggestions if any:


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

S. Sharmilapriya
Signature



TIRUCHENGODE – 637215



IE CHAPTER & BEES ASSOCIATION

FEED BACK FORM

Name of the Student: Mythili.M

Date: 30/7/2018


Name of the Speaker: college to corporate transformation

Venue: EEE Seminar hall

Topic:

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue		✓		
3	Session Interest / Involvement		✓		
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:


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


 Signature

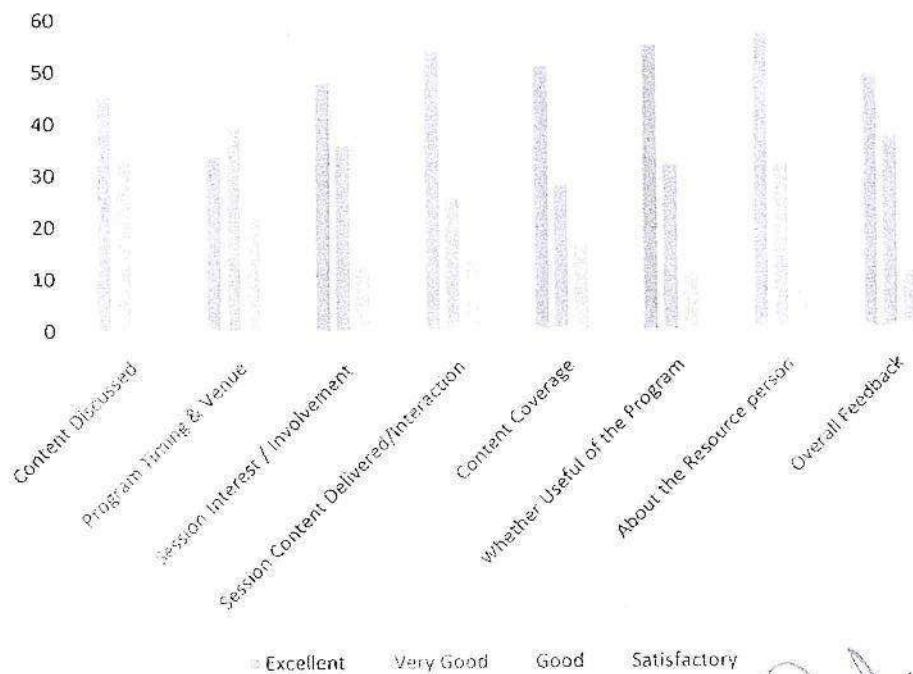
**K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE- 637 215**

**Department of Electrical and Electronics Engineering
Consolidated Feedback**

Name of the Program: Seminar on College to Corporate Transformation

Date: 30-07-2018

	Excellent	Very Good	Good	Satisfactory
Content Discussed	46	34	15	3
Program Timing & Venue	34	40	23	1
Session Interest / Involvement	48	36	13	1
Session Content Delivered/Interaction	54	26	18	0
Content Coverage	51	28	17	2
Whether Useful of the Program	55	32	11	0
About the Resource person	57	32	9	0
Overall Feedback	49	37	11	1



T. A. S. / 30/7/18
Coordinator

[Signature]

[Signature]
HOD / EEE

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



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

**Department of Information Technology &
Computer Science and Engineering**

Circular

Academic Year :	2018 – 2019 (ODD)	Date :	27.07.2018
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HIGHER EDUCATION CELL

This is to inform that Higher Education Cell of Department of IT and CSE has planned to conduct “GATE/Competitive Exam Coaching Program” for II and III year students from 01.08.2018 to 31.08.2018 on “Database Management Systems”. 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.M.Dhurgadevi, AP/IT and get benefited.

Venue : IT Lab

Time : 04.30 pm – 06.30 pm

[Handwritten signature]
27/7/18
[Handwritten signature]
27/7/18

HEC Coordinators

Dr.K.Gowsic, ASP/IT
Mr.V.Prakasham, AP/CSE

[Handwritten signature]
27/7/18
[Handwritten signature]
27/7/18

HoD

Dr.P.Meenakshi Devi, HoD/IT
Dr.B.Kalaavathi, HoD/CSE





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

**Department of Information Technology &
Computer Science and Engineering**

Academic Year : 2018- 2019 (ODD)

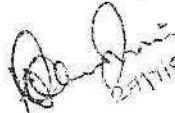

HIGHER EDUCATION CELL

GATE Coaching Class – Database Management Systems

Syllabus

ER-model- Relational model: relational algebra- tuple calculus-SQL- Integrity constraints- normal forms-File organization-indexing (e.g., B and B+ trees)-Transactions and concurrency control.

Total: 30 Hours


24/11/18

27/12/18

HEC Coordinators

Dr.K.Gowsic, ASP/IT
Mr.V.Prakasham, AP/CSE


27/12/18

27/12/18

HoD
Dr.P.Meenakshi Devi, HoD/IT
Dr.B.Kalaavathi, HoD/CSE


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K. S. R. ROAD, PO. SRIAR,
TIRUCHENURU - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology &
Computer Science and Engineering

Academic Year : 2018- 2019 (ODD)

HIGHER EDUCATION CELL

Schedule for GATE/ Competitive Exam Coaching Program on “Database Management Systems”

Name of the Trainers: Ms.M.Dhurgadevi, AP/IT, Dr. M.Jawahar, AP/CSE

Schedule

Date: 01.08.2018 to 31.08.2018

S. No.	Date	Time	No. of Hours	Topic	Name of the Faculty
1.	01.08.2018	4.30 pm to 6.30 pm	2	ER-model	Ms.M.Dhurgadevi, AP/IT Dr.M.Jawahar, AP/CSE
2.	02.08.2018	4.30 pm to 6.30 pm	2	Relational model	
3.	06.08.2018	4.30 pm to 6.30 pm	2	Relational algebra	
4.	07.08.2018	4.30 pm to 6.30 pm	2	Tuple calculus	
5.	08.08.2018	4.30 pm to 6.30 pm	2	SQL	
6.	09.08.2018	4.30 pm to 6.30 pm	2	Integrity constraints	
7.	10.08.2018	4.30 pm to 6.30 pm	2	Introduction to normal forms –First normal form	
8.	13.08.2018	4.30 pm to 6.30 pm	2	Second Normal Form	
9.	14.08.2018	4.30 pm to 6.30 pm	2	Third Normal Form	
10.	16.08.2018	4.30 pm to 6.30 pm	2	Boyce Codd Normal Form	
11.	27.08.2018	4.30 pm to 6.30 pm	2	File organization	
12.	28.08.2018	4.30 pm to 6.30 pm	2	Indexing techniques	
13.	29.08.2018	4.30 pm to 6.30 pm	2	B trees	
14.	30.08.2018	4.30 pm to 6.30 pm	2	B+ trees	
15.	31.08.2018	4.30 pm to 6.30 pm	2	Transactions and concurrency control	

HEC Coordinators

Dr.K.Gowsic, ASP/IT
Mr.V.Prakasham, AP/CSE

HoD

Dr.P.Meenakshi Devi, HoD/IT
Dr.B.Kalaavathi, HoD/CSE

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Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)

Department of Information Technology
GATE Coaching on Database Management Systems
Academic Year:2018-2019 (Odd)

Year/Sem:II, III / IV, VI

Name List

Batch:2017-2021, 2016-2020

S. No.	Reg. No.	Year	Department	Name of the Student
1	731616205009	III	IT	GOWRI D
2	731616205014	III	IT	JANANI M
3	731616205016	III	IT	JANANI T
4	731616205031	III	IT	SARASWATHY K
5	731616205039	III	IT	SWETHA S
6	731616205026	III	IT	OVIYA A
7	731616205037	III	IT	SHUGITHA V S
8	731616205028	III	IT	PRIYADARSHNI G
9	731616205045	III	IT	YUVAPRIYA R
10	731616205011	III	IT	HAKKEM M
11	731616205023	III	IT	MOHANRAJ S
12	731616205015	III	IT	JANANI R
13	731616205017	III	IT	KARKULAZHI S
14	731616205038	III	IT	SUMITHA J
15	731616205019	III	IT	KAUSALYA J
16	731616205021	III	IT	MANI BHARATHI G
17	731616205024	III	IT	MOUNIKA S
18	731616205012	III	IT	INDHUMATHI S
19	731616205040	III	IT	TAMILARASAN G
20	731616205044	III	IT	YAKSHEETHA V
21	731616205029	III	IT	SAKTHIRAVIKUMAR M
22	731616205018	III	IT	KARTHIKA M

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TIRUCHENGODE - 637 215,
NAMAKKAL DL, TAMIL NADU.

S. No.	Reg. No.	Year	Department	Name of the Student
23	731616205025	III	IT	NESHAK KUMAR S
24	731617205002	II	IT	ARUL MOZHI M
25	731617205003	II	IT	BABU U S
26	731617205011	II	IT	GOBIKA M
27	731617205014	II	IT	JESSICA COLLINS J P
28	731617205025	II	IT	LAKSHMANAN R
29	731617205026	II	IT	MANIKANDAN A
30	731617205027	II	IT	MOUNISH G
31	731617205030	II	IT	NANDHINI S
32	731617205035	II	IT	PAVITHRA S
33	731617205039	II	IT	SAANTHOSHBALAJI S N
34	731617205040	II	IT	SANDHIYA G
35	731617205041	II	IT	SANTHOSH KUMAR R
36	731617205042	II	IT	SARAN V
37	731617205045	II	IT	SELVAMALAR P
38	731617205047	II	IT	SHIVANI N
39	731617205048	II	IT	SIVASANKARI R
40	731617205049	II	IT	SREEMATHI INDRA S
41	731617205051	II	IT	THANESSWARAN Y G
42	731617205052	II	IT	THUSMEENA K R
43	731617205053	II	IT	VENKATESHWARAN S
44	731617205004	II	IT	BALAMURUGAN S
45	731617205013	II	IT	HARI PRASATH K
46	731617205018	II	IT	KALIDASS R
47	731617205019	II	IT	KANNAN P
48	731617205046	II	IT	SHAILAA P M


Trainers


HEC Coordinator


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Name List

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
S: No.	Reg. No.	Year	Department	Name of the Student
1	731616104001	III	CSE	AJITH KUMAR.P
2	731616104003	III	CSE	ANISHA.N
3	731616104004	III	CSE	ARUN.R
4	731616104008	III	CSE	DEVI GAYATHRI.S
5	731616104009	III	CSE	DHARANI.K
6	731616104013	III	CSE	ILAKIYA.S
7	731616104015	III	CSE	INDIRA PRIYADHARSHINI.P
8	731616104016	III	CSE	JAYAVARSHINI.G
9	731616104017	III	CSE	JEEVITHA.R
10	731616104027	III	CSE	PRAVEENKUMAR.M
11	731616104031	III	CSE	PUGAZHIVELAN.P
12	731616104033	III	CSE	RAJARAJAN.A
13	731616104034	III	CSE	SELVAMALINI.J
14	731616104035	III	CSE	SHILPA.B
15	731616104038	III	CSE	STELINBERCIA.S
16	731616104040	III	CSE	SWETHA.B
17	731616104042	III	CSE	VASU MITHA.R.S
18	731616104043	III	CSE	VELU PRABHA.S
19	731617104005	II	CSE	BABU R
20	731617104012	II	CSE	DINESHKUMAR K
21	731617104025	II	CSE	KOTEESHWARAN P N
22	731617104035	II	CSE	POOJA SHREE K
23	731617104045	II	CSE	SHARMILA A
24	731617104054	II	CSE	VIGNESH S
25	731617104058	II	CSE	YUVASHREE R
26	731617104007	II	CSE	CHOWMIYA S B
27	731617104009	II	CSE	DERIL CHARLESS K
28	731617104026	II	CSE	KRISHNAMOORTHY S
29	731617104046	II	CSE	SNEHA P


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K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

S. No.	Reg. No.	Year	Department	Name of the Student
30	731617104052	II	CSE	VEERALAKSHMI S
31	731617104701	II	CSE	MADHAN KUMAR
32	731617104004	II	CSE	ARUN KUMAR N
33	731617104014	II	CSE	GAYATHRI M
34	731617104015	II	CSE	GAYATHRI M
35	731617104016	II	CSE	GOWTHAM G
36	731617104028	II	CSE	MARIMUTHU R
37	731617104031	II	CSE	MOHANAPREYA N
38	731617104039	II	CSE	PRASANTH T


25/2/18
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25/2/18
HEC Coordinator


25/2/18
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
S. No.	Reg. No.	Name of the Student	11/8/18	2/9/18	6/9/18	7/8/18	8/8/18	9/8/18	10/8/18	13/8/18	14/8/18	16/8/18	27/8/18	28/8/18	31/8/18	30/8/18	31/8/18
1	731616205009	GOWRI D	/	/	/	AB	/	/	/	/	/	/	/	/	/	/	/
2	731616205014	JANANI M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
3	731616205016	JANANI T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
4	731616205031	SARASWATHY K	/	/	/	/	/	/	/	/	/	AB	/	/	AB	/	/
5	731616205039	SWETHA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
6	731616205026	OVIYA A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
7	731616205037	SHUGITHA V S	/	/	/	/	/	AB	/	/	/	/	/	AB	/	/	/
8	731616205028	PRIYADARSHNI G	AB	/	/	/	/	/	/	/	/	/	/	/	/	/	/
9	731616205045	YUVAPRIYA R	/	/	/	/	/	/	/	/	/	/	AB	/	/	/	/
10	731616205011	HAKKEM M	/	/	/	/	/	/	/	/	/	/	/	/	/	AB	AB
11	731616205023	MOHANRAJ S	/	/	/	/	AB	/	/	/	/	/	/	/	/	/	/
12	731616205015	JANANI R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
13	731616205017	KARKULAZHI S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
14	731616205038	SUMITHA J	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
15	731616205019	KAUSALYA J	/	/	/	/	/	AB	/	/	/	/	/	/	/	/	/
16	731616205021	MANI BHARATHI G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
17	731616205024	MOUNIKA S	/	/	/	/	AB	/	/	/	/	/	/	/	/	/	/
18	731616205012	INDHUMATHI S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
19	731616205040	TAMILARASAN G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
20	731616205044	YAKSHEETHA V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
21	731616205029	SAKTHIRAVIKUMAR M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
22	731616205018	KARTHIKA M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

S. No.	Reg. No.	Name of the Student	4/8/18	21/8/18	6/9/18	7/9/18	8/9/18	9/9/18	10/9/18	13/9/18	14/9/18	16/9/18	27/9/18	28/9/18	29/9/18	30/9/18
23	731616205025	NESHAK KUMAR S	/	/	AB	/	/	/	/	/	/	/	/	/	/	/
24	731617205002	ARUL MOZHI M	/	/	/	/	/	/	/	/	/	/	/	/	/	/
25	731617205003	BABU U S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
26	731617205011	GOBIKA M	/	/	/	AB	/	/	AB	/	/	/	/	/	/	/
27	731617205014	JESSICA COLLINS J P	/	AB	/	/	AB	/	/	/	/	/	/	/	/	AB
28	731617205025	LAKSHMANAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
29	731617205026	MANIKANDAN A	/	/	/	/	/	/	/	/	/	/	/	/	/	/
30	731617205027	MOUNISH G	AB	/	/	/	/	/	/	/	/	AB	/	/	/	/
31	731617205030	NANDHINI S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
32	731617205035	PAVITHRA S	/	/	/	/	/	/	/	/	AB	/	AB	/	/	AB
33	731617205039	SAANTHOSHBALAJI S N	/	/	AB	/	/	/	/	/	/	/	/	/	/	/
34	731617205040	SANDHIYA G	/	/	/	/	/	AB	/	/	/	/	/	/	/	/
35	731617205041	SANTHOSH KUMAR R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
36	731617205042	SARAN V	/	/	/	/	/	/	/	/	/	/	/	/	/	/
37	731617205045	SELVAMALAR P	/	/	/	/	/	/	/	/	/	/	/	AB	/	/
38	731617205047	SHIVANI N	/	/	/	AB	/	/	/	/	AB	/	/	/	/	/
39	731617205048	SIVASANKARI R	AB	/	/	/	/	/	/	/	/	/	/	/	/	/
40	731617205049	SREEMATHI INDRA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
41	731617205051	THANESSWARAN Y G	/	/	/	/	/	/	/	/	/	/	/	/	/	/
42	731617205052	THUSMEENA K R	/	/	/	/	/	/	/	/	/	AB	/	/	/	/
43	731617205053	VENKATESHWARAN S	/	AB	/	/	/	/	/	/	/	/	/	/	/	/
44	731617205004	BALAMURUGAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
45	731617205013	HARI PRASATH K	/	/	/	/	/	/	/	/	/	/	/	/	/	/
46	731617205018	KALIDASS R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
47	731617205019	KANNAN P	/	/	/	/	/	/	/	/	/	/	/	/	/	/
48	731617205046	SHAILAA P M	/	/	/	/	/	/	/	/	/	/	/	/	/	/


29/9/18
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29/9/18
HEC Coordinator


HoD



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S.	Reg. No.	Name of the Student	11/e/18	2/8/18	6/8/18	7/8/18	8/8/18	9/8/18	10/8/18	13/8/18	14/8/18	16/8/18	22/8/18	28/8/18	29/8/18	30/8/18	31/8/18
1	731616104001	AJITH KUMAR.P	/	/	/	/	AB	/	/	/	/	/	/	/	/	/	/
2	731616104003	ANISHA.N	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
3	731616104004	ARUN.R	/	/	/	/	AB	/	/	/	/	/	/	/	/	/	/
4	731616104008	DEVI GAYATHRI.S	/	/	/	/	/	/	AB	/	/	/	/	/	/	/	/
5	731616104009	DHARANI.K	AB	/	/	/	/	/	/	/	/	/	/	/	/	/	/
6	731616104013	ILAKIYA.S	/	/	/	/	/	/	AB	/	/	/	/	/	/	/	/
7	731616104015	INDIRA PRIYADHARSHINI.P	/	/	/	/	/	/	/	/	/	/	AB	/	/	/	/
8	731616104016	JAYAVARSHINI.G	/	/	/	/	AB	/	/	/	AB	/	AB	/	/	/	/
9	731616104017	JEEVITHA.R	/	/	/	/	/	/	/	/	AB	/	/	/	/	/	/
10	731616104027	PRAVEENKUMAR.M	/	/	/	/	/	/	/	/	AB	/	/	/	/	/	/
11	731616104031	PUGAZHIVELAN.P	/	/	/	/	/	AB	AB	/	/	/	/	/	/	AB	AB
12	731616104033	RAJARAJAN.A	/	/	/	/	/	/	/	/	/	AB	/	/	/	AB	AB
13	731616104034	SELVAMALINI.J	/	/	AB	AD	AB	/	/	/	/	/	/	AB	/	/	AB
14	731616104035	SHILPA.B	AB	/	AB	/	/	/	/	/	/	/	/	AB	/	/	/
15	731616104038	STELINBERCIA.S	/	/	/	/	/	/	/	AB	/	/	/	/	AB	/	/
16	731616104040	SWETHA.B	/	AB	/	/	/	AB	AB	/	/	/	AB	AB	/	AB	/
17	731616104042	VASU MITHA.R.S	/	AB	/	/	/	/	/	/	/	/	AB	/	AB	/	/
18	731616104043	VELU PRABHA.S	/	/	/	AB	/	/	/	/	/	/	/	/	/	/	/

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S.	Reg. No.	Name of the Student	1/e	2/e	6/e	7/e	8/e	9/e	10/e	13/e	14/e	16/e	20/e	26/e	29/e	30/e	31/e
19	731617104005	BABU R	/	AB	/	/	/	/	/	/	/	/	/	/	/	/	/
20	731617104012	DINESHKUMAR K	AB	/	/	/	/	/	/	/	/	/	/	/	/	AB	AB
21	731617104025	KOTEESHWARAN P N	/	/	AB	/	/	/	/	/	/	/	/	/	/	AB	/
22	731617104035	POOJA SHREE K	/	/	/	AB	/	/	/	/	/	/	/	/	/	/	/
23	731617104045	SHARMILA A	/	/	/	/	AB	/	/	/	/	/	/	/	/	/	/
24	731617104054	VIGNESH S	/	/	/	/	AB	/	/	/	/	/	/	/	/	/	/
25	731617104058	YUVASHREE R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
26	731617104007	CHOWMIYA S B	/	/	/	/	/	/	/	/	AB	/	/	/	/	/	AB
27	731617104009	DERIL CHARLESS K	/	/	/	/	AB	/	/	/	/	/	/	/	/	/	/
28	731617104026	KRISHNAMOORTHY S	/	/	/	/	/	AB	/	/	/	/	/	/	/	/	/
29	731617104046	SNEHA P	/	/	/	/	/	/	AB	/	/	/	/	/	AB	/	/
30	731617104052	VEERALAKSHMI S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
31	731617104701	MADHAN KUMAR	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
32	731617104004	ARUN KUMAR N	/	/	/	/	/	/	/	/	AB	/	/	/	/	/	/
33	731617104014	GAYATHRI M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
34	731617104015	GAYATHRI M	/	/	/	/	/	AB	/	/	/	/	/	AB	AB	/	/
35	731617104016	GOWTHAM G	/	/	/	/	/	/	AB	/	/	/	/	AB	/	/	AB
36	731617104028	MARIMUTHU R	/	/	AB	/	/	/	/	/	AB	/	/	/	/	/	/
37	731617104031	MOHANAPREYA N	/	/	/	AB	/	/	/	/	/	/	/	/	/	/	/
38	731617104039	PRASANTH T	/	/	/	/	/	/	AB	/	/	/	/	/	/	AB	/

[Signature]
21/8/18
Trainers

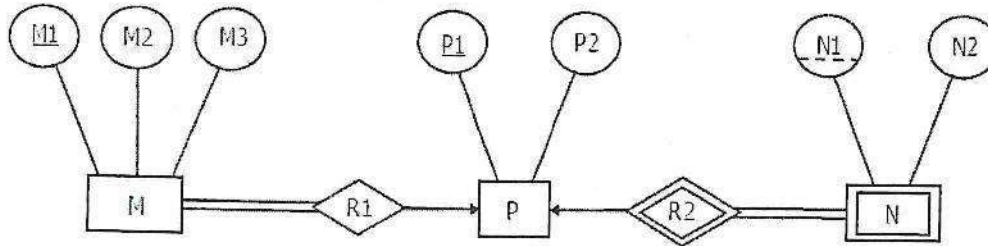
[Signature] 31/8/18
HEC Coordinator
K. S. S. ENGINEERING COLLEGE
TIRUCHI
NAMAIGALDE

[Signature]
31/8/18
HoD

Date: 31/8/18

- The order of an internal node in a B+ tree index is the maximum number of children it can have. Suppose that a child pointer takes 6 bytes, the search field value takes 14 bytes, and the block size is 512 bytes. What is the order of the internal node?
 - 24
 - 25
 - 26
 - 27


- Consider the following ER diagram.



The minimum number of tables needed to represent M, N, P, R1, R2 is

- 2
 - 3
 - 4
 - 5
- Which of the following is a correct attribute set for one of the tables for the correct answer to the above question?
 - {M1, M2, M3, P1}
 - {M1, P1, N1, N2}
 - {M1, P1, N1}
 - {M1, P1}
 - Which of the following concurrency control protocols ensure both conflict serializability and freedom from deadlock?
 - 2-phase locking
 - Time-stamp ordering
 - I only
 - II only
 - Both I and II
 - Neither I nor II
 - Which one of the following statements is FALSE?
 - Any relation with two attributes is in BCNF
 - A relation in which every key has only one attribute is in 2NF
 - A prime attribute can be transitively dependent on a key in a 3 NF relation.
 - A prime attribute can be transitively dependent on a key in a BCNF relation.
 - Consider a relation scheme $R = (A, B, C, D, E, H)$ on which the following functional dependencies hold: $\{A \rightarrow B, BC \rightarrow D, E \rightarrow C, D \rightarrow A\}$. What are the candidate keys of R?
 - AE, BE
 - AE, BE, DE
 - AEH, BEH, BCH
 - AEH, BEH, DEH

- 7 Given the relations *employee* (*name, salary, deptno*) and *department* (*deptno, deptname, address*) Which of the following queries cannot be expressed using the basic relational algebra operations ($U, -, \times, \pi, \sigma, \rho$)?
- Department address of every employee
 - Employees whose name is the same as their department name
 - The sum of all employees' salaries
 - All employees of a given department
- 8 Given the following relation instance
- | x | y | z |
|---|---|---|
| 1 | 4 | 2 |
| 1 | 5 | 3 |
| 1 | 6 | 3 |
| 3 | 2 | 2 |
- Which of the following functional dependencies are satisfied by the instance?
- $XY \rightarrow Z$ and $Z \rightarrow Y$
 - $YZ \rightarrow X$ and $Y \rightarrow Z$
 - $YZ \rightarrow X$ and $X \rightarrow Z$
 - $XZ \rightarrow Y$ and $Y \rightarrow X$
- 9 Given relations $r(w, x)$ and $s(y, z)$, the result of *select distinct w, x from r, s* is guaranteed to be same as r , provided
- r has no duplicates and s is non-empty
 - r and s have no duplicates
 - s has no duplicates and r is non-empty
 - r and s have the same number of tuples
- 10 In SQL, relations can contain null values, and comparisons with null values are treated as unknown. Suppose all comparisons with a null value are treated as false. Which of the following pairs is not equivalent?
- $x = 5$, not ($\text{not}(x = 5)$)
 - $x = 5$, $x > 4$ and $x < 6$, where x is an integer
 - $x < 5$, not($x = 5$)
 - None of the above
- 11 Consider a schema $R(A, B, C, D)$ and functional dependencies $A \rightarrow B$ and $C \rightarrow D$. Then the decomposition of R into $R_1(A, B)$ and $R_2(C, D)$ is
- dependency preserving and loss less join
 - loss less join but not dependency preserving
 - dependency preserving but not loss less join
 - not dependency preserving and not loss less join
- 12 Which of the following is TRUE?
- Every relation in 3NF is also in BCNF
 - A relation R is in 3NF if every non-prime attribute of R is fully functionally dependent on every key of R
 - Every relation in BCNF is also in 3NF
 - No relation can be in both BCNF and 3NF


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13 Table A

Id	NAME	AGE
12	ARUN	60
15	SHREYA	24
99	ROHIT	11

Table B

ID	NAME	AGE
15	SHREYA	24
25	HARI	40
98	ROHIT	20
99	ROHIT	11

Consider the above tables A and B. How many tuples does the result of the following SQL query contains?

```
SELECT A.id
FROM A
WHERE A.age > ALL (SELECT B.age
                   FROM B
                   WHERE B.name = "arun")
```

- (A) 4
- (B) 3
- (C) 0
- (D) 1

14 An index is clustered, if

- (A) it is on a set of fields that form a candidate key.
- (B) It is on a set of fields that include the primary key.
- (C) The data records of the file are organized in the same order as the data entries of the index.
- (D) The data records of the file are organized not in the same order as the data entries of the index.

15 Which of the following concurrency control protocols ensure both conflict serializability and freedom from deadlock?

I. 2-phase locking

II. Time-stamp ordering


- (A) I only
- (B) II only
- (C) Both I and II
- (D) Neither I nor II

16 Consider the following transaction involving two bank accounts x and y.

read(x); x := x - 50; write(x); read(y); y := y + 50; write(y)

The constraint that sum of the accounts x and y should remain constant is that of

- (A) Atomicity
- (B) Consistency
- (C) Isolation
- (D) Durability


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- 17 A relational database contains two tables Student and Performance as shown below:

Student	
Roll_no.	Student_name
1	Amit
2	Priya
3	Vinit
4	Rohan
5	Smita

Performance		
Roll_no	Subject_code	Marks
1	A	86
1	B	95
1	C	90
2	A	89
2	C	92
3	C	80

The primary key of the Student table is Roll_no. For the Performance table, the columns Roll_no. and Subject_code together form the primary key. Consider the SQL query given below:

```
SELECT S.Student_name, sum(P.Marks)
FROM Student S, Performance P
WHERE P.Marks > 84
GROUP BY S.Student_name;
```

The number of rows returned by the above SQL query is _____.

- (A) 5
 (B) 4
 (C) 3
 (D) None of these.
- 18 Consider the following two tables and four queries in SQL.

Book (isbn, bname), Stock (isbn, copies)

Query 1: SELECT B.isbn, S.copies
 FROM Book B INNER JOIN Stock S
 ON B.isbn = S.isbn;

Query 2: SELECT B.isbn, S.copies
 FROM Book B LEFT OUTER JOIN Stock S
 ON B.isbn = S.isbn;

Query 3: SELECT B.isbn, S.copies
 FROM Book B RIGHT OUTER JOIN Stock S
 ON B.isbn = S.isbn;

Query 4: SELECT B.isbn, S.copies
 FROM Book B FULL OUTER JOIN Stock S
 ON B.isbn = S.isbn;

Which one of the queries above is certain to have an output that is a superset of the outputs of the other three queries?

- (A) Query 1
 (B) Query 2
 (C) Query 3
 (D) Query 4


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19 Consider the following database table named *top_scorer*


top_scorer			top_scorer		
player	country	goals	player	country	goals
Klose	Germany	16	Batistuta	Argentina	10
Ronaldo	Brazil	15	Cubillas	Peru	10
G Miiller	Germany	14	Lato	Poland	10
Fontaine	France	13	Lincker	England	10
Pele	Brazil	12	T Mulle	Germany	10
Klinsmam	Germany	11	Rahn	Germany	10
Kocsis	Hungary	11			

Consider the following SQL query:

```
SELECT ta.player FROM top_scorer AS ta
WHERE ta.goals > ALL (SELECT tb.goals
FROM top_scorer AS tb
WHERE tb.country = 'Spain')
AND ta.goals > ANY (SELECT tc.goals
FROM top_scorer AS tc
WHERE tc.country = 'Germany')
```

The number of tuples returned by the above SQL query is _____.

- (A) 6
- (B) 7
- (C) 8
- (D) 9


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20 Consider the following database table named *water_schemes* :

<i>water_schemes</i>		
scheme_no	district_name	capacity
1	Ajmer	20
1	Bikaner	10
2	Bikaner	10
3	Bikaner	20
1	Churu	10
2	Churu	20
1	Dungargarh	10

The number of tuples returned by the following SQL query is _____.

```
with total(name, capacity) as
  select district_name, sum(capacity)
  from water_schemes
  group by district_name
with total_avg(capacity) as
  select avg(capacity)
  from total
select name
  from total, total_avg
  where total.capacity >>= total_avg.capacity
```

- (A) 1
- (B) 2
- (C) 3
- (D) 4


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21 Consider the following relations:

Student		Performance		
<u>Roll_No</u>	Student_Name	<u>Roll_No</u>	<u>Course</u>	Marks
1	Raj	1	Math	80
2	Rohit	1	English	70
3	Raj	2	Math	75
		3	English	80
		2	Physics	65
		3	Math	80

Consider the following SQL query.

```
SELECT S.Student_Name, sum(P.Marks)
FROM Student S, Performance P
WHERE S.Roll_No = P.Roll_No
GROUP BY S.Student_Name
```

The number of rows that will be returned by the SQL query is _____.

- (A) 0
- (B) 1
- (C) 2
- (D) 3

22

Let $R_1(A, B, C)$ and $R_2(D, E)$ be two relation schema, where the primary keys are shown underlined, and let C be a foreign key in R_1 referring to R_2 . Suppose there is no violation of the above referential integrity constraint in the corresponding relation instances r_1 and r_2 . Which one of the following relational algebra expressions would necessarily produce an empty relation?

- (a) $\Pi_D(r_2) - \Pi_C(r_1)$
- (b) $\Pi_C(r_1) - \Pi_D(r_2)$
- (c) $\Pi_D(r_1 \bowtie_{C \neq D} r_2)$
- (d) $\Pi_C(r_1 \bowtie_{C \neq D} r_2)$

23

Consider the join of a relation R with a relation S . If R has m tuples and S has n tuples then the maximum and minimum sizes of the join respectively are

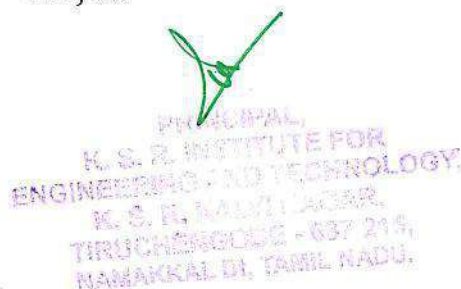
- (a) $m + n$ and 0
- (b) mn and 0
- (c) $m + n$ and $|m \hat{\wedge} n|$
- (d) mn and $m + n$

24

The relational algebra expression equivalent to the following tuple calculus expression:

$\{t/t \in R \wedge (t[A] = 10 \wedge t[B] = 200)\}$ is:

- (A) $\sigma_{(A=10 \vee B=200)}(r)$
- (B) $\sigma_{(A=10)}(r) \cup \sigma_{(B=200)}(r)$
- (C) $\sigma_{(A=10)}(r) \cap \sigma_{(B=200)}(r)$
- (D) $\sigma_{(A=10)}(r) - \sigma_{(B=200)}(r)$




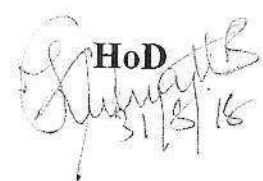
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
With regard to the expressive power of the formal relational query languages, which of the following statements is true?

- (a) Relational algebra is more powerful than relational calculus.
- (b) Relational algebra has the same power as relational calculus.
- (c) Relational algebra has the same power as safe relational calculus.
- (d) None of the above.


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Department of Information Technology GATE Coaching on Database Management Systems

Academic Year:2018-2019 (Odd)

Year/Sem:II, III/IV, VI

Batch:2017-2021, 2016-2020

S.No.	Reg. No.	Year	Dept	Name of the Student	Score(50)
1	731616104001	III	CSE	AJITH KUMAR.P	44
2	731616104003	III	CSE	ANISHA.N	42
3	731616104004	III	CSE	ARUN.R	45
4	731616104008	III	CSE	DEVI GAYATHRI.S	46
5	731616104009	III	CSE	DHARANIK	39
6	731616104013	III	CSE	ILAKIYA.S	37
7	731616104015	III	CSE	INDIRA PRIYADHARSHINI.P	38
8	731616104016	III	CSE	JAYAVARSHINI.G	36
9	731616104017	III	CSE	JEEVITHA.R	35
10	731616104027	III	CSE	PRAVEENKUMAR.M	42
11	731616104031	III	CSE	PUGAZHIVELAN.P	41
12	731616104033	III	CSE	RAJARAJAN.A	40
13	731616104034	III	CSE	SELVAMALINI.J	42
14	731616104035	III	CSE	SHILPA.B	41
15	731616104038	III	CSE	STELINBERCIA.S	35
16	731616104040	III	CSE	SWETHA.B	37
17	731616104042	III	CSE	VASU MITHA.R.S	40
18	731616104043	III	CSE	VELU PRABHA.S	41
19	731617104005	III	CSE	BABU R.	42
20	731617104012	III	CSE	DINESHKUMAR K	43
21	731617104025	II	CSE	KOTEESHWARAN P N	44
22	731617104035	II	CSE	POOJA SHREE K	45
23	731617104045	II	CSE	SHARMILA A	40


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24	731617104054	II	CSE	VIGNESH S	44
25	731617104058	II	CSE	YUVASHREE R	44
26	731617104007	II	CSE	CHOWMIYA S B	43
27	731617104009	II	CSE	DERIL CHARLESS K	45
28	731617104026	II	CSE	KRISHNAMOORTHY S	46
29	731617104046	II	CSE	SNEHA P	39
30	731617104052	II	CSE	VEERALAKSHMI S	40
31	731617104701	II	CSE	MADHAN KUMAR	41
32	731617104004	II	CSE	ARUN KUMAR N	42
33	731617104014	II	CSE	GAYATHRI M	43
34	731617104015	II	CSE	GAYATHRI M	42
35	731617104016	II	CSE	GOWTHAM G	39
36	731617104028	II	CSE	MARIMUTHU R	38
37	731617104031	II	CSE	MOHANAPREYA N	39
38	731617104039	II	CSE	PRASANTH T	37


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Department of Information Technology
GATE Coaching on Database Management Systems
Academic Year:2018-2019 (Odd)

Year/Sem:II, III/IV, VI

Batch:2017-2021, 2016-2020

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2	731616205014	III	IT	JANANI M	37
3	731616205016	III	IT	JANANI T	41
4	731616205031	III	IT	SARASWATHY K	45
5	731616205039	III	IT	SWETHA S	46
6	731616205026	III	IT	OVIYA A	38
7	731616205037	III	IT	SHUGITHA V S	40
8	731616205028	III	IT	PRIYADARSHNI G	43
9	731616205045	III	IT	YUVAPRIYA R	44
10	731616205011	III	IT	HAKKEM M	45
11	731616205023	III	IT	MOHANRAJ S	46
12	731616205015	III	IT	JANANI R	35
13	731616205017	III	IT	KARKULAZHI S	36
14	731616205038	III	IT	SUMITHA J	37
15	731616205019	III	IT	KAUSALYA J	38
16	731616205021	III	IT	MANI BHARATHI G	39
17	731616205024	III	IT	MOUNIKA S	40
18	731616205012	III	IT	INDHUMATHI S	41
19	731616205040	III	IT	TAMILARASAN G	42
20	731616205044	III	IT	YAKSHEETHA V	44
21	731616205029	III	IT	SAKTHIRAVIKUMAR M	45
22	731616205018	III	IT	KARTHIKA M	46
23	731616205025	III	IT	NESHAK KUMAR S	41
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25	731617205003	II	IT	BABU U S	42
26	731617205011	II	IT	GOBIKA M	41

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27	731617205014	II	IT	JESSICA COLLINS J P	40
28	731617205025	II	IT	LAKSHMANAN R	42
29	731617205026	II	IT	MANIKANDAN A	44
30	731617205027	II	IT	MOUNISH G	39
31	731617205030	II	IT	NANDHINI S	38
32	731617205035	II	IT	PAVITHRA S	37
33	731617205039	II	IT	SAANTHOSHBALAJI S N	35
34	731617205040	II	IT	SANDHIYA G	36
35	731617205041	II	IT	SANTHOSH KUMAR R	37
36	731617205042	II	IT	SARAN V	38
37	731617205045	II	IT	SELVAMALAR P	40
38	731617205047	II	IT	SHIVANI N	41
39	731617205048	II	IT	SIVASANKARI R	42
40	731617205049	II	IT	SREEMATHI INDRA S	44
41	731617205051	II	IT	THANESSWARAN Y G	44
42	731617205052	II	IT	THUSMEENA K R	45
43	731617205053	II	IT	VENKATESHWARAN S	46
44	731617205004	II	IT	BALAMURUGAN S	44
45	731617205013	II	IT	HARI PRASATH K	45
46	731617205018	II	IT	KALIDASS R	45
47	731617205019	II	IT	KANNAN P	45
48	731617205046	II	IT	SHAILAA P M	46

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Department of Information Technology &
Computer Science and Engineering

Academic Year : 2018- 2019 (ODD)

HIGHER EDUCATION CELL

Schedule for GATE/ Competitive Exam Coaching Program on “Database Management Systems”

Name of the Trainers: Ms.M.Dhurgadevi, AP/IT, Dr. M.Jawahar,AP/CSE

Summary Report

S. No.	Particulars	Details
1.	Name of the Course	Database Management Systems
2.	Course Contents	Enclosed
3.	Course Outcomes	At the end of the course, the students will be able to: <ul style="list-style-type: none">• Classify the various Normal Forms.• Apply the indexing techniques to search the record in the database.• Classify the various Concurrency control techniques.
4.	Relevant POs & PSOs	PO1,PO3,PO12,
5.	HEC Coordinators	1. Dr.K.Gowsic, ASP/IT 2. Mr.V.Prakasham, AP/CSE
3.	Course Duration (Hrs)	30 Hrs.
4.	Date	01.08.2018 to 31.08.2018
5.	Participants Details & Strength	Third, Second year CSE and IT & 86 students
6.	Feedback from Students	Excellent – 76 Very Good – 6 Good – 3 Satisfactory – 1

HEC Coordinators

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Mr.V.Prakasham, AP/CSE

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Dr.P.Meenakshi Devi, HoD/IT
Dr.B.Kalaavathi, HoD/CSE



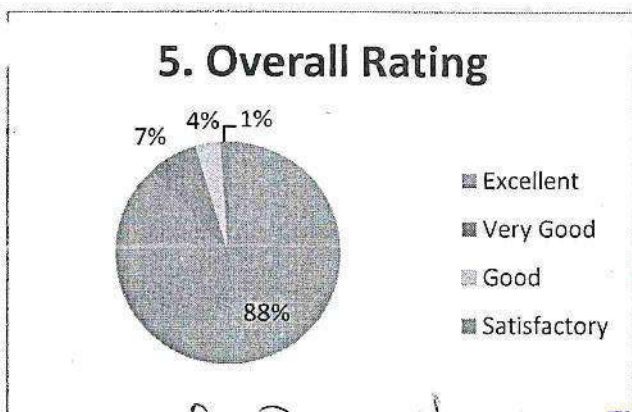
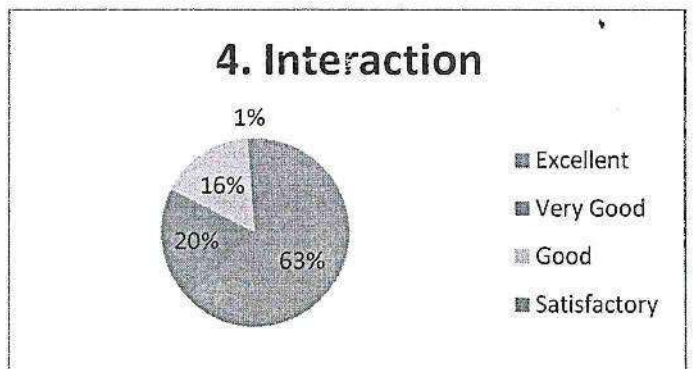
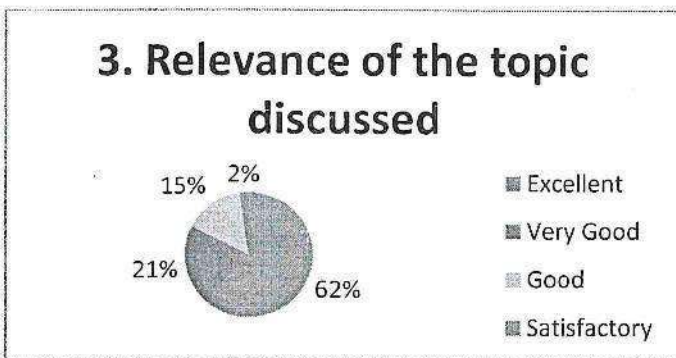
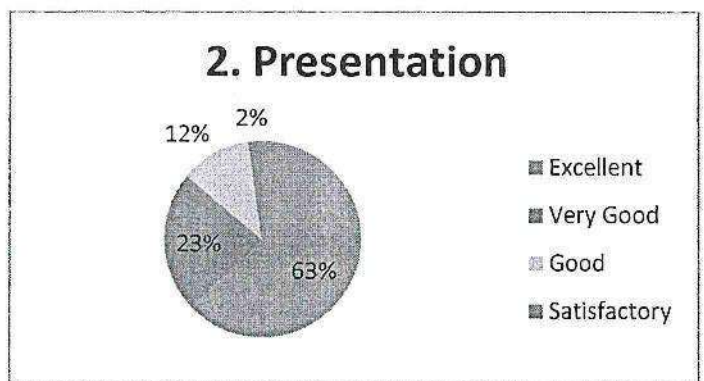
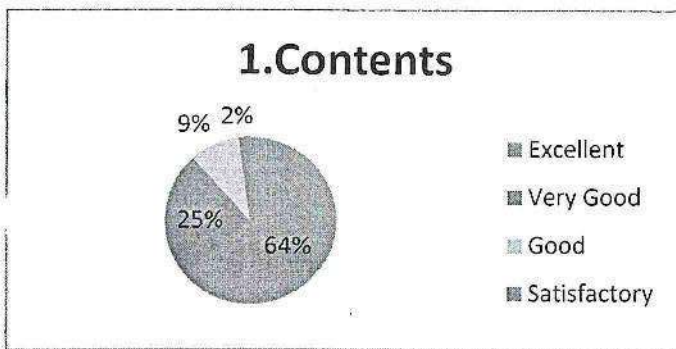
Academic Year :	Academic Year : 2018-2019 (Odd)	Date :	01.08.2018 to 31.08.2018
Batch :	2017-2021, 2016-2020	Class :	III,II – IT & CSE

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Schedule for GATE/ Competitive Exam Coaching Program on “Database Management Systems”

Name of the Trainers: Ms.M.Dhurgadevi, AP/IT, Dr. M.Jawahar,AP/CSE

FeedBack Summary



HEC Coordinators

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Mr. V.Prakasham, AP/CSE

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Dr.P.Meenakshi Devi, HoD/IT
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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 2018-2019

Seminar

on


“Competitive Exams Preparations”

Resource Person

**Mr.Thiyagarajan Thirunavukkarasu,
Director – Time Institute,
Erode**

Date & Time: 22.08.2018 & 11.00 AM

Venue: ECE Seminar Hall


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

HIGHER EDUCATION CELL

REF: KSRIET/CIR/ECE/2018-2019

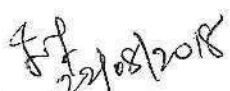
Date: 22.08.2018


CIRCULAR


Higher Education Cell has planned to organize webinar on “**Competitive Exams Preparations**” for the benefit of students. The session will be handled by **Mr.Thiyagarajan Thirunavukkarasu, Director, TIME Institute, Erode** on **22.08.2018** at 11.00 a.m. in ECE Seminar Hall. Interested students are asked to attend the session and make use of it.

Circulated to

1. IV Year – Students of KSRIET.


Coordinator


PRINCIPAL.
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NAMAKKAL DI, TAMIL NADU.


Principal

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

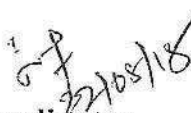
HIGHER EDUCATION CELL


ACADEMIC YEAR: 2018-2019


SEMINAR ON “Competitive Exams Preparations”

Session Details

S.No	Date	Day	Session 1 11.00 AM to 11.45 AM	Session 2 11.45 AM to 12.30 AM	Resource Person
1	22.08.2018	Wednesday	Discussion about Various examinations in UPSC, SSC, TNPSC.IBPS etc.	How to crack the examinations	Mr.Thiyagarajan Thirunavukkarasu, Director – Time Institute, Erode.


Coordinator


Principal



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NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
 Seminar on Competitive Exams Preparations(Handled by Mr.Thiyagarajan Thirunavukkarasu)
ATTENDANCE SHEET

Academic Year: 2018-19

Date:22.08.2018

S.NO	REG NO	NAME	YEAR
CSE			
1	731615104005	BALAJI M	IV
2	731615104006	BALASUBRAMANIAM R	IV
3	731615104007	BOOPATHIRAJA M	IV
4	731615104008	DINESH J	IV
5	731615104009	ELAKKIYA T.E	IV
6	731615104010	GOKUL K	IV
7	731615104011	GOKULRAJ V	IV
8	731615104012	GUNA BHARATHI T	IV
9	731615104013	HARISH N	IV
10	731615104014	JANANI A	IV
11	731615104015	KARTHI KEYAN G	IV
12	731615104016	KIRUBHANANDHAN P	IV
13	731615104024	PAVITHRA A	IV
14	731615104025	PAVITHRA E	IV
15	731615104026	PRADEEPKUMAR R	IV
16	731615104027	PRASANTH RAJA	IV
17	731615104028	PRASANTH RAVI	IV
18	731615104029	PRAVEEN G	IV
19	731615104030	PRIYADHARSHINI R	IV
20	731615104031	RAJAGANAPATHY T	IV
21	731615104032	SABANA YASMINE A	IV
22	731615104033	SAKTHIVEL E	IV
23	731615104034	SARANYA S	IV
24	731615104035	SELVABHARATHI R	IV
25	731615104036	SHALINI S	IV
26	731615104037	SHARTHAJ BANU D	IV
27	731615104038	SIVASAKTHIVEL P	IV
28	731615104039	SUDHARSAN R	IV
29	731615104040	THANGAVEL S	IV
30	731615104041	THEEPAKUMAAR R	IV
31	731615104042	THOUSIF G (D)	IV
32	731615104043	VENKATESWARAN P	IV
33	731615104044	VINOTHA V	IV
34	731615104301	SANGEETHA M	IV
35	731615104302	THERASHA JENIFAR B	IV
36	731615104701	KAVIN D	IV


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NAMAKKAL Dt, TAMIL NADU.

ECE			
37	731615106001	Alexraj A	IV
38	731615106002	Anbarasan S	IV
39	731615106003	Arunkumar A	IV
40	731615106004	Balaji M M	IV
41	731615106005	Balaji S	IV
42	731615106006	Bharathi D	IV
43	731615106013	Dharani R	IV
44	731615106014	Dhayali G	IV
45	731615106015	Dhivya M	IV
46	731615106016	Divya S	IV
47	731615106017	Divya S	IV
48	731615106018	Ezhil M	IV
49	731615106019	Gangadharan S	IV
50	731615106020	Gayathri R	IV
51	731615106021	Giritharan L	IV
52	731615106022	Gokila T	IV
53	731615106023	Gopalakrishnan R	IV
54	731615106024	Gowri P	IV
55	731615106030	Jayalakshmi A	IV
56	731615106031	Kalaiselvan G	IV
57	731615106032	Karthika D	IV
58	731615106033	Karthikeyan P	IV
59	731615106034	Karthikeyan S	IV
60	731615106035	Kathiravan M	IV
61	731615106036	Kavipreethi V	IV
62	731615106037	Keerthana L	IV
63	731615106038	keerthana S	IV
64	731615106039	Kokila R	IV
65	731615106040	Komaladevi M	IV
66	731615106041	Kowsalya C	IV
67	731615106048	Nirmalkumar R	IV
68	731615106049	Nivedha K	IV
69	731615106050	Nivedhan Raj C	IV
70	731615106057	Praveen Kumar V	IV
71	731615106058	Preethi G	IV
72	731615106059	Priyadharsini S	IV
73	731615106060	Priyanga M	IV
74	731615106061	Priyanga S	IV
75	731615106062	Ramesh S	IV
76	731615106063	Ramya B	IV


PRINCIPAL,
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S. R. KALVI NAGAR,
CHENGODE - 637 215,
THANJAVUR DISTRICT, TAMIL NADU.

EEE			
77	731615105012	GAYATHRI K	IV
78	731615105013	GOBIKRISHNAN R	IV
79	731615105014	GOBINATH V P	IV
80	731615105015	GOKUL N R	IV
81	731615105016	GOKUL V	IV
82	731615105017	GOKULAKRISHNAN S	IV
83	731615105018	GOKULRAJ B	IV
84	731615105019	GOKULRAJ R	IV
85	731615105020	GOKUL RAMANAN E	IV
86	731615105021	GOWSALYA A	IV
87	731615105023	GOWTHAM S	IV
88	731615105054	MONIKA S	IV
89	731615105055	MONISHA V	IV
90	731615105056	MOUNISHA S	IV
91	731615105057	MURUGANANTH M	IV
92	731615105058	NAVEEN M T	IV
93	731615105059	NAVEEN KUMAR S	IV
94	731615105060	PAVITHRA M	IV
95	731615105061	PERUMAL C	IV
96	731615105062	POOJA R	IV
97	731615105063	PRAVEENKUMAR B	IV
98	731615105064	PRAVEENKUMAR S	IV
99	731615105065	PRIYADHARSHINI S	IV
100	731615105066	RAJASEKAR P V	IV
101	731615105067	RAMESH S R	IV
102	731615105068	RANGASAMY R	IV
103	731615105069	RANJITHKUMAR N	IV
104	731615105070	RAVI A	IV
105	731615105071	SATHISH KUMAR M	IV
106	731615105087	YOGESHWARAN S	IV
107	731615105088	YOKESH KANNA K R	IV
IT			
108	731615205001	ABHITH JOHN ANTO.K	IV
109	731615205002	AISWARYA.R	IV
110	731615205003	AJITHKUMAR.R	IV
111	731615205005	ARAVIND KUMAR.V	IV
112	731615205006	ARUNKUMAR.R	IV
113	731615205008	BALAJI.S	IV
114	731615205009	CHIRAAG.L	IV
115	731615205010	DEEPA.K	IV
116	731615205011	DENMOZHI.S	IV
117	731615205012	DHANUSYADEVILS	IV
118	731615205013	DHARANI.G	IV
119	731615205014	DHARANI.P	IV
120	731615205015	DIVAGAR.M	IV
MECH			
121	731615114017	BALAKRISHNAN C	IV
122	731615114018	BALAKUMAR A	IV
123	731615114019	BENAZIR U	IV
124	731615114020	BHARATH P	IV
125	731615114021	BHARATHI K N	IV
126	731615114022	BHARATH KUMAR S	IV
127	731615114023	BHUVANESHWARAN S	IV
128	731615114024	BOOPATHIRAJA S	IV
129	731615114083	MOHANKUMAR R	IV
130	731615114084	MOHANPRABHU K	IV
131	731615114086	NANDHAKUMAR M	IV

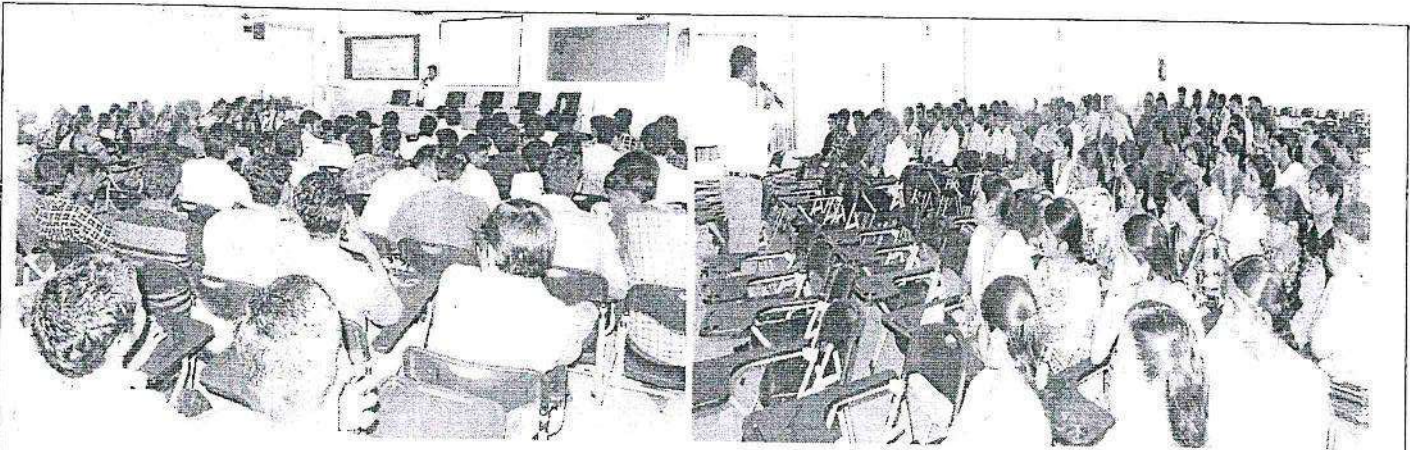
Coordinator

Principal

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

HIGHER EDUCATION CELL

Name of Forum/Cell/CoE: Higher Education Cell					
Academic Year:	2018-2019	Semester:	Odd	Date & Time:	22.08.2018 & 11.00 a.m
Name of the Programme:	Seminar	Title:	Competitive Exams Preparations		
Venue:	ECE Seminar Hall	No.of Participants attended:		131	
Resource person details					
Name:	Mr.Thiyagarajan Thirunavukkarasu,				
Designation:	Director,				
Name of the Industry/ Institution:	TIME Institute, Erode				
Relevant Program Outcomes & Program Specific Outcomes		PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO10,PO11 PSO1,PSO2			



Resource Person addressing For Final Year Students

The session started with Prayer song by final year student Ms. R.Pavithra. The Welcome Address was given by Higher Education Cell coordinator Mr. J. Divakaran AP/ECE. The Chief Guest address was given by Mr. A. Ravi AP/ECE. The resource person gave a neat presentation on Various opportunities in public service commission exams. The programme helped the students in preparing a competitive exams preparations by proper planning and gave a direction to students for a better future ahead. At the end of the session vote of thanks was proposed by Dr. R. Nandakumar Professor & Head/ ECE.

J. Divakaran
24/08/18
Coordinator

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

[Signature]
24/08/18
Principal

K S R Institute for Engineering and Technology, Tiruchengode

HIGHER EDUCATION CELL

Academic Year : 2018 - 2019

Seminar on "Competitive Exams Preparations"

Consolidated feedback

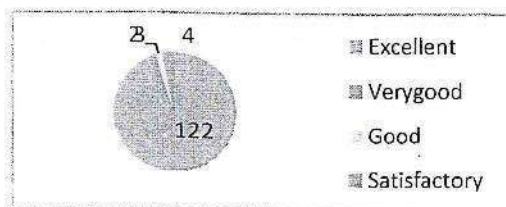
DATE: 22.08.2018

TIME: 11 AM

Resource Person: Mr.Thiyagarajan Thirunavukkarasu, Director – Time Institute, Erode.

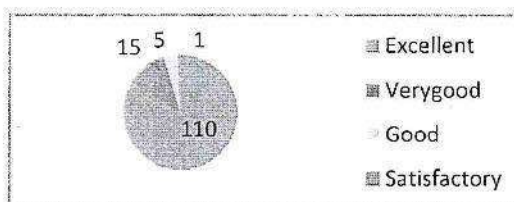
RATING OF SEMINAR

Excellent	122
Verygood	3
Good	2
Satisfactory	4



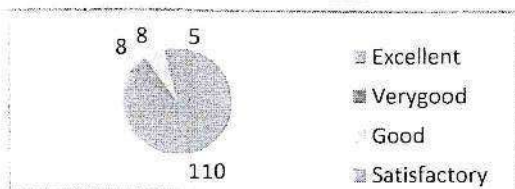
CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	110
Verygood	15
Good	5
Satisfactory	1



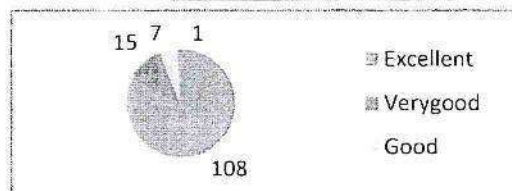
SEMINAR WAS CLEAR AND WELL - ORAGNIZED

Excellent	110
Verygood	8
Good	8
Satisfactory	5



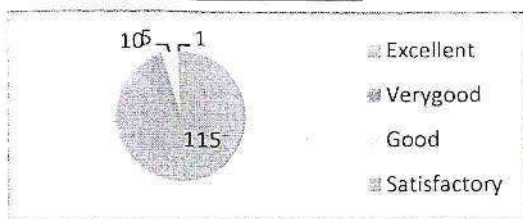
SEMINAR WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

Excellent	108
Verygood	15
Good	7
Satisfactory	1



FACILITATORS WERE KNOWLEDGEABLE

Excellent	115
Verygood	10
Good	5
Satisfactory	1



Thiyagarajan
22/8/18
Coordinator

SUGGESTIONS

Need to know the recruitment notification and to apply for the exams
Need more indepth knowledge to clear the exams.

[Signature]
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TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

[Signature]
Principal

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

Tiruchengode - 637215




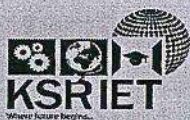
Department of Computer Science and Engineering

ACADEMIC YEAR 2018-2019

“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,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.



**K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY
Tiruchengode - 637215**

Department of Computer Science and Engineering

ACADEMIC YEAR 2018-2019

“Aptitude Training”

for

III Year B.E. (CSE) &

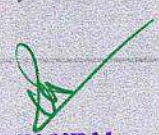
IV Year B.E. (CSE)

Resource Person

**Mr. Venkateshwaran,
Talent 2 Success Learning,
Bangalore**

Date: 27.08.2018 to 28.08.2018

Venue : ECE Seminar Hall


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

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

Dr.M.Venkatesan,M.E.,Ph.D.,
Principal

24.08.2018

To,

Mr.Venkateshwaran,
Talent 2 Success Learning,
Bangalore

Sir,

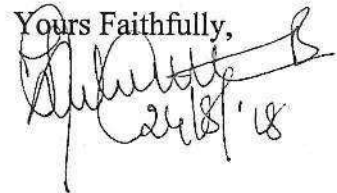
Warm Greetings.

We would like to conduct "Aptitude Training" for the benefit of III B.E (CSE) and IV B.E(CSE) students on 27.08.2018 & 28.08.2018, 09.30 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. The students will benefit a lot on the topic. We expect your support and reply.


Thanking you,

Yours Faithfully,



24/8/18

Confirmed
through Phone



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

K.S.R. Kalvi Nagar, Tiruchengode- 637 215, Namakkal Dist., Tamil Nadu, India.

Tel: +91- 4288- 274773 | Fax: +91 - 4288 - 274773 |E-mail:admin@ksriet.ac.in | www.ksriet.ac.in

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
TIRUCHENGODE-637 215
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2018-2019

REF:KSRIET/CSE /CIR/Aptitude Training /2018-2019/04

Date: 24.08.2018

CIRCULAR

It is planned to organize a Seminar on "Aptitude Training" for 3rd & 4th Year CSE Students. The session will be handled by Mr.Venkateshwaran, Talent 2 Success Learning, Bangalore On 27.08.2018 & 28.08.2018. 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


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TIRUCHENGODE - 637 215,
NAMAKKAL DL, TAMIL NADU.

Affiliated to Anna University

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

III B.E(CSE)

BATCH:2016-2020

List of Students

The Participants list to attend the Aptitude Training on 27.08.2018 & 28.08.2018

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
21.	731616104022	MEGASURIYAN.E

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

S.No	Register No	Name of the Student
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	SELVAMALINI.J
31.	731616104035	SHILPA.B
32.	731616104036	SOUNDHARYA.A
33.	731616104037	SRUTHI.S
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

V. Prakasham
 Class advisor
 [Mr.V.Prakasham] 24/8/18

M. Jaganathan
 Coordinator
 [Mr.M.Jaganathan] 24/8/18

Dr. B. Kalaavathi
 HOD/CSE
 [Dr.B.Kalaavathi] 24/8/18

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

Affiliated to Anna University

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

IV B.E(CSE)

BATCH:2015-2019

List of Students

The Participants list to attend the Aptitude Training on 27.08.2018 & 28.08.2018

S.No	Register No	Name of the Student
1.	731615104001	AARTHI R
2.	731615104002	AJITH KUMAR P
3.	731615104003	ARUNACHALAM C
4.	731615104005	BALAJI M
5.	731615104006	BALASUBRAMANIAM R
6.	731615104007	BOOPATHIRAJA M
7.	731615104008	DINESH J
8.	731615104009	ELAKKIYA T.E
9.	731615104010	GOKUL K
10.	731615104011	GOKULRAJ V
11.	731615104012	GUNA BHARATHI T
12.	731615104013	HARISH N
13.	731615104014	JANANI A
14.	731615104015	KARTHI KEYAN G
15.	731615104016	KIRUBHANANDHAN P
16.	731615104018	MEIYAPPAN M
17.	731615104019	MOHANRAJ C
18.	731615104020	MUNUSAMY R
19.	731615104021	NAVEENA D
20.	731615104022	NIRANJAN IMMANVEL R
21.	731615104023	NISHA S

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K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

S.No	Register No	Name of the Student
22.	731615104024	PAVITHRA A
23.	731615104025	PAVITHRA E
24.	731615104026	PRADEEPKUMAR R
25.	731615104027	PRASANTH RAJA
26.	731615104028	PRASANTH RAVI
27.	731615104029	PRAVEEN G
28.	731615104030	PRIYADHARSHINI R
29.	731615104031	RAJAGANAPATHY T
30.	731615104032	SABANA YASMINE A
31.	731615104033	SAKTHIVEL E
32.	731615104034	SARANYA S
33.	731615104035	SELVABHARATHI R
34.	731615104036	SHALINI S
35.	731615104037	SHARTHAJ BANU D
36.	731615104038	SIVASAKTHIVEL P
37.	731615104039	SUDHARSAN R
38.	731615104040	THANGAVEL S
39.	731615104041	THEEPAKUMAAR R
40.	731615104043	VENKATESWARAN P
41.	731615104044	VINOTHA V
42.	731615104301	SANGEETHA M
43.	731615104302	THERASHA JENIFAR B
44.	731615104701	KAVIN D

Class advisor
[Mr.M.Jawahar]

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K. S. R. KALVI NAGAR,
IRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

Coordinator
[Mr.M.Jaganathan]

HOD/CSE
[Dr.B.Kalaavathi]

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode – 637 215, Tamil Nadu

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR :2018-2019

BATCH : 2016-2020 & 2015-2019

“Aptitude Training”

Date: 27.08.2018 & 28.08.2018

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	22.06.17	Thursday	Quantitative Aptitude Missing Numbers-Profit & Loss-Time & Speed-Probability	Quantitative Aptitude permutation and combination-time and work-time and distance-Simple and compound Interest	Quantitative Aptitude Train Problem- Percentage-Ratio & Proportion-pipes & Cisterns-Simplification.	Mr.Venkatesh waran , Talent 2 Success Learning
2	23.06.17	Friday	Verbal Synonyms-Antonyms-Error Spotting-Sentence Arrangement	Verbal Fill the blanks- Replacing the Phrase-Comprehension	Logical Reasoning Assumptions-Course of Action-Seating Arrangement- Encoding & Decoding-Analogy- Blood Relation	Mr.Venkatesh waran , Talent 2 Success Learning

Mr. M. Jaganathan
Coordinator
 [Mr.M.Jaganathan]

Dr. B. Kalaavathi
HOD/CSE
 [Dr.B.Kalaavathi]

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Affiliated to Anna University

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

III B.E(CSE)

BATCH: 2016-2020

“Aptitude Training”

Handled By : Mr.Venkateshwaran, Talent 2 Success Learning, Bangalore

Student Attendance

S.No	Register No	Name of the Student	27.08.18		28.08.18	
			FN	AN	FN	AN
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.	/	/	/	Q
7.	731616104008	DEVI GAYATHRI.S	/	/	/	/
8.	731616104009	DHARANIK.K	/	/	/	/
9.	731616104010	GOWRIS	/	/	/	/
10	731616104011	GOWTHAMAKUMARAN.P	/	/	/	/
11	731616104012	HARINIR	/	/	/	/
12	731616104013	ILAKIYA.S	/	/	/	/
13	731616104014	INDHU.R	Q	/	/	/
14	731616104015	INDIRA PRIYADHARSHINI.P	/	/	/	/
15	731616104016	JAYAVARSHINI.G	/	/	/	/
16	731616104017	JEEVITHA.R	/	/	/	/
17	731616104018	KAMALESH.M	/	/	/	/
18	731616104019	LAXMANCIBI.S	/	/	/	Q
19	731616104020	MANIKANDAN.K	/	/	/	/
20	731616104021	MANJULA.R	/	/	/	/
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	SELVAMALINI.J	/	/	/	/
31	731616104035	SHILPA.B	Q	/	/	/
32	731616104036	SOUNDHARYA.A	/	/	/	/
33	731616104037	SRUTHI.S	/	/	/	/
34	731616104038	STELINBERCIA.S	/	/	/	/
35	731616104039	SUBHASREE.S	/	/	/	/
36	731616104040	SWETHA.B	/	/	/	/

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

S.No	Register No	Name of the Student	27.08.18		28.08.18	
			FN	AN	FN	AN
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	/	/	/	/

V. Prakasham
Class advisor
[Mr.V.Prakasham]

M. Jaganathan
Coordinator
[Mr.M.Jaganathan]

B. Kalaavathi
HOD/CSE
[Dr.B.Kalaavathi]

[Signature]
PRINCIPAL,
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K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

IV B.E(CSE)

BATCH: 2015-2019

“Aptitude Training”

Handled By: Mr.Venkateshwaran, Talent 2 Success Learning, Bangalore

Student Attendance

S.No	Register No	Name of the Student	27.08.18		28.08.18	
			FN	AN	FN	AN
1.	731615104001	AARTHI R	/	/	/	/
2.	731615104002	AJITH KUMAR P	/	/	/	/
3.	731615104003	ARUNACHALAM C	/	/	/	/
4.	731615104005	BALAJI M	/	/	/	/
5.	731615104006	BALASUBRAMANIAM R	/	/	/	/
6.	731615104007	BOOPATHIRAJA M	/	0	/	/
7.	731615104008	DINESH J	/	/	/	/
8.	731615104009	ELAKKIYA T.E	/	/	/	/
9.	731615104010	GOKUL K	/	/	0	/
10	731615104011	GOKULRAJ V	/	/	/	/
11	731615104012	GUNA BHARATHI T	/	/	/	/
12	731615104013	HARISH N	/	/	/	/
13	731615104014	JANANI A	/	/	/	/
14	731615104015	KARTHI KEYAN G	/	/	/	/
15	731615104016	KIRUBHANANDHAN P	/	/	/	/
16	731615104018	MEIYAPPAN M	/	/	0	/
17	731615104019	MOHANRAJ C	/	/	/	/
18	731615104020	MUNUSAMY R	/	/	/	/
19	731615104021	NAVEENA D	/	0	/	/
20	731615104022	NIRANJAN IMMANVEL R	/	/	/	/
21	731615104023	NISHA S	/	/	/	/
22	731615104024	PAVITHRA A	/	/	/	/
23	731615104025	PAVITHRA E	/	/	/	/
24	731615104026	PRADEEPKUMAR R	/	/	/	/
25	731615104027	PRASANTH RAJA	/	/	/	/
26	731615104028	PRASANTH RAVE	/	/	/	/

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NANDYALURU DISTRICT, TAMIL NADU.

S.No	Register No	Name of the Student	27.08.18		28.08.18	
			FN	AN	FN	AN
27	731615104030	PRIYADHARSHINI R	/	/	/	/
28	731615104031	RAJAGANAPATHY T	/	/	/	/
29	731615104032	SABANA YASMINE A	/	/	/	/
30	731615104033	SAKTHIVEL E	/	/	/	/
31	731615104035	SELVABHARATHI R	/	a	/	/
32	731615104036	SHALINI S	/	/	/	/
33	731615104037	SHARTHAI BANU D	/	/	/	/
34	731615104038	SIVASAKTHIVEL P	/	/	/	/
35	731615104039	SUDHARSAN R	/	/	/	/
36	731615104040	THANGAVEL S	/	/	/	/
37	731615104041	THEEPAKUMAAR R	/	/	/	/
38	731615104043	VENKATESWARAN P	/	/	/	/
39	731615104044	VINOTHA V	a	/	/	/
40	731615104301	SANGEETHA M	/	/	/	/
41	731615104302	THERASHA JENIFAR B	/	/	/	/
42	731615104701	KAVIN D	/	/	/	/
43	731615104031	RAJAGANAPATHY T	/	/	/	/
44	731615104034	SARANYA - S	/	/	/	/

Class advisor
[Mr.M.Jawahar]

Coordinator
[Mr.M.Jaganathan]

HOD/CSE
[Dr.B.Kalaavathi]

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Affiliated to Anna University
TIRUCHENGODE – 637 215
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2018-19

“Aptitude Training”

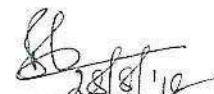
SUMMARY

Date: 27.08.2018 & 28.08.2018

Name of the course	Aptitude Training
Course Contents	➤ Enclosed
Course Outcomes	<ul style="list-style-type: none">• Able to understand the reasoning concepts framed in words; Critical verbal reasoning.• Able to Think critically and applying basic mathematics skills to interpret data, draw conclusions, and solve problems; Developing proficiency in numerical reasoning; Application of quantitative reasoning in aptitude tests.
Course Convener	Dr.B.Kalaavathi
Course Coordinators	Mr.M.Jaganathan
Resource Persons	Mr.Venkateshwaran, Talent 2 Success Learning, Bangalore
Duration & Date	2 days
No. of Participants	88


Coordinator
[Mr.M.Jaganathan]




HOD/CSE
[Dr.B.Kalaavathi]

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Academic Year: 2018-2019

“Aptitude Training”

Batch : 2016-2020

Date : 27.08.2018 & 28.08.2018

FEEDBACK FORM


Tick the Appropriate Columns

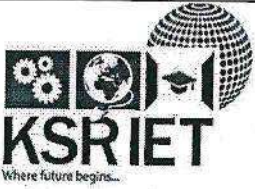
Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	✓			
How would you rate your trainer's delivery skills?	✓			
How would you rate your overall learning experience?		✓		
How would you rate the overall Programme delivery?		✓		
How would you rate the overall Programme content?				✓

Participant Name : R. Indu

Suggestions for Improvement : —

R. Indu
Signature of the Participant


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NAMAKKAL DS, TAMIL NADU.**



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Academic Year: 2018-2019

“Aptitude Training”

Batch : 2015-2019

Date : 27.08.2018 & 28.08.2018

FEEDBACK FORM


Tick the Appropriate Columns

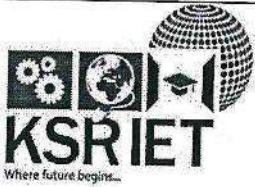
Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	✓			
How would you rate your trainer’s delivery skills?		✓		
How would you rate your overall learning experience?		✓		
How would you rate the overall Programme delivery?			✓	
How would you rate the overall Programme content?		✓		

Participant Name : AARTHIR

Suggestions for Improvement : —


Signature of the Participant


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NAMAKKAL DL, TAMIL NADU.**



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Academic Year: 2018-2019

“Aptitude Training”

Batch : 2015-2019

Date : 27.08.2018 & 28.08.2018

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 : Maveena. D

Suggestions for Improvement : -

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 TIRUCHENGODE, NAMAKKAL - 637215

Signature of the Participant



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Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Academic Year: 2018-2019

“Aptitude Training”

Batch : 2016-2020

Date : 27.08.2018 & 28.08.2018

FEEDBACK FORM

Tick the Appropriate Columns

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate your trainer's delivery skills?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate your overall learning experience?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate the overall Programme delivery?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
How would you rate the overall Programme content?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Participant Name : Jeevitha

Suggestions for Improvement : —


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TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.**

Jeevitha
Signature of the Participant



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 (Affiliated to Anna University, Chennai)

Department of Computer Science and Engineering

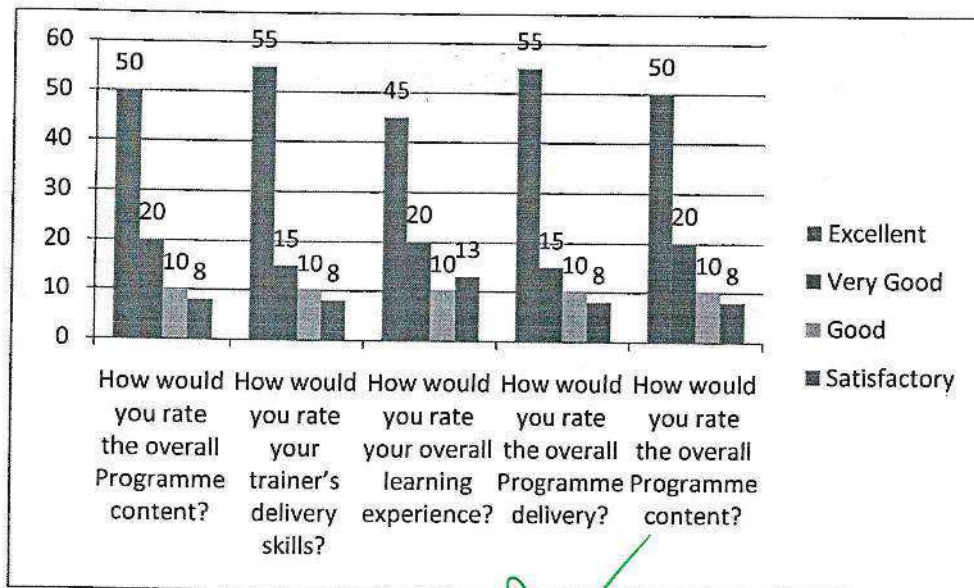
Academic Year: 2018-2019

“Aptitude Training”

Date: 27.08.2018 & 28.08.2018

CONSOLIDATED FEEDBACK REPORT

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	50	20	10	8
How would you rate your trainer’s delivery skills?	55	15	10	8
How would you rate your overall learning experience?	45	20	10	13
How would you rate the overall Programme delivery?	55	15	10	8
How would you rate the overall Programme content?	50	20	10	8



M. Jaganathan
 28/8/18
Coordinator
[Mr.M.Jaganathan]

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[Signature]
 28/8/18
HOD/CSE
[Dr.B.Kalaavathi]

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

Dr.M.Venkatesan,M.E.,Ph.D.,
Principal

28.08.2018

To,

Mr.Venkateshwaran ,
Talent 2 Success Learning,
Bangalore

Sir,

Sub: Thanking letter for being a resource person


Warm Greetings.

On behalf of the Computer science and Engineering department of K.S.R Institute for Engineering and Technology, we would like to extend our heartfelt thanks for your contribution as a resource person on Two days “**Aptitude Training**” Session for 3rd & 4th Year CSE Students held on **27.08.2018 & 28.08.2018**.

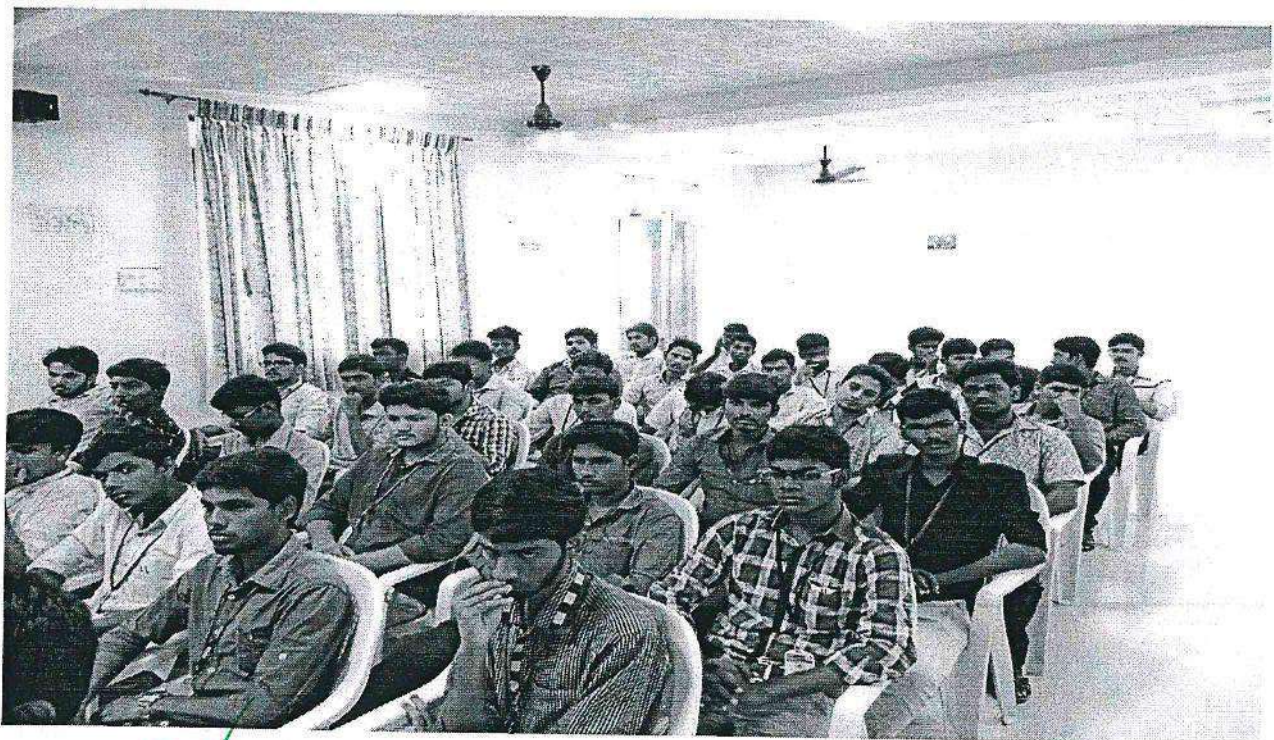
Thanking you,

Yours Faithfully,




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

**KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
TIRUCHENGODE-637 215
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2017-2018
Date: 27.08.2018 to 28.08.2018**



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

Aptitude training session

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE-637215

Department of Electronics and Communication Engineering

Higher Education Cell

DATE: 22.08.2018

CIRCULAR

This is to inform that Higher Education Cell of Department of ECE has planned to conduct **“GATE/ Competitive Exam Coaching Program”** from 27.08.2018 to 6.10.2018 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.M.V.Mahesh AP/ECE** and get benefited.

Venue: Hall No.M-207&208

Time: 4.30 pm to 6.30 pm


22.08.18
Coordinator


22/08/18
HEC Coordinator


22/08/18
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-637215****Department of Electronics and Communication Engineering****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.	27.08.2018	4.30 pm to 6.30 pm	2 Hrs	Introduction and Motivation
2.	28.08.2018	4.30 pm to 6.30 pm	2 Hrs	Nodal Analysis & Mesh Analysis
3.	29.08.2018	4.30 pm to 6.30 pm	2 Hrs	Problem Solving on Nodal Analysis & Mesh Analysis
4.	30.08.2018	4.30 pm to 6.30 pm	2 Hrs	Network theorems
5.	31.08.2018	4.30 pm to 6.30 pm	2 Hrs	Superposition theorem
6.	01.09.2018	4.30 pm to 6.30 pm	2 Hrs	Thevenin's theorem
7.	03.09.2018	4.30 pm to 6.30 pm	2 Hrs	Norton's theorem
8.	04.09.2018	4.30 pm to 6.30 pm	2 Hrs	Maximum Power transfer theorem
9.	05.09.2018	4.30 pm to 6.30 pm	2 Hrs	Problem Solving on theorems
10.	06.09.2018	4.30 pm to 6.30 pm	2 Hrs	Wye-Delta transformation
11.	07.09.2018	4.30 pm to 6.30 pm	2 Hrs	Steady state sinusoidal analysis using phasors
12.	08.09.2018	10.00 am to 1.00 pm & 2.00 pm to 4.00 pm	5 Hrs	Steady state sinusoidal analysis using phasors
13.	10.09.2018	4.30 pm to 6.30 pm	2 Hrs	Time domain analysis of simple linear circuits
14.	11.09.2018	4.30 pm to 6.30 pm	2 Hrs	Time domain analysis of simple linear circuits
15.	12.09.2018	4.30 pm to 6.30 pm	2 Hrs	Solution of network equations using Laplace transform
16.	21.09.2018	10.00 am to 1.00 pm & 2.00 pm to 4.00 pm	5 Hrs	Solution of network equations using Laplace transform
17.	24.09.2018	4.30 pm to 6.30 pm	2 Hrs	Frequency domain analysis of RLC circuits
18.	25.09.2018	4.30 pm to 6.30 pm	2 Hrs	Frequency domain analysis of RLC circuits
19.	26.09.2018	4.30 pm to 6.30 pm	2 Hrs	Linear 2-port network parameters
20.	27.09.2018	4.30 pm to 6.30 pm	2 Hrs	Linear 2-port network parameters
21.	28.09.2018	4.30 pm to 6.30 pm	2 Hrs	Driving point and transfer functions
22.	29.09.2018	4.30 pm to 6.30 pm	2 Hrs	Driving point and transfer functions


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23.	30.09.2018	10.00 am to 1.00 pm & 2.00 pm to 4.00 pm	5 Hrs	Driving point and transfer functions
24.	3.10.2018	4.30 pm to 6.30 pm	2 Hrs	State equations for networks
25.	4.10.2018	4.30 pm to 6.30 pm	2 Hrs	State equations for networks
26.	5.10.2018	4.30 pm to 6.30 pm	2 Hrs	Revision
27.	6.10.2018	4.30 pm to 6.30 pm	2 Hrs	Assessment and Feedback


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Coordinator


22.08.18
HEC Coordinator


22.08.18
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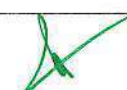
Department of Electronics and Communication Engineering

Higher Education Cell

“GATE/ Competitive Exam Coaching Program” on “Circuit Analysis”

List of Students


S.No	Year/Sec	Reg No	Name
1.	II/A	731617106003	Alka P
2.	II/A	731617106008	Daranidaran R S
3.	II/A	731617106011	Dhanushkodi N
4.	II/A	731617106015	Dinnesh P
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22.	II/B	731617106052	Ramya.S
23.	II/B	731617106056	Sandhiya.K
24.	II/B	731617106058	Santhiya.Y
25.	II/B	731617106061	Shanmathi.M
26.	II/B	731617106062	Sharumathi.S
27.	II/B	731617106063	Sinduja.K
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30.	II/B	731617106069	Srinivasan A
31.	II/B	731617106077	Suryapriya.K
32.	II/B	731617106078	Sushmitha.A
33.	II/B	731617106086	Yasodha.P


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34.	III/A	731616106005	Akshaya N M
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40.	III/A	731616106021	Durairaj S
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42.	III/A	731616106028	Iswarya P
43.	III/A	731616106029	Jayashri M
44.	III/A	731616106039	Marimuthu M
45.	III/A	731616106041	Mekalai K
46.	III/B	731616106047	Nareshkumar S
47.	III/B	731616106049	Nivetha S
48.	III/B	731616106050	Nivetha T
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50.	III/B	731616106054	Priyadharshini S
51.	III/B	731616106057	Priyanka S S
52.	III/B	731616106058	Ramya Sri E
53.	III/B	731616106060	Roshini T
54.	III/B	731616106062	Santhia G
55.	III/B	731616106065	Sellakrishnaraja S
56.	III/B	731616106069	Srimathi G
57.	III/B	731616106072	Sumathi R
58.	III/B	731616106076	Tamilarasi S
59.	III/B	731616106084	Yogesh S
60.	IV/A	731615106001	Alexraj.A
61.	IV/A	731615106005	Balaji.S
62.	IV/A	731615106009	Bhuvanewari.R
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64.	IV/A	731615106018	Ezhil M
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66.	IV/A	731615106024	Gowri.P
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69.	IV/A	731615106036	Kavipreethi.V
70.	IV/A	731615106040	Komaladevi.M
71.	IV/A	731615106041	Kowsalya.C
72.	IV/B	731615106043	Movulica D
73.	IV/B	731615106045	Naresh N
74.	IV/B	731615106049	Nivedha K
75.	IV/B	731615106054	Pavithra P
76.	IV/B	731615106057	Praveen Kumar V
77.	IV/B	731615106058	Preethi G
78.	IV/B	731615106059	Priyadharsini.S


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79.	IV/B	731615106060	Priyanga M
80.	IV/B	731615106071	Sridhar C
81.	IV/B	731615106073	Suganthi.S
82.	IV/B	731615106074	Tamilarasi J
83.	IV/B	731615106076	Tharunya.S
84.	IV/B	731615106077	Uma Maheshwari M
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DEPARTMENT OF ECE
GATEASSESSMENT TEST

Academic Year/Sem : 2018-19/ ODD

Max Marks : 50

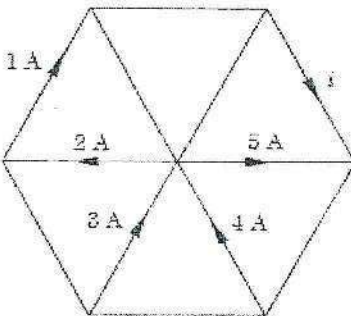
Branch : ECE


Duration : 2 Hrs

Date : 06.10.2018

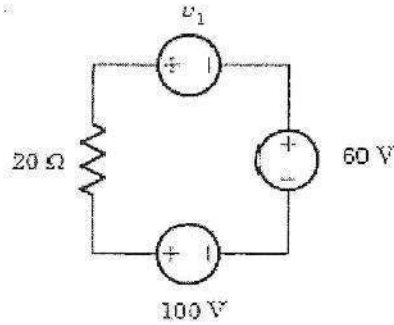
Time : 4.30 pm

Answer ALL the questions

<p>1. A solid copper sphere, 10 cm in diameter is deprived of 10^{20} electrons by a charging scheme. The charge on the sphere is</p> <p>A) 160.2 C B) 160.2 C C) 16.02 C D) 16.02 C</p>
<p>2. A lightning bolt carrying 15,000 A lasts for $100\mu\text{s}$. If the lightning strikes an airplane flying at 2 km, the charge deposited on the plane is</p> <p>A) $13.33\mu\text{C}$ B) 75 C C) $1500\mu\text{C}$ D) 1.5 C</p>
<p>3. If 120 C of charge passes through an electric conductor in 60 sec, the current in the conductor is</p> <p>A) 25 mJ B) 360 J C) 40 J D) 2.78 Mj</p>
<p>4. The energy required to move 120 coulomb through 3 V is</p> <p>A) 25 mJ B) 360 J C) 40 J D) 2.78 mJ</p>
<p>5. $i=?$</p> <div style="text-align: center;">  </div> <p>A) 1 A B) 2 A C) 3 A D) 4 A</p>

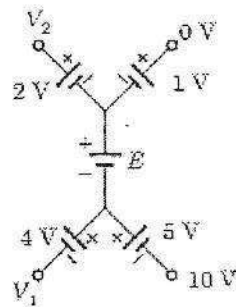

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6. In the circuit shown below a charge of 600 C is delivered to the 100 V source in a 1 minute. The value of v_1 must be



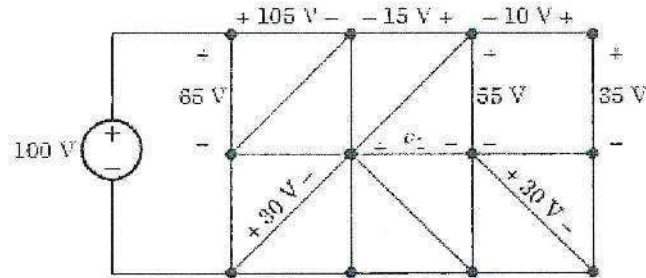
- A) 240 V B) 120 V C) 60 V D) 30 V

7. In the circuit given below, the value of the voltage source E is



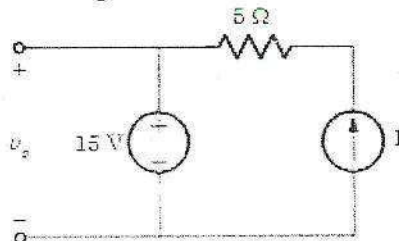
- A) 16V B) 4 V C) 6V D) 16 V

8. Consider the circuit graph shown below. Each branch of circuit graph represents a circuit element. The value of voltage v_1 is



- A) 30V B) 25 V C) 20V D) 15 V

9. For the circuit shown below, the value of voltage v_o is



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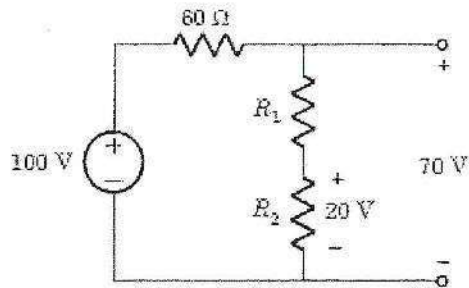
A) 10 V

B) 15 V

C) 20 V

D) None of the above

10. $R_1 = ?$



A) 25 Ω

B) 50 Ω

C) 100 Ω

C) 2000 Ω

11. Twelve $6\ \Omega$ resistor are used as edge to form a cube. The resistance between two diagonally opposite corner of the cube is

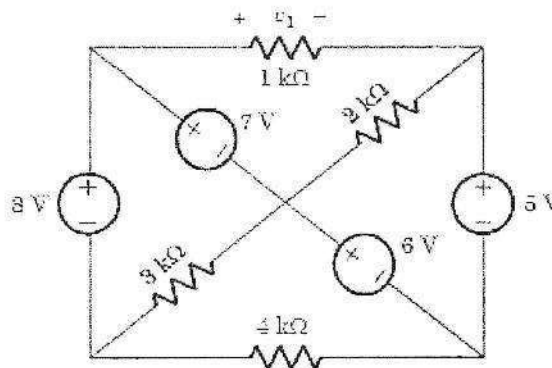
A) $5/6\ \Omega$

B) $6/5\ \Omega$

C) $5\ \Omega$

D) $6\ \Omega$

12. $v_1 = ?$



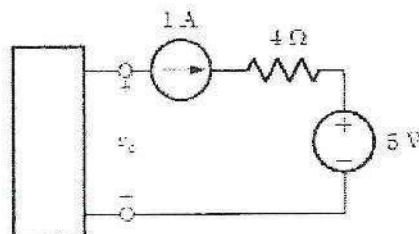
A) 11 V

B) 5 V

C) 8 V

D) 18 V

13. The voltage v_o in the following figure is always equal to



A) 1 V

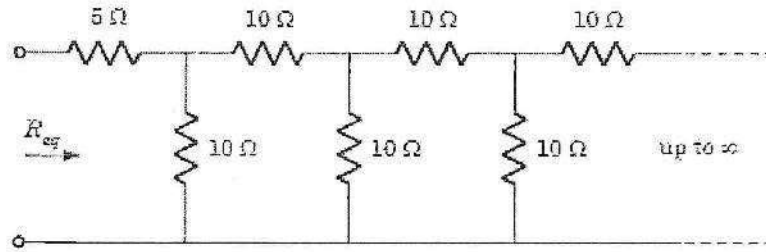
B) 5 V

C) 9 V

D) None of the above

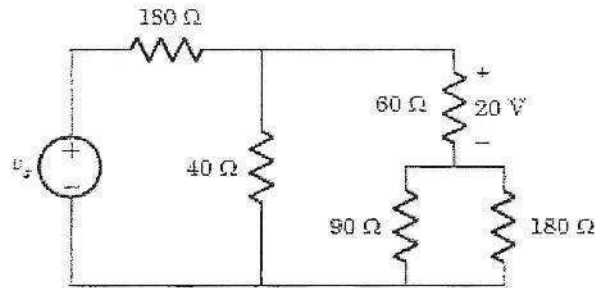
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14. Req = ?



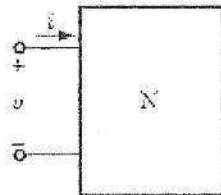
- A) 11.86 Ω B) 10 Ω C) 25 Ω D) 11.18 Ω

15. vs = ?



- A) 320 V B) 280 V C) 240 V D) 200 V

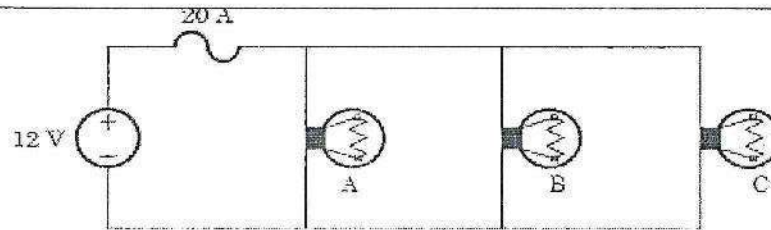
16. Let $i(t) = 3te^{100t}$ A and $v(t) = 0.6(0.01-t)e^{100t}$ V for the network in following figure. The power being absorbed by the network element at $t = 5$ ms is



- A) 18.4 μW B) 9.2 μW
C) 16.6 μW D) 8.3 μW

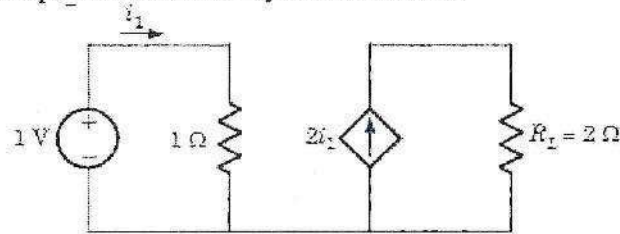
17. In the circuit given below, 25 bulb A uses 36 W when lit, bulb B uses 24 W when lit, and bulb C uses 14.4 W when lit. The additional A bulbs in parallel to this circuit, that would be required to blow the fuse is

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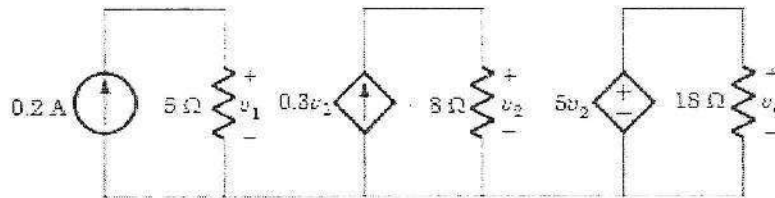
- A) 4 B) 5
C) 6 D) 7

18. In the circuit given below, the power absorbed by the load R_L is



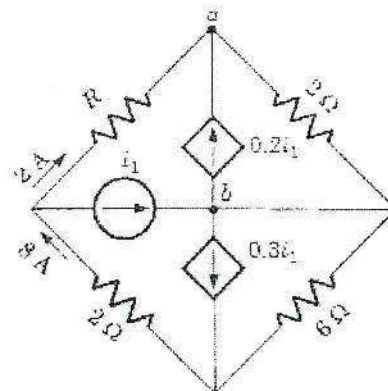
- A) 2 W B) 4 W
C) 6 W D) 8 W

19. $V_0 = ?$

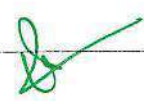


- A) 6 V B) 6 V
C) 12 V D) 12 V

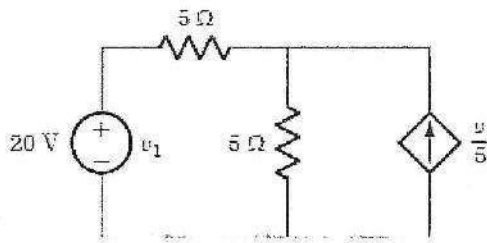
20. $v_{ab} = ?$



- A) 15.4 V B) 2.6 V
C) -2.6 V D) 15.4 V

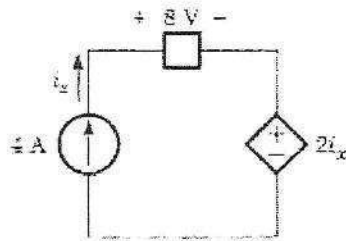

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21. The dependent source in the following figure is



- A) delivers 80 W B) delivers 40 W
 C) absorbs 40 W D) absorbs 80 W

22. In the circuit given below dependent source



- A) supplies 16 W B) absorbs 16 W
 C) supplies 32 W D) absorbs 32 W

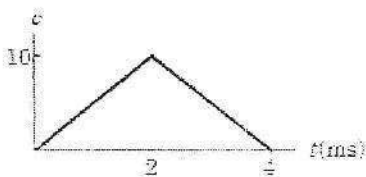
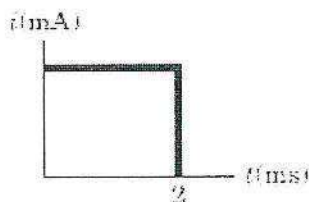
23. A capacitor is charged by a constant current of 2 mA and results in a voltage increase of 12 V in a 10 sec interval. The value of capacitance is

- A) 0.75 mF B) 1.33 Mf
 C) 0.6 Mf D) 1.67 Mf

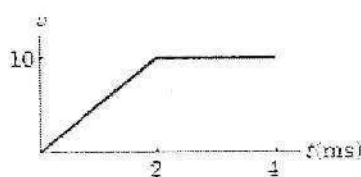
24. The energy required to charge a 10 μF capacitor to 100 V is

- A) 0.10 J B) 0.05 J
 C) 5×10^{-9} J D) 10×10^{-9} J

25. The current in a 100 μ F capacitor is shown in fig. If capacitor is initially uncharged, then the waveform for the voltage across it is

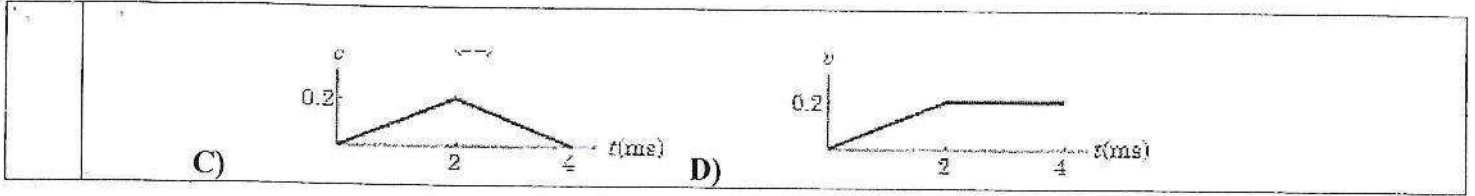


A)



B)

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 05.10.18
 Coordinator

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 05/10/18

GATE Coaching Program-Circuit Analysis
ASSESSMENT SCORE

Academic Year: 2018-19

S.NO		REG NO	NAME	SCORE(50)
1	II/A	731617106003	Alka P	40
2	II/A	731617106008	Daranidaran R S	26
3	II/A	731617106011	Dhanushkodi N	30
4	II/A	731617106015	Dinnesh P	28
5	II/A	731617106017	Gokulnath N	24
6	II/A	731617106019	Gowtham M	22
7	II/A	731617106020	Hari Hara Sudhan R	28
8	II/A	731617106021	Harikrishnan M	30
9	II/A	731617106023	Hemaharini S	28
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11	II/A	731617106028	Kamaleshwaran R	24
12	II/A	731617106031	Keerthana S	26
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36	III/A	731616106012	Bhavyashree S	26
37	III/A	731616106015	Brindha M	28
38	III/A	731616106016	Danatharshini G	32
39	III/A	731616106020	Divya T	28
40	III/A	731616106021	Durairaj S	26
41	III/A	731616106026	Ilakiya S	28
42	III/A	731616106028	Iswarya P	30
43	III/A	731616106029	Jayashri M	28
44	III/A	731616106039	Marimuthu M	30

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
45	III/A	731616106041	Mekalai K	28
46	III/B	731616106047	Nareshkumar S	24
47	III/B	731616106049	Nivetha S	24
48	III/B	731616106050	Nivetha T	32
49	III/B	731616106053	Priyadharshini M	30
50	III/B	731616106054	Priyadharshini S	28
51	III/B	731616106057	Priyanka S S	34
52	III/B	731616106058	Ramya Sri E	24
53	III/B	731616106060	Roshini T	28
54	III/B	731616106062	Santhia G	24
55	III/B	731616106065	Sellakrishnaraja S	26
56	III/B	731616106069	Srimathi G	30
57	III/B	731616106072	Sumathi R	28
58	III/B	731616106076	Tamilarasi S	32
59	III/B	731616106084	Yogesh S	24
60	IV/A	731615106001	Alexraj.A	30
61	IV/A	731615106005	Balaji.S	24
62	IV/A	731615106009	Bhuvaneswari.R	32
63	IV/A	731615106016	Divya.S	30
64	IV/A	731615106018	Ezhil M	28
65	IV/A	731615106022	Gokila.T	30
66	IV/A	731615106024	Gowri.P	32
67	IV/A	731615106026	Harshini Devi.P	30
68	IV/A	731615106029	Jayabharathi.S	28
69	IV/A	731615106036	Kavipreethi.V	30
70	IV/A	731615106040	Komaladevi.M	24
71	IV/A	731615106041	Kowsalya.C	26
72	IV/B	731615106043	Movulica D	24
73	IV/B	731615106045	Naresh N	26
74	IV/B	731615106049	Nivedha K	28
75	IV/B	731615106054	Pavithra P	30
76	IV/B	731615106057	Praveen Kumar V	32
77	IV/B	731615106058	Preethi G	30
78	IV/B	731615106059	Priyadharsini.S	28
79	IV/B	731615106060	Priyanga M	26
80	IV/B	731615106071	Sridhar C	24
81	IV/B	731615106073	Suganthi.S	26
82	IV/B	731615106074	Tamilarasi J	24
83	IV/B	731615106076	Tharunya.S	26
84	IV/B	731615106077	Uma Maheshwari M	28
85	IV/B	731615106079	Vinothini G	30

R. P. S.
06.10.18
Coordinator

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
[Signature]
HoD 06/10/18

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY					
TIRUCHENGODE-637215					
DEPARTMENT OF ECE					
GATE ASSESSMENT TEST					
Circuit Analysis					
Name	:	Daraidaran R S	Max.Marks	:	50
Reg No	:	731617106008	Marks Obtained	:	40
Year/Sem	:	II / III	Date	:	6.10.2018
Tick the correct option					
	A	B	C	D	
1			✓		✓
2				✓	✓
3			✓		
4		✓			✓
5	✓				✓
6	✓				✓
7	✓				✓
8					
9		✓			✓
10		✓			✓
11		✓	✓		✓
12			✓		✓
13				✓	✓
14			✓		✓
15			✓		✓
16	✓				✓
17			✓		✓
18	✓				✓
19		✓			✓
20				✓	✓
21		✓			✓
22	✓				✓
23		✓			✓
24			✓		✓
25		✓			✓


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 NAMAKKAL Dt, TAMIL NADU.


 Signature of the Faculty

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY					
TIRUCHENGODE-637215					
DEPARTMENT OF ECE					
GATE ASSESSMENT TEST					
Circuit Analysis					
Name	:	NIVETHA.S	Max.Marks	:	50
Reg No	:	731616106049	Marks Obtained	:	24
Year/Sem	:	III / V	Date	:	6.10.2018
Tick the correct option					
	A	B	C	D	
1			✓		✓
2		✓			X
3		✓			✓
4		✓			✓
5	✓				✓
6		✓			X
7	✓				✓
8			✓		X
9		✓			✓
10		✓			X
11			✓		✓
12			✓		✓
13			✓		X
14				✓	✓
15		✓			X
16	✓				✓
17		✓			X
18		✓			X
19	✓				X
20		✓		✓	✓
21		✓			X
22		✓			X
23	✓				X
24	✓		✓		✓
25	✓				✓


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 NAMAKKAL DI, TAMIL NADU.


 Signature of the Faculty

Feedback of GATE/Competitive Exam Coaching on Circuit Analysis

Academic Year 2018 - 2019 ODD

Name (Type it in Capital Letters, initials at the End) *

SINDUJA K

Register Number *

731617106063

Year/Sem *

I/III/A

I/III/B

II/IV/A

II/IV/B

III/V/A

III/V/B

Level or standard of Question discussed *

Excellent

Very Good

Good

Satisfactory

Effectiveness of Problem Solving *

Excellent

Very Good

Good

Satisfactory

Syllabus Coverage/Content of Program *

Excellent

Very Good

Good

Satisfactory

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Improvement in higher order abilities & Knowledge up gradation *

- Excellent
- Very Good
- Good
- Satisfactory

Overall Rating *

- Excellent
- Very Good
- Good
- Satisfactory


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Feedback of GATE/Competitive Exam Coaching on Circuit Analysis

Academic Year 2018 - 2019 ODD

Name (Type it in Capital Letters, initials at the End) *

ALKA P

Register Number *

731617106003

Year/Sem *

- II/III/A
- II/III/B
- III/IV/A
- III/IV/B
- IV/VII/A
- IV/VII/B

Level or standard of Question discussed *

- Excellent
- Very Good
- Good
- Satisfactory

Effectiveness of Problem Solving *

- Excellent
- Very Good
- Good
- Satisfactory

Syllabus Coverage/Content of Program *

- Excellent
- Very Good
- Good
- Satisfactory



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Improvement in higher order abilities& Knowledge up gradation *

- Excellent
- Very Good
- Good
- Satisfactory

Overall Rating *

- Excellent
- Very Good
- Good
- Satisfactory

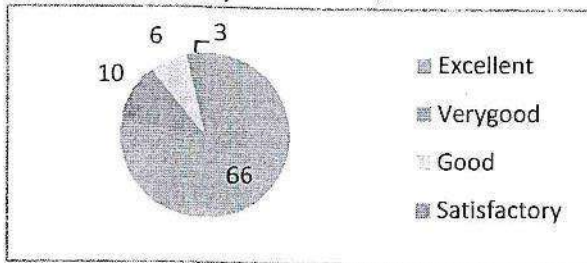

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K S R Institute for Engineering and Technology, Tiruchengode
Department of Electronics and Communication Engineering
GATE Assessment Test on 'Circuit Analysis'
Consolidated feedback

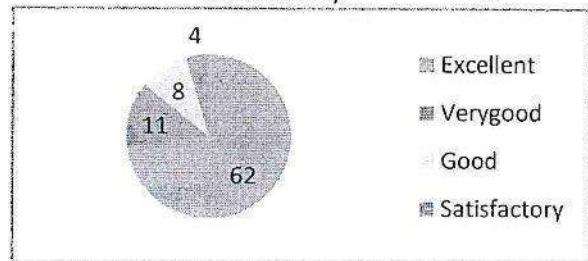
Levels of Standard Questions Discussed

Excellent	66
Verygood	10
Good	6
Satisfactory	3



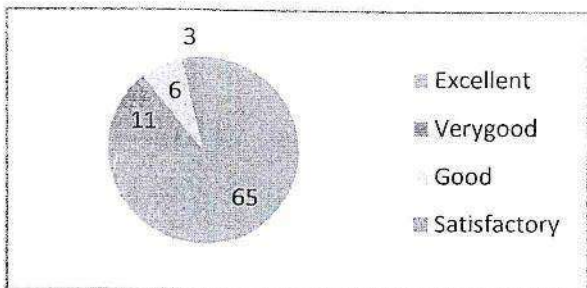
Effectiveness of Problem Solving

Excellent	62
Verygood	11
Good	8
Satisfactory	4



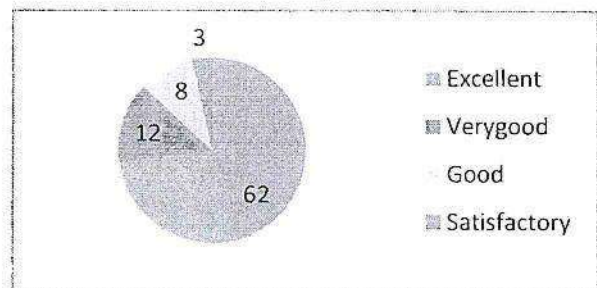
Syllabus Coverage/Content of Program

Excellent	65
Verygood	11
Good	6
Satisfactory	3



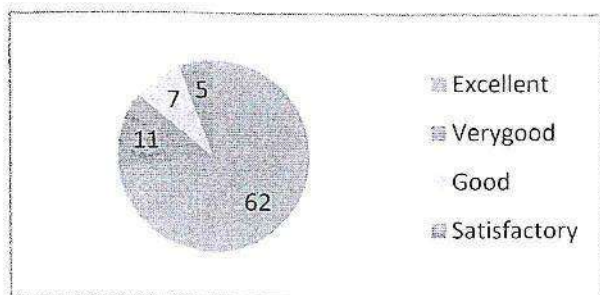
Improvement in Higher order abilities

Excellent	62
Verygood	12
Good	8
Satisfactory	3



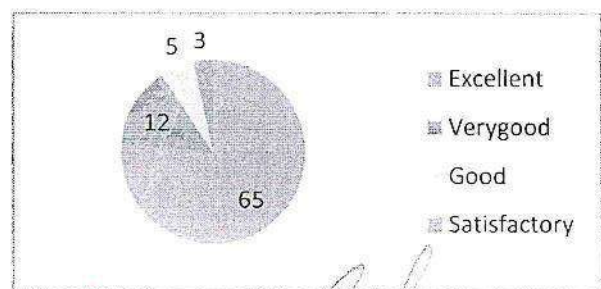
Knowledge upgradation

Excellent	62
Verygood	11
Good	7
Satisfactory	5



OVERALL RATING

Excellent	65
Verygood	12
Good	5
Satisfactory	3



[Signature]
 05.10.18
Coordinator

[Signature]
 8/10/18
HoD

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TIRUCHENGODE-637215
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING


ACADEMIC YEAR: 2018 – 2019 (Odd Semester)

GATE / Competitive Exam Coaching Program


Batch: 2015 - 2019, 2016 - 2020 & 2017 – 2021

SUMMARY

Name of the course	“GATE / Competitive Exam Coaching Program” – Circuit Analysis
Course Contents	<ul style="list-style-type: none">• Enclosed
Course Outcomes	At the end of the course the students will be able to <ul style="list-style-type: none">• 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.M.V.Mahesh AP/ECE
Resource persons	Mr.P.Govindaraju AP/ECE, Mr.M.V.Mahesh AP/ECE & Mr.K.Venkatachalam AP/ECE
Duration & Dates	40 days & 27.08.2018 to 06.10.2018
Participants	II, III & IV Year ECE students
No. of participants	85


08-10-18
COURSE COORDINATOR


08/10/18
HEC COORDINATOR


HoD 8/10/18
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

DATE: 24.08.2018

CIRCULAR

This is to inform that Higher Education Cell of Department of EEE has planned to conduct "GATE/ Competitive Exam Coaching Program" from 27.08.2018 to 01.10.2018 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


HoD/EEE

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NAMAKKAL DISTRICT, TAMIL NADU.

Circulated to.

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

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	27/08/18	4.30 pm to 6.30 pm	2	Introduction and Motivation
2	28/08/18	4.30 pm to 6.30 pm	2	Network graph, KCL, KVL, Node
3	29/08/18	4.30 pm to 6.30 pm	2	Problem Solving on KCL,KVL and Graph Theory
4	30/08/18	4.30 pm to 6.30 pm	2	Node analysis
5	31/08/18	4.30 pm to 6.30 pm	2	Mesh analysis
6	01/09/18	4.30 pm to 6.30 pm	2	Problem Solving on Mesh and Node analysis
7	02/09/18	10 am to 12 Noon & 2p m to 4 pm	4	Transient response of dc Networks
8	03/08/18	4.30 pm to 6.30 pm	2	Transient response of dc Networks
9	04/09/18	4.30 pm to 6.30 pm	2	Problem Solving on Transient response of dc Networks
10	06/09/18	4.30 pm to 6.30 pm	2	Transient response of DC Networks
11	07/09/18	4.30 pm to 6.30 pm	2	Transient response of DC Networks
12	08/09/18	4.30 pm to 6.30 pm	2	Problem Solving on Transient response of AC Networks
13	09/09/18	10 am to 12 Noon & 2p m to 4 pm	4	Sinusoidal steady-state analysis
14	10/09/18	4.30 pm to 6.30 pm	2	Problem solving on Sinusoidal steady-state analysis
15	11/09/18	4.30 pm to 6.30 pm	2	Resonance in Series and parallel Circuits
16	12/09/18	4.30 pm to 6.30 pm	2	Problem solving on Resonance in Series and parallel Circuits
17	13/09/18	4.30 pm to 6.30 pm	2	Passive filters, Ideal current and voltage sources
18	14/09/18	4.30 pm to 6.30 pm	2	Thevenin's theorem, Norton's theorem
19	15/09/18	4.30 pm to 6.30 pm	2	Superposition theorem, Maximum power transfer theorem
20	16/09/18	10 am to 12 Noon & 2p m to 4 pm	4	Problem solving on Theorems
21	27/09/18	4.30 pm to 6.30 pm	2	Problem solving on Theorems
22	28/09/18	4.30 pm to 6.30 pm	2	Two-port networks
23	29/09/18	4.30 pm to 6.30 pm	2	Three phase circuits, Power and power factor in ac circuits.
25	30/9/19	10 am to 12 Noon & 2p m to 4 pm	4	Revision
26	01/10/18	10 am to 12 Noon & 2p m to 4 pm	4	Revision
27	03/10/18	4.30 pm to 6.30 pm	2	Assessment & Feedback


HEC Coordinator


HoD/EEE

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE – 637 215
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
GATE/ Competitive Exam Coaching Program

On
“Electric Circuits”

SUMMARY

Academic Year: 2018-19

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 <ul style="list-style-type: none"> ➤ 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	27.08.2018 to 01.10.2018
Participants & Strength	56 EEE STUDENTS

T. Arvind
27/08/18
HEC Coordinator

[Signature]
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[Signature]
27.08.18
HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

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/II	731617105005	DINESH C
2	II/III	731617105009	GUGANESH R
3	II/III	731617105013	JEEVANANDAM T
4	II/III	731617105018	KAVINKUMAR M
5	II/III	731617105019	KAVIN MUTHU KUMAR S
6	II/III	731617105024	MOHAN T
7	II/III	731617105025	NANDAKUMAARAN S
8	II/III	731617105027	PARAMASIVAM R
9	II/III	731617105031	PRAVEEN KUMAR A
10	II/III	731617105037	SANTHOSHKUMAR K
11	II/III	731617105040	SASIKUMAR C
12	II/III	731617105043	SHARMILAPRIYA S
13	II/III	731617105044	SHYAM PRASHAD S
14	II/III	731617105049	SURESH P
15	II/III	731617105052	THAMIZHSELVAN R
16	III/V	731616105007	BHARATHI KANNAN.M.R
17	III/V	731616105013	JANANI.T
18	III/V	731616105016	KAMALI SOUNDARYA.B
19	III/V	731616105018	KARTHIKA DEVI.S
20	III/V	731616105023	MADHUMITHA.J.S
21	III/V	731616105026	MERLIN INFANTA.S
22	III/V	731616105028	MONISHA.S
23	III/V	731616105030	MYTHILIN
24	III/V	731616105032	NANDHINI.M
25	III/V	731616105034	NITHIYASRI.R
26	III/V	731616105039	PREETHA.E
27	III/V	731616105041	SARANYA.P
28	III/V	731616105043	SHANKAR NARAYAN.M
29	III/V	731616105046	SUVETHA T
30	III/V	731616105047	VIVEK.V
31	IV/VII/A	731615105002	ARUNKUMAR C
32	IV/VII/A	731615105004	CATHRINAL J
33	IV/VII/A	731615105014	GOBINATH V P
34	IV/VII/A	731615105017	GOKULAKRISHNAN S
35	IV/VII/A	731615105023	GOWTHAM S
36	IV/VII/A	731615105025	HAGASTHIYA R J
37	IV/VII/A	731615105026	HARIHARAN G
38	IV/VII/A	731615105029	HARINI S
39	IV/VII/A	731615105030	JANANI R
40	IV/VII/A	731615105031	JASMINE B
41	IV/VII/A	731615105043	KOWSALYA K
42	IV/VII/A	731615105044	KRISHNAMOORTHI S
43	IV/VII/A	731615105303	VIMALKUMAR S

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44	IV/VII/B	731615105049	MAHAESWARI A
45	IV/VII/B	731615105055	MONISHA.V
46	IV/VII/B	731615105057	MURUGANANTH M
47	IV/VII/B	731615105058	NAVEEN M T
48	IV/VII/B	731615105060	PAVITHRA M
49	IV/VII/B	731615105066	RAJASEKAR P V
50	IV/VII/B	731615105067	RAMESH S R
51	IV/VII/B	731615105073	SOUNDHARYA S
52	IV/VII/B	731615105075	SRINITHI G
53	IV/VII/B	731615105076	SRINIVASAN R
54	IV/VII/B	731615105077	STEPHEN IMMANUVEL J
55	IV/VII/B	731615105080	SWATHI S
56	IV/VII/B	731615105081	TAMILSELVAN M


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HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electric Circuits"

Attendance (27/8/18 – 1/10/18)

S.No	Year/Sec	Name	27/8/18	28/8/18	29/8/18	30/8/18	31/8/18	1/9/19	2/9/19	3/9/19	4/9/18	6/9/18	7/9/19	8/9/18	9/9/18	10/9/18
1	II/III	DINESH C	/	/	/	/	/	A	/	/	/	/	/	/	/	A
2	II/III	GUGANESH R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
3	II/III	JEEVANANDAM T	/	/	/	/	/	/	/	/	/	/	/	/	/	/
4	II/III	KAVINKUMAR M	/	/	/	/	/	/	/	/	/	/	/	/	/	/
5	II/III	KAVIN MUTHU KUMAR S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
6	II/III	MOHAN T	/	/	/	/	/	/	/	/	/	/	/	/	/	/
7	II/III	NANDAKUMAARAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
8	II/III	PARAMASIVAM R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
9	II/III	PRAVEEN KUMAR A	/	/	/	/	/	/	/	/	/	/	/	/	/	/
10	II/III	SANTHOSHKUMAR K	/	/	/	/	/	/	/	/	/	/	/	/	A	/
11	II/III	SASIKUMAR C	/	A	/	/	A	/	/	/	/	/	/	/	/	/
12	II/III	SHARMILAPRIYA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
13	II/III	SHYAM PRASHAD S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
14	II/III	SURESH P	/	/	/	/	/	/	/	/	/	/	/	/	/	/
15	II/III	THAMIZHSELVAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
16	III/V	BHARATHI KANNAN.M.R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
17	III/V	JANANI.T	/	/	/	/	/	/	/	/	/	/	/	A	/	/
18	III/V	KAMALI SOUNDARYA.B	/	/	/	/	/	/	/	/	/	/	/	/	/	/
19	III/V	KARTHIKA DEVI.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
20	III/V	MADHUMITHA.J.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
21	III/V	MERLIN INFANTA.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
22	III/V	MONISHA.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
23	III/V	MYTHILIN	/	/	/	/	/	/	/	/	/	/	/	/	/	/
24	III/V	NANDHINIM	/	/	/	/	/	/	/	/	/	/	/	/	A	/
25	III/V	NITHIYASRI.R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
26	III/V	PREETHA.E	/	/	/	/	/	/	/	/	/	/	/	/	/	/
27	III/V	SARANYA.P	/	/	/	/	/	/	/	/	/	/	/	/	/	/
28	III/V	SHANKAR NARAYAN.M	/	/	/	/	/	/	/	/	/	/	/	/	/	/
29	III/V	SUVETHA T	/	/	/	/	/	/	/	/	/	/	/	/	/	/
30	III/V	VIVEK.V	/	/	/	/	/	/	/	/	/	/	/	/	/	/

ENGINEERING AND TECHNOLOGY,
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S.No	Year/Sec	Name	27/8/18	28/8/18	29/8/18	30/8/18	31/8/18	1/9/19	2/9/19	3/9/19	4/9/18	6/9/18	7/9/19	8/9/18	9/9/18	10/9/18
31	IV/VII/A	ARUNKUMAR C	A	/	/	/	/	/	/	/	/	/	/	/	/	/
32	IV/VII/A	CATHRINAL J	/	/	/	/	/	/	/	/	/	/	/	/	/	A
33	IV/VII/A	GOBINATH V P	/	/	/	/	/	/	/	/	/	/	/	/	A	/
34	IV/VII/A	GOKULAKRISHNAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
35	IV/VII/A	GOWTHAM S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
36	IV/VII/A	HAGASTHIYA R J	/	/	/	/	/	/	/	/	/	A	/	/	/	/
37	IV/VII/A	HARIHARAN G	/	/	/	/	/	/	/	/	/	/	/	/	/	/
38	IV/VII/A	HARINI S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
39	IV/VII/A	JANANI R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
40	IV/VII/A	JASMINE B	/	/	/	/	/	/	/	/	/	/	/	/	/	/
41	IV/VII/A	KOWSALYA K	/	/	A	/	A	/	/	/	/	/	/	/	/	/
42	IV/VII/A	KRISHNAMOORTHY S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
43	IV/VII/A	VIMALKUMAR S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
44	IV/VII/B	MAHAESWARI A	/	/	/	/	/	/	/	/	/	/	/	/	/	/
45	IV/VII/B	MONISHA.V	/	/	/	/	/	/	/	/	/	/	/	/	/	/
46	IV/VII/B	MURUGANANTH M	/	/	/	/	/	/	/	/	/	/	/	/	/	/
47	IV/VII/B	NAVEEN M T	/	/	/	/	/	/	/	/	/	/	/	/	/	/
48	IV/VII/B	PAVITHRA M	/	/	/	/	/	/	/	/	/	/	/	/	/	/
49	IV/VII/B	RAJASEKAR P V	/	/	/	/	/	/	/	/	/	/	/	/	/	/
50	IV/VII/B	RAMESH S R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
51	IV/VII/B	SOUNDHARYA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
52	IV/VII/B	SRINITHI G	/	/	/	/	/	/	/	/	/	/	/	/	/	/
53	IV/VII/B	SRINIVASAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
54	IV/VII/B	STEPHEN IMMANUVEL J	A	/	/	/	/	/	/	/	/	/	/	/	/	/
55	IV/VII/B	SWATHI S	/	/	/	/	/	/	/	/	/	A	/	/	/	/
56	IV/VII/B	TAMILSELVAN M	/	/	/	/	/	/	A	/	/	/	/	/	/	/

T.A
3/10/18
HEC Coordinator

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HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electric Circuits"

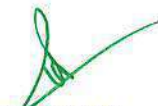
Attendance (27/8/18 – 1/10/18)

S.No	Year/Sec	Name	11/9/18	12/9/18	13/9/18	14/9/18	15/9/18	16/9/18	27/9/18	28/9/18	29/9/18	30/9/18	3/10/18			
1	II/III	DINESH C	/	/	/	/	/	/	/	/	/	/	/			
2	II/III	GUGANESH R	/	/	/	/	/	/	/	/	/	/	/			
3	II/III	JEEVANANDAM T	/	A	/	/	/	/	/	/	/	/	/			
4	II/III	KAVINKUMAR M	/	/	/	/	/	/	/	/	/	/	/			
5	II/III	KAVIN MUTHU KUMAR S	/	/	A	/	/	/	/	/	/	/	/			
6	II/III	MOHAN T	A	/	/	/	/	/	/	/	/	/	A			
7	II/III	NANDAKUMAARAN S	/	/	/	/	/	/	/	/	/	/	/			
8	II/III	PARAMASIVAM R	/	/	/	/	/	/	/	/	/	/	/			
9	II/III	PRAVEEN KUMAR A	/	/	/	/	/	/	/	/	/	/	/			
10	II/III	SANTHOSHKUMAR K	/	/	/	A	/	/	/	/	/	/	/			
11	II/III	SASIKUMAR C	/	/	/	/	/	/	/	/	/	/	/			
12	II/III	SHARMILAPRIYA S	/	/	/	/	/	/	/	/	/	/	/			
13	II/III	SHYAM PRASHAD S	/	/	/	/	/	/	A	/	/	/	/			
14	II/III	SURESH P	/	/	/	/	/	/	/	/	/	A	/			
15	II/III	THAMIZHSELVAN R	/	/	/	/	/	/	/	/	/	/	/			
16	III/V	BHARATHI KANNAN.M.R	/	/	/	/	/	/	/	/	/	/	/			
17	III/V	JANANI.T	/	/	/	/	/	/	/	/	/	/	/			
18	III/V	KAMALI SOUNDARYA.B	/	/	/	/	/	/	/	/	/	/	/			
19	III/V	KARTHIKA DEVI.S	/	/	/	/	/	/	/	/	/	/	/			
20	III/V	MADHUMITHA.J.S	/	/	/	/	/	/	/	/	/	/	/			
21	III/V	MERLIN INFANTA.S	/	/	/	/	/	/	/	/	/	/	/			
22	III/V	MONISHA.S	/	A	/	/	/	/	/	/	/	/	/			
23	III/V	MYTHILIN	/	/	/	/	/	/	/	/	/	/	/			
24	III/V	NANDHINI.M	/	/	/	/	/	/	/	/	/	/	/			
25	III/V	NITHIYASRI.R	/	/	/	/	/	/	/	/	/	/	/			
26	III/V	PREETHA.E	/	/	/	/	/	/	/	/	/	/	/			
27	III/V	SARANYA.P	/	/	/	/	/	/	/	/	/	/	/			
28	III/V	SHANKAR NARAYAN.M	/	/	/	/	/	/	/	/	/	/	/			
29	III/V	SUVETHA T	/	/	/	/	/	/	/	/	A	/	/			
30	III/V	VIVEK.V	A	/	/	/	/	/	/	/	/	/	/			

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S.No	Year/Sec	Name	11/9/18	12/9/18	13/9/18	14/9/18	15/9/18	16/9/18	27/9/18	28/9/18	29/9/18	30/9/18	3/10/18			
31	IV/VII/A	ARUNKUMAR C	/	/	/	/	/	/	/	/	A	/	/			
32	IV/VII/A	CATHRINAL J	/	/	/	/	D	/	/	/	/	/	/			
33	IV/VII/A	GOBINATH V P	/	/	/	/	/	/	/	/	/	/	/			
34	IV/VII/A	GOKULAKRISHNAN S	/	/	/	/	/	/	/	/	/	/	/			
35	IV/VII/A	GOWTHAM S	/	/	/	A	/	/	/	/	/	/	A			
36	IV/VII/A	HAGASTHIYA R J	/	/	/	/	/	/	/	/	/	/	/			
37	IV/VII/A	HARIHARAN G	/	/	/	/	/	/	A	/	/	/	/			
38	IV/VII/A	HARINI S	/	/	/	/	/	/	/	/	/	/	/			
39	IV/VII/A	JANANI R	/	/	/	/	/	/	/	/	/	/	/			
40	IV/VII/A	JASMINE B	/	/	/	/	/	/	/	/	/	/	/			
41	IV/VII/A	KOWSALYA K	/	/	A	/	/	/	/	/	/	/	A			
42	IV/VII/A	KRISHNAMOORTHY S	/	/	/	/	/	/	/	A	/	/	/			
43	IV/VII/A	VIMALKUMAR S	/	/	/	/	/	/	/	/	/	/	/			
44	IV/VII/B	MAHAESWARI A	/	/	/	/	/	/	/	/	/	/	/			
45	IV/VII/B	MONISHA.V	/	/	/	/	/	/	/	/	/	/	/			
46	IV/VII/B	MURUGANANTH M	/	/	/	A	/	/	/	/	/	/	/			
47	IV/VII/B	NAVEEN M T	/	A	/	/	/	/	A	/	/	/	/			
48	IV/VII/B	PAVITHRA M	/	/	/	/	/	/	/	/	/	/	/			
49	IV/VII/B	RAJASEKAR P V	/	/	/	/	/	/	/	/	/	/	/			
50	IV/VII/B	RAMESH S R	/	/	/	/	/	/	/	/	/	/	/			
51	IV/VII/B	SOUNDHARYA S	/	/	/	/	/	/	/	/	/	/	/			
52	IV/VII/B	SRINITHI G	/	A	/	/	/	/	/	/	/	/	/			
53	IV/VII/B	SRINIVASAN R	/	/	/	/	/	/	/	/	/	/	/			
54	IV/VII/B	STEPHEN IMMANUVEL J	/	/	/	A	/	/	/	/	/	/	/			
55	IV/VII/B	SWATHI S	/	/	/	/	/	/	/	/	/	/	/			
56	IV/VII/B	TAMILSELVAN M	/	/	/	/	/	/	/	/	/	/	A			


HEC Coordinator


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

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	II/III	731617105005	DINESH C	22
2	II/III	731617105009	GUGANESH R	12
3	II/III	731617105013	JEEVANANDAM T	16
4	II/III	731617105018	KAVINKUMAR M	26
5	II/III	731617105019	KAVIN MUTHU KUMAR S	28
6	II/III	731617105024	MOHAN T	26
7	II/III	731617105025	NANDAKUMAARAN S	30
8	II/III	731617105027	PARAMASIVAM R	18
9	II/III	731617105031	PRAVEEN KUMAR A	32
10	II/III	731617105037	SANTHOSHKUMAR K	22
11	II/III	731617105040	SASIKUMAR C	20
12	II/III	731617105043	SHARMILAPRIYA S	24
13	II/III	731617105044	SHYAM PRASHAD S	22
14	II/III	731617105049	SURESH P	16
15	II/III	731617105052	THAMIZHSELVAN R	28
16	III/V	731616105007	BHARATHI KANNAN.M.R	32
17	III/V	731616105013	JANANI T	28
18	III/V	731616105016	KAMALI SOUNDARYA.B	26
19	III/V	731616105018	KARTHIKA DEVI.S	22
20	III/V	731616105023	MADHUMITHA.J.S	26
21	III/V	731616105026	MERLIN INFANTA.S	20
22	III/V	731616105028	MONISHA.S	24
23	III/V	731616105030	MYTHILIN	24
24	III/V	731616105032	NANDHINI.M	26
25	III/V	731616105034	NITHIYASRI.R	28
26	III/V	731616105039	PREETHA.E	30
27	III/V	731616105041	SARANYA.P	38
28	III/V	731616105043	SHANKAR NARAYAN.M	28
29	III/V	731616105046	SUVETHA T	26
30	III/V	731616105047	VIVEK.V	22
31	IV/VII/A	731615105002	ARUNKUMAR C	32
32	IV/VII/A	731615105004	CATHRINAL J	34
33	IV/VII/A	731615105014	GOBINATH V P	26
34	IV/VII/A	731615105017	GOKULAKRISHNAN S	22
35	IV/VII/A	731615105023	GOWTHAM S	18
36	IV/VII/A	731615105025	HAGASTHIYA R J	20
37	IV/VII/A	731615105026	HARIHARAN G	26
38	IV/VII/A	731615105029	HARINI S	28
39	IV/VII/A	731615105030	JANANI R	26
40	IV/VII/A	731615105031	JASMINE B	30
41	IV/VII/A	731615105043	KOWSALYA K	22
42	IV/VII/A	731615105044	KRISHNAMOORTHY S	20

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Ramanthal, Tamil Nadu.

43	IV/VII/A	731615105303	VIMALKUMAR S	16
44	IV/VII/B	731615105049	MAHAESWARI A	28
45	IV/VII/B	731615105055	MONISHA.V	18
46	IV/VII/B	731615105057	MURUGANANTH M	28
47	IV/VII/B	731615105058	NAVEEN M T	22
48	IV/VII/B	731615105060	PAVITHRA M	26
49	IV/VII/B	731615105066	RAJASEKAR P V	20
50	IV/VII/B	731615105067	RAMESH S R	18
51	IV/VII/B	731615105073	SOUNDHARYA S	14
52	IV/VII/B	731615105075	SRINITHI G	24
53	IV/VII/B	731615105076	SRINIVASAN R	28
54	IV/VII/B	731615105077	STEPHEN IMMANUVEL J	22
55	IV/VII/B	731615105080	SWATHI S	18
56	IV/VII/B	731615105081	TAMILSELVAN M	16


HEC Coordinator


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NAMAKKAL DT, TAMIL NADU.


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KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215

DEPARTMENT OF EEE

GATE ASSESSMENT TEST

Electric Circuits

Academic Year	: 2018-19 ODD	Max Marks	: 50
Branch	: EEE	Duration	: 2 Hrs
Date	: 03.10.2018	Time	: 04.30pm - 06.30pm

Each questions carry 2marks (25x2=50)

1. In the given network $V_1 = 100\angle 0^\circ\text{V}$, $V_2 = 100\angle -120^\circ\text{V}$, $V_3 = 100\angle +120^\circ\text{V}$. The phasor current i (in Ampere) is

A. $173.2\angle -60^\circ$
 B. $173.2\angle -120^\circ$
 C. $100.0\angle -60^\circ$
 D. $100.0\angle -120^\circ$

2. Consider the configuration shown in the figure which is a portion of a larger electrical network

For $R = 1\Omega$ and currents $i_1 = 2\text{ A}$, $i_2 = -1\text{ A}$, $i_3 = -4\text{ A}$, which one of the following is TRUE?

A. $i_6 = 5\text{ A}$
 B. $i_3 = -4\text{ A}$
 C. Data is sufficient to conclude that the supposed currents are impossible
 D. Data is insufficient to identify the currents i_2 , i_3 and i_6

3. In the circuit shown below, the voltage and current sources are ideal. The voltage (V_{out}) across the current source, in volts, is

A. 0
 B. 5
 C. 10
 D. 20

4. In the circuit shown, the three voltmeter readings are $V_1 = 220\text{ V}$, $V_2 = 122\text{ V}$, $V_3 = 136\text{ V}$.

If $R_L = 5\Omega$, the approximate power consumption in the load is

A. 700 W
 B. 750 W
 C. 800 W
 D. 850 W

5. A two-port network shown below is excited by external DC source. The voltage and the current are measured with voltmeters V_1, V_2 and ammeters A_1, A_2 (all assumed to be ideal), as indicated

Under following conditions, the readings obtained are:

(1) S_1 - open, S_2 - closed $A_1 = 0$, $V_1 = 4.5\text{ V}$, $V_2 = 1.5\text{ V}$, $A_2 = 1\text{ A}$

(2) S_1 - open, S_2 - closed $A_1 = 4\text{ A}$, $V_1 = 6\text{ V}$, $V_2 = 6\text{ V}$, $A_2 = 0$

The h-parameter matrix for this network is


A. $\begin{bmatrix} -3 & 3 \\ -1 & 0.67 \end{bmatrix}$
 B. $\begin{bmatrix} -3 & -1 \\ 3 & 0.67 \end{bmatrix}$
 C. $\begin{bmatrix} 3 & 3 \\ 1 & 0.67 \end{bmatrix}$
 D. $\begin{bmatrix} 3 & 1 \\ -3 & -0.67 \end{bmatrix}$

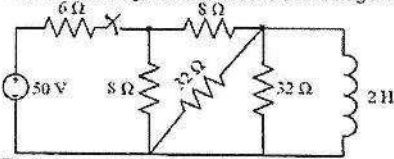
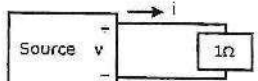
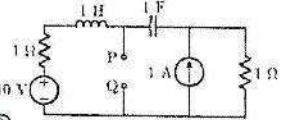

6. In the given circuit, the values of V_1 and V_2 respectively are

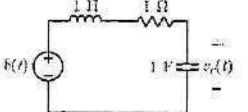
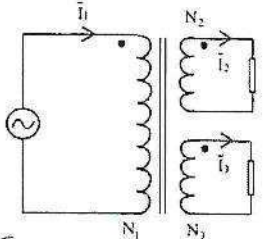
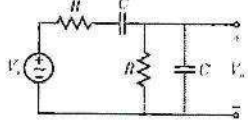
A. 5 V, 25 V
 B. 10 V, 30 V
 C. 15 V, 35 V
 D. 0 V, 20 V

7. An RLC circuit with relevant data is given below.

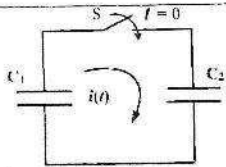
$I_C = V_S = 1 \angle 0^\circ\text{V}$
 $C = 94\text{ A}$
 $I_L = \sqrt{2} \angle -\pi/4\text{ A}$


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	<p>The current I_c in the figure above is</p> <p>A. $-j2$ A B. $-j\frac{1}{\sqrt{2}}$ A C. $+j\frac{1}{\sqrt{2}}$ A D. $+j2$ A</p>
8.	<p>The switch in the figure below was closed for a long time. It is opened at $t = 0$. The current in the inductor of 2 H for $t \geq 0$ is</p>  <p>A. $2.5e^{-t}$ B. $5e^{-t}$ C. $2.5e^{-0.25t}$ D. $5e^{-0.25t}$</p>
9.	<p>As shown in the figure, a 1Ω resistance is connected across a source that has a load line $v + i = 100$. The current through the resistance is</p>  <p>A. 25A B. 50A C. 100A D. 200A</p>
10.	<p>The Thevenin equivalent impedance Z_{th} between the nodes P and Q in the following circuit is</p>  <p>A. 1 B. $1 + s + 1/s$ C. $2 + s + 1/s$ D. $\frac{s^2 + s + 1}{s^2 + 2s + 1}$</p>
11.	<p>With 10 V dc connected at port A in the linear nonreciprocal two-port network shown below, the following were observed:</p> <p>(i) 1Ω connected at port B draws a current of 3 A (ii) 2.5Ω W connected at port B draws a current of 2 A</p>  <p>For the same network, with 6 V dc connected at port A, 1Ω connected at port B draws $7/3$ A. If 8 V dc is connected to port A, the open circuit voltage at port B is</p> <p>A. 6 V B. 7 V C. 8 V D. 9 V</p>
12.	<p>The following series RLC circuit with zero conditions is excited by a unit impulse functions $\delta(t)$.</p>

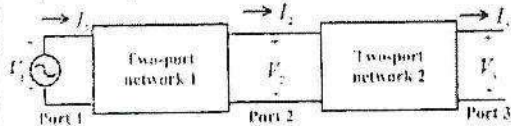
	 <p>For $t > 0$, the voltage across the resistor is</p> <p>A. $\frac{1}{\sqrt{3}}(e^{-t/2} - e^{-t})$ B. $e^{-t/2} \left[\cos\left(\frac{\sqrt{3}}{2}t\right) - \frac{1}{\sqrt{3}}\sin\left(\frac{\sqrt{3}}{2}t\right) \right]$ C. $\frac{2}{\sqrt{3}}e^{-t/2}\sin\left(\frac{\sqrt{3}}{2}t\right)$ D. $\frac{2}{\sqrt{3}}e^{-t/2}\cos\left(\frac{\sqrt{3}}{2}t\right)$</p>
13.	<p>A three-winding transformer is connected to an AC voltage source as shown in the figure. The number of turns are as follows: $N_1 = 100$, $N_2 = 50$. If the magnetizing current is neglected, and the currents in two windings are $\vec{I}_2 = 2\angle 30^\circ$ A and $\vec{I}_3 = 2\angle 150^\circ$ A, then what is the value of the current \vec{I}_1 in Ampere?</p>  <p>A. $1\angle 90^\circ$ B. $1\angle 270^\circ$ C. $4\angle 90^\circ$ D. $4\angle 270^\circ$</p>
14.	<p>The circuit shown below is driven by a sinusoidal input $V_i = V_m \cos(t/RC)$. The steady state output v_o</p>  <p>A. $(V_m/3)\cos(t/RC)$ B. $(V_m/3)\sin(t/RC)$ C. $(V_m/2)\cos(t/RC)$ D. $(V_m/2)\sin(t/RC)$</p>
15.	<p>In the following figure, C_1 and C_2 are ideal capacitors. C_1 has been charged to 12 V before the ideal switch S is closed at $t = 0$. The current $i(t)$ for all t is</p>

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- A. zero
 B. a step function
 C. an exponentially decaying function
 D. an impulse function

16. Two passive two-port networks are connected in cascade as shown in figure. A voltage source is connected at port 1.



Given $V_1 = A_1 V_2 + B_1 I_2$
 $I_1 = C_1 V_2 + D_1 I_2$
 $V_2 = A_2 V_3 + B_2 I_3$
 $I_2 = C_2 V_3 + D_2 I_3$

$A_1, B_1, C_1, D_1, A_2, B_2, C_2$ and D_2 are the generalized circuit constants. If the Thevenin equivalent circuit at port 3 consists of a voltage source V_T and impedance Z_T connected in series, then

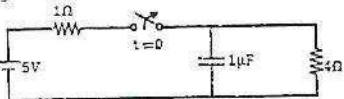
- A. $V_T = \frac{V_1}{A_1 A_2}, Z_T = \frac{A_1 B_2 + B_1 D_2}{A_1 A_2 + B_1 C_2}$
 B. $V_T = \frac{V_1}{A_2 A_2 + B_1 C_2}, Z_T = \frac{A_1 B_2 + B_1 D_2}{A_1 A_2}$
 C. $V_T = \frac{V_1}{A_1 + A_2}, Z_T = \frac{A_1 B_2 + B_1 D_2}{A_1 + A_2}$
 D. $V_T = \frac{V_1}{A_1 A_2 + B_1 C_2}, Z_T = \frac{A_1 B_2 + B_1 D_2}{A_2 A_2 + B_1 C_2}$

17. Consider a delta connection of resistors and its equivalent star connection as shown below. If all elements of the delta connection are scaled by a factor $k, k > 0$, the elements of the corresponding star equivalent will be scaled by a factor of



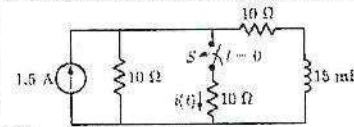
- A. k^2
 B. k
 C. $1/k$
 D. \sqrt{k}

18. The switch in the circuit has been closed for a long time. It is opened at $t = 0$. At $t = 0^+$, the current through the $1 \mu\text{F}$ capacitor is



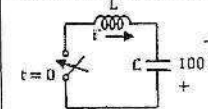
- A. 0A
 B. 1A
 C. 1.25A
 D. 5A

19. In the circuit shown, the switch S is open for a long time and is closed at $t = 0$. The current $i(t)$ for $t \geq 0^+$ is



- A. $i(t) = 0.5 - 0.125e^{-1000t}$ A
 B. $i(t) = 1.5 - 0.125e^{-1000t}$ A
 C. $i(t) = 0.5 - 0.5e^{-1000t}$ A
 D. $i(t) = 0.375e^{-1000t}$ A

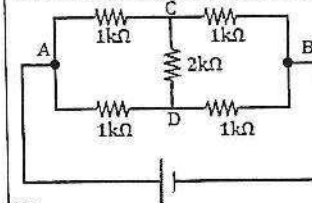
20. The L-C circuit shown in the figure has an inductance $L = 1\text{mH}$ and a capacitance $C = 10\mu\text{F}$.



The initial current (through the inductor) is zero, while the initial capacitor voltage is 100 V. The switch is closed at $t = 0$. The current i through the circuit is:

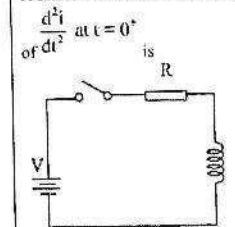
- A. $5\cos(5 \times 10^3 t)$ A
 B. $5\sin(10^4 t)$ A
 C. $10\cos(5 \times 10^3 t)$ A
 D. $10\sin(10^4 t)$ A

21. The current through the $2\text{k}\Omega$ resistance in the circuit shown is



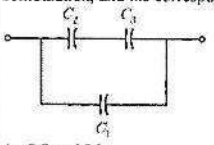
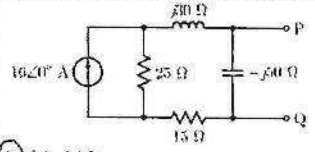
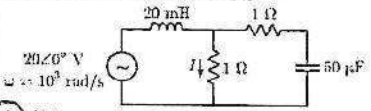
- A. 0mA
 B. 1mA
 C. 2mA
 D. 6mA

22. A series RL circuit is excited at $t = 0$ by closing a switch as shown in the figure. Assuming zero initial conditions, the value



- A. V/L
 B. $-V/R$
 C. 0
 D. $\frac{-RV}{L^2}$

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23. Three capacitors C_1 , C_2 and C_3 whose values are $10 \mu\text{F}$, $5 \mu\text{F}$, and $2 \mu\text{F}$ respectively, have breakdown voltages of 10 V , 5 V and 2 V respectively. For the interconnection shown below, the maximum safe voltage in Volts that can be applied across the combination, and the corresponding total charge in μC stored in the effective capacitance across the terminals are respectively
- 
- A. 2.8 and 36
 B. 7 and 119
 C. 2.8 and 32
 D. 7 and 80
24. In the circuit shown below, the Norton equivalent current in amperes with respect to the terminals P and Q is
- 
- A. $6.4 - j4.8$
 B. $6.56 - j7.87$
 C. $10 + j0$
 D. $16 + j0$
25. The current I in the circuit shown is
- 
- A. $-j1 \text{ A}$
 B. $j1 \text{ A}$
 C. 0 A
 D. 20 A

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GATE ASSESSMENT TEST

Electric Circuits

Name	: SARANYA.P	Max. Marks	: 50
Reg. No	: 731616105041	Marks Obtained	: 38 38
Year / Sem	: III / V	Date	: 3/10/2018

Tick the correct option

	A	B	C	D
1.	✓			
2.	✓			
3.				✓
4.			✓	
5.	✓			
6.	✓			
7.				✓
8.	✓			
9.		✓		
10.	✓			
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18.		✓		
19.				✓
20.			✓	
21.	✓			
22.				✓
23.			✓	
24.		✓		
25.		✓		

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1.	✓			
2.		✓		
3.				✓
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22.				✓
23.	✓			
24.		✓		
25.			✓	

C. Sasi Kumar
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MADHUMITHA.J.S

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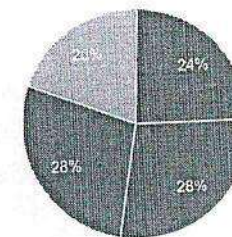
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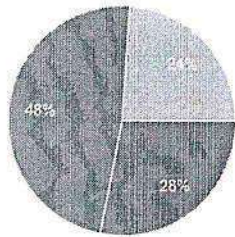


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- IV/IV
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Level or Standard of Question discussed.

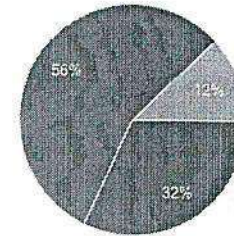
50 responses



- Excellent
- Very Good
- Good
- Satisfactory

Improvement in Higher order abilities & knowledge upgradation

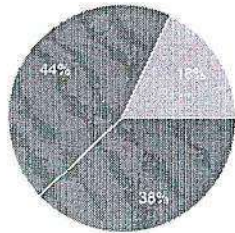
50 responses



- Excellent
- Very Good
- Good
- Satisfactory

Effectiveness of problem solving

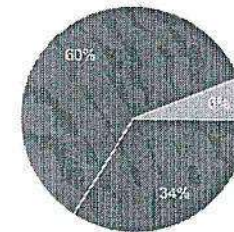
50 responses



- Excellent
- Very Good
- Good
- Satisfactory

Overall Rating

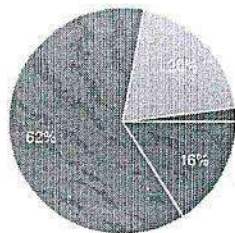
50 responses



- Excellent
- Very Good
- Good
- Satisfactory

Syllabus coverage/content of program

50 responses



- Excellent
- Very Good
- Good
- Satisfactory

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- III/V
- IV/VII/A
- IV/VII/B

Level or Standard of Question discussed. *

- Excellent
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- Good
- Satisfactory

Effectiveness of problem solving *

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- Very Good
- Good
- Satisfactory

Syllabus coverage/content of program *

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- III/V
- IV/VII/A
- IV/VII/B

Level or Standard of Question discussed. *

- Excellent
- Very Good
- Good
- Satisfactory

Effectiveness of problem solving *

- Excellent
- Very Good
- Good
- Satisfactory

Syllabus coverage/content of program *

- Excellent
- Very Good
- Good
- Satisfactory


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
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- Satisfactory

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Department of Mechanical Engineering

&

Higher Education Cell

GATE COACHING

Ref: KSRIET/MECH/2018-2019/HEC/EVEN

Date: 19.12.2018

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 2018-2019(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 22/12/2018.

S.NO	NAME OF THE SUBJECT	COURSE DURATION	BEGINNING OF THE COURSE	ENDING OF THE COURSE
1.	Thermal Sciences- Thermodynamics	60 HRS	26/12/2018	28/01/2019

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.P.
19/12/18
DEPT.COORDINATOR

HoD
19/12/18

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Department of Mechanical Engineering

GATE/ Competitive Exam Coaching Program – Thermodynamics

ACADEMIC YEAR 2018-2019 EVEN

S.No	Date	Timing	Topic
1.	26.12.18	4.30-6.30 PM	Introduction to Thermodynamics
2.	27.12.18	4.30-6.30 PM	Introduction to Thermodynamics
3.	28.12.18	4.30-6.30 PM	Thermodynamic systems and processes
4.	29.12.18	4.30-6.30 PM	Thermodynamic systems and processes
5.	30.12.18	9.30 AM – 12.30 PM 2.00 – 4.00 PM	Properties of pure substances
6.	02.01.19	4.30-6.30 PM	Properties of pure substances
7.	03.01.19	4.30-6.30 PM	Behaviour of ideal and real gases
8.	04.01.19	4.30-6.30 PM	Behaviour of ideal and real gases
9.	05.01.19	4.30-6.30 PM	Behaviour of ideal and real gases
10.	06.01.19	9.30 AM – 12.30 PM 2.00 – 4.00 PM	Zeroth and First laws of thermodynamics
11.	07.01.19	4.30-6.30 PM	Zeroth and First laws of thermodynamics
12.	08.01.19	4.30-6.30 PM	Zeroth and First laws of thermodynamics
13.	09.01.19	4.30-6.30 PM	Calculation of work and heat in various processes
14.	10.01.19	4.30-6.30 PM	Calculation of work and heat in various processes
15.	11.01.19	4.30-6.30 PM	Second law of thermodynamics
16.	12.01.19	4.30-6.30 PM	Second law of thermodynamics
17.	13.01.19	9.30 AM – 12.30 PM 2.00 – 4.00 PM	Thermodynamic property charts and tables

18.	18.01.19	4.30-6.30 PM	Thermodynamic property charts and tables
19.	19.01.19	4.30-6.30 PM	Thermodynamic property charts and tables
20.	20.01.19	9.30 AM – 12.30 PM 2.00 – 4.00 PM	Availability and Irreversibility
21.	21.01.19	4.30-6.30 PM	Availability and Irreversibility
22.	22.01.19	4.30-6.30 PM	Availability and Irreversibility
23.	23.01.19	4.30-6.30 PM	Thermodynamic relations
24.	24.01.19	4.30-6.30 PM	Thermodynamic relations
25.	25.01.19	4.30-6.30 PM	Thermodynamic relations
26.	28.01.19	4.30-6.30 PM	Summary about the Course

Faculty Batch A (II & III Year Students) – Dr.P.Murugesan


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TIRUCHENGODE-637 215,
NAMAKKAL Dt., DINDIGUL NAGDU


HoD

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE
DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC YEAR 2018-2019 (EVEN)
GATE/ Competitive Exam Coaching Program - Thermodynamics

S.No	Reg.No	Name of the Student	Year	DEC					JAN																							
				26	27	28	29	30	2	3	4	5	6	7	8	9	10	11	12	13	18	19	20	21	22	23	24	25	28			
1	731617114004	ARUNESH J	II	/	a	/	/	/	a	/	/	/	/	/	a	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/
2	731617114010	BALAJI S	II	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	
3	731617114011	BHAGAVATHI PERUMAL G	II	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	
4	731617114021	DHARSHAN C M	II	/	/	/	/	/	/	/	a	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	a	/	/	/	/	
5	731617114029	GOKULRAJ B	II	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	
6	731617114030	GOVINDHARASU R	II	/	/	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	a	/	/	/	
7	731617114033	HARIHARAN G	II	/	/	/	/	/	a	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	a	/	/	/	/	
8	731617114035	HARIPRASATH P	II	/	a	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	
9	731617114037	INDIRAJITH M	II	a	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	a	
10	731617114038	JAGATHESHWARAN N	II	/	/	/	a	/	/	/	/	/	/	/	a	/	/	/	/	a	/	/	/	/	a	/	/	/	/	/	/	
11	731617114044	KARUPPAIAH K	II	/	a	/	/	/	/	a	/	/	/	/	/	/	/	a	/	/	/	/	/	a	/	/	/	/	/	/	/	
12	731617114045	KATHIRVEL M	II	/	/	/	a	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	a	/	/	/	
13	731617114051	KIRUBAKARAN K	II	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	
14	731617114701	RAHUL S	II	/	/	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	a	/	/	/	/	
15	731617114060	MUNEESWARAN D	II	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	a	
16	731617114063	NAVEEN M	II	a	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	
17	731617114064	NAVEEN V	II	/	/	/	a	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	a	
18	731617114071	PRAGATHEESWAR E	II	/	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	
19	731617114072	PRASATH R	II	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	a	
20	731617114073	PRATHIYUMANAN M	II	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	
21	731617114077	PREMRAJ S	II	a	/	/	/	/	/	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	a	
22	731617114081	SABARINATHAN S	II	/	a	/	/	/	/	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	a	/	/	/	/	
23	731617114086	SARAVANAA M	II	a	/	/	/	/	/	/	a	/	/	/	/	/	/	a	/	/	/	/	/	/	/	a	/	/	/	/	/	
24	731617114091	SRIDHAR C	II	/	/	a	/	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	a	
25	731617114093	SURENDHAR P	II	/	/	/	a	/	/	/	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	a	
26	731617114094	SURESHKUMAR A	II	a	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	a	/	/	/	/	/	a	
27	731617114106	VINOTH KUMAR T	II	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	a	
28	731617114107	YASWANTHKARTHIK S	II	a	/	/	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	a	
29	731617114301	R. ABISHEK	II	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	a	
30	731617114304	E.KANNAN	II	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	a	
31	731616114003	ANNAMALAI K	III	/	/	a	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	a	

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

Year : II /III

Thermodynamics

Date: 01.02.19

Name of the Student:

Register Number:

Time: 90 Minutes

GATE ASSESSMENT TEST

1. **A joule can be converted to which of the following?**
(a) $\text{Pa} \cdot \text{m}^2$ (b) $\text{N} \cdot \text{kg}$ (c) Pa/m^2 (d) $\text{Pa} \cdot \text{m}^3$
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
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.
8. **A Carnot refrigerator requires 10 kW to remove 20 kJ/s from a 20°C reservoir. What is T_H ?**
(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
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
(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
- Increases with number of feed heaters increasing
 - Decreases with number of feed heaters increasing
 - Remains same unaffected by number of feed heaters
 - None of the above.
16. Boyle's law states that, when temperature is constant, the volume of a given mass of a perfect gas
- Varies directly as the absolute pressure
 - Varies inversely as the absolute pressure
 - Varies as square of the absolute pressure
 - Does not vary with the absolute pressure
17. Van der Waals' equation may be written as
- $\left(p + \frac{a}{v}\right) (v - b) = RT$
 - $\left(p + \frac{a}{v^2}\right) (v - b) = RT$
 - $\left(p + \frac{a}{v^2}\right) (v^2 - b) = RT$
 - $\left(p + \frac{a}{v^2}\right) (v^2 - b) = RT^2$
18. Charle's law states that if any gas is heated at constant pressure, its volume
- Changes directly as its absolute temperature
 - Changes inversely as its absolute temperature
 - Changes as square of the absolute temperature
 - Does not change with absolute temperature.
19. The specific heat at constant pressure (c_p) is given by
- $c_p = T \left(\frac{\partial s}{\partial T}\right)_p$
 - $c_p = T \left(\frac{\partial T}{\partial s}\right)_p$
 - $c_p = T \left(\frac{\partial v}{\partial T}\right)_p$
 - $c_p = T \left(\frac{\partial v}{\partial T}\right)_p$
20. Tds equation is
- $Tds = c_p dT + \frac{T\beta}{K} dv$
 - $Tds = c_p dT - \frac{T\beta}{K} dv$
 - $Tds = c_p dT + \frac{TK}{\beta} dp$
 - $Tds = c_p dT + \frac{T\beta}{K} dp$
21. In an ideal gas the partial pressure of a component is
- Inversely proportional to the square of the mole fraction
 - Directly proportional to the mole fraction
 - Inversely proportional to the mole fraction
 - Equal to the mole fraction.
22. The value of the universal gas constant is
- 8.314 J/kg K
 - 83.14 kJ/kg K
 - 848 kJ/kg K
 - 8.314 kJ/kg K.
23. In an unsaturated air the state of a vapour is
- Wet
 - Superheated
 - Saturated
 - unsaturated.
24. For saturated air
- Wet bulb depression is zero
 - Wet bulb depression is positive
 - Wet bulb depression is negative
 - Wet bulb depression can be either positive or negative.
25. Which one of the following statements is correct?
- Dew point temperature can be measured with the help of thermometer
 - 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.
 - For saturated air, dew point temperature is less than the wet bulb temperature.

Course Instructor

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NAMAKKAL DI, TAMIL NADU.

HoD

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Thermodynamics


GATE ASSESSMENT TEST

ANSWER:

1. D
2. A
3. D
4. B
5. 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


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K. S. R. KALYANAGAR,
TIRUCHENAI-605 005-637 215,
NAMAKKAL DN, TAMIL NADU.

**K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
TIRUCHENGODE
DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC YEAR 2018-2019 (EVEN)
GATE/ Competitive Exam Coaching Program - Thermodynamics
Assessment Mark**

S.No	Reg.No	Name of the Student	Year	Marks
1	731617114004	ARUNESH J	II	16
2	731617114010	BALAJI S	II	28
3	731617114011	BHAGAVATHI PERUMAL G	II	22
4	731617114021	DHARSHAN C M	II	30
5	731617114029	GOKULRAJ B	II	28
6	731617114030	GOVINDHARASU R	II	22
7	731617114033	HARIHARAN G	II	30
8	731617114035	HARIPRASATH P	II	32
9	731617114037	INDIRAJITH M	II	30
10	731617114038	JAGATHESHWARAN N	II	24
11	731617114044	KARUPPAIAH K	II	22
12	731617114045	KATHIRVEL M	II	20
13	731617114051	KIRUBAKARAN K	II	38
14	731617114701	RAHUL S	II	28
15	731617114060	MUNEESWARAN D	II	26
16	731617114063	NAVEEN M	II	20
17	731617114064	NAVEEN V	II	28
18	731617114071	PRAGATHEESWAR E	II	34
19	731617114072	PRASATH R	II	26
20	731617114073	PRATHIYUMANAN M	II	28
21	731617114077	PREMRAJ S	II	20
22	731617114081	SABARINATHAN S	II	18
23	731617114086	SARAVANAA M	II	26
24	731617114091	SRIDHAR C	II	30
25	731617114093	SURENDHAR P	II	26
26	731617114094	SURESHKUMAR A	II	28
27	731617114106	VINOTH KUMAR T	II	36
28	731617114107	YASWANTHKARTHIK S	II	34
29	731617114301	R. ABISHEK	II	28
30	731617114304	E.KANNAN	II	30
31	731616114003	ANNAMALAI K	III	28
32	731616114005	ASWINKUMAR S	III	26
33	731616114011	DEEPAK R	III	36

S.No	Reg.No	Name of the Student	Year	Marks
34	731616114012	DHAYANIDHI M	III	30
35	731616114013	DHEVENDRAN E	III	28
36	731616114015	DINESH KUMAR C	III	16
37	731616114017	GOKULRAJ P	III	18
38	731616114018	GOPINATH G	III	12
39	731616114021	GUNASEKARAN R	III	24
40	731616114022	HARIHARAN M	III	26
41	731616114023	HARIHARAN S	III	18
42	731616114024	HARI SHANKAR P	III	22
43	731616114025	INBARASAN C	III	32
44	731616114027	JAYAMURUGAN K S	III	18
45	731616114030	JESTINRAJ K	III	24
46	731616114031	JOSHUA Y	III	30
47	731616114032	KALEESWARAN D	III	32
48	731616114034	KARTHIKEYAN P	III	28
49	731616114043	LOGESH S	III	28
50	731616114044	MADHANKUMAR L	III	30
51	731616114049	MOHANAKRISHNAN D	III	38
52	731616114052	NAMBIRAJ J	III	16
53	731616114053	NANDHAGOBAL S	III	28
54	731616114056	PRABAKARAN S	III	34
55	731616114057	PRABHAKARAN M	III	30
56	731616114067	RANJITHKUMAR R	III	28
57	731616114071	RUTHRANNAN B	III	26
58	731616114072	SABARISH R	III	24
59	731616114073	SAKTHI GNANASUNDARAM	III	28
60	731616114074	SAKTHIVEL R	III	20
61	731616114076	SANJAY KUMAR S K	III	26
62	731616114077	SANTHOSHKUMAR B	III	22
63	731616114078	SANTHOSHKUMAR V	III	28
64	731616114087	THIRUMURUGAN V	III	34
65	731616114090	VASANTHA KUMAR P	III	36
66	731616114096	VINOTHMANI M	III	30
67	731616114701	PRANESH S K	III	36

Course Instructor

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K. S. R. SALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.

HOD

Year : II / III

Thermodynamics

Date: 01.02.19

Name of the Student: *Legish*Register Number: *731616111013*
GATE ASSESSMENT TEST

Time: 90 Minutes

1. A joule can be converted to which of the following?
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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
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TIRUCHENGOORE - 613 015,
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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
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 - (d) None of the above.
16. Boyle's law states that, when temperature is constant, the volume of a given mass of a perfect gas

- (a) Varies directly as the absolute pressure
 - (b) Varies inversely as the absolute pressure
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17. Van der Waals' equation may be written as

$$(a) \left(p + \frac{a}{v} \right) (v - b) = RT$$

$$(b) \left(p + \frac{a}{v^2} \right) (v - b) = RT$$

$$(c) \left(p + \frac{a}{v^2} \right) (v^2 - b) = RT$$

$$(d) \left(p + \frac{a}{v^2} \right) (v^2 - b) = RT^2.$$

18. Charle's law states that if any gas is heated at constant pressure, its volume
- (a) Changes directly as its 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 (c_p) is given by

$$(a) c_p = T \left(\frac{\partial s}{\partial T} \right)_p$$

$$(b) c_p = T \left(\frac{\partial T}{\partial s} \right)_p$$

$$(c) c_p = T \left(\frac{\partial v}{\partial T} \right)_p$$

$$(d) c_p = T \left(\frac{\partial s}{\partial T} \right)_p$$

20. Tds equation is

$$(a) Tds = c_p dT + \frac{T\beta}{K} dv$$

$$(b) Tds = c_p dT - \frac{T\beta}{K} dv$$

$$(c) Tds = c_p dT + \frac{TK}{\beta} dv$$

$$(d) Tds = c_p dT + \frac{T\beta}{K} dp$$

21. In an ideal gas the partial pressure of a component is

- (a) Inversely proportional to the square of the mole fraction
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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) 8314 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

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Year : II / III

Thermodynamics

Date: 01.02.19

Name of the Student: *Sridhar C*Register Number: *731617114091*

Time: 90 Minutes

GATE ASSESSMENT TEST

1. A joule can be converted to which of the following?
(a) $\text{Pa} \cdot \text{m}^2$ (b) $\text{N} \cdot \text{kg}$ (c) Pa/m^2 (d) $\text{Pa} \cdot \text{m}^3$
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
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.
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
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
(b) Increases with increase in Rankine cycle efficiency
(c) Is unaffected by increase in Rankine cycle efficiency (d) none of the above

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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 gas

- (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) $\left(p + \frac{a}{v}\right) (v - b) = RT$

(b) $\left(p + \frac{a}{v^2}\right) (v - b) = RT$

(c) $\left(p + \frac{a}{v^2}\right) (v^2 - b) = RT$

(d) $\left(p + \frac{a}{v^2}\right) (v^2 - b) = RT^2$

18. Charle's law states that if any gas is heated at constant pressure, its volume

- (a) Changes directly as its 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 (c_p) is given by

(a) $c_p = T \left(\frac{\partial s}{\partial T}\right)_p$

(b) $c_p = T \left(\frac{\partial T}{\partial s}\right)_p$

(c) $c_p = T \left(\frac{\partial v}{\partial T}\right)_p$

(d) $c_p = T \left(\frac{\partial w}{\partial T}\right)_p$

20. Tds equation is

(a) $Tds = c_p dT + \frac{T\beta}{K} dv$

(b) $Tds = c_p dT - \frac{T\beta}{K} dv$

(c) $Tds = c_p dT + \frac{TK}{\beta} dv$

(d) $Tds = c_p dT + \frac{T\beta}{K} dp$

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
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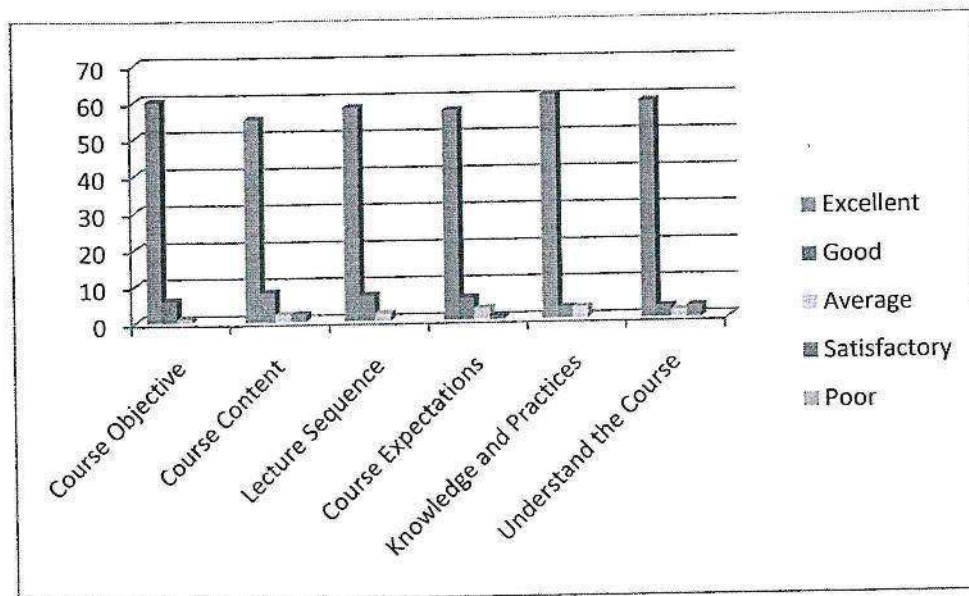
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Department of Mechanical Engineering
GATE COACHING FEEDBACK – Thermodynamics

ACADEMIC YEAR 2018-2019 EVEN

Consolidated Feedback Report

Parameter	Excellent	Good	Average	Satisfactory	Poor
Course Objective	60	6	1	-	-
Course Content	55	8	2	2	-
Lecture Sequence	58	7	2	-	-
Course Expectations	57	6	3	1	-
Knowledge and Practices	61	3	3	-	-
Understand the Course	59	3	2	3	-



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Department of Mechanical Engineering
GATE COACHING FEEDBACK – THERMODYNAMICS
ACADEMIC YEAR 2018-2019 EVEN

Reg.no:

Student Name:

SRIDHAR.C

Year/Sem: 2nd yr / IVth Sem.

731617114091

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 (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


Signature

Department of Mechanical Engineering
GATE COACHING FEEDBACK – THERMODYNAMICS
ACADEMIC YEAR 2018-2019 EVEN

Reg.no: 731616114043

Student Name: LOGESH.H.S

Year/Sem: III / VI

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
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Department of Electronics and Communication Engineering

Higher Education Cell

DATE: 28.12.2018

CIRCULAR

This is to inform that Higher Education Cell of Department of ECE has planned to conduct "GATE/ Competitive Exam Coaching Program" from 07.01.2019 to 14.03.2019 on "Electronic Devices & Digital Circuits". 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, M-208

Time: 4.30 PM to 6.30 PM

Babu
28/12/18
Coordinator

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28/12/18
HEC Coordinator

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28/12/18
HoD

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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	07.01.19	4.30 PM to 6.30 PM	2 Hrs	Energy bands in intrinsic and extrinsic silicon
2	08.01.19	4.30 PM to 6.30 PM	2 Hrs	Carrier transport: Diffusion current
3	09.01.19	4.30 PM to 6.30 PM	2 Hrs	Carrier transport: Drift current
4	10.01.19	4.30 PM to 6.30 PM	2 Hrs	Mobility and resistivity
5	11.01.19	4.30 PM to 6.30 PM	2 Hrs	Generation and recombination of carriers
6	12.01.19	4.30 PM to 6.30 PM	2 Hrs	Poisson and continuity equations
7	21.01.19	4.30 PM to 6.30 PM	2 Hrs	P-N junction, Zener diode
8	22.01.19	4.30 PM to 6.30 PM	2 Hrs	Bipolar Junction Transistor
9	23.01.19	4.30 PM to 6.30 PM	2 Hrs	MOS capacitor
10	24.01.19	4.30 PM to 6.30 PM	2 Hrs	MOSFET
11	25.01.19	4.30 PM to 6.30 PM	2 Hrs	LED, Photo diode and Solar cell
12	11.02.19	10 AM to 1 PM	3 Hrs	Integrated circuit fabrication process: oxidation, diffusion, ion implantation, photolithography
13	12.02.19	2 PM to 4 PM	2 Hrs	Twin-tub CMOS process
14	13.02.19	4.30 PM to 6.30 PM	2 Hrs	Number systems
15	18.02.19	4.30 PM to 6.30 PM	2 Hrs	Combinatorial circuits: Boolean algebra
16	19.02.19	4.30 PM to 6.30 PM	2 Hrs	Minimization of functions using Boolean Identities
17	20.02.19	4.30 PM to 6.30 PM	2 Hrs	Karnaugh map
18	20.02.19	4.30 PM to 6.30 PM	2 Hrs	Logic gates and their static CMOS implementations
19	21.02.19	4.30 PM to 6.30 PM	2 Hrs	arithmetic circuits, code converters
20	22.02.19	4.30 PM to 6.30 PM	2 Hrs	multiplexers, decoders
21	02.03.19	4.30 PM to 6.30 PM	2 Hrs	PLA's
22	04.03.19	4.30 PM to 6.30 PM	2 Hrs	latches and flip-flops
23	05.03.19	4.30 PM to 6.30 PM	2 Hrs	counters, shift-registers and finite state machines
24	06.03.19	4.30 PM to 6.30 PM	2 Hrs	sample and hold circuits
25	07.03.19	4.30 PM to 6.30 PM	2 Hrs	ADCs and DACs
26	08.03.19	4.30 PM to 6.30 PM	2 Hrs	Semiconductor memories
27	09.03.19	4.30 PM to 6.30 PM	2 Hrs	ROM, SRAM, DRAM
28	11.03.19	4.30 PM to 6.30 PM	2 Hrs	8085 - Architecture, Programming
29	12.03.19	4.30 PM to 6.30 PM	2 Hrs	8085 memory
30	13.03.19	4.30 PM to 6.30 PM	2 Hrs	8085 I/O interfacing
31	14.03.19	4.30 PM to 6.30 PM	2 Hrs	Assessment & Feedback

Buffy
 25-12-18
 Coordinator

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 28-12-18
 IIEC Coordinator

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 HoD 28/12/18

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.


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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 control 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, lead and lag-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, FSK), 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.


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Department of Electronics and Communication Engineering

Higher Education Cell

“GATE/ Competitive Exam Coaching Program” on “Electronic Devices & Digital Circuits”

List of Students

Date: 04.01.2019

S.No	Year/Sem	Register No	Name
1	II/IV	731617106002	Abinaya T
2	II/IV	731617106003	Alka P
3	II/IV	731617106008	Daranidaran R S
4	II/IV	731617106011	Dhanushkodi N
5	II/IV	731617106015	Dinnesh P
6	II/IV	731617106017	Gokulnath N
7	II/IV	731617106020	Hari Hara Sudhan R
8	II/IV	731617106021	Harikrishnan M
9	II/IV	731617106023	Hemaharini S
10	II/IV	731617106024	Hemalatha S
11	II/IV	731617106025	Janarth S
12	II/IV	731617106028	Kamaleshwaran R
13	II/IV	731617106030	Karthika C
14	II/IV	731617106031	Keerthana S
15	II/IV	731617106032	Keerthivasan N
16	II/IV	731617106036	Madhangopal C
17	II/IV	731617106037	Manimala R
18	II/IV	731617106038	Manjula T
19	II/IV	731617106040	Mushidha Sifana T
20	II/IV	731617106041	Muthulakshmi S
21	II/IV	731617106045	Parkavi.P
22	II/IV	731617106046	Parkavi.S
23	II/IV	731617106047	Pavithra.T
24	II/IV	731617106048	Premela.R
25	II/IV	731617106050	Priyanka.V
26	II/IV	731617106051	Raghuramachandiran.V
27	II/IV	731617106052	Ramya.S
28	II/IV	731617106056	Sandhiya.K
29	II/IV	731617106058	Santhiya.Y
30	II/IV	731617106061	Shanmathi.M
31	II/IV	731617106062	Sharumathi.S
32	II/IV	731617106063	Sinduja.K
33	II/IV	731617106065	Sofia.A
34	II/IV	731617106066	Sowmiya.G.V

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35	II/IV	731617106067	Sreemathi.G
36	II/IV	731617106068	Sridharan.M
37	II/IV	731617106069	Srinivasan A
38	II/IV	731617106071	Sri Ranjani.S
39	II/IV	731617106077	Suryapriya.K
40	II/IV	731617106078	Sushmitha.A
41	II/IV	731617106084	Thiyagu.M
42	II/IV	731617106086	Yasodha.P
43	III/VI	731616106001	Abdulkadhar S
44	III/VI	731616106005	Akshaya N M
45	III/VI	731616106010	Balaji R
46	III/VI	731616106012	Bhavyashree S
47	III/VI	731616106013	Bhuvaneshwari P
48	III/VI	731616106015	Brindha M
49	III/VI	731616106016	Danatharshini G
50	III/VI	731616106020	Divya T
51	III/VI	731616106021	Durairaj S
52	III/VI	731616106026	Ilakiya S
53	III/VI	731616106028	Iswarya P
54	III/VI	731616106029	Jayashri M
55	III/VI	731616106031	Kanimozhi R
56	III/VI	731616106039	Marimuthu M
57	III/VI	731616106041	Mekalai K
58	III/VI	731616106042	Monika R
59	III/VI	731616106047	Nareshkumar S
60	III/VI	731616106049	Nivetha S
61	III/VI	731616106050	Nivetha T
62	III/VI	731616106052	Praveena M
63	III/VI	731616106053	Priyadharshini M
64	III/VI	731616106054	Priyadharshini S
65	III/VI	731616106057	Priyanka S S
66	III/VI	731616106058	Ramya Sri E
67	III/VI	731616106060	Roshini T
68	III/VI	731616106062	Santhia G
69	III/VI	731616106065	Sellakrishnaraja S
70	III/VI	731616106069	Srimathi G
71	III/VI	731616106072	Sumathi R
72	III/VI	731616106076	Tamilarasi S
73	III/VI	731616106080	Tharanya P
74	III/VI	731616106084	Yogesh S

Budhy 07/10/19
Coordinator

PJ 07/10/19
HEC Coordinator

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NAMAKKAL DL, 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
ATTENDANCE SHEET

Venue: M 208

Academic Year: 2018-2019/EVEN

S.No	Year/Sec	REG.No	NAME	7.1	8.1	9.1	10.1	11.1	12.1	21.1	22.1	23.1	24.1	25.1	11.2	12.2	13.2	18.2	19.2	20.2	20.2	21.2	22.2	2.3	4.3	5.3	6.3	7.3	8.3	9.3	11.3	12.3	13.3	14.3		
1	III/VI	731616106001	Abdulkadhar S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
2	III/VI	731616106005	Akshaya N M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
3	III/VI	731616106010	Balaji R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
4	III/VI	731616106012	Bhavyashree S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
5	III/VI	731616106013	Bhuvaneshwari P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
6	III/VI	731616106015	Brindha M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
7	III/VI	731616106016	Danatharshini G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
8	III/VI	731616106020	Divya T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
9	III/VI	731616106021	Durairaj S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
10	III/VI	731616106026	Ilakiya S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
11	III/VI	731616106028	Iswarya P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
12	III/VI	731616106029	Jayashri M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
13	III/VI	731616106031	Kanimozhi R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
14	III/VI	731616106039	Marimuthu M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
15	III/VI	731616106041	Mekalai K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
16	III/VI	731616106042	Monika R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
17	III/VI	731616106047	Nareshkumar S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
18	III/VI	731616106049	Nivetha S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
19	III/VI	731616106050	Nivetha T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
20	III/VI	731616106052	Praveena M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

Praveena
Course Coordinator

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[Signature]
HoD

Academic Year/Sem : 2018-19/ EVEN

Max Marks : 50

Branch : ECE

Duration : 2 Hrs

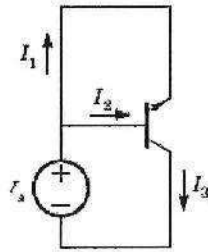
Date : 14.03.2019

Time : 4.30 pm

Answer ALL the questions

1.	1. An abrupt silicon in thermal equilibrium at $T= 300$ K is doped such that $E_c - E_F = 0.21$ eV in the n region and $E_F - E_v = 0.18$ eV in the p region. The built-in potential barrier V_{bi} is A) 0.69 V B) 0.83 V C) 0.61 V (D) 0.88 V
2.	A silicon PN junction at $T= 300$ K has $N_d = 10^{14}$ cm^{-3} and $N_a = 10^{17}$ cm^{-3} . The built-in voltage is (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^{-9} F/ cm^2 (B) 9.8×10^{-9} F/ cm^2 (C) 2.4×10^{-9} F/ cm^2 (D) 5.7×10^{-9} F/ cm^2
4.	For silicon the critical electric field at breakdown is approximately $E_{crit} = 4 \times 10^5$ V/cm. For the breakdown voltage of 25 V, the maximum n type doping concentration in an abrupt p-n-junction is (A) 2×10^{16} cm^{-3} (B) 4×10^{16} cm^{-3} (C) 2×10^{13} cm^{-3} (D) 4×10^{18} cm^{-3}
5.	If $V_{BE} = 0.7$ V, then collector current I_C is (A) 418 μA (B) 210 μA (C) 175 μA (D) 98 μA
6.	The hole diffusion current density at $x = 3$ μm is (A) 0.6 A/ cm^2 (B) 0.6×10^{-4} A/ cm^2 (C) 0.4 A/ cm^2 (D) 0.4×10^{-4} A/ cm^2
7.	The base transit time of a bipolar transistor is 100 ps and carriers cross the 1.2 μm B-C space charge at a speed of 10^7 cm/s. The emitter-base junction charging time is 25 ps and the collector capacitance and resistance are 0.10 pF and 10 Ω , respectively. The cutoff frequency is (A) 637 MHz (B) 436 MHz (C) 12.8 GHz (D) 46.3 GHz
8.	The forward common-emitter gain β_F is (A) 56 (B) 55 (C) 0.9821 (D) 0.9818
9.	Consider the circuit shown in fig below. If $V_S = 0.63$ V, $I_1 = 275$ μA and $I_2 = 125$ μA , then the value of I_3

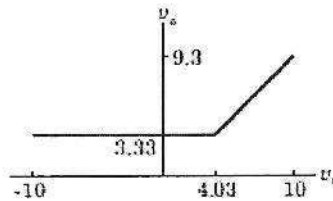
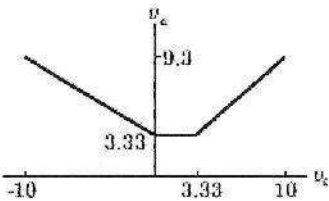
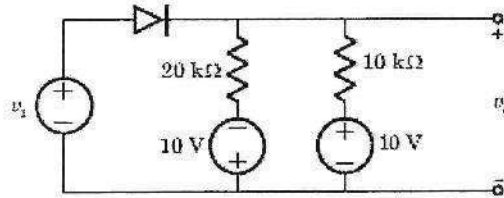
is



- (A) $-400 \mu A$
 (C) $-600 \mu A$

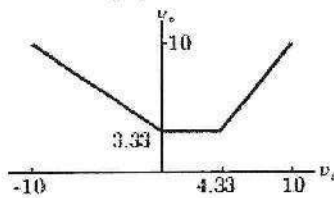
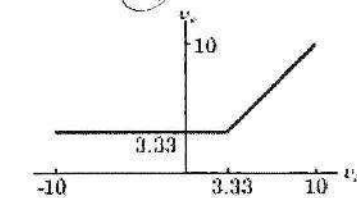
- (B) $400 \mu A$
 (D) $600 \mu A$

10. For the circuit in fig. shown below, let Cutin voltage $V_f = 0.7 V$. The plot of v_o versus v_i for $-10 \leq v_i \leq 10$ V is



(A)

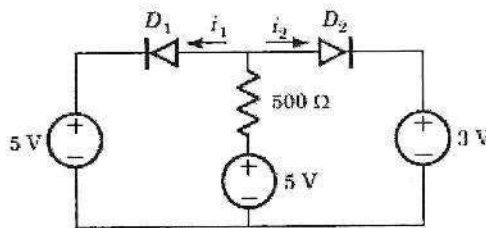
(B)



(C)

(D)

11. In the circuit of fig. shown below, D_1 and D_2 are ideal diodes. The current i_1 and i_2 are

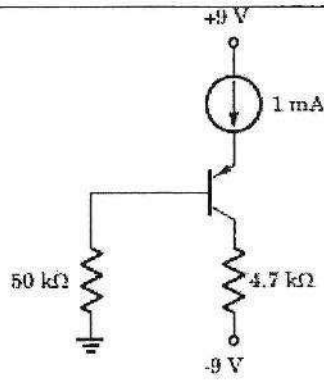


- (A) 0, 4 mA
 (C) 0, 8 mA

- (B) 4 mA, 0
 (D) 8 mA, 0

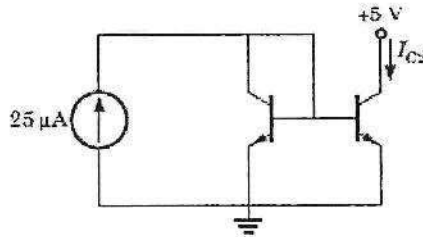
12. For the transistor in fig. below, $\beta = 50$. The value of voltage V_{EC} is

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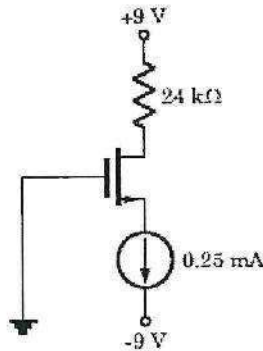
- (A) 3.13 V (B) 4.24 V
 (C) 5.18 V (D) 6.07 V

13. The two transistor in fig. shown below are identical. If $\beta = 25$, the current I_{C2} is



- (A) 28 μA (B) 23.2 μA
 (C) 26 μA (D) 24 μA

14. 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

$$\left(\frac{W}{L}\right)_1 = \left(\frac{W}{L}\right)_2 = 40$$

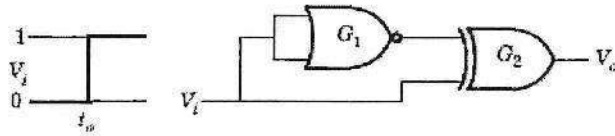
- (A) -2.5 V (B) 2.5 V
 (C) 5 V (D) 0 V

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16. If both gate are available then minimum cost is

- (A) 2 units (B) 3 units
 (C) 4 units (D) 6 units

17. The gates G_1 and G_2 in Fig shown below have propagation delays of 10 ns and 20 ns respectively.

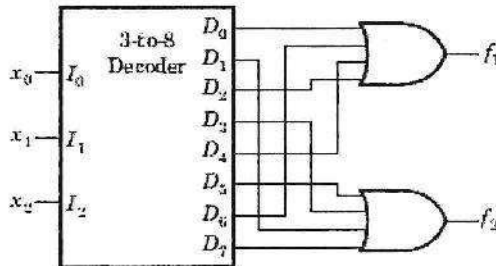


If the input V_i makes an abrupt change from logic 0 to 1 at $t = t_0$ then the output waveform V_o is

$[t_1 = t_0 + 10 \text{ ns}, t_2 = t_1 + 10 \text{ ns}, t_3 = t_2 + 10 \text{ ns}]$

- (A) (B) (C) (D)

18. $f_1 f_2 = ?$

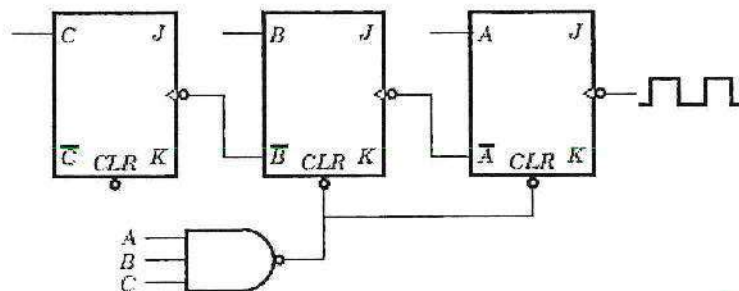


- (A) $x_0 x_1 x_2$ (B) $x_0 \oplus x_1 \oplus x_2$
 (C) 1 (D) 0

19. The output Y is

- (A) $A + B$ (B) $B + C$
 (C) $C + A$ (D) None of the above

20. The counter shown in fig shown below counts from



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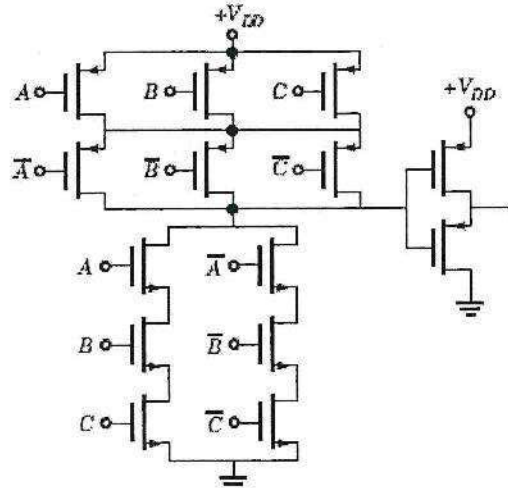
(A) 0 0 0 to 1 1 1

(B) 1 1 1 to 0 0 0

(C) 1 0 0 to 0 0 0

(D) 0 0 0 to 1 0 0

21. The circuit shown in fig. shown below implements the function



(A) $ABC + \overline{ABC}$

(B) $ABC + \overline{(A + B + C)}$

(C) $\overline{ABC} + \overline{(A + B + C)}$

(D) None of the above

22. After an arithmetic operation, the flag register of 8085 μ P has the following contents

D_7	D_6	D_5	D_4	D_3	D_2	D_1	D_0
1	0	x	1	x	0	x	1

The contents of accumulator after operation may be

(A) 75

(B) 6C

(C) DB

(D) B6

23. Consider the following 8085 assembly program


```
MVI    A, DATA1
MOV    B, A
SUI    51H
JC     DLT
MOV    A, B
SUI    82H
JC     DSPLY
DLT:   XRA    A
        OUT PORT1
        HLT
DSPLY: MOV    A, B
        OUT PORT2
        HLT
```

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	<p>This program will display</p> <p>(A) the bytes from 51H to 82H at PORT2</p> <p>(B) 00H AT PORT1</p> <p><input checked="" type="radio"/> (C) all byte at PORT1</p> <p>(D) the bytes from 52H to 81H at PORT 2</p>														
24.	<p>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.</p> <p><input checked="" type="radio"/> (A) A7H (B) 98H</p> <p>(C) 47H (D) None of the above</p>														
25.	<p>The contents of some memory location of an 8085 μP based system are shown</p> <table border="1"> <thead> <tr> <th>Address Hex.</th> <th>Contents (Hex.)</th> </tr> </thead> <tbody> <tr> <td>3000</td> <td>02</td> </tr> <tr> <td>3001</td> <td>30</td> </tr> <tr> <td>3002</td> <td>00</td> </tr> <tr> <td>3003</td> <td>30</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </tbody> </table> <p>The program is as follows</p> <pre>LHLD 3000H MOV E, M INX H MOV D, M LDAX D MOV L, A INX D LDAX D MOV H, A</pre> <p>The contents if HL pair after the execution of the program will be</p> <p>(A) 0030 H (B) 3000 H</p> <p>(C) 3002 H <input checked="" type="radio"/> (D) 0230H</p>	Address Hex.	Contents (Hex.)	3000	02	3001	30	3002	00	3003	30				
Address Hex.	Contents (Hex.)														
3000	02														
3001	30														
3002	00														
3003	30														

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GATE ASSESSMENT TEST

Electronic Devices & Digital Circuits

Name	: S. Hemilata	Max.Marks	: 50
Reg No	: 731617106024	Marks Obtained	: 24
Year/Sem	: II/IV/A	Date	: 14.03.2019

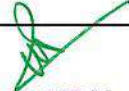
Tick the correct option

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1				/
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Electronic Devices & Digital Circuits					
Name	:	S. Ramya	Max.Marks	:	50
Reg No	:	T31617106052	Marks	:	24
Year/Sem	:	II / IV / B	Date	:	14.03.2019
Tick the correct option					
	A	B	C	D	
1			/		/
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16	/				/
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GATE Coaching Program-Electronic Devices & Digital Circuits
ASSESSMENT SCORE**

Academic Year: 2018-19/EVEN

S.NO	REG NO	NAME	SCORE(50)
1	731617106002	Abinaya T	28
2	731617106003	Alka P	34
3	731617106008	Daranidaran R S	30
4	731617106011	Dhanushkodi N	32
5	731617106015	Dinnesh P	28
6	731617106017	Gokulnath N	26
7	731617106020	Hari Hara Sudhan R	34
8	731617106021	Harikrishnan M	22
9	731617106023	Hemaharini S	20
10	731617106024	Hemalatha S	24
11	731617106025	Janarth S	24
12	731617106028	Kamaleshwaran R	28
13	731617106030	Karthika C	22
14	731617106031	Keerthana S	30
15	731617106032	Keerthivasan N	28
16	731617106036	Madhangopal C	32
17	731617106037	Manimala R	20
18	731617106038	Manjula T	34
19	731617106040	Mushidha Sifana T	22
20	731617106041	Muthulakshmi S	18
21	731617106045	Parkavi.P	22
22	731617106046	Parkavi.S	30
23	731617106047	Pavithra.T	22
24	731617106048	Premela.R	28
25	731617106050	Priyanka.V	30
26	731617106051	Raghuramachandiran.V	26
27	731617106052	Ramya.S	24
28	731617106056	Sandhiya.K	28
29	731617106058	Santhiya.Y	24
30	731617106061	Shanmathi.M	22
31	731617106062	Sharumathi.S	20
32	731617106063	Sinduja.K	28
33	731617106065	Sofia.A	34
34	731617106066	Sowmiya.G.V	22
35	731617106067	Sreemathi.G	28
36	731617106068	Sridharan.M	20
37	731617106069	Srinivasan A	22
38	731617106071	Sri Ranjani.S	24
39	731617106077	Suryapriya.K	32
40	731617106078	Sushmitha.A	24

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41	731617106084	Thiyagu.M	18
42	731617106086	Yasodha.P	20
43	731616106001	Abdulkadhar S	28
44	731616106005	Akshaya N M	32
45	731616106010	Balaji R	24
46	731616106012	Bhavyashree S	22
47	731616106013	Bhuvaneshwari P	26
48	731616106015	Brindha M	28
49	731616106016	Danatharshini G	24
50	731616106020	Divya T	22
51	731616106021	Durairaj S	28
52	731616106026	Ilakiya S	22
53	731616106028	Iswarya P	20
54	731616106029	Jayashri M	24
55	731616106031	Kanimozhi R	28
56	731616106039	Marimuthu M	24
57	731616106041	Mekalai K	22
58	731616106042	Monika R	20
59	731616106047	Nareshkumar S	28
60	731616106049	Nivetha S	20
61	731616106050	Nivetha T	22
62	731616106052	Praveena M	20
63	731616106053	Priyadarshini M	24
64	731616106054	Priyadarshini S	28
65	731616106057	Priyanka S S	32
66	731616106058	Ramya Sri E	24
67	731616106060	Roshini T	20
68	731616106062	Santhia G	22
69	731616106065	Sellakrishnaraja S	20
70	731616106069	Srimathi G	26
71	731616106072	Sumathi R	22
72	731616106076	Tamilarasi S	20
73	731616106080	Tharanya P	26
74	731616106084	Yogesh S	20

Ruby
14/03/19
Course Coordinator


PRINCIPAL,
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TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.


HoD

Feedback of GATE/Competitive Exam Coaching on Electronic Devices & Digital circuits

Academic Year 2018 - 2019 EVEN

Name (Type it in Capital Letters, initials at the End) *

BALAKUMARAN N

Register Number *

731617106006

Year/Sem *

- II/IV/A
- II/IV/B
- III/VI/A
- III/VI/B

Level or standard of Question discussed *

- Excellent
- Very Good
- Good
- Satisfactory

Effectiveness of Problem Solving *

- Excellent
- Very Good
- Good
- Satisfactory

Syllabus Coverage/Content of Program *

- Excellent
- Very Good
- Good
- Satisfactory


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TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.**

Improvement in higher order abilities& Knowledge up gradation *

- Excellent
- Very Good
- Good
- Satisfactory

Overall Rating *

- Excellent
- Very Good
- Good
- Satisfactory

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Feedback of GATE/Competitive Exam Coaching on Electronic Devices & Digital circuits

Academic Year 2018 - 2019 EVEN

Name (Type it in Capital Letters, initials at the End) *

ARAVINTH R

Register Number *

731617106701

Year/Sem *

- II/IV/A
- II/IV/B
- III/VI/A
- III/VI/B


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NAMAKKAL Dt, TAMIL NADU.

Level or standard of Question discussed *

- Excellent
- Very Good
- Good
- Satisfactory

Effectiveness of Problem Solving *

- Excellent
- Very Good
- Good
- Satisfactory

Syllabus Coverage/Content of Program *

- Excellent
- Very Good
- Good
- Satisfactory

Improvement in higher order abilities & Knowledge up gradation *


- Excellent
- Very Good
- Good
- Satisfactory

Overall Rating *

- Excellent
- Very Good
- Good
- Satisfactory

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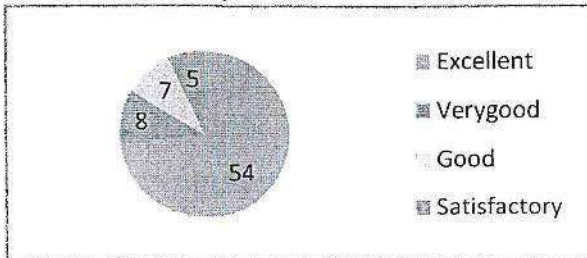
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NAMAKKAL DISTRICT, TAMIL NADU.

K S R Institute for Engineering and Technology, Tiruchengode
Department of Electronics and Communication Engineering
GATE Assessment Test on Electronic Devices and Digital Circuits
Consolidated feedback

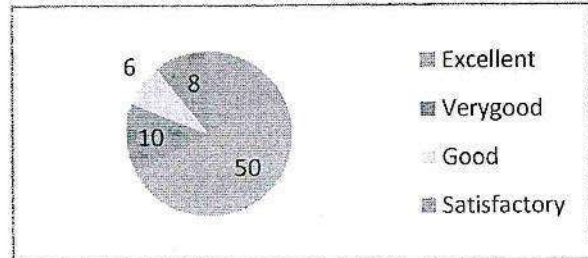
Levels of Standard Questions Discussed

Excellent	54
Verygood	8
Good	7
Satisfactory	5



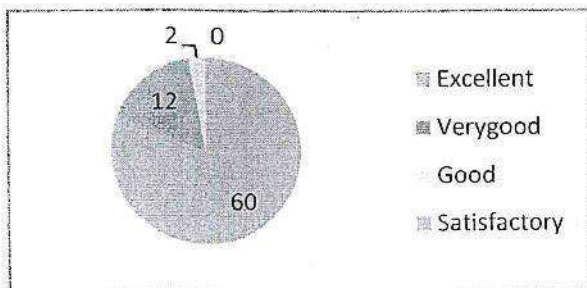
Effectiveness of Problem Solving

Excellent	50
Verygood	10
Good	6
Satisfactory	8



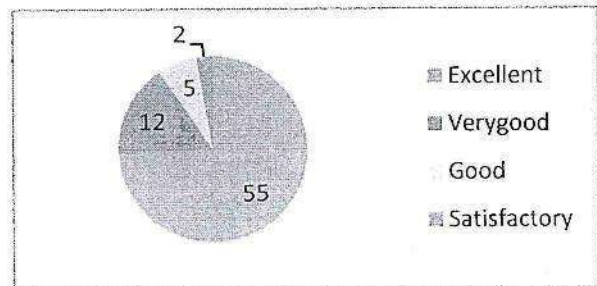
Syllabus Coverage/Content of Program

Excellent	60
Verygood	12
Good	2
Satisfactory	0



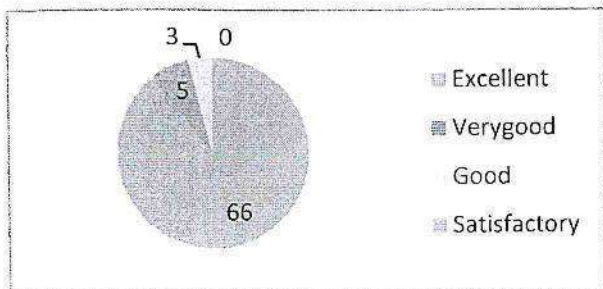
Improvement in Higher order abilities

Excellent	55
Verygood	12
Good	5
Satisfactory	2



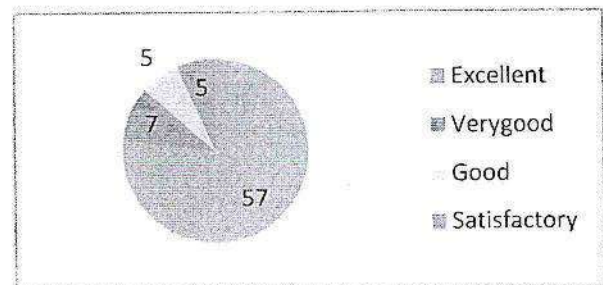
Knowledge upgradation

Excellent	66
Verygood	5
Good	3
Satisfactory	0



OVERALL RATING

Excellent	57
Verygood	7
Good	5
Satisfactory	5



Babu
15/10/19
Coordinator

[Signature]
PRINCIPAL

[Signature]
HoD

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE-637215
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

ACADEMIC YEAR: 2018 – 2019 (Even Semester)

GATE / Competitive Exam Coaching Program



Batch: 2016 - 2020 & 2017 – 2021

SUMMARY

Name of the course	“GATE / Competitive Exam Coaching Program” – Electronic Devices & Digital Circuits
Course Contents	<ul style="list-style-type: none">• Enclosed
Course Outcomes	At the end of the course the students will be able to <ul style="list-style-type: none">• 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	2 months & 07.01.2019 to 14.03.2019
Participants	II & III Year ECE students
No. of participants	74


14/03/19
COURSE COORDINATOR


14/03/19
HEC COORDINATOR


HoD

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TECHNOLOGY**

Tiruchengode - 637215

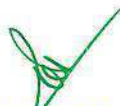


Department of Computer Science and Engineering

ACADEMIC YEAR 2018-2019

“Motivational Program for Believe in Yourself”

S.No.	Contents
1	Circular
2	List of Participants
3	Attendance
4	Summary
5	Feedback


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Tiruchengode - 637215**

Department of Computer Science and Engineering

ACADEMIC YEAR 2018-2019

“Motivational Program for Believe in Yourself”

for


IV Year B.E. (CSE)

Resource Person

**Dr. Kavidasan,
Director Roots Industries India Ltd**

Date: 18.01.2019

Venue : ECE Seminar Hall


**PRINCIPAL,
K. S. R. INSTITUTE FOR
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K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NANAKKAL DI, TAMIL NADU.**

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

Dr.M.Venkatesan,M.E.,Ph.D.,
Principal

14.01.2019

To,

Dr. Kavidasan,
Director Roots Industries India Ltd

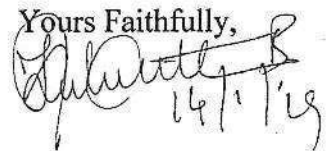
Sir,


Warm Greetings.

We would like to conduct "Motivational Program for Believe in Yourself" for the benefit of IV B.E(CSE) students on 18.01.2019, 09.30 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. The students will benefit a lot on the topic. We expect your support and reply.

Thanking you,

Yours Faithfully,

14/1/19


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K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
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Confirmed
through Phone.

K.S.R. Kalvi Nagar, Tiruchengode- 637 215, Namakkal Dist., Tamil Nadu, India.

Tel: +91- 4288- 274773 | Fax: +91 - 4288 - 274773 |E-mail:admin@ksriet.ac.in | www.ksriet.ac.in

**KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
TIRUCHENGODE-637 215
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2018-2019**

REF:KSRIET/CSE /CIR/ Motivational program/2018-2019/01

Date: 16.01.2019

CIRCULAR

It is planned to organize a Motivational program on “**Motivational Program for Believe in Yourself**” for 4th Year CSE Students. The session will be handled by **Dr. Kavidasan, Director Roots Industries India Ltd** On **18.01.2019**. 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. IV Year class
2. IV Year CA's
3. Notice Board


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NAMAKKAL DE, TAMIL NADU.**

Affiliated to Anna University

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

IVB.E(CSE)

BATCH:2015-2019

List of Students

The Participants list to attend the program on 18.01.2019

S.No	Register No	Name of the Student
1.	731615104001	AARTHI R
2.	731615104002	AJITH KUMAR P
3.	731615104003	ARUNACHALAM C
4.	731615104005	BALAJI M
5.	731615104006	BALASUBRAMANIAM R
6.	731615104007	BOOPATHIRAJA M
7.	731615104008	DINESH J
8.	731615104009	ELAKKIYA T.E
9.	731615104010	GOKUL K
10.	731615104011	GOKULRAJ V
11.	731615104012	GUNA BHARATHI T
12.	731615104013	HARISH N
13.	731615104014	JANANI A
14.	731615104015	KARTHI KEYAN G
15.	731615104016	KIRUBHANANDHAN P
16.	731615104018	MEIYAPPAN M
17.	731615104019	MOHANRAJ C
18.	731615104020	MUNUSAMY R
19.	731615104021	NAVEENA D
20.	731615104022	NIRANJAN IMMANVEL R
21.	731615104023	NISHA S

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

S.No	Register No	Name of the Student
22.	731615104024	PAVITHRA A
23.	731615104025	PAVITHRA E
24.	731615104026	PRADEEPKUMAR R
25.	731615104027	PRASANTH RAJA
26.	731615104028	PRASANTH RAVI
27.	731615104029	PRAVEEN G
28.	731615104030	PRIYADHARSHINI R
29.	731615104031	RAJAGANAPATHY T
30.	731615104032	SABANA YASMINE A
31.	731615104033	SAKTHIVEL E
32.	731615104034	SARANYA S
33.	731615104035	SELVABHARATHI R
34.	731615104036	SHALINI S
35.	731615104037	SHARTHAJ BANU D
36.	731615104038	SIVASAKTHIVEL P
37.	731615104039	SUDHARSAN R
38.	731615104040	THANGAVEL S
39.	731615104041	THEEPAKUMAAR R
40.	731615104043	VENKATESWARAN P
41.	731615104044	VINOTHA V
42.	731615104301	SANGEETHA M
43.	731615104302	THERASHA JENIFAR B
44.	731615104701	KAVIN D

12/01/19
Class advisor
[Mr.M.Jawahar]

PRINCIPAL, Coordinator
K. S. R. INSTITUTE FOR
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NAMAKKAL DL, TAMIL NADU.

12/1/19
HOD/CSE
[Dr.B.Kalaavathi]

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2018 -2019

IV B.E(CSE)


BATCH: 2015-2019

“Motivational Program for Believe in Yourself”


Handled By : Dr. Kavidasan, Director Roots Industries India Ltd


Student Attendance


S.No	Register No	Name of the Student	18.01.19	
			FN	AN
1	731615104001	AARTHI R	/	/
2	731615104002	AJITH KUMAR P	/	/
3	731615104003	ARUNACHALAM C	/	/
4	731615104005	BALAJI M	/	/
5	731615104006	BALASUBRAMANIAM R	/	/
6	731615104007	BOOPATHIRAJA M	/	/
7	731615104008	DINESH J	/	/
8	731615104009	ELAKKIYA T.E	/	/
9	731615104010	GOKUL K	/	/
10	731615104011	GOKULRAJ V	/	/
11	731615104012	GUNA BHARATHI T	/	/
12	731615104013	HARISH N	/	/
13	731615104014	JANANI A	/	/
14	731615104015	KARTHI KEYAN G	/	/
15	731615104016	KIRUBHANANDHAN P	/	/
16	731615104018	MEIYAPPAN M	/	/
17	731615104019	MOHANRAJ C	/	/
18	731615104020	MUNUSAMY R	/	/
19	731615104021	NAVEENA D	/	/
20	731615104022	NIRANJAN IMMANVEL R	/	/
21	731615104023	NISHA S	/	/
22	731615104024	PAVITHRA A	/	/
23	731615104025	PAVITHRA E	/	/
24	731615104026	PRADEEPKUMAR R	/	/
25	731615104027	PRASANTH RAJA	/	/
26	731615104028	PRASANTH RAVI	/	/
27	731615104029	PRAVEEN G	/	/
28	731615104030	PRIYADHARSHINI R	/	/
29	731615104031	RAJAGANAPATHY T	/	/
30	731615104032	SABANA YASMINE A	/	/
31	731615104033	SAKTHIVEL E	/	/
32	731615104034	SARANYA S	/	/
33	731615104035	SELVABHARATHI R	/	/
34	731615104036	SHALINI S	/	/
35	731615104037	SHARTHAJ BANU D	/	/
36	731615104038	SIVASAKTHIVEL P	/	/
37	731615104039	SUDHARSAN R	/	/


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S.No	Register No	Name of the Student	18.01.19	
			FN	AN
38	731615104040	THANGAVEL S	/	/
39	731615104041	THEEPAKUMAAR R	/	/
40	731615104043	VENKATESWARAN P	/	/
41	731615104044	VINOTHA V	/	/
42	731615104301	SANGEETHA M	/	/
43	731615104302	THERASHA JENIFAR B	/	/
44	731615104701	KAVIN D	/	/


 Class advisor
 [Mr.M.Jawahar]


 Coordinator
 [Mr.M.Jaganathan]


 HOD/CSE
 [Dr.B.Kalaavathi]


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 (Affiliated to Anna University, Chennai)

Department of Computer Science and Engineering

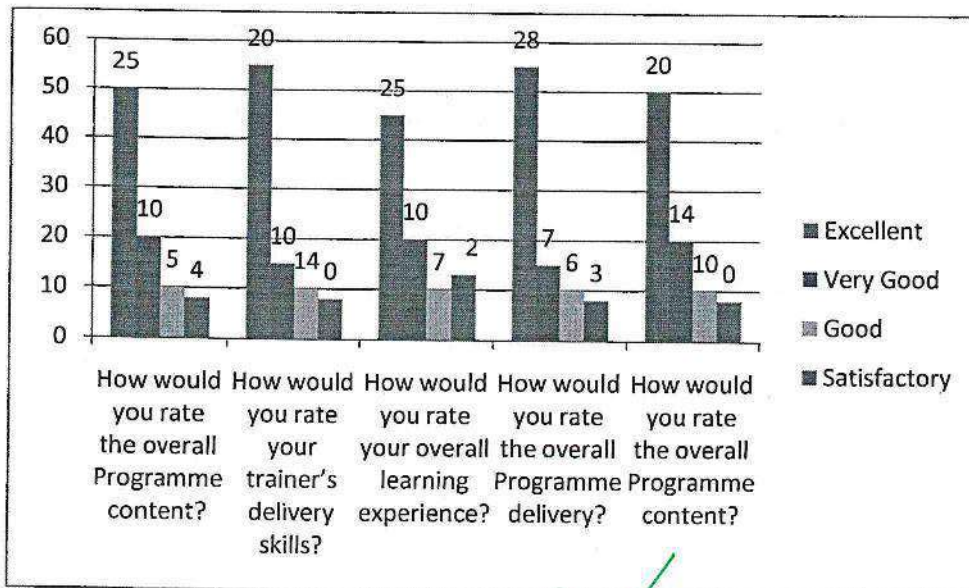
Academic Year: 2018-2019

“Motivational Program for Believe in Yourself”

Date: 18.01.2019

CONSOLIDATED FEEDBACK REPORT

Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	25	10	5	4
How would you rate your trainer's delivery skills?	20	10	14	-
How would you rate your overall learning experience?	25	10	7	2
How would you rate the overall Programme delivery?	28	7	6	3
How would you rate the overall Programme content?	20	14	10	-



M. Jaganathan
 Coordinator
 [Mr.M.Jaganathan]

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NAMAKKAL Dt, TAMIL NADU.

Dr. B. Kalaavathi
 HOD/CSE
 [Dr.B.Kalaavathi]



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Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Academic Year: 2018-2019

“Motivational Program for Believe in Yourself”

Batch : 2015-2019

Date : 18.01.2019


FEEDBACK FORM

Tick the Appropriate Columns

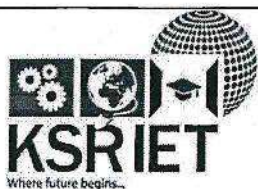
Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate the overall Programme content?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate your trainer's delivery skills?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate your overall learning experience?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate the overall Programme delivery?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How would you rate the overall Programme content?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Participant Name : DINESH J

Suggestions for Improvement : -


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TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.


Signature of the Participant



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Academic Year: 2018-2019

“Motivational Program for Believe in Yourself”

Batch : 2015-2019

Date : 18.01.2019

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 : *Shalini S*

Suggestions for Improvement : -

S. Shalini
Signature of the Participant

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K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, 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 2018-19

“Motivational Program for Believe in Yourself”

SUMMARY

Date: 18.01.2019

Name of the course	Motivational Program for Believe in Yourself
Course Contents	➤ Enclosed
Course Outcomes	<ul style="list-style-type: none">• Able to recognize their ability to accomplish goals.• Optimistic about the future as they set goals and achieve them.• They feel uplifted and more satisfied with life.
Course Convener	Dr.B.Kalaavathi
Course Coordinators	Mr.M.Jaganathan
Resource Persons	Dr. Kavidasan, Director Roots Industries India Ltd
Duration & Date	1 day & 18.01.2019
No. of Participants	44

M. Jaganathan
Coordinator
[Mr.M.Jaganathan]

Dr. B. Kalaavathi
18/1/19
HOD/CSE
[Dr.B.Kalaavathi]

[Signature]
**PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DE, TAMIL NADU.**

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

Dr.M.Venkatesan,M.E.,Ph.D.,
Principal

18.01.2019

To,

Dr. Kavidasan,
Director Roots Industries India Ltd

Sir,

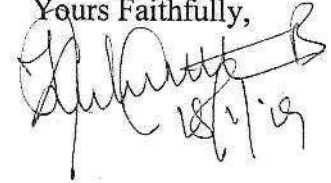
Sub: Thanking letter for being a resource person

Warm Greetings.

On behalf of the Computer science and Engineering department of K.S.R Institute for Engineering and Technology, we would like to extend our heartfelt thanks for your contribution as a resource person on One day **“Motivational Program for Believe in Yourself”** Session for 4th Year CSE Students held on **18.01.2019**.

Thanking you,

Yours Faithfully,

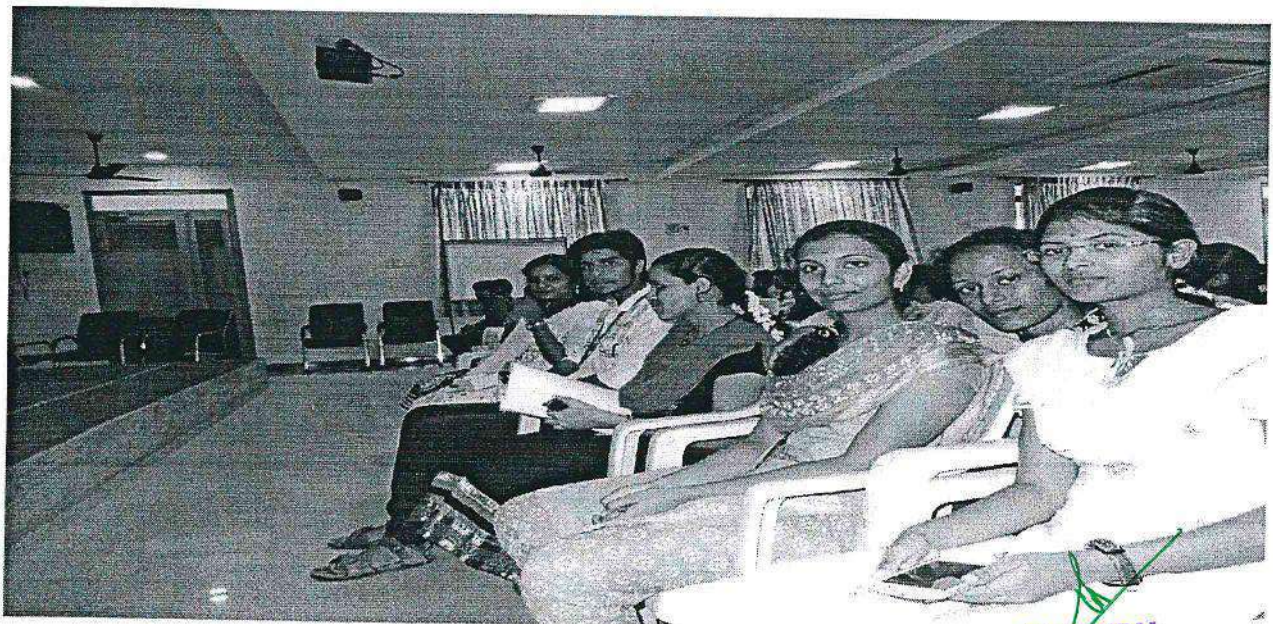


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**KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
TIRUCHENGODE-637 215
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2018-2019**

Date: 18.01.2019



Motivational Program for Believe in Yourself

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

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

Alumni Interaction Program

Name of the Programme	INDUSTRY READINESS	Date & Time	20.01.2019 & 11.30 AM
		Venue	SEMINAR HALL
Resource Person Details	Mr.J.Vijayakumar Software Development Engineer in Test Blue Conch Technologies Pune. 		

AGENDA

S. No.	Particulars	
1	Prayer Song	College Choir
2	Welcome Address	Ms. J P VALENTEENA COLLINS 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. S. B. CHOWMIYA, III Yr/CSE
8	Chief Guest Address	Mr.J.Vijayakumar Software Development Engineer in Test Blue Conch Technologies Pune.
9	Vote of Thanks	Ms. M. SANGEETHA, III Yr/CSE


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Tiruchengode- 637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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ACADEMIC YEAR : 2018-2019

Alumni Interaction Program

INDUSTRY READINESS

Date :20.01.2019

S.No	Register Number	Student Name	ATTENDANCE
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	P
37	731619104037	MOUNIKA SRI B	AB

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38	731619104038	NANDHINI R	P
39	731619104039	NISHANTH R	P
40	731619104040	PAVITHRA K	AB
41	731619104041	PRABHU M	P
42	731619104042	PRANESH KUMAR N	P
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	AB
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	AB
55	731619104055	SATHIYAPRABAVATHI S	P
56	731619104056	SHAHEEN M	P
57	731619104057	SHALENE V	P
58	731619104058	SINTHANA G	AB
59	731619104060	SUBHASHINI P	P
60	731619104061	THANGAMANI R	P
61	731619104062	YOGESH M	P
62	731619104063	YUVARAJ A	AB
64	731619104701	SUNMATHI N	P

III- YEAR


1	731618104001	AARTHI M	P
2	731618104003	BALAJI S	AB
3	731618104004	BHUVANSHANKAR B	P
4	731618104005	CHENNAKRISHNAN S	AB
5	731618104006	DEVA PRASATH V	P
6	731618104007	DHANUSHIYA V	AB
7	731618104010	GOKULAKRISHNAN B	AB
8	731618104011	GOWSALYA G	P
9	731618104012	GOWSIKAN R	P
10	731618104013	HARI BILGATES S	AB
11	731618104014	HEMALATHA DEVI P	P
12	731618104015	ISHWARYA R	AB
13	731618104016	JAILLESH K	P
14	731618104017	JAYAC KEERTHITHANA S K	P
15	731618104019	JOTHIVEL D	AB
16	731618104020	KAMAL G	P
17	731618104021	KAVIN M	P
18	731618104022	KAVIYA S	AB
19	731618104023	KAVIYA PRIYADHARSHINI M	AB
20	731618104025	KIRUTHIKA S	P
21	731618104027	MAHESH KUMAR K S	P

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22	731618104028	MUTHUSELVI A	AB
23	731618104029	NAVEEN A	P
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	P
34	731618104041	SURENDRHIRAN S	P
35	731618104042	SUSHMA R	AB
36	731618104043	VENKATESH V	P
37	731618104044	VISHNU PRASAD A	AB
38	731618104045	YOGECH K	P
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	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	AB
13	731617104015	GAYATHIRI M (19-10-2000) M	P
14	731617104016	GOWTHAM G	P
15	731617104017	GUNA M	P
16	731617104018	HARIHARAN S	P
17	731617104020	HARISH P	AB
18	731617104021	KAILASH K	P
19	731617104022	KARTHIKEYAN S	P
20	731617104023	KESAVAN S	P
21	731617104024	KISHOR P	AB
22	731617104025	KOTEESHWARAN P N	P
23	731617104026	KRISHNAMOORTHY S	P
24	731617104027	MANORANJITH M	AB
25	731617104028	MARIMUTHU R	P
26	731617104029	MENAGA T	AB
27	731617104031	MOHANAPREYA N	P
28	731617104034	POOJA M	AB
29	731617104035	POOJA SHREE K	P
30	731617104036	POOVARASAN S	P


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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	P
50	731617104058	YUVASHREE R	P
51	731617104701	MADHAN KUMAR S	P
TOTAL NO OF STUDENTS ATTENDED			102

R. Gopal
22/1/19
Coordinator
[Mr.R.GOPAL]

B. Kalavathi
22/1/19
HOD/CSE
[Dr.B.KALAAVATHI]

[Signature]
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TIRUCHENGODE - 637 215,
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Name of the program

Alumni Interaction Program

Title of the program

INDUSTRY READINESS

Date

20.01.2019

Time

11.30.AM

Venue

Seminar Hall

Number of Participants Attended

102

Resource Person Details

Mr.J.Vijayakumar completed B. E CSE in KSR Institute for Engineering and Technology. Currently He is working as a Software Development Engineer in Test, Blue Conch Technologies, Pune.

Photo of the Resource Person



Brief Report of the Program

Report of the Event

- Alumni Interaction Program was held on 20.01.2019. Chief guest Mr.J.Vijayakumar addressed the students and he shared the following points to the students.
- In order to improve industry readiness, all students graduating undergraduate courses shall be imparted the required job skills, including "managerial skills, entrepreneurial skills, leadership skills, communication skills and team-working skills".
- There is a huge gap in what the market is demanding & what studied in college.
- To cope up with the demanding needs, you should upgrade with latest technology & new innovative ideas.
- Finally, students interacted and clarify their doubts from the chief guest.

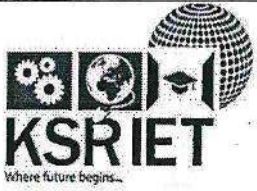
Sample Photos



R. [Signature]
22/1/19
Coordinator

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[Signature]
20/1/19
HoD



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Alumni Interaction Program
INDUSTRY READINESS
Academic Year: 2018-2019

Date: 20.01.2019

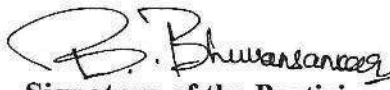
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
Tick the Appropriate Columns

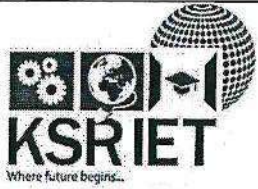
Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate this alumni interaction program?	✓			
The alumni interaction program content was Relevant and Comprehensive		✓		
Alumni interaction program handouts were clear and well-organized	✓			
The alumni interaction program was a good mix between listening and activities		✓		
The facilitators were Knowledgeable			✓	

Participant Name: Bhuvan Shankar-B.

Suggestions for Improvement: Give company demanding needs


Signature of the Participant 20/1/19


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Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Alumni Interaction Program
INDUSTRY READINESS
Academic Year: 2018-2019

Date: 20.01.2019


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
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	✓			
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: M. Santhosh.

Suggestions for Improvement: Nil


Signature of the Participant


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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2018-2019

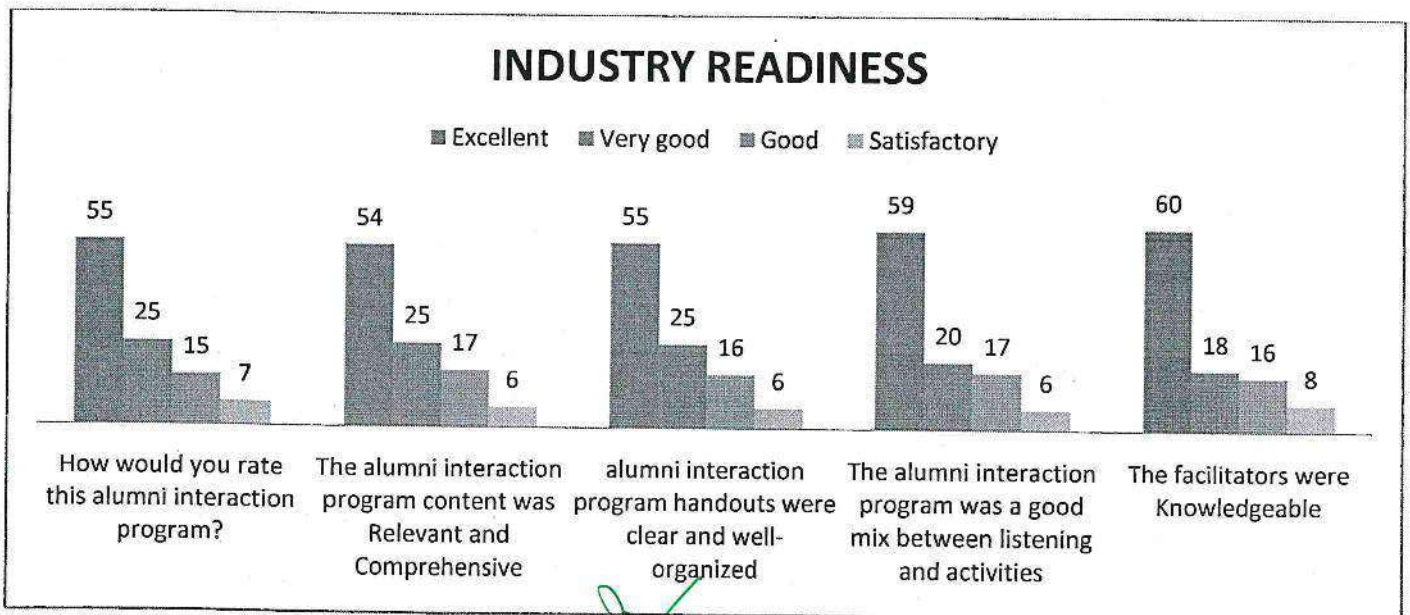
Alumni Interaction Program

INDUSTRY READINESS

CONSOLIDATED FEEDBACK FORM

Date: 20.01.2019

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate this alumni interaction program?	55	25	15	7
The alumni interaction program content was Relevant and Comprehensive	54	25	17	6
Alumni interaction program handouts were clear and well-organized	55	25	16	6
The alumni interaction program was a good mix between listening and activities	59	20	17	6
The facilitators were Knowledgeable	60	18	16	8



R. Gopal
22/01/19
Coordinator
[Mr.R.GOPAL]

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
Dr. B. Kalavathi
22/1/19
HOD/CSE
[Dr.B.KALAAVATHI]



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes
Alumni Interaction Program

Name of the Programme	HOW TO PREPARE FOR INTERVIEW	Date & Time	20.01.2019 & 03.00PM
		Venue	SEMINAR HALL
Resource Person Details	Ms.B.Keerthana Senior Software Engineer Infosys Bangalore.		

AGENDA

S. No.	Particulars	
1	Prayer Song	College Choir
2	Welcome Address	Ms. J P VALENTEENA COLLINS 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. S. B. CHOWMIYA, III Yr/CSE
8	Chief Guest Address	Ms.B.Keerthana Senior Software Engineer Infosys Bangalore.
9	Vote of Thanks	Ms. M. SANGEETHA, III Yr/CSE

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Tiruchengode- 637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)



ACADEMIC YEAR : 2018-2019

Alumni Interaction Program

HOW TO PREPARE FOR INTERVIEW

Date : 20.01.2019

S.No	Register Number	Student Name	ATTENDANCE
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	HARIKRISHNA 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	P
37	731619104037	MOUNIKA SRI B	AB


38	731619104038	NANDHINI R	P
39	731619104039	NISHANTH R	P
40	731619104040	PAVITHRA K	AB
41	731619104041	PRABHU M	P
42	731619104042	PRANESH KUMAR N	P
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	AB
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	AB
55	731619104055	SATHIYAPRABAVATHI S	P
56	731619104056	SHAHEEN M	P
57	731619104057	SHALENE V	P
58	731619104058	SINTHANA G	AB
59	731619104060	SUBHASHINI P	P
60	731619104061	THANGAMANI R	P
61	731619104062	YOGESH M	P
62	731619104063	YUVARAJ A	AB
64	731619104701	SUNMATHI N	P

III- YEAR

1	731618104001	AARTHI M	P
2	731618104003	BALAJI S	AB
3	731618104004	BHUVANSHANKAR B	P
4	731618104005	CHENNAKRISHNAN S	AB
5	731618104006	DEVA PRASATH V	P
6	731618104007	DHANUSHIYA V	AB
7	731618104010	GOKULAKRISHNAN B	AB
8	731618104011	GOWSALYA G	P
9	731618104012	GOWSIKAN R	P
10	731618104013	HARI BILGATES S	AB
11	731618104014	HEMALATHA DEVI P	P
12	731618104015	ISHWARYA R	AB
13	731618104016	JAILLESH K	P
14	731618104017	JAYAC KEERTHATHANA S K	P
15	731618104019	JOTHIVEL D	AB
16	731618104020	KAMAL G	P
17	731618104021	KAVIN M	P
18	731618104022	KAVIYA S	AB
19	731618104023	KAVIYA PRIYADHARSHINI M	AB
20	731618104025	KIRUTHIKA S	P
21	731618104027	MAHESH KUMAR K S	P

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22	731618104028	MUTHUSELVI A	AB
23	731618104029	NAVEEN A	P
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	P
34	731618104041	SURENDBHIRAN S	P
35	731618104042	SUSHMA R	AB
36	731618104043	VENKATESH V	P
37	731618104044	VISHNU PRASAD A	AB
38	731618104045	YOGECH K	P
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	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	AB
13	731617104015	GAYATHIRI M (19-10-2000) M	P
14	731617104016	GOWTHAM G	P
15	731617104017	GUNA M	P
16	731617104018	HARIHARAN S	P
17	731617104020	HARISH P	AB
18	731617104021	KAILASH K	P
19	731617104022	KARTHIKEYAN S	P
20	731617104023	KESAVAN S	P
21	731617104024	KISHOR P	AB
22	731617104025	KOTEESHWARAN P N	P
23	731617104026	KRISHNAMOORTHY S	P
24	731617104027	MANORANJITH M	AB
25	731617104028	MARIMUTHU R	P
26	731617104029	MENAGA T	AB
27	731617104031	MOHANAPREYA N	P
28	731617104034	POOJA M	AB
29	731617104035	POOJA SHREE K	P
30	731617104036	POOVARASAN S	P


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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	P
50	731617104058	YUVASHREE R	P
51	731617104701	MADHAN KUMAR S	P
TOTAL NO OF STUDENTS ATTENDED			102

R. Gopal
22/11/19
Coordinator
[Mr.R.GOPAL]

[Signature]
22/11/19
HOD/CSE
[Dr.B.KALAAVATHI]

[Signature]
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 (Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name of the program
 Alumni Interaction Program

Title of the program

HOW TO PREPARE FOR INTERVIEW

Date 20.01.2019

Time 03.00PM

Venue CSE LAB 1

Number of Participants Attended 102

Resource Person Details

Ms. B KEERTHANA completed B. E CSE in KSR Institute for Engineering and Technology during 2013 - 2017. Currently She is working as a Senior Software Engineer in Infosys, Bangalore.

Photo of the Resource Person

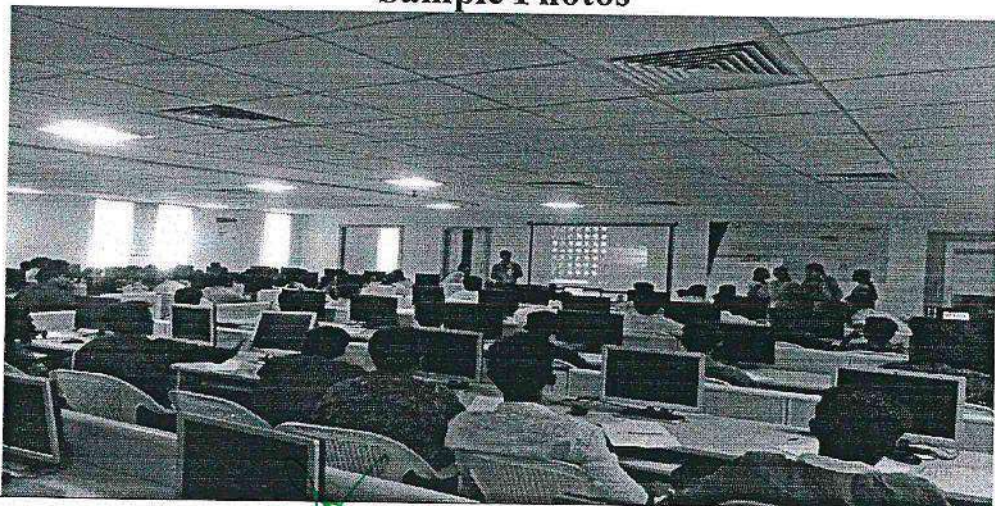


Report of the Event

- Alumni Interaction Program was held on 20.01.2019. Chief guest Ms. B KEERTHANA addressed the students and she 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.
- Find out the positions and notable details about your interviewees as this will help you make conversation.
- Prepare yourself for technical questions relevant to the role.
- Finally, students interacted and clarify their doubts from the chief guest.

Brief Report of the Program

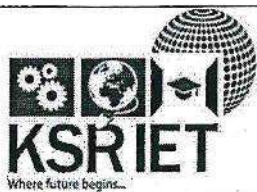
Sample Photos



R. S. Senthil
 20/1/19
Coordinator

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 NAMAkkal Dt, TAMIL NADU.**

S. Senthil
 20/1/19
HoD



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Alumni Interaction Program

HOW TO PREPARE FOR INTERVIEW

Academic Year: 2018-2019

Date: 20.01.2019

FEEDBACK FORM

Tick the Appropriate Columns

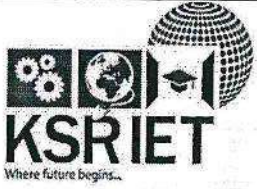
Parameter	Excellent	Very Good	Good	Satisfactory
How would you rate this alumni interaction program?	✓			
The alumni interaction program content was Relevant and Comprehensive	✓			
Alumni interaction program handouts were clear and well-organized		✓		
The alumni interaction program was a good mix between listening and activities			✓	
The facilitators were Knowledgeable	✓			

Participant Name: *Nandhini R*

Suggestions for Improvement: *very good interaction. we need the latest company needs.*

R. Nandhini
Signature of the Participant


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode, Namakkal – 637215
Department of Computer Science and Engineering

Alumni Interaction Program

HOW TO PREPARE FOR INTERVIEW

Academic Year: 2018-2019

Date: 20.01.2019

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	✓			
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: Subhashini. P

Suggestions for Improvement:

Specify web Resources for Preparing Interview.

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Signature of the Participant

P. Subhashini



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2018-2019

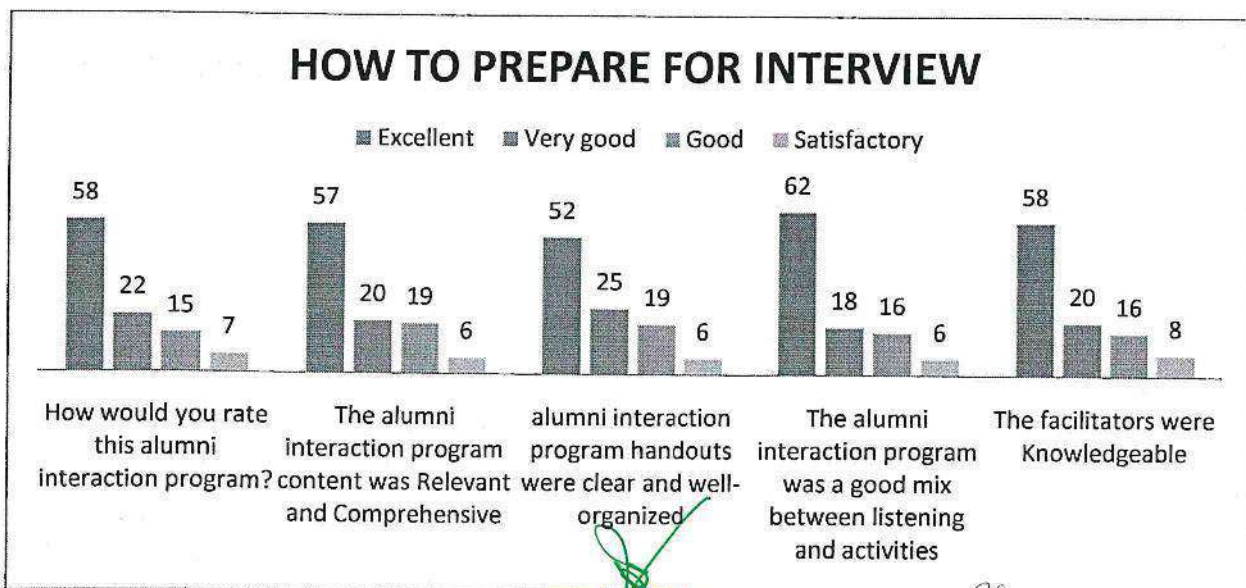
Alumni Interaction Program

HOW TO PREPARE FOR INTERVIEW

CONSOLIDATED FEEDBACK FORM

Date: 20.01.2019

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate this alumni interaction program?	58	22	15	7
The alumni interaction program content was Relevant and Comprehensive	57	20	19	6
alumni interaction program handouts were clear and well-organized	52	25	19	6
The alumni interaction program was a good mix between listening and activities	62	18	16	6
The facilitators were Knowledgeable	58	20	16	8



R. Gopal
Coordinator
[Mr.R.GOPAL]

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K. S. R. KALMI NAGAR,
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NAMAKKAL DL, TAMIL NADU.

Dr. B. Kalavathi
HOD/CSE
[Dr.B.KALAAVATHI]



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Tiruchengode - 637215**

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HIGHER EDUCATION CELL

ACADEMIC YEAR 2018-2019

**Seminar
on**

“Career Oppurtunity in public service commission”

Resource Person

M.Shunmugam,

Founder & Director of Vetri IAS study circle,

Chennai – 600 102.

Date & Time: 22.01.2019 & 2.00PM

Venue: ECE Seminar Hall

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NAMAKKAL DI. TAMIL NADU.**

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE – 637 215



HIGHER EDUCATION CELL

REF: KSRIET/HIGHER EDUCATION/CIR/2018-2019/001

DATE:19-01-2019

CIRCULAR

Higher Education Cell organize a seminar on "CAREER OPPORTUNITY IN PUBLIC SERVICE COMMISSION" on 22-01-2019 at 2.00 P.M in ECE Seminar Hall for 2016-2020 batch. In this regard, all HODs and Faculty members are cordially invited for the seminar. Department higher education cell incharge kindly assemble the interested students.

Resource Person : M.Shunmugam,

Founder & Director of Vetri IAS Study Circle,

Muthiah Hall,


Anna Nagar East, Chennai – 600 102.


19.1.19
Higher Education Cell


Principal

Circulated to

1. HODs – All departments.
2. To all Third year classes.


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Vetri IAS Study Circle

The Best Academy for IAS & TNPSC Exams



KSR
INSTITUTE FOR ENGINEERING
TECHNOLOGY



UPSC & TNPSC Coaching Program

South India's Best Faculty Team

Course Duration 1 Year (weekend Course)
for Pre Final Year Students

Total 80 Full Days of Classes

19 Book Materials (UPSC & TNPSC)

24 Class Tests...



Willing Students are requested to Register their Names in Career Guidance Cell

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K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.
Mr. J.Divakaran +91 975 007 7449 Mr. R Rajesh PRO Vetri IAS +91 999 421 1261

Academic Year: 2018-19

Date:22.01.2019

S.NO	REG NO	NAME	YEAR
ECE			
1	731616106001	Abdulkadhar S	III-A
2	731616106002	Abishek T	III-A
3	731616106003	Adhithya Kumar M	III-A
4	731616106004	Ajeeth Kumar M	III-A
5	731616106005	Akshaya N M	III-A
6	731616106006	Ananth N	III-A
7	731616106007	Anantha Krishnan P	III-A
8	731616106008	Arulieeswaran R	III-A
9	731616106009	Aswin S	III-A
10	731616106010	Balaji R	III-A
11	731616106011	Bhavya D	III-A
12	731616106012	Bhavyashree S	III-A
13	731616106013	Bhuvaneshwari P	III-A
14	731616106014	Brahadeeshwaran M	III-A
15	731616106015	Brindha M	III-A
16	731616106016	Danatharshini G	III-A
17	731616106024	Gowtham M	III-A
18	731616106026	Ilakiya S	III-A
19	731616106027	Indirakumar M	III-A
20	731616106028	Iswarya P	III-A
21	731616106029	Jayashri M	III-A
22	731616106030	Kajapathy V	III-A
23	731616106031	Kanimozhi R	III-A
24	731616106032	Karthikeyan S	III-A
25	731616106033	Karthikeyan V	III-A
26	731616106034	Kokila K	III-A
27	731616106035	Lakshmanan R	III-A
28	731616106049	Nivetha S	III-B
29	731616106050	Nivetha T	III-B
30	731616106051	Poornima N	III-B
31	731616106052	Praveena M	III-B
32	731616106053	Priyadarshini M	III-B
33	731616106054	Priyadarshini S	III-B
34	731616106055	Priyadarshni P	III-B
35	731616106056	Priyanka C	III-B
36	731616106057	Priyanka S S	III-B
37	731616106058	Ramya Sri E	III-B
38	731616106059	Ranjith V	III-B
39	731616106060	Roshini T	III-B
40	731616106061	Sakthi Priya S	III-B
41	731616106062	Santhia G	III-B
42	731616106063	Santhoshkumar J	III-B
43	731616106064	Sathyamoorthi K	III-B
44	731616106065	Sellakrishnaraja S	III-B
45	731616106066	Sharveshrām K R	III-B
46	731616106067	Showmiya M	III-B
47	731616106068	Shyam Sundar R	III-B

EEE			
48	731616105002	Ajitha P	III
49	731616105003	Akilan G	III
50	731616105004	Anbalagan M	III
51	731616105005	Aravind R	III
52	731616105006	Bharath S	III
53	731616105007	Bharathi Kannan M R	III
54	731616105008	Boopathi M	III
55	731616105010	Divyadevi V	III
56	731616105026	Merlin Infanta S	III
57	731616105027	Mohanraj S	III
58	731616105028	Monisha S	III
59	731616105029	Mugesh M	III
60	731616105030	Mythili N	III
61	731616105032	Nandhini M	III
62	731616105033	Navaneethan S	III
63	731616105034	Nithiyasri R	III
MECH			
64	731616114001	AAKASH S	III
65	731616114016	GOKUL R	III
66	731616114017	GOKULRAJ P	III
67	731616114305	JEEVANANDHAM N	III
68	731616114070	RIYAZ AHAMED S	III
69	731616114071	RUTHRANNAN B	III
70	731616114072	SABARISH R	III
IT			
71	731616205016	JANANI T	III
72	731616205017	KARKULAZHI S	III
73	731616205018	KARTHIKA M	III
74	731616205019	KAUSALYA J	III
75	731616205028	PRIYADARSHNI G	III
76	731616205029	SAKTHIRAVIKUMAR M	III
77	731616205031	SARASWATHY K	III
CSE			
78	731616104016	JAYAVARSHINI.G	III
79	731616104017	JEEVITHA.R	III
80	731616104018	KAMALESH.M	III
81	731616104019	LAXMANCIBLS	III
82	731616104020	MANIKANDAN.K	III

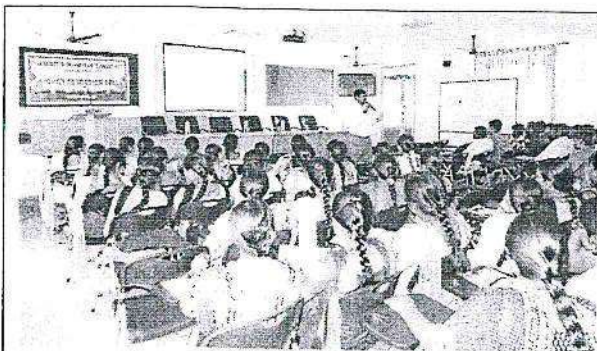
[Signature]
22/09/19
Coordinator

[Signature]
22/09/19
Principal

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TIRUCHENGODE - 637 215,
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HIGHER EDUCATION CELL

Name of Forum/Cell/CoE: Higher Education Cell					
Academic Year:	2018-2019	Semester:	Even	Date & Time:	22.01.2019 & 2.00 p.m
Name of the Programme:	Seminar	Title:	Career Opportunity in public service commission		
Venue:	ECE Seminar Hall	No.of Participants attended:	82		
Resource person details					
Name:	M.Shunmugam				
Designation:	Founder & Director of Vetri IAS Study Circle				
Name of the Industry/ Institution:	Vetri IAS Study Circle, Chennai.				
Relevant Program Outcomes & Program Specific Outcomes			PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO10,PO11 PSO1,PSO2		




Addressing For Final Year Students




Students listening into the sessions

The session started with Prayer song by final year student **Ms. T. Nivetha**. The Welcome Address was given by Higher Education Cell coordinator **Mr. J. Divakaran AP/ECE**. The Chief Guest address was given by **Mr. T. Senthil AP/ECE**. The resource person gave a neat presentation on Various opportunities in public service commission exams. The programme helped the students in preparing a public service commission exams by proper 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


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Principal

K S R Institute for Engineering and Technology, Tiruchengode
HIGHER EDUCATION CELL

Academic Year : 2018 - 2019

Seminar on "Career Opportunity in public service commission"

Consolidated feedback

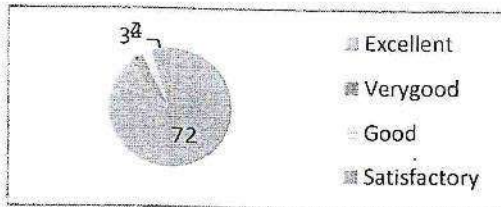
DATE: 22.01.2019

TIME: 2 PM

Resource Person: Mr.M.Shunmugam, Founder & Director of Vetri IAS Study Circle, Chennai - 600 102.

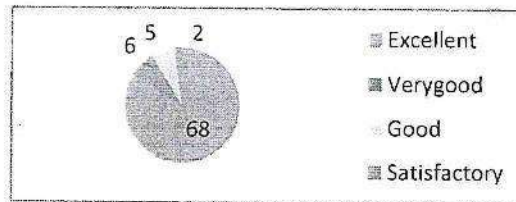
RATING OF SEMINAR

Excellent	72
Verygood	3
Good	2
Satisfactory	4



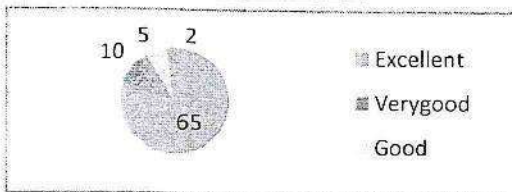
CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	68
Verygood	6
Good	5
Satisfactory	2



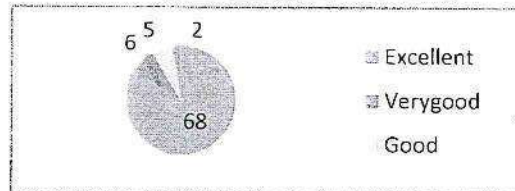
SEMINAR WAS CLEAR AND WELL - ORAGNIZED

Excellent	65
Verygood	10
Good	5
Satisfactory	2



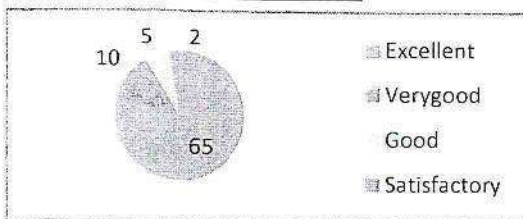
SEMINAR WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

Excellent	68
Verygood	6
Good	5
Satisfactory	2



FACILITATORS WERE KNOWLEDGEABLE

Excellent	65
Verygood	10
Good	5
Satisfactory	2



SUGGESTIONS

Need NCERT books for preparations
Need more details for doing Higher studies.

[Signature]
22/01/2019
Coordinator

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

[Signature]
Principal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

Department of Electrical and Electronics Engineering

DATE: 22.01.2019

CIRCULAR

This is to inform that Higher Education Cell of Department of EEE has planned to conduct "GATE/ Competitive Exam Coaching Program" from 28.01.2019 to 10.03.2019 on "Electrical Machines". 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


HoD/EEE

Circulated to.

1. II & III Year Class Room Notice Boards.
2. Respective Class Advisors


**PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KADAVI NAGAR,
TIRUCHENGODE - 637 215,
NANDIGAL ST, TAMIL NADU.**

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

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	Date	Time	No of Hours	Topic
1	28/01/19	4.30 pm to 6.30 pm	2	Introduction
2	29/01/19	4.30 pm to 6.30 pm	2	Single phase transformer: equivalent circuit, phasor diagram
3	30/01/19	4.30 pm to 6.30 pm	2	open circuit and short circuit tests, regulation and efficiency
4	31/01/19	4.30 pm to 6.30 pm	2	Problem Solving
5	01/02/19	4.30 pm to 6.30 pm	2	Three phase transformers: connections
6	02/02/19	4.30 pm to 6.30 pm	2	parallel operation, Auto-transformer
7	03/02/19	10 am to 12 Noon & 2p m to 4 pm	4	Problem solving
8	10/02/19	10 am to 12 Noon & 2p m to 4 pm	4	Electromechanical energy conversion principles
9	11/02/19	4.30 pm to 6.30 pm	2	DC machines: separately excited, series and shunt
10	12/02/19	4.30 pm to 6.30 pm	2	Problem solving
11	13/02/19	4.30 pm to 6.30 pm	2	motoring and generating mode of operation and their characteristics
12	17/02/19	10 am to 12 Noon & 2p m to 4 pm	4	Problem solving
13	18/02/19	4.30 pm to 6.30 pm	2	starting and speed control of dc motors
14	19/02/19	4.30 pm to 6.30 pm	2	Three phase induction motors: principle of operation
15	20/02/19	4.30 pm to 6.30 pm	2	Problem solving
16	21/02/19	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	22/02/19	4.30 pm to 6.30 pm	2	Problem solving
18	03/03/19	10 am to 12 Noon & 2p m to 4 pm	4	Operating principle of single phase induction motors
19	04/03/19	4.30 pm to 6.30 pm	2	Synchronous machines: cylindrical and salient pole machines, performance
20	05/03/19	4.30 pm to 6.30 pm	2	Problem Solving
21	06/03/19	4.30 pm to 6.30 pm	2	regulation and parallel operation of generators, starting of synchronous motor
22	07/03/19	4.30 pm to 6.30 pm	2	Characteristics, Types of losses and efficiency calculations of electric machines.
23	08/03/19	4.30 pm to 6.30 pm	2	Problem Solving
24	09/03/19	4.30 pm to 6.30 pm	2	Revision
25	10/03/19	10 am to 12 Noon & 2p m to 4 pm	4	Revision
26	14/03/19	4.30 pm to 6.30 pm	2	Assessment & Feedback


HEC Coordinator


HoD/EEE

PRINCIPAL
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. ROAD - 100,
TRUCHANUR - 615,
NARAKKALUR, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE – 637 215
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
GATE/ Competitive Exam Coaching Program
On
“Electrical Machines”
SUMMARY
Academic Year: 2018-19

Name of the Program	Gate/ Competitive Exam Coaching Program on “Electrical Machines”
Outcomes	<p>After the completion of Gate coaching, the students will be able to</p> <ul style="list-style-type: none"> ➤ 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	28.01.2019 to 10.03.2019
Participants & Strength	II , III Year EEE & 30 STUDENTS

T.A. 18/3/19
HEC Coordinator


PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. F. ROAD PAKKAI,
TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

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	731617105005	DINESH C
2	II/IV	731617105009	GUGANESH R
3	II/IV	731617105013	JEEVANANDAM T
4	II/IV	731617105018	KAVINKUMAR M
5	II/IV	731617105019	KAVIN MUTHU KUMAR S
6	II/IV	731617105024	MOHAN T
7	II/IV	731617105025	NANDAKUMAARAN S
8	II/IV	731617105027	PARAMASIVAM R
9	II/IV	731617105031	PRAVEEN KUMAR A
10	II/IV	731617105037	SANTHOSHKUMAR K
11	II/IV	731617105040	SASIKUMAR C
12	II/IV	731617105043	SHARMILAPRIYA S
13	II/IV	731617105044	SHYAM PRASHAD S
14	II/IV	731617105049	SURESH P
15	II/IV	731617105052	THAMIZHSELVAN R
16	III/VI	731616105007	BHARATHI KANNAN.M.R
17	III/VI	731616105013	JANANI.T
18	III/VI	731616105016	KAMALI SOUNDARYA.B
19	III/VI	731616105018	KARTHIKA DEVL.S
20	III/VI	731616105023	MADHUMITHA.J.S
21	III/VI	731616105026	MERLIN INFANTA.S
22	III/VI	731616105028	MONISHA.S
23	III/VI	731616105030	MYTHILIN
24	III/VI	731616105032	NANDHINI.M
25	III/VI	731616105034	NITHIYASRI.R
26	III/VI	731616105039	PREETHA.E
27	III/VI	731616105041	SARANYA.P
28	III/VI	731616105043	SHANKAR NARAYAN.M
29	III/VI	731616105046	SUVETHA T
30	III/VI	731616105047	VIVEK.V


HEC Coordinator


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PRINCIPAL
K. S. R. INSTITUTE FOR
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K. S. R. JUNCTION NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electrical Machines"

Attendance (28/1/19 – 10/3/19)

S.No	Year/Sec	Name	28/1/19	29/1/19	30/1/19	31/1/19	1/2/19	2/2/19	3/2/19	10/2/19	11/2/19	12/2/19	13/2/19	17/2/19	18/2/19	19/2/19
1	II/III	DINESH C	/	/	/	/	/	/	/	/	/	/	/	/	/	/
2	II/III	GUGANESH R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
3	II/III	JEEVANANDAM T	/	/	/	/	/	/	/	/	/	/	/	/	/	/
4	II/III	KAVINKUMAR M	/	/	/	/	/	/	/	/	/	/	/	/	/	/
5	II/III	KAVIN MUTHU KUMAR S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
6	II/III	MOHAN T	/	/	/	/	/	/	/	/	/	/	/	/	/	/
7	II/III	NANDAKUMAARAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
8	II/III	PARAMASIVAM R	/	/	/	/	/	/	A	/	/	/	/	/	/	/
9	II/III	PRAVEEN KUMAR A	/	/	/	/	/	/	/	/	/	/	/	/	/	/
10	II/III	SANTHOSHKUMAR K	/	/	/	/	/	/	/	/	/	/	/	/	/	/
11	II/III	SASIKUMAR C	/	/	/	/	/	/	/	/	/	/	/	/	/	/
12	II/III	SHARMILAPRIYA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
13	II/III	SHYAM PRASHAD S	/	A	/	/	/	/	/	/	/	/	/	/	/	/
14	II/III	SURESH P	/	/	/	/	/	/	/	/	/	/	/	/	/	/
15	II/III	THAMIZHSELVAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
16	III/V	BHARATHI KANNAN.M.R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
17	III/V	JANANI.T	/	/	/	/	/	/	/	/	/	/	/	/	/	/
18	III/V	KAMALI SOUNDARYA.B	/	/	/	/	/	/	/	/	/	/	/	/	/	/
19	III/V	KARTHIKA DEVI.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
20	III/V	MADHUMITHA.J.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
21	III/V	MERLIN INFANTA.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/
22	III/V	MONISHA.S	/	/	/	/	/	/	/	/	/	A	/	/	/	/
23	III/V	MYTHILI.N	/	/	/	/	/	/	/	/	/	/	/	/	/	/
24	III/V	NANDHINI.M	/	/	/	/	/	/	/	/	/	/	/	/	/	/
25	III/V	NITHIYASRI.R	/	/	/	/	/	/	/	/	/	/	/	/	/	/
26	III/V	PREETHA.E	/	/	/	/	/	/	/	/	/	/	/	/	/	/
27	III/V	SARANYA.P	/	/	/	/	/	/	/	/	/	/	/	/	/	/
28	III/V	SHANKAR NARAYAN.M	/	/	/	/	/	/	/	/	/	/	/	/	/	/
29	III/V	SUVETHA T	/	/	/	/	/	/	A	/	/	/	/	/	/	/
30	III/V	VIVEK.V	/	/	/	/	/	/	/	/	/	/	/	/	/	/

T.A. 10/3/19.
HEC Coordinator

PRINCIPAL
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
A. S. S. RAO NAGAR,
T. N. S. ROAD, CH. SIVAPUR,
J. N. ROAD, CH. SIVAPUR,
J. N. ROAD, CH. SIVAPUR.

HoD/EEB

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electrical Machines"

Attendance (28/1/19 – 10/3/19)

S.No	Year/Sec	Name	20/2/19	21/2/19	22/2/19	3/3/19	4/3/19	5/3/19	6/3/19	7/3/19	8/3/19	9/3/19	10/3/19	14/3/19
1	II/III	DINESH C	/	/	/	/	/	/	/	/	/	/	/	/
2	II/III	GUGANESH R	/	/	/	/	/	/	/	/	/	/	/	/
3	II/III	JEEVANANDAM T	/	/	/	/	/	/	/	/	/	/	/	/
4	II/III	KAVINKUMAR M	/	/	a	/	/	/	/	/	/	/	a	/
5	II/III	KAVIN MUTHU KUMAR S	/	/	/	/	/	/	/	/	/	/	/	/
6	II/III	MOHAN T	/	/	/	/	/	/	/	/	/	/	/	/
7	II/III	NANDAKUMAARAN S	/	/	/	/	/	/	/	/	/	/	/	/
8	II/III	PARAMASIVAM R	/	/	/	/	/	/	/	/	/	/	/	/
9	II/III	PRAVEEN KUMAR A	/	/	/	/	/	/	/	/	/	/	/	/
10	II/III	SANTHOSHKUMAR K	/	/	/	/	/	/	/	/	/	/	/	/
11	II/III	SASIKUMAR C	/	/	/	/	/	a	/	/	a	/	/	/
12	II/III	SHARMILAPRIYA S	/	/	/	/	/	/	/	/	/	/	/	/
13	II/III	SHYAM PRASHAD S	/	/	/	/	/	/	a	/	/	/	/	/
14	II/III	SURESH P	/	/	/	/	/	/	/	/	/	/	/	/
15	II/III	THAMIZHSELVAN R	/	/	/	/	/	/	/	/	/	/	/	/
16	III/V	BHARATHI KANNAN.M.R	/	/	/	/	/	/	/	/	/	/	/	/
17	III/V	JANANI.T	/	/	/	/	/	/	/	/	/	/	/	/
18	III/V	KAMALI SOUNDARYA.B	/	/	/	/	/	/	/	/	a	/	/	/
19	III/V	KARTHIKA DEVI.S	/	/	/	/	/	/	/	/	/	/	/	/
20	III/V	MADHUMITHA.J.S	/	/	/	/	/	/	/	/	/	/	/	/
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23	III/V	MYTHILI.N	/	/	/	/	/	/	/	/	/	/	/	/
24	III/V	NANDHINI.M	/	/	/	/	/	/	a	/	/	/	/	/
25	III/V	NITHIYASRI.R	/	/	/	/	/	/	/	/	/	/	/	/
26	III/V	PREETHA.E	/	/	/	/	/	/	/	/	/	/	/	/
27	III/V	SARANYA.P	/	/	/	/	/	/	/	/	/	/	/	/
28	III/V	SHANKAR NARAYAN.M	/	/	/	/	/	/	/	/	/	/	a	/
29	III/V	SUVETHA T	/	/	/	/	/	/	/	/	/	/	/	/
30	III/V	VIVEK.V	/	/	/	/	/	/	/	/	/	/	/	/

T. A. ^{15/3/19}
HEC Coordinator

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. HALLI NAGAR,
TIRUPATI ENGINEER - GST 215,
NANDYALURU DISTRICT, TAMIL NADU.

HoD/EEE
15/3/19

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

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	731617105005	DINESH C	22
2	II/IV	731617105009	GUGANESH R	16
3	II/IV	731617105013	JEEVANANDAM T	20
4	II/IV	731617105018	KAVINKUMAR M	16
5	II/IV	731617105019	KAVIN MUTHU KUMAR S	32
6	II/IV	731617105024	MOHAN T	26
7	II/IV	731617105025	NANDAKUMAARAN S	16
8	II/IV	731617105027	PARAMASIVAM R	14
9	II/IV	731617105031	PRAVEEN KUMAR A	18
10	II/IV	731617105037	SANTHOSHKUMAR K	22
11	II/IV	731617105040	SASIKUMAR C	14
12	II/IV	731617105043	SHARMILAPRIYA S	26
13	II/IV	731617105044	SHYAM PRASHAD S	22
14	II/IV	731617105049	SURESH P	24
15	II/IV	731617105052	THAMIZHSELVAN R	28
16	III/VI	731616105007	BHARATHI KANNAN.M.R	32
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18	III/VI	731616105016	KAMALI SOUNDARYA.B	28
19	III/VI	731616105018	KARTHIKA DEVI.S	24
20	III/VI	731616105023	MADHUMITHA.J.S	26
21	III/VI	731616105026	MERLIN INFANTA.S	22
22	III/VI	731616105028	MONISHA.S	20
23	III/VI	731616105030	MYTHILIN	22
24	III/VI	731616105032	NANDHINI.M	26
25	III/VI	731616105034	NITHIYASRI.R	28
26	III/VI	731616105039	PREETHA.E	22
27	III/VI	731616105041	SARANYA.P	34
28	III/VI	731616105043	SHANKAR NARAYAN.M	20
29	III/VI	731616105046	SUVETHA T	26
30	III/VI	731616105047	VIVEK.V	22

T. A. [Signature]
18/12/19
HEC Coordinator

[Signature]
HoD/EEE

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALYANADAR,
TIRUCHENGODE - 637 215,
NAMAJAL DI, TAMIL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215			
DEPARTMENT OF EEE			
GATE ASSESSMENT TEST			
Electrical Machines			
Academic Year	: 2018-19 EVEN	Max Marks	: 50
Branch	: EEE	Duration	: 2 Hrs
Date	: 14.03.2019	Time	: 04.30pm – 06.30pm
Each questions carry 2marks (25x2=50)			
1.	A single-phase 100 kVA, 1000 V / 100 V, 50 Hz transformer has a voltage drop of 5% across its series impedance at full load. Of this, 3% is due to resistance. The percentage regulation of the transformer at full load with 0.8 lagging power factor is		
	<input type="radio"/> A. 4.8 <input type="radio"/> B. 6.8 <input checked="" type="radio"/> C. 8.8 <input type="radio"/> D. 10.8		
2.	In a salient pole synchronous motor, the developed reluctance torque attains the maximum value when the load angle in electrical degrees is		
	<input type="radio"/> A. 0 <input checked="" type="radio"/> B. 45 <input type="radio"/> C. 60 <input type="radio"/> D. 90		
3.	A 4 pole induction machine is working as an induction generator. The generator supply frequency is 60 Hz. The rotor current frequency is 5 Hz. The mechanical speed of the rotor in RPM is		
	<input type="radio"/> A. 1350 <input type="radio"/> B. 1650 <input checked="" type="radio"/> C. 1950 <input type="radio"/> D. 2250		
4.	If a synchronous motor is running at a leading power factor, its excitation induced voltage (E_f) is		
	<input type="radio"/> A. equal to terminal voltage V_t <input checked="" type="radio"/> B. higher than the terminal voltage V_t <input type="radio"/> C. less than terminal voltage V_t <input type="radio"/> D. higher than the terminal voltage V_t		
5.	A 3-phase, 4-pole, 400 V, 50 Hz squirrel-cage induction motor is operating at a slip of 0.02. The speed of the rotor flux in mechanical rad/sec, sensed by a stationary observer, is closest to		
	<input type="radio"/> A. 1500 <input type="radio"/> B. 1470 <input checked="" type="radio"/> C. 157 <input type="radio"/> D. 154		
6.	If the primary line voltage rating is 3.3 kV (Y side) of a 25 kVA, Y- Δ transformer (the per phase turns ratio is 5:1), then the line current rating of the secondary side (in Ampere) is _____.		
	<input checked="" type="radio"/> A. 37 to 39 <input type="radio"/> B. 27 to 29 <input type="radio"/> C. 17 to 19 <input type="radio"/> D. 7 to 9		
7.	In a constant V/f induction motor drive, the slip at the maximum torque		
	<input type="radio"/> A. is directly proportional to the synchronous speed. <input type="radio"/> B. remains constant with respect to the synchronous speed. <input checked="" type="radio"/> C. has an inverse relation with the synchronous speed. <input type="radio"/> D. has no relation with the synchronous speed.		
8.	A single-phase, 22 kVA, 2200 V/220 V, 50 Hz, distribution transformer is to be connected as an auto-transformer to get an output voltage of 2420 V. Its maximum kVA rating as an autotransformer is		
	<input type="radio"/> A. 22 <input type="radio"/> B. 24.2 <input checked="" type="radio"/> C. 242 <input type="radio"/> D. 2420		
9.	The direction of rotation of a single-phase capacitor run induction motor is reversed by		
	<input type="radio"/> A. interchanging the terminals of the AC supply. <input checked="" type="radio"/> B. interchanging the terminals of the capacitor.		

	<input type="radio"/> C. interchanging the terminals of the auxiliary winding. <input type="radio"/> D. interchanging the terminals of both the windings.
10.	The primary mmf is least affected by the secondary terminal conditions in a <input type="radio"/> A. power transformer <input type="radio"/> B. potential transformer <input checked="" type="radio"/> C. current transformer <input type="radio"/> D. distribution transformer
11.	Find the transformer ratios a and b that the impedance ($Z_{in}Z_{in}$) is resistive and equal 2.5Ω when the network is excited with a sine wave voltage of angular frequency of 5000 rad/s. <div style="text-align: center;"> </div>
	<input type="radio"/> A. $a=0.5, b=2.0$ <input checked="" type="radio"/> B. $a=2.0, b=0.5$ <input type="radio"/> C. $a=1.0, b=1.0$ <input type="radio"/> 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 <input type="radio"/> A. 1/4 <input type="radio"/> B. 1/2 <input checked="" type="radio"/> C. 2 <input type="radio"/> D. 4
13.	A 3 phase, 50 Hz, six pole induction motor has a rotor resistance of 0.1Ω and reactance of 0.92Ω . 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 <input type="radio"/> A. 1.567 <input type="radio"/> B. 1.712 <input checked="" type="radio"/> C. 1.948 <input type="radio"/> 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. <div style="text-align: center;"> </div>
	The kVA rating of the autotransformer is _____. <input checked="" type="radio"/> A. 545 to 555 <input type="radio"/> B. 555 to 565 <input type="radio"/> C. 645 to 655 <input type="radio"/> D. 745 to 755
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 <input checked="" type="radio"/> A. 10 and 21 <input type="radio"/> B. -10 and 21 <input type="radio"/> C. 21 and 10 <input type="radio"/> D. -21 and 10
16.	In a synchronous machine, hunting is predominantly damped by <input type="radio"/> A. mechanical losses in the rotor <input type="radio"/> B. iron losses in the rotor <input type="radio"/> C. copper losses in the stator <input checked="" type="radio"/> D. copper losses in the rotor

17.	<p>The torque-speed characteristics of motor (T_M) and load (T_L) for two cases are shown in the figures (a) and (b). The load torque is equal to motor torque at points P, Q, R and S</p> <p>The stable operating points are</p> <p>A. P and R <input checked="" type="radio"/> B. P and S C. Q and R D. Q and S</p>
18.	<p>Leakage flux in an induction motor is</p> <p>A. flux that leaks through the machine B. flux that links both stator and rotor windings C. flux that links none of the windings <input checked="" type="radio"/> D. flux that links the stator winding or the rotor winding but not both</p>
19.	<p>A 4-pole induction motor, supplied by a slightly unbalanced three-phase 50 Hz source, is rotating at 1440 rpm. The electrical frequency in Hz of the induced negative sequence current in the rotor is</p> <p>A. 100 <input checked="" type="radio"/> B. 98 C. 52 D. 48</p>
20.	<p>A 220 V, 15 kW, 1000 rpm shunt motor with armature resistance of 0.25Ω; has a rated line current of 68 A and a rated field current of 2.2 A. The change in field flux required to obtain a speed of 1600 rpm while drawing a line current of 52.8 A and a field current of 1.8 A is</p> <p>A. 18.18 % increase B. 18.18 % decrease C. 36.36 % increase <input checked="" type="radio"/> D. 36.36 % decrease</p>
21.	<p>A 4 point starter is used to start and control the speed of a</p> <p>A. dc shunt motor with armature resistance control <input checked="" type="radio"/> B. dc shunt motor with field weakening control C. dc series motor D. dc compound motor</p>
22.	<p>The direct axis and quadrature axis reactances of a salient pole alternator are 1.2 p.u and 1.0 p.u respectively. The armature resistance is negligible. If this alternator is delivering rated kVA at pf and at rated voltage then its power angle is</p> <p>A. 30° <input checked="" type="radio"/> B. 45° C. 60° D. 90°</p>
23.	<p>A single-phase transformer has a turns ratio of 1:2, and is connected to a purely resistive load as shown in the figure. The magnetizing current drawn is 1A, and the secondary current is 1A. If core losses and leakage reactances are neglected, the primary current is</p> <p>A. 1.41 A <input checked="" type="radio"/> B. 2 A</p>

	<p><input checked="" type="radio"/> C. 2.24 A <input type="radio"/> D. 3 A</p>
24.	<p>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.</p> <p>The armature resistance of the motor is:</p> <p>A. 2Ω <input checked="" type="radio"/> B. 3.4Ω C. 4.4Ω D. 7.7Ω</p>
25.	<p>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 200 A is</p> <p>A. 1 V B. 10 V C. 100 V <input checked="" type="radio"/> D. 1000 V</p>

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
K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
DEPARTMENT OF EEE
GATE ASSESSMENT TEST
Electrical Machines

Name	: C. Dinesh	Max. Marks	: 50
Reg. No	: 721617105008	Marks Obtained	: 92
Year / Sem	: 16 / IV	Date	: 14.8.19

Tick the correct option

	A	B	C	D	
1.	✓				✓
2.			✓		✓
3.			✓		✓
4.	✓				✓
5.		✓			✓
6.	✓				✓
7.				✓	✓
8.	✓				✓
9.			✓		✓
10.				✓	✓
11.		✓			✓
12.			✓		✓
13.	✓				✓
14.	✓				✓
15.				✓	✓
16.			✓		✓
17.		✓			✓
18.	✓				✓
19.		✓			✓
20.	✓				✓
21.		✓			✓
22.			✓		✓
23.	✓				✓
24.		✓			✓
25.	✓				✓

T. Arif
Signature of the faculty


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DEPARTMENT OF EEE

GATE ASSESSMENT TEST

Electrical Machines

Name : Thamizhselvan R Max. Marks : 50
 Reg. No : 731617105052 Marks Obtained : 28
 Year / Sem : I / 2 Date : 14/5/2019

Tick the correct option

	A	B	C	D
1.	✓			
2.			✓	
3.			✓	
4.	✓			
5.		✓		
6.	✓			
7.			✓	
8.			✓	
9.		✓		
10.			✓	
11.				✓
12.				✓
13.			✓	
14.	✓			
15.				✓
16.				✓
17.		✓		
18.	✓			
19.		✓		
20.				✓
21.		✓		
22.			✓	
23.			✓	
24.	✓			
25.	✓			

Signature of the faculty

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Feedback of "GATE/Competitive Exam Coaching" on Electrical Machines

30 responses

Publish analytics

Name (capital letters Initials at the last)

30 responses

DINESH C

GUGANESH R

JEEVANANDAM T

KAVINKUMAR M

KAVIN MUTHU KUMAR S

MOHAN T

NANDAKUMAARAN S

PARAMASIVAM R

PRAVEEN KUMAR A

Register Number

30 responses

731617105005

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731617105013

731617105018

731617105019

731617105024

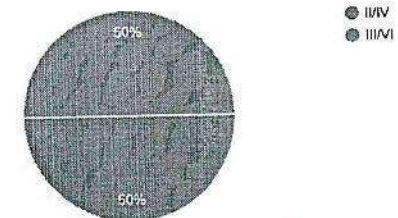
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731617105027

731617105031

Year/Sem

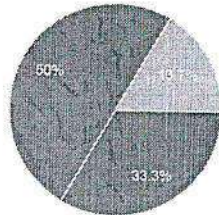
30 responses



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K. S. R. KALYAN NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

Level or Standard of Question discussed.

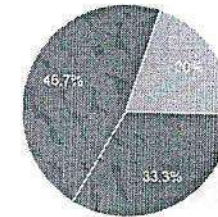
30 responses



- Excellent
- Very Good
- Good
- Satisfactory

Improvement in Higher order abilities & knowledge upgradation

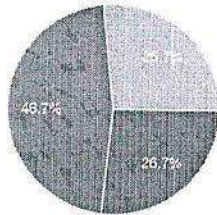
30 responses



- Excellent
- Very Good
- Good
- Satisfactory

Effectiveness of problem solving

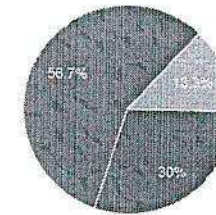
30 responses



- Excellent
- Very Good
- Good
- Satisfactory

Overall Rating

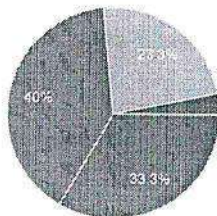
30 responses



- Excellent
- Very Good
- Good
- Satisfactory

Syllabus coverage/content of program


30 responses



- Excellent
- Very Good
- Good
- Satisfactory

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Feedback of "GATE/Competitive Exam Coaching" on Electrical Machines

2018-19 EVEN

Name (capital letters Initials at the last) *

PREETHA.E

Register Number *

731616105039

Year/Sem *

II/IV

III/VI

Level or Standard of Question discussed. *

Excellent

Very Good

Good

Satisfactory

Effectiveness of problem solving *

Excellent

Very Good

Good

Satisfactory

Syllabus coverage/content of program *

Excellent

Very Good

Good

Satisfactory

Improvement in Higher order abilities & knowledge upgradation *

Excellent

Very Good

Good

Satisfactory

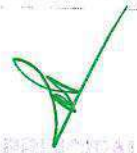
Overall Rating *

Excellent

Very Good

Good

Satisfactory


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Feedback of "GATE/Competitive Exam Coaching" on Electrical Machines

2018-19 EVEN

Name (capital letters Initials at the last) *

SHARMILAPRIYA S

Register Number *

731617105043

Year/Sem *

II/IV

III/VI

Level or Standard of Question discussed. *

Excellent

Very Good

Good

Satisfactory

Effectiveness of problem solving *

Excellent

Very Good

Good

Satisfactory

Syllabus coverage/content of program *

Excellent

Very Good

Good

Satisfactory

Improvement in Higher order abilities & knowledge updation *

Excellent

Very Good

Good

Satisfactory

Overall Rating *

Excellent

Very Good

Good

Satisfactory

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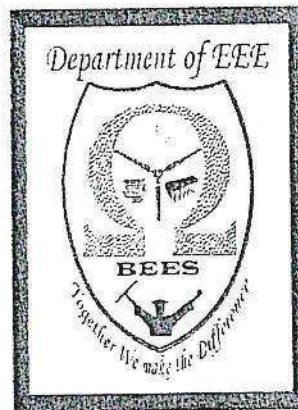
DEPARTMENT OF EEE

SEMINAR

ON

HOW TO PREPARE FOR IAS EXAM

Conducted by



BEES ASSOCIATION

CHIEF GUEST


Mr.C.VIMALANATHAN

Free Lancer

Salem

Date: 02.02.2019

Time: 09:30am


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INDIAN STATE DR. JAYIL NADU.

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TIRUCHENGODE – 637 215
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING


DATE: 28.01.2019

CIRCULAR

This is to inform that Department of EEE is organizing a seminar on “How to prepare for IAS Exam” on 02.02.2019. III and IV Year EEE students are asked to attend the programme and get benefited.


COORDINATOR


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NAMAKKAL DL, TAMIL NADU.


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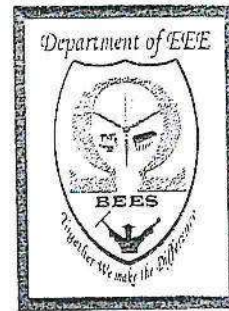
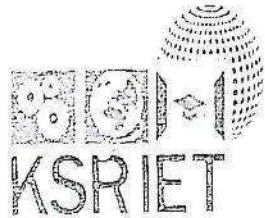
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

We cordially invite you all for the

SEMINAR

ON

“HOW TO PREPARE FOR IAS EXAM”



Date: 02.02.2019

Venue: Seminar Hall

CHIEF GUEST

Mr.C.VIMALANATHAN

Free Lancer

Salem

In Presence of



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NAMAKKAL DISTRICT, TAMIL NADU.

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

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

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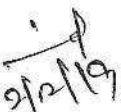
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SEMINAR ON “HOW TO PREPARE FOR IAS EXAM”

SUMMARY

Academic Year: 2018-19

Name of the Program	SEMINAR ON “HOW TO PREPARE FOR IAS EXAM”
Outcomes	After the completion of seminar, the students came to know about the <ul style="list-style-type: none">➤ IAS exam structure and syllabus➤ How should we start IAS preparation➤ The winning strategies➤ Road map to success➤ Prelims cum mains integrated approach
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO3, PO5, PO6, PO7, PO8, PO9, PO10, PO11, PO12
Resource Person	Mr.C.Vimalanathan Free Lancer Salem
Date	02.02.2019
Participants & Strength	III, IV Year EEE KSRIET STUDENTS & 121

T.A. 
Coordinator
9/2/19.



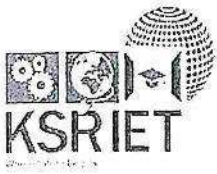

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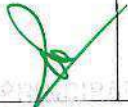
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ENGINEERING

SEMINAR



Name of the Program	HOW TO PREPARE FOR IAS EXAM	Date & Time	02.02.2019 & 09:30 AM
		Venue	Seminar Hall
Resource Person Details	Mr.C.VIMALANATHAN Free Lancer Salem		

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.R.Asha II Yr/ EEE
Chief Guest Address	Mr.C.Vimalanathan Free Lancer Salem
Vote of Thanks	Mr.T.Arvind, Assistant Professor/ EEE


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SEMINAR ON “HOW TO PREPARE FOR IAS EXAM”

Date: 02.02.2019

S.No	Register Number	Name	Year/Sem	Signature
1.	731616105002	Ajitha.P	III/VI	Ajitha.P
2.	731616105003	Akilan.G	III/VI	Akilan.G
3.	731616105004	Anbalagan.M	III/VI	Anbalagan.M
4.	731616105005	Aravind.R	III/VI	Aravind.R
5.	731616105006	Bharath.S	III/VI	Bharath.S
6.	731616105007	Bharathi kannan.M.R	III/VI	Bharathi kannan.M.R
7.	731616105008	Boopathi.M	III/VI	Boopathi.M
8.	731616105010	Divyadevi.V	III/VI	Divyadevi.V
9.	731616105011	Ganeshbabu.V	III/VI	A.B
10.	731616105012	Iniya dharini.R	III/VI	Iniya dharini.R
11.	731616105013	Janani.T	III/VI	Janani.T
12.	731616105014	Jeeva.M	III/VI	Jeeva.M
13.	731616105015	Jeeva.R	III/VI	Jeeva.R
14.	731616105016	Kamali soundarya.B	III/VI	Kamali soundarya.B
15.	731616105017	Kanimozhi.V	III/VI	Kanimozhi.V
16.	731616105018	Karthikadevi.S	III/VI	Karthikadevi.S
17.	731616105019	Kavinkumar.K	III/VI	Kavinkumar.K
18.	731616105020	Kaviya.M	III/VI	Kaviya.M
19.	731616105021	Latha.S	III/VI	Latha.S
20.	731616105022	Logeshwaran.V	III/VI	Logeshwaran.V
21.	731616105023	Madhumitha.J.S	III/VI	Madhumitha.J.S
22.	731616105024	Manojkumar.V	III/VI	Manojkumar.V
23.	731616105025	Mathubalan.S	III/VI	Mathubalan.S
24.	731616105026	Merlin infanta.S	III/VI	A.B
25.	731616105027	Mohanraj.S	III/VI	Mohanraj.S
26.	731616105028	Monisha.S	III/VI	Monisha.S
27.	731616105029	Mugesh.M	III/VI	Mugesh.M
28.	731616105030	Mythili.N	III/VI	Mythili.N
29.	731616105032	Nandhini.M	III/VI	Nandhini.M
30.	731616105033	Navaneethan.S	III/VI	Navaneethan.S
31.	731616105034	Nithyasri.R	III/VI	Nithyasri.R
32.	731616105035	Pireethi.A	III/VI	Pireethi.A
33.	731616105036	Prakash.S.P	III/VI	Prakash.S.P
34.	731616105037	Praveen.D	III/VI	Praveen.D
35.	731616105038	Pravin.R	III/VI	Pravin.R
36.	731616105039	Preetha.E	III/VI	Preetha.E
37.	731616105040	Premkumar.G	III/VI	Premkumar.G
38.	731616105041	Saranya.P	III/VI	Saranya.P
39.	731616105042	Saravanan.V	III/VI	Saravanan.V
40.	731616105043	Shankar narayan.M	III/VI	Shankar narayan.M
41.	731616105044	Sibin.S	III/VI	Sibin.S

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42.	731616105045	Sujitha.E	III/VI	Sujitha
43.	731616105046	Suvetha.T	III/VI	Suvetha
44.	731616105047	Vivek.V	III/VI	Vivek
45.	731616105301	Dineshkumar S	III/VI	Dinesh
46.	731616105302	Edison raja R	III/VI	Edison Raja
47.	731616105303	Emaiya K	III/VI	Emaiya
48.	731616105304	Hariharan R	III/VI	Hariharan
49.	731616105305	Karthi K	III/VI	Karthi
50.	731616105306	Rathnakumar V	III/VI	Rathna
51.	731615105001	Anandkumar N	IV/VIII	Anand
52.	731615105002	Arunkumar C	IV/VIII	Arunkumar
53.	731615105003	Basker K	IV/VIII	Basker
54.	731615105004	Cathrinal J	IV/VIII	Cathrinal
55.	731615105005	Chidambaram V	IV/VIII	Chidambaram
56.	731615105007	Dhivagar N	IV/VIII	Dhivagar
57.	731615105008	Dhivagar S	IV/VIII	Dhivagar
58.	731615105009	Dickman Pious P	IV/VIII	Dickman
59.	731615105010	Dinaharan S	IV/VIII	Dinaharan
60.	731615105011	Elanchezhiyan P	IV/VIII	Elanchezhiyan
61.	731615105012	Gayathri K	IV/VIII	Gayathri
62.	731615105013	Gobikrishnan R	IV/VIII	Gobikrishnan
63.	731615105014	Gobinath V P	IV/VIII	Gobinath
64.	731615105015	Gokul N R	IV/VIII	Gokul
65.	731615105016	Gokul V	IV/VIII	Gokul
66.	731615105017	Gokulakrishnan S	IV/VIII	Gokulakrishnan
67.	731615105018	Gokulraj B	IV/VIII	Gokulraj
68.	731615105019	Gokulraj R	IV/VIII	Gokulraj
69.	731615105020	Gokul Ramanan E	IV/VIII	Gokul Ramanan
70.	731615105021	Gowsalya A	IV/VIII	Gowsalya
71.	731615105023	Gowtham S	IV/VIII	Gowtham
72.	731615105024	Gowtham V	IV/VIII	Gowtham
73.	731615105025	Hagasthiya R J	IV/VIII	Hagasthiya
74.	731615105026	Hariharan G	IV/VIII	Hariharan
75.	731615105027	Hariharan N	IV/VIII	Hariharan
76.	731615105029	Harini S	IV/VIII	Harini
77.	731615105030	Janani R	IV/VIII	Janani
78.	731615105031	Jasmine B	IV/VIII	Jasmine
79.	731615105032	Jeeva K	IV/VIII	Jeeva
80.	731615105033	Jeevaprakash V	IV/VIII	Jeevaprakash
81.	731615105034	Kalaichelvi V	IV/VIII	Kalaichelvi
82.	731615105035	Kannan S	IV/VIII	Kannan
83.	731615105036	Karthick C	IV/VIII	Karthick
84.	731615105037	Karthickraja A	IV/VIII	Karthickraja
85.	731615105038	Karthikeyan M	IV/VIII	Karthikeyan
86.	731615105039	Keerthika C	IV/VIII	Keerthika
87.	731615105040	Kirubakaran M	IV/VIII	Kirubakaran
88.	731615105041	Kodeeswari M	IV/VIII	Kodeeswari
89.	731615105042	Kokilavani M	IV/VIII	Kokilavani

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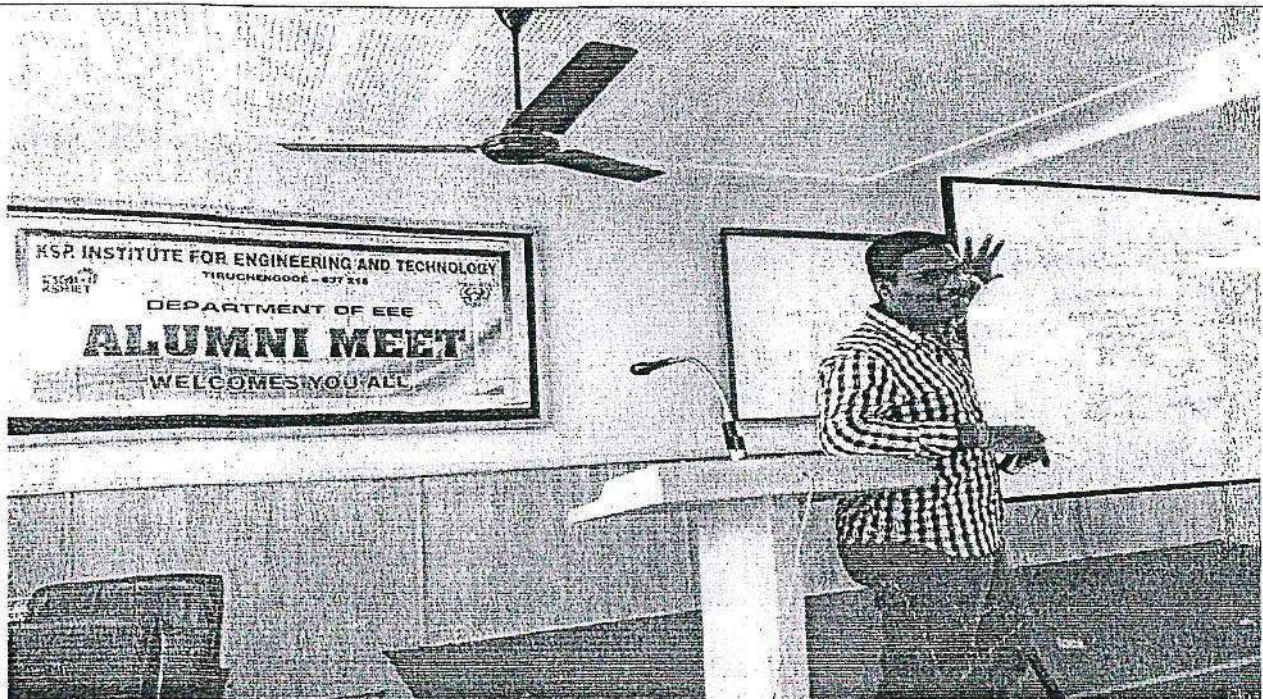
90.	731615105043	Kowsalya K	IV/VIII	Kowsalya
91.	731615105023	Gowtham S	IV/VIII	S. Gowtham
92.	731615105024	Gowtham V	IV/VIII	Gowtham V
93.	731615105025	Hagasthiya R J	IV/VIII	Hagasthiya R J
94.	731615105026	Hariharan G	IV/VIII	Hariharan G
95.	731615105027	Hariharan N	IV/VIII	Hariharan N
96.	731615105029	Harini S	IV/VIII	Harini S
97.	731615105030	Janani R	IV/VIII	Janani R
98.	731615105031	Jasmine B	IV/VIII	Jasmine B
99.	731615105032	Jeeva K	IV/VIII	Jeeva K
100.	731615105033	Jeevaprakash V	IV/VIII	Jeevaprakash V
101.	731615105034	Kalaichelvi V	IV/VIII	Kalaichelvi V
102.	731615105035	Kannan S	IV/VIII	Kannan S
103.	731615105036	Karthick C	IV/VIII	Karthick C
104.	731615105037	Karthickraja A	IV/VIII	Karthickraja A
105.	731615105038	Karthikeyan M	IV/VIII	Karthikeyan M
106.	731615105039	Keerthika C	IV/VIII	Keerthika C
107.	731615105040	Kirubakaran M	IV/VIII	Kirubakaran M
108.	731615105041	Kodeeswari M	IV/VIII	Kodeeswari M
109.	731615105042	Kokilavani M	IV/VIII	Kokilavani M
110.	731615105043	Kowsalya K	IV/VIII	Kowsalya K
111.	731615105059	Naveen Kumar S	IV/VIII	Naveen Kumar S
112.	731615105060	Pavithra M	IV/VIII	Pavithra M
113.	731615105061	Perumal C	IV/VIII	Perumal C
114.	731615105062	Pooja R	IV/VIII	Pooja R
115.	731615105063	Praveenkumar B	IV/VIII	Praveenkumar B
116.	731615105064	Praveenkumar S	IV/VIII	Praveenkumar S
117.	731615105065	Priyadharshini S	IV/VIII	Priyadharshini S
118.	731615105066	Rajasekar P V	IV/VIII	Rajasekar P V
119.	731615105067	Ramesh S R	IV/VIII	Ramesh S R
120.	731615105068	Rangasamy R	IV/VIII	Rangasamy R
121.	731615105069	Ranjithkumar N	IV/VIII	Ranjithkumar N
122.	731615105070	Ravi A	IV/VIII	Ravi A
123.	731615105071	Sathish Kumar M	IV/VIII	Sathish Kumar M
124.	731615105072	Sekar S	IV/VIII	Sekar S
125.	731615105073	Soundharya S	IV/VIII	Soundharya S
126.	731615105074	Sri Abirami V	IV/VIII	Sri Abirami V
127.	731615105075	Srinithi G	IV/VIII	Srinithi G
128.	731615105076	Srinivasan R	IV/VIII	Srinivasan R

P.A. 2/2/14
Association Coordinator

HoD/EEE. S

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Photo Gallery



Mr.C.VIMALANATHAN delivering a Seminar on "How to prepare for IAS Exam" on (02-02-19)


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TIRUCHENGODE - 637215

BEES ASSOCIATION

FEED BACK FORM



Name of the Student: E. PREETHA

Date: 02.02.19


Name of the Speaker: C. VIMALANATHAN

Venue: SEMINAR HALL
EEE

Topic: HOW TO PREPARE FOR IAS EXAM

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed		✓		
2	Program timing & Venue	✓			
3	Session Interest / Involvement	✓			
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:


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Signature

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FEED BACK FORM

Name of the Student: R. ARAVIND

Date: 2/12/19


Name of the Speaker: C. VIMALANATHAN

Venue: EEE - Seminar Hall

Topic: How to prepare for IAS exam?

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue		✓		
3	Session Interest / Involvement	✓			
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:


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Signature

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TIRUCHENGODE - 637215



BEES ASSOCIATION

FEED BACK FORM

Name of the Student: R. JEEVA

Date: 02.02.19

Name of the Speaker: C. VIMALANATHAN

Venue: EEE SEMINAR

Topic: HOW TO PREPARE FOR IAS EXAM

HALL

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue	✓			
3	Session Interest / Involvement		✓		
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: NOTHING


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NAMAKKAL DISTRICT, TAMIL NADU.


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TIRUCHENGODE - 637215

BEES ASSOCIATION

FEED BACK FORM



Name of the Student: V. Logeshwaran

Date: 2-2-19

Name of the Speaker: C. Vimalanathan

Venue: EEE-Seminar Hall.

Topic: How to prepare for IAS Exam

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue		✓		
3	Session Interest / Involvement	✓			
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:


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 NAMAKKAL DI, TAMIL NADU.


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TIRUCHENGODE- 637 215**

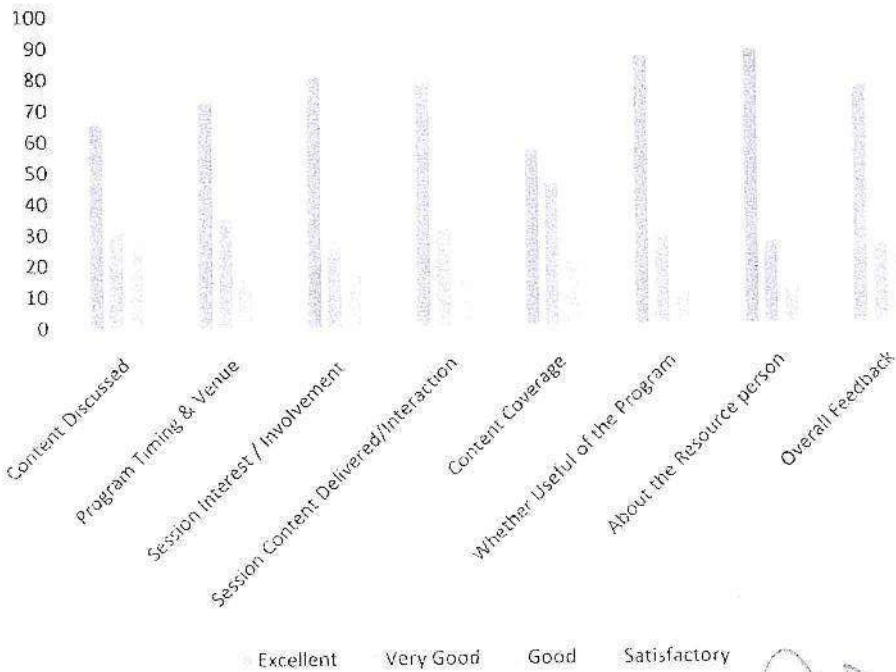
Department of Electrical and Electronics Engineering

Consolidated Feedback

Name of the Program: Seminar on How to prepare for IAS Exam

Date: 02-02-2019

	Excellent	Very Good	Good	Satisfactory
Content Discussed	66	31	28	3
Program Timing & Venue	73	36	17	2
Session Interest / Involvement	81	26	17	4
Session Content Delivered/Interaction	79	32	16	1
Content Coverage	57	46	21	4
Whether Useful of the Program	87	29	11	1
About the Resource person	89	27	11	2
Overall Feedback	77	26	23	3



T. A. [Signature]
Coordinator

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NAMAKKAL Dt, TAMIL NADU.**

[Signature]
HOD / EEE



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology &
Computer Science and Engineering

Circular

Academic Year : 2018 – 2019 (EVEN)

Date : 06.02.2019

Higher Education Cell

This is to inform that Higher Education Cell of Department of IT and CSE has planned to conduct “GATE/Competitive Exam Coaching Program” for II and III year students from 11.02.2019 to 08.03.20219 on “Computer Networks”. 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 Dr.K.Gowsic, ASP/IT and get benefited.

Venue : IT Lab

Time : 04.30 p.m. – 06.30 p.m.

Handwritten signature and date 6/2/19
HEC, Coordinators

Dr.K.Gowsic, ASP/IT
Mr.V.Prakasham, AP/CSE

Handwritten signature and date 6/2/19
HoD

Dr.P.Meenakshi Devi, HoD/IT
Dr.B.Kalaavathi, HoD/CSE

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

**Department of Information Technology &
Computer Science and Engineering**

Academic Year : 2018- 2019 (EVEN)

Higher Education Cell

GATE Coaching Class – “Computer Networks”

Syllabus

Concept of layering- LAN technologies (Ethernet) - Flow and error control techniques- switching-IPv4/IPv6- routers and routing algorithms (distance vector, link state). TCP/UDP and sockets, congestion control-Application layer protocols (DNS, SMTP, POP, FTP, HTTP) - Basics of WI-Fi- Network security: authentication-basics of public key and private key cryptography-digital signatures and certificates- firewalls.

Total: 30 Hours


6/2/19
V. Prakasham
6/2/19

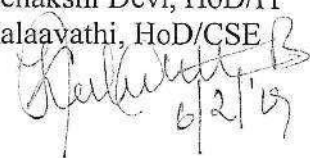
HEC Coordinators


Dr.K.Gowsic, ASP/IT
Mr.V.Prakasham, AP/CSE


6/2/19

HoD

Dr.P.Meenakshi Devi, HoD/IT
Dr.B.Kalaavathi, HoD/CSE


6/2/19


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology & Computer Science and Engineering

Academic Year : 2018- 2019 (EVEN)

Higher Education Cell

Schedule for GATE/ Competitive Exam Coaching Program on "Computer Networks"

Name of the Trainers: Dr.K.Gowsic, ASP/IT, Dr.G.Malathy, Professor/CSE

Schedule

S. No.	Date	Time	No. of Hours	Topic	Name of the Faculty
1.	11.02.2019	4.30 p.m. to 6.30 p.m.	2	Concept of layering	Dr. K.Gowsic, ASP/IT, Dr.G.Malathy, Professor/CSE
2.	12.02.2019	4.30 p.m. to 6.30 p.m.	2	LAN technologies (Ethernet)	
3.	13.02.2019	4.30 p.m. to 6.30 p.m.	2	Flow and Error Control Techniques	
4.	18.02.2019	4.30 p.m. to 6.30 p.m.	2	Switching	
5.	19.02.2019	4.30 p.m. to 6.30 p.m.	2	IPv4/IPv6	
6.	20.02.2019	4.30 p.m. to 6.30 p.m.	2	Routers and Routing Algorithms (distance vector, link state)	
7.	21. 02.2019	4.30 p.m. to 6.30 p.m.	2	TCP/UDP and Sockets	
8.	22. 02.2019	4.30 p.m. to 6.30 p.m.	2	Congestion control	
9.	01.03.2019	4.30 p.m. to 6.30 p.m.	2	Application layer protocols (DNS, SMTP)	
10.	02.03.2019	4.30 p.m. to 6.30 p.m.	2	Basics of WI-Fi	
11.	04.03.2019	4.30 p.m. to 6.30 p.m.	2	Application layer protocols (POP, FTP, HTTP)	
12.	05.03.2019	4.30 p.m. to 6.30 p.m.	2	Network security: Authentication	
13.	06.03.2019	4.30 p.m. to 6.30 p.m.	2	Basics of public key and private key cryptography	
14.	07.03.2019	4.30 p.m. to 6.30 p.m.	2	Digital signatures and certificates	
15.	08.03.2019	4.30 p.m. to 6.30 p.m.	2	Firewalls	

HEC Coordinators

Dr.K.Gowsic, ASP/IT
Mr.V.Prakasham, AP/CSE

HoD

Dr.P.Meenakshi Devi, HoD/IT
Dr.B.Kalaavathi, HoD/CSE



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Department of Information Technology

GATE Coaching on Computer Networks

Academic Year:2018-2019 (Even)

Year/Sem:II, III / IV, VI

Name List

Batch:2017-2021, 2016-2020

S. No.	Reg. No.	Year	Department	Name of the Student
1	731616205009	III	IT	GOWRI D
2	731616205014	III	IT	JANANI M
3	731616205016	III	IT	JANANI T
4	731616205031	III	IT	SARASWATHY K
5	731616205039	III	IT	SWETHA S
6	731616205026	III	IT	OVIYA A
7	731616205037	III	IT	SHUGITHA V S
8	731616205028	III	IT	PRIYADARSHNI G
9	731616205045	III	IT	YUVAPRIYA R
10	731616205011	III	IT	HAKKEM M
11	731616205023	III	IT	MOHANRAJ S
12	731616205015	III	IT	JANANI R
13	731616205017	III	IT	KARKULAZHI S
14	731616205038	III	IT	SUMITHA J
15	731616205019	III	IT	KAUSALYA J
16	731616205021	III	IT	MANI BHARATHI G
17	731616205024	III	IT	MOUNIKA S
18	731616205012	III	IT	INDHUMATHI S
19	731616205040	III	IT	TAMILARASAN G
20	731616205044	III	IT	YAKSHEETHA V
21	731616205029	III	IT	SAKTHIRAVIKUMAR M
22	731616205018	III	IT	KARTHIKA M
23	731616205025	III	IT	NESHAK-KUMAR S
24	731617205002	II	IT	ARUL MOZHI M

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S. No.	Reg. No.	Year	Department	Name of the Student
25	731617205003	II	IT	BABU U S
26	731617205011	II	IT	GOBIKA M
27	731617205014	II	IT	JESSICA COLLINS J P
28	731617205025	II	IT	LAKSHMANAN R
29	731617205026	II	IT	MANIKANDAN A
30	731617205027	II	IT	MOUNISH G
31	731617205030	II	IT	NANDHINI S
32	731617205035	II	IT	PAVITHRA S
33	731617205039	II	IT	SAANTHOSHBALAJI S N
34	731617205040	II	IT	SANDHIYA G
35	731617205041	II	IT	SANTHOSH KUMAR R
36	731617205042	II	IT	SARAN V
37	731617205045	II	IT	SELVAMALAR P
38	731617205047	II	IT	SHIVANI N
39	731617205048	II	IT	SIVASANKARI R
40	731617205049	II	IT	SREEMATHI INDRA S
41	731617205051	II	IT	THANESSWARAN Y G
42	731617205052	II	IT	THUSMEENA K R
43	731617205053	II	IT	VENKATESHWARAN S
44	731617205004	II	IT	BALAMURUGAN S
45	731617205013	II	IT	HARI PRASATH K
46	731617205018	II	IT	KALIDASS R
47	731617205019	II	IT	KANNAN P
48	731617205046	II	IT	SHAILAA P M

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Trainers

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6/2/19
HEC Coordinator

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6/2/19
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Department of Information Technology

GATE Coaching on Computer Networks

Academic Year:2018-2019 (Even)

Year/Sem:II, III /IV, VI

Name List

Batch:2017-2021, 2016-2020

S. No.	Reg. No.	Year	Dept	Name of the Student
1	731616104001	III	CSE	AJITH KUMAR.P
2	731616104003	III	CSE	ANISHA.N
3	731616104004	III	CSE	ARUN.R
4	731616104008	III	CSE	DEVI GAYATHRI.S
5	731616104009	III	CSE	DHARANI.K
6	731616104013	III	CSE	ILAKIYA.S
7	731616104015	III	CSE	INDIRA PRIYADHARSHINI.P
8	731616104016	III	CSE	JAYAVARSHINI.G
9	731616104017	III	CSE	JEEVITHA.R
10	731616104021	III	CSE	MANJULA.R
11	731616104027	III	CSE	PRAVEENKUMAR.M
12	731616104031	III	CSE	PUGAZHIVELAN.P
13	731616104033	III	CSE	RAJARAJAN.A
14	731616104034	III	CSE	SELVAMALINI.J
15	731616104035	III	CSE	SHILPA.B
16	731616104037	III	CSE	SRUTHI.S
17	731616104038	III	CSE	STELINBERCIA.S
18	731616104040	III	CSE	SWETHA.B
19	731616104042	III	CSE	VASU MITHA.R.S
20	731616104043	III	CSE	VELU PRABHA.S
21	731617104005	II	CSE	BABU R
22	731617104012	II	CSE	DINESHKUMAR K
23	731617104025	II	CSE	KOTEESHWARAN P N

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MAR 2019
NARAYANAN, TIRUCHENGODE


24	731617104035	II	CSE	POOJA SHREE K
25	731617104045	II	CSE	SHARMILA A
26	731617104054	II	CSE	VIGNESH S
27	731617104058	II	CSE	YUVASHREE R
28	731617104007	II	CSE	CHOWMIYA S B
29	731617104009	II	CSE	DERIL CHARLESS K
30	731617104026	II	CSE	KRISHNAMOORTHY S
31	731617104046	II	CSE	SNEHA P
32	731617104052	II	CSE	VEERALAKSHMI S
33	731617104701	II	CSE	MADHAN KUMAR
34	731617104004	II	CSE	ARUN KUMAR N
35	731617104014	II	CSE	GAYATHRI M
36	731617104015	II	CSE	GAYATHRI M
37	731617104016	II	CSE	GOWTHAM G
38	731617104028	II	CSE	MARIMUTHU R


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Trainers


6/2/19
HEC Coordinator


6/2/19
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NAMAKKAL DISTRICT, TAMIL NADU.



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Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)

Department of Information Technology

GATE Coaching on Computer Networks

Academic Year:2018-2019 (Even)

Year/Sem:II, III / IV, VI

Attendance Sheet

Batch:2017-2021, 2016-2020

S. No.	Reg. No.	Name of the Student	11/2	12/2	13/2	16/2	19/2	20/2	21/2	22/2	21/3	2/3	4/3	5/3	6/3	7/3	8/3
1	731616205009	GOWRI D	/	/	/	/	/	/	/	AB	/	/	/	AB	/	/	AB
2	731616205014	JANANI M	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
3	731616205016	JANANI T	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
4	731616205031	SARASWATHY K	/	/	/	/	/	/	/	AB	/	/	/	/	AB	AB	/
5	731616205039	SWETHA S	/	/	/	/	/	/	/	/	AB	/	/	/	/	/	/
6	731616205026	OVIYA A	/	/	/	/	/	/	/	/	/	/	AB	/	/	/	AB
7	731616205037	SHUGITHA V S	AB	/	/	/	/	/	/	/	/	/	/	/	/	/	/
8	731616205028	PRIYADARSHNI G	/	AB	/	/	/	/	/	AB	/	/	/	/	AB	AB	/
9	731616205045	YUVAPRIYA R	/	/	AB	/	/	/	/	/	/	/	/	AD	/	/	/
10	731616205011	HAKKEM M	/	/	/	/	AB	/	/	/	/	AB	/	/	/	/	/
11	731616205023	MOHANRAJ S	/	/	/	/	/	/	/	/	/	/	AB	/	/	/	/
12	731616205015	JANANI R	/	/	/	AB	/	/	AB	/	/	/	/	/	/	/	/
13	731616205017	KARKULAZHI S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
14	731616205038	SUMITHA J	/	AB	/	/	/	AB	/	/	/	/	/	/	/	/	/
15	731616205019	KAUSALYA J	AB	/	/	/	AB	/	/	/	/	/	AB	/	/	/	/
16	731616205021	MANI BHARATHI G	/	/	AD	/	/	/	/	/	/	/	/	/	/	/	/
17	731616205024	MOUNIKA S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
18	731616205012	INDHUMATHI S	/	/	/	/	/	/	AB	/	AB	AB	/	/	AB	/	/
19	731616205040	TAMILARASAN G	/	/	/	/	/	/	/	/	/	/	AB	AB	/	/	/
20	731616205044	YAKSHEETHA V	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
21	731616205029	SAKTHIRAVIKUMAR M	/	/	/	AB	/	/	/	/	/	/	/	/	/	/	AB
22	731616205018	KARTHIKA M	AB	/	/	AB	/	/	/	/	AB	AB	/	/	/	/	/
23	731616205025	NESHAK KUMAR S	/	AB	/	/	/	AB	/	/	/	/	/	/	/	/	/
24	731617205002	ARUL MOZHI M	/	AB	AB	/	/	AB	/	/	/	/	/	/	/	/	/
25	731617205003	BABU U S	/	AB	/	/	AB	/	/	/	/	/	/	/	/	/	/
26	731617205011	GOBIKA M	/	/	/	/	/	/	/	/	AB	/	/	/	/	/	/

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27	731617205014	JESSICA COLLINS J P	/	AB	/	/	/	/	/	/	/	/	/	/	/	/	/
28	731617205025	LAKSHMANAN R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
29	731617205026	MANIKANDAN A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
30	731617205027	MOUNISH G	/	/	AB	/	/	AB	/	/	AB	/	/	/	/	/	/
31	731617205030	NANDHINI S	/	AB	/	AB	/	AB	AB	/	/	AB	/	/	/	/	/
32	731617205035	PAVITHRA S	/	/	/	/	AB	AB	/	/	/	AB	/	/	/	/	/
33	731617205039	SAANTHOSHBALAJI S N	/	/	/	/	AB	AB	/	/	/	AB	/	AB	/	/	/
34	731617205040	SANDHIYA G	/	/	/	AB	AB	/	/	/	/	/	/	/	/	AB	/
35	731617205041	SANTHOSH KUMAR R	/	/	/	/	/	/	AB	/	AB	/	/	/	/	/	/
36	731617205042	SARAN V	/	AB	/	/	/	/	/	/	AB	/	/	/	/	/	/
37	731617205045	SELVAMALAR P	/	/	AB	/	/	/	AB	/	/	/	/	/	/	AB	/
38	731617205047	SHIVANI N	/	/	/	AB	/	/	/	/	/	/	/	/	/	AB	/
39	731617205048	SIVASANKARI R	/	/	/	/	/	/	AB	AB	/	AB	/	/	AB	/	/
40	731617205049	SREEMATHI INDRA S	AB	/	/	/	/	/	/	/	/	/	AB	/	/	/	/
41	731617205051	THANESSWARAN Y G	AB	/	/	AB	/	/	/	/	/	/	/	/	/	/	/
42	731617205052	THUSMEENA K R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
43	731617205053	VENKATESHWARAN S	/	/	AB	/	/	/	/	/	/	/	/	/	/	/	/
44	731617205004	BALAMURUGAN S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	AB
45	731617205013	HARI PRASATH K	AB	/	/	AB	/	/	/	/	/	/	/	/	/	AB	AB
46	731617205018	KALIDASS R	/	/	/	/	/	/	/	/	/	/	/	AB	/	/	AB
47	731617205019	KANNAN P	/	/	AB	/	/	/	AB	/	/	/	/	AB	AB	/	AB
48	731617205046	SHAILAA P M	/	/	/	/	/	/	/	/	/	/	AB	AB	/	/	/

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Trainers

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HEC Coordinator

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HoD

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1	731616104001	AJITH KUMAR.P	/	/	/	/	/	AB	/	/	/	AB	/	/	/	/	/	/
2	731616104003	ANISHA.N	/	/	/	/	/	/	/	/	/	AB	/	/	/	/	/	/
3	731616104004	ARUN.R	/	/	/	/	/	/	/	/	/	/	AB	/	/	/	/	/
4	731616104008	DEVI GAYATHRI.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	AB
5	731616104009	DHARANIK	/	/	/	/	/	/	AB	/	/	/	/	/	/	/	/	/
6	731616104013	ILAKIYA.S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
7	731616104015	INDIRA PRIYADHARSHINI.P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	AB
8	731616104016	JAYAVARSHINI.G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
9	731616104017	JEEVITHA.R	AB	/	/	/	/	/	/	/	/	/	/	/	/	/	/	AB
10	731616104021	MANJULA.R	/	/	/	/	/	/	/	/	/	/	/	/	AB	AB	/	/
11	731616104027	PRAVEENKUMAR.M	/	/	/	/	/	AB	/	/	/	/	AB	/	/	/	/	/
12	731616104031	PUGAZHIVELAN.P	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
13	731616104033	RAJARAJAN.A	/	/	AB	/	/	/	/	/	/	/	/	/	/	/	/	/
14	731616104034	SELVAMALINI.J	AB	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
15	731616104035	SHILPA.B	/	/	/	/	/	/	/	/	/	/	AB	/	/	/	/	/
16	731616104037	SRUTHI.S	/	/	/	/	/	/	/	AB	/	/	/	/	/	/	/	/
17	731616104038	STELINBERCIA.S	/	/	/	/	/	AB	/	/	AB	/	/	/	/	/	/	/
18	731616104040	SWETHA.B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
19	731616104042	VASU MITHA.R.S	/	/	/	/	/	/	AB	/	/	AB	/	/	/	/	/	AB

TIRUCHENGODE, TAMIL NADU.

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20	731616104043	VELU PRABHA.S	/	/	/	/	AB	/	/	/	/	/	/	AB	/	AB	/
21	731617104005	BABU R	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
22	731617104012	DINESHKUMAR K	/	/	/	/	/	/	AB	/	/	/	AB	/	/	/	/
23	731617104025	KOTEESHWARAN P N	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
24	731617104035	POOJA SHREE K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
25	731617104045	SHARMILA A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	AB
26	731617104054	VIGNESH S	/	/	/	/	/	/	/	/	AB	/	/	/	/	/	/
27	731617104058	YUVASHREE R	AB	AB	AB	/	/	/	/	/	/	/	/	/	/	/	/
28	731617104007	CHOWMIYA S B	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
29	731617104009	DERIL CHARLESS K	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
30	731617104026	KRISHNAMOORTHY S	/	/	/	/	AB	/	/	AB	/	/	/	/	/	/	/
31	731617104046	SNEHA P	/	/	/	/	/	/	/	/	/	AB	/	AB	/	AB	/
32	731617104052	VEERALAKSHMI S	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
33	731617104701	MADHAN KUMAR	/	/	/	/	/	AB	/	/	/	/	/	/	/	/	/
34	731617104004	ARUN KUMAR N	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
35	731617104014	GAYATHRI M	/	/	/	/	/	/	AB	/	/	/	/	/	/	/	/
36	731617104015	GAYATHRI M	AB	/	/	/	/	/	/	/	/	/	/	/	/	/	/
37	731617104016	GOWTHAM G	/	/	/	/	/	/	/	/	/	/	/	/	/	/	AB
38	731617104028	MARIMUTHU R	/	/	/	AB	/	/	/	/	/	/	/	/	/	/	/

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8/3/19

Trainers

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HEC Coordinator

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K. S. R. KALVI NAGAR,
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NAMAKKAL DISTRICT, TAMIL NADU.

Academic Year: 2018 – 2019 (Even)

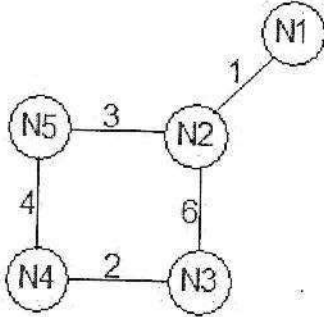
Maximum Marks:50

Batch: 2016-2020, 2017-2021 Date: 11/3/19

Time: 2 Hrs

- 1 In the IPv4 addressing format, the number of networks allowed under Class C addresses is
 - A. 2^{14}
 - B. 2^7
 - C. 2^{21}
 - D. 2^{24}
- 2 An Internet Service Provider (ISP) has the following chunk of CIDR-based IP addresses available with it:245.248.128.0/20. The ISP wants to give half of this chunk of addresses to Organization A, and a quarter to Organization B, while retaining the remaining with itself. Which of the following is a valid allocation of addresses to A and B?
 - A. 245.248.136.0/21 and 245.248.128.0/22
 - B. 245.248.128.0/21 and 245.248.128.0/22
 - C. 245.248.132.0/22 and 245.248.132.0/21
 - D. 245.248.136.0/22 and 245.248.132.0/21
- 3 Station A uses 32 byte packets to transmit messages to Station B using a sliding window protocol. The round trip delay between A and B is 80 milliseconds and the bottleneck bandwidth on the path between A and B is 128 kbps. What is the optimal window size that A should use?
 - A. 20
 - B. 40
 - C. 160
 - D. 320
- 4 Two computers C1 and C2 are configured as follows. C1 has IP address 203.197.2.53 and net mask 255.255.128.0. C2 has IP address 203.197.75.201 and net mask 255.255.192.0. which one of the following statements is true?
 - A. C1 and C2 both assume they are on the same network
 - B. C2 assumes C1 is on same network, but C1 assumes C2 is on a different network
 - C. C1 assumes C2 is on same network, but C2 assumes C1 is on a different network
 - D. C1 and C2 both assume they are on different networks.
- 5 Station A needs to send a message consisting of 9 packets to Station B using a sliding window (window size 3) and go-back-n error control strategy. All packets are ready and immediately available for transmission. If every 5th packet that A transmits gets lost (but no acks from B ever get lost), then what is the number of packets that A will transmit for sending the message to B?
 - A. 12
 - B. 14
 - C. 16
 - D. 18
- 6 A layer-4 firewall (a device that can look at all protocol headers up to the transport layer) cannot
 - (A) block HTTP traffic during 9:00PM and 5:00AM
 - (B) block all ICMP traffic
 - (C) stop incoming traffic from a specific IP address but allow outgoing traffic to same IP
 - (D) block TCP traffic from a specific user on a specific IP address on multi-user system during 9:00PM and 5:00AM

- 7 Consider different activities related to email.
 m1:Send an email from a mail client to mail server
 m2:Download an email from mailbox server to a mail client
 m3:Checking email in a web browser
 Which is the applicable level protocol user in each activity?
 (A) m1:HTTP, m2:SMTP,m3:POP
 (B) m1:SMTP, m2:FTP,m3:HTTP
 (C) m1:SMTP, m2:POP,m3:HTTP
 (D) m1:POP, m2:SMTP,m3:IMAP
- 8 Consider a network with five nodes, N1 to N5, as shown below



The network uses a Distance Vector Routing protocol. Once the routes have stabilized, the distance vectors at different nodes are as following.

- N1:(0, 1, 7, 8, 4)
 N2:(1, 0, 6, 7, 3)
 N3:(7, 6, 0, 2, 6)
 N4:(8, 7, 2, 0, 4)
 N5:(4, 3, 6, 4, 0)

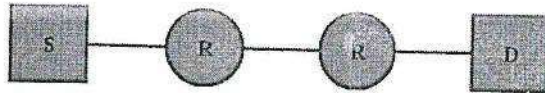
Each distance vector is the distance of the best known path at that instance to nodes, N1 to N5, where the distance to itself is 0. Also, all links are symmetric and the cost is identical in both directions. In each round, all nodes exchange their distance vectors with their respective neighbours. Then all nodes update their distance vectors. In between two rounds, any change in cost of a link will cause the two incident nodes to change only that entry in their distance vectors.

The cost of link N2-N3 reduces to 2 (in both directions). After the next round of update what will be the new distance vector at node, N3?

- (A) (3, 2, 0, 2, 5)
 (B) (3, 2, 0, 2, 6)
 (C) (7, 2, 0, 2, 5)
 (D) (7, 2, 0, 2, 6)
- 9 After the update in the previous question, the link N1-N2 goes down. N2 will reflect this change immediately in its distance vector as cost, ∞ . After the NEXT ROUND of update, what will be cost to N1 in the distance vector of N3?
 (A) 3
 (B) 9
 (C) 10
 (D) ∞
- 10 In Ethernet when Manchester encoding is used, the bit rate is:
 (A) Half the baud rate.
 (B) Twice the baud rate.
 (C) Same as the baud rate.
 (D) None of the above


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- 11 Assume that source S and destination D are connected through two intermediate routers labeled R. Determine how many times each packet has to visit the network layer and the data link layer during a transmission from S to D.



- (A) Network layer – 4 times and Data link layer – 4 times
 (B) Network layer – 4 times and Data link layer – 3 times
 (C) Network layer – 4 times and Data link layer – 6 times
 (D) Network layer – 2 times and Data link layer – 6 times
- 12 Which of the following IP address can be used in WAN?
 (A) 10.0.0.1
 (B) 172.16.0.10
 (C) 15.1.5.6
 (D) None
- 13 Which of the following transport layer protocols is used to support electronic mail?
 (A) SMTP
 (B) IP
 (C) TCP
 (D) UDP
- 14 Which one of the following protocols is NOT used to resolve one form of address to another one?
 (A) DNS
 (B) ARP
 (C) DHCP
 (D) RARP
- 15 In brute force attack, on average half of all possible keys must be tried to achieve success.
 (A) True
 (B) False
- 16 Using public key cryptography, X adds a digital signature to message M, encrypts $\langle M, \text{signature} \rangle$, and sends it to Y, where it is decrypted. Which one of the following sequences of keys is used for the operations?
 (A) Encryption: X's private key followed by Y's private key; Decryption: X's public key followed by Y's public key
 (B) Encryption: X's private key followed by Y's public key; Decryption: X's public key followed by Y's private key
 (C) Encryption: X's public key followed by Y's private key; Decryption: Y's public key followed by X's private key
 (D) Encryption: X's private key followed by Y's public key; Decryption: Y's private key followed by X's public key
- 17 A sender is employing public key cryptography to send a secret message to a receiver. Which one of the following statements is TRUE?
 (E) Sender encrypts using receiver's public key
 (F) Sender encrypts using his own public key
 (G) Receiver decrypts using sender's public key
 (H) Receiver decrypts using his own public key
- 18 Network layer firewall works as a _____
 a) Frame filter
 b) Packet filter
 c) Content filter
 d) Virus filter

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- 19 Network layer firewall has two sub-categories as _____
- State full firewall and stateless firewall
 - Bit oriented firewall and byte oriented firewall
 - Frame firewall and packet firewall
 - Network layer firewall and session layer firewall
- 20 A firewall is installed at the point where the secure internal network and untrusted external network meet which is also known as _____
- Chock point
 - Meeting point
 - Firewall point
 - Secure point
- 21 Which of the following protocol pairs can be used to send and retrieve e-mails (in that order)?
- IMAP, POP3
 - SMTP, POP3
 - SMTP, MIME
 - IMAP, SMTP
- 22 Identify the correct sequence in which the following packets are transmitted on the network by a host when a browser requests a webpage from a remote server, assuming that the host has just been restarted.
- HTTP GET request, DNS query, TCP SYN
 - DNS query, HTTP GET request, TCP SYN
 - DNS query, TCP SYN, HTTP GET request
 - TCP SYN, DNS query, HTTP GET request
- 23 Consider the following three statements about link state and distance vector routing protocols, for a large network with 500 network nodes and 4000 links.
- [S1] The computational overhead in link state protocols is higher than in distance vector protocols.
- [S2] A distance vector protocol (with split horizon) avoids persistent routing loops, but not a link state protocol.
- [S3] After a topology change, a link state protocol will converge faster than a distance vector protocol.
- Which one of the following is correct about S1, S2, and S3?
- S1, S2, and S3 are all true.
 - S1, S2, and S3 are all false.
 - S1 and S2 are true, but S3 is false.
 - S1 and S3 are true, but S2 is false.
- 24 Which of the following is TRUE about the interior gateway routing protocols - Routing Information Protocol (RIP) and Open Shortest Path First (OSPF)?
- RIP uses distance vector routing and OSPF uses link state routing
 - OSPF use distance vector routing and RIP uses link state routing
 - Both RIP and OSPF use link state routing
 - Both RIP and OSPF use distance vector routing
- 25 In the following pairs of OSI protocol layer/sub-layer and its functionality, the INCORRECT pair is
- Network layer and Routing
 - Data Link Layer and Bit synchronization
 - Transport layer and End-to-end process communication
 - Medium Access Control sub-layer and Channel sharing

V. P. Dewangan
HEC Coordinators 8/3/19

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Assesment

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S. No.	Reg. No.	Year	Department	Name of the Student	Score(50)
1	731616205009	III	IT	GOWRI D	36
2	731616205014	III	IT	JANANI M	46
3	731616205016	III	IT	JANANI T	35
4	731616205031	III	IT	SARASWATHY K	42
5	731616205039	III	IT	SWETHA S	36
6	731616205026	III	IT	OVIYA A	43
7	731616205037	III	IT	SHUGITHA V S	35
8	731616205028	III	IT	PRIYADARSHNI G	42
9	731616205045	III	IT	YUVAPRIYA R	38
10	731616205011	III	IT	HAKKEM M	46
11	731616205023	III	IT	MOHANRAJ S	39
12	731616205015	III	IT	JANANI R	40
13	731616205017	III	IT	KARKULAZHI S	36
14	731616205038	III	IT	SUMITHA J	35
15	731616205019	III	IT	KAUSALYA J	36
16	731616205021	III	IT	MANI BHARATHI G	35
17	731616205024	III	IT	MOUNIKA S	36
18	731616205012	III	IT	INDHUMATHI S	40
19	731616205040	III	IT	TAMILARASAN G	45
20	731616205044	III	IT	YAKSHEETHA V	44
21	731616205029	III	IT	SAKTHIRAVIKUMAR M	36
22	731616205018	III	IT	KARTHIKA M	42
23	731616205025	III	IT	NESHAK KUMAR S	44

ENG
15,
ADD.

S. No.	Reg. No.	Year	Department	Name of the Student	Score(50)
24	731617205002	II	IT	ARUL MOZHI M	35
25	731617205003	II	IT	BABU U S	36
26	731617205011	II	IT	GOBIKA M	42
27	731617205014	II	IT	JESSICA COLLINS J P	35
28	731617205025	II	IT	LAKSHMANAN R	45
29	731617205026	II	IT	MANIKANDAN A	44
30	731617205027	II	IT	MOUNISH G	35
31	731617205030	II	IT	NANDHINI S	42
32	731617205035	II	IT	PAVITHRA S	39
33	731617205039	II	IT	SAANTHOSHBALAJI S N	42
34	731617205040	II	IT	SANDHIYA G	46
35	731617205041	II	IT	SANTHOSH KUMAR R	45
36	731617205042	II	IT	SARAN V	40
37	731617205045	II	IT	SELVAMALAR P	41
38	731617205047	II	IT	SHIVANI N	37
39	731617205048	II	IT	SIVASANKARI R	36
40	731617205049	II	IT	SREEMATHI INDRA S	35
41	731617205051	II	IT	THANESSWARAN Y G	40
42	731617205052	II	IT	THUSMEENA K R	42
43	731617205053	II	IT	VENKATESHWARAN S	43
44	731617205004	II	IT	BALAMURUGAN S	45
45	731617205013	II	IT	HARI PRASATH K	36
46	731617205018	II	IT	KALIDASS R	38
47	731617205019	II	IT	KANNAN P	39
48	731617205046	II	IT	SHAILAA P M	42

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12/3/19

Trainers

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12/3/19
HEC Coordinator

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12/3/19
HoD

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K. S. R. KA...
TIRUCHENGODE - 617 215,
NAMAKKAL DISTRICT, TAMIL NADU.



K S R Institute for Engineering and Technology
Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)

Department of Information Technology
GATE Coaching on Computer Networks
Academic Year:2018-2019 (Even)

S. No.	Reg. No.	Year	Department	Name of the Student	Score(50)
1	731616104001	III	CSE	AJITH KUMAR.P	36
2	731616104003	III	CSE	ANISHA.N	38
3	731616104004	III	CSE	ARUN.R	36
4	731616104008	III	CSE	DEVI GAYATHRI.S	40
5	731616104009	III	CSE	DHARANIK	40
6	731616104013	III	CSE	ILAKIYA.S	38
7	731616104015	III	CSE	INDIRA PRIYADHARSHINI.P	36
8	731616104016	III	CSE	JAYAVARSHINI.G	37
9	731616104017	III	CSE	JEEVITHA.R	40
10	731616104021	III	CSE	MANJULA.R	36
11	731616104027	III	CSE	PRAVEENKUMAR.M	39
12	731616104031	III	CSE	PUGAZHIVELAN.P	42
13	731616104033	III	CSE	RAJARAJAN.A	45
14	731616104034	III	CSE	SELVAMALINI.J	37
15	731616104035	III	CSE	SHILPA.B	41
16	731616104037	III	CSE	SRUTHI.S	40
17	731616104038	III	CSE	STELINBERCIA.S	37
18	731616104040	III	CSE	SWETHA.B	36
19	731616104042	III	CSE	VASU MITHA.R.S	45
20	731616104043	III	CSE	VELU PRABHA.S	46
21	731617104005	II	CSE	BABU R	32
22	731617104012	II	CSE	DINESHKUMAR K	41
23	731617104025	II	CSE	KOTEESHWARAN P N	38
24	731617104035	II	CSE	POOJA SHREE K	39
25	731617104045	II	CSE	SHARMILA A	42
26	731617104054	II	CSE	VIGNESH S	46
27	731617104058	II	CSE	YUVASHREE R	46
28	731617104007	II	CSE	CHOWMIYA S B	40
29	731617104009	II	CSE	DERIL CHARLESS K	39
30	731617104026	II	CSE	KRISHNAMOORTHY S	42
31	731617104046	II	CSE	SNEHA P	36
32	731617104052	II	CSE	VEERALAKSHMI S	37
33	731617104701	II	CSE	MADHAN KUMAR	41
34	731617104004	II	CSE	ARUN KUMAR N	40
35	731617104014	II	CSE	GAYATHRI M	37
36	731617104015	II	CSE	GAYATHRI M	38
37	731617104016	II	CSE	GOWTHAM G	42
38	731617104028	II	CSE	MARIMUTHU R	40

[Signature]
11/3/19
Trainers

[Signature]
11/3/19
HEC Coordinator

[Signature]

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology &
Computer Science and Engineering

Academic Year : 2018- 2019 (EVEN)

HIGHER EDUCATION CELL

Schedule for GATE/ Competitive Exam Coaching Program on "Computer Networks"
Name of the Trainers: Ms.M.Dhurgadevi, AP/IT, Dr. M.Jawahar, AP/CSE

Summary Report

S. No.	Particulars	Details
1.	Name of the Course	Computer Networks
2.	Course Contents	Enclosed
3.	Course Outcomes	At the end of the course, the students will be able to: <ul style="list-style-type: none">• Classify the various LAN technologies• Apply the routing algorithms to find the shortest path.• Classify the various application layer protocols.
4.	Relevant POs & PSOs	PO1, PO3, PO12
5.	HEC Coordinators	1. Dr.K.Gowsic, ASP/IT 2. Mr.V.Prakasham, AP/CSE
3.	Course Duration (Hrs)	30 Hrs.
4.	Date	11.02.2019 to 08.03.20219
5.	Participants Details & Strength	Third, Second year CSE and IT students, Total – 86 students
6.	Feedback from Students	Excellent – 78 Very Good – 5 Good – 2 Satisfactory –1

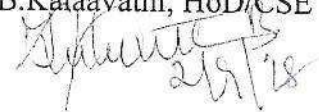

2/9/18
HEC Coordinators

Dr.K.Gowsic, ASP/IT
Mr.V.Prakasham, AP/CSE



HoD

Dr.P.Meenakshi Devi, HoD/IT
Dr.B.Kalaavathi, HoD/CSE


2/9/18



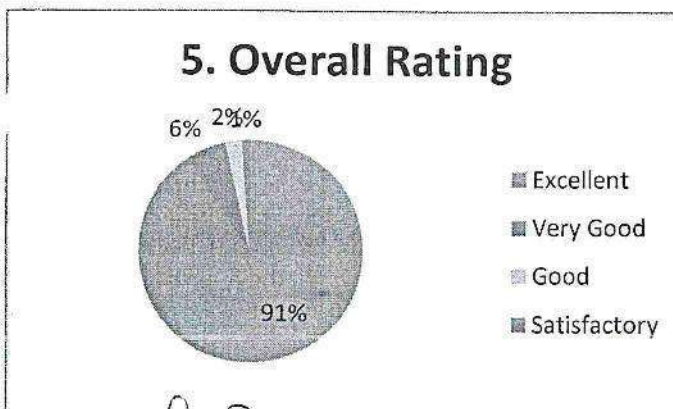
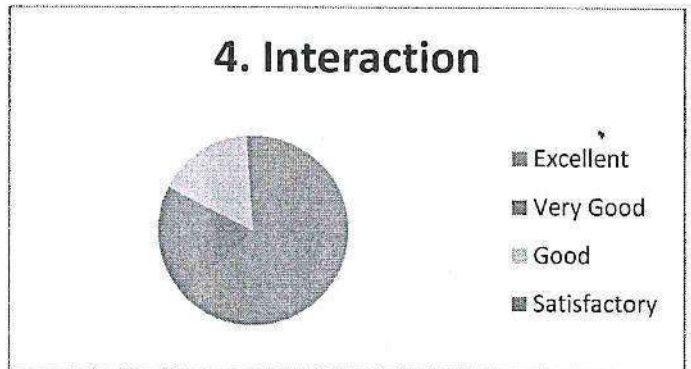
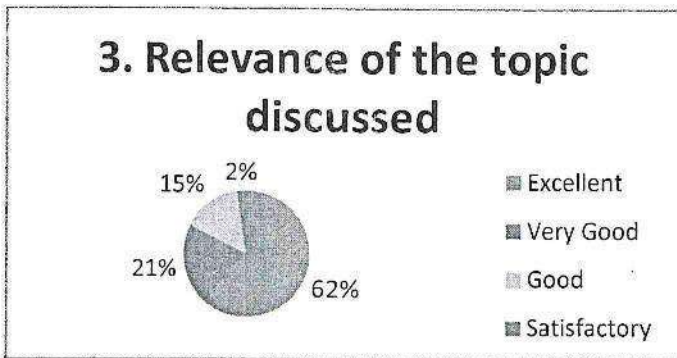
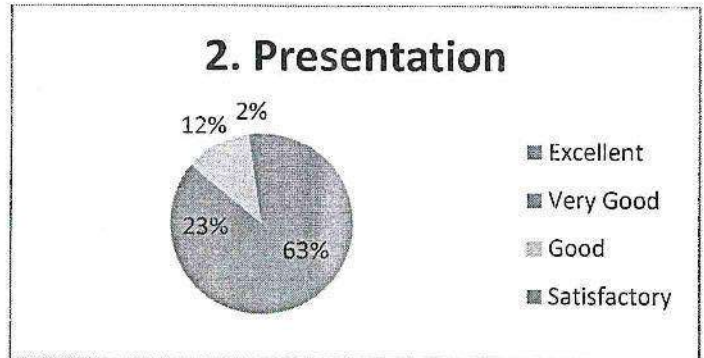
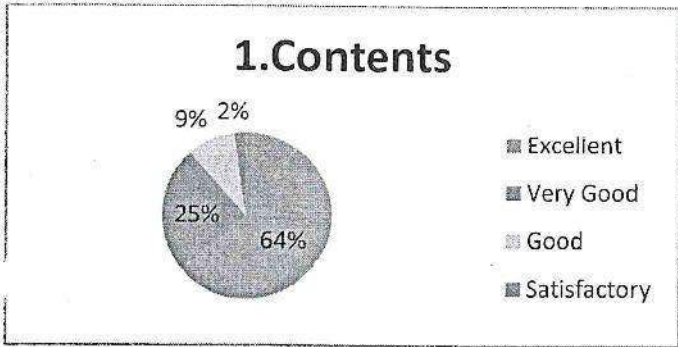
Academic Year :	Academic Year : 2018-2019 (Even)	Date :	11.02.2019 to 08.03.20219
Batch :	2017-2021, 2016-2020	Class :	III,II – IT & CSE

HIGHER EDUCATION CELL

Schedule for GATE/ Competitive Exam Coaching Program on “Computer Networks”

Name of the Trainers: Ms.M.Dhurgadevi, AP/IT, Dr. M.Jawahar,AP/CSE

FeedBack Summary



[Handwritten Signatures]
12/3/19

HEC Coordinators

Dr.K.Gowsic, ASP/IT
Mr.V.Prakasham, AP/CSE

[Handwritten Signature]
12/3/19

HoD

Dr.P.Meenakshi Devi, HoD/IT
Dr.B.Kalaavathi, HoD/CSE

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K. S. R. COLLEGE ROAD,
TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE - 637 215
Entrepreneurship Development Cell

REF: KSRIET/OFF/CIR/2018-19/003

DATE: .07.02.2019

CIRCULAR

This is to inform that our KSRIET's Entrepreneurship Development Cell is going to organize 3 days **Entrepreneurship Awareness Camp-II** from 14.02.2019 to 16.02.2019 (9.00 am to 4.00 pm) at ECE seminar hall. In this regard, assign following number of students (third year or final year) with aadhar card number from respective department to make the function grand success.

Overall Coordinator: Dr. T.Srihari

Deperment Coordinators:

EEE- C.Sivakmar, AP/EEE.

CSE- R.Sathyapriya, AP/CSE.


IT- L.Deepan Prabu, AP/IT.

ECE- M.V.Mahesh, AP/ECE.

Mech- J.Mathan, AP/Mech.

Circulate to all HOD's


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K. S. R. MALAI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, 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 : **K S R Institute for Engineering and Technology**
3. Programme Date : From **14.02.2019** to **16.02.2019**
4. Name of the Coordinator : **Dr.T.SRIHARI**
5. No. of candidate attended the programme : **75** (Male **72** Female **03**)
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**

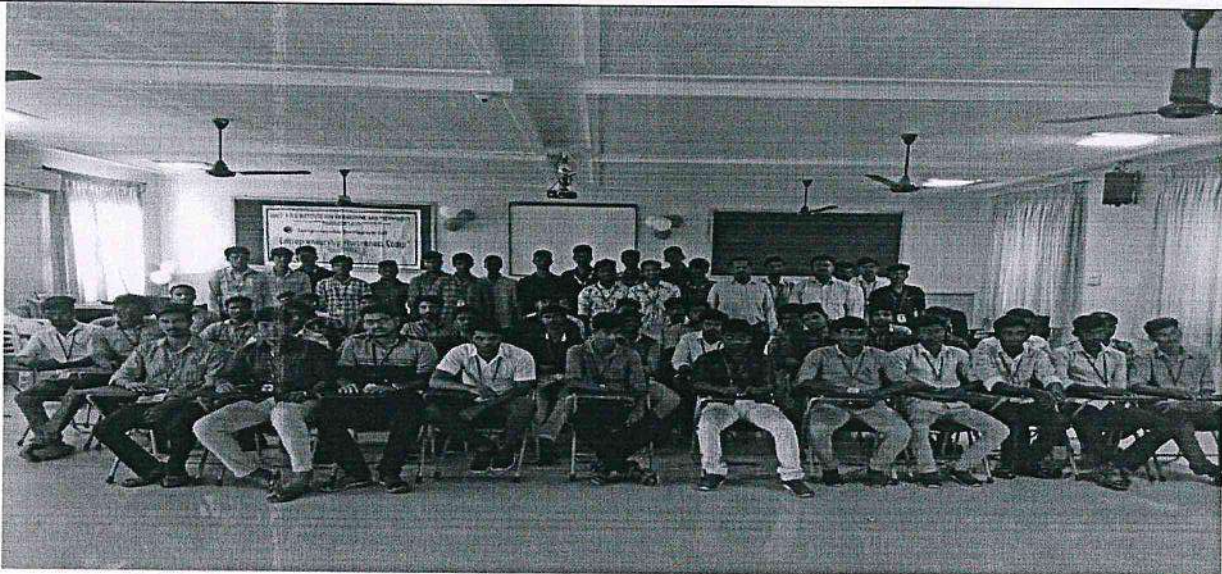


Fig. Entrepreneurship Awareness Camp-II on 14.02.2019-16.02.2019



Fig. Entrepreneurship Awareness Camp-II on 14.02.2019-16.02.2019

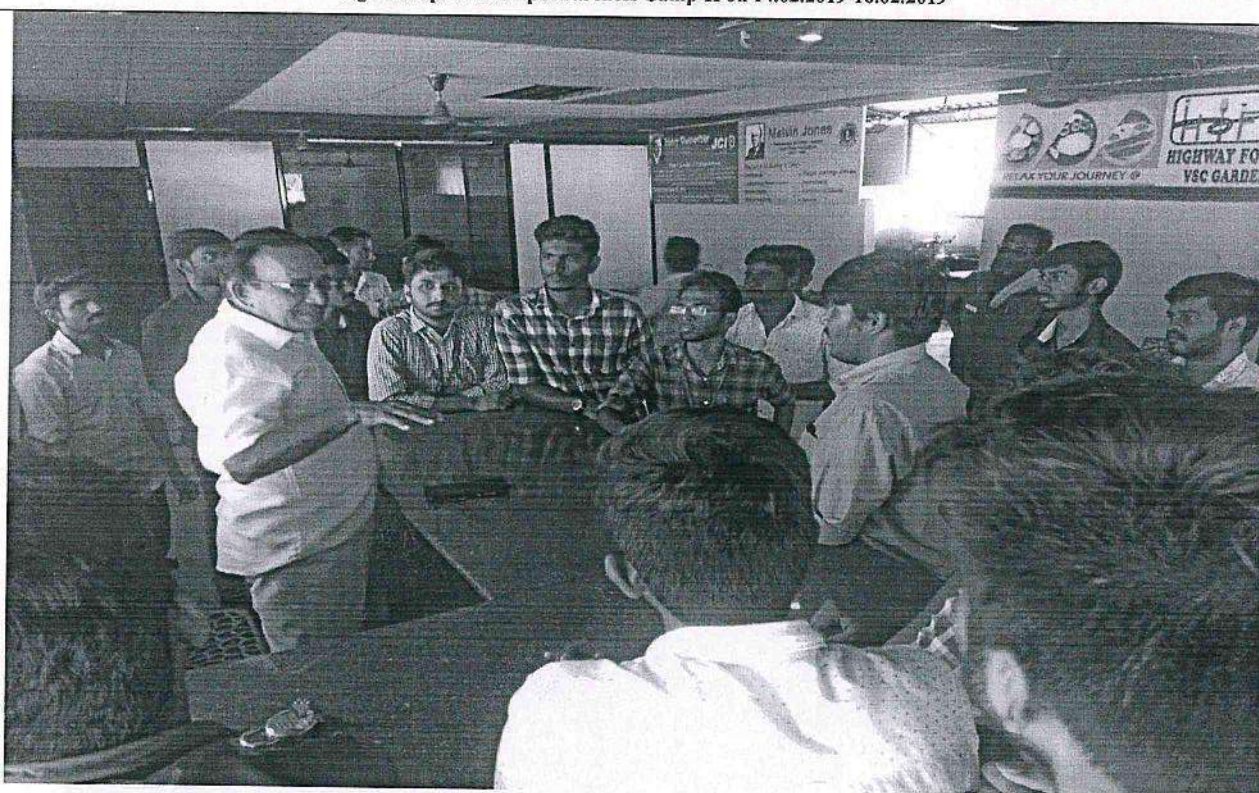


Fig. Industrial Visit on 16.02.2019

ANNEXURE – I

LIST OF PARTICIPANTS


Sr. No	Name of Participant	Age	Male / Female	Education	Category: General / SC/ST / OBC Minority	Aadhaar Number
1	2	3	4	5	6	7
1.	R.Gobikrishnan	21	Male	B.E. EEE	OBC	800005397793
2.	V.Chidambaram	20	Male	B.E. EEE	OBC	605157832274
3.	V.Gokul	22	Male	B.E. EEE	OBC	538817524181
4.	S.Dhivagar	21	Male	B.E. EEE	OBC	601485311347
5.	S.Kannan	20	Male	B.E. EEE	OBC	836875615923
6.	M.Kirubakaran	20	Male	B.E. EEE	OBC	717922329267
7.	V.Harisuthan	21	Male	B.E. EEE	OBC	404876740627
8.	S.Dinaharan	20	Male	B.E. EEE	OBC	762348432561
9.	S.Bharath	20	Male	B.E. EEE	OBC	280286403073
10.	K.Karthi	21	Male	B.E. EEE	OBC	648193918895
11.	R.Hariharan	21	Male	B.E. EEE	OBC	757569391552
12.	S.Navaneethan	19	Male	B.E. EEE	OBC	693717734541
13.	G.Kamalhasan	19	Male	B.E. EEE	OBC	504149047892
14.	P.Sakthivel	19	Male	B.E. EEE	OBC	889891276418
15.	R.Vinoth kumar	18	Male	B.E. EEE	OBC	914909830183
16.	S.Shyam Prasad	18	Male	B.E. EEE	OBC	906884545475
17.	V.Dhanish	18	Male	BE. ECE	SC	513311167311
18.	K.Dharnish	18	Male	BE. ECE	OBC	65551948273
19.	K.Gowtham	18	Male	BE. ECE	OBC	649948097554
20.	M.Thiyagu	18	Male	BE. ECE	OBC	711576986098
21.	S.S.Naveen	18	Male	BE. ECE	OBC	836076227202
22.	R.Vigensh	19	Male	BE. ECE	OBC	627478967372
23.	S.Ilakiya	19	Female	BE. ECE	OBC	231177562640
24.	R.Monika	19	Female	BE. ECE	OBC	415260232402
25.	S.Abdul Kadhar	19	Male	BE. ECE	BC	214460947551
26.	K.R.Sharveshram	19	Male	BE. ECE	SC	348059247084
27.	T.Thangavel	19	Male	BE. ECE	OBC	925797882502
28.	M.Kathiravan	20	Male	BE. ECE	OBC	929849925879
29.	L.Ramkumar	20	Male	BE. ECE	OBC	4975 6388 9781
30.	T.Sasikumar	20	Male	BE. ECE	OBC	781619853639
31.	S.Pratheep	20	Male	BE. ECE	SC	292984501128
32.	P.Karthikeyan	20	Male	BE. ECE	OBC	990033752733
33.	P.Muthukumar	20	Male	BE. ECE	OBC	870759519370
34.	N.Naresh	20	Male	BE. ECE	SC	484087619729
35.	E.V.Yogesh	20	Male	BE. ECE	OBC	743706104172
36.	M.Deepakfernandez	21	Male	B.E. CSE	OBC	340915843467

37.	S.Gunasekar	21	Male	B.E. CSE	OBC	232575134789
38.	S.Naveenkumar	21	Male	B.E. CSE	OBC	474444687176
39.	A.Jivathkhan	21	Male	B.E. CSE	OBC	936203857722
40.	S.Sasi Kumar	21	Male	B.E. CSE	OBC	666146498511
45.	R.Hariharaprabu	22	Male	B.E. CSE	OBC	626105359515
46.	Dinesh R	19	Male	B.E. MECH	OBC	886001268413
47.	Aswanth K	19	Male	B.E. MECH	OBC	644043161972
48.	Kirubakaran K	19	Male	B.E. MECH	OBC	723264616784
49.	Dinesh D	19	Male	B.E. MECH	OBC	253955495992
50.	Kavinkumar R	20	Male	B.E. MECH	OBC	498552927435
51.	Mohammed Nihal R	20	Male	B.E. MECH	OBC	917647744347
52.	Keerthivasan S	20	Male	B.E. MECH	OBC	388954721044
53.	Mageshwaran A	20	Male	B.E. MECH	OBC	543427297406
54.	Vignesh B	20	Male	B.E. MECH	OBC	403175760750
55.	Surya R	20	Male	B.E. MECH	OBC	623651144765
56.	Ranjith R	20	Male	B.E. MECH	OBC	269056641591
57.	Ragu S	21	Male	B.E. MECH	OBC	475015669230
58.	Naveen Kumar N	21	Male	B.E. MECH	OBC	547378393026
59.	Ramkumar M	21	Male	B.E. MECH	OBC	734192634910
60.	Mohanprabhu K	21	Male	B.E. MECH	OBC	817675424826
61.	Sakthiravikumar.M	20	Male	B.E. IT	OBC	297542278383
62.	Viji.V	20	Male	B.E. IT	OBC	698103531497
63.	Prathapakumar.E	20	Male	B.E. IT	OBC	256424494403
64.	Sathas.R	20	Male	B.E. IT	OBC	724674833005
65.	Vinoth.M	20	Male	B.E. IT	OBC	548317669651
66.	Divagar.M	21	Male	B.E. IT	SC	332676120344
67.	Vineeth Praveen.V	21	Male	B.E. IT	OBC	458161569905
68.	Kavin.K	21	Male	B.E. IT	OBC	227830031160
69.	Sundaramoorthi.G	21	Male	B.E. IT	OBC	565531546544
70.	Aiswarya.R	21	Female	B.E. IT	OBC	535056025847
71.	Arunkumar.R	21	Male	B.E. IT	OBC	302904410597
72.	Dinesh Kumar.P	19	Male	B.E. IT	OBC	895993471145
73.	Dhinakaran.K	18	Male	B.E. IT	SC	803561711825
74.	Santhosh Kumar.R	19	Male	B.E. IT	OBC	331684864514
75.	Gokulan.S	19	Male	B.E. IT	OBC	247811109965


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ANNEXURE – II
PROGRAMME SCHEDULE


Date and Day	Session*	Subject / Topic	Faculty
1	2	3	4
14/02/2019 1 st Day	I	Inauguration-Camp	Sivaguru Balaji
	II	Entrepreneur Talk	
	III	Present scenario in Entrepreneurship	B.Madhavakrishnan
	IV		
15/02/2019 2 nd Day	I	Schemes of assistance and support available from Govt agencies, banking etc.	T.Arun
	II	Recent technologies& its development	Kesavamoorthy
	III	Factory visit and experience sharing by existing entrepreneur	Areca Plates Industry
	IV	Communication skill for better results in Business Experience sharing by existing entrepreneur	Kesavamoorthy
16/02/2019 3 rd Day	I	Present scenario in Entrepreneurship	C.Vinothkumar
	II		
	III	Factory visit and experience sharing by existing entrepreneur	Chocolate Factory, Erode
	IV	Feedback and discussion on the camp and factory visit	-


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ANNEXURE – III

LIST OF FACULTY / RESOURCE PERSON

Sr. No	Name and Address	Designation	Organisation
1	2	3	4
1.	Sivaguru Balaji	Motivational speaker	JCI, Erode
2.	B.Madhavakrishnan	Manager	NMK Online Services, Erode
3.	T.Arun	Manager	Canara Bank, Sankari
4.	Kesavamoorthy	Manager	Digital marketing
5.	C.Vinodkumar	Assistant Professor	K.S.Rangasamy College of Technology
6.	T.Srihari	Nodal Officer	EDC, KSRIET


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NAMAKKAL Dt. TAMIL NADU.

ANNEXURE – IV

LIST OF INDUSTRIES VISITED

Sr. No	Name, Address and Contact details	Products / Service
1	2	3
1.	Areca Plates Industry, Tiruchengode	Production
2.	Chocolate Factory, Erode	Food Production



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ANNEXURE – V

FEED BACK ANALYSIS OF PARTICIPANT

Programme Location: K S R Institute for engineering and Technology, Tiruchengode.

Date: From 14.02.2019 To 16.02.2019

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 | 21 Nos. (28%) |
| b) Adequate | 30 Nos. (40%) |
| c) Long | 24 Nos. (32%) |

Q.3) Did you find the Programme useful?


- | | |
|-------------------|---------------|
| a) Very much | 31 Nos. (42%) |
| b) To some extent | 34 Nos. (45%) |
| c) Not useful | 10 Nos. (13%) |

Q.4) Did it fulfill your expectations?

- | | |
|-------------------|---------------|
| a) Yes | 38 Nos. (51%) |
| b) To some extent | 35 Nos. (47%) |
| c) No | 02 Nos. (02%) |

Q.5) Planning of the Programme

- | | |
|-----------------|---------------|
| a) Excellent | 05 Nos. (06%) |
| b) Very good | 34 Nos. (45%) |
| c) Good | 31 Nos. (43%) |
| d) Satisfactory | 05 Nos. (06%) |
| e) Poor | 00 Nos. (0%) |


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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 2018-2019


**Seminar
on**

“Career opportunities for Engineering Aspirants”

**Resource Person
Ms.D.Gayathri,
Senior Project Engineer,
Wipro Technologies**

Date & Time: 18.02.2019

Venue: ECE Seminar Hall


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

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

TIRUCHENGODE-637 215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2018-2019


REF: KSRIET/CIR/ECE/2018-2019/S-04

Date: 13.02.2019

CIRCULAR

The Department of ECE has planned to organize Seminar on “**Career opportunities for Engineering Aspirants**” for the benefit of students. The session will be handled by **Ms.D.Gayathri, Senior Project Engineer, Wipro Technologies** on **18.02.2019** at ECE Seminar hall. All final year students are asked to attend the session and make use of it.


13/02/19
Coordinator


13/2/19
HoD

Circulated to
IV Year – Students


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K.S.R Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist, Tamil Nadu. Ph: 04288 274773, www.ksriet.ac.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/ECE

Date: 08.02.2019

To,

Ms. Gayathri D,
Senior Test Engineer,
Wipro Technologies,
Chennai.


Mam,

Warm Greetings.

We would like to conduct a Seminar on "Career opportunities for Engineering Aspirants" for the benefit of KSRIET students on 18.02.2019, 10 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: Mr.P.Premkumar, 9952515453



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K. S. R. KALVI NAGAR,

TIRUCHENGODE - 637 215,
NAMAKKAL DIST, TAMIL NADU.


VISION: To produce globally competitive Electronics and Communication Engineers and Entrepreneurs with ethical values

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

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".


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NAMAKKAL DL, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Organizes

Seminar

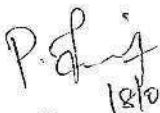
on

“CAREER OPPORTUNITIES FOR ENGINEERING ASPIRANTS”


Date: 18.02.2019

AGENDA

S. No	Particulars	
1	Prayer Song	Ms.Devi U IV-A/ECE
2	Welcome Address	Ms. MOVULICA D IV-B/ECE
3	HOD Address	Dr.R.Nandakumar HOD/ECE
4	Introduction of the Chief Guest	Mr. P. Premkumar AP/ECE
5	Chief Guest Address	Ms.Gayathri D Senior Test Engineer Wipro Technologies
6	Vote of Thanks	Ms. Janani P, AP/ECE


18/02/19
Coordinator


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NAIRAKKAL DE, TAMIL NADU.

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


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2018-2019

SEMINAR ON “CAREER OPPORTUNITIES FOR ENGINEERING ASPIRANTS”

Session Details

S.No	Date	Day	Session 1 (FN)	Session 2 (AN)	Resource Person
1	18.02.2019	Monday	<ul style="list-style-type: none">• Career Opportunities• Opportunities in individual departments• Enrichment of knowledge to meet the industry	<ul style="list-style-type: none">• Requirement of Skill sets to grab the opportunity• Makes yourself industry ready• How to overcome the failures while achieving opportunities	Gayathri D, Senior Project Engineer, Wipro Technologies


Coordinator


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NAMAKKAL DL, TAMIL NADU.**

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE – 637215
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
SEMINAR ON CAREER OPPORTUNITIES FOR ENGINEERING ASPIRANTS

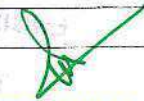
List of Students

Academic Year 2018-19

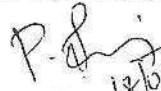
Date: 18.02.2019


The Participants List to attend the seminar on “Career opportunities for Engineering Aspirants”

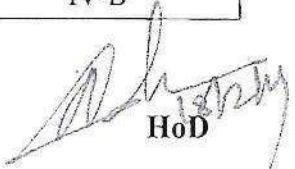
S.NO	REG NO	NAME	YEAR
1	731615106001	ALEXRAJA	IV-A
2	731615106002	ANBARASAN.S	IV-A
3	731615106003	ARUNKUMAR.A	IV-A
4	731615106005	BALAJI.S	IV-A
5	731615106006	BHARATHI.D	IV-A
6	731615106007	BHUVANESWARAN.S.M	IV-A
7	731615106009	BHUVANESWARI.R	IV-A
8	731615106010	CHANDRA BOSE.S	IV-A
9	731615106011	DEEPAK.L	IV-A
10	731615106012	DEVI.U	IV-A
11	731615106013	DHARANIR	IV-A
12	731615106014	DHAYALI.G	IV-A
13	731615106015	DHIVYA.M	IV-A
14	731615106016	DIVYA.S	IV-A
15	731615106017	DIVYA.S	IV-A
16	731615106018	EZHILM	IV-A
17	731615106020	GAYATHRI.R	IV-A
18	731615106021	GIRITHARAN.L	IV-A
19	731615106022	GOKILA.T	IV-A
20	731615106023	GOPALAKRISHNAN.R	IV-A
21	731615106024	GOWRI.P	IV-A
22	731615106025	HARINI.T	IV-A
23	731615106026	HARSHINI DEVI.P	IV-A
24	731615106027	HEMALATHA.T	IV-A
25	731615106028	ISWARYA.P	IV-A
26	731615106029	JAYABHARATHI.S	IV-A
27	731615106031	KALAISELVAN.G	IV-A
28	731615106032	KARTHIKA.D	IV-A
29	731615106033	KARTHIKEYAN.P	IV-A
30	731615106034	KARTHIKEYAN.S	IV-A
31	731615106035	KATHIRAVAN.M	IV-A
32	731615106036	KAVIPREETHI.V	IV-A
33	731615106037	KEERTHANA.L	IV-A
34	731615106039	KOKILAR	IV-A
35	731615106040	KOMALADEVI.M	IV-A
36	731615106041	KOWSALYA.C	IV-A
37	731615106302	PRATHEEP.S	IV-A


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NAMAKKAL Dt, TAMIL NADU.

38	731615106303	RAMKUMAR L	IV-A
39	731615106304	SASIKUMAR T	IV-A
40	731615106038	KEERTHANA S	IV-B
41	731615106042	LOGAPRIYA M	IV-B
42	731615106043	MOVULICA D	IV-B
43	731615106044	MUTHUKUMAR P	IV-B
44	731615106045	NARESH N	IV-B
45	731615106046	NAVEEN TS	IV-B
46	731615106047	NAVEEN KANNAN S	IV-B
47	731615106048	NIRMALKUMAR R	IV-B
48	731615106049	NIVEDHA K	IV-B
49	731615106050	NIVEDHAN RAJ C	IV-B
50	731615106052	PALANIVELU G	IV-B
51	731615106053	PAVITHRA R	IV-B
52	731615106054	PAVITHRA P	IV-B
53	731615106055	PRABHU B	IV-B
54	731615106056	PRADHIP RR	IV-B
55	731615106057	PRAVEEN KUMAR V	IV-B
56	731615106058	PREETHI G	IV-B
57	731615106059	PRIYADHARSINI.S	IV-B
58	731615106060	PRIYANGA M	IV-B
59	731615106061	PRIYANGA S	IV-B
60	731615106062	RAMESH S	IV-B
61	731615106063	RAMYA B	IV-B
62	731615106064	RANJITH RAJA M	IV-B
63	731615106066	SARANYA.M	IV-B
64	731615106067	SARASWATHI P	IV-B
65	731615106068	SARAVANAKUMAR R	IV-B
66	731615106069	SELVARAKESHKUMAR C	IV-B
67	731615106070	SOWMIYA C	IV-B
68	731615106071	SRIDHAR C	IV-B
69	731615106072	SRIDHARAN.S	IV-B
70	731615106073	SUGANTHI.S	IV-B
71	731615106074	TAMILARASI J	IV-B
72	731615106075	THANGARAJ.K	IV-B
73	731615106076	THARUNYA.S	IV-B
74	731615106077	UMA MAHESHWARI M	IV-B
75	731615106078	VINAY.V	IV-B
76	731615106079	VINOTHINI G	IV-B
77	731615106080	VINOTHKUMAR M	IV-B
78	731615106081	VISHVA.M	IV-B
79	731615106082	YOGESH E V	IV-B
80	731615106701	MAHESHWARI C	IV-B


Coordinator
18/02/19



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ATTENDANCE SHEET

Academic Year: 2018-19

S.NO	REG NO	NAME	YEAR	Date:18.02.19	
				FN	AN
1	731615106001	ALEXRAJA	IV-A	/	/
2	731615106002	ANBARASAN.S	IV-A	/	/
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NAMAKKAL DISTRICT, TAMIL NADU.

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80	731615106701	MAHESHWARI.C	IV-B	/	/

P. D. J.
20/02/19
Coordinator

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TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

K S R Institute for Engineering and Technology, Department of ECE organized Seminar on "Career opportunities for Engineering Aspirants" on 18.02.2019

RESOURCE PERSON: Ms.D.Gayathri, Senior Project Engineer, Wipro Technologies

Name of the Student *

RAMYA B

Register Number *

731615106063

How would you rate this Seminar? *

- 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


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K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
KANNIYAKULAM DISTRICT, TAMIL NADU.

Seminar was a good mix between listening and activities *

- Excellent
- Very Good
- Good
- Satisfactory

The facilitators were Knowledgeable *

- Excellent
- Very Good
- Good
- Satisfactory

Suggestions *

No

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

K S R Institute for Engineering and Technology, Department of ECE organized Seminar on "Career opportunities for Engineering Aspirants" on 18.02.2019

RESOURCE PERSON: Ms.D.Gayathri, Senior Project Engineer, Wipro Technologies

Name of the Student *

ALEXRAJA

Register Number *

731615106001

How would you rate this Seminar? *

- Excellent
- Very Good
- Good
- Satisfactory

The Seminar content was relevant and comprehensive *

- Excellent
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Seminar was clear and well-organized *

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K. S. R. KALVINAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

செமினார் க்கு பங்கேற்றவர்கள்
கேள்விகளுக்கு பதிலளிப்பார்கள்
கேள்விகளுக்கு பதிலளிப்பார்கள்
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Suggestions *

No

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K S R Institute for Engineering and Technology, Tiruchengode
Department of Electronics and Communication Engineering
Academic Year : 2018 - 2019

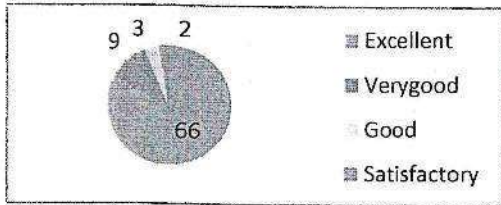
Webinar on "Career Opportunities For Engineering Aspirants"
Consolidated feedback

DATE: 18.02.2019

Resource Person: Ms.D.Gayathri, Senior Project Engineer, Wipro Technologies

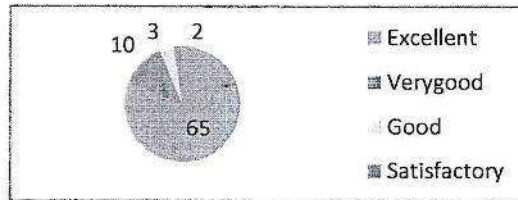
RATING OF SEMINAR

Excellent	66
Verygood	9
Good	3
Satisfactory	2



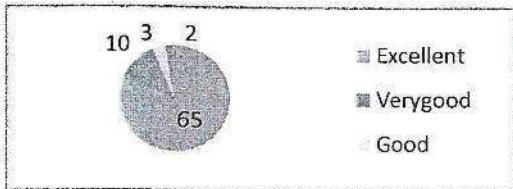
CONTENT

Excellent	65
Verygood	10
Good	3
Satisfactory	2



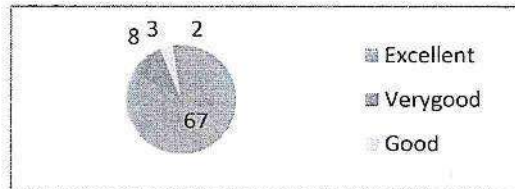
ORGANIZATION OF SEMINAR

Excellent	65
Verygood	10
Good	3
Satisfactory	2



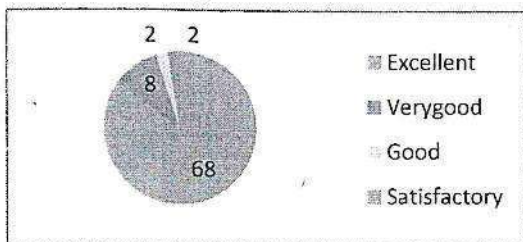
INTERACTION

Excellent	67
Verygood	8
Good	3
Satisfactory	2



FACILITATOR KNOWLEDGE

Excellent	68
Verygood	8
Good	2
Satisfactory	2



SUGGESTIONS

NIL

Need to know more about Core jobs in engineering
 Need to know how I can enhance myself to work in
 Corporate field

P. Jij
 Coordinator 20/02/19

[Signature]
 HoD 30/02/19

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TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

Department of ECE

Name of Forum/Cell/CoE: Aura Association			
Academic Year:	2018-2019	Semester:	Even
Date & Time:		18.02.2019 & 10 A.M.	
Name of the Programme:	Seminar	Title:	Career opportunities for Engineering Aspirants
Venue:	ECE Seminar Hall	No. of Participants attended:	80
Resource person details			
Name:	Gayathri D		
Designation:	Senior Test Engineer		
Name of the Industry/Institution:	Wipro Technologies		
Relevant Program Outcomes & Program Specific Outcomes	PO1,PO5,PO6,PO10,PO11		



Gayathri D presented seminar on Career opportunities for Engineering Aspirants to ECE students

The session started with Prayer song by Final year student **Ms.Devi U**. Then Welcome Address was given by final year student **Ms. Movulica D**. The Chief Guest Introduction was given by Programme Coordinator **Mr. P. Premkumar, AP/ECE**. During the presentation, the resource person lights on the opportunities that are available and what students need to do more employable. This programme key focus in the areas like enrichment of knowledge to meet the opportunities. At the end of the session vote of thanks was proposed by **Ms. P.Janani AP/ ECE**.

P. Premkumar
Coordinator
20/02/19

Gayathri D
HoD
20/2/19

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TIRUCHENGODE - 637215

DEPARTMENT OF EEE

SEMINAR

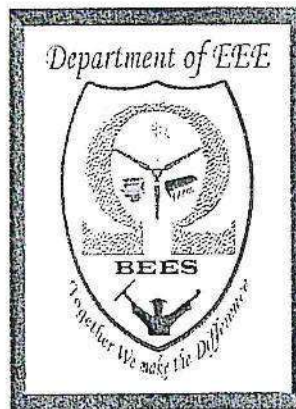
ON

SOFT SKILLS

Conducted by

DEPARTMENT OF EEE

In Association With



BEEES ASSOCIATION

CHIEF GUEST

A.SANGEETHA B.Tech

SOFT SKILL TRAINER

Coimbatore.

Date: 06.03.2019



Venue: EEE SEMINAR HALL

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K. S. R. KALYANAGAR

TIRUCHENGODE - 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE – 637 215
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 01.03.2019

CIRCULAR

This is to inform that Department of EEE is organizing a seminar on “Soft Skills” on 06.03.2019. All EEE students are asked to attend the programme and get benefited.


COORDINATOR


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TIRUCHENGODE-637 215,
NAMAKKAL DL, TAMIL NADU.


HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

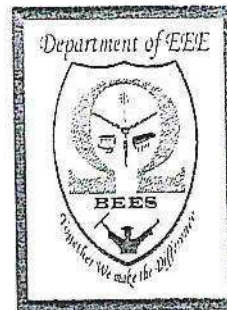
TIRUCHENGODE - 63215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



We cordially invite you all for the

SEMINAR ON "SOFT SKILLS"



Date : 06.03.2019

Venue : EEE SEMINAR HALL

RESOURCE PERSON
A.SANGEETHA B.Tech
SOFT SKILL TRAINER
COIMBATORE

In Presence of

PRINCIPAL.

K. S. R. INSTITUTE FOR
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K S R KALVINAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

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

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

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING**

SEMINAR



Name of the Program	SOFT SKILLS	Date & Time	06.03.2019 & 09:30 AM
		Venue	EEE SEMINAR HALL
Resource Person Details	A.SANGEETHA B.Tech SOFT SKILLS TRAINER		

AGENDA	
Particulars	Resource Person
Prayer Song	Ms SARANYA P III Yr/ EEE
Welcome Address	Dr.R.Jeyabharath HoD/ EEE
Felicitation	Dr.P.Veena Professor /EEE
Introduction of the Chief Guest	Mr. SRINIVASAN R IV Yr/ EEE
Workshop Conduction	A.SANGEETHA B.Tech SOFT SKILLS TRAINER
Vote of Thanks	Mr.C.SANTHA KUMAR, Associate Professor/ EEE

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TIRUCHENGOORI - 635,
NAMAKKAL DISTRICT, INDIA**

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TIRUCHENGODE – 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMINAR ON “SOFT SKILLS”

SUMMARY

Academic Year: 2018-19

Name of the Program	SEMINAR ON “SOFT SKILLS
Outcomes	After the completion of Seminar, the students gained 1. Effectively communicate through verbal/oral communication and improve the listening skills. 2. Write precise briefs or reports and technical documents. 3. Actively participate in group discussion / meetings / interviews and prepare & deliver presentations. 4. Become more effective individual through goal/target setting, self motivation and practicing creative thinking.
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO4, PO5, PO7, PO8, PO9, PO10, , PO12, PSO2
Resource Person	A.SANGEETHA B.Tech SOFT SKILL TRAINER
Date	06.03.2019
Participants & Strength	II, III, IV Year EEE KSRIET STUDENTS & 115

T.A. 6/3/19

Association Coordinator



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HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

BEES ASSOCIATION

Seminar on "SOFT SKILLS"

Students Attendance



S.No.	Name of the Student	Dept / Year	Signature	Remarks
1.	S. Manoj KUMAR	EEE / II	S. Manoj Kumar	
2.	P. Sakthivel	EEE / II	P. Sakthivel	
3.	M. Manjupriya	EEE / II	M. Manjupriya	
4.	P. Ramya	EEE / II	P. Ramya	
5.	G. Jeevitha	EEE / II	G. Jeevitha	
6.	S. R. Hari	EEE / II	S. R. Hari	
7.	M. Arul	EEE / II	M. Arul	
8.	C. Dinesh	EEE / II	C. Dinesh	
9.	S. Silambarasan	EEE / II	S. Silambarasan	
10.	Paramasivam R	EEE / II	R. Paramasivam	
11.	M. Karthikeyan	EEE / II	M. Karthikeyan	
12.	G. Kamalabhasan	EEE / II	G. Kamalabhasan	
13.	M. Kavin Kumar	EEE / II	M. Kavin Kumar	
14.	Rajat Kumar	EEE / II	R. Rajat Kumar	
15.	S. Sujith	EEE / II	S. Sujith	
16.	T. Parasivam Ezhil Arasan	EEE / II	T. Parasivam Ezhil Arasan	
17.	R. VINOTH KUMAR	EEE / II	R. Vinoth Kumar	
18.	T. Mohan	EEE / II	T. Mohan	
19.	S. Navalakumaran	EEE / II	S. Navalakumaran	
20.	S. Bharath	EEE / II	S. Bharath	
21.	S. Shamilapriya	EEE / II	S. Shamilapriya	
22.	P. Surya	EEE / II	P. Surya	
23.	JEEVANANDAN T	EEE / II	J. Jeevanandan T	
24.	S. Kavin Muthu Kumar	EEE / II	S. Kavin Muthu Kumar	
25.	S. Shyam Prashad	EEE / II	S. Shyam Prashad	

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S.No.	Name of the Student	Dept / Year	Signature	Remarks
26.	AJITHA . P.	EEE / III	Ajay	
27.	Aarvind . R	EEE / III	Aarvind	
28.	BHARATH . S	EEE / III	S. Ravi	
29.	BHARATHI KANNAN MR	EEE / III	R. Karan	
30.	Boopathi . M	EEE / III	Boopathi	
31.	DIVYADEVI . V	EEE / III	V. Divya	
32.	Ganesh babu V	EEE / III	V. Ganesh	
33.	Triya Dharini R.	EEE / III	Triya	
34.	Jayanti . S	EEE / III	S. Jayanti	
35.	Kamali Soudhaya . R	EEE / III	Kamali	
36.	Karimozhi V	EEE / III	Karimozhi	
37.	Karthika devi . S	EEE / III	S. Karthika	
38.	Kavin Kumar K	EEE / III	K. Kavin	
39.	Kavya . M	EEE / III	M. Kavya	
40.	Latha S	EEE / III	Latha	
41.	Logeshwaran V	EEE / III	Logesh	
42.	Madhurnidha S	EEE / III	S. Madhurnidha	
43.	Munish Kumar V	EEE / III	V. Munish	
44.	MERLIN IFANTA . S	EEE / III	S. Merlin	
45.	Monisha . S	EEE / III	S. Monisha	
46.	Moharaj . S	EEE / III	S. Moharaj	
47.	Murugesu . M	EEE / III	M. Murugesu	
48.	Mythi K. MR	EEE / III	MR. Mythi	
49.	Nandhini M	EEE / III	M. Nandhini	
50.	NAVANEETHAN . S	EEE / III	S. Navaneethan	
51.	NITHYA SRI R	EEE / III	R. Nithya	
52.	PIREETHI A	EEE / III	A. Pireethi	
53.	Prakash . PP	EEE / III	P. Prakash	

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 THIRU
 NAMAKKAL Dt. Tamil Nadu.

S.No.	Name of the Student	Dept / Year	Signature	Remarks
54.	Preetha E	EEE/III	Preetha	
55.	Prem Kumar G	EEE/IV	Prem Kumar	
56.	SADARNA . P	EEE/III	P. Sany	
57.	Chankon Marudharam . M	EEE/III	m. Chankon	
58.	SIRINI . S	EEE/III	S. Sirini	
59.	Sujitha E	EEE/III	S. Sujitha	
60.	Suresha . T	EEE/III	S. Suresha	
61.	Vivek . V	EEE/IV	Vivek	
62.	Mahaeshwari . A	EEE/III	A. Mahaeshwari	
63.	Mohammed Riyas A	EEE/III	A. Mohammed	
64.	MONI Pra V	EEE/III	V. Moni	
65.	MOUVISHA S	EEE/III	S. Mouvisha	
66.	m. Manoj . M	EEE/III	M. Manoj	
67.	Manoj . M	EEE/III	M. Manoj	
68.	MANJUN KUMAR . S	EEE/III	S. Manjun	
69.	Pavithra M	EEE/III	M. Pavithra	
70.	PERUMAI C	EEE/III	C. Perumai	
71.	Pooja R	EEE/III	Pooja	
72.	Priyadarsini S	EEE/IV	P. Priya	
73.	Rajasekar P.V.	EEE/IV	P. Rajasekar	
74.	Ramesh S R	EEE/IV	Ramesh	
75.	Ravi A	EEE/IV	Ravi	
76.	Sathishkumar . M	EEE/IV	M. Sathish	
77.	Sekar . S	EEE/IV	Sekar	
78.	Srinithi . G	EEE/IV	G. Srinithi	
79.	Srinivasan R	EEE/IV	R. Srinivasan	
80.	Stephen Immanuel S	EEE/IV	J. Stephen	
81.	Soyendhan MM	EEE/IV	M. Soyendhan	

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S.No.	Name of the Student	Dept / Year	Signature	Remarks
82.	Shivatha R	EEE / IV	Shivatha	
83.	SWATHA S	EEE / IV	Swatha	
84.	Tamil Selvan M	EEE / IV	M. Tamil	
85.	Vijayarani B	EEE / IV	B. Vijaya	
86.	Vishnu R	EEE / IV	R. Vishnu	
87.	YOGARAJAS	EEE / IV	S. Jaya	
88.	Yogeshwaran S	EEE / IV	S. Jaya	
89.	Yokesh Kanna K	EEE / IV	Yokesh	
90.	Anandkumar N	EEE / IV	Anand	
91.	Arunkumar C	EEE / IV	Arun	
92.	Balraj - K	EEE / IV	Balraj	
93.	Chidambaram V	EEE / IV	V. Chidambaram	
94.	Dhivagiri V	EEE / IV	V. Dhivagiri	
95.	PICKMAN POU P	EEE / IV	P. Pou	
96.	DINAHARAN S	EEE / IV	S. Dinaharan	
97.	Gaurathi K	EEE / IV	K. Gaurathi	
98.	Gobikrishnan R	EEE / IV	R. Gobikrishnan	
99.	Gobinath v.p	EEE / IV	V.P. Gobinath	
100.	Gobulakshi Shan S	EEE / IV	Gobulakshi	
101.	GobulRamanathan	EEE / IV	Gobulakshi	
102.	Growsalya A	EEE / IV	A. Growsalya	
103.	Growtham S	EEE / IV	Growtham	
104.	HARINATHAN R I	EEE / IV	R. Harinathan	
105.	Harini S	EEE / IV	S. Harini	
106.	Jeena K	EEE / IV	K. Jeena	
107.	Jeena Prakash V	EEE / IV	V. Jeena Prakash	
108.	Kalavathi V	EEE / IV	V. Kalavathi	
109.	Kannan P	EEE / IV	P. Kannan	

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NAMAKKAL DL, TAMIL NADU.

S.No.	Name of the Student	Dept / Year	Signature	Remarks
110.	Karthikeyan M	ECE / IV	K. B. Karthi	
111.	Keerthika C	ECE / IV	C. Keerthi	
112.	Kirubakaran M	ECE / IV	M. Kirub.	
113.	Kodappan M	ECE / IV	M. Kodi	
114.	Kowsalya K	ECE / IV	K. Kowsalya	
115.	ASHA R.	ECE / IV	A. Asha	
116.				
117.				
118.				
119.				
120.				


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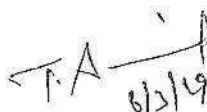
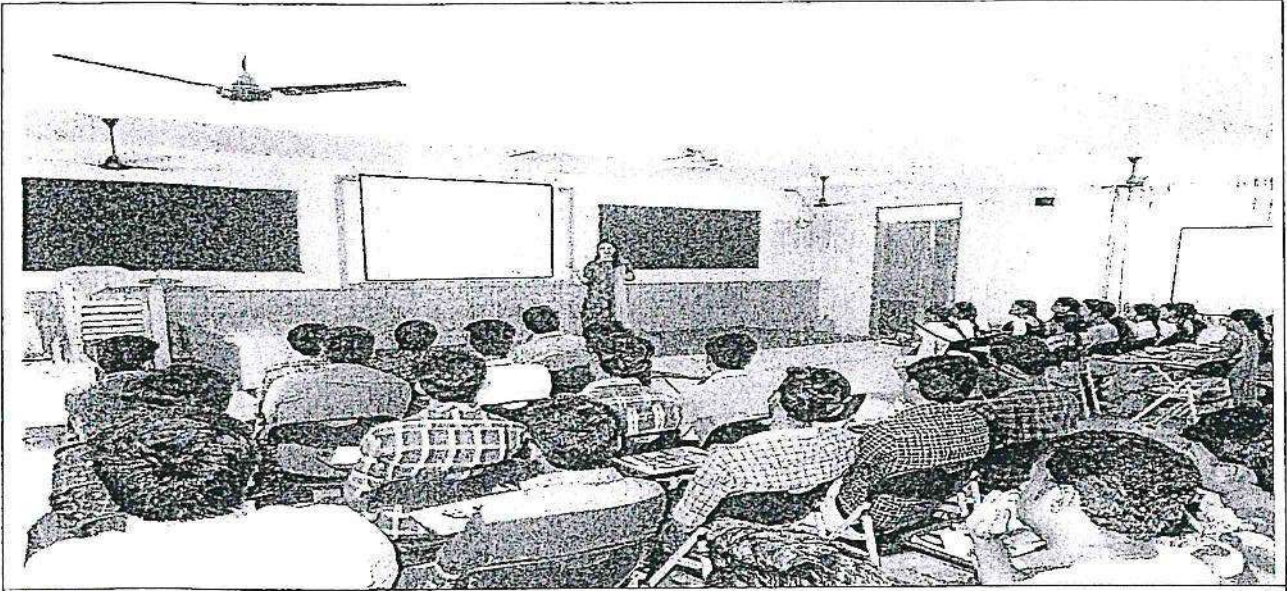


 T.A.
 6/3/19
 Association Incharge

Photo Gallery



Mrs.A.SANGEETHA delivering a Seminar on "SOFT SKILLS " on
06.03.2019


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TIRUCHENGODE – 637 215



BEEES ASSOCIATION

FEED BACK FORM

Name of the Student: S-SIBIN

Date: 06-03-19

Name of the Speaker: A.SANDIESTA

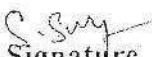
Venue: EEE SEMINAR HALL

Topic: SOFT SKILL

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed		✓		
2	Program timing & Venue		✓		
3	Session Interest / Involvement	✓			
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:


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Signature

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BEEES ASSOCIATION

FEED BACK FORM

Name of the Student: *T. Janani*

Date: *06.03.2019*


Name of the Speaker: *A. Sangeetha*

Venue: *EEE Seminar hall*

Topic: *Soft skills*

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue		✓		
3	Session Interest / Involvement	✓			
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:


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Signature

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BEES ASSOCIATION

FEED BACK FORM

Name of the Student: M.M. SURENDRAR .

Date: 06.03.2019.

Name of the Speaker: A. SANGEETHA

Venue: EEE SEMINAR HALL

Topic: SOFTSKILLS.

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue		✓		
3	Session Interest / Involvement	✓			
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:

Need more program like this.

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Sangeetha
Signature

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BEES ASSOCIATION

FEED BACK FORM

Name of the Student: ASHA.R

Date: 06.03.2019

Name of the Speaker: A. SANGEETHA

Venue: EEE Seminar Hall

Topic:

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed		✓		
2	Program timing & Venue		✓		
3	Session Interest / Involvement	✓			
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:

Very Useful Session.

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NAMAKKAL Dt. TAMIL NADU.

R. Anbar
Signature

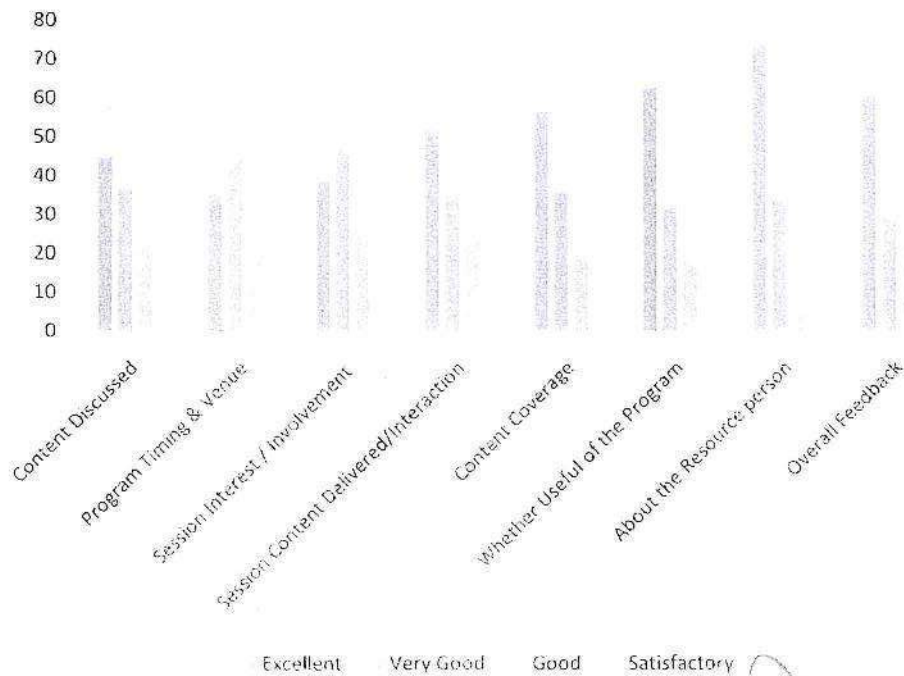
**K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE- 637 215**

**Department of Electrical and Electronics Engineering
Consolidated Feedback**

Name of the Program: Seminar on Soft Skill

Date: 06-03-2019

	Excellent	Very Good	Good	Satisfactory
Content Discussed	45	37	23	10
Program Timing & Venue	36	45	26	8
Session Interest / Involvement	39	47	26	3
Session Content Delivered/Interaction	52	35	26	2
Content Coverage	57	36	19	3
Whether Useful of the Program	63	32	19	1
About the Resource person	74	34	7	0
Overall Feedback	61	29	23	2



T. A. S. / 6/3/19
Coordinator

[Signature]
HOD / EEE 6/3/19

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NARAYANKAL DI, TAMIL NADU.



**K S R INSTITUTE FOR ENGINEERING AND
TECHNOLOGY
Tiruchengode - 637215**

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)

HIGHER EDUCATION CELL

Department of Information Technology

ACADEMIC YEAR 2018-2019

Seminar

On

**“Innovative approaches to Education in the Private Higher
Education Sector”**

Resource Person

**Ms. S.Monisha,
Assistant Manager,
Indian Bank,
Karaikudi.**

Date & Time: 08.03.2019, 10.00 AM

Venue: IT Lab


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TIRUCHENGODE - 637215
NAMAKKAL DISTRICT, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)

Department of Information Technology



Academic Year : 2018-2019 (EVEN)

HIGHER EDUCATION CELL

Date: 04.03.2019

CIRCULAR

The Department of IT has planned to organize workshop on “**Innovative approaches to Education in the Private Higher Education Sector**” for the benefit of students. The session will be handled by **Ms. S.Monisha**, Assistant Manager, Indian Bank, Karaikudi on **08.03.2019** at IT Lab. All the students are asked to attend the session and make use of it.

Circulated to III, IV Year – Students


Coordinator
4/3/19


HoD
4/3/19


PRINCIPAL,
K. S. R. INSTITUTE FOR
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K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637215

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai)



Department of Information Technology

Seminar on "Innovative approaches to Education in the Private Higher Education Sector"


Academic Year :	2018-2019 (EVEN)	Date :	08.03.2019
Year / Sem.:	III, IV / VI, VIII		

Attendance

S. No.	Register No.	Name of the Student	08.03.2019
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	AB
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	P
22.	731616205025	NESHAK KUMAR S	P
23.	731616205026	OVIYA A	P
24.	731616205027	PRATHAP KUMAR E	P
25.	731616205028	PRIYADARSHNI G	P
26.	731616205029	SAKTHIRAVIKUMAR M	P

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
S. No.	Register No.	Name of the Student	08.03.2019
27.	731616205031	SARASWATHY K	P
28.	731616205032	SATHAMHUSSAIN M S	P
29.	731616205033	SATHAS R	P
30.	731616205034	STEEPHEEN 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	P
38.	731616205042	VIJI V	P
39.	731616205043	VINOTH M	P
40.	731616205044	YAKSHEETHA V	P
41.	731616205045	YUVAPRIYA R	P
42.	731615205001	ABHITH JOHN ANTO.K	P
43.	731615205002	AISWARYA.R	P
44.	731615205003	AJITHKUMAR.R	P
45.	731615205005	ARAVIND KUMAR.V	AB
46.	731615205006	ARUNKUMAR.R	P
47.	731615205008	BALAJI.S	P
48.	731615205009	CHIRAAG.L	P
49.	731615205010	DEEPA.K	P
50.	731615205011	DENMOZHI.S	P
51.	731615205012	DHANUSYADEVI.S	P
52.	731615205013	DHARANI.G	P
53.	731615205014	DHARANI.P	P
54.	731615205015	DIVAGAR.M	P
55.	731615205016	DIVYA.R	P
56.	731615205017	ELANGOVAN.P	P
57.	731615205018	ELANGOVAN.S	P
58.	731615205019	ELANKANEI.M	P
59.	731615205021	GOWSIKKANNAN.V	P
60.	731615205022	GOWTHAM.R	P
61.	731615205023	HEMALATHA.G	P
62.	731615205024	KAVIN.K	P


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 K. S. R. KALVI
 TIRUCHENGODI
 NAMAKKAL Dt. Tamil Nadu

S. No.	Register No.	Name of the Student	08.03.2019
63.	731615205025	KOUSHIK.A	P
64.	731615205026	MANOJKUMAR.D	P
65.	731615205027	MOHANA PRIYA.S	P
66.	731615205029	PRIYANKA.S	P
67.	731615205030	RAJESH KUMAR DAS	P
68.	731615205031	RAMESH.A	P
69.	731615205035	RINESH.R	AB
70.	731615205036	SARAVANAPRIYA R	P
71.	731615205037	SELVAKUMAR.B	P
72.	731615205038	SNEKA D	P
73.	731615205039	SUNDARAMOORTHI.G	P
74.	731615205040	THIRUMALAIRAJAN.K	P
75.	731615205042	VINEETH PRAVEEN V	P
76.	731614205701	KOKILAVANI J	P


8/3/19
Class Advisor


8/3/19
Coordinator


8/3/19
HOD


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Tiruchengode - 637215

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Department of Information Technology



Summary Report


Academic Year : 2018-2019 (EVEN)


Date : 08.03.2019

Name of Forum/Cell/CoE: Higher Education Cell					
Academic Year:	2018-2019	Semester:	Even	Date & Time:	08.03.2019 & 10.00 am to 4.00 pm
Name of the Programme:	Seminar	Title:	Innovative approaches to Education in the Private Higher Education Sector		
Venue:	IT Lab	No.of Participants attended:	73		
Resource person details					
Name:	Ms. S.Monisha				
Designation:	Assistant Manager				
Name of the Industry/Institution:	Indian Bank				
Relevant Program Outcomes & Program Specific Outcomes	PO1,PO4,PO5, PO10 & 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 Mr. S.Arun Prasath, AP/IT.
- The resource person gave a neat presentation on "Innovative approaches to Education in the Private Higher Education Sector".
- The programme helped the students in choosing 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/IT.


Coordinator
8/3/19


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HoD
8/3/19

DEPARTMENT OF INFORMATION TECHNOLOGY
SEMINAR FEED BACK

Programme on		Innovative approaches to Education in the Private Higher Education Sector			
Date(s) / Duration		08.03.2019			
Venue		KSRIET			
Resource Person		Ms. S.Monisha, Assistant Manager, Indian Bank, Karaikudi			
Rating		E: Excellent	V: Very Good	G: Good	S: Satisfactory
S. No.	Parameter	Please tick in the appropriate columns			
		E	VG	G	S
1.	Contents	✓			
2.	Presentation	✓			
3.	Relevance of the topic discussed	✓			
4.	Interaction		✓		
5.	Overall rating	✓			
Suggestions to Improve :					
Date	8-3-19	Signature & Name		Stephen V / Stephen V	

DEPARTMENT OF INFORMATION TECHNOLOGY
SEMINAR FEED BACK

Programme on		Innovative approaches to Education in the Private Higher Education Sector			
Date(s) / Duration		08.03.2019			
Venue		KSRIET			
Resource Person		Ms. S.Monisha, Assistant Manager, Indian Bank, Karaikudi			
Rating		E: Excellent	V: Very Good	G: Good	S: Satisfactory
S. No.	Parameter	Please tick in the appropriate columns			
		E	VG	G	S
1.	Contents	✓			
2.	Presentation	✓			
3.	Relevance of the topic discussed	✓			
4.	Interaction		✓		
5.	Overall rating	✓			
Suggestions to Improve :					
Date	8-3-19	Signature & Name		Oviya-A	

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 NAMAKKAL DISTRICT, TAMILNADU.

K S R Institute for Engineering and Technology, Tiruchengode

Department of Information Technology

Academic Year : 2018 - 2019

Seminar on "Innovative approaches to Education in the Private Higher Education Sector"

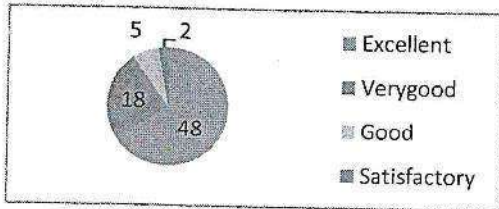
Consolidated feedback

DATE: 08.03.2019

Resource Person: Ms. S.Monisha, Assistant Manager, Indian Bank, Karaikudi

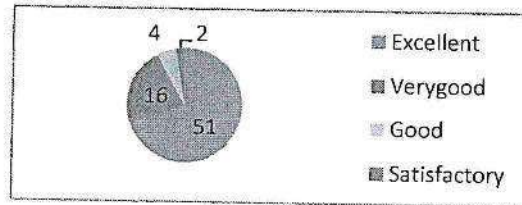
RATING OF WORKSHOP

Excellent	48
Verygood	18
Good	5
Satisfactory	2



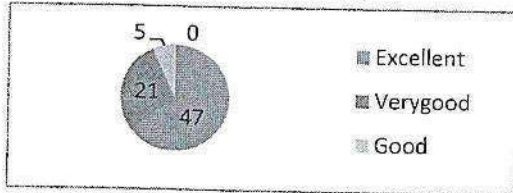
CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	51
Verygood	16
Good	4
Satisfactory	2



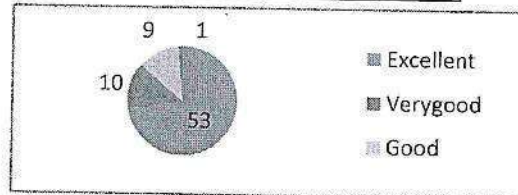
WORKSHOP WAS CLEAR AND WELL - ORGANIZED

Excellent	47
Verygood	21
Good	5
Satisfactory	0



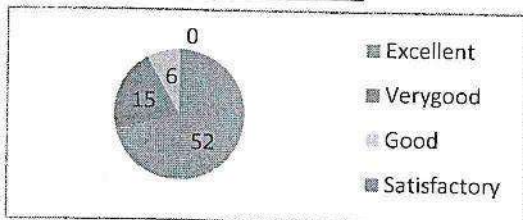
WORKSHOP WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

Excellent	53
Verygood	10
Good	9
Satisfactory	1



FACILITATORS WERE KNOWLEDGEABLE

Excellent	52
Verygood	15
Good	6
Satisfactory	0



S.A.M.
8/3/19
Coordinator

[Signature]
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TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

[Signature]
8/3/19
HoD

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,



TIRUCHENGODE - 637215

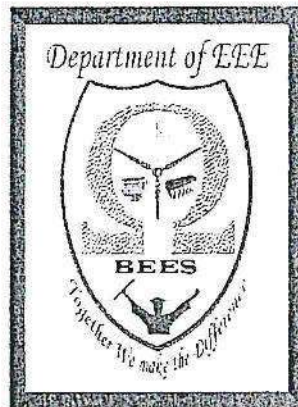
DEPARTMENT OF EEE

SEMINAR

ON

E-VEHICLE - CHALLENGES AND OPPORTUNITIES

Conducted by



BEES ASSOCIATION

CHIEF GUEST

Mr.E.Arunkumar

Founder-Nanba

Erode

Venue: EEE Seminar hall

Date:12.03.2019

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TIRUCHENGODE-637 215.

TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
TIRUCHENGODE – 637 215
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 05.03.2019

CIRCULAR

This is to inform that Department of EEE is organizing a seminar on “E-Vehicle –Challenges and Opportunities” on 12.03.2019. In this regard, all the II EEE Students are asked to attend the programme and get benefited.

T. A. P.
5/3/19.
COORDINATOR

[Signature]
PRINCIPAL,
K S R INSTITUTE FOR
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K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DT, TAMIL NADU.

[Signature]
5/3/19
HOD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637215

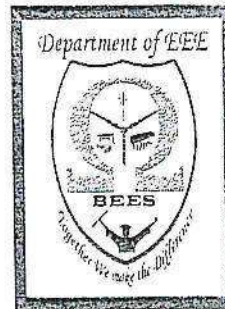
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

We cordially invite you all for the

SEMINAR

ON

"E-VEHICLE - CHALLENGES AND OPPORTUNITIES"



Date: 12.03.2019

Venue: Seminar Hall

CHIEF GUEST

Mr.E.ARUNKUMAR

Founder-Nanba

Erode

In Presence of

PRINCIPAL,

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

TIRUCHENGODE

Dr. RJEYA BHARATH , M.E., Ph.D.,

HOD / EEE, KSRIET

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

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE – 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMINAR on “ E-Vehicle Challenges and Opportunities”

SUMMARY

Academic Year: 2018-19

Name of the Program	Seminar on “E-Vehicle Challenges and Opportunities”
Outcomes	<ul style="list-style-type: none">➤ Students will be able to know about the challenges in charging mechanisms in E-vehicle.➤ Students will be able to know about the opportunities available in global market and how to make it as a business in long term.
Program Outcomes & Program Specific Outcomes	PO1, PO2, PO3, PO5, PO6, PO7, PO8, PO9, P10, PO11, PO12
Resource Person	Mr. E.Arunkumar Founder- Nanba Erode.
Date	12.03.2019
Participants & Strength	II Year EEE KSRIET STUDENTS & 43

T.A. 2/D
12/3/19.
Co-Ordinator

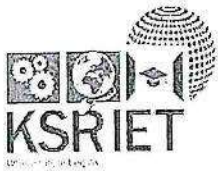
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INDIAN/STATE OF TAMIL NADU.

HoD/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMINAR



Name of the Program	E-Vehicle Challenges and Opportunities	Date & Time	12.03.2019
		Venue	EEE Seminar Hall
Resource Person Details	Mr.E.Arunkumar Founder – Nanba Erode		

AGENDA	
Particulars	Resource Person
Prayer Song	Ms.S.Sharmilapriya II Yr/EEE
Welcome Address	Dr.R.Jeyabharath HoD/ EEE
Introduction of the Chief Guest	Ms.R.Asha II Yr/EEE
Chief Guest Address	Mr.E.Arunkumar Founder – Nanba Erode
Vote of Thanks	Mr.C.Sivakumar Assistant Professor/EEE

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 NAMBARKAL Dt. TAMIL NADU.

Seminar on "E-VEHICLE - CHALLENGES AND OPPORTUNITIES"

Date: 12.03.2019

List of Participants

S.NO	REG NO	NAME	CLASS	Signature
1.	731617105001	ARUL M	II Year	
2.	731617105002	ASHA R	II Year	
3.	731617105003	BALAJI S	II Year	S. Balaji
4.	731617105004	BHARATH S	II Year	Absent
5.	731617105005	DINESH C	II Year	
6.	731617105008	GOWTHAM S P	II Year	
7.	731617105009	GUGANESH R	II Year	
8.	731617105010	HARI S R	II Year	Absent
9.	731617105011	HEMALATHA S	II Year	H B R I
10.	731617105012	JAYASURYA K	II Year	
11.	731617105013	JEEVANANDAM T	II Year	
12.	731617105014	JEEVITHA G	II Year	Jeevitha G
13.	731617105016	KAMALAHASAN G	II Year	
14.	731617105017	KARTHIKEYAN M	II Year	
15.	731617105018	KAVINKUMAR M	II Year	
16.	731617105019	KAVIN MUTHU KUMAR S	II Year	
17.	731617105020	KIRUBAKAR S	II Year	
18.	731617105021	LOGESWARAN C	II Year	
19.	731617105022	MANJUPRIYA M	II Year	Manjupriya
20.	731617105023	MANOJ KUMAR S	II Year	Absent
21.	731617105024	MOHAN T	II Year	
22.	731617105025	NANDAKUMAARAN S	II Year	MCH 11 11 20
23.	731617105027	PARAMASIVAM R	II Year	
24.	731617105028	PERARIVU EZHIL ARASAN T	II Year	
25.	731617105031	PRAVEEN KUMAR A	II Year	
26.	731617105032	PRAVEEN KUMAR M	II Year	
27.	731617105033	RAJAT KUMAR	II Year	
28.	731617105034	RAMYA A	II Year	
29.	731617105035	RAMYA P	II Year	
30.	731617105036	SAKTHIVEL P	II Year	
31.	731617105037	SANTHOSHKUMAR K	II Year	
32.	731617105038	SARANSARVESH M	II Year	
33.	731617105040	SASIKUMAR C	II Year	
34.	731617105041	SELVAM B	II Year	
35.	731617105042	SHAMEER S	II Year	
36.	731617105043	SHARMILAPRIYA S	II Year	
37.	731617105044	SHYAM PRASHAD S	II Year	S. Shyam
38.	731617105045	SILAMBARASAN S	II Year	Absent
39.	731617105046	SUJITH S (11.02.2000)	II Year	
40.	731617105047	SUJITH S	II Year	S. Sujith
41.	731617105048	SUPRIYA K	II Year	
42.	731617105049	SURESH P	II Year	
43.	731617105050	SURYA P	II Year	
44.	731617105052	THAMIZHSELVAN R	II Year	
45.	73161710553	VALLARASU S	II Year	
46.	731617105054	VENKATESAN M	II Year	
47.	731617105055	VINOTH KUMAR R	II Year	

T.A. 12/3/19
Coordinator

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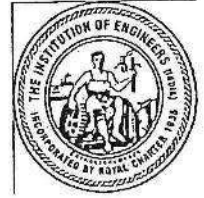
HOD/EEE
12/3/19

Photo Gallery



**Mr.E.Arunkumar delivering a Seminar on “E-Vehicle - Challenges and opportunities” on
(12-03-19)**


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TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.



IE CHAPTER & BEES ASSOCIATION

FEED BACK FORM

Name of the Student: *Pasumavaram R*

Date: *12.03.2019*

Name of the Speaker: *Arjun Kumar E*

Venue: *EEE-Seminar hall*

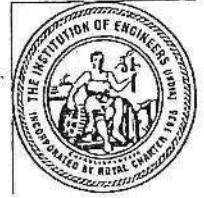
Topic: *E vehicles challenges and opportunities*

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue		✓		
3	Session Interest / Involvement			✓	
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:


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 TIRUCHENGODE-637 215,
 NAMAKKAL DI. TAMIL NADU.


 Signature



IE CHAPTER & BEES ASSOCIATION

FEED BACK FORM

Name of the Student: *Mohan, T*

Date: *12-03-2019*

Name of the Speaker: *Arun Kumar E*

Venue: *EEE - Seminar hall*

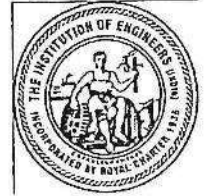
Topic: *E-Vehicle challenges and Opportunity*

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue		✓		
3	Session Interest / Involvement	✓			
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,
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TIRUCHENGODE-637 215,
NAMAKKAL DT, TAMIL NADU.

A. Laksh
Signature



IE CHAPTER & BEES ASSOCIATION

FEED BACK FORM

Name of the Student: T. Perarivu Ezhil Arasan Date: 12.3.19


Name of the Speaker: E. Arunkumar

Venue: EEE Seminar Hall

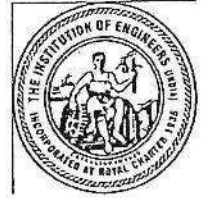
Topic: E-Vehicle Challenges & Opportunity

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed	✓			
2	Program timing & Venue			✓	
3	Session Interest / Involvement		✓		
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:


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 NAMAKKAL Dt. TAMIL NADU.


 Signature



IE CHAPTER & BEES ASSOCIATION

FEED BACK FORM

Name of the Student: *S. NANDAKUMAARAN*

Date: *12/09/2019*


Name of the Speaker: *Mr F. Arunkumar*

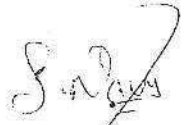
Venue: *EEE Seminar Hall*

Topic: *E - Vehicle challenges and opportunity*

S.No	Particulars	Excellent	Very Good	Good	Satisfactory
1	Content Discussed		✓		
2	Program timing & Venue	✓			
3	Session Interest / Involvement		✓		
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:


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NAMAKKAL DI, TAMIL NADU.


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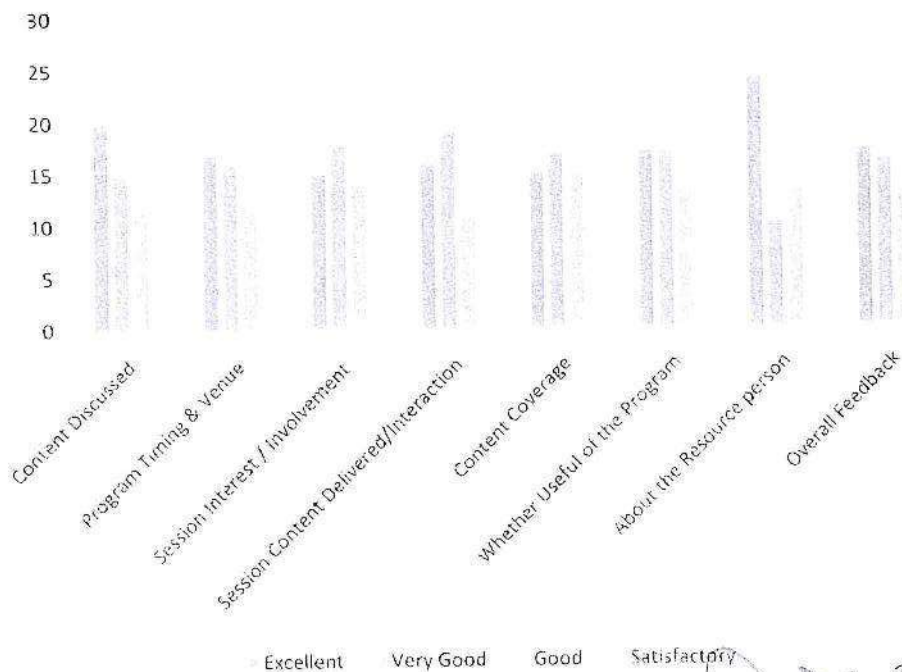
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TIRUCHENGODE- 637 215**

**Department of Electrical and Electronics Engineering
Consolidated Feedback**

Name of the Program: Seminar on E-Vehicle - Challenges and opportunities

Date: 12-03-2019

	Excellent	Very Good	Good	Satisfactory
Content Discussed	20	15	12	0
Program Timing & Venue	17	16	12	2
Session Interest / Involvement	15	18	14	0
Session Content Delivered/Interaction	16	19	11	1
Content Coverage	15	17	15	0
Whether Useful of the Program	17	17	13	0
About the Resource person	24	10	13	0
Overall Feedback	17	16	13	1



T. A. [Signature]
Coordinator
12/3/19

[Signature]

[Signature]
12/3/19

HOD / EEE

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KANNIYAKUMARI DISTRICT, TAMIL NADU.



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HIGHER EDUCATION CELL

Department of Information Technology

ACADEMIC YEAR 2018-2019

Workshop

On

“Recent Trends and Quality of Higher Education”

Resource Person

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

Date & Time: 14.03.2019, 10.00 AM

Venue: IT Lab

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NAMAKKAL Dt. Tamil Nadu.

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Department of Information Technology



Academic Year : 2018-2019 (EVEN)

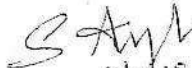
HIGHER EDUCATION CELL


Date: 11.03.2019

CIRCULAR

The Department of IT has planned to organize workshop on “Recent trends and Quality of Higher Education” for the benefit of students. The session will be handled by **Mr. R.Vinith**, Project Manager, Wipro, Bangalore on **14.03.2019** at IT Lab. All the students are asked to attend the session and make use of it.

Circulated to III, IV Year – Students


11/3/19
Coordinator


11/3/19
HoD


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Department of Information Technology

Workshop on "Recent Trends and Quality of Higher Education"

Academic Year :	2018-2019 (EVEN)	Date :	14.03.2019
Year / Sem.:	III, IV / VI, VIII		

Attendance

S. No.	Register No.	Name of the Student	14.03.2019
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	AB
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	P
22.	731616205025	NESHAK KUMAR S	P
23.	731616205026	OVIYA A	P
24.	731616205027	PRATHAP KUMAR E	P
25.	731616205028	PRIYADARSHNI G	P
26.	731616205029	SAKTHIRAVIKUMAR M	P

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NAMAKKAL Dt, TAMIL NADU.

S. No.	Register No.	Name of the Student	14.03.2019
27.	731616205031	SARASWATHY K	P
28.	731616205032	SATHAMHUSSAIN M S	P
29.	731616205033	SATHAS R	P
30.	731616205034	STEEPEN V	P
31.	731616205035	STEPHENRAJ J	AB
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	P
38.	731616205042	VIJI V	P
39.	731616205043	VINOTH M	P
40.	731616205044	YAKSHEETHA V	P
41.	731616205045	YUVAPRIYA R	P
42.	731615205001	ABHITH JOHN ANTO.K	P
43.	731615205002	AISWARYA.R	P
44.	731615205003	AJITHKUMAR.R	P
45.	731615205005	ARAVIND KUMAR.V	P
46.	731615205006	ARUNKUMAR.R	P
47.	731615205008	BALAJI.S	P
48.	731615205009	CHIRAAG.L	P
49.	731615205010	DEEPA.K	P
50.	731615205011	DENMOZHIS	P
51.	731615205012	DHANUSYADEVLS	P
52.	731615205013	DHARANI.G	P
53.	731615205014	DHARANI.P	P
54.	731615205015	DIVAGAR.M	P
55.	731615205016	DIVYA.R	P
56.	731615205017	ELANGO VAN.P	P
57.	731615205018	ELANGO VAN.S	P
58.	731615205019	ELANKANEI.M	P
59.	731615205021	GOWSIKKANNAN.V	P
60.	731615205022	GOWTHAM.R	P
61.	731615205023	HEMALATHA.G	P
62.	731615205024	KAVIN.K	P

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NAMAKKAL DISTRICT, TAMIL NADU.

S. No.	Register No.	Name of the Student	14.03.2019
63.	731615205025	KOUSHIK.A	P
64.	731615205026	MANOJKUMAR.D	P
65.	731615205027	MOHANA PRIYA.S	P
66.	731615205029	PRIYANKA.S	P
67.	731615205030	RAJESH KUMAR DAS	P
68.	731615205031	RAMESH.A	P
69.	731615205035	RINESH.R	AB
70.	731615205036	SARAVANAPRIYA R	P
71.	731615205037	SELVAKUMAR.B	P
72.	731615205038	SNEKA D	P
73.	731615205039	SUNDARAMOORTHI.G	P
74.	731615205040	THIRUMALAIRAJAN.K	P
75.	731615205042	VINEETH PRAVEEN V	P
76.	731614205701	KOKILAVANI J	P

D. Balakrishnan
14/3/19
Class Advisor

S. Anand
14/3/19
Coordinator

P. Mohan
14/3/19
HOD

[Signature]
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Department of Information Technology



Summary Report

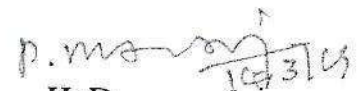
Academic Year :	2018-2019 (EVEN)	Date :	14.03.2019
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Name of Forum/Cell/CoE: Higher Education Cell					
Academic Year:	2018-2019	Semester:	Even	Date & Time:	14.03.2019 & 10.00 am to 4.00 pm
Name of the Programme:	Workshop	Title:	Recent Trends and Quality of Higher Education		
Venue:	IT Lab	No.of Participants attended:	73		
Resource person details					
Name:	Mr. R.Vinith				
Designation:	Project Manager				
Name of the Industry/Institution:	Wipro				
Relevant Program Outcomes & Program Specific Outcomes	PO1,PO4,PO5, PO10 & 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.Meenashidevi.
- The Chief Guest address was given by coordinator Mr. S.Arun Prasath, AP/IT.
- The resource person gave a neat presentation on "Recent trends and Quality of Higher Education".
- The programme helped the students in choosing 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/IT.


Coordinator
14/3/19


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HoD
14/3/19

DEPARTMENT OF INFORMATION TECHNOLOGY
WORKSHOP FEED BACK

Programme on		Recent trends and Quality of Higher Education			
Date(s) / Duration		14.03.2019			
Venue		KSRIET			
Resource Person		Mr. R.Vinith, Project Manager, Wipro, Bangalore			
Rating		E: Excellent	V: Very Good	G: Good	S: Satisfactory
S. No.	Parameter	Please tick in the appropriate columns			
		E	VG	G	S
1.	Contents		✓		
2.	Presentation	✓			
3.	Relevance of the topic discussed		✓		
4.	Interaction	✓			
5.	Overall rating		✓		
Suggestions to Improve :					
Date	14/3/19	Signature & Name		Deyyali / Denmozhi S	

DEPARTMENT OF INFORMATION TECHNOLOGY
WORKSHOP FEED BACK

Programme on		Recent trends and Quality of Higher Education			
Date(s) / Duration		14.03.2019			
Venue		KSRIET			
Resource Person		Mr. R.Vinith, Project Manager, Wipro, Bangalore			
Rating		E: Excellent	V: Very Good	G: Good	S: Satisfactory
S. No.	Parameter	Please tick in the appropriate columns			
		E	VG	G	S
1.	Contents	✓			
2.	Presentation		✓		
3.	Relevance of the topic discussed	✓			
4.	Interaction		✓		
5.	Overall rating	✓			
Suggestions to Improve :					
Date	14/3/19	Signature & Name		Kavish / KAVISH V	

K S R Institute for Engineering and Technology, Tiruchengode

Department of Information Technology

Academic Year : 2018 - 2019

Workshop on "Recent Trends and Quality of Higher Education"

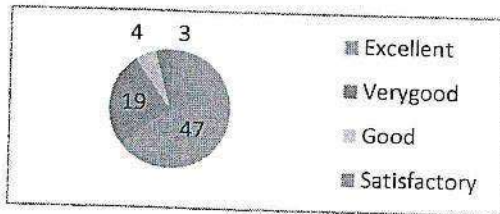
Consolidated feedback

DATE: 14.03.2019

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

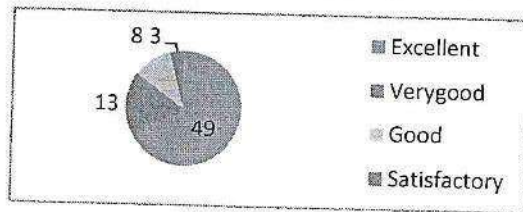
RATING OF WORKSHOP

Excellent	47
Verygood	19
Good	4
Satisfactory	3



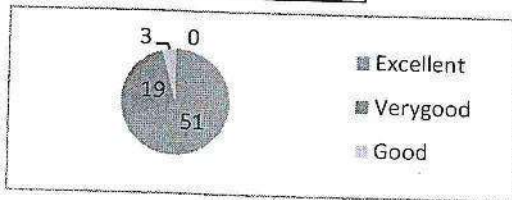
CONTENT WAS RELEVANT AND COMPREHENSIVE

Excellent	49
Verygood	13
Good	8
Satisfactory	3



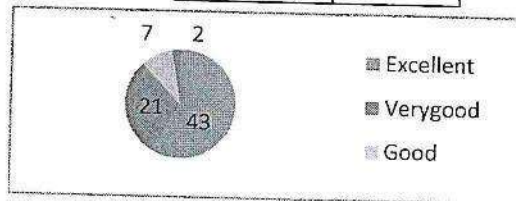
WORKSHOP WAS CLEAR AND WELL - ORGANIZED

Excellent	51
Verygood	19
Good	3
Satisfactory	0



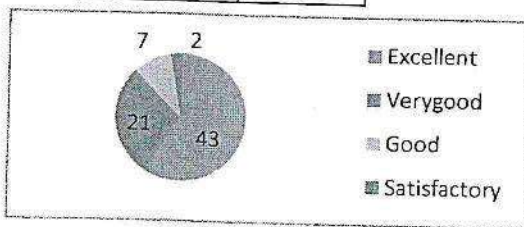
WORKSHOP WAS GOOD MIX BETWEEN LISTENING AND ACTIVITIES

Excellent	43
Verygood	21
Good	7
Satisfactory	2



FACILITATORS WERE KNOWLEDGEABLE

Excellent	43
Verygood	21
Good	7
Satisfactory	2



S. Anand
Coordinator

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[Signature]
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