

K S R Institute for Engineering and Technology

At

Tiruchengode, Namakkal (Dt) , Tamil Nadu

(Approved by AICTE, Affiliated to Anna University, Accredited by NAAC (A+) & NBA)

2.2.1 SPECIAL PROGRAMS/INITIATIVES FOR ADVANCED AND SLOW LEARNERS

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Note: Sample proofs are attached. Full Documents are available at the institution for physical verification.

SPECIAL PROGRAMMES/ INITIATIVES FOR ADVANCED LEARNERS AND SLOW LEARNERS

CURRICULUM FLEXIBILITY

1. FAST TRACK COURSE COMPLETION – ADVANCED LEARNERS

2. FLEXIBILITY TO DROP COURSES – SLOW LEARNERS

ANNA UNIVERSITY : : CHENNAI - 600 025

AFFILIATED INSTITUTIONS

REGULATIONS 2017

CHOICE BASED CREDIT SYSTEM

Common to all B.E. / B.Tech. Full-Time Programmes

(For the students admitted to B.E. / B.Tech. Programme at various Affiliated Institutions)

DEGREE OF BACHELOR OF ENGINEERING / BACHELOR OF TECHNOLOGY

This Regulations is applicable to the students admitted to B.E/B.Tech. Programmes at all Engineering Colleges affiliated to Anna University, Chennai (other than Autonomous Colleges) and to all the University Colleges of Engineering of Anna University, Chennai from the academic year 2017-2018 onwards.

1. PRELIMINARY DEFINITIONS AND NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- I) "Programme" means Degree Programme, that is B.E./B.Tech. Degree Programme.
- "Discipline" means specialization or branch of B.E./B.Tech. Degree Programme, like Civil Engineering, Textile Technology, etc.
- III) "Course" means a theory or practical subject that is normally studied in a semester, like Mathematics, Physics, etc.
- IV) "Director, Academic Courses" means the authority of the University who is responsible for all academic activities of the Academic Programmes for implementation of relevant rules of this Regulations pertaining to the Academic Programmes.
- V) "Chairman" means the Head of the Faculty.
- VI) "Head of the Institution" means the Principal of the College.
- VII) "Head of the Department" means head of the Department concerned.
- VIII) "Controller of Examinations" means the authority of the University who is responsible for all activities of the University Examinations.
- IX) "University" means ANNA UNIVERSITY, CHENNAI.

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4.5. Industrial Training / Internship

The students may undergo Industrial training for a period as specified in the Curriculum during summer / winter vacation. In this case the training has to be undergone continuously for the entire period.

The students may undergo Internship at Research organization / University (after due approval from the Department Consultative Committee) for the period prescribed in the curriculum during summer / winter vacation, in lieu of Industrial training.

4.6 Industrial Visit

Every student is required to go for at least one Industrial Visit every year starting from the second year of the Programme. The Heads of Departments shall ensure that necessary arrangements are made in this regard.

4.7 Value Added Courses

The Students may optionally undergo Value Added Courses and the credits earned through the Value Added Courses shall be over and above the total credit requirement prescribed in the curriculum for the award of the degree. One / Two credit courses shall be offered by a Department of an institution with the prior approval from the Head of the Institution. The details of the syllabus, time table and faculty may be sent to the Centre for Academic Courses and the Controller of Examinations after approval from the Head of the Institution concerned atleast one month before the course is offered. Students can take a maximum of two one credit courses / one two credit course during the entire duration of the Programme.

4.8 Online Courses

- 4.8.1 Students may be permitted to credit only one online course of 3 credits with the approval of **Head of the Institution** and Centre for Academic Courses.
- 4.8.2 Students may be permitted to credit one online course (which are provided with certificate) subject to a maximum of three credits. The approved list of online courses will be provided by the Centre for Academic courses from time to time. The student needs to obtain certification or credit to become eligible for writing the End Semester Examination to be conducted by Controller of Examinations, Anna University. The details regarding online courses taken up by students should be sent to the Controller of Examinations, Anna University and Centre for Academic Courses one month before the commencement of End Semester Examination.
- **4.9** The students satisfying the following conditions shall be permitted to carry out their final semester Project work for six months in industry/research organizations.

The student should not have current arrears and shall have CGPA of 7.50 and above.

The student shall undergo the eighth semester courses in the sixth and seventh semesters. The Head of Department, in consultation with the faculty handling the said courses shall forward the proposal recommended by the Head of Institution to the Controller of Examinations through the Director, Centre for Academic courses for approval at least 4 weeks before the commencement of the sixth semester of the programme for approval.

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4.10 Medium of Instruction

The medium of instruction is English for all courses, examinations, seminar presentations and project / thesis / dissertation reports except for the programmes offered in Tamil Medium.

5. DURATION OF THE PROGRAMME

- 5.1 A student is ordinarily expected to complete the B.E. / B.Tech. Programme in 8 semesters (four academic years) but in any case not more than 14 Semesters for HSC (or equivalent) candidates and not more than 12 semesters for Lateral Entry Candidates.
- 5.1.1 A student is ordinarily expected to complete the B.E. Mechanical Engineering (Sandwich) Programme in 10 semesters (five academic years) but in any case not more than 18 Semesters for HSC (or equivalent) candidates.
- 5.2 Each semester shall normally consist of 75 working days or 540 periods of 50 minutes each. The Head of the Institution shall ensure that every teacher imparts instruction as per the number of periods specified in the syllabus and that the teacher teaches the full content of the specified syllabus for the course being taught.
- 5.3 The Head of the Institution may conduct additional classes for improvement, special coaching, conduct of model test etc., over and above the specified periods. But for the purpose of calculation of attendance requirement for writing the end semester examinations (as per clause 6) by the students, following method shall be used.

Percentage of Attendance =

of ce = $\frac{\text{Total no. of periods attended in all the courses per semester}}{(\text{No. of periods / week as prescribed in the curriculum}) x 15} X 100 taken together for all courses of the semester}$

The University Examination will ordinarily follow immediately after the last working day of the semester commencing from I semester as per the academic schedule prescribed from time to time.

5.4 The total period for completion of the programme reckoned from the commencement of the first semester to which the candidate was admitted shall not exceed the maximum period specified in clause 5.1 irrespective of the period of break of study (vide clause 18) in order that he/she may be eligible for the award of the degree (vide clause 16).

6. COURSE REGISTRATION

6.1 The Institution is responsible for registering the courses that each student is proposing to undergo in the ensuing semester. Each student has to register for all courses to be undergone in the curriculum of a particular semester (with the facility to drop courses to a maximum of 6 credits (vide clause 6.5). The student can also register for courses for which the student has failed in the earlier semesters. In such cases the student shall do **reappearance registration** for those courses for which the attendance requirement is not compulsory. However, the student have the option to take up some other professional elective or open elective that he has failed to pass. But, the total number of credits that a student is allowed to register per semester cannot exceed 36. The registration details of the candidates may be approved by the Head of the Institution and forwarded to the Controller of Examinations. This registration is for undergoing the course as well as for writing the End Semester Examinations. No course shall be offered by any department of any institution unless a minimum 10 students register for the course.

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The courses that a student registers in a particular semester may include

- i. Courses of the current semester.
- ii. The core (Theory/Lab /EEC) courses that the student has not cleared in the previous semesters.
- iii. Elective courses which the student failed (either the same elective or a different elective instead)

6.2 Flexibility to Drop courses

- 6.2.1 A student has to earn the total number of credits specified in the curriculum of the respective Programme of study in order to be eligible to obtain the degree.
- 6.2.2 From the III to final semesters, the student has the option of dropping existing courses in a semester during registration. Total number of credits of such courses cannot exceed 6.
- 6.2.3 The student shall register for the project work in the final semester only.

7. ATTENDANCE REQUIREMENTS FOR COMPLETION OF THE SEMESTER

7.1 A Candidate who has fulfilled the following conditions shall be deemed to have satisfied the requirements for completion of a semester.

Ideally every student is expected to attend all classes of all the courses and secure 100% attendance. However, in order to give provision for certain unavoidable reasons such as Medical / participation in sports, the student is expected to attend atleast 75% of the classes.

Therefore, he/she shall secure not less than 75% (after rounding off to the nearest integer) of overall attendance as calculated as per clause 5.3.

- 7.2 However, a candidate who secures overall attendance between 65% and 74% in the current semester due to medical reasons (prolonged hospitalization / accident / specific illness) / Participation in Sports events may be permitted to appear for the current semester examinations subject to the condition that the candidate shall submit the medical certificate / sports participation certificate attested by the Head of the Institution. The same shall be forwarded to the Controller of Examinations for record purposes.
- 7.3 Candidates who secure less than 65% overall attendance and candidates who do not satisfy the clause 7.1 and 7.2 shall not be permitted to write the University examination at the end of the semester and not permitted to move to the next semester. They are required to repeat the incomplete semester in the next academic year, as per the norms prescribed.

8. CLASS ADVISOR

There shall be a class advisor for each class. The class advisor will be one among the (course-instructors) of the class. He / She will be appointed by the HoD of the department concerned. The class advisor is the ex-officio member and the Convener of the class committee. The responsibilities for the class advisor shall be:

- To act as the channel of communication between the HoD and the students of the respective class.
- To collect and maintain various statistical details of students.
- To help the chairperson of the class committee in planning and conduct of the class committee meetings.
- To monitor the academic performance of the students including attendance and to inform the class committee.
- To attend to the students' welfare activities like awards, medals, scholarships and industrial visits.

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GATE/ COMPETITIVE EXAM COACHING PROGRAM -ADVANCED LEARNERS

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215 Department of Electrical and ElectronicsEngineering

DATE: 04.03.2022

CIRCULAR

This is to inform that Higher Education Cell of Department of EEE hasplanned to conduct "GATE/ Competitive Exam Coaching Program" from 14.03.2022 to 26.04.2022 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 Dr.A.Murugesan ASP/EEE and get benefited.

Venue : Hall No. M-105 Time : 04.30pm – 06.30pm

Circulated to.

- 1. All II & III Yr Class Room Notice Board.
- 2. Respective Class Advisors

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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 P. Societano A D/EEE & M.

ame of the Trainers: Mrs.R.Sacithraa AP/EEE & Mr.T.Arvind AP/EI	EEE
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S.No	Date	Time	No of Hours	A O DIC
1	14/3/22	4:30 pm to 6.30 pm	2	Introduction
2	15/3/22	4.30 pm to 6.30 pm	2	Single phase transformer: equivalent circuit, phasor diagram
3	16/3/22	4.30 pm to 6.30 pm	2	open circuit and short circuit tests, regulation
4	17/3/22	4.30 pm to 6.30 pm	2	and efficiency Problem Solving
5	18/3/22	4.30 pm to 6.30 pm	2	Three phase transformers: connections
6	21/3/22	4.30 pm to 6.30 pm	2	parallel operation, Auto-transformer
7	22/3/22	4.30 pm to 6.30 pm	2	Problem solving
8	23/3/22	4.30 pm to 6.30 pm	2	Electromechanical energy conversion principle
9	24/3/22	4.30 pm to 6.30 pm	2	DC machines: separately excited, series and shunt
10	25/3/22	4.30 pm to 6.30 pm	2	Problem solving
11	26/3/22	10 am to 12 Noon	4	motoring and generating mode of
		& 2p m to 4 pm		motoring and generating mode of operation and their characteristics
12	29/3/22	4.30 pm to 6.30 pm	2 .	Problem solving
13	30/3/22	4:30 pm to 6.30 pm	2	starting and speed control of dc motors
14	31/3/22	4.30 pm to 6.30 pm	2	Three phase induction motors: principle of operation
15	1/4/22	4.30 pm to 6.30 pm	2	Problem solving
16	3/4/22	10 am to 12 Noon	4	types, performance, torque-speed characteristics
		& 2p m to 4 pm		speed characteristics
17	4/4/22	4.30 pm to 6.30 pm	2	no-load and blocked rotor tests, equivalent circuit, starting and speed control
18	5/4/22	4.30 pm to 6.30 pm	.2	eneurit, starting and speed control
19	6/4/22	4.30 pm to 6.30 pm	2	Problem solving
20	7/4/22	4.30 pm to 6.30 pm	2	Operating principle of single phase induction motors
21	11/4/22	4.30 pm to 6.30 pm	2	Synchronous machines: cylindrical and salient pole machines, performance
22	12/4/22	4.30 pm to 6.30 pm	2	Problem Solving
23	13/4/22	4.30 pm to 6.30 pm	2.	regulation and parallel operation of generators, starting of synchronous motor
24	18/4/22	4.30 pm to 6.30 pm	2	Characteristics, Types of losses and efficiency calculations of electric machines.
25	19/4/22	4.30 pm to 6.30 pm	2	Problem Solving
	20/4/22	4.30 pm to 6.30 pm		Problem Solving
	21/4/22	4.30 pm to 6.30 pm		Revision
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		4.30 pm to 6.30 pm	and the second se	Revision
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4/3/22 HEC Coordinator

P.Ven 4/3/2 Hod/EEE

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Department of Electrical and Electronics Engineering

Higher Education Cell

GATE/ Competitive Exam Coaching Program on "Electrical Machines"

List	of	Stud	lents
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S.No	Year/Sec	Reg.No	Name
1	II/IV	731620105006	GOKULRAJ S
2	II/IV	731620105010	KARTHEESWARAN A U
3	II/IV	731620105011	KARTHICK E
4	II/IV	731620105012	KIRUTHIKA S
5	II/IV	731620105014	MAYURI M
6	II/IV	731620105015	NANDHINI K
7	· II/IV	731620105020	SARANYA P
8	II/IV	731620105021	SRI RAMPRASANTH P
9	II/IV	731620105023	YUVARAJK
10	II/IV	731620105301	BALAJI T
11	II/IV	731620105303	GOKULA KRISHNAN V
12	II/IV	731620105317	PRAKASH M
13	II/IV	731620105322	SANDHIYA S
14	III/VI	731619105001	ANUNITHA J
15	III/VI	731619105005	DURGA S
16	III/VI	731619105007	KARTHIKEYAN S P
17	III/VI	731619105011	MANISHA M
18	III/VI	731619105014	NANDHAKUMAR L
19	III/VI	731619105015	NANDHINI M
20	III/VI	731619105024	SUDHANDIRA DHIVYA K

Coordinator

HoD/EEF

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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 (14/03/2022 – 26/4/22)

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Signature of the faculty

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Signature of the faculty

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

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

Department of 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	731620105006	GOKULRAJ S	26
2	II/IV	731620105010	KARTHEESWARAN A U	28 ·
3	II/IV	731620105011	KARTHICK E	36
4	II/IV	731620105012	KIRUTHIKA S	36
5	II/IV	731620105014	MAYURI M	34
6	II/IV	731620105015	NANDHINI K	36
7	II/IV	731620105020	SARANYA P	30
8	II/IV	731620105021	SRI RAMPRASANTH P	24
9	II/IV	731620105023	YUVARAJ K	- 28
10	II/IV	731620105301	BALAJI T	30
11	II/IV	731620105303	GOKULA KRISHNAN V	26
12	II/IV	731620105317	PRAKASH M	26
13	II/IV	731620105322	SANDHIYA S	34
14	III/VI	731619105001	ANUNITHA J	38
15	III/VI	731619105005	DURGA S	38
16	III/VI	731619105007	KARTHIKEYAN S P	34
17	III/VI	731619105011	MANISHA M	30 .
18	III/VI	731619105014	NANDHAKUMAR L	24
19	III/VI	731619105015	NANDHINI M	26
20	III/VI	731619105024	SUDHANDIRA DHIVYA K	34

4000 **HEC** Coordinator

HoD/EEE

LIARIC. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S K KALVI NAGAR. TIRUCHENGODE-637 215, MAMAKKAL OL TAMIL MADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE- 637 215

DEPARTMENT OF EEE

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			IENT OF EEE		
<u>.</u>		GATE ASSE	SSMENT TEST		
		Electrica	al Machines		
Academic Year	:	2021-22 EVEN	Max Marks	1:	50
Branch	:	EEE	Duration	1.	2 Hrs
Date	:	26.04.2022	Time	-	
		Each questions car	ry 2marks (25x2=50)	<u> </u>	04.30pm - 06.30pm
A. 4.8 B. 6.8 C. 8.8 D. 10.8 2. In a salient por electrical deg A. 0 B. 45 C. 60 D. 90 3. A 4 pole induc frequency is 5 A. 1350 B. 1650 C. 1950 D. 2250	le synchronou ees is tion machine Hz. The mecl Is motor is run ninal voltage the terminal v	voltage V.	ce torque attains the maximum rator. The generator supply from M	with 0	8 lagging power factor is when the load angle in y is 60 Hz. The rotor curre
A. 1500 B. 1470 C. 157 D. 154	ole, 400 V, 50 sec, sensed b	Hz squirrel-cage induction mot y a stationary observer, is closes	st to		
If the primary I line current rati A. 37 to 39 B. 27 to 29 C. 17 to 19 D. 7 to 9	ne voltage rat ag of the seco	ing is 3.3 kV (Y side) of a 25 k ^v ndary side (in Ampere) is	VA, $Y - \Delta \Delta$ transformer (the per-	er phas	e turns ratio is 5:1), then the
In a constant V/ A. is directly p B. remains con C. has an inver D. has no relati	roportional to stant with res se relation wi on with the sy	otor drive, the slip at the maximum the synchronous speed. pect to the synchronous speed. th the synchronous speed. which ronous speed.			
A single-phase,	2 kVA. 2200	V/220 V, 50 Hz, distribution to naximum kVA rating as an auto	ransformer is to be connected transformer is	as an a	.' auto-transformer to get an
The direction of A. interchanging	the terminal	ingle-phase capacitor run induct s of the AC supply. s of the capacitor.	ion motor is reversed by	-1.··	
			ENGINEER K S	ING A	ICIPAL. STITUTE FOR AND TECHNOLOGY. ALVI NAGAR, GODE-637 215, DL TAMIL NADU.

1.1

	C. interchanging the terminals of the auxiliary winding.D. interchanging the terminals of both the windings.	P
	2. Interenanging the terminals of both the windings.	3
10.	The primary mmf is least affected by the secondary terminal conditi	ions in a
	A. power transformer	
	B. potential transformerC. current transformer	
	D. distribution transformer	
11.	Find the transformer ratios a and b that the impedance (ZinZin) is re-	esistive and equal 2 500 when the network is evolted with
	a sine wave voltage of angular frequency of 5000 rad/s.	since and equal 2.5222 when the network is excited wi
	C=10 uF L=1 mH	H
	$Z_{in} \rightarrow 3$	$R=2.5\Omega$
	3"と	
	A. <i>a</i> =0.5, <i>b</i> =2.0	1:a
	B. $a=2.0, b=0.5$	* * <u>*</u>
	C. <i>a</i> = 1.0, <i>b</i> =1.0	
-	D. <i>a</i> =4.0; <i>b</i> =0.5	
2.	For a specified input voltage and frequency, if the equivalent radius of by which the number of turns in the animan also be al	of the core of a transformer is reduced by half, the factor
	by which the number of turns in the primary should change to mainta A. 1/4	ain the same no load current is
	B. 1/2	
	C. 2	
3.		
	A 3 phase, 50 Hz, six pole induction motor has a rotor resistance of 0 stator and assume that the rotor resistance is constant. Given that the rotor resistance is	0.1 Ω and reactance of 0.92 Ω . Neglect the voltage drop i
	load torque is	
1	iona torque is	full load slip is 3%, the ratio of maximum torque to full
-	A. 1.567	full load slip is 3%, the ratio of maximum torque to full
	A. 1.567 B. 1.712	rull load slip is 3%, the ratio of maximum torque to full
	A. 1.567	full load slip is 3%, the ratio of maximum torque to full
ł.	A. 1.567 B. 1.712 C. 1.948 D. 2.134	
	A. 1.567 B. 1.712 C. 1.948 D. 2.134	
	A. 1.567 B. 1.712 C. 1.948	
	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co	
	A. 1.567 B. 1.712 C. 1.948 D. 2.134	
	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co	
•	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co	
•	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co.	
•	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co.	
•	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co	
	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co.	
	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v The kVA rating of the autotransformer is A. 545 to 555 B. 555 to 565	
	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v The kVA rating of the autotransformer is A. 545 to 555 B. 555 to 565 C. 645 to 655	
	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v The kVA rating of the autotransformer is A. 545 to 555 B. 555 to 565 C. 645 to 655 D. 745 to 755	onnected as an autotransformer as shown in the figure.
	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 V 1000 V 1000 V The kVA rating of the autotransformer is A. 545 to 555 B. 555 to 565 C. 645 to 655 D. 745 to 755 For a single phase, two winding transformer, the supply frequency and	onnected as an autotransformer as shown in the figure.
H H C I I F C A	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is con- 1000 v 1000	onnected as an autotransformer as shown in the figure.
H H C H E	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v 1100 v 1000 v 1100 v The kVA rating of the autotransformer is A. 545 to 555 B. 555 to 565 C. 645 to 655 D. 745 to 755 For a single phase, two winding transformer, the supply frequency and changes in the hysteresis loss and eddy current loss, respectively, are A. 10 and 21 B10 and 21	onnected as an autotransformer as shown in the figure.
- H C H C	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v 1100 v 1000 v 1000 v 1100 v The kVA rating of the autotransformer is A. 545 to 555 B. 555 to 565 C. 645 to 655 D. 745 to 755 For a single phase, two winding transformer, the supply frequency and changes in the hysteresis loss and eddy current loss, respectively, are A. 10 and 21 B10 and 21 C. 1.948 A. state of the supplement of the super	onnected as an autotransformer as shown in the figure.
	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v The kVA rating of the autotransformer is The kVA rating of the autotransformer is A. 545 to 555 B. 555 to 565 C. 645 to 655 D. 745 to 755 For a single phase, two winding transformer, the supply frequency and changes in the hysteresis loss and eddy current loss, respectively, are A. 10 and 21 B10 and 21 C. 21 and 10 D21 and 10	onnected as an autotransformer as shown in the figure.
	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v 10000 v 10000 v 10000 v 10000 v 100000 v 1000000000000000000000000000000000000	onnected as an autotransformer as shown in the figure.
H H C I I I I A	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v The kVA rating of the autotransformer is The kVA rating of the autotransformer is A. 545 to 555 B. 555 to 565 C. 645 to 655 D. 745 to 755 For a single phase, two winding transformer, the supply frequency and changes in the hysteresis loss and eddy current loss, respectively, are A. 10 and 21 B10 and 21 C. 21 and 10 D21 and 10	nnected as an autotransformer as shown in the figure.
H H C I I I I A A B C	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v 1000	annected as an autotransformer as shown in the figure.
H H C I I I I A A B C	A. 1.567 B. 1.712 C. 1.948 D. 2.134 A single phase, 50 kVA, 1000V/100 V two winding transformer is co 1000 v 1000 v 10000 v 10000 v 10000 v 10000 v 10000 v 10000 v 10000 v 10000 v 10000 v 100000 v 1000000000000000000000000000000000000	nnected as an autotransformer as shown in the figure.

- 1	7. 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
	torque is equal to motor torque at points P, Q, R and S
	Speed
382N (Speed
	-> lorque
115	P Tu Speed
	T _M Speed
181	
	(a)
1	(a) (b)
	The stable operating points are
	The stable operating points are
	A. P and R
	B. P and S
	C Q and R
	D. Q and S
18.	So max in air induction motor is
· · +	A. flux that leaks through the machine
	B. flux that links both stator and rotor windings
	C. flux that links none of the windings
19.	D. flux that links the stator winding or the rotor winding but not both
S	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
	A. 100
80 °	B. 98
1	C. 52
2	D. 48
20.	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
	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 rated field field current of 1.8 A is
	A. 18.18 % increase
1.	B. 18.18 % decrease
1	C. 36.36 % increase
	D. 36.36 % decrease
21.	A 4 point starter is used to start and control the speed of a
	A. dc shunt motor with armature resistance control
	B. dc shunt motor with field weakening control
1	C. dc series motor
\mathbb{R}_{-}	D. dc compound motor
22.	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 by a true for the direct axis and 1.0 p.u respectively.
	resistance is negligible. If this alternator is delivering rated kVA at upf and at rated voltage then its power angle is
	B. 45°
	C. 60°
100	D. 90°
23.	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
	S and lookage measures and lookage measures in the second lookage measures in the
	primary current is
	1:2 1A
19234	
	Y 31E ≥
6. •	
10.00	A. 1.41 A PRINCIPAL.
12	R 2A K S R INSTITUTE FOR
	ENGINEERING AND TECHNOLOGY,
	K S & KALVI NAGAR,
	TIRUCHENGODE-637.215, NAMAKKAL DI, TAMIL NADU.
	and the set of the set

	C. 2.24 A
	D. 3 A
24.	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.
	speed (rpm)
	the second se
	1500
	1400
	0 5 torque (Nm)
	The armature resistance of the motor is.
	A. 2Ω
	Β. 3.4Ω
	C. 4.4Ω
	D. 7.7Ω
5.	
	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 internel voltage does will be a short circuit and a terminal voltage does will be a short circuit and
3	. I he magnitude of the internal vollage (ifon within the machine at a load automatic af 200 A
- 1	
	B. 10 V
	C. 100 V
	D. 1000 V

HoD/EEE

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

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

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

On

"Electrical Machines" SUMMARY

Academic Year: 2021-22

Name of the Program	Gate/ Competitive Exam Coaching Program on "Electrical Machines"
Outcomes	 After the completion of Gate coaching, the students will be able to ➢ Solve problems on Open circuit and short circuit tests, regulation and efficiency ➢ In depth Analysis of Single phase transformer, Three phase transformers, efficiency calculations of electric machines ➢ Use Short cut and fast problem solving ability to clear competitive exams ➢ Time management for problem solving ➢ Improved concept understanding
Program Outcomes & Program Specific Outcomes	PO1,PO2,PO3,PO5,PO9,PO11,PSO2
Resource Person	Mrs.R.Sacithraa AP/EEE & Mr.T.Arvind AP/EEE
Date	14.03.2022 to 26.04.2022
Participants & Strength	II & III Year EEE & 20 STUDENTS

4/22 HEC Coordinator

HoD/EEÉ

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

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

Academic Year: 2021-22 (EVEN)

Name (capital letters Initials at the last) *

KARTHEESWARAN A U

Register Number *

731620105010

• • • • • • • • •

Year/ Sem *

II/IV

○ III/VI

Level or Standard of Question discussed. *

Excellent

🔘 Very Good

- ⊖ Good
- Satisfactory

Effectiveness of problem solving. *

Excellent

Very Good

🔘 Ġood

Satisfactory

TRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. Syllabus coverage/content of program *

O Excellent

- (Very Good
- 🔘 Good
- Satisfactory

Improvement in Higher order abilities & knowledge upgradation *

Excellent

Very Good

() Good

○ Satisfactory

Overall Rating *

Excellent

O Very Good

◯ Good ·

Satisfactory

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

Publish analytics

Name (capital letters Initials at the last)

20 responses

GOKULRAJ S

KARTHEESWARAN A U

KARTHICK E

KIRUTHIKA S

MAYURI M

NANDHINI K

SARANYA P

SRI RAMPRASANTH P

YUVARAJ K

BALAJI T

GOKULA KRISHNAN V

PRAKASH M

SANDHIYA S

SUDHANDIRA DHIVYAK

ANUNITHA J

DURGA S

NANDHINI M

KARTHIKEYAN S P

MANISHA M

NANDHAKUMAR L

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

Register Number 20 responses

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731619105011

731619105014 Year/ Sem

20 responses

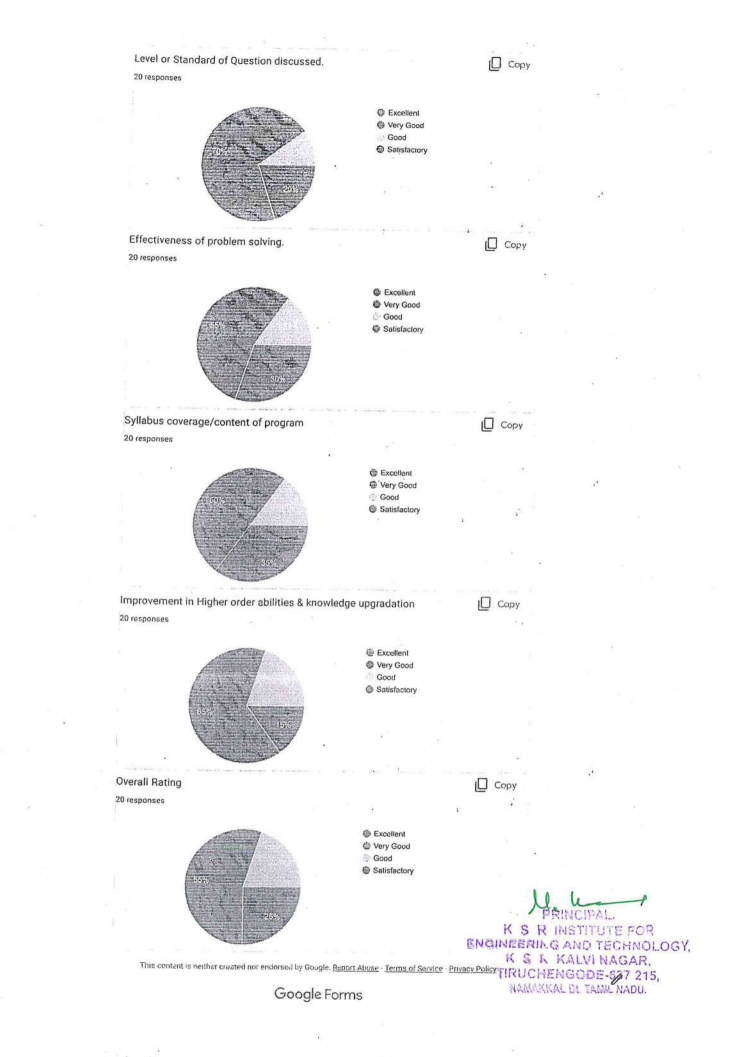
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Page 26 of 168

ADVANCED PLACEMENT TRAINING (PRP) - ADVANCED LEARNERS

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode - 637215

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(Approved by AICTE, New Delhi. Affiliated to Anna University of Technology, Chennai All UG Programme are Approved by NBA)

TRAINING AND PLACEMENT CELL

ACADEMIC YEAR: 2021-2022

Full Stack Development Training

on

Java Programming

Duration:40 Days

From 16.07.2021 to 31.08.2021



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TRAINING AND PLACEMENT CELL

		Training Schedule		
Academic Y	lear	2021-2022 (ODD)	Batch	2018-2022
	Meet	https://meet.google.com/gzw-idfk-sbv	Batch	2018-2022
Link		http://meet.google.com/hcr-etnp-gtn	Date	14.07.2021

This is to inform that all the HoD's and Training and Placement coordinators that the company specific training for IV year students (Advanced Learners) is scheduled as given below. All the eligible students should attend the Training Programme without fail. If any student skips this Training Programme he / she will not be permitted for any further Training Programme and campus recruitment process.

Date	Students Strength	Topics	Resource Person
16.07.2021 to 31.08.2021	CSE - 21 ECE -07 EEE - 07 IT - 20 MECH - 11 TOTAL - 66	Full Stack Development Training on Java Programming	EXTERNAL TRAINERS Mr.Gajendran, Paypal Mr.Elaiyabharathi, Paypal Mr.Siva, HCL Ms. Abinaya, TCS Mr. Sathyendran, Altimetrik INTERNAL TRAINERS Mr.V.Gopinath AP / CSE Mr.V.Prakasham AP/CSE Mr.V.Prakasham AP/CSE Mrs S.Hamsareka AP / CSE Mr.S.Nandhagopal AP / IT Ms.P.Keerthana AP / IT Mr.D.Balakrishnan AP/IT

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SRIFT

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1. All HoDs

2. Notice Board

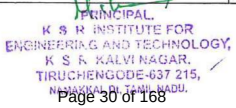
RINCIPAL. K S R INSTITUTE FOR ENGINEERIA G AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

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

Training and Placement Cell

Full Stack Development Training on Java Programming

	mic Year: 2021-2		Batch :2018-2022
S.No	Date	Торіс	Trainer Name
1	16.07.2021	Java Programming	Mr.Gajendran,Paypal
1	10.07.2021	Java Programming	Mr.Sathyendran,Altimetrik
2	17.07.2021	OOPS Concepts	Mr. V.Gopinath AP / CSE
2	17.07.2021	OOF'S Concepts	Mr. M.Selva Kumar AP/IT
3	+19.07.2021	MultiThreading and Collections	Mr.V.Prakasham AP/CSE
	-19.07.2021	White Threading and Conections	Mr. S.Nandhagopal AP / IT
4	20.07.2021	JDBC	Mr.Gajendran,Paypal
	20.07.2021	10DC	Mr.Siva, HCL
5	21.07.2021	UML Modelling+ Servlets /JSP	Mr.V.Prakasham AP/CSE
5	21.07.2021	UNL Modelling+ Serviets /JSP	Mr. S.Nandhagopal AP / IT
6	22.07.2021	Classes Objects Methods	Mrs.S.Hamsareka AP / CSE
0	22.07.2021	Classes, Objects, Methods	Ms.P.Keerthana AP / IT
7	23.07.2021	Condmuters Engeneralistics	Mr. V.Gopinath AP / CSE
/	25.07.2021	Constructors, Encapsulation	Mr. M.Selva Kumar AP/IT
8	24.07.2021	Relationship between Classes,	Mrs.S.Hamsareka AP / CSE
0	24.07.2021	Inheritance and Abstract Classes	Ms.P.Keerthana AP / IT
9	26.07.2021	Delement in and Interference	Mr. V.Gopinath AP / CSE
9	20.07.2021	Polymorphisms and Interfaces	Mr. M.Selva Kumar AP/IT
10	27.07.2021	Liste and Octo	Mr.V.Prakasham AP/CSE
10	27.07.2021	Lists and Sets	Mr. S.Nandhagopal AP / IT
11	28.07.2021	Tree Mone and HashMone	Mr.Elaiyabharathi,Paypal
11	28.07.2021	Tree Maps and HashMaps	Ms.Abinaya,TCS
12	29.07.2021	Inconstruction of Decomposition	Mrs.S.Hamsareka AP / CSE
12	29.07.2021	Java Structured Programming	Ms.P.Keerthana AP / IT
13	30.07.2021	Prosting Section 1	Mr.V.Prakasham AP/CSE
15	30.07.2021	Practice Session 1	Mr. S.Nandhagopal AP / IT
14	31.07.2021	A SCECOMENT TEST 1	Mr.Gajendran,Paypal
14	51.07.2021	ASSESSMENT TEST 1	Mr.Sathyendran,Altimetrik
15	02.08.2021	Levie OODS Concente	Mr. V.Gopinath AP / CSE
15	02.08.2021	Java OOPS Concepts	Mr. M.Selva Kumar AP/IT
16	03.08.2021	Java Data Structures Implementation	Mrs.S.Hamsareka AP / CSE
10	05.08.2021	Java Data Structures implementation	Ms.P.Keerthana AP / IT
17	04.08.2021	Application development using layered	Mr.Elaiyabharathi,Paypal
17	04.08.2021	approach and Deployment on Cloud	Ms.Abinaya,TCS
18	05.08.2021	JDBC Statement	Mr. V.Gopinath AP / CSE
10	05.08.2021	JDDC Statement	Mr. M.Selva Kumar AP/IT
19	06.08.2021	IDBC Pressent Statement	Mr.V.Prakasham AP/CSE
19	00.06.2021	JDBC Prepared Statement	Mr. S.Nandhagopal AP / IT
20	07.08.2021	UNII Design	Mrs.S.Hamsareka AP / CSE
20	07.08.2021	UML Design	Ms.P.Keerthana AP / IT



S.No	Date	Topic	Trainer Name
21	09.08.2021	HTML	Mr. V.Gopinath AP / CSE
~.	09.00.2021	ITT ML	Mr. M.Selva Kumar AP/IT
22	10.08.2021	Java Script/CSS	Mr.V.Prakasham AP/CSE
		Java Senpuess	Mr. S.Nandhagopal AP / IT
23	11.08.2021	XML-1	Mr.Gajendran, Paypal
		AlviL-1	Mr.Siva, HCL
24	12.08.2021	XML-2	Mrs.S.Hamsareka AP / CSE
			Ms.P.Keerthana AP / IT
25	13.08.2021	AJAX	Mr.Gajendran,Paypal
			Mr.Sathyendran,Altimetrik
26	14.08.2021	Application Development Part 1	Mr. V.Gopinath AP / CSE
		a pprior bevelopment i art i	Mr. M.Selva Kumar AP/IT
27	16.08.2021	Application Development -Part-II	Mr.Elaiyabharathi,Paypal
	-	- ipplication Development -1 att-11	Ms.Abinaya,TCS
28	17.08.2021	Application Development -Part-III	Mr.V.Prakasham AP/CSE
		- art-in	Mr. S.Nandhagopal AP / IT
29	18.08.2021	Application Development -Part-IV	Mrs.S.Hamsareka AP / CSE
			Ms.P.Keerthana AP / IT
30	19.08.2021	Application Development -Part-V	Mr. V.Gopinath AP / CSE
			Mr. M.Selva Kumar AP/IT
31	20.08.2021	Problem Solving, DataStructures,	Mr. V. Prakasham AP/CSE
		Algorithms	Mr. S.Nandhagopal AP / IT
32	21.08.2021	Problem Solving, DataStructures,	Mrs.S.Hamsareka AP / CSE
		Algorithms	Ms.P.Keerthana AP / IT
33	23.08.2021	SQL	Mr. Gajendran, Paypal
			Mr. Sathyendran, Altimetrik
34	24.08.2021	SQL	Mr.V.Prakasham AP/CSE
	and the second		Mr. S.Nandhagopal AP / IT
35	25.08.2021	JDBC, Application Development	Mr.Elaiyabharathi,Paypal
			Ms.Abinaya,TCS
36	26.08.2021	JDBC, Application Development	Mr.Elaiyabharathi,Paypal
		- II	Ms.Abinaya,TCS
37	27.08.2021	Practice Session 2	Mrs.S.Hamsareka AP / CSE
		A	Ms.P.Keerthana AP / IT
38	28.08.2021	ASSESSMENT TEST 2	Mr.V.Prakasham AP/CSE
			Mr. S.Nandhagopal AP / IT
39	30.08.2021	Doubt Clarifying Session 1	Mr.Gajendran,Paypal
			Mr.Siva, HCL
40	31.08.2021	Doubt Clarifying Session 2	Mr.Gajendran,Paypal
			Mr.Sathyendran,Altimetrik
Total	No. of Days	External Training - 13 Days	
		Internal Training - 27 Days	

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

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Batch :2018-2022

PK S R INS UTUTE FOR ENGINEERING AND TFTHNOLOGY

Full Stack Development

(Java Programming)- Attendance

Academic Year: 2021-2022

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Academic Year: 2021-2022

Batch :2018-2022

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NAME OF THE STUDENT	AARTHI M	GOKULAKRISHNAN B	GOWSALYA G	GOWSIKAN R	ISHWARYA R	JAILLESH K	JAYAC KEERTHTHANA S K	KAVIN M	KAVIYA S	KIRUTHIKA S	RESHMA R	SHARMILA R	SOUNDARYA C	SOUNDARYA G G
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Academic Year: 2021-2022

Batch :2018-2022

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Academic Year: 2021-2022

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Batch :2018-2022

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31.07.2021	ASSESSMENT TEST-1	Java Programming	111	ioue zo it
Student Email id "				2. Which statement is true.
And Miles		•		 (a) An object is what class (b) An object is an instance
				 (c) An object is a variable
Student Full Name			Q	O other.
Fichal 94 4 21	194 1			and the second
			ri	3. In object-oriented progra
			0	 (a) The use of consistent co
university Register Number	Number		0	(b)The organization of com behavior
YOUR BRAVIEL			0	 (c) The use of Inheritance to
	- 「「「「」」」、「」」、「」」、「」」、「」」、			
1. A process that hiv offerectenistics of all	 A process that involves recognizing and focusing on the important characteristics of a situation or object is known as: * 		1-1- 1-1-	 In object-oriented program extending existing classes, Th
(k) \$15 noapt, stor			0.0	(a)inheritance
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ASSESSMENT TEST-I

Java Programming

is true-regarding an object? * at classes instantiated are from

instance of a class

programming, composition relates to

stent coding conventions

of components interacting to achieve a coherent, common

tance to achieve polymorphic behavior

irogramming, new classes can be defined by sses. This is an example of:

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31.07.2021 ASSESSMENT TEST-1 Java Programming	 9. In Java. declaring a class ebstract is useful (a) To prevent developers from further extending the class (b) When it doesn't make sense to have objects of that class (c) When default implementations of some methods are not desirable 10. What is the error in the following class definitions? 	Abuttact class <i>vy</i> (int x, int y) (i) (a) class header is not defined properly (b) constructor is not defined (c) (b) constructor is not defined	 11 Which of these field declarations are legal within the body of an interface? (a) Private final static init answer = 42 (b) public static init answer = 42 (c) final static answer = 42 	All 1200 All 100 All 1
31.07.2021 ASSESSMENT TEST-1 Lava Programming	 Which of the following does not belong: If a class inherits from some other class, it should ' (s) (s)Make use of the parent class's capabilities (s) (s)Wer-rule or add the minimum to accomplish the derived class' purpose (c)Over-rule all the methods of its parent class 	 6. Object-oriented inheritance models the (a) (a) its a kind of "relationship (a) ithas a" relationship (c) 'want to be relationship 	 A. The wreapping up of cave and functions into a single unit is called (a)Encapeulation (b)Data hiding (c) (b)Data can indire (c) (b)Data can indire (c) (b)Data can indire (c) (b)Data can be accordent of Java? (c) (b)Data can be accordently delete and of the java files scalable on the system (c) (b) the maximum system periodically delete and of the java files scalable on the system 	C ration pact age importation a program and rectured is automatically detered in Alther all references to an corect are grow, the memory used by the object to accompany recearcied. Recent and rectured to the recent of the rece

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.07.2021 ASSESSMENT TEST-1 Java Programming 3	31.07.2021 ASSESSMENT TEST-1 Java Programming
12. A package is a collection of	16. Given a class named Book, which one of these is a valid constructor exclaration for the class?
 (a) Glasses 	 (a) Bcok(Bcok b) ()
O (b) Interfaces	() (b) Book Book() ()
C) (c)dtasses and interfaces	🔘 (c)private final Book() ()
	2. A statistical state is a statistical state of the s
	17. What will be the result of attempting to complie the following program?
13. Which of the following has a method names flush(.)?	
	public reases low taxes t
() (F) hput stream)	public void MyIssailong paramitic varis paramitic (13)
💭 i Di Roader stream	public static void mont\$t/hglf.args/t
 (c) (c) fortput Stream 	$a = mvv$ (by Class ($\hat{f}_1, f_1(2)$
	o = new logaretics to the last
14 Whet is the return type of the method getID() defined in AWTEVent class	\bigcirc (a)A compliation ERROR will or durian as (1), since constructors connot specify a returning the
u (s)	$C_{\rm c}$ (b)A completion order will occur at (2), since the class does not have a default constructor
	\odot (c)A compliation error will occur at (2), since the class does not have a constructo which takes one argument of type int
C ic) ubject	8 5 8
	18. Sizen the following class, which of these is valid way of referring to the class from outside of the package net basemaster?
15. Wha will be the result of the expression 13.6, 25?	pur cage net basemaster,
O (\$158	
57. (q)	Selved the correct enswer.
	💭 a)Sy simply referring to the urise say Babe
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31.07.2021 ASSESSMENT TEST-1 Java Programming	 23. Which statement is not true in jave language? (a) A public member of a class can be accessed in all the packages. (b) A private member of a class cannot be accessed by the methods of the same class. (c) A private member of a class cannot be accessed from its derived class. 	 24. Which one of the following is not true? (a) A class containing abstract methods is called an abstract class. (a) Abstract methods should be implemented in the derived class. (c) An abstract class cannot have non-abstract methods. 	25. What is the output of the following program: public class recomedy static int i = 1, static int i = 1, public static vend matricString age[]] System.out.print(i = 1, *); on(i) System.out.print(i); Bublic veto milint i)	O tai t. 3 O tai 1 O tai 1 https://ierms.ale/g6/0715/i_wue5fiA
1.07.2021 ASSESSMENT TEST-1 Java Programming 15 Without only of the following class designation is a valid definition of a second	The framework be extended? C Tarried cleas Link () C Tablestrant class Link ()	S S	revenues a construction price does deal by and e from within the class of the class	MULTE FOR MULTE FOR K S R INSTITUTE FOR K S R ANLYI MAGAR, K S R ANLYI MAGAR, K S R ANLYI MAGAR, K S R ANLYI MAGAR, NAMAKAL DL TAML KADU.

28/08/2021 ASSESSMENT TEST -II Java Programming	 Which of these statements is incorrect about Thread? a) start() method is used to begin execution of the thread 	 b) run() method is used to begin execution of a thread before start() method in special cases c) A thread can be formed by implementing Runnable interface only 	 3. Which one of the following is not an access modifier? a) Void b) Protected 	. O c) Public	4. What is the numerical range of a char data type in Java?	 a) 0 to 65535 b) 0 to 256 	O c)-128 to 127	 Which class provides system independent server side implementation? 	a) Serversocket	 b) Server c) ServerReader 		OGY. https://forms.ele/77iNJa52v4NnV28c7
28/08/2021 ASSESSMENT TEST -II Java Programming	· Student Mail Address	Student Full Name	Student University Number	Y K C AND AND A	1. What will be the output of the following Java code? $^\circ$	<pre>class output public staric void main(String angs[]]</pre>	<pre>4. 4. StridgGurfariel - new StringGurfare("Qulu"); 5. StridgGurfar s? = slareverse(); 5. System</pre>				PRINCIPAL.	https//forms.gle/7Y/NJaSZv4NAV2847 ENGIMEEFEING AND TECHNOLOGY, K S K KALVI NAOAR, K S K K K K K K K K K K K K K K K K K K

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		ASSESSMENT TEST II	Java Programming
 vol. 2021 ASSESSMENT TEST .I. Assessment Test Assessment Test Assessment Test Assessment Test Assessment Test Assessment Byte the error in the following Java code? Byte the error in the following the converted to byte will be converted by the range To What is Truncation in Java? Byte the error on the error in Java? Different walte assigned to a Flocting truncation Different walte assigned to a Flocting truncation	 C) c) Integer value assigned to an integer type 11. Which of the following type 13. Which of the following is not a Java features? a) Dynamic b) Architecture Neutral c) Use of pointers 	https://forms.gle/7Y/MJa52vdM-1V28i7	S.
Public static wold main(String args!) 5. deubla a, b,c 6. a deubla a, b,c 7. a deubla a, b,c 7. a deubla a, b,c 8. a deubla a, b,c 9. a deubla a, b,c 9. a deubla a, b,c 9. a deubla a, b,c 11. a deut, println(a) 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 14. 5,stem.out.println(c); 15. 5,stem.out.println(c); 16. 5,stem.out.println(c); 17. 5,stem.out.println(c); 18. 5,stem.out.println(c); 19. 5,stem.out.println(c); 19. 5,stem.out.println(c); 10. 5,stem.out.println(c); 10. 5,stem.out.println(c); 11. 5,stem.out.println(c); 13. 5,stem.out.println(c); 13. 5,stem.out.println(c); 14. 5,stem.out.println(c); 15. 5,stem.out.println(c); 15. 5,stem.out.println(c); 16. 5,stem.out.println(c); 17. 5,stem.out.println(c); 18. 5,stem.out.println(c); 19. 5		history/forms.ele/74/NussZvqNnV28:7	WERNCIPAL WS. R. MSTITUTEFOR ENGINEERING AND TECHNOLOGY H. S. K. ALIVI NACAR TIRUCHENGODE-637 215, MATAKAL DL TAMIL MADU.

28/08/2021

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ASSESSMENT TEST IF

Java Programming

28/08/2021 ASSESSMENT TEST -II Java Programming	13. Which of these keywords are used to implement synchronization? *	O a) synchronized		unite b	14. Which of these method is used to tell the calling thread to give up a monitor and go to sleep until some other thread enters the same menitor?	O a) wait()	· O b) nouty()			15is used to find and fix bugs in the Java programs.	Edr (e O	Mar (q O	O cj.RE	16. Which of these method is used to implement Runnable interface?	C a) stop()	Quni (q O-	O c) rut Thread)			いつした. いいしてE FOR	D TECHNOLOGI VI NAGAR, DDE-637 215,
28/08/2021 ASSESSMENT TEST -II Java Programming	12. What will be the output of the following Java program if input given is		sublic static Veid sampling a static & static for the former 100 sector.	ettar Duriserenden after ette, "nege duriserenden under Ender Engentiste ette andres aprileer i de	to comment and stated at the second stated at the s		⊖ to abcdet.	🔘 c) abc'delr'egn	12. What will be the output of the following Java program if input given is	"abc'det/egh"?	1. ciase 1 put_Output	a public static void main(Surak wugsil) throws JUEALETICS	t. 6. char : 1. steter-adheadar oh): nas in ferredhooder (nas lepaid). e rôseder ôrsten i	b. (Char) (Char) (Providela)			◯ a) abc	O to) abcdef/	O a) abc'def/egh	X S R NSTAT	ERING AND T S. R. KALVI UCHENGOD

28/08/2021

ASSESSMENT TEST -II

Java Programming

P Which keyword is used for accessing the features of a package?

- Ch Dimpert
- enextends

la. What will be the output of the following Java code? -

class newthread implements Runnable

- Thread π ; non-the start (t new Thread(this, "My Thread")
 - t.stant();
 - public void mun()
- System.out.printin(t); 3
- class multithreaded_programing
 - public static void main(String dreu())
- new neuthroad();
- 20.

ε. 4.

41. 12.

11. 112.

18.

10.

- in My Thread
- () b) Threadles Thread 5 maint
- () e) Computation Error

28/08/2021

ASSESSMENT TEST -II

Java Programming

```
19. What we have the endpoint of the Public word over a
```

public class Test (

```
public static void main(String[] args) (
```

int count = 1;

while (count ≤ 15) (

- System.out.println(count % 2 == 1 ? "***" ; "++++*");
- + + count;

3 // end while Zi end made

- C antistanes "".
- () will the

O is 8 times *** and 7 takies ++++

20 lojava, lar stands for____

- C) in Java Application Resource
- O billave application Punner
- c) twoe of the above

21. Which of the following tool is used to generate API documentation in HTML format from doc comments in source code?

https://forms.gle/7YjNJaS2v4NnV28t7

O a) Javap tool

- O b) javaw command
- C) deviador tabl

https://forms.gle/7YjNJaSZv4NnV28t7

28/08/2021

ASSESSMENT TEST -II

Java Programming

22. Which of the following creates a List of 3 visible items and multiple selections abled?

- () a) new List(false, 3)
- O himewitht(5, mie)
- C) djnewrList(Ude, 3)

23. Which of the following fer loop declaration is not valid?

-) + a)for (int i = 99; i == 0; 1 / 9)
- O b)for (inti= 7, 1 == 77, 1 == 7)
- O estor (ibt 1 = 2011 == 2:--().

24) Which method of the Classiclass is used to determine the name of a class represented by the class object as a String?

- ()ere l'Orse (e
- C b) interval()
- () c) getName()

25) Which of the following is true about the anonymous inner class? *

- a) Objects can't be treated
- O bill has a fixed class name () O R has no class name
 - https://forms.gle/7YiNJaSZv4NnV28t7

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TRAINING AND PLACEMENT CELL

FULL STACK DEVELOPMENT TRAINING ON JAVA PROGRAMMING

ASSESSMENT I ANSWER

Academic Year	2021-2022	Batch	2018-2022
Venue	CSE LAB & IT LAB	Date	31.07.2021
Name of the Student	Kinathika S	Branch	CSE
Register No.	731618 104025	Mark Obtained	36
Time	1Hr 30 Minutes	Max Mark	50

Q.No.	Option	Q.No.	Option
1.	C	14.	a'
2.	Ь	15.	C x
3.	Ь	16.	a,
4.	a	17.	C
5.	C	18.	C/
6.	a x ·	19.	6
7.	a	20.	b z
8.	C/	21.	6/
9.	Ь	22.	b × .
10.	C /	23.	Ь
11.	Ь	24.	CX
12.	CX	25.	C
13.	C .		л Л

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

Faculty Signature

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TRAINING AND PLACEMENT CELL

FULL STACK DEVELOPMENT TRAINING ON JAVA PROGRAMMING

ASSESSMENT II ANSWER

Academic Year	2021-2022	Batch	2018-2022
Venue	CSE LAB & IT LAB	Date	31.07.2021
Name of the Student	Prasanth S	Branch	Mech
Register No.	731618114022	Mark Obtained	44
Time	1Hr 30 Minutes	Max Mark	50

Q.No.	Option	Q.No.	Option
1.	C/	14.	a /
2.	a/	15.	a
3.	Ь	16.	Б
4.	a	17.	5 x
5.	a /	18.	b /
6.	a/	19.	C /
7.	5	20.	C
8.	a/	21.	C /
9.	a /	22.	5
10.	a /	23.	Б
11.	CX	24.	C -
12.	a /	25.	C
13.	a/		٥

t APPINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI MAGAR. TIRUCHENGODE-537 215, NAMAKKAL DI, TAMIL NADU,

Signa Faculty

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TRAINING AND PLACEMENT CELL

	CONSOLIDATE ASSESSMENT	MARK STATEMENT	
Acad emic Year	2021-2022	Batch	2018-2022
		NAMES OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	

S. No.	Register No	Name of the Student	Department	Test I (50)	Test II (50)
1	731618104001	AARTHI M	CSE	47	46
2	731618104010	GOKULAKRISHNAN B	CSE	36	44
3	731618104011	GOWSALYA G	CSE	34	40
4	731618104012	GOWSIKAN R	CSE	42	36
5	731618104015	ISHWARYA R	CSE	32	42
6	731618104016	JAILLESH K	CSE	46	42
7	731618104017	JAYAC KEERTHTHANA S K	CSE	44	34
8	731618104021	KAVIN M	CSE	42	46
9	731618104022	KAVIYA S	CSE	34	48
10	731618104025	KIRUTHIKA S	CSE	36	42
11	731618104033	RESHMA R	CSE	46	44
12	731618104035	SHARMILA R	CSE	42	46
13	731618104036	SOUNDARYA C	CSE	47	36
14	731618104037	SOUNDARYA G G	CSE	28	36
15	731618104038	SRIJA M	CSE	36	46
16	731618104039	SUBASH S	CSE	34	42

S. No.	Register No Name of the St		Department	Test I (50)	Test 1, (50)
17	731618104041	SURENDHIRAN S	CSE	44	36
18	731618104042	SUSHMA R	CSE	40	46
19	731618104043	VENKATESH V	CSE	38	44
20	731618104045	YOGECH K	CSE	42	48
21	731618104701	LOGESHWARAN M	CSE	44	46
22	731618106016	KRISHNAN S	ECE	40	36
23	731618106019	NITHYA M	ECE	46	44
24	731618106022	PRASANTH S	ECE	30	46
25	731618106025	RANJITH G	ECE	28	48
26	731618106033	THULASIRAMAN S	ECE	36	44
27	731618106034	VAISHNAVI K	ECE	42	36
28	731618106035	YASODHA S	ECE	42	38
29	731618105007	GOKULRAJ P	EEE	40	. 32
30	731618105009	HEMALATHA S	EEE	32	40
31	731618105010	JAMBUKESH I	EEE	34	48
32	731618105012	MONISA B	EEE	47	46
33	731618105013	MYTHREYAN J	EEE	42	44
34	731618105014	NANDHAKUMAR J	EEE	40	42
35	731618105016	SANKAR S	EEE	34	48
36	731620205010	DHANUSIYA E	IT	37	40
37	731620205018	GOPINATH G	IT	40	36
38	731620205031	LOGESH T R	IT	32	38

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S. No.	Register No	Name of the Student	Department	Test I (50)	Test II (50)
39	731620205003	ABINESH S	IT	34	44
40	731620205050	SOWMIYA T	IT	32	44
41	731620205007	DHANUSH S	IT	42	40
42	731620205016	ENIYAVAL K	IT	36	46
43	731620205002	AAKASH RAJ A	IT	32	36
44	731620205005	AVINASH G	IT	46	47
45	731620205054	SUGESHKANNAN M	IT	30	38
46	731620205004	ARUNADEVI S	IT	44	44
47	731620205012	DHINA M	IT	32	42
48	731620205039	PRIYADHARSHINI M	IT ,	44	45
49	731620205015	DINESHKUMAR N	IT	40	46
50	731620205023	HEMALATHA T	IT	46	46
51	731620205048	SHANMATHI DEVI L	IT	36	44
52	731620205029	KOUSIKA S	IT	34	36
53	731620205057	THARUN C	ĪT	32	38
54	731620205038	NAVAYUGAN G	IT	28	26
55	731620205047	SANTHRU V	IT	32	36
56	731618114003	ARULBHARATHI G V	MECH	36	38
57	731618114016	KAVIRAJ G	MECH	32	40
58	731618114018	KRISHNAN S	MECH	47	42
59	731618114021	MONISHVARAN T	MECH	42	40
60	731618114022	PRASANTH S	MECH	30	44

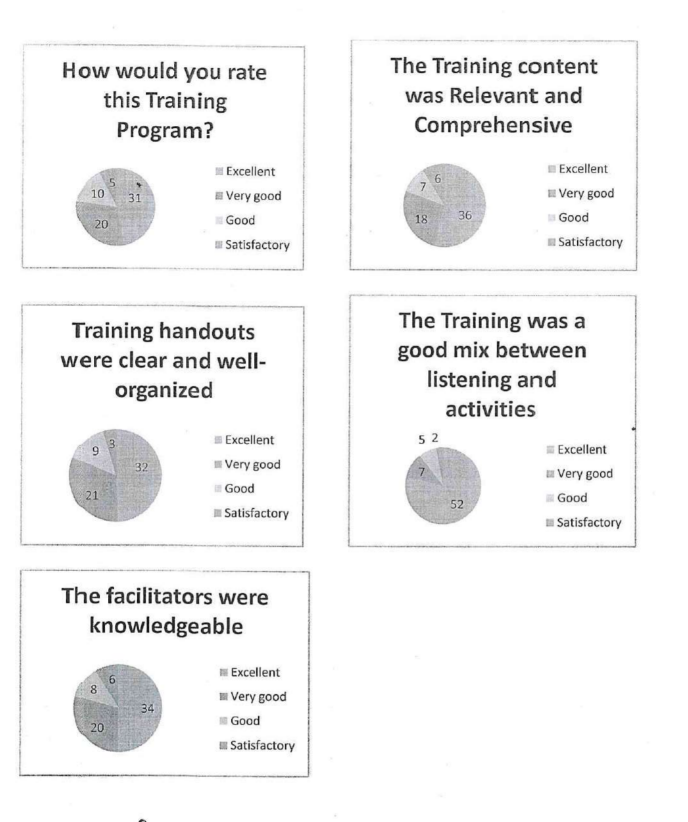
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S.	ALL STREET				·
No.	Register No	Name of the Student	Department	Test I (50)	Test II (50)
61	731618114023	PRAVEEN M	MECH	26	28
62	731618114030 SRINATH S MECH		40	32	
63	731618114024	RAJASEKAR S	МЕСН	41	34
64	731618114035	VIKRAM S MECH		44	46
65	731618114502	THAMARAISELVAN S	МЕСН	36	48
66	731618114503	KAVINKUMAR R	MECH	40	42
		No o	f Students Present	59	61
		No c	f Students Absent	0	0
		No of Stude	nts got Permission	0	0
No of Students Scored >46 (Excellent)					20
No of Students Scored 36 to 44 (Good)					41
No of Students Scored 26 to 34 (Fair)					4
			Faculty Signature		

Y. Kat T&P Coordinator

T&P Officer

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



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"Full Stack Development Training on Java Programming"				
Academic Year	2021-2022	Batch	2018-2022	
Year/Sem	IV/VII	Date	01.09.2021	

Consolidated Feedback Report

Parameter	Excellent	Very good	Good	Satisfactory
Now would you rate this Training Program?	31	20	10	5
The Training content was Relevant and Comprehensive	36	18	7	6
I mining handouts were clear and well-organized	32	21	9	3
The Training was a good mix between listening	52	7	5	2
The facilitators were knowledgeable	34	20	8	6

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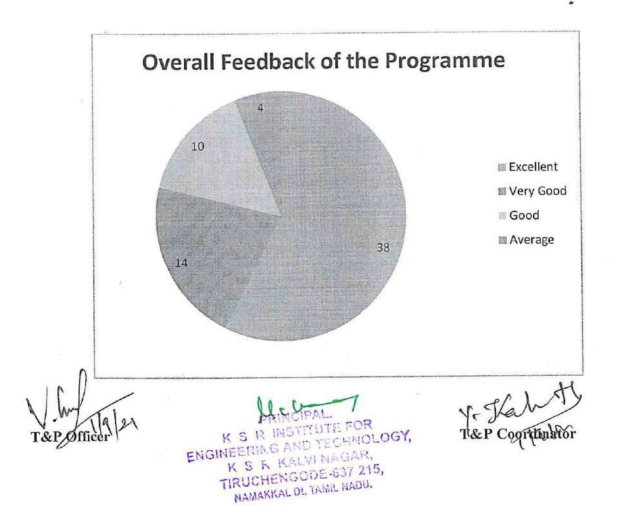
TRAINING AND PLACEMENT CELL

Full Stack Development Training on Java Programming

CONSOLIDATE FEEDBACK

Academic Year	2021-2022	Batch	2018-2022
Year/Sem	IV/VII	Date	01.09.2021

Rating	Excellent	Very Good	Good	Average
Overall Feedback of the Programme	38	14	24	04



KSRIET

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TRAINING AND PLACEMENT CELL

	SUMMARY R	EPORT	
Academic Year	2021-2022	Batch	2018-2022
Year/Sem	IV/VII	Date	01.09.2021

٠

Name of the course	Full Stack Development Training on Java Programming		
Training Contents	Enclosed		
	Mr.V.Gopinath AP / CSE		
	Mr.V.Prakasham AP/CSE		
	Mrs S.Hamsareka AP / CSE		
Placement In-charge	Mr.S.Nandhagopal AP / IT		
	Ms.P.Keerthana AP / IT		
	Mr.D.Balakrishnan AP/IT		
	Mr.Gajendran, Paypal		
	Mr.Elaiyabharathi, Paypal		
Resource Persons	Mr.Siva, HCL		
	Ms. Abinaya, TCS		
	Mr. Sathyendran, Altimetrik		
Duration & Dates	Fourty days & 16.07.2021 to 31.08.2021		
Participants	IV – Years (CSE, ECE, EEE, IT & MECH)		
No of Participants	66 Participants		

T&P-Officer

nator

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

CERTIFICATION COURSES -ADVANCED LEARNERS

AWS CERTIFICATION VIRTUSA CERTIFICATION NPTEL CERTIFICATION

(Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai) UG Programs of CSE IT ECE EEE MECH are Accredited by NBA

CENTRE OF EXCELLENCE with AWS

ACADEMIC YEAR: 2021 - 2022

Department of CSE & IT in Association with ICT ACADEMY

on

"AWS CERTIFIED CLOUD PRACTITIONER"

Duration: 5 Days From 04.04.2022 to 08.04.2022

Batch: 2018 - 2022

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Department of CSE & IT in Association with ICT ACADEMY

Centre of Excellence with AWS

Academic year: 2021 - 2022 AWS CERTIFIED CLOUD PRACTITIONER

Ref: KSRIET/CSE/CIR/2021-22

Date: 21.03.2022

This is to inform that our CSE & IT Department is planned to provide specific training for final year students for the academic year 2021 - 22 (Even Semester) is scheduled as given below. All the Placement opted students should attend the Training Programme without fail. Dress Code is mandatory

S.N	Date	Batch	Students Strength	Topics	Venue	Resource Person
1	04.04.2022 to 08.04.2022	2022	39	AWS CERTIFIED CLOUD PRACTITIONER	CSE LAB III	Mrs. D.Kamatchi Devi Senior Technical Trainer ICT Academy

Session I: 9.00am TO 10.40am Break: 10.40am to 11.00am Session II: 11.00am TO 12.30pm Lunch: 12.30pm to 1.30pm Session III: 1.30pm TO 04.00pm

ICT-A

KS ENGINEERING AN K S & RALV TIRUCHENGODE 637 215, NAMAKKAL DI, TAMIL NADU.

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Department of CSE & IT in Association with ICT ACADEMY

Centre of Excellence with AWS

Academic year: 2021 - 2022

Course Name: "AWS CERTIFIED CLOUD PRACTITIONER"

Batch: 2018 - 2022

Date: 21.03.2022

S.N	DATE		SESSION	Trainer Name
1	4.4.2022	FN	AWS Cloud Practitioner Essentials: Course Introduction	
T	4.4.2022	AN	Aws cloud Hacthoner Essentials. Course and	_
2	2 5.4.2022	FN	Cloud Practitioner Essentials: Cloud Concepts	
2		5.4.2022	AN	Cloud Practitioner Essentials: Course Services
~	3 6.4.2022 -	FN	Cloud Practitioner Essentials: Architecting	Mrs. D.Kamatchi Devi Senior Technical Trainer
3		0.4.2022	AN	Cloud Practitioner Essentials: Pricing and Support
4	7.4.2022	FN	Cloud Practitioner Essentials: Architecting	
4	4 7.4.2022	AN	Cloud Practitioner Essentials: Pricing and Support	
5	8.4.2022	FN	Cloud Practitioner Essentials: Bonus Materials	
2	0.4.2022	AN	Cloud Practitioner Essentials: Course Summary	

P. North 103/22 Coordinator

ICT-Academ dinator

Principal

K S R METHUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVINAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

Department of CSE & IT in Association with ICT ACADEMY

Centre of Excellence with AWS

Academic year: 2021 - 2022

AWS CERTIFIED CLOUD PRACTITIONER STUDENT NAME LIST -CSE

ACADEMIC YEAR: 2021 - 2022

Batch: 2018 - 2022

S.N	REGISTER NUMBER	STUDENT NAME
1	731618104001	AARTHI M
2	731618104003	BALAJI S
3	731618104005	CHENNAKRISHNAN S
4	731618104007	DHANUSHIYA V
5	731618104011	GOWSALYA G
6	731618104014	HEMALATHA DEVI P
7	731618104015	ISHWARYA R
8	731618104016	JAILLESH K
9	731618104017	JAYA C KEERTHTHANA S K
10	731618104019	JOTHIVEL D
11	731618104020	KAMAL G
12	731618104021	KAVIN M
13	731618104022	KAVIYA S
14	731618104025	KIRUTHIKA S
15	731618104033	RESHMA R
16	731618104037	SOUNDARYA GG
17	731618104038	SRIJA M
18	731618104043	VENKATESH V
19	731618104045	YOGESH K
20	731618104701	LOGESHWARAN

TOTAL NO OF STUDENTS: 20

ORDINATOR

UTE FOR KSR G AND TECHNOLOGY. ENGINEERIN K S & KALVINAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. Y COORDINATOR IC

Department of CSE & IT in Association with ICT ACADEMY

Centre of Excellence with AWS

Academic year: 2021 - 2022

AWS CERTIFIED CLOUD PRACTITIONER STUDENT NAME LIST - IT

ACADEMIC YEAR: 2021 - 2022

Batch: 2018 - 2022

S.N	REGISTER NUMBER	STUDENT NAME
1	731618205001	ADHITHIYABALA N
2	731618205002	ARAVINDH R
3	731618205005	DEVESH K S
4	731618205008	GOWSIKA R
5	731618205009	HARIHARAN S
6	731618205010	HARINI V
7	731618205013	KISHORE M
8	731618205014	MANOJ M
9	731618205015	MOHANAPRASATH V
10	731618205017	RAMYABHARATHI M
11	731618205019	MUTHUMAHESH K
12	731618205022	PRIYADHARSHINI B
13	731618205023	PRIYADHARSINI M
14	731618205025	RAJKUMAR V
15	731618205026	RESHMA G
16	731618205030	SATHIYAMOORTHI S R
17	731618205033	SRIMATHI E
18	731618205034	SRINIVASAN S
19	731618205036	VIGNESH R
20	731618205301	KAMALI R

TOTAL NO OF STUDENTS: 20

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

AY COORDINATOR

P. North 24/3/21

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TRAINING AND PLACEMENT CELL

	VIRTUSA TRAINING				
ASSESSMENT I QUESTIONS AND ANSWER					
Academic Year	2021-2022	Batch	2019-2023		
Venue	CSE LAB	Date	22.11.2021		
Time	1Hr 30 Minutes	Mark	50		

.

1. What is the replacement of joda time library in java 8?

a) java.time (JSR-310)

b) java.date (JSR-310)

c) java.joda

d) java.jodaTime

Answer: a

2. How is Date stored in database?

a) java.sql.Date

b) java.util.Date

c) java.sql.DateTime

d) java.util.DateTime

Answer: a

3. What does LocalTime represent?

a) Date without time

b) Time without Date

c) Date and Time

d) Date and Time with timezone

Answer: b

4. How to get difference between two dates?

a) long diffInMilli = java.time.Duration.between(dateTime1, dateTime2).toMillis();

b) long diffInMilli = java.time.difference(dateTime1, dateTime2).toMillis();

c) Date diffInMilli = java.time.Duration.between(dateTime1, dateTime2).toMillis();

d) Time diffInMilli = java.time.Duration.between(dateTime1, dateTime2).toMillis(); Answer: a

5. How to get UTC time?

a) Time.getUTC();

b) Date.getUTC();

c) Instant.now();

d) TimeZone.getUTC();

Answer: c

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

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- 6. How to format date from one form to another?
- a) SimpleDateFormat
- b) DateFormat
- c) SimpleFormat
- d) DateConverter
- Answer: a

7. How to convert Date object to String?

a)SimpleDateFormat sdf = new SimpleDateFormat("yyyy-mm-dd"); sdf.parse(new Date());

b)SimpleDateFormat sdf = new SimpleDateFormat("yyyy-mm-dd"); sdf.format(new Date());

c)SimpleDateFormat sdf = new SimpleDateFormat("yyyy-mm-dd"); new Date().parse();

d)SimpleDateFormat sdf = new SimpleDateFormat("yyyy-mm-dd"); new Date().format();

Answer: b

8. How to convert a String to a Date object?

a)SimpleDateFormat sdf = new SimpleDateFormat("yyyy-mm-dd"); sdf.parse(new Date());

b)SimpleDateFormat sdf = new SimpleDateFormat("yyyy-mm-dd"); sdf.format(new Date());

c)SimpleDateFormat sdf = new SimpleDateFormat("yyyy-mm-dd"); new Date().parse();

d)SimpleDateFormat sdf = new SimpleDateFormat("yyyy-mm-dd"); new Date().format();

Answer: a

9. Is SimpleDateFormat thread safe?

- a) True
- b) False

Answer: b

10. How to identify if a timezone is eligible for DayLight Saving?

a) useDaylightTime() of Time class

b) useDaylightTime() of Date class

c) useDaylightTime() of TimeZone class

d) useDaylightTime() of DateTime class

Answer: c

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

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TRAINING AND PLACEMENT CELL

Training Schedule				
Academic Year	2021-2022	Batch	2019-2023	
Venue	Cloud Lab, Mech Block	Date	01.11.2021	

This is to inform that all the HoD's and Training and Placement coordinators that the Virtusa training for III year students (Advanced Learners) is scheduled as given below. All the eligible students should attend the Training Programme without fail. If any student skips this Training Programme he / she will not be permitted for any further Training Programme and campus recruitment process. Proper Dress Code is mandatory.

Date	Students Strength	Topics	Resource Person
08.11.2021 to 04.12.2021	CSE - 23 ECE - 15 IT - 39 TOTAL - 77	Virtusa Training	EXTERNAL TRAINERS Mr.S.Sri Suresh, Virtusa Mr.S.Krithivasan, Virtusa Mr.S.Rajkumar, Virtusa INTERNAL TRAINERS Mr.M.Boobalan AP / CSE Mr.P.Gopinath AP/CSE Ms.P.Keerthana AP / IT Mr.S.Nandhagopal AP / IT

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T&P Officer

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NCIPAL. K S R INST UTE FOR ENGINEERIA G AND HIGHNOLOGY. K S & KALVINAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode - 637215



(Approved by AICTE, New Delhi. Affiliated to Anna University of Technology, Chennai All UG Programme are Approved by NBA)

TRAINING AND PLACEMENT CELL

ACADEMIC YEAR:2021-2022

Virtusa Training

Duration: 24 Days

From 08.11.2021 to 04.12.2021

Batch: 2019-2023

PRINCIPAL. K S R INCOMUTE FOR ENGINEERING A DOCHNOLOGY. K S K KALVENAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TRAINING AND PLACEMENT CELL

VIRTUSA TRAINING

	SCHEDULE		A
Academic Year	2021-2022	Batch	2019-2023
Venue	Cloud Lab, Mech Block		
		Date	01.11.2021

S. No.	Date	Module	Topic	Technical
1.	08.11.2021 to 10.11.2021	Module 1	Software Engineering	SDLC Overview, Models & Modeling, Agile, Object Oriented Design & Programming, UML Diagrams - Use Case, Sequence, Class, Deployment, Package, State Chart Diagram
2.	11.11.2021 to 13.11.2021	Module 2	SQL	RDBMS Fundamentals, Normal Forms & introduction to Oracle, DB Design, Data Retrival, Restriction and Sorting, Single row functions, Multiple row & Group Functions, Join, Sub queries & Set operators
3.	15.11.2021 to 17.11.2021	Module 3	PLSQL	Introduction to PLSQL & Language Features, Control Structures, Sub Programs & Cursor, Packages, Exception & performance tuning.
4.	18.11.2021 to 19.11.2021	Module 4	Core Java & JDBC	Installation JDK, JRE, JVM, OOPS, Java Introduction & Language Fundamentals, Introduction to Java API, Inheritance & Polymorphism, Abstract class & Interfaces
5.	20.11.2021	Practice Se	ssion I	
6.	22.11.2021	Assessment	Test I	
7.	23.11.2021 to 25.11.2021	Module 5	Core Java & JDBC	Streams, Functional Programming, Executor Framework, Comparing Java Version 7 and 8.0, Introduction to 8.0, Log4j, JDBC
3.	26.11.2021 to 29.11.2021	Module 6	Basics of JEE	J2EE introduction, Client Server Relationship, JSP, JSTL, Servlets – Basics

K S R INCTIDUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVINAGAR, TIRUCHENGODE-637 215, MAMAKKAI DI, TAMIL NADU, Page 74 of 168

S.	Date	Module	Topic	Technical
<u>No.</u> 9.	30.11.2021 to 02.12.2021	Module 7	HTML/CSS/JS/ Jquery	HTML5, Introduction to building a web page, Creating HTML Documents, Intro to CSS3, Adding images, Responsive, More CSS techniques
10.	03.12.2021	Practice Se		
11.	04.12.2021	Assessment	Test II	

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T &P Officer

&P Coordinator T

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

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Academic Year: 2020-2022

Batch :2019-2023

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T&P Coordinator

K S R INSTITUTE FOR K S K KALVI NAGAR. TIRUCHENGODE-637 215. MAMAKKAL DI, TAMIL NADU. PRINCIPAL. 5

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Academic Year: 2020-2022

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NAME OF THE STUDENT	Santhoshkumar B	Shiva Surva Vasan S		Subna V	Sudharsanan N	Suryaprakash S	Surya S K	Vegnool/thind T		Vigneshwaran D	Vijayaragavan A	Vikashini V	V	I Ogasree S	Mythreyan S	Poovarasan S	Rajesh Kanna K	Raniith BS	Desize I	Kasıga J	Swathi K	Tamilselvan P	Yuvapriya P
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11. Which of the following can be operands of arithmetic operators?

a) Numeric

b) Boolean

c) Characters

d) Both Numeric & Characters

Answer: d

12. Modulus operator, %, can be applied to which of these?

a) Integers

b) Floating - point numbers

c) Both Integers and floating - point numbers

d) None of the mentioned

Answer: c

13. With x = 0, which of the following are legal lines of Java code for changing the value of x to 1?

1. x++; 2. x = x + 1; 3. x += 1; 4. x =+ 1; a) 1, 2 & 3 b) 1 & 4 c) 1, 2, 3 & 4 d) 3 & 2 Answer: c

14. Decrement operator, ---, decreases the value of variable by what number?

- a) 1
- b) 2
- c) 3

d) 4

Answer: a

15. Which of these statements are incorrect?

a) Assignment operators are more efficiently implemented by Java run-time system than their equivalent long forms

b) Assignment operators run faster than their equivalent long forms

c) Assignment operators can be used only with numeric and character data type

d) None of the mentioned

Answer: d

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K S R INSTITUTE FOR ENGINEERIAG AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. 16. What will be the output of the following Java program?

```
class increment
      1.
      2.
            {
               public static void main(String args[])
      3.
      4.
               1
                 double var1 = 1 + 5;
       5.
                 double var2 = var1 / 4;
       6.
                 int var3 = 1 + 5:
      7.
                 int var4 = var3 / 4:
       8.
                 System.out.print(var2 + " " + var4);
       9. .
       10.
       11.
                   }
                 }
       12.
a) 1 1
b) 0 1
c) 1.5 1
d) 1.5 1.0
Answer: c
```

17. What will be the output of the following Java program?

```
class Modulus
      1.
      2.
           {
              public static void main(String args[])
      3.
      4.
              {
                 double a = 25.64;
      5.
                 int b = 25;
      6.
      7.
                 a = a \% 10;
                 b = b \% 10;
      8.
                 System.out.println(a + " " + b);
      9.
      10.
                  }
                3
      11.
a) 5.64000000000001 5
b) 5.64000000000001 5.0
c) 55
d) 5 5.6400000000000001
```

```
Answer: a
```

18. What will be the output of the following Java program?

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K S K KALVI NAGAR, TIPUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. 6. System.out.print(++g * 8); 7. } 8. } a) 25 b) 24 c) 32 d) 33 Answer: c

19. Can 8 byte long data type be automatically type cast to 4 byte float data type?a) Trueb) FalseAnswer: a

*

20. What will be the output of the following Java program?

1.	class Output
	{
3.	<pre>public static void main(String args[])</pre>
4.	{
5.	int $a = 1;$
6.	int $b = 2$;
7.	int c;
8.	int d;
9.	c = ++b;
10.	d = a + +;
11.	c++;
12.	b+++;
13.	++a;
14.	System.out.println $(a + "" + b + "" + c);$
15.	}
16.	}
a) 3 2 4	
b) 3 2 3	
c) 2 3 4	
d) 3 4 4	
Answer: d	
21. How to se	ort an array?
a) Array.sort(
b) Arrays.sor	
c) Collection.	
d) System.sor	t()
Answer: b	K S R INSTITUTE FOR
	ENGINEERING AND TECHNOLOGY,

K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. 22. How to copy contents of array?a) System.arrayCopy()

a) bystem.anaycopy

b) Array.copy()

c) Arrays.copy()d) Collection.copy()

Answer: a

Allswel. a

23. Can you make an array volatile?

a) True

b) False

Answer: a

24. Where is an array stored in memory?

a) heap space

b) stack space

c) heap space and stack space

d) first generation memory

Answer: a

25. An array elements are always stored in _____ memory locations.

a) Sequential

b) Random

c) Sequential and Random

d) Binary search

Answer: a

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& P Coordinator

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VIRTUSA TRAINING

	ASSESSMENT I ANS	SWER	
Academic Year	2021-2022	Batch	2019-2023
Venue	Cloud LAB	Date	22.11.2021
Name of the Student	Indhuja. V	Branch	CSE
Register No.	-131619104019	Mark Obtained	34
Time	1Hr 30 Minutes	Max Mark	50

Q.No.	Option	Q.No.	Option
1.	a /	14.	a /
2.	a	15.	d
3.	cx	16.	с .
4.	a /	17.	CX
5.	c /	18.	c /
6.	a /	19.	cd
7.	CX	20.	ad
8.	a	21.	B
9.	6	22.	cX
10.	c /	23.	a /
11.	d	24.	a
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TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

8-K-22/11/21

Faculty Signature

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ASSESSMENT I ANSWER

Academic Year	2021-2022	Batch	2019-2023
Venue	Cloud LAB	Date	22.11.2021
Name of the Student	Dhinish Komar.s	Branch	TCE
Register No.	731619106007	Mark Obtained	44
Time	1Hr 30 Minutes	Max Mark	50

Q.No.	Option	Q.No.	Option
1.	a /	14.	a
2.	a /	15.	d
3.	b	16.	bx
4.	a	17.	a / ·
5.	bx	18.	c /
6.	a ~	19.	al
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8.	a	21.	6
9.	b	22.	a /
10.	c	23.	a
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P.K. 22/11/21 **Faculty Signature**

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	ASSESSMENT I A	NSWER	
Academic Year	2021-2022	Batch	2019-2023
Venue	Cloud LAB	Date	22.11.2021
Name of the Student	R. Jeyasurya	Branch	IT
Register No.	731619205019	Mark Obtained	40
Time	1Hr 30 Minutes	Max Mark	50

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1.	a and	14.	α /
2.	a	15.	B /
3.	в	16.	c /
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6.	a /	19.	a 🦯
7.	в	20.	d
8.	cx	21.	cK
9.	в	22.	a
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11.	D	24.	a /
12.	BX	25.	a /
13.	c /		

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Faculty Signature

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TRAINING AND PLACEMENT CELL

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	ASSESSMENT II QUESTIO	NS AND ANSWER	
Academic Year	2021-2022	Batch	2019-2023
Venue	CSE LAB	Date	18.12.2021
Time	1Hr 30 Minutes	Mark	50

1. Which component is used to compile, debug and execute java program?

a) JVM

b) JDK

c) JIT

d) JRE

Answer: b

2. Which component is responsible for converting bytecode into machine specific code?

- a) JVM
- b) JDK
- c) JIT
- d) JRE

Answer: a

3. Which component is responsible to run java program?

- a) JVM
- b) JDK
- c) JIT
- d) JRE
- Answer: d

4. Which component is responsible to optimize bytecode to machine code?

- a) JVM
- b) JDK
- c) JIT
- d) JRE
- Answer: c
- 5. Which statement is true about java?
 - a) Platform independent programming language
 - b) Platform dependent programming language
 - c) Code dependent programming language
 - d) Sequence dependent programming language
 - Answer: a

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KAUJI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU, 6. Which of the following is not OOPS concept in Java?

a) Inheritance

b) Encapsulation

c) Polymorphism

d) Compilation

Answer: d

7. Which of the following is a type of polymorphism in Java?

a) Compile time polymorphism

b) Execution time polymorphism

c) Multiple polymorphism

d) Multilevel polymorphism

Answer: a

8. When does method overloading is determined?

a) At run time

b) At compile time

c) At coding time

d) At execution time

Answer: b

9. When Overloading does not occur?

a) More than one method with same name but different method signature and different number or type of parameters

b) More than one method with same name, same signature but different number of signature

c) More than one method with same name, same signature, same number of parameters but different

d) More than one method with same name, same number of parameters and type but different signature

Answer: d

10. Which concept of Java is a way of converting real world objects in terms of class?

- a) Polymorphism
- b) Encapsulation
- c) Abstraction
- d) Inheritance
- Answer: c

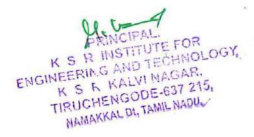
11. Which concept of Java is achieved by combining methods and attribute into a class?

- a) Encapsulation
- b) Inheritance

c) Polymorphism

d) Abstraction

Answer: a



12. What is it called if an object has its own lifecycle and there is no owner?

a) Aggregation

b) Composition

c) Encapsulation

d) Association

Answer: d

13. What is it called where child object gets killed if parent object is killed?

a) Aggregation

b) Composition

c) Encapsulation

d) Association

Answer: b

14. What is it called where object has its own lifecycle and child object cannot belong to another parent

a) Aggregation

b) Composition

c) Encapsulation

d) Association

Answer: a

15. Method overriding is combination of inheritance and polymorphism?

a) True

b) false

Answer: a

16. Which of the below is invalid identifier with the main method?

a) public

b) static

c) private

d) final

Answer: c

17. What is the extension of java code files?

a) .class

b) .java

c).txt

d).js

Answer: b

18. What is the extension of compiled java classes?

a) .class

b) .java

c).txt

d).js

Answer: a

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19. How can we identify whether a compilation unit is class or interface from a .class file?a) Java source file header

b) Extension of compilation unit

c) We cannot differentiate between class and interface

d) The class or interface name should be postfixed with unit type **Answer**: a

20. What is use of interpreter?

a) They convert bytecode to machine language code

b) They read high level code and execute them

c) They are intermediated between JIT and JVM

d) It is a synonym for JIT

Answer: b

21. What is the stored in the object obj in following lines of Java code?

box obj;

a) Memory address of allocated memory of object

b) NULL

c) Any arbitrary pointer

- d) Garbage
- Answer: b
- 22. Which of these keywords is used to make a class?
 - a) class
 - b) struct

c) int

d) none of the mentioned

Answer: a

23. Which of the following is a valid declaration of an object of class Box?

- a) Box obj = new Box();
- b) Box obj = new Box;
- c) obj = new Box();

d) new Box obj;

Answer: a

24. Which of these operators is used to allocate memory for an object?

- a) malloc
- b) alloc

c) new

d) give

Answer: c

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25. Which of these statement is incorrect?

a) Every class must contain a main() method

b) Applets do not require a main() method at all

c) There can be only one main() method in a program

d) main() method must be made public Answer: a

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ASSESSMENT II ANSWER

Academic Year	2021-2022	Batch	2019-2023
Venue	Cloud LAB	Date	04.12.2021
Name of the Student	Arrul Munigan. 3	Branch	CSE
Register No.	731619104005	Mark Obtained	48
Time	1Hr 30 Minutes	Max Mark	50

Q.No.	Option	Q.No.	Option
1.	Þ	14.	2
2.	a	15.	a /
3.	d	16.	c .
4.	c	17.	Ь /
5.	9	18.	a /
6.	d /	19.	a /
7.	a /	20.	b
8.	ъ	21.	Ь
9.	d /	22.	9
10.	c /	23.	a /
11.	a	24.	с /
12.	cX	25.	a /
13.	Ь		

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI BAGAR. TIRUCHENGODE-637 215, NAMARKAL DI, JAMIL NADU.

P. Kaller **Faculty Signature**

Page 94 of 168



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TRAINING AND PLACEMENT CELL

VIRTUSA TRAINING

ASSESSMENT II ANSWER

Academic Year	2021-2022	Batch	2019-2023
Venue	Cloud LAB	Date	04.12.2021
Name of the Student	5 Pavithra	Branch	CCE
Register No.	731619106023	Mark Obtained	48
Time	1Hr 30 Minutes	Max Mark	50

Q.No.	Option	Q.No.	Option
1.	b -	14.	a /
2.	a	15.	a /
3.	d .	16.	C /
4.	С	17.	b
5.	a /	18.	0
6.	d	19.	a
7.	a /	20.	b /
8.	6	21.	6
9.	d	22.	a /
10.	a	23.	a /
11.	a	24.	C /
12.	d _	25.	a /
13.	b /		~

HANNCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVINAGAR, TIRUCHENGODE-637 215, NAMANAL DI, TAMIL NADU.

P. K-41024 **Faculty Signature**

Page 95 of 168



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TRAINING AND PLACEMENT CELL VIRTUSA TRAINING

ASSESSMENT II ANSWER

Academic Year	2021-2022	Batch	2019-2023
Venue	Cloud LAB	Date	04.12.2021
Name of the Student	Proven. 8.	Branch	বিদ
Register No.	731619205038	Mark Obtained	42
Time	1Hr 30 Minutes	Max Mark	50

Q.No.	Option	Q.No.	Option
1.	b	14.	a
2.	a	15.	a
3.	cL	16.	C /
4.	с /	17.	b /
5.	a	18.	a
6.	d /	19.	a
7.	a /	20.	Ь
8.	b /	21.	cd
9.	cL	22.	a /
10.	C	23.	a
11.	a /	24.	C
12.	cX	25.	a
13.	à		

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

P. 12212121

Faculty Signature

Page 96 of 168

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TRAINING AND PLACEMENT CELL

Virtusa Training

CONSOLIDATE ASSESSMENT MARK STATEMENT						
Academic Year	2021-2022	Batch	2019-2023			
Time	1 Hr 30 Minutes	Date	18.12.2021			

S. No.	Register No.	Name of the Student	Department	Test I	Test II
1	731619104002	Amirtheswari A	CSE	26	46
2	731619104005	Arul Murugan S	CSE	42	48
3	731619104007	Ashwin M	CSE	44	36
4	731619104011	Dharsha K	CSE	40	34
5	731619104012	Dhevak A	CSE	36	46
6	731619104015	Gobi B	CSE	42	32
7	731619104018	Ilakiya V	CSE	42	32
8	731619104019	Indhuja V	CSE	34	
9	731619104020	Jeeva M	CSE	AB •	44
10	731619104024	Keerthirajan M	CSE		46
11	731619104027	Madhumitha M	CSE	48	34
12	731619104030	Manojkumar M		42	48
13	731619104033	Mirun Kannan V	CSE	44	46
14	731619104035	Mohanaprasath M	CSE	46	46
15	731619104037	Mounika Sri B	CSE	36	44
16	731619104040	Pavithra K	CSE CSE	36 30	<u>32</u> 46
17	731619104042	Pranesh Kumar N	CSE	42	34
18	731619104051	Sai Siva Sanjay R	CSE	36	
19	731619104054	Satheesh Natrayan A	CSE	46	44
20	731619104055	Sathiyaprabavathi S	CSE	40	40
21	731619104056	Shaheen M	CSE		38
22	731619104057	Shalene V	CSE	48 46	42
23	731619104062	Yogesh M	CSE	36	44
24	731619106001	Ananthi S	ECE	44	36
25	731619106002	Anshio Renin M S	ECE	46	30
26	731619106005	Bhavya S	ECE	48	28
27	731619106007	Dhineshkumar S	ECE .	44	46
28	731619106009	Hariharan G	ECE ECE	36	40

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

S. No.	Register No.	Name of the Student	Department	Test I	Test II
29	731619106015	Logeshbarani S	ECE	38	46
30	731619106017	Manikandan S	ECE	32	40
31	731619106020	Narmatha Subhashri S	ECE	40	32
32	731619106023	Pavithra S	ECE	48	48
33	731619106025	Prasanth V	ECE	46	46
34	731619106030	Ranjith Kumar P	ECE	44	42
35	731619106035	Sakthivel S	ECE	42	46
36	73161,9106038	Selva Brindha K	ECE	48	34
37	731619106039	Sonika K M	ECE	40	36
38	731619106042	Umabharathi C	ECE	34	44
39	731619205002	Ashok R	IT	AB	46
40	731619205006	Brethika R D	IT	48	46
41	731619205007	Chiradeep B	IT	42	36
42	731619205008	Damodharan M	IT	44	48
43	731619205009	Deepika C	IT	46	46
44	731619205010	Deepika T	IT	36	44
45	731619205011	Dharshini R	IT	36	48
46	731619205012	Dheyaneshwaran S	IT	30 •	36
47	731619205013	Dilipkumar S	IT	42	46
48	731619205014	Divyashruthi S	IT	36	44
49	731619205016	Gokilapriya S	IT	46	40
50	731619205017	Harish S	IT	40	36
51	731619205018	James Saloman J	IT	34	44
52	731619205019	Jeya Surya R	IT	40	36
53	731619205021	Karthick J	IT	34	44
54	731619205023	Kaviprakash TA	IT	46	AB
55	731619205024	Kaviya S	IT	48	46
56	731619205025	Keerdhana K	IT	42	48
57	731619205031	Manojkumar E	IT	44	46
58	731619205038	Praveen D	IT	46	42
59	731619205045	Santhoshkumar B	IT	36	44
60	731619205046	Shiva Surya Vasan S	IT	36	46
61	731619205049	Subha V	IT	30	48
62	731619205050	Sudharsanan N	IT	42	34
63	731619205052	Suryaprakash S	IT	42	40
64	731619205053	Surya S K	T IT	48	46

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

S. No.	Register No.	Name of the Student	Department	Test I	Test II
65	731619205057	Veerasakthivel T	IT	40	36
66	731619205059	Vigneshwaran D	IT	34	44
67	731619205060	Vijayaragavan A	IT	46	
68	731619205061	Vikashini V	IT	40	AB
69	731619205062	Yogasree S	IT		34
70	731619205032	Mythreyan S	IT	42	48
71	731619205036	Poovarasan S	IT	44	46
72	731619205039	Rajesh Kanna K	IT	46	42
73	731619205040	Ranjith BS	IT	36	44
74	731619205041	Rasiga J		48	34
75	731619205054	Swathi K	IT	42	36
76	731619205055	Tamilselvan P	IT	44	AB
77	731619205063	Yuvapriya P	IT	46	42
/			IT	36	44
			Students Present	75	74
No of Students Absent			2	3	
			ts got Permission	0	0
		No of Students Score	d >46 (Excellent)	22	28
		No of Students Scored	d 36 to 44 (Good)	43 .	34
		No of Students Score	ed 26 to 34 (Fair)	10	12
		F	aculty Signature	Pikai	P.Kan

P.

T&P Officer

T&P Coordinator

WELFAL.

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

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TRAINING AND PLACEMENT CELL

SUMMARY REPORT

Academic Year

4

2021-2022

Batch2019-2023Date04.12.2021

Name of the course	Virtusa Training
Training Contents	Enclosed
Placement In-charge	Mr.P.Gopinath AP/CSE Mr.M.Boobalan AP / CSE Mr.S.Nandhagopal AP / IT Ms.P.Keerthana AP / IT
Resource Persons	Mr.S.Sri Suresh, Virtusa Mr.S.Krithivasan, Virtusa Mr.S.Rajkumar, Virtusa
Duration & Dates	Twenty Four days & 08.11.2021 to 04.12.2021
Participants	III – Years (CSE, ECE & IT)
No of Participants	77 Participants

T&P Officer

T&P Coordinator

ENGINEERING AND TECHNOLOGY. K S R INSTITUTE FOR K S R ALVI NAGAR, TIRUT HENGODE-637 215, NUMAKKAL DL TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode - 637215 (Approved by AICTE, New Delhi and Affiliated by Anna University, Chennai) All UG programs are Accredited by NBA TRAINING AND PLACEMENT CELL



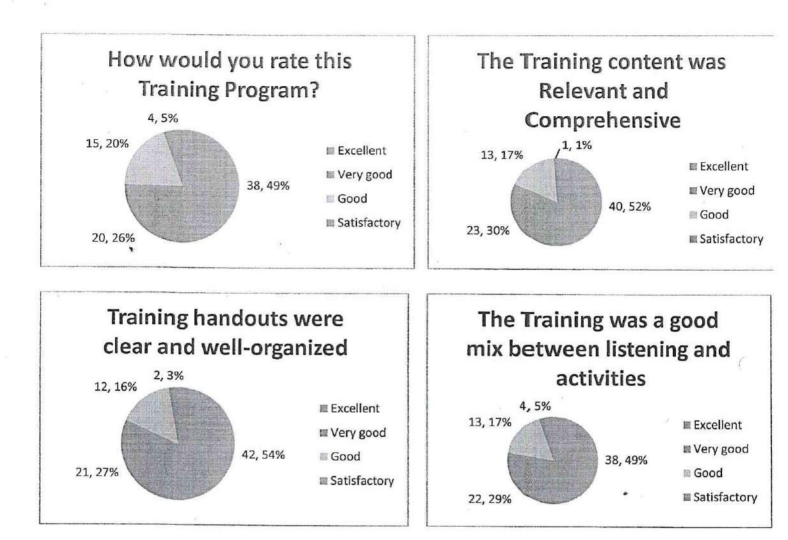
Virtusa Training					
Academic Year	2021-2022	Batch	2019-2023		
Year/Sem	III/V	Date	04.12.2021		

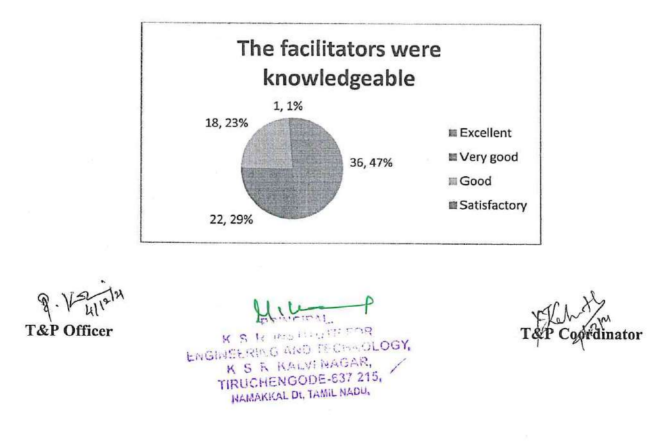
Consolidated Feedback Report

Parameter	Excellent	Very good	Good	Satisfactory
How would you rate this Training Program?	38	20	15	4
The Training content was Relevant and Comprehensive	40	23	13	1
Training handouts were clear and well-organized	42	21	12	2
The Training was a good mix between listening and activities	38	22	13	4
The facilitators were knowledgeable	36	22	18	1

6 RINCIPAL K S R WSTITUTE FOR

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





TRAINING PROGRAMME FEEDBACK FORM

Name of the Student: PAVITHRA K Branch: CSE Year / Sem: III /V 1. Name of the Training: Viotusa Isaining

2. Name of the Trainer: Mr. S. Svi Suresh, Vistusa

3. Students rating of Trainer : 9/10

			Rating $()$			
S. No.	Date	Subject	Excellent	Very good	Good	Average
1.	23-11-21	Core Java A				
		JDBC				

4. Two positive points about the programme:

1) Bosic of Gre Java A JDBC was made so strong.

2) Concepts were explained with real time Programming) 5. Suggestions for improvement:

Everything is fine A Good .

Date: 23/11/21

Year / Sem:

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

TRAINING PROGRAMME FEEDBACK FORM

Name of the Student: S. Manikandan III / V

3. Students rating of Trainer : 9/10

		Rating $()$				
S. No.	Date	Subject	Excellent	Very good	Good	Average
1	11-11-21	SQL	~			

4. Two positive points about the programme:

s very use ful. are understanable with Hands-on Training nprovement: 1) session is

2) concepts

5. Suggestions for improvement:

KSR MODAL weed more Date: 11 - 11 - 21 K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

Page 103 of 168

Signature

Branch: $E \subset E$

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KSRIET

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

TRAINING PROGRAMME FEEDBACK FORM



Nama a	f the Students			n	1-5	NORIEI
Name o	in the Student:	Surga. c.	K.	Branch:	17	
Year / S	Sem: (n)	ž	_			
1.Name	of the Trainin	ig: Virtusa 7	lyclining			
2.Name	of the Trainer	: S. Rojkuman	(
3.Stude	nts rating of T	rainer: $10/10$				
S. No.*	Date	Subject		Rating ((√)	
0.110.	Dait	Subject	Excellent	Very good	Good	Average
1	10/11/21	Software. Engineering	./			×
1	("["]21	Lenginiering	× ·			
	sestions for imp $\begin{pmatrix} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	rovement: Need one ma	me Seision		11.	ature
	KSRI	NSTITUTE FOR EN TIRUCHE TRAINING PROGR	NGODE - 637 2	215	OLOGY	200-1
Name o	f the Student:	BUAVYA S			E.C.	KSRIET
** 10		TICL			he los	<u></u>
1. Name	e of the Traini	ng: Viytusa	Trainin	79		
2. Name	e of the Traine	r: Mr. S. Sr:	Sureel	0		
3. Stude	ents rating of 7	Crainer: $9/10$		60074		
C M	D. (Rating ((√)	-
S. No.	Date	Subject	100 million (100 m			

S. No.	Data Subject	Subject	Rating (\checkmark)			
3. 140.	Date	Subject	Excellent	Very good	Good	Average
1	30/11/21	HTML/CSS	\checkmark			

E.

4. Two positive points about the programme: 1. Hands-on Session is which to lease industry veloced concepts 2. Echnical melated concepts explained with examples. 5. Suggestions for improvement: More practical definition to be confueded
K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

TRAINING PROGRAMME FEEDBACK FORM

Branch: 17

Year / Sem: 111 / Y

1. Name of the Training : Virtusa Training

2. Name of the Trainer: S. Krithivasan

Name of the Student: C. Deepiko

3. Students rating of Trainer : 8/10

S. No. Date	Data Subject	Rating $()$				
5. 140.	Date	Subject	Excellent	Very good	Good	Average
1	15:11:21	PLORL	ų. R	~		

4. Two positive points about the programme: Learned more about Dutabase & SOL comments.

5. Suggestions for improvement:

Need more practicely.

Date: 15 11 121

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

TRAINING PROGRAMME FEEDBACK FORM

Name of the Student: <u>Kaviya</u> S Branch: <u>T7</u> Year/Sem: <u>III / J</u> 1. Name of the Training: Virtura Training

2. Name of the Trainer : S. Ray Kurmay

3. Students rating of Trainer : 9/10

S. No.	Date	Subject	Rating (√)			
			Excellent	Very good	Good	Average
1	26.11.21	Bouics of JEE	/			

4. Two positive points about the programme:

Concepts are dear and Understandable. 5. Suggestions for improvement: Need more Fraining fre

Date: 26.11.2/

Signature

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR. TIRUCHENGCOF-537 215, NAMAKI Page 105 of 68



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode, Namakkal – 637215

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

"NPTEL CONSOLIDTED STUDENT LIST" <u>ACADEMIC YEAR 2021-22</u> <u>October 2021</u>

S.NO	Name of the Student	Department	Course Name	Grade	Year
1	Karthick E	EEE		Elite	October 2021
2	Mayuri M	EEE	Electromagnetic Theory	Successfully completed	October 2021
3	Saranya P	EEE		Successfully completed	October 2021
4	Renugadevi N	EEE	Power system analysis	Elite+Silver	October 2021
5	Swetha B	EEE		Elite+Silver	October 2021
6	Ranjithkumar N	EEE		Elite	October 2021
7	Ragul P	EEE		Elite	October 2021
8	Manisha M	EEE		Successfully completed	October 2021

NPTEL CORDINATOR

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

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE77533460665

To MANISHA M 246,LBS STREET SIVAGIRI, ERODE(DT) 246,LBS STREET SIVAGIRI,ERODE(DT) SIVAGIRI TAMIL NADU - 638109 PH, NO :7339025354

	>=90	Elite+Gold
	75-89	Elite+Silver
■ 公正	>=60	Elite
K.	40-59	Successfully Complete
	<40	No Certificate

Score

No. of credits recommended by NPTEL:3 An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



IPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



Type of Certificate Elite+Gold Elite+Silver

This certificate is awarded to

MANISHA M

for successfully completing the course

Power System Analysis

50 with a consolidated score of

Online Assignments 20.41/25 Proctored Exam 30/75

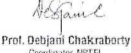
Total number of candidates certified in this course: 71

Prof. G P Raja Sekhar Dean, Continuing Education IIT Kharagpur

Jul-Oct 2021 (12 week course)

%

ICIPAL K S R INSTITUTE FOR ENGINEERING AND TECHNOLOG K S & KALVI NAGAR. IRUCHENGODE-637 215,



Coordinator, NPTEL liT Kharagour

Division status, progra



Indian Institute of Technology Kharagour

Page 107 of 168 NAMAKKAL DL. TAMIL NADU.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE77S33460945

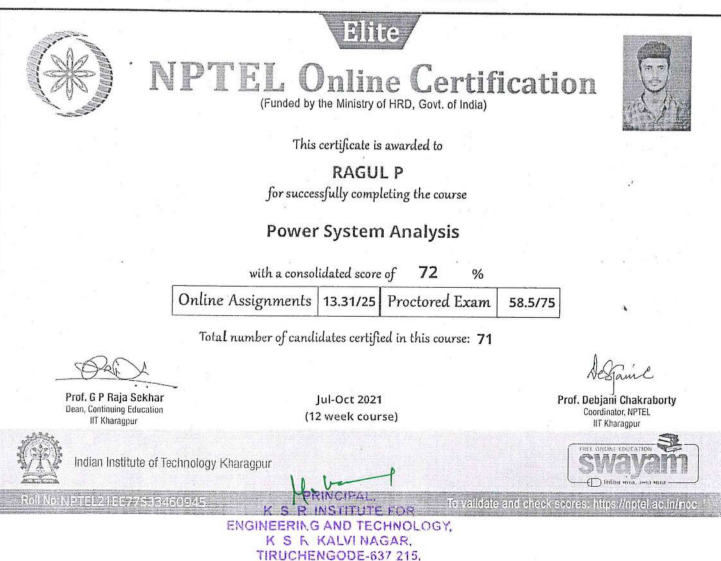
To RAGUL P 1/88,KOTHAMANGALAM KOTHAMANGALAM POST NAMAKKAL TAMIL NADU - 637213 PH. NO :6380256933



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certifica te

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NAMAKRage. 1/08 040-68

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE77S33461000

To RANJITHKUMAR N 2/41, VALAITHAR THOTTAM, ANANGUR K.AYYAMPALAYAM(P.O) NAMAKKAL **TAMILNADU - 637208** PH. NO :8489219528

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate
	>=90 75-89 >=60 40-59

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.







This certificate is awarded to

RANJITHKUMAR N

for successfully completing the course

Power System Analysis

with a consolidated score of 72

%

Online Assignments 18.6/25 Proctored Exam 53.25/75

Total number of candidates certified in this course: 71

Prof. G P Raja Sekhar Dean. Continuing Education IT Kharagpur

Roll No:NPTEL21EE77533461000

Jul-Oct 2021 (12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur

To validate and check scores: https://nptel.ac.in/noc.

Indian Institute of Technology Kharagpur

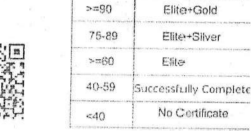
K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKRage ALO9 of 168

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This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE77543460884

To 2G-39B, WORKSHOP CORNER, METTUR TAMILNADU - 636401 PH. NO :9361538913



Score

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.





Type of Certificate

Elite+Gold

Elite+Silver

No Certificate

Eille

This certificate is awarded to

SWETHA

for successfully completing the course

Power System Analysis

with a consolidated score of 75

Online And		n		I
Online Assignments	18.91/25	Proctored E	ixam	55.75/75
Annual service services and services provide a service provided and the service of the service o			or state of the second s	

Total number of candidates certified in this course: 71

Prof. G P Raja Sekhar Dean. Continuing Education IIT Kharagour

Indian Institute of Technology Kharagour

Jul-Oct 2021 (12 week course)

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR. TIRUCHENGODE-637 215. Page 110 of \$68(KAL DL TAMIL NADU.

%

Prof. Debjani Chakraborty Coordinator, NP/TEL IIT Kharagour

1 Hittarr anni.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE77S33460745

To N RENUGADEVI 1/194A,THONAMEDU,KOONAVELAMPATTY PUDHUR TAMIL NADU - 637401 PH. NO :7598336152

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	SuccessFully Complet
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

N RENUGADEVI

for successfully completing the course

Power System Analysis

with a consolidated score of 75

Online Assignments	22.25/25	Proctored Exam	52.5/75
	Concernation of the second s	Concernation of the second	

Total number of candidates certified in this course: 71

Prof. G P Raja Sekhar Dean, Continuing Education IIT Kharagpur

Indian Institute of Technology, Kharagpur

Jul-Oct 2021 (12 week course)

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S K KALVI NAGAR. Page 11170F468ENGODE-637 215,

LAMAKKAL DI TAMIL NADU.

%

an

Prof. Debjani Chak.raborty Coordinator, NPTEL . IIT Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE83514280881

To SARANYA P D.NO 76/1, MARIYAMMAN KOVIL STREET MAGUDANCHAVADI PO, SANKARI TK, SALEM DT SALEM TAMILNADU - 637103 PH. NO :7397199828

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		D)		
164	r	42.		

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Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



VPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SARANYA P

for successfully completing the course

Electromagnetic Theory

with a consolidated score of 47

Online Assignments 17.22/25 Proctored Exam 30/75

Total number of candidates certified in this course: 76

Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education IIT Kanpur

Indian Institute of Technology Kanpur

Jul-Oct 2021 (12 week course)

PRINCIPAL, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, Page 112 of 168IAKKAL DR, TAMIL NADU.

%

Prof. Satyaki Roy NPTEL Coordinator NT Kanpur

FREE CH	STATE E	NUMBER	115 14	State of the state	103
	-			10.000	-
10 m		221	Japphin		語
19 1		思新			

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE83S14280509

To MAYURI M 99, MODERN BUILDERS COLONY, P.M KOVIL POST, PONNAMAPET. SALEM TAMIL NADU - 636003 PH. NO :6374832390

	Score	Type of Certificate
	>=90	Elite+Gold
	75-89	Elite+Sllver
	>=60	Elite
-	40-59	Successfully Complete
	<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MAYURI M

for successfully completing the course

Electromagnetic Theory

with a consolidated score of 50

Online Assignments | 20.44/25 | Proctored Exam 30/75

Total number of candidates certified in this course: 76

Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education **IIT Kanpur**



Indian Institute of Technology Kanpur

Jul-Oct 2021 (12 week course)

INCIPAL K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR. Page 113 of 168 ENGODE-637 215. NAMAKKAL OF TRASH WATER

%

Prof. Satyaki Roy

NPTEL Coordinator

IIT Kanpur

(C) Biffing street, source of

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE83524280983

To KARTHICK E 266,PILLAIYAR KOVIL STREET, NAIDUMANGALAM, THIRUVANNAMALAI THIRUVANNAMALAI TAMIL NADU - 506802 PH. NO :9042216744

Score	Type of Certificate		
>=90	Elite+Gold		
75-89	Elite+Silver		
>=60	Elite		
40-59	Successfully Complete		
<40	No Certificate		



An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KARTHICK E

for successfully completing the course

Electromagnetic Theory

with a consolidated score of 60

Online Assignments	20.66/25	Proctored Exam	39/75
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Total number of candidates certified in this course: 76

Prof. Rajesh M.Hegde Chairman, Centre for Centinuing Education IIT Ranpur

Indian Institute of Technology Kanpur

Jul-Oct 2021 (12 week course)

%

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

Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur



Page 114 of 168AAKKAL Dr. TAMIL NADU.

MENTORING - BOTH ADVANCED LEARNERS AND SLOW LEARNERS

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215. DEPARTMENT OF EEE CIRCULAR 2021-22(EVEN)

Date: 28.02.2022

For effective counseling and follow up the following mentors are allotted for I, II, III and IV year students. The mentors are asked to monitor the performance of the students, motivate them towards academic growth along with self growth of the students and the institution

S.No	Register Number	Student Name	Year	Faculty
1.	IET21EE001	Aathi Kesavan G	I	3k9
2.	IET21EE002	Agilan A	I	
3.	IET21EE003	Arulananthan C	Ι	
4.	IET21EE004	Atchaya A S	I	
5.	731620105002	Chandru R	II	
6.	731620105011	Karthick E	II	
7.	731620105301	Balaji T	II	Dr.C.SanthaKumar
8.	731620105315	Muthusamy M	II	
9.	731619105001	Anunitha J	III	
10.	731619105002	Arun Kumar P	III	
11.	731619105017	Praveena M	III	
12.	731618105002	Baskar S	IV	Υ.
13.	731618105003	Bharathipriyan K	IV	
14.	IET21EE005	Bharanitaren M P	Ι	
15.	IET21EE006	Boopathi I	Ι	
16.	IET21EE007	Chandhru S	Ι	
17.	IET21EE008	Deepak Raj M	Ι	
18.	731620105001	Ajaykanth S	Π	
19.	731620105012	Kiruthika S	II	
20.	731620105309	Kamalesh C	II	Dr.T.Srihari
21.	731620105326	Sivasankar M S	II	(191)
22.	731619105004	Boopathiraj K	III	
23.	731619105005	Durga S	III	
24.	731618105004	Deenathayalan G	IV	
25.	731618105009	Hemalatha S	IV	
26.	731618105502	Prasath S	IV	
27.	IET21EE009	Dhinagaran A	Ι	
28.	IET21EE010	Gowtham A	Ι	
29.	IET21EE011	Gunalan K P	Ι	Dr.A.Murugesan
30.	IET21EE012	Hariharan D	Ι	
31.	731620105010	Kartheeswaran A U	II	

MPRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DL, TAMIL NADDA Page 116 of 168

		-		
32.	731620105014	Mayuri M	II	
33.	731620105305	Hariprabhu J	11	
34.	731620105321	Rabithan U	<u>[]</u>	
35.	731619105007	Karthikeyan S P	III	
36.	731619105012	Mohankumar C	III	
37.	731619105022	Renugadevi N	111	
38.	731618105001	Arvind Kumar N	IV	
39.	731618105010	Jambukesh I	IV	
40.	IET21EE013	Hariharan K	Ι	
41.	IET21EE014	Hariharan P	1	
42.	IET21EE015	Harish P	I	
43.	IET21EE016	Karthik V	I	
44.	731620105006	Gokulraj S	II	
45.	731620105015	Nandhini K	II	
46.	731620105319	Praveen K	II	Mrs.R.Sacithraa
47.	731620105320	Praveenraj A R	II	
48.	731619105013	Muthukumar V	III	
49.	731619105014	Nandhakumar L	III	
50.	731619105026	Swetha B	III	
51.	731618105012	Monisa B	IV	
52.	731618105302	Tamilarasan K	IV	
53.	IET21EE017	Kavin K K	Ι	
54.	IET21EE018	Kesavan N	1	
55.	IET21EE019	Kirthick Raj K M	I	
56.	IET21EE020	Kishore C	I	
57.	731620105009	Kalaiyarasan G	II	
58.	731620105019	Saranya M	II	
59.	731620105313	Mokul Nalla Kumar S	II	Mr.C.Sivakumar
60.	731620105316	Nithishkumar P	II	
61.	731619105015	Nandhini M	III	
62.	731619105027	Vaanmathi S	III	
63.	731619105028	Vaishnavi P	III	
64.	731618105011	Meiyarasu K	IV	
65.	731618105015	Naveen N	IV	
66.	IET21EE021	Manikandeswaran A	I	
67.	IET21EE022	Mareeswaran P	I	
68.	IET21EE023	Naveen Kumar K	I	
69.	IET21EE024	Nithaj B	I	
70.	731620105016	Nithishkumar R	II	
71.	731620105021	Sri Ramprasanth P	II	No water of the
71.	731620105021	Prakash M	II	Mrs.K.Meenatchi
	731620105323	Santhosh P	II	
73.	731620105325	Ranjithkumar N		-
74.	731619105021	Vignesh P	III	1
75.		Vignesh r Vikraman M		1
76.	731619105032	Savuriyappan S		-
77.	731618105018	Savuriyappan S	1 V	

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. Page 117 of 168

78.	731618105019	Sridhar D	IV	
79.	IET21EE025	Parthipan A	I	
80.	IET21EE026	Prasanth J	I	1
81.	IET21EE027	Priyadharshini N	I	1
82.	IET21EE028	Priyadharshini V	I	1
83.	731620105005	Gokulnath M	· II	
84.	731620105023	Yuvaraj K	II	
85.	731620105322	Sandhiya S	II	Mrs.A.Jeevitha
86.	731620105329	Tamilarasan S	II	
87.	731619105018	Ragul P	III	
88.	731619105019	Rajachandran B	III	
89.	731619105024	Sudhandira Dhivya K	III	
90.	731618105008	Gokulrayar R	IV	
91.	731618105301	Athif L	IV	
92.	IET21EE029	Priyamvadha M	I	
93.	IET21EE030	Priyanka G R	1	C1
94.	IET21EE031	Priyanka S	I	0
95.	IET21EE032	Ramakrishnan S	1	
96.	731620105008	Janarthanan T	Î	
97.	731620105013	Mangayakkarasi S	- II	
98.	731620105308	Jeevabharathi M	11	Mr.Y.Kalimuthu
99.	731620105325	Sharan Adithya P		
100.	731619105020	Rammurugan R		.*
101.	731619105025	Swathi R	III	
102.	731618105006	Gokul P	IV	
103.	731618105007	Gokulraj P	IV	
104.	IET21EE033	Ranjith M.S	I	
105.	IET21EE034	Rathishkar S	I	
106.	IET21EE035	Rindhiya A	I	
107.	IET21EE036	Sabari S	I	
108.	IET21EE051	Yuvarani D	I	
109.	731620105004	Gnanavel G	II	
110.	731620105020	Saranya P		Ms.P.Divyabharathi
111.	731620105303	Gokula Krishnan V	II	1415.1 .Drvyaonaratin
112.	731620105306	Jaganathan R	II	
113.	731619105023	Sakthi Sriram A		
114.	731619105025	Savitha.R		
114.	731618105013	Mythreyan J	IV	
116.	731618105022	Vijay E	IV	2
117.	IET21EE037	Sabarichandru S R	I	
117.		Sabarihariharan M	I	
	IET21EE038			
119.	IET21EE039	Sabarinathan A G	I	Ma C Marine
120.	IET21EE040	Sakthivel V	1	Ms.S.Meena
121.	IET21EE049	Yasika P	I	
122.	731620105017	Pavithra D	II	
123.	731620105304	Gowri A S	II	

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE 637 215, Page 418 OT 1468 NADU:

124.	731620105318	Prakash P	II	
125.	731620105327	Soundarrajan S	II	
126.	731620105324	Sethupathi E	II	
127.	731619105003	Bharanidharan C	III	
128.	731619105006	Jeevanantham Singaravel	III	
129.	731618105014	Nandakumar J	IV	
130.	IET21EE041	Sanjay P	1	
131.	IET21EE042	Selva Ganapathi M	1	
132.	IET21EE043	Somnath P	Ι	
133.	IET21EE044	Sudesh S T	I	
134.	IET21EE050	Yogeshwaran R	I	
135.	731620105007	Gunasekaran S	II	
136.	731620105018	Rahul V	II	Dr.V.Devabharathi
137.	731620105302	Deepak S	11	
138.	731620105328	Subhash S	II	
139.	731620105330	Tharun Varshan T	II	
140.	731619105009	Logeshwaran P	III	
141.	731619105010	Logeswari S	III	
142.	731618105016	Sankar S	IV	
143.	IET21EE045	Suresh T	Ι	
144.	IET21EE046	Swetha T (07.04.2004)	I	
145.	IET21EE047	Swetha.T (30.09.2004)	Ι	
146.	IET21EE048	Velmani R	I	
147.	731620105307	Jawahar M K	II	
. 148.	731620105310	Karthickraja S	II	
149.	731620105311	Kavimani K	II	Ms.Uma Devi
150.	731620105312	Mahalakshmi R	II	
151.	731620105314	Monisha R	II	
152.	731619105011	Manisha M	III	
153.	731619105016	Naveen S	III	
154.	731618105005	Dhatchanamoorthi A	IV	
155.	731618105017	Sarathi Vasan J	IV	

HOD/EEE/11/24.

PRINCIPAL K S R INSTITUTE FOR K S R KALVI NAGAR, TIRUCHENGODE-637 2197 NAMAKKAL DI, TAMIL NASPI

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K S R INSTITUTE FOR ENGINE ERING AND TECHNOLOGY Department of ビニア STUDENT MENTORING ANALYSIS REPORT

Academic Year :

: 2021-2022

Year /Semester: Dr /V1

Name of the Student : Karthikeyon SP

Roll/Reg.No :731619105007

Category of The Student: Advanced learners /Average learners /slow learners (tick appropriate)

I. COUNSELLING BY FACULTY

S.No	DATE	DATE FEED BACK FROM COUNSELLING		SIGNATURE	
0.000000460		STUDENT	PROVIDED	STUDENT	FACULTY
1.	18.3.22	Surderlines neede for placement opperfunities	discuss about Various companiy Hisited outcompy in bust year.	s.p.Orx	pur
2.	15-4.22	Vor renformance were discussed.	all l' l' call	S.P.QUM	pur
3.	13.5-22	discups about resume preparation	advised to Participate varies 1 Co. curricular activ -bas to Streghen Peter	S.D.DTS	NW
4.	10.6.22	struggle to times up project report.			pnv
	1	Physical mode of University each an its difficultars.	and to alteral		

11: Mentoring Outcome (Mention How the Advanced learners /Average learners /slow learners performances are improved after mentoring)

S.NO	REMARKS	SIGNATURE BY FACULTY
l.	workshop porticipation in 11TMas	Irai NW
2.	Bourbicipated in Embedded System	nu
3.	workshop	į
4.		

10D m Block

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

Page 120 of 168

Authorised Signatory Workshop 3 CERTIFICATE OF PARTICIPATION has held at IITM Research Park on Internation This is to certify that Participated in the ENGEDED SYSTEMS SUCS Mr. / MS. S.P KARTHIKEYAN ENGINEERING AND TECHNOLOGY K S R INSTITUTE FOR K S K KALVI NAGAR. TIRUCHENGODE-\$37.24 PRINCIPAL.

ALC: N

	. 0
	Accredited by NAAC Approved by AICTE & Affiliated to Anna University, Chennal Opposite Salem Airport, Salem - 636 309. www.dgct.ac.in
r s s s s s s s s s s s s s s s s s s s	Certificate
2K22 2K22 SOYPEE 2K22 Soy	This is to certify that Mr./Ms. <u>6.P. kaonh 1 keyan</u> of
So22 National Level Technical National Level T	KGR, THICTETUTE FOR ENTRINEERING AND TECHNIC has participated in the workshop on ENGEDED SYSTEM Long.
Organized by	14 th May, 2022
Department of Electrical and Electronics Engineering	Dr. S. Rajendran Head I Department of EEE, Convener & Dr. A. Selvaraj Principal & Dean R&D & Dean R&D
W W PRINCIPAL. PRINCIPAL. K S R INSTITUTE FO K S K KALVI NAGAR, K S K KALVI NAGAR, K S K KALVI NAGAR, K S K KALVI NAGAR, K S K KALVI NAGAR,	VCIPAL. Image: Strutter Following (Strutter Following (S

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Department ofEff........ STUDENT MENTORING ANALYSIS REPORT

Academic Year : 212-22 Name of the Student : Nithoy B Category of The Student: Advanced learners / Average learners / slow learners (tick appropriate) 1. COUNSELLING BY FACULTY K. Meenatch:

S.No	DATE	FEED BACK FROM STUDENT	COUNSELLING PROVIDED	SIGNA	TURE FACULTY
1.	15.4.22	Want to explose in electrical field engineering	To make poortapate i. Th symposium, idea contest.	B. Nitha	ji
2.	29.4.22	Difficult to understand	Try to swall good mual(sin Spit.exom.	B. Nithe	12
3.	205-22	on time.	Practice discripto donow dicagram as home assignos Give tips about the management	B. Nuther	Km
4.	27.5.22	Need exiting coaching	Discult about SAST	B. Nithaj	K
5.	24.6-22	Discusts about chub activities.	Asked to purch actively prostripule in club to keep up the	B. Nitha	K

II: Mentoring Outcome (Mention How the Advanced learners /Average learners /slow learners performances are improved after mentoring)

S.NO	REMARKS	SIGNATURE BY FACULTY
٤.	ast First prize in Trivial Project	the
2.	Actively parhapated in voorious arents	K.
З.	Got clean all subjects in Unitersity	K
4.		· /

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

All Hold

Page 123 of 168



K.S.R.POLYTECHNIC COLLEGE Approved by AICTE, New Delhi & Directorate of Technical Education, Chennai)

25^h Celebrations

K.S.R KalvilNagar, Tiruchengode - 637 215, Namakkal Dt., Tamilnadu.

Silver Jubilee Celebration 2022

Talent Show Competition CERTIFICATE

OF APRECIATION ____

PRESENTED TO :

OF JYEAR, ELECTRICAL AND ELECTRUNIC'S ENGINEERING KSRIET

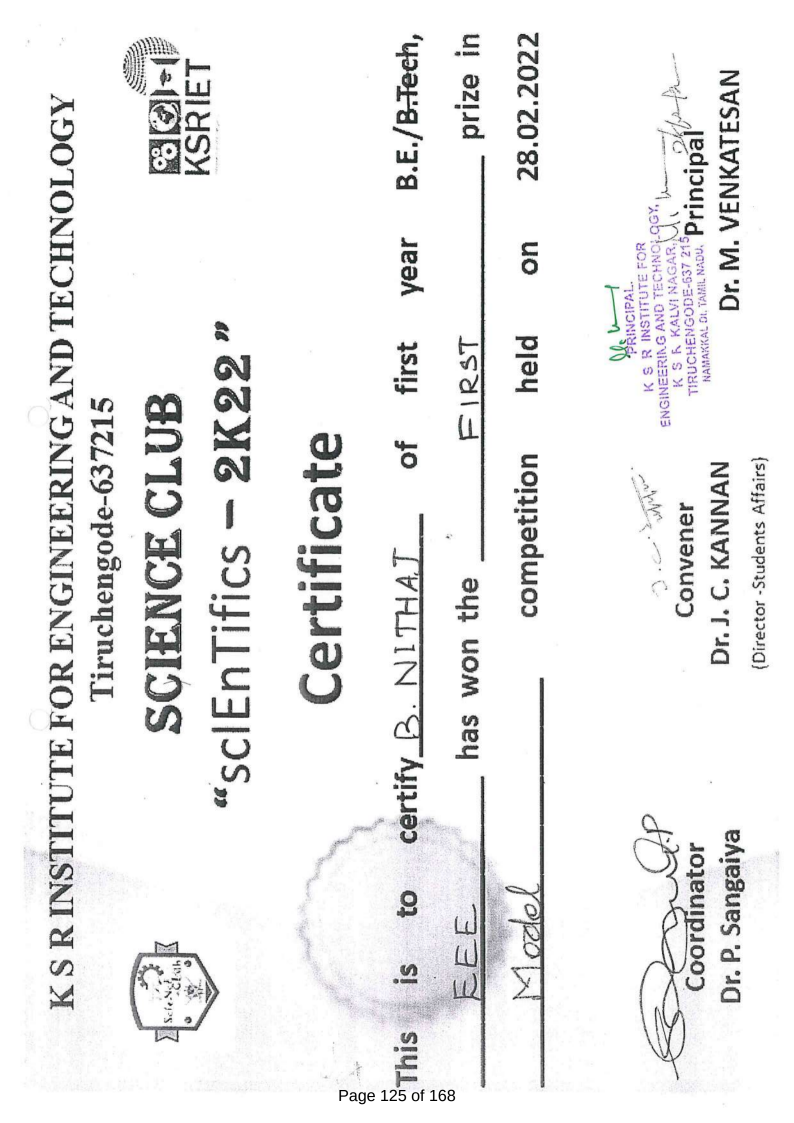
.....Competition

K.S.R. Polytechnic College, Tiruchengode.



Principa





STUDENT MENTORING / PEER TO PEER LEARNING - SLOW LEARNERS

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE Peer to Peer Learning Tutorial Batch List Academic Year : 2021-22 (2020-2024 Batch) Year / Sem: II / III

S.No	Reg.No	Name of the Batch Students	Learner	Remarks
1.	731620105021	SRI RAMPRASANTH P	Advanced	
	731620105001	AJAYKANTH S	Moderate	Got good marks in TPDE, EMT, EM-I in IAT-I
Ī	731620105010	KARTHEESWARAN A U	Moderate	Improvement in IAT-II in TPDE and EMT subjects compared to IAT-I
t t	. 731620105325	SHARAN ADITHYA P	Slow	
2.	731620105322	SANDHIYA S	Advanced	
	731620105311	KAVIMANI K	Moderate	Got good marks in TPDE, DLC, EMT, EM-I in IAT-I
	731620105314	MONISHA R	Moderate	
	731620105323	SANTHOSH P	Slow	Improvement in IAT-III in DLC, EM-I and EMIT subjects compared to IAT-II
3.	731620105007	GUNASEKARAN S	Advanced	
	731620105301	BALAJI T	Moderate	Improvement in IAT-II in TPDE, EM-I, DLC and EMT subjects compared to IAT-I
	731620105326	SIVASANKAR M S	Moderate	Got good marks in TPDE, DLC, EMT, EM-I in IAT-I
_	731620105330	THARUN VARSHAN T	Slow	Improvement in IAT-III in DLC, EM-I and EMT subjects compared to IAT-II
4.	731620105011	KARTHICK E	Advanced	
	731620105303 -	GOKULA KRISHNAN V	Moderate	Got good marks in TPDE, DLC, EMT, EM-I in IAT-I
	731620105324	SETHUPATHI E	Moderate	
2	731620105319	PRAVEEN K	Slow	Improvement in IAT-III in EM-I subject compared to IAT-II
5.	731620105317	PRAKASH M	Advanced	
	731620105005	GOKULNATH M	Moderate	Got good marks in TPDE, DLC, EMT, EM-I in IAT-I
	731620105328	SUBHASH S	Moderate	
	731620105327	SOUNDARRAJAN S	Slow	Improvement in IAT-II in EMT subject compared to IAT-I
6.	731620105014	MAYURI M	Advanced	
	731620105017	PAVITHRA D	Moderate	Got good marks in TPDE, EMT, EM-I
	731620105018	RAHUL V	Moderate	Got good marks in TPDE, EMT, EM-I
	731620105306	JAGANATHAN R	Slow	
7.	731620105006	GOKULRAJ S	Advanced	
	731620105310	KARTHICKRAJA S	Moderate	Improvement in IAT-III in TPDE, DLC EM-I and EMT subjects compared to IAT-II
	731620105321	RABITHAN U	Moderate	Improvement in IAT-II in EM-I and EMT subjects compared to IAT-I
	731620105315	MUTHUSAMY M	Slow	
8.	731620105012	KIRUTHIKA S	Advanced	
1990) 1	731620105008	JANARTHANAN T	Moderate	Got good marks in TPDE, DLC, EMT EM-I in IAT-I
	731620105016	NITHISHKUMAR R	Moderate	Got good marks in TPDE, EMT, EM-I

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

S.No	Reg.No	Name of the Batch Students	Learner	Remarks
				IAT-1
-	731620105312	MAHALAKSHMI R	Slow	Improvement in IAT-II in TPDE, DLC, EM-I and EMT subjects compared to IAT-I
9.	731620105019	SARANYAM	Advanced	
	731620105320	PRAVEENRAJ A R	Moderate	Improvement in IAT-III in TPDE, DLC, and EMT subjects compared to IAT-II
, †	731620105329	TAMILARASANS	Moderate	· ·
	731620105307	JAWAHAR M K	Slow	Got good marks in TPDE, DLC, EMT, EM-I in IAT-I
10.	731620105023	YUVARAJK	Advanced	1
	731620105318	PRAKASH P	Moderate	Improvement in IAT-H in TPDE and EMT subjects compared to IAT-I
t	731620105302	DEEPAK S	Moderate	
	731620105308	JEEVABHARATHI M	Slow	Improvement in IAT-III in EMT subjects compared to IAT-II
11.	731620105316	NITHISHKUMAR P	Advanced	1
	731620105009	KALAIYARASAN G	Moderate	
	731620105309	KAMALESH C	Moderate	Got good marks in TPDE, DLC, EMT, EM-I in 1AT-I
	731620105305	HARIPRABHUJ	Slow	Improvement in IAT-III in EM-I subject compared to IAT-II
12.	731620105020	SARANYA P	Advanced	Improvement in IAT-III in EM-I and EMT subjects compared to IAT-II
	731620105304	GOWRI A S	Moderate	Improvement in IAT-III in TPDE, DLC, EM-I and EMT subjects compared to IAT-II
	731620105313	MOKUL NALLA KUMAR S	Slow	Got good marks in TPDE, DLC, EMT, in IAT-I
	731620105004	GNANAVEL G	Moderate	Improvement in IAT-II in TPDE, DLC and EMT subjects compared to IAT-I
13.	731620105015	NANDHINIK	Advanced	Improvement in IAT-III in DLC, EM-I and EMT subjects compared to IAT-II
	731620105013	MANGAYAKKARASI S	Moderate	Get good marks in TPDE, DLC, EMT, EM-I in IAT-I
	731620105002	CHANDRU R	Slow	Improvement in IAT-III in DLC, EM-I and EMT subjects compared to IAT-II

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CLASS ADVISOR

1. Jar 7 HoD/EEE

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 DEPARTMENT OF EEE Peer to Peer Learning Tutorial Batch List Academic Year : 2021-22 (2020-2024 Batch) Year / Sem: II / IV

S.No	Reg.No	Name of the Batch Students	Learner	Remarks
1.	731620105021	SRI RAMPRASANTH P	Advanced	<u></u>
	731620105001	AJAYKANTH S	Moderate	IAT-III result is improved compared to IAT-I and IAT-II in Control systems
	731620105010	KARTHEESWARAN A U	Moderate	IAT-III result is improved compared to IAT-I and IAT-II in Control systems
	731620105325	SHARAN ADITHYA P	Slow	Got pass mark in IAT-I in Electrical Machines-II
2.	731620105322	SANDHIYA S	Advanced	
	731620105311	KAVIMANI K	Moderate	Marks Improved in IAT-II compared to IAT-I in Control systems and Electrical Machines-II subjects
	731620105314	MONISHA R	Moderate	Marks Improved in IAT-II compared to IAT-I in Electrical Machines-II
	731620105323	SANTHOSH P	Slow	Got pass mark in IAT-I in Electrical Machines-II
3.	731620105007	GUNASEKARAN S	Advanced	
	731620105301	BALAII T	Moderate	IAT-III result is improved compared to IAT-I and IAT-II in Control systems and Electrical Machines-II subjects
	731620105326	SIVASANKAR M S	Moderate	
	731620105330	THARUN VARSHAN T	Slow	Got pass mark in IAT-I in Electrical Machines-II
4.	731620105011	KARTHICKE	Advanced	
	731620105303	GOKULA KRISHNAN V	Moderate	IAT-II result is improved compared to IAT-I in Control systems and Electrical Machines-II subjects
	731620105324	SETHUPATHI E	Moderate	IAT-III result is improved compared to IAT-I in Electrical Machines-II
	731620105319	PRAVEEN K	Slow	Got good marks in IAT-I in Electrical Machines-II
5.	731620105317	PRAKASH M	Advanced	-
	731620105005	GOKULNATH M	Moderate	Got good mark in IAT-I in Control Systems
ſ	731620105328	SUBHASH S	Moderate	IAT-III result is improved compared to IAT-II in Control systems
	731620105327	SOUNDARRAJAN S	Slow	Got pass mark in IAT-I in Control Systems
6.	731620105014	MAYURIM	Advanced	
	731620105017	PAVITHRA D	Moderate	IAT-III result is improved compared to IAT-I and IAT-II in Control systems and Electrical Machines-II subjects
	731620105018	RAHUL V	Moderate	
	731620105306	JAGANATHAN R	Slow	Got pass mark in IAT-II in Electrical Machines-II
7.	731620105006	GOKULRAJ S	Advanced	
F	731620105310	KARTHICKRAJA S	Moderate	
F	731620105321	RABITHAN U	Moderate	Marks Improved in 12 Toll compared to

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S N KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DL TAMIL NADY, 5.7

S.No	Reg.No	Name of the Baitth Students	Learner	Remarks
				IAT-I in Control systems and Electrical Machines-II subjects
ŀ	731620105315	MUTHUSAMY M	Slow	Got good marks in IAT-4 in Electrical Machines-II
8.	731620105012	KIRUTHIKA'S	Advanced	
ö. [731620105008	JANARTHANØN T	Moderate	IAT-III result is improved compared to IAT-II in Control systems and Electrical Machines-II subjects
	731620105016	NITHISHKUMARR	Moderate	
•	731620105312	MAHALAKSHMIR	Slow	Got pass mark in IAT-II in Electrical Machines-II
	731620105019	SARANYAM	Advanced	
9.	731620105320	PRAVEENRAJ A/B.	Moderate	Got pass mark in IAT-II in Control Systems and Electrical Machines-II
-	731620105329	TAMILARASANS	Moderate	
ł	731620105329	JAWAHAR MK	Slow	
10	731620105023	YUVARAJK	Advanced	
10.	731620105025	PRAKASHP	Moderate	Got good marks in IAT-II in Control Systems
	731620105302	DEEPAK S	Moderate	IAT-III result is improved compared to IAT-I and IAT-II in Control systems and Electrical Machines-II subjects
	731620105308	JEEVABHARATHIM	Slow	
11.	731620105316	NITHISHKUMAR P	Advanced	
11.	731620105009	KALAIYARASANG	Moderate	Got pass mark in IAT-II in Control Systems
	731620105309	KAMALESH C	Moderate	IAT-III result is improved compared to IAT-I and IAT-II in Control systems an Electrical Machines-II subjects
	731620105305	HARIPRABHU I	Slow	Got pass mark in IAT-I in Electrical Machines-II
12.	731620105020	SARANYAR	Advanced	
12.	731620105304	GOWRIAS	Moderate	
	731620105313	MOKUL NALLA SUMAR S	Slow	Got pass muck in IAT-I in Control Systems
	731620105004	GNANAVEL G	Moderate	IAT-III result is improved compared to IAT-III in Control systems
13	731620105015	NANDHINIK	Advanced	
15	731620105013	MANGAYAKEASIS	Moderate	Got pass mark in IAT-II in Control Systems
	731620105002	CHANDRUE	Slow	Got good marks in IAT-1 in Electrical Machines-II and control systems

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE Peer to Peer Learning

Tutorial Batch List Academic Year : 2021-22 (2019-2023 Batch)

Year / Sem: III/V

S.No	Reg.No	Name of the Batch Students	Learner	Remarks
	731615105006	Jeevanantham Singaravel	Average	Got good marks in IAT-1 in power system analysis and Digital signal processing.
1.	731615105028	Vaishnavi P	Average	IAT-III result is improved compared to IAT-I and IAT-II in Digital signal processing.
[731615105005	Durga S	Advanced	
-	731615105013	Muthukumar V	Slow	Got pass mark in IAT-I in power system analysis.
	731615105026	Swetha B	Average	Got good marks in IAT-1 in power system analysis and Digital signal processing.
2.	731615105010	Logeswari S	Average	
2.	731615105001	Anunitha J	Advanced	
	,c [.] 731615105020	Rammurugan R	Slow	Got pass mark in IAT-I in power system analysis and Digital signal processing
	731615105007	Karthikeyan S P	Average	Got good marks• in IAT-1 in power system analysis and Digital signal processing.
3.	731615105015	Nandhini M	Average	IAT-III result is improved compared to IAT-I and IAT-II in Digital signal processing.
	731615105011	Manisha M	Advanced	
	731615105002	Arun Kumar P	Slow	IAT-III result is improved compared to IAT-I and IAT-II in power system analysis.
	731615105017	Praveena M	Average	IAT-III result is improved compared to IAT-II in powe system analysis and Digital signa processing.
4.	731615105009	Logeshwaran P	Average	Got pass mark in IAT-I in powe system analysis and Digital signa processing.
	731615105301	Savitha.R	Advanced	
	731615105019	Rajachandran B	Slow	Got pass marks in IAT-I in powe system analysis.
11.1	731615105022	Renugadevi N	Advanced	
	731615105016	Naveen S	Average	Got pass marks in IAT-III in power system analysis.
5.	731615105024	Sudhandira Dhivya K	Advanced	
	731615105023	Sakthi Sriram A	Slow	IAT-II result is improve compared to IAT-I in powe system analysis.

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S.No	Reg.Mo	Name of the Hadels Stanlamis:	Leanner	Renantas
	731615105025	Swathi R	Advanced	
6.	731615105029	Vignesh P	Average	AT-III result is improved compared to IAT-I and IAT-II in power system analysis.
	731615105028	Vaammathi S	Advanced	4
	731615105004	Boopathizaj K	Slow	Got pass mark in IAT-III in Digital signal processing.
	731615109021	Ranjithilansan N	Advanced	
. [731615105012	Mohadkuzar C	Average	1
.7.	731615105014	Nandhakamar L	Average	IAT-SM result is improved compared to IAT-I and IAT-II in Digital signal processing.
and a	731615105032	Vikraman 30	Advanced	
8.	731615105003	Bharanidharan C	Average	Got good marks in power system analysis and Digital signal processing.
	731615105018	Ragul P	Average	1

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE

Peer to Peer Learning Tutorial Batch List Academic Year : 2821-22 (2019-2023 Batch)

Year / Sem: III / VI

S.No	Reg.No	Name of the Batch Students	Learner	Remarks
	731615105006	Jeevanantham Singaravel	Average	Got good marks in IAT-1 in Design of electrical apparatus
	731615105028	Vaishnavi P	Average	
1.	731615105005	Durga S	Advanced	Got good marks in IAT-I in Design of electrical apparatus
	731615105013	Muthukumar V	. Slow	Marks Improved in IAT-II compared to IAT-I in Design of electrical apparatus
	731615105026	Swetha B	Average	
2	731615105010	Logeswari S	Average	Marks Improved in IAT-II compared to IAT-I in Design of electrical apparatus
2.	731615105001	Anunitha J	Advanced	
	731615105020	Rammurugan R	Slow	Got pass mark in IAT-II in Design of electrical apparatus
	731615105007	Karthikeyan S P	Average	Got pass mark in IAT – I in Design of Electrical apparates
-	731615105015	Nandhini M	Average	
3.	731615105011	Manisha M	Advanced	
	731615105002	Arun Kumar P	Slow	Marks Improved in IAT-II compared to IAT-I in Design of electrical apparatus
	731615105017	Praveena M	Average	
	731615105009	Logeshwaran P	Average	IAT-II result is improved compared to IAT-I in Design of electrical apparatus
4.	731615105301	Savitha.R	Advanced	
	731615105019	Rajachandran B	Slow	Got Pass marks in IAT-I in Design of Electrical apparatus
	731615105022	Renugadevi N	Advanced	-
	731615105016	Naveen S	Average	Got good mark in IAT-I in Design of electrical apparatus
5.	731615105024	Sudhandira Dhivya K	Advanced	
	731615105023	Sakthi Sriram A	Slow	IAT-II result is improved compared to IAT-I in Design of electrical apparatus
	731615105025	Swathi R	Advanced	
6.	731615105029	Vignesh P	Average	IAT-III result is improved compared to TAT-I and IAT -II in

K S R INSTITUTE FOR LAT -II ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR. TIRUCHENGODE 637 215, TIRUCHENGODE 637 215,

S.No	Reg.No	Name of the Babela Studentis	Learner	Remarks
		1	1	Design of electrical apparatus
	731615105028	Vaanmathi S	Advanced	1
	731615105004	Boopathiraj K	Slow	Got good mark in IAT-I in Design of electrical apparatus
	731615105021	Ranjithkumer N	Advanced	1 /
	731615105012	Mohankusaar C	Awerage	
7.	73 1615105014	Nandhakumar L	Амегаде	IAT-II result is improved compared to IAT-I in Design of electrical apparatus
	731615105032	Vikraman Mi	Advanced	
0	731615105003	Bharanidharan C	Awerage	Got good mark in IAT-I in Design of electrical apparatus
8.	731615105018	Ragul P	Awerage	IAT-II result is improved compared to IAT-I in Design of electrical apparatus

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

MEPARTMENT OF DEE

Peer to Peer Learning

Project Batch List

Academic Verr 2021-22(2018-2022 Batch)

S.No	Reg.No	Name of the Batch Students	Learner	Title	Outcome	
1.	731618105001	Arvind Kumar N	Slow	Ev Communication	Industry Project	
2	731618105003	Bharathipriyan K	Average	System using IoT	Journal Published	
	731618105011	Mythneyan J	Advanced	Machansim	Conference Published	
4.	731618105301	Athif L	Slow			
5.	731618105002	Baskar S	Average	Construct From Destruction	Journal Published	
6.	731618105007	Gokulraj P	Advanced	Cracked Egg Detection	Patent Published	
7.	731618105012	Monisa B	Advanced	for Poultry Industry Using IoT	Conference Published	
8.	731618105015	Naveen N	Average	ADDRING HUM		
9.	731618105006	Gokul P	Average	Innovative IoT Enabled	Patent Published Conference Published	
10.	731618105011	Meiyarasu K	Słow	Bed for Infants		
11.	731618105014	Nandhakumar J	Advanced	Equipped with an Quick		
12.	731618105016	Sankar S	Advanced	Dry Sheet Changer at Bed Wetting		
13.	731618105009	Hemalatha S	Advanced	Mile Strings Decod	Industry Project	
14.	731618105017	Sarathi Vasan J	Slow	Web of Things Based Monitor and Controlling	Patent Published	
15.	731618105022	Vijay E	Average	the Induction Furnace	Conference Published	
16.	731618105502	Prasath S	Slow	LIST DESIDECTION I DETRECC		
17.	731618105008	Gokul Rayar R	Average	LabVIEW Based Cell	Patent Published	
$\overline{()}$	731618105010	Jambukesh I	Advanced	Balancing in Battery	Conference Published	
19.	731618105018	Savuriyappan S	Average	Management System	Composition I domained	
20.	731618105302	Tamilarasan K	Slow			
21.	731618105004	Deenathayalan G	Average	Design of Intelligent	Industry Project	
22.	731618105005	Dhatchanamontlii A	Average	System Monitoring	Conference Published	
23.	731618105019	Sridhar D	Average	Injection Molding Machine using IoT	Conference r ublishe	

7/22

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-52-HOD/EEE

REMEDIAL CLASSES - SLOW LEARNERS

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

Department of Computer Science and Engineering

Remedial class schedule - 01

ACADEMIC YEAR 2021-2022

Academic Year: 2021-2022

REF: KSRIET/OFF/CIR/2021-2022/ 01

Semester: EVEN DATE: 04.04.2022



The schedule for remedial classes of II year B.E.-CSE is given below. The mentioned students are asked to attend without fail.

S.No	Name of the course	Date	Time
1.	Computer Architecture	05.04.2022	
2.	Operating Systems	06.04.2022	
3.	Database Management Systems	07.04.2022	4 20
4.	Probability and Queuing Theory	08.04.2022	4.30pm - 5.30pm
5.	Design and Analysis of Algorithm	11.04.2022	
6.	Software Engineering	12.04.2022	-

Name of the Weak Students

1.	ABHISHEK ANAND
2.	GANESH KUMAR
3.	HARIPRASATH S G
4.	IBRAHIM SHERIFF T K
5.	KAMALESH T
6.	MD FARID
7.	MOHAMED SIGAF M
8.	PRAGANAN A
9.	PRIYADHARSAN M
10.	SANJAY N
11.	SATHISH R
12.	UMA SHANKAR RAM
13.	VELMANI P
14. VINOTH R	
15.	MUTHU PALANIYAPPAN
16.	SANTHOSH S

Class Adv

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14/22

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

Department of Computer Science and Engineering

Attendance for Remedial class schedule - 01

ACADEMIC YEAR 2021-2022

Academic Year: 2021-2022

REF: KSRIET/OFF/CIR/2021-2022/ 01

Semester: EVEN

DATE: 12.04.2022

Attendance - RC 1

		CA	OS	DBMS	PQT	DAA	SE
S.No	Student Name	05.04.22	06.04.22	07.04.22	08.04.22	11.04.22	12.04.22
1.	ABHISHEK ANAND	Р	Р	Р	Р	Р	Р
2.	GANESH KUMAR	P	Р	Р	Р	Р	Р
3.	HARIPRASATH S G	Р	Р	Р	А	Р	Р
4.	IBRAHIM SHERIFF T K	Р	Р	Р	Р	Р	Р
5.	KAMALESH T	Р	Р	Р	Р	Р	A
6.	MD FARID	Pi	B	Ð	B	P	Ŗ
7.	MOHAMED SIGAF M	Р	Р	A	Р	Р	Р
8.	PRAGANAN A	Р	Р	Р	Р	P .	Р
9.	PRIYADHARSAN M	A	Р	Р	Р	A	Р
10.	SANJAY N	Р	Р	Р	Р	Р	Р
11.	SATHISH R	Р	Р	Р	Р	Р	Р
12.	UMA SHANKAR RAM	PA	P	A	Pl	P	P
13.	VELMANI P	Р	Р	Р	Р	Р	Р
14.	VINOTH R	Р	Р	Р	Р	Р	Р
15.	MUTHU PALANIYAPPAN G	Р	Р	Р	Р	Р 1	Р
16.	SANTHOSH S	PI	Pi	.P	P	Pl	Α

for **Class Advisor**

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PRINCIPAL, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. Design and analysis of Algoriths [CS8451]:

Through remedial class, ask the students to solve problems for the important questions whereas Prilyachorishan got good marks in co2 and sonjay. N scored good marks.

P. Nrifiely 22 FACULTY SIGNATURE

CSB493- Operating Systems Collected difficulties dated by the students. Based upon the teedback, key points a formular, & important problems are discussed again. So they got idea. Nany of these students got good Score in Co2. praganan got vary good score in Col.

> R. Dalphin. [Course Inspuctor]

DBMS (CS 8492) In remedial class, students asked to write the important questions and Verify the arriver These make the 16 students to get good

marks-

ASUL-(8/4/22) (Faculty Signature)

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

Department of Computer Science and Engineering

Remedial class schedule - 02

ACADEMIC YEAR 2021-2022

Academic Year: 2021-2022

REF: KSRIET/OFF/CIR/2021-2022/02

Semester: EVEN

DATE: 14.05.2022



The schedule for remedial classes of II year B.E.-CSE is given below. The mentioned students are asked to attend without fail.

S.No	Name of the course	Date	Time
1.	Computer Architecture	17.05.2022	
2.	Operating Systems	18.05.2022	
3.	Database Management Systems	19.05.2022	4.30pm – 5.30pm
4.	Probability and Queuing Theory	20.05.2022	4.50pm – 5.50pm
5.	Design and Analysis of Algorithm	23.05.2022	1
6.	Software Engineering	24.05.2022	-

Name of the Weak Students

1.	ABHISHEK ANAND
2.	GANESH KUMAR
3.	HARIPRASATH S G
4.	IBRAHIM SHERIFF T K
5.	KAMALESH T
6.	MD FARID
7.	MOHAMED SIGAF M
8.	PRAGANAN A
9.	PRIYADHARSAN M
10.	SANJAY N
11.	SATHISH R
12.	UMA SHANKAR RAM
13.	VELMANI P
14.	VINOTH R
15.	MUTHU PALANIYAPPAN
16.	SANTHOSH S

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

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

Department of Computer Science and Engineering

Attendance for Remedial class schedule - 02

ACADEMIC YEAR 2021-2022

Academic Year: 2021-2022

REF: KSRIET/OFF/CIR/2021-2022/ 02

Semester: EVEN

DATE: 24.05.2022

Attendance - RC 2

		CA	OS	DBMS	PQT	DAA	SE
S.No	Student Name	17.05.22	18.05.22	19.05.22	20.05.22	23.05.22	24.05.22
1.	ABHISHEK ANAND	A	Р	Р	Р	P	Р
2.	GANESH KUMAR	Р	Р	Р	Р	Р	Р
3.	HARIPRASATH S G	Р	Р	P	А	Р	Р
4.	IBRAHIM SHERIFF T K	P	Р	Р	Р.	Р	Р
5.	KAMALESH T	Р	Р	Р	Р	Р	A
6.	MD FARID	R	Pi	P	B	P	R
7.	MOHAMED SIGAF M	Р	Р	Р	Р	Р	Р
8.	PRAGANAN A	Р	Р	Р	Р	Р	P
9.	PRIYADHARSAN M	Р	A .	Р	P	Р	Р
10.	SANJAY N	Р	Р	Р	Р	Р	P
11.	SATHISH R	Р	Р	Р	·P	Р	Р
12.	UMA SHANKAR RAM	B	PJ .	A	IP)	P	R
13.	VELMANI P	Р	Р	Р	Р	Р	Р
14.	VINOTH R	Р	Р	Р	Р	Р	P
15.	MUTHU PALANIYAPPAN G	Р	Р	Р	Р	Р	Р
16.	SANTHOSH S	Ð	Pi	P)	P	P)	Ŗ

Class Advisor

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

lesign and analysis of algorithms [CS 8451].

In remedial class, important University Questions given to all 16 students. Ibrahim scored good marks in cos. Praganan got good marks in IA2.

> P. Nuipel5/22 FACULTY SIGNATURE

CS8493 - Operating Systems Based on 147-1 marks, Students were Eduntified and given impostant Questions, and ask them to write they points Arst. Ibrahim Kamalesh, pragaman's score improved in IAT-2.

DBMS (CS 8492) Disbibuted System (CS 8603) In venedial class, students asked to Studied the important questions and mails then to write the test. These makes them to get them to write in PAT-2 good marks in PAT-2 (Faculty Signature

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

Department of Computer Science and Engineering

Remedial class schedule - 03

ACADEMIC YEAR 2021-2022

Academic Year: 2021-2022

REF: KSRIET/OFF/CIR/2021-2022/03

Semester: EVEN

DATE: 06.06.2022

CIRCULAR

The schedule for remedial classes of II year B.E.-CSE is given below. The mentioned students are asked to attend without fail.

S.No	Name of the course	Date	Time
1.	Computer Architecture	07.06.2022	
2.	Operating Systems	08.06.2022	-
3.	Database Management Systems	09.06.2022	4.30pm – 5.30pm
4.	Probability and Queuing Theory	10.06.2022	4.50pm – 5.50pm
5.	Software Engineering	13.06.2022	_
6.	Design and Analysis of Algorithm	14.06.2022	

Name of the Weak Students

1.	DEVARAJ M
2.	GANESH KUMAR
3.	HARIPRASATH S G
4.	IBRAHIM SHERIFF T K
5.	KAMALESH T
6.	KAVINRAJ D
7.	MOHAMED SIGAF M
8.	PRIYADHARSAN M
9.	SANJAY M
10.	SABARIMUGILAN M
11.	SANJAY N
12.	SATHISH R
13.	VASANTH R
14.	VELMANI P
15.	VINOTH R
16.	MUTHU PALANIYAPPAN

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

Department of Computer Science and Engineering

Attendance for Remedial class schedule - 01

ACADEMIC YEAR 2022-2023

Academic Year: 2021-2022

REF: KSRIET/OFF/CIR/2021-2022/01

Semester: EVEN

DATE: 12.04.2022

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Attendance - RC1

S.No	Student Name	IP 05.04.22	AI 06.04.22	MC 07.04.22	CD 08.04.22	ST 11.04.22	DS 12.04.22
2.	ARAVINTH R	A	Pi	A	R	B	 Pr
3.	ARIHARAN P	Р	Р	Р	P		P
4.	ARUNPRAKASH C	Р	P.	Р	P	P	 P
5.	ASHWIN M	Р	P	P	P	P	P
6.	BARATH P	A	Р	P	P	P	Р
7.	BHARATH KUMAR K	P	Р	P	P	P	
8.	HARIKRISHN'AA S	Р	P	. P	P	P	
9.	MANORANJITH G	Р	P	. г Р.	P		P
10.	MIRUN KANNAN V	P	P	A	P	P	Р
11.	PRATHAP D	P	P			P	Р
12.	SANJAY M	P	A	, Р Р	A P	Р , Р	A P

12/14

Class Advisor

IPA1 K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

Internet programming (5.4.22)(CS8651). In remedial class students studied 3 important questions in unit 12 unit-2. Explained about some simple programs for exam proposation. Faculty signature Jistributed System (CS 8603)

In remedial class students of II jear Barath Kunar got good manus en core Hari Knishna got good marius en co2 · In remedial class students stolied a university questions in Unit 1 Quir 2, Augustic Software Testing (IT8076)

Ef the students are identified. These students are asked some of doubts and I had cleared all their doubts and some hope to face the IAT-1 enam without fear.

Faculty Coordination

PARENTS INTERACTION- BOTH ADVANCED LEARNERS AND SLOW LEARNERS

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

Parents Interaction for Advanced / Average /Slow Learners

Name of the faculty : V-PRAKASHAM

Academic year : 2021-2022

Year/Sem

:

S.NO	Students Name	Parent Name & Contact No	Date of Interaction	Information given to parent about students performances	Sign of parent
11.	KANISHKAD	Dovorajan S 9940938154	6.4.22	Advised to participate in club activities and itter hollege events.	Bugge
2.	RAGINL A	Arondhan M 95002f21196	19.4.22	Wood to improve his Communication and toy to	2
3.	HEMAMALLINI G	(tajorog G 9361211030	22.4.22	Glot less mark in 1AT Concer Wood to improve her entra auxicular activities.	
4.	SUSAMA R	RAMESII BHONSIE 9343966299	22-9-24	Good Student. Got placed and Set a interneting in MNC	1 Pan
5.	SU REN DHIRAN S	A.SEIGAR 7502709086		the improved bot Bom Previo Semester and he placed is a better company.	1
65	KRISHAM MOORTHY M	MURUGHAN D 7975475971	5.5.22	Advised him to improve hel Communication skells and accordence skells.	1
7:	DEEPINGA S	SRIVINASAN B	6-5.22	She improved bot from the provises. She orsanized intra dept events.	Genete
8.	ABISHEK Anvand	SATHEESH Kumal	\$ 10-5-22	Have to improve has taradenci porformance. He	
9.	AT 1924	SEW1 9655352013	60-5-22	Improve his cooling SKINS.	
10.	INDUMBTHI M	MURUGESAN V 9842559109	12.5-02	Need to improve helt academic in encedence.	Manh
11.	ARVL MURUGAN S	SUNDARENT P	12.5.22	the words to improve his communication as nell as	Sunda
12.	DHANUSHIYAV	VENKATACHAUAN / 92+++3668186	12.5.22	She needs to improve her academic performance.	

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S 6 KALVI NAGAR, TIRPSHENG9DE-628215, BAMAKAL DE TAMIL NADU.

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22.				
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21.	1977 - 1977 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 -			
21.		9843706251	-	acostenics.
20.	NAVEEN A	Anumusam	10.6.22	Need to class all paper. of for
20.		938344 66 824		1 Quille-
19.	PRIYA DHARSAN		8.6.22	Need to mpore his studies and programming
10		9865552-615		and Seminous, workshops.
18.	JEE van WAARTAHAM -		2-6.22	He wonds to participate. events in other colleges
,		9942856805		advised her to stroly well.
11.	AMIRTHERWARI:A	Arunigam P	2.6.22	Bhe was interested to learn come new technobers from
·./.		4442957270		I merene accademic activities
16.	KAMPLE SH S	Subsaman M	31.5.22	Advised to puticipale for
	ی `	9345588493		
15.	YOGESH KUMA	Selva Kumar P	0.000	His programming knowledge for Good but wont to glore good
		9578269279	23.5.22	to imprave his analytical skills
14.	PRABHUR	RAJAN A		Interested to leaven some new-technologées and advised to imprave his analytical skills
	SUPYA D	9787155656	23.3.22	Toy to improve his cooling and programming sicillis. Deugo
13.	Contra	Dhanapal K	0.0.5.	100-TO INVISORE MUS COMOS

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

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

Parents Interaction for Advanced / Average /Slow Learners

Name of the faculty : V. GLOPINATH .

Academic year : 2021-22.

Year/Sem

:

S.NO	Students Name	Parent Name &	Date of	Information given to parent	Sign
	3 B	Contact No	Interaction	about students performances	of parent
11.	Grobe b	Bala Juprancing 7313254143	19.4.22	Informed to improve his communication of king to get proceed in surpliced	bogl.
2.	Sounda G	Gianes an Gr 8760759460	19.4.22	Interested to dio Papa Presentation, Need to 1927 an clean in TATEOM	Ende
3.	Devovas 4	Mangunathonn 9750748782	22.4.2>	Farial in IAT exams. advised him to get focy on mathematics Paper.	
4.	Logeshwavan M	M. M. March	274.22	Grost Placed and dome interneting and changed	Color -
5.	Sudersan A	Arumagam C 9842807879	27.42	Not offended the classe regulary. Need more involvement to acoder	
6 .	Elangkumouani	Tamisewan 9361-131695	30.4.22	Get Palsed in SAR Exams. Need more involvment	Wind
7.	Jothever D.	Dhanvish Kode. 9790452635	6.5-22	Improved us compared to Preverse semester of the preverse semester of the preverse of the prev	Thoughk
8.	Subashini P	Pon Murugan 986.5086962	6.5.22	NOT Interested in Placement Interested to do higher Studie	10 Ula
9. (Russhreson V	have t	10.5.22	Did unwanted activities in department as sociality events	X
10.	Jaishini A	Grandhimalt, N 90957-77887	10.5.22	Interested & Involement in dang an acturted lite PPt, Sotting, Confactor	2
11.	Mohammed Rizuan M	Mubatak al M 914434 20308	12.5.22	Need more focus on Problemosac Papers	
12.	Dhevak A	Anunacharam N 99659-38986.	12.5.22	Good Student. Need to Improve his Coding Strin. to get Placempent.	Butter

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

4.75	T	1	1		
13.		Vadaveru J		Needs to change his	
	Devaprosath	94981-66941	23.5.22	behavious while speaking	
14.		Kumag K	-	Got good maybe in TAT	
	Nandthini K		25.5.22	exam. Need involument	
15.		9865564018		In Programming Arrey	
	Anukarthika K	Kalgskierau Nh	30.5.22	Interested to traiterpole	King
	<u> </u>	978700320	[1	
16.	Havesva NS	Servicinag N	2150.	Need to improve his	Jusque
	francisia 105	98 421 46100	ولاحت بالت	communitation skills to a	рч.о
17.		Konnan_S		Need to concontrate on	-
	Heianhanoidak	9944783043	2.6.22	brogramming in c sedan	
18.				Interested to do Paper	•
	Alghwarya T	Thisseen S	2.6.22	Presentation on owner T	n Shir
10	D	9380625437	<u> </u>	conege symposium	Dan
19.	Sansa: R	Thangavel HS		Need to stady hand !!	
	Chour N	997698110.	26-22	to get Passe good	
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PRINCIPAL, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

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

Parents Interaction for Advanced / Average /Slow Learners

Name of the faculty : Mrs. A. Sutana

Academic year : Roll- 2022

Year/Sem

:

S.NO	Students Name	Parent Name & Contact No	Date of Interaction	Information given to parent about students performances	Sign of parent
1.	Yamuna K	Randhasamy. 184223:5447	18/4/22	She should concertrate on placement activities	Ho
2.	Jagajith . R	RanjiH - K·R BOISS669 8	22/4/22	Need more concentrate.	Don
3.	Sunng Kumar Jaiswal	Rayî "Ranjari 9441363210	10/5/2	Avois to take more leaves	Rout
4.	Misan Kanhan-V	Vin oth Raj 10 9887063212	als/m	He has to focus un studies	Vind
5.	Mohana prosatik. M	Madharsn-5 808706212	31/4/2	Insist to read the newspager daily	5.P
6.	Arowind. R	Ramachandron V 9885296462	WZ/6/22	He should take can of his health	
7.	Raticest s	Sanjay Numer-14 9894831012	22/4/2	Weed to improve Communities from Strills	65%
8.	sri Hani-D	Dhamotanan. 8015388698	18/4/22	Need more concerbations	1/
9.	Diviyapsiya K	Kala unings	20/4/2	Insist to read the new spapes deily.	Kah
10.	Keetthika-B	Baladonishner p 9843131577	216/22	che chould	Par
11.	Sri Mughis	Jubramans 944371210	12/5hz	hood its academics	
12.	Gokulak hish	Kalimutha) 9791851012	1	Concentrate in problem actic substick	Kal

K S & KALVI NAGAR, TIRUCHENGODE-637 215, Page 15MARKAL 08 TAMIL NADU.

Sivalcumer 10/18/4/22 13. Need to do Pranesh Mini projects. Kunar B 936444740 ordersed to 14. Radhakmishnon TShwanga-R polym Contentrate applitude section 9488775624 m 15. pandiyamai PASSYT to follow prem Kumor K n/s/22 9865324545 the negular class. 16. Contentrate in 1Cathinel . R Trailesh . IC Flohr intenship. 7094173203 17. focus in Muniges an A 2/6/22 Sanjoy M Shudies. 9115382926 18. 19. ALC NO. 20. 21. 22. 23. 24. 25.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, JIRUSHENGODE-637 215, NEMAKKAL DI, TAMIL NADU.

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Department of Information Technology

Parents Interaction for Advanced / Average /Slow Learners

Name of the faculty : TO SELVAPRABHU

S.No	Students Name	Parent Name & Contact No	Date of Interaction	Information given to parent about students performances	Sign of parent
1.	Shoee Vasshaa S	M Sathyananth 86105221+49	4 8/27	Need to Concentrate on Studies, specially on ign icpay	Sally
2.	Jagan. M	C. Muninathinam 9885663863	5 (8.)24	Attendance is not maintained proposly. Improve in Study.	Cum
3.	Kavin Kumos. S	SIDDHAN . P 9500541110	12/8/21	Need to Study well A Subse minimum mills at let	,84
4.	Pooveen. D	A. Dhatmatas ABH2436577	2	Closs attendance is very less A to improve in subjects	A. Drat
5.	Vishnuchakkasavastni M	Muthusattanathan M 9952529751	25 8 21	Need to concentrate in Studies A glodement theo.	
6.	Muguathan RA	M. Ramesh 8314331008	2 9 21	Mare to score more mally in Total and termy	M-pay
7.	Avinash. On	D. Govindharaj 9943251214	2/9/21		ற. கோவிந்து
8.	Sandhiya M	G. Madhu 876038854	10/9/21	Porticipate more Conference	and the
9.	Reshma G	Gnarrase Kasan V 1944876240	14/9/21	Apply for Journals A Prepar for Placements.	
10.	Ranjani M	P. moorthy 9894694296	17/9/21	A C	p. moothy
11.	Mchammed Rayan TA	N-Tramoon Avgori arus 232552	21/9/21	Concentrate in Corridor A Concentrate in Corridor A Conton Correncedor Actuility	S.X
12.	Kavipoakash TA	J. Thargamaru 9788491227	27/9/21		JEThonge
13.	Kishore M	Mohaniky S 9659465951	23/9/21	Grise more priority for Alternet A Tring .	

K S R INSTITUTE FOR EXCIDEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL P TAMIL NADU Page 153 of 168

S.No	Students Name	Parent Name & Contact No	Date of Interaction	Information given to parent about students performances	Sign of parent
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8/10/21 Faculty

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

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF BIOMEDICAL ENGINEERING

Parents Interaction for Advanced / Average /Slow Learners

Name of the faculty : Ms.R.Swathisri

Academic year :2021-2022

Vear/Sem : H/III

S. No	Students Name	Parent Name & Contact No	Bate of Interaction	Enformation given to parent about students performances	Sign of parent
1.	Arul Murugan R	M. Rajeswaran 924150020	6/10/2021	Imprive the cicademic performance	
2.	Darvin .v	S. Venkatachalam 8232342206	7/10/2021	Leaving levels must be improved	
3.	Havi Prasanth	Senthil kuma. 8 9361895016	11/10/2022	Increase the performance	
4.	Jeeva . G	Crovindharaju.v 9597554792	14/10/2022	Clean all subject	
5.	kannan.M	Muthusanys P 9600526054	12/10/2022	Improve the performance revel of studies	
6.	Piaveen.v	Venkatachalam.T 9677892712	21/10/2023	Moniter the academic performance	
7.	Santtosh kumazo S	Selvam. V 822651278	25/10/2021	Improve the studies	
8.	Sarvesh . R	Raja · M 9345665151	27/10/2022	concentrale on studies and other activites	
9.	suches. V	Velayutham.M 9940950846	28/10/2022	Clear all subject in	
10.	swetha.s	Selvaraj . R 8 825784699	1/11/2021	Concentrate on studies	
11.	vinoth.or	Govindarasu 76049447378	2/11/2021	Improve the academic performance	
12.	Vishnuram S·R	Roja sekanan . 9843407044	4/11/2021	Continents monitor in	
13.	Harcharan - S	Srinivasan.v 6379139915	8/11/2021	Improve IAT herformance	Cointo
]4.	Kaviarasu.R	Ramesh. k 6383532041	9/11/2021	Increase the academic performance	Revi

PRINCIPAL. K S R INSTITUTE FOR ENGINEERIAG AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, MPage 155 of 168

S.No	Students Name	Parent Name & Contact No	Bate of Interaction	information given to parent about students performances	Sign of parent
15.	Kavis kumar M	Mancharan. K 6374015949	23/11/2021	Improve IAT-performance	
16.	Nugi lan .R	Ramesh . V 96 8822 5843	25/11/2021	Concentrate on studies	
17.	Parthiban.	velumuzugan.10 6374274424	28/u/2021	Improve the studies	
18.	Praveen.E	ESwaran . M 63 22662443	2/12/2021	Monitor the academic	ESWALE
19.	Praveen . s	sakthivel.s 9629195975	6/12/2021	Improve neiformance in (AT	
20.	Raguraman • M	Nuthu Raman le 9727536401	15/12/2021	Concentrale and improve les tening skills	
21.	vimalnath. S	selvaray.v 9361619622	21/12/2021	Improve the studies	
22.	Yourse Francis M.V		23 122 2021	Concentrate on Studies	

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

PARENTS MEETING- BOTH ADVANCED LEARNERS AND SLOW LEARNERS

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology

Date: 02-06-2022

Dear Sir / Madam,

SUB: Parents - Teachers Meet-Regarding.

The Parents – Teachers Meet is Conducted once a Semester with a view to discussing the various aspects connected with students curricular, Placement Training, Co-Curricular, Extra-Curricular activities etc., the meet aims at Facilitating a better Understanding among the Parents, Teachers and the Students leading to overall 'nprovement of students' progress. It is therefore, beneficial for the Parents to participate in the meeting and give their valuable suggestions for achieving the above objective.

The Parents-Teacher meet for this Semester will be held on 10 - 06 -2022,

at IT Seminas hall. You are requested to kindly make it convenient to attend the same.

Place: IT Seminar Hall, KSRIET

Thanking You

Phone No of the HOD

:9943005802

Phone No of the Class Advisor: 9677805384

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

Page 158 of 168

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 DEPARTMENT OF INFORMATION TECHNOLOGY

PARENTS FEED BACK

NAME OF THE STUDENT:	M. SweekKoulstma
(மாணவரின் பெயர்)	

YEAR / SEM: To / W (வருடம் / பருவம்)

VENUE: KSRIET (இடம்)

DATE: 24-06-22 (छानजा)

TIME: 12.30pm. (நேரம்)

SI. NO	Description (பொருள்)	Excellent (1815#Agüly)	Very Good (யிக நன்று)	Good (நன்று)	Normal (குமார்)
1.	Faculty Approach (ஆசிரியர்களின் அணு குழுறை)				
2.	Training &placement (வேலை வாய்ப்பு பயிற்சி)		~		
3.	Study environment (கல்வி துழ்நிலை)		~		
4.	Care for students (மாணவர்களுக்கான நற்கவனிப்பு)	-	~		
5.	Infrastructure facilitie (உள்கட்டமைப்பு வசதிகள்)				
6.	Overall performance (மொத்த செயல்திறன்)		1		

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR, TIRUCHENGODE-537 215,

NAMAKKAL DI, TAMIL NADU.

P.T.O (திருப்புக)

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PLEASE LIST TWO GOOD ASPECTS OF KSRIET e. எங்கள் கல்லூரியின் இரண்டு நல்ல செயல்களை பற்றி எழுதவும். Teachers are good PLEASE GIVE TWO SUGGESTIONS FOR FUTTHER IMPROVEMENT எங்கள் கல்லூரியின் செயல்பாடுகளை மேம்படுத்த இரண்டு அறிவுரை எழுதவும். Need to improve disicpline M. Kalaiyarasi PARENT'S SIGNATURE (பெற்றோர் கையொப்பம்) K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR.

TIRUCHENGODE-637 215, NAMAKKAL Dt. TAMIL NADU,

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 DEPARTMENT OF INFORMATION TECHNOLOGY

PARENTS FEED BACK

NAME OF THE STUDENT: <u>Superclas. R</u> (Dromaniflian Gulling) VENUE: <u>Seminar</u> Hall (BILID) (Thirdchergode) (Brisin)

YEAR / SEM: 🔟 🕅 (வருடம் / பருவம்)

TIME: 11.00 AM (Същі)

SI. NO	Description (பொருள்)	Excellent (மிகச்சிறப்பு)	Very Good (LAS 5500))	Good (நன்று)	Normal (சுமார்)
1.	Faculty Approach (ஆசிரியர்களின் அணு குழுறை)	n			
2.	Training &placement (வேலை வாய்ப்பு பயிற்சி)	N			n a
3.	Study environment (கல்வி தழ்நிலை)	-	⁷ * <u>_</u> *	n(************************************	
4.	Care for students (மாணவர்களுக்கான நற்கவனிப்பு)		~	. *	
5.	Infrastructure facilities (உள்கட்டமைப்பு வசதிகள்)		M		2
6.	Overall performance (மொத்த செயல்திறன்)	5			

PRINCIPAL.

K S R INSTITUTE FOR ENGINEERING AND TECNINGLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. P.T.O (திருப்புக)

e,

PLEASE LIST TWO GOOD ASPECTS OF KSRIET ŗ. எங்கள் கல்லூரியின் இரண்டு நல்ல செயல்களை பற்றி எழுதவும். Placements training coaching is excellent Totaching mothed is Teachers are very supported PLEASE GIVE TWO SUGGESTIONS FOR FUTTHER IMPROVEMENT எங்கள் கல்லூரியின் செயல்பாடுகளை மேம்படுத்த இரண்டு அறிவுரை எழுதவும். Teaching method want to be improve Live Important Question bank for every subject to read easily. h. Ran PARENT'S SIGNATURE (பெற்றோர் கையொப்பம்)

PRINCIPAL, ' K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, THRUCHENGODE-637,215, NAMAKKAL DI, TAMIL NACU

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 DEPARTMENT OF INFORMATION TECHNOLOGY

PARENTS FEED BACK

NAME OF THE STUDENT: M. Rus Currer மாணவரின் பெயர்) ______ YEAR / SEM: (வருடம் / பருவம்)

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(QLLD) (BRON)

ТІМЕ: (.0098m (СБЛІ́)

SI. NO	Description (பொருள்)	Excellent (மிகச்சிறப்பு)	Very Good (மிக நன்று)	Good (நன்று)	Normal (жылт)
1.	Faculty Approach (ஆசிரியர்களின்				
	அணு குமுறை)		-		
2.	Training &placement (வேலை வாய்ப்பு பயிற்சி)		V		
3.	Study environment (கல்வி தழ்நிலை)		V		
4.	Care for students (மாணவர்களுக்கான நற்கவனிப்பு)		V		с ^{ст} . Ч
5.	Infrastructure facilities (உள்கட்டமைப்பு வசதிகள்)		V	^{مر} م	
6.	Overall performance (மொத்த செயல்திறன்)		V		

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PLEASE LIST TWO GOOD ASPECTS OF KSRIET 2 எங்கள் கல்லூரியின் இரண்டு நல்ல செயல்களை பற்றி எழுதவும். 4. I GALA Important question. Sal 1 .

PLEASE GIVE TWO SUGGESTIONS FOR FUTTHER IMPROVEMENT எங்கள் கல்லூரியின் செயல்பாடுகளை மேம்படுத்த இரண்டு அறிவுரை எழுதவும். 4. Food * Hostol Bathroom need to imporave

M. செலல்லை PARENT'S SIGNATURE (பெற்றோர் கையொப்பம்)

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

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE-637 DEPARTMENT OF INFORMATION TECHNOLOGY

PARENTS FEED BACK

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VENUE.	VODIES	DATE OF - /

YEAR / SEM: 🗊 / ௦ஂ (வருடம் / பருவம்)

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 27.06.2022
 TIME:
 2.30 Рм

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SI. NO	Description (பொருள்)	Excellent (மிகச்சிறப்பு)	Very Good (மிக நன்று)	Good (நன்று)	Normal (சுமார்)
1.	Faculty Approach (ஆசிரியர்களின் அணு குமுறை)		Vory Good	<u>(مع</u>	(0.2.1))
2.	Training &placement (வேலை வாய்ப்பு பயிற்சி)		Very Good		2
3.	Study environment (கல்வி துழ்நிலை)			Good	
4.	Care for students (மாணவர்களுக்கான நற்கவனிப்பு)			hood	
5.	Infrastructure facilities (உள்கட்டமைப்பு வசதிகள்)		Very Good		- ,
6.	Overall performance (மொத்த செயல்திறன்)			hood	10

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PLEASE LIST TWO GOOD ASPECTS OF KSRIET . எங்கள் கல்லூரியின் இரண்டு நல்ல செயல்களை மற்றி எழுதவும். Good in Academics. Lab and claws room are Excellent PLEASE GIVE TWO SUGGESTIONS FOR FUTTHER IMPROVEMENT எங்கள் கல்லூரியின் செயல்பாடுகளை மேம்படுத்த இரண்டு அறிவுரை எழுதவும். Improve Internal Marki. Get Good Marks in Internal & University Eran PARENT'S SIGNATURE (பெற்றோர் கையொப்பம்) V. Indivani K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVINAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

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KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE- 637 DEPARTMENT OF INFORMATION TECHNOLOGY

PARENTS FEED BACK

NAME OF THE STUDENT: <u>டு. க</u>வர்க்கு (மாணவரின் பெயர்)

YEAR / SEM: 🧾 / I א (வருடம் / பருவம்)

VENUE: Actaharam (QLib)

DATE: & 116122. (5月前) ТІМЕ: 11.80 Am. (Сълы)

SI. NO	Description (பொருள்)	Excellent (மிகச்சிறப்பு)	Very Good (மிக நன்று)	Good (நன்று)	Normal (சுமார்)
1.	Faculty Approach (ஆசிரியர்களின் அணு குமுறை)				(ondaring)
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4.	Care for students (மாணவர்களுக்கான நற்கவனிப்பு)		/ .		а
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6.	Overall performance (மொத்த செயல்திறன்)			/	4

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Anton A.

PARENT'S SIGNATURE (QuigConi maCumulud)

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