

6.5.2 Institutional Reviews and Implementation of Teaching Learning Reforms Facilitated by the IQAC

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DAC

REF: KSRIET/CSE/CIR/2021-2022/DAC-02

DATE: 01/03/2022

CIRCULAR

Department Advisory Committee (DAC)


There will be a Department Advisory Committee (DAC) meeting through online (GOOGLE MEET) on 03/03/2022 (Thursday) with the following agenda.

Agenda

1. Review on Vision, Mission, PEOs and PSOs.
2. Curriculum and Syllabus
3. Teaching learning process
4. Assessment method and Question paper setting
5. Industrial Collaboration
6. Research and Development
7. Industry Projects
8. Any other Suggestions

Copy to all stakeholders.


DAC Coordinator


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HOD/CSE 01/03/22

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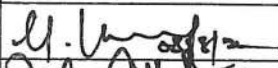
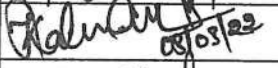
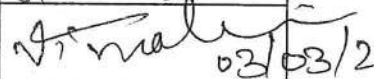


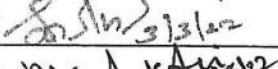
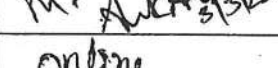
Department of Computer Science and Engineering

Attendance Report of DAC Meeting

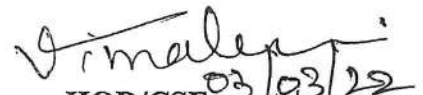
Date: 03/03/2022


Department Advisory Committee (DAC) meeting of CSE department is held on 03/03/2022 (Thursday) through online (GOOGLE MEET) at 9.30 a.m.

The following stakeholders have attended the meeting

S.No	Stake Holders	Position	Signature
1.	Dr.V.Kavitha, Associate Professor, Department of Data Science and Business Systems, Kattankulathur Campus, SRM Institute of Science and Technology (formerly known as SRM University).	Academic Expert	(Online)
2.	Sunil Kumar G, Founder & Director, NexIOT Solutions, Bengaluru, Karnataka, India	Industry Expert	(Online)
3.	Dr.M.Venkatesan	Professor/CSE	
4.	Dr.B.Kalaavathi	Professor & Director – R & D	
5.	Dr.M.Vimala Devi	Associate Professor & Head / CSE	
6.	Mr.V.Prakasham	Assistant Professor/CSE	
7.	Mrs.R.Deebika	Assistant Professor/CSE	
8.	Dr.S.Premalatha	Associate Professor/ECE	
9.	Mr.M. Asick Ali	Associate Professor/Maths	
10.	Ms.S.Manju Paarkavi, CISCO	Alumni/CSE(2011-15)	online
11.	Ms.M.Aarthi	Student-IV yr	M. Aarthi.
12.	Mr.A. Satheesh Natrayan	Student-IIIyr	A.Sath
13.	Mr.S.Nithin	Student-II yr	S. Nithin
14.	Mrs. M.Amudha	Parent of M.Kavin (IV CSE)	online.


DAC Coordinator


HOD/CSE 03/03/22


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The HOD and Convener of the Department Advisory Board presented the activities of the department during the academic year 2021 – 2022 through online (GOOGLE MEET). The following are the action taken on the performance of the department.

Meeting No.: 2		Date: 03/03/2022	Venue: Through online (GOOGLE MEET)	
S.No.	Topic	Discussion / Action Taken	Responsibility	Target
1.	Review on Vision, Mission, PEOs and PSOs.	<ul style="list-style-type: none"> The HoD presented the Institution's Vision, Mission statement and as well as of the department. 	All faculty members	Continuous
2.	Curriculum and Syllabus	<ul style="list-style-type: none"> The members suggested that the topics in syllabus must be explained with real time examples and standard case studies. 	All Faculty Members	Continuous
3.	Teaching learning process	<ul style="list-style-type: none"> The members suggested using more number of interactive teaching tools to enhance the teaching and learning process. 	All Faculty Members	Continuous
4.	Assessment method and Question paper setting	<ul style="list-style-type: none"> Separate Assignment can also be given to the Students. Finally they are asked to explain the same to their class mates also. Standard of setting up a question papers should be improved. 	All Faculty Members	Continuous
5.	Industrial Collaboration	<ul style="list-style-type: none"> Student interaction with industries in terms of internship, industrial projects, inplant training is progressive. The process will be continued with effective manner. The members suggested the students to undergo Industrial training. 	Faculty Members	Continuous
6.	Research & Development	<ul style="list-style-type: none"> The members suggested that motivate and support the students to do Mini Projects / Projects. Encourage the students to do consultancy projects as well. 	Faculty Members	Continuous




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
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7.	Industry Projects	<ul style="list-style-type: none"> Students are asked to do industry projects along with the guidance of industry mentors and faculty mentors. 	Faculty Members	Continuous
8.	Any other Suggestions	<ul style="list-style-type: none"> More number of training programs should be conducted for the students like industry person interaction. Insist the students to do more coding practice for the purpose placement. 	Faculty Members	Continuous

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REF: KSRIET/CSE/CIR/2021-2022/DAC-01

DATE: 07/09/2021

CIRCULAR

Department Advisory Committee (DAC)

There will be a Department Advisory Committee (DAC) meeting through online (GOOGLE MEET) on 07/09/2021 (Tuesday) with the following agenda.


Agenda

1. Review on Vision, Mission, PEOs and PSOs.
2. Curriculum and Syllabus
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HOD/CSE 07/09/2021


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
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Department of Computer Science and Engineering

Minutes of DAC

The HOD and Convener of the Department Advisory Board presented the activities of the department during the academic year 2021 – 2022 through online (GOOGLE MEET). The following are the action taken on the performance of the department.

Meeting No.: 1		Date: 07.09.2021	Venue: Through online (GOOGLE MEET)	
S.No.	Topic	Discussion / Action Taken	Responsibility	Target
1.	Review on Vision, Mission, PEOs and PSOs.	<ul style="list-style-type: none"> The HoD presented the Institution's Vision, Mission statement and as well as of the department. It is instructed to explain the course outcome to students, for their respective subjects. 	All faculty members	Continuous
2.	Curriculum and Syllabus	<ul style="list-style-type: none"> The members suggested that All the topics in syllabus should be correlated with industry needs and real time example. 	All Faculty Members	Continuous
3.	Teaching learning process	<ul style="list-style-type: none"> Enhance the teaching and learning process to catalyst the knowledge transfer process with additional aids like Demonstration, Automated tools, Videos and Industrial standard case studies. 	All Faculty Members	Continuous
4.	Assessment method and Question paper setting	<ul style="list-style-type: none"> Separate Assignment can also be given to the Students. Complexity level of core subjects question papers should be improved. 	All Faculty Members	Continuous
5.	Industrial Collaboration	<ul style="list-style-type: none"> Student interaction with industries in terms of internship, industrial projects, inplant training is progressive. The board suggested improving further by contacting with more industries. The members suggested the faculty members and students to undergo Industrial training. 	Faculty Members	Continuous


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6.	Research & Development	<ul style="list-style-type: none"> The members suggested doing Mini Projects / Projects with the guidance of industry persons. Encourage the students to do consultancy projects as well. 	Faculty Members	Continuous
7.	Industry Projects	<ul style="list-style-type: none"> Students are asked to do industry projects along with the guidance of industry mentors and faculty mentors. 	Faculty Members	Continuous
8.	Any other Suggestions	<ul style="list-style-type: none"> Need more sources for the Training and placement for the students like industry person interaction and more coding practice etc., Outside interaction should be improved for the students. 	Faculty Members	Continuous

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HOD/CSE 07/09/2021


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TIRUCHENGODE – 637 215
Department of Computer Science and Engineering

Attendance Report of DAC Meeting

Date: 07/09/2021

Department Advisory Committee (DAC) meeting of CSE department is held on 07/09/2021 (Tuesday) through online (GOOGLE MEET) at 9.30 am.

The following stakeholders have attended the meeting

S.No	Stake Holders	Position	Signature
1.	Dr. R Kanagavalli, Prof & Head of the Department, Information Science and Engineering, The Oxford College of Engineering, Bangalore Urban, Karnataka, India - 81	Academic Expert	(Online)
2.	T. SANTHOSE PRIYA, Technical Manager, United Techno Info Systems, Chennai	Industry Expert	(online)
3.	Dr.M.Venkatesan	Professor/CSE	<i>M. Venkatesan</i>
4.	Dr.B.Kalaavathi	Director -- R & D	<i>B. Kalaavathi</i>
5.	Dr.M.Vimala Devi	Associate Professor & Head / CSE	<i>Vimala Devi</i>
6.	Mr.V.Prakasham	Assistant Professor/CSE	<i>V. Prakasham</i>
7.	Mrs.R.Deebika	Assistant Professor/CSE	<i>R. Deebika</i>
8.	Dr.S.Premalatha	Associate Professor/ECE	<i>S. Premalatha</i>
9.	Mr.M. Asick Ali	Associate Professor/Maths	<i>M. Asick Ali</i>
10.	Ms.R.Keerthana, WIPRO	Alumni/CSE(2012-16)	(online)
11.	Ms.G.Gowsalya	Student-IV yr	(online)
12.	Ms.V.Preethi	Student-IIIyr	(online)
13.	Ms.M.Krishani	Student-II yr	(online)
14.	Ms.J.Mythili	Parent of K.Dharsha (III CSE)	(online)

R. Deebika
DAC Coordinator

M. Venkatesan
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V. Vimala Devi
HOD/CSE 07/09/2021

Period: August 2021 – Dec 2021


Date of Meeting: 06.08.2021

Venue: Google meet


With reference to the circular dated 30.07.2021, Department Advisory Committee has been assembled through google meet for discussion of the various agenda.

The HOD, Convener of the Department Advisory Committee welcomed the members and presented the activities of the department executed during 2020- 21 and the activities planned for the academic year 2021 – 2022. The following are the actions taken on the performance of the department.


S. No	Agenda	Discussion/Action taken	Resp	Target
1.	Review of previous IQAC Meeting Suggestions	The recommendations received from the IQAC were discussed and planned for implementation	PC	C
2.	Review of Governing council suggestions	Governing Council suggestions are reviewed and program coordinator suggested for implementation.	PC	C
3.	Review of DAC meeting comments and approval of academic activities	Previous Semester DAC meeting comments were reviewed and academic activities were approved by the DAC members.	PC	C
4.	Approval of faculty/staff appointment and reliving	The details of newly appointed Faculty/staff for 2021-22 and those who have relieved in 2020-21 were approved.	PC	C
5.	Review of Department	The stakeholders recommendations on change of	PC	C


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
	Vision, Mission, PEO, PSO and POs	Vision, Mission, PEO, PSO and Pos were discussed. There were no feedbacks on changes. It is decided to continue.		
6.	Level & Target Prescription	The Course Outcome attainment level prescription for the student batches 2018-2022, 2019-2023, 2020-2024 were discussed and formulated as follows: Level 1: <45% of students securing 'B+' grade and above in each course Level 2: 46% to 55 % of students securing 'B+' grade and above in each course Level 3: >55% of students securing 'B+' grade and above in each course	PC	C
7.	Discussion of UG & PG curriculum and syllabus	Regulation 2017 for VIII semester curriculum and syllabus were analyzed and discussed for better performance. Suggested to identify gaps in curriculum and organize online webinars to fill them.	PC	C
8.	Quality Assurance Initiatives	Progress of NAAC were discussed.	PC	C
9.	Budget allocation and utilization approval	The utilization report for the academic year 2020-21 was approved after reviewing. The Budget proposal for 2021- 22 was approved after elaborate discussion and submitted to IQAC.	PC	C
10.	Admission/Enrollment details	Measures taken for Improve the admission were discussed. Still it is found core branch admission is not upto the level.	PC	C
11.	Analysis on PEO, PO and PSO attainment.	Waiting for Results	PC	C
12.	Analysis on Placement and Training activities	The percentage of placement, Entrepreneur and higher education for the academic year 2019-	PC	C


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
		2020 is 81.6%. The Placement attainment of this academic year is better than the previous year. The committee suggested to improve core placements		
13.	Analysis on Students Academic Performance and CO attainment	Previous year CO attainment has been analyzed and found that courses are not attained and recommendation given by MC were analyzed and approved.	PC	C
14.	Mentoring and counseling	The mentor mentee were allocated. The Mentors are instructed to follow their mentees through phone calls in all aspects and support them in academics and personal.	PC	C
15.	Industry Institution Interaction	Students' are motivated cautiously to attend more online webinars organized through Industry Institution Interaction cell to improve industry interaction.	PC	C
16.	IPT/Internship/Industry Project	Students' interaction with industries in terms of internship, industrial projects, Inplant training is appreciable. Internships through NPTEL Internsha is also planned and encouraged among the students.	PC	C
17.	Value added courses/Add Ons certification courses/workshops organised	It was planned to conduct value added courses through online for the benefit of students. II Year – PIC Micro controller and NI Multisim III Year – Matlab for Electrical Engineers and IOT IV Year – Java and AUTOCAD	PC	C
18.	Extra – curricular activities through sports	BEES association were inaugurated for this academic year with new office barriers. Many Activities were planned through online and students are motivated to participation in the Extra-curricular activities.	PC	C


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19.	Student performance in competitive exams	Student participations in competitive exams are appreciable. Online Mock test and also GATE coaching class for competitive exams is arranged to ensure the student participation and clearing the exam.	PC	C
20.	Student Cells, clubs and forum activities	Students are encouraged to attend more online seminars to improve their interpersonal skills. To inculcate team spirit and ethical values students are motivated to participate in co-curricular activities. IIC organized events has increased mass involvement in various activities and is highly appreciated	PC	C
21.	Analysis on feedback from Academic Review, Class Committee Meeting and Student's feedback	Feedback through Academic review, Class committee meeting and students feedback collection has been carried out periodically and actions are taken on the suggestions. The analysis report is reviewed and submitted to IQAC	PC	C
22.	Analysis on feedback obtained from Stakeholders	Feedback received from the stakeholders were discussed and it seems to be good. Suggestion for improvement given by various stakeholders are reviewed and submitted to IQAC for ratification	PC	C
23.	Conduct of academic and financial audits	It was planned to conduct three academic audits per semester and financial audit every month. The reports are submitted for review.	PC	C
24.	Faculty development initiatives	Attending FDP was made mandatory. It is suggested to attend ATAL online FDP and various activities organized by ICT ACADEMY. Faculty members are suggested to apply funding proposals and seminar grants. It is suggested to publish journals and books. All Faculty members were suggested to do NPTEL courses.	PC	C


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25.	R&D activities	Activities of R & D cell have been analyzed and the committee encouraged filing patents of the innovative student project and faculty research work. Further the faculty members are asked to motivate the students to submit projects PALS Innwoah, TNSCST, LNNTTS Techgium, Smart India Hackathon and product development through IIC.	PC	C
26.	Social responsibilities and Extension activities	Students were motivated to join in NSS and NCC. The benefits of joining NCC were explained by conducting online induction program. It is planned to create COVID 19 awareness among public through digital media. It is planned to celebrate YOGA DAY through social media.	PC	C
27.	Department MoUs	It is suggested to conduct more activities for the MoUs. It was also suggested to sign more MoUs for collaborative learning	PC	C
28.	Library	The library usage by faculty and students was suggested to be improved. The books found in department library and main library is to be sufficient. Suggested to improve reading habits in the minds of student	PC	C
29.	Grievances/ redressal of visaka , anti ragging, SC/ST Cell, hostel committee etc	The members in each cell reported department specific grievances and activities in various cells and forums. Corrective measures and plan of action for the academic year was suggested by the committee	PC	C
30.	Development of Infrastructure	Infrastructure of department have been reviewed and found to be good.	PC	C
31.	Entrepreneurship and innovation activities	Entrepreneurship Development Cell has planned to train the students for TECHgium and Tamil	PC	C

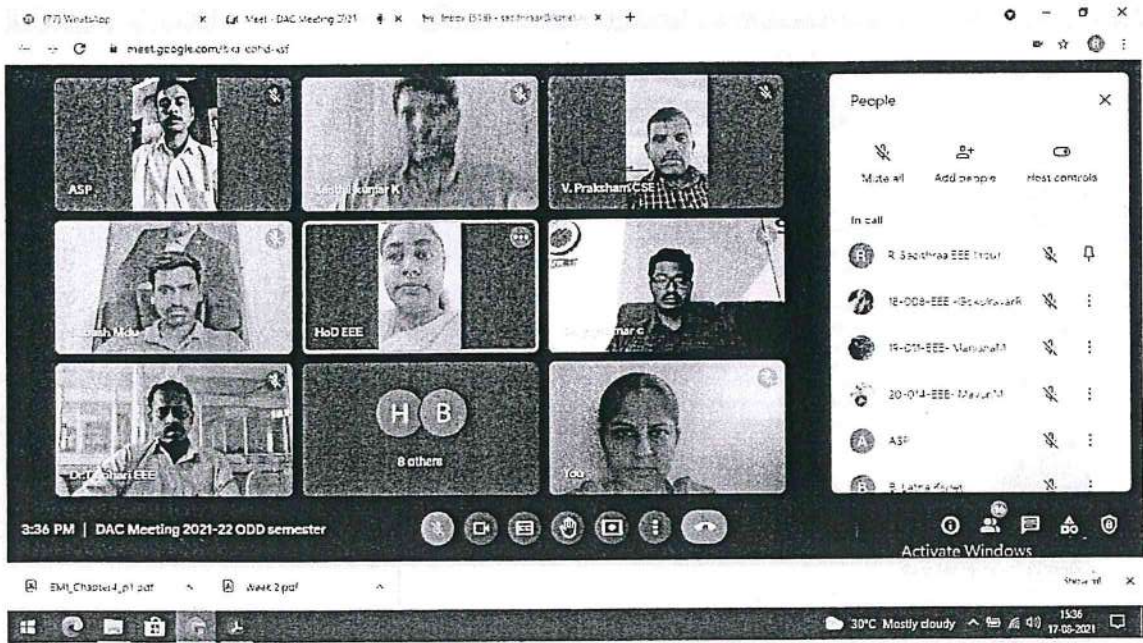

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
		Nadu Students Innovator award.		
32.	Assessment Method, Question paper setting and Internal mark Calculation	The entire course (5 units) is divided to three parts for three internal tests (IAT1- 1 unit, IAT2-2 units, IAT3-2 units) as per the Academic calendar schedule. The tests are conducted for 100 marks with the each COs having a weight-age of 50 marks. The question paper was suggested to be set in accordance with bloom's taxonomy.	PC	C
33.	ICT Tools Education	It is suggested to use Information communication tools effectively for enhancing teaching learning methodology to create interest among students. Virtual labs are used to conduct laboratory experiments	PC	C
34.	Any other matter	It is suggested to develop centre of excellence and patent. Motivated to increase consultancy work	PC	C

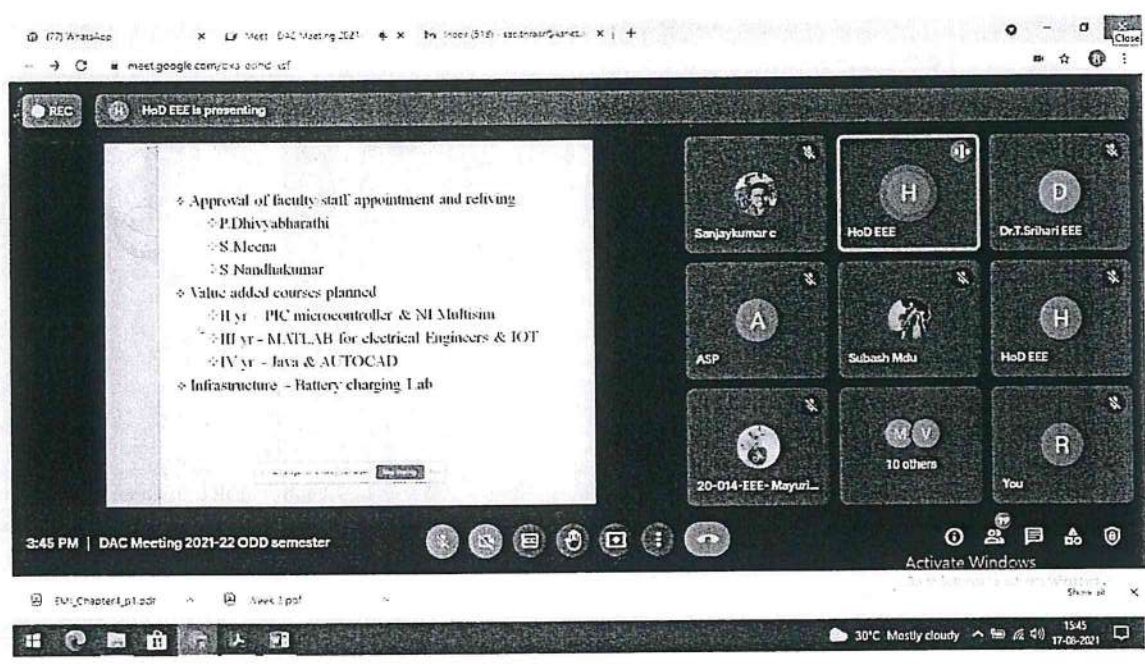
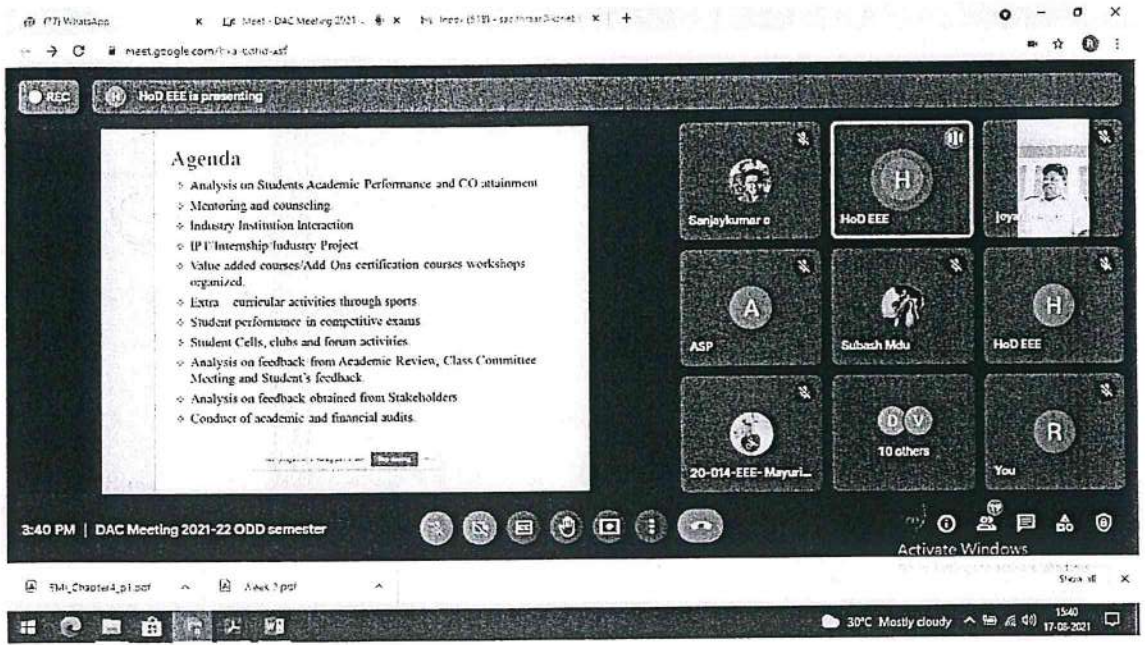
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Convener 6/8/21

(Department Advisory Committee)

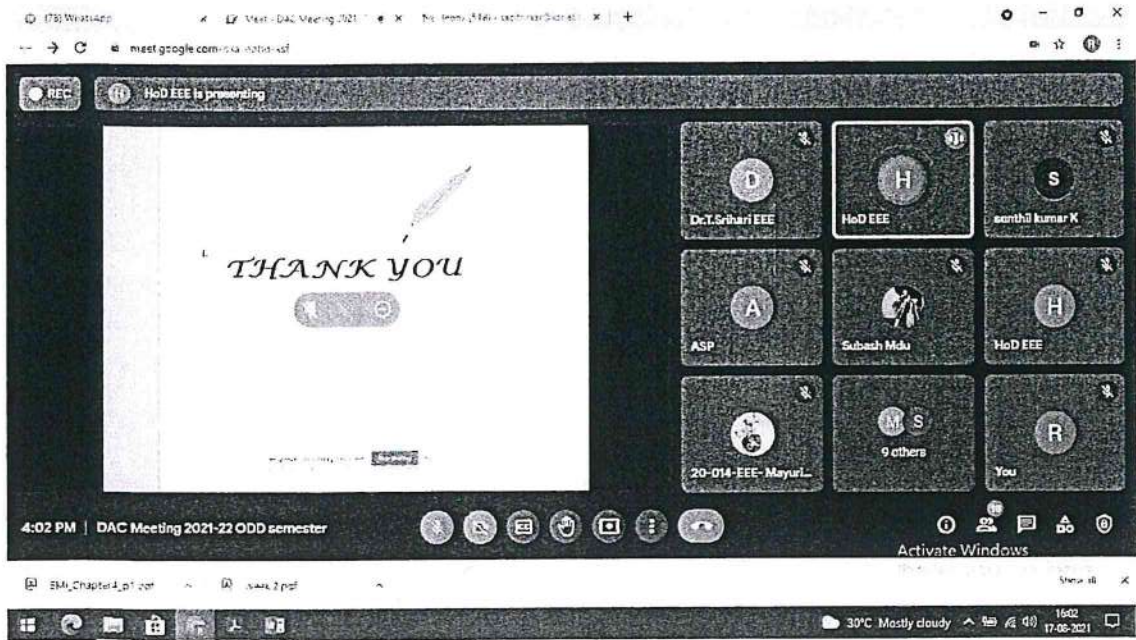
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Department of Electrical and Electronics Engineering


Academic Year 2021 – 2022

ATTENDANCE SHEET

Meeting No: 01

Date 06.08.2021

S.No	Name of the Committee Members	Role
1.	Dr.P.Veena, Professor& Head	Convener
2.	Dr.R.Jeyabharath,Professor/COE	Member
3.	Dr.T.Srihari, Professor	Member
4.	Dr.A.Murugesan, Associate Professor	Member
5.	Mr.C.Santhakumar, Associate Professor	Member
6.	Mr.Y.Kalimuthu, Assistant Professor	Member
7.	Ms.R.Sacithraa, Assistant Professor	Member
8.	Mr.C.Sivakumar,Assistant Professor	Member
9.	Mr.B.Latha, Assistant Professor/ ECE	Member
10.	Mr.V.Prakasam, Assistant Professor/ CSE	Member
11.	Dr.P.Sivaprakasam, Associate Professor, College of Engineering, Gundy.	Academician
12.	Mr.K.Senthil Kumar, R&D Technical Manager, Valeo India Pvt Ltd.	Employer
13.	Mr.Sanjaykumar C Project Engineer, Wipro Technologies, Bangalore.	Alumni
14.	Mr.P.R.Subash, Global We Connect	Alumni
15.	Mr.R.Gokulrayar, IV EEE	Student
16.	Ms.M.Manisha, III EEE	Student
17.	Ms.M.MayuriIII EEE	Student
18.	Ms.V.Bhuvaneswari, Teacher, M/O M. Shankar Narayan 103, Modern Builders colony, Sengalanai Road, Salem-3	Parent


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

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

REF: KSRIET/EEE/2021-22/DAC/01

DATE: 30.07.2021


CIRCULAR

Department Advisory Committee (DAC)

There will be a Department Advisory Committee (DAC) Meeting through google meet on 06.08.2021 at 03.30 pm for the academic year 2021 – 2022.

The agenda is as follows.

1. Review of previous IQAC Meeting Suggestions.
2. Review of Governing council suggestions.
3. Review of DAC meeting comments and approval of academic activities.
4. Approval of faculty/staff appointment and reliving.
5. Review of Department Vision, Mission, PEO, PSO and POs.
6. Level & Target Prescription.
7. Discussion of UG & PG curriculum and syllabus.
8. Quality Assurance Initiatives.
9. Budget allocation and utilization approval.
10. Admission/Enrollment details.
11. Analysis on PEO, PO and PSO attainment.
12. Analysis on Placement and Training activities.
13. Analysis on Students Academic Performance and CO attainment.
14. Mentoring and counseling.
15. Industry Institution Interaction.
16. IPT/Internship/Industry Project.
17. Value added courses/Add Ons certification courses/workshops organized.
18. Extra – curricular activities through sports.
19. Student performance in competitive exams.
20. Student Cells, clubs and forum activities.


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21. Analysis on feedback from Academic Review, Class Committee Meeting and Student's feedback.
22. Analysis on feedback obtained from Stakeholders.
23. Conduct of academic and financial audits.
24. Faculty development initiatives.
25. R&D activities.
26. Social responsibilities and Extension activities.
27. Department MoUs.
28. Library.
29. Grievances/ redressal of visaka ,anti ragging, SC/ST Cell, hostel committee etc.
30. Development of Infrastructure.
31. Entrepreneurship and innovation activities.
32. Assessment Method, Question paper setting and Internal mark Calculation.
33. ICT Tools Education.
34. Any other matter

P. Veer
30/7/21
HOD/EEE

Copy to All Stakeholders

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



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING



Letter of Invitation

DATE: 30.07.2021

To

Mr. C. Sanjay Kumar,
Project Engineer,
Wipro Technologies,
Bangalore.

Sir,

Sub: Invitation to act as DAC member for EEE department – reg.

We cordially invite you sir, to act as **Alumni member** for conducting DAC meeting in the department of EEE on **06.08.2021** at our institution. In this regard, we request you to kindly make it convenient to attend the same and contribute your valuable suggestions for improvement.

Thanking you,

P. Veer
HOD/EEE 30/7/21

H. Veer
PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVINAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING



Letter of Invitation

DATE: 30.07.2021

To

Ms. Bhuvaneshwari,

Teacher,

M/O M.Shankar Narayan,

103,Modern Builders Colony,

Sengalanai Road,

Selam-3..

Sir,

Sub: Invitation to act as DAC member for EEE department – reg.

We cordially invite you mam, to act as **Parent member** for conducting DAC meeting in the department of EEE on **06.08.2021** at our institution. In this regard, we request you to kindly make it convenient to attend the same and contribute your valuable suggestions for improvement.

Thanking you,

P. Keshava
HOD/EEE 30/7/21

[Signature]
PRINCIPAL,
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K S R KALVI NAGAR,
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING



Letter of Invitation

DATE: 30.07.2021

To

Mr. K.Senthil Kumar,
Technical Lead Enginner,
Valeo India(p) Ltd,
Chennai.

Sir,

Sub: Invitation to act as DAC member for EEE department – reg.

We cordially invite you sir, to act as **expert member from industry** for conducting DAC meeting in the department of EEE on **06.08.2021** at our institution. In this regard, we request you to kindly make it convenient to attend the same and contribute your valuable suggestions for improvement.

Thanking you,

P. Venk
30/7/21
HOD/EEE

H. Senthil Kumar
PRINCIPAL.
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING



Letter of Invitation

DATE: 30.07.2021

To

Mr. P.R. Subash,
Software Engineer,
Infinite Computer Solutions,
Bangalore.

Sir,

Sub: Invitation to act as DAC member for EEE department – reg.

We cordially invite you sir, to act as **alumini member** for conducting DAC meeting in the department of EEE on **06.08.2021** at our institution. In this regard, we request you to kindly make it convenient to attend the same and contribute your valuable suggestions for improvement.

Thanking you,

P. Veer
HOD/EEE 30/7/21

[Signature]
PRINCIPAL.

**K S R INSTITUTE FOR
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING



Letter of Invitation

DATE: 30.07.2021

To

Dr. A.Siva Prakasam,
Associate Professor,
College of Engineering,
Gundy.

Sir,

Sub: Invitation to act as DAC member for EEE department – reg.

We cordially invite you sir, to act as **expert member from industry** for conducting DAC meeting in the department of EEE on **06.08.2021** at our institution. In this regard, we request you to kindly make it convenient to attend the same and contribute your valuable suggestions for improvement.

Thanking you,

P. Kew
HOD/EEE *30/7/21*

H. Kew
PRINCIPAL.
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Department Advisory Committee

REF: KSRIET/ECE/ DAC/2021-2022/02

DATE: 21.02.2022

Circular

The Department Advisory Committee meeting for the academic year 2021 - 2022 is scheduled on 26.02.2022 at 10.30 am in Online through Google meet. The following Department Advisory Committee members are requested to attend the meeting without fail.

1	Mr. P. Govindaraju	HoD & Programme Coordinator /ECE
2	Dr. R. Nandakumar	Professor & Director Administrations/ECE
3	Dr. W. Devapriya	Associate Professor/ECE
4	Dr. S. Premalatha	Associate Professor/ECE
5	Dr. S. Jayachitra	Associate Professor/ECE
6	Mr. M. V. Mahesh	Assistant Professor/ECE
7	Dr. J.C. Kannan	Director Student Affairs & Professor Physics
8	Dr. P. Meenakshi Devi	Director/ Academics & Professor/IT
9	Dr. B. Kalaavathi	Director/ R & D & Professor/CSE
10	Dr. P. Murugesan	Director/III & SD & Professor /Mech
11	Dr. R. Jeya Bharath	Controller of Examination
12	Dr. P. Veena	IQAC Coordinator & Professor/EEE
13	Mr. M. Gokula Krishnan	Industry member
14	Mr. A. Kannan	Industry member
15	Mr. T. Laxmikandan	Academician
16	Mr. J. Christoper Clement	Academician
17	Mr. Alexraj A	Alumni
18	Mr. Dinnesh P	Alumni
19	Mr. Sri Naveenkumar M	Student
20	Mr. Kirupanithi M	Student
21	Mr. Suriya A	Student
22	Mr. Murugasan A	Parent
23	Mr. Mathappan R	Parent

Agenda

- Review of Vision, Mission, PEO, PO and PSO.
- Changes in contents of curriculum, syllabus and COs
- Analysis on CO attainment with University Exams
- Review of Target Level Prescription and setting
- Analysis on Placement and Training activities
- Analysis of Annual Performance Audit
- Analysis on activities of Industry Institution Interaction
- Analysis on co curricular and extracurricular activities



PRINCIPAL,

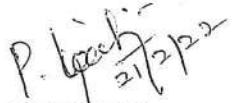
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- Analysis on Student performance in Online Certification courses and in competitive exams
- Analysis on activities of professional societies and student forum
- Analysis on feedback from Academic Review, Class Committee Meeting and Student's feedback
- Analysis on feedback obtained from Stakeholders
- Analysis on activities of R&D cell
- Development of Infrastructure
- Others.

Copy to

1. File
2. All Members


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21/2/22
HoD/ECE

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Mr. R. Srinivasan B.B.A,
Chairman

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

Prof. P. Govindaraju M.E., (Ph.D)
Asso. Professor & Head/ECE

DATE: 02.08.2021

Letter of Invitation

To

Mr. M.Gokula Krishnan,
Qualcom Technologies,
Bangalore.


Respected Sir,

Sub: Invitation to act as Department Advisory Committee (DAC) member for ECE department – Reg.

I cordially invite you to act as an expert member from industry for conducting online DAC meeting through Google meet in the department of ECE on 07.08.2021 (10:30AM). In this regard, I request you to kindly make it convenient to attend the same.

Thanking you,

Yours Truly,


PRINCIPAL.
K S R INSTITUTE FOR
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K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
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P. Govindaraju
02/08/21
HOD/ECE

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

MISSION:

- DM1: Impart quality education through student centric teaching and learning process.
- DM2: Equip students with Industry driven skills by providing excellent Infrastructure and continuous interaction with academia and Industry.
- DM3: Empower students towards research, entrepreneurship and lifelong learning to meet societal needs.

20

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Principal

Prof. P. Govindaraju M.E., (Ph.D)
Asso. Professor & Head/ECE

DATE: 02.08.2021

Letter of Invitation

To

Mr.A.Kannan,
Team Lead,
Pactron India,
Coimbatore

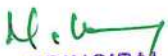
Respected Sir,

Sub: Invitation to act as Department Advisory Committee (DAC) member for ECE department – Reg.

I cordially invite you to act as an expert member from industry for conducting online DAC meeting through Google meet in the department of ECE on 07.08.2021 (10:30AM). In this regard, I request you to kindly make it convenient to attend the same.

Thanking you,

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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

Prof. P. Govindaraju M.E., (Ph.D)
Asso. Professor & Head/ECE

DATE: 02.08.2021

Letter of Invitation

To

The Head of Department,
Dept. of ECE,
School of Electronics Engineering,
Vellore Institute of Technology,
Vellore.

Respected Sir,

Sub: Invitation for Dr. J. Christopher Clement to act as ECE - Department Advisory Committee (DAC) member-- Reg.

I cordially invite Dr. J.Christopher Clement, Associate Professor, Department of ECE to act as an expert member for conducting online DAC meeting through Google meet in the department of ECE on 07.08.2021 (10:30AM). In this regard, I request you to nominate and permit him for the same.

Thanking you.

Yours Truly,

P. Govindaraju
02/08/21
HOD/ECE


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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

Prof. P. Govindaraju M.E., (Ph.D)
Asso. Professor & Head/ECE

DATE: 02.08.2021

Letter of Invitation

To

The Head of Department,
Dept. of ECE,
College of Engineering,
Guindy Campus,
Anna University,
Chennai 600 025

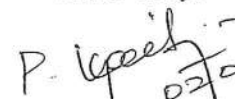
Respected Sir,

Sub: Invitation for Dr. T. Laxmikandan to act as ECE - Department Advisory Committee (DAC) member- Reg.

I cordially invite Dr. T. Laxmikandan, Assistant Professor (Sr. Gr), Department of ECE to act as an expert member for conducting online DAC meeting through Google meet in the department of ECE on 07.08.2021 (10:30AM). In this regard, I request you to nominate and permit him for the same.

Thanking you,

Yours Truly,


02/08/21
HOD/ECE


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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Principal

Prof. P. Govindaraju M.E., (Ph.D)
Asso. Professor & Head/ECE

DATE: 02.08.2021

Letter of Invitation

To


Mr. Santhoshkumar A,
Assistant Engineer,
Schneider Electric India Pvt.Ltd,
172, Poonamallee Bypass Rd,
Poonamallee, Chennai, Tamil Nadu 600056.

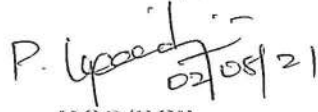
Dear Alumni,

Sub: Invitation to act as Department Advisory Committee (DAC) member for ECE department – Reg.

I cordially invite you to attend the online DAC meeting through Google meet and give your valuable suggestion as an Alumni in the department of ECE on 07.08.2021 (10:30AM). In this regard, I request you to kindly make it convenient to attend the same.

Thanking you.


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

Yours Truly,

02/08/21
HOD/ECE

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Chairman

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

Prof. P. Govindaraju M.E., (Ph.D)
Asso. Professor & Head/ECE

DATE: 02.08.2021

Letter of Invitation

To

Ms. Gayathri D
Senior Project Engineer,
Wipro Ltd,
Sholinganallur,
Chennai-600119.


Dear Alumni,

Sub: Invitation to act as Department Advisory Committee (DAC) member for ECE department – Reg.

I cordially invite you to attend the online DAC meeting through Google meet and give your valuable suggestion as an Alumni in the department of ECE on 07.08.2021 (10:30AM). In this regard, I request you to kindly make it convenient to attend the same.

Thanking you,

Yours Truly,


PRINCIPAL,
K S R INSTITUTE FOR
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02/08/21
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Principal

Prof. P. Govindaraju M.E., (Ph.D)
Asso. Professor & Head/ECE

DATE: 02.08.2021

Letter of Invitation

To

Mr. Palanisamy M
F/O P. Ranjith Kumar,
38/4, Golden Garden,
Annapooranni Theatre opp.
Vairapalayam Road,
Erode 638003

Dear Sir,

Sub: Invitation to act as Department Advisory Committee (DAC) member for ECE department – Reg.

I cordially invite you to attend theonline DAC meeting and give your valuable suggestion as a parent in the department of ECE on 07.08.2021 (10:30AM). In this regard,I request you to kindly make it convenient to attend the same.

Thanking you.

Yours Truly,

P. Govindaraju
02/08/21
HOD/ECE

M.V.
PRINCIPAL.

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

Prof. P. Govindaraju M.E., (Ph.D)
Asso. Professor & HOD/ECE

DATE: 02.08.2021

Letter of Invitation

To

Mr. Kuppusamy K,
F/O Selva Brindha K,
R. Ayyampalayam (P.O),
Palani (TK),
Dindigul - 624 621

Dear Sir,


Sub: Invitation to act as Department Advisory Committee (DAC) member for ECE department - Reg.

I cordially invite you to attend the online DAC meeting and give your valuable suggestion as a parent in the department of ECE on 07.08.2021 (10:30AM). In this regard, I request you to kindly make it convenient to attend the same.

Thanking you,

Yours Truly,

P. Govindaraju
02/08/21
HOD/ECE


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

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

MISSION:

- DM1: Impart quality education through student centric teaching and learning process.
- DM2: Equip students with Industry driven skills by providing excellent Infrastructure and continuous interaction with academia and Industry.
- DM3: Empower students towards research, entrepreneurship and lifelong learning to meet societal needs.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Department Advisory Committee meeting

Minutes of Meetings

Academic Year/Sem: 2021 - 2022/EVEN

DATE OF MEETING: 26.02.2022
VENUE: Google Meet

The following DAC members attended the meeting

1	Mr. P. Govindaraju	HoD & Programme Coordinator /ECE
2	Dr. R. Nandakumar	Professor & Director Administrations/ECE
3	Dr. W. Devapriya	Associate Professor/ECE
4	Dr. S. Premalatha	Associate Professor/ECE
5	Dr. S. Jayachitra	Associate Professor/ECE
6	Mr. M. V. Mahesh	Assistant Professor/ECE
7	Dr. J.C. Kannan	Director Student Affairs & Professor Physics
8	Dr. P. Meenakshi Devi	Director/ Academics & Professor/II
9	Dr. B. Kalaavathi	Director/ R & D & Professor/CSE
10	Dr. P. Murugesan	Director/III & SD & Professor /Mech
11	Dr. R. Jeya Bharath	Controller of Examination
12	Dr. P. Veena	IQAC Coordinator & Professor/EEE
13	Mr. M. Gokula Krishnan	Industry member
14	Mr. A. Kannan	Industry member
15	Mr. T. Laxmikandan	Academician
16	Mr. J. Christopher Clement	Academician
17	Mr. Alexraj A	Alumni
18	Mr. Dinnes P	Alumni
19	Mr. Sri Naveenkumar M	Student
20	Mr. Kirupanithi M	Student
21	Mr. Suriya A	Student
22	Mr. Murugasan A	Parent
23	Mr. Mathappan R	Parent


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The HOD and Convener of the Department Advisory Committee presented the following activities of the department for the academic year 2020 - 2021 Odd semester. The following suggestions are given by the committee and remedial actions are taken for improving the performance of the department during the academic year 2021 - 2022 odd semester.

S.No.	Agenda	Discussion	Action taken	Resp	Target
1.	Review of Previous IQAC Meeting Suggestions	The committee appreciated the suggestion of IQAC and recommended to follow the same.	-	PC	C
2.	Review of Previous Governing Council Suggestions	The committee reviewed the suggestions of Governing Council and recommended to follow the same.	-	PC	C
3.	Review of DAC meeting comments and approval of Academic Activities	The committee reviewed the previous comments and approved for the academic activities.	-	PC	C
4.	Review of Department Vision, Mission, PEO, and PSO	No recommendations to be received from the stakeholders about change of Department Vision, Mission, PEO and PSO. After discussion with the members, it is decided to continue on the same.	-	PC	C
5.	Changes in contents of curriculum, syllabus and COs	There is no change in syllabus, Regulation and COs as compared to previous year and hence the committee approved their subjects and outcomes.	-	PC	C
6.	Quality Assurance Initiatives	The committee Appreciated on the Quality Assurance Initiatives and suggested to follow the same	-	PC	C
7.	Budget Allocation and approved for the current Academic year and requirements for the next academic year	The committee verified the Budget Allocation and found to be good suggested no comments	-	PC	C
8.	Increase and Decrease in intake	There is no change in Intake as discussed in the previous meeting. Hence, the committee approved the intake.	-	PC	C
9.	Admission/Enrollment details	The committee appreciated the admission process and intake.	-	PC	C
10.	Analysis on PEO, PO, PSO and CO attainment with POCAT, Graduate Exit Survey and University Exams	The evaluated attainment of PEO, PSO, PO and CO attainment with POCAT, Graduate Exit Survey and University Exams are analyzed. PRINCIPAL	Programme Coordinators to follow as given below	PC	C

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	attainment with POCAT, Graduate Exit Survey and University Exams	CO attainment with POCAT, Graduate Exit Survey and University Exams are analyzed. Found that all the courses have attained the target levels. During this time Mr. J. Christopher Clement suggested to follow the suggestions such as <ul style="list-style-type: none"> NPTEL videos to be projected to the student for the easy understanding Animated videos to be projected for the better understanding. More case study to be given on real time applications More Mini Projects has to be provided. 	Module coordinators to follow as given below <ul style="list-style-type: none"> NPTEL videos to be projected to the student for the easy understanding Animated videos to be projected for the better understanding. More case study to be given on real time applications More Mini Projects has to be provided. 		
11.	Analysis on PEO, PO, PSO and CO attainment with Continuous Assessments, CES and COCAT	The evaluated attainment of PEO, PSO, PO and CO attainment with Continuous Assessments, Course End Survey and COCAT are analyzed. Found that the courses such as FDS and DE have not attained. Hence, the committee suggested students concentrating more on academic activities.	Based on their performance Peer learning between students and activity based teaching and learning process to be done for improving their grades during End semester Exams	PC	C
12.	Review of Target Level Prescription and setting	Review of Target Level for Regulation R 2013 and R 2017 has been done and found to be good	-	PC	C
13.	Analysis on Placement and Training activities	The percentage of placement and Training for the 2019 Batch is 50%. Hence the committee appreciated. However, Mr. Zaheer Husain F suggested the students to apply for more internships and VAC for improving on more practical skills.	Programme Coordinator advised the faculties suggested the students to apply for more internships and VAC for improving on more practical skills.	PC	C
14.	Analysis on Students Mentoring & Counseling	The committee reviewed the student mentoring process and suggested to make relationship with parents	Programme Coordinator advised the faculties those who act as mentors to extend a cordial relationship with parents for their effective communication	PC	C
15.	Analysis of Annual Performance Audit	Student's performance have been analyzed and found to be appreciable one.	-	PC	C
16.	Analysis on activities of Industry Institution Interaction(GL, Seminars, Workshops, Alumni Interaction,	Student interaction with industries in terms of internship, industrial projects, Inplant training is progressive. However committee suggested	 PRINCIPAL.	PC	C


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	Professional Societies)	students to convert their innovative ideas into small projects and to create their own startups.			
17.	Analysis on co curricular(Industry Projects, VACs, Workshops Organized) and extracurricular activities(Sports)	Students co curricular and extracurricular activities have been reviewed and found that, 155 number of students have received prizes in various events and more students participated. Hence committee appreciated	Programme Coordinator advised the faculties to motivate their students to convert their innovative ideas into small projects and to create their own startups.	PC	C
18.	Analysis on Student performance in Online Certification courses and in competitive exams(GATE)	Student participations in Online courses are found better and conduction of GATE Exam coaching class is appreciable. Hence the committee suggested to encourage students to take Online courses	Programme Coordinator advised the faculties to motivate their students during class and mentor hour to update their knowledge through online courses and certifications.	PC	C
19.	Analysis on activities of professional societies and student Cells, Club and forum	Number of programs conducted by Professional societies and student forum are appreciable.	-	PC	C
20.	Analysis on feedback from Academic Review, Class Committee Meeting and Student's feedback	Academic review, Class committee meeting and students feedback collection has been carried out frequently. Suggestions given by them to be analyzed and rectified then and there. Hence the committee appreciated.	-	PC	C
21.	Analysis on Social responsibilities and Extension Activities	The committee found satisfactory on the activities performed regarding to NSS, NCC	-	PC	C
22.	Analysis on Department Mous	The committee found satisfactory towards Signing MoUs with Industry for the Institute and student benefits	-	PC	C
23.	Analysis on Department Library	The committee Suggested to add for few more competition and higher students related books	Programme Coordinator advised the Dept. Library Incharge to take necessary steps to add on Books	PC	C
24.	Analysis on Grievances/ redressal of Visaka, anti ragging, SC/ST Cell, hostel committee etc	The committee reviewed the Grievances and found satisfactory towards the measures taken for it.	-	PC	C
25.	Analysis on Conduct of Academic and Financial Audits	The committee reviewed the analysis of audit and reported good.	-	PC	C
26.	Analysis on Faculty Development Initiatives	The committee found the initiatives and appreciated to continue with the same	-	PC	C

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27.	Analysis on Entrepreneurship and innovation activities(EDC, MSME, IIC, Sartup etc)	The committee appreciated the efforts taken for motivating the students towards Entrepreneurship and 5 projects has selected towards MSME incubation	-	PC	C
28.	Analysis on feedback obtained from Stakeholders	Number of feedback collection from stakeholders to be reviewed by the committee and appreciated the PC.	-	PC	C
29	Analysis on activities of R&D cell	Activities of R & D cell have been analyzed and found that, there is a significant improvement compared to previous years. Hence the committee appreciated. However, Dr. Laxmikandan suggested the faculties to register for research programmes, in order to increase research activities in department.	Programme Coordinator advised the faculties those who have not registered for research to start registering for research programmes, in order to increase research activities in department.	PC	C
30.	Development of Infrastructure	Infrastructure of department have been reviewed and found it is good.	-	PC	C
31.	Any other matter	Nil	-	PC	C

Convenor

(Department Advisory Committee)


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Department Advisory Committee

REF: KSRIET/ECE/ DAC/2021-2022/01

DATE: 02.08.2021


Circular

The Department Advisory Committee meeting for the academic year 2021 - 2021 is scheduled on 07.08.2021 at 10.30 am in Online through Google meet. The following Department Advisory Committee members are requested to attend the meeting without fail.

1	Mr. P. Govindaraju	HoD & Programme Coordinator /ECE
2	Dr. R. Nandakumar	Professor & Director Administrations/ECE
3	Dr. W. Devapriya	Associate Professor/ECE
4	Dr. S. Premalatha	Associate Professor/ECE
5	Dr. S. Jayachitra	Associate Professor/ECE
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14	Mr. A. Kannan	Industry member
15	Mr. T. Laxmikandan	Academician
16	Mr. J. Christoper Clement	Academician
17	Mr. Santhosh kumar A	Alumni
18	Ms. Gayathri D	Alumni
19	Mr. Ranjith Kumar P	Student
20	Ms. Selva Brindha K	Student
21	Mr. Ashok Kumar E	Student
22	Mr. Palanisamy M	Parent
23	Mr. Kuppusamy K	Parent

Agenda

- Review of Vision, Mission, PEO, PO and PSO.
- Changes in contents of curriculum, syllabus and COs
- Analysis on CO attainment with University Exams
- Review of Target Level Prescription and setting
- Analysis on Placement and Training activities
- Analysis of Annual Performance Audit
- Analysis on activities of Industry Institution Interaction
- Analysis on co curricular and extracurricular activities


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Mr. R. Srinivasan B.B.A,
Chairman

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

Prof. P. Govindaraju M.E., Ph.D
ASP & Head/ECE

DATE: 25.01.2021

Letter of Invitation

To

Mr. M. Gokula Krishnan,
Qualcom Technologies,
Bangalore.

Respected Sir,


Sub: Invitation to act as Department Advisory Committee (DAC) member for ECE department – Reg.

I cordially invite you to act as an **expert member from industry** for conducting online DAC meeting through Google meet in the department of ECE on 30.01.2021 (10:30AM). I request you to kindly make it convenient to attend the same.

Thanking you,

Yours Truly,


25/01/21
HOD/ECE


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Principal

Prof. P. Govindaraju M.E., Ph.D
ASP & Head/ECE

DATE: 25.01.2021

Letter of Invitation

To

Mr. A. Kannan,
Team Lead,
Pactron India,
Coimbatore


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Prof. P. Govindaraju M.E., Ph.D
ASP & Head/ECE

DATE: 25.01.2021

Letter of Invitation

To

The Head of Department,
Dept. of ECE,
School of Electronics Engineering,
Vellore Institute of Technology,
Vellore.

Respected Sir,


Sub: Invitation for Dr. J. Christopher Clement to act as ECE - Department Advisory Committee (DAC) member – Reg.

I cordially invite Dr. J. Christopher Clement, Associate Professor, Department of ECE to act as an expert member for conducting online DAC meeting through Google meet in the department of ECE on 30.01.2021 (10:30AM). In connection to this, I request you to nominate and permit him for the same.

Thanking you,

Yours Truly,


25/01/21
HOD/ECE


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Prof. P. Govindaraju M.E., Ph.D
ASP & Head/ECE

DATE: 25.01.2021

Letter of Invitation

To

The Head of Department,
Dept. of ECE,
College of Engineering,
Guindy Campus,
Anna University,
Chennai 600 025

Respected Sir,

Sub: Invitation for Dr. T. Laxmikandan to act as ECE - Department Advisory Committee (DAC) member – Reg.

I cordially invite Dr. T. Laxmikandan, Assistant Professor(Sr. Gr), Department of ECE to act as an expert member for conducting online DAC meeting through Google meet in the department of ECE on 30.01.2021 (10:30AM). In connection to this, I request you to nominate and permit him for the same.

Thanking you,

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Principal

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DATE: 25.01.2021

Letter of Invitation

To

Mr. S. Yogesh,
IT Analyst,
Tata consultancy services,
Velachery,
Chennai.


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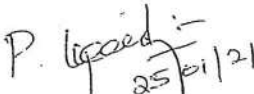
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Principal

Prof. P. Govindaraju M.E., Ph.D
ASP & Head/ECE

DATE: 25.01.2021

Letter of Invitation

To

Mr. T. Kesavan,
IoT Specialist,
Kone Elevators India Pvt Ltd,
9th Floor, Prestige Centre Court,
The office Block, Vijaya Forum Mall,
No 183, NSK Salai, Vadapalani,
Chennai 600 026.


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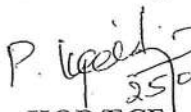
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Principal

Prof. P. Govindaraju M.E., Ph.D
ASP & Head/ECE

DATE: 25.01.2021

Letter of Invitation

To

Mr. RADHAKRISHNAN.S
F/O HARI HARA SUDHAN.R,
47A-111, SRIRAM NAGAR,
KALARAMPATTY,
SALEM-15,

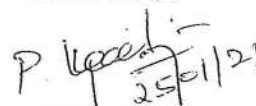
Dear Sir,


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Thanking you,

Yours Truly,


25/01/21
HOD/ECE


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

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

MISSION:

- DM1: Impart quality education through student centric teaching and learning process.
- DM2: Equip students with Industry driven skills by providing excellent Infrastructure and continuous interaction with academia and Industry.
- DM3: Empower students towards research, entrepreneurship and lifelong learning to meet societal needs.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

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

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Mr. R. Srinivasan B.B.A,
Chairman

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

Prof. P. Govindaraju M.E., Ph.D
ASP & Head/ECE

DATE: 25.01.2021

Letter of Invitation

To

Mr. Selvaraj,
F/O Thulasi Raman S,
207/236 A3, Govindhas Swamy Nagar,
Kitchipalayam,
Salem - 636015.

Dear Sir,


Sub: Invitation to act as Department Advisory Committee (DAC) member for ECE department - Reg.

I cordially invite you to attend the online DAC meeting through Google meet and give your valuable suggestion as a Parent in the department of ECE on 30.01.2021 (10:30AM). I request you to kindly make it convenient to attend the same.

Thanking you,

Yours Truly,

P. Govindaraju
25/01/21
HOD/ECE


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Department Advisory Committee meeting

Minutes of Meetings

Academic Year/Sem: 2021 - 2022/Odd

DATE OF MEETING: 07.08.2021
VENUE: Online - Google Meet

The following DAC members attended the meeting

1	Mr. P. Govindaraju	HoD & Programme Coordinator /ECE
2	Dr. R. Nandakumar	Professor & Director Administrations/ECE
3	Dr. W. Devapriya	Associate Professor/ECE
4	Dr. S. Premalatha	Associate Professor/ECE
5	Dr. S. Jayachitra	Associate Professor/ECE
6	Mr. M. V. Mahesh	Assistant Professor/ECE
7	Dr. J.C. Kannan	Director Student Affairs & Professor Physics
8	Dr. P. Meenakshi Devi	Director/ Academics & Professor/IT
9	Dr. B. Kalaavathi	Director/ R & D & Professor/CSE
10	Dr. P. Murugesan	Director/III & SD & Professor /Mech
11	Dr. R. Jeya Bharath	Controller of Examination
12	Dr. P. Veena	IQAC Coordinator & Professor/EEE
13	Mr. M. Gokula Krishnan	Industry member
14	Mr. A. Kannan	Industry member
15	Mr. T. Laxmikandan	Academician
16	Mr. J. Christoper Clement	Academician
17	Mr. Santhosh kumar A	Alumni
18	Ms. Gayathri D	Alumni
19	Mr. Ranjith Kumar P	Student
20	Ms. Selva Brindha K	Student
21	Mr. Ashok Kumar E	Student
22	Mr. Palanisamy M	Parent
23	Mr. Kuppusamy K	Parent



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TIRUCHENGODE-637 215,
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The HOD and Convener of the Department Advisory Committee presented the following activities of the department for the academic year 2020 – 2021 Even semester. The following suggestions are given by the committee and remedial actions are taken for improving the performance of the department during the academic year 2021 – 2022 Even semester.

S. No.	Agenda	Discussion	Action taken	Resp	Target
1.	Review of Previous IQAC Meeting Suggestions	The committee appreciated the suggestion of IQAC and recommended to follow the same.	-	PC	C
2.	Review of Previous Governing Council Suggestions	The committee reviewed the suggestions of Governing Council and recommended to follow the same.	-	PC	C
3.	Review of DAC meeting comments and approval of Academic Activities	The committee reviewed the previous comments and approved for the academic activities.	-	PC	C
4.	Review of Department Vision, Mission, PEO, and PSO	No recommendations to be received from the stakeholders about change of Department Vision, Mission, PEO and PSO. After discussion with the members, it is decided to continue on the same.	-	PC	C
5.	Changes in contents of curriculum, syllabus and COs	There is no change in syllabus, Regulation and COs as compared to previous year and hence the committee approved their subjects and outcomes.	-	PC	C
6.	Quality Assurance Initiatives	The committee Appreciated on the Quality Assurance Initiatives and suggested to follow the same	-	PC	C
7.	Budget Allocation and approved for the current Academic year and requirements for the next academic year	The committee verified the Budget Allocation and found to be good suggested no comments	-	PC	C
8.	Increase and Decrease in intake	There is no change in Intake as discussed in the previous meeting. Hence, the committee approved the intake.	-	PC	C
9.	Admission/Enrollment details	The committee appreciated the admission process and intake.	-	PC	C
10.	Analysis on PEO, PO, PSO and CO	The evaluated attainment of PEO, PSO, PO and <u>PRINCIPAL</u>	Programme Coordinator advised all the	PC	C

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		applications • More Mini Projects has to be designed by students.		
11.	Analysis on PEO, PO, PSO and CO attainment with Continuous Assessments, CES and COCAT	The evaluated attainment of PEO, PSO, PO and CO attainment with Continuous Assessments, Course End Survey and COCAT are analyzed. Found that all the courses have attained. Hence, the committee appreciated the efforts taken on academic activities.	PC	C
12.	Review of Target Level Prescription and setting	Review of Target Level for Regulation R 2017 and R 2021 has been done and found to be good	PC	C
13.	Analysis on Placement and Training activities	The percentage of placement and Training for the 2020 Batch is 65.43%. Hence the committee appreciated. However, A. Kamman suggested the students to visit in and around Industries to collect Industry based problems.	PC	C
14.	Analysis on Students Mentoring & Counseling	The committee reviewed the student mentoring process and suggested to make relationship with parents	PC	C
15.	Analysis of Annual Performance Audit	Student's performance have been analyzed and found to be appreciable one.	PC	C
16.	Analysis on activities of Industry Institution Interaction(GL, Seminars, Workshops, Alumni Interaction, Professional Societies)	Student interaction with industries in terms of internship, industrial projects, Inplant training is progressive.	PC	C
17.	Analysis on co curricular(Industry Projects, VACs, Workshops Organized) and extracurricular activities(Sports)	Students co curricular and extracurricular activities have been reviewed and found satisfactory. Hence committee appreciated	PC	C
18.	Analysis on Student performance in Online Certification courses and in competitive exams(GATE)	Student participations in Online courses are found better and conduction of GATE Exam coaching class is appreciable.	PC	C
19.	Analysis on activities of professional societies and student Cells, Club and forum	Number of programs conducted by Professional societies and student forum are appreciable.	PC	C
20.	Analysis on feedback from Academic Review, Class Committee Meeting and Student's feedback	Academic review, Class committee meeting and students feedback collection has been carried out frequently. Suggestions given by them are not being not implemented .	PC	C

		analyzed and rectified then and there. Hence the committee appreciated.		
21.	Analysis on Social responsibilities and Extension Activities	The committee found satisfactory on the activities performed regarding to NSS, NCC	-	PC
22.	Analysis on Department MoUs	The committee found satisfactory towards Signing MoUs with Industry for the Institute and student benefits	-	PC
23.	Analysis on Department Library	The committee Suggested to add for few more project related books.	Programme Coordinator advised the Dept. Library Incharge to take necessary steps to add on Books	PC
24.	Analysis on Grievances/ redressal of Visaka, anti ragging, SC/ST Cell, hostel committee etc	The committee reviewed the Grievances and found satisfactory towards the measures taken for it.	-	PC
25.	Analysis on Conduct of Academic and Financial Audits	The committee reviewed the analysis of audit and reported good.	-	PC
26.	Analysis on Faculty Development Initiatives	The committee found the initiatives and appreciated to continue with the same	-	PC
27.	Analysis on Entrepreneurship and innovation activities(EDC, MSME, IIC, Startup etc)	The committee appreciated the efforts taken for motivating the students towards Entrepreneurship, ITI contest, TNSCST Contests and Wadhvani Basic and Advanced Courses.	-	PC
28.	Analysis on feedback obtained from Stakeholders	Number of feedback collection from stakeholders to be reviewed by the committee and appreciated the PC.	-	PC
29	Analysis on activities of R&D cell	Activities of R & D cell have been analyzed and found that, there is a significant improvement compared to previous years and necessary initiatives adopted for further improvement. Hence the committee appreciated.	Programme Coordinator advised the faculties those who have not registered for research to start registering for research programmes, in order to increase research activities in department.	PC
30.	Development of Infrastructure	Infrastructure of department have been reviewed and found it is good.	-	PC
31.	Any other matter	Nil	-	PC

P. Upendra
09/08/21
Convener



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(Department Advisory Committee)

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

Department Advisory Committee

Academic Year: 2021- 2022


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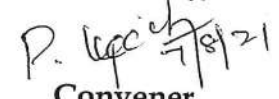
Venue: Online - Google meet

Date and Time: 07.08.2021, 10.30AM

MEMBERS ATTENDED THE MEETING

S.No	Name	Designation
1	Mr. P. Govindaraju	HoD & Programme Coordinator /ECE
2	Dr. R. Nandakumar	Professor & Director Administrations/ECE
3	Dr. W. Devapriya	Associate Professor/ECE
4	Dr. S. Premalatha	Associate Professor/ECE
5	Dr. S. Jayachitra	Associate Professor/ECE
6	Mr. M. V. Mahesh	Assistant Professor/ECE
7	Dr. J.C. Kannan	Director Student Affairs & Professor Physics
8	Dr. P. Meenakshi Devi	Director/ Academics & Professor/IT
9	Dr. B. Kalaavathi	Director/ R & D & Professor/CSE
10	Dr. P. Murugesan	Director/III & SD & Professor /Mech
11	Dr. R. Jeya Bharath	Controller of Examination
12	Dr. P. Veena	IQAC Coordinator & Professor/EEE
13	Mr. M. Gokula Krishnan	Industry member
14	Mr. A. Kannan	Industry member
15	Mr. T. Laxmikandan	Academician
16	Mr. J. Christoper Clement	Academician
17	Mr. Santhosh kumar A	Alumni
18	Ms. Gayathri D	Alumni
19	Mr. Ranjith Kumar P	Student
20	Ms. Selva Brindha K	Student
21	Mr. Ashok Kumar E	Student
22	Mr. Palanisamy M	Parent
23	Mr. Kuppusamy K	Parent


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


Convener

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

DEPARTMENT ADVISORY COMMITTEE

ACADEMIC YEAR 2021-22

Minutes of Meeting-14

Date: 15-08-2021

Venue: Board Room

Members Present:			
1.	Convener	Dr.P.Gopinath Professor & Head	
2.	Co-Convener	Dr.P.Murugesan Professor	
3.	Members	Dr.R.Mani Professor Dr.P.Murugesan Associate Professor Dr.P.Kanakarajan, Dr.C.Santhakumar Assistant Professor K. Velusamy, R. Vasantha Kumari, A.Mohanraj, P.Manikandan, S.Balanmugan, M.Amarnath	
4.	Academic Peer	Dr.A.Kumaravel, Professor & Dean, K.S.Rangasamy College of Technology, Tiruchengode.	Dr.P.Suresh Professor / Dept. of Mechanical Engineering, Muthayammal Engineering College
5.	Company Expert	Mr. F.Arumugam, Vice President/HR, KONE Elevators India Pvt Ltd, Tiruvallur, Tamil Nadu.	Mr. V.Devasenapathi Manager - Engineering, Caterpillar India Engineering Services Pvt., Ltd., Chennai
6.	Parents	Mr. E.Govindaraju, 92, Bharathidasan St, Athani Erode - 638502	Mr.N.Alagappan, 19 - Car St, Melamadani, Karaikudi - 630001
7.	Alumni	Mr. A.Sureshkumar 1/74, Sadaihuppaikulam, Narikudi, Virudhunagar - 626607	Mr.R.Deepak, Raja St., Pavanthur Village, Sathruputhur post, Sankarapuram Tk., Kallakuruchi - 606205
8.	Student	Mr.D.Dhanasekar, No.6, Mariamman Kovil St, Arachalur post, Erode - 638101	Ms.M.Deepa, 118 - Arulvelavan Nagar, Periyasemur, Veerapan Chatiram Po, Soolai, Erode - 638004


PRINCIPAL.

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NAMAKKAL DL, TAMIL NADU.

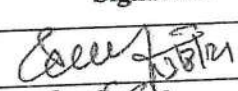
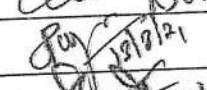
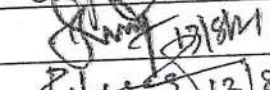
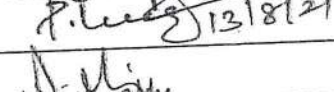
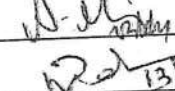
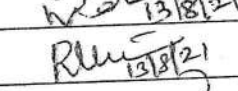
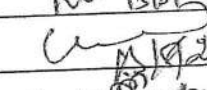

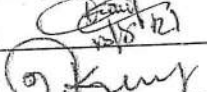
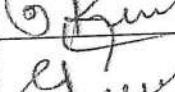
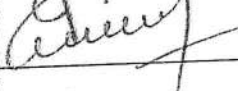

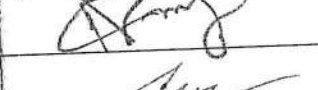
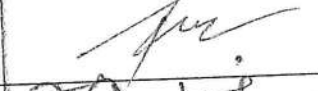

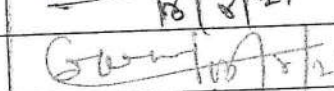
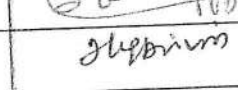
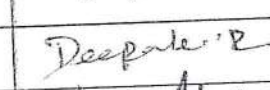
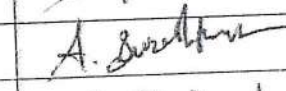
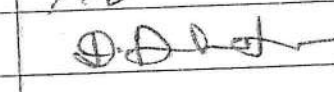
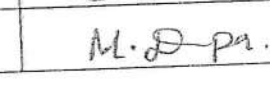
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
DEPARTMENT OF MECHANICAL ENGINEERING DEPARTMENT ADVISORY COMMITTEE

ACADEMIC YEAR 2021 -22
ATTENDANCE SHEET


MEETING NO: 14

DATE: 13.08.2021


S. No.	Member	Signature
1.	Dr.P.Gopinath, Associate professor & Head	
2.	Dr.P.Murugesan, Professor & Director	
3.	Dr.R.Mani, Professor	
4.	Dr.F.Kanakarajan, Associate Professor	
5.	Mr.A.Mohanraj, Assistant Professor	
6.	Mr.P.Manikandan, Assistant Professor	
7.	Mr.R.Vasanthakumar, Assistant Professor	
8.	Mr.K.Velusamy, Assistant Professor	
9.	Mr.S.Balamurugan, Assistant Professor	
10.	Mr.M.Amarnath, Assistant Professor	
11.	Mr.C.Santhakumar, Associate Professor / EEE	
12.	Dr.A.Kumaravel, Professor & Dean, KSR College of Technology	
13.	Dr.P.Suresh Professor / Dept. of Mechanical Engineering Muthayammal Engineering College	
14.	Mr.T.Arumugam, Vice President & HR Engineer Quality, KONE Elevators	
15.	Mr.V.Devasenapathi, Manager - I, Engineering, Caterpillar India Engineering Services Pvt., Ltd., Chennai	
16.	Mr.L.Govindaraju - Parent Member	
17.	Mr.N.Alagappan - Parent Member	
18.	Mr.R.Deepak - Alumni Member	
19.	Mr. A.Sureshkumar - Alumni Member	
20.	Mr.D.Dhanasekar - Student Member	
21.	Ms.M.Deepa - Student Member	


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DEPARTMENT ADVISORY COMMITTEE (DAC) MINUTES			
Sr.No	Agenda	Discussion	Suggestions/ Remarks
1.	Welcome Address	Dr P.Gopinath (HOD, Mechanical Department) Welcome all the DAC Members	---
2.	Review of department Vision, Mission, PEOs, PSO and POs	Dr.P.Gopinath briefed the last semester activities and university result, attainment.	---
3.	Discussion of Curriculum, Syllabus and COs	Mr.R.Vasanthakumar presented the new electives chosen for final year and Cos for each selected course	---
4.	Review of Budget Allocation for Current Academic Year	Mr.A.Mohanraj presented the Budget Allocation for this semester and listed the amount spent last semester	Dr.P.Suresh insist to allot more amount in budget for faculty development
5.	ICT tools Education	Mr. M.Amarnath brief the different tools used and impact on those tools on students understanding	Dr.A.Kumaravel insist faculty members to highlight the importance for adopt to ICT tools among students
6.	Analysis on Placement and training activities	Mr.S.Balamurugan list down the training given to students during last academic years training plan for the upcoming semester.	Mr.V.Devasenapathi suggest to give industry oriented training to all the students so that students can able to get the job easily
7.	Analysis on students academic performance and Co attainment	Dr.R.Mani presented the students performance of previous semester and level of CO attainment	Dr.P.Suresh suggest to give a glance on previous semester courses to students so that they can get the knowledge on those course they missed last year due to pandemic.
8.	Planning of seminar / workshop / guest lecture / VAC	HoD mention the difficulties in conducting seminar, Guest Lecture last semester and the proposed plan for the upcoming semester	Dr.A.Kumaravel insist try to get /apply for funding for conducting seminar / workshop / guest lecture
9.	Faculty Development initiatives		Dr.A.Kumaravel suggest faculty to utilize free time during Lockdown to use various online platform to develop themselves


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10.	Analysis on students participation in meets	Mr.A.Mohanraj summarise the list of students participated in Various meets	
11.	Planning and analysis of student performance in competitive exams	It is discussed to train students for various competitive examinations for job and higher studies.	
12.	Planning and analysis of professional societies and student activities forum	It is discussed to motivate student to attend maximum events online to enhance themselves	---
13.	Analysis on feedback from Academic review, Class committee meeting and students feedback		Ms.M.Deepa appreciates the department for immediate steps taken for the feedback given by students.
14.	Analysis on feedback obtained from stakeholders	Dr.P.Gopinath Summarise the feedback received from Stakeholders and pointed the steps taken towards the implementation.	---
15.	Planning and analysis of activities of R&D cell	Mr.M.Amarnath brief the research and development activities	Dr.A.kumaravel suggest to give target to faculty so that they will publish journals and register for Ph.D.
16.	Planning of Alumni cell activities	Mr.M.Amarnath explained the steps taken towards bringing the alumnus support for student development and department development	Mr. R.Deepak suggest to start alumni chapter for Mechanical Engineers in Chennai so that they can meet once in a while to discuss regarding the contribution they can put towards department
17.	Development of Infrastructure	HoD briefed the newly developed infrastructure last semester	---
18.	Any other matter	---	---


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Convener
 25/8/21

KSR Institute for Engineering and Technology
Department of Information Technology
Department Advisory Committee (DAC) meeting

Academic Year: 2021- 2022

Date: 25.03.2022

S.No.	Name of the Committee Members	Role	Signature
1.	Dr.L.Selvam Professor & Head Department of IT	Chair Person	
2.	Dr. P. Mohan Kumar, Professor, Department of CSE, Sri Krishna College of Technology, Coimbatore.	Academician	
3.	Mr. Amirtharaja Alankaram, Senior Lead - Software Engineer, Collins Aerospace, Hyderabad.	Industry Person	
4.	Dr.S.Russia Professor / IT	Member	
5.	Dr.S.Markkendaeyan Professor / IT	Member	
6.	Mr. T. Selvaprabhu Assistant Professor / IT	Member	
7.	Mr. N. Kannan Assistant Professor / IT	Member	
8.	Ms.P.Keerthana Assistant Professor / IT	Member	
9.	Ms. N. Monica Associate - CTS Zurich, Switzerland. .	Alumni	
10.	Mr. R. Vinith, Technology Analyst, Infosys, Bangalore.	Alumni	
11.	Mrs. Senthamil Selvi. K. M/o K. S. Keerthi II Year IT	Parent	
12.	Mr. K.Rafee F/o R.Thusmeena III Year IT	Parent	
13.	Ms. M.Janani IV Year /IT	Student	
14.	Mr. Ranjith B. S III Year / IT	Student	
15.	Mr. K. S. Keerthi II Year / IT	Student	


PRINCIPAL.

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

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology

Department Advisory Committee (DAC)

Academic Year: 2021- 2022

Sem: Even

Date: 26.03.2022

Agenda

S. No.	Description
1.	Review of the previous meeting
2.	Review on feedback of Department Vision, Mission and PEOs and PSOs.
3.	Teaching Learning Process
4.	CO attainment
5.	Identification of Curriculum gaps
6.	Quality Improvement Initiatives
7.	Industrial Collaboration
8.	Students Employability Skill Development
9.	Research and Development
10.	Any other matter


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


HOD
26/3

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

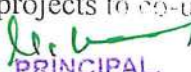
TIRUCHENGODE - 637 215

Department of Information Technology
Department Advisory Committee (DAC)

DATE: 25.03.2022

Minutes of the Meeting

1. The meeting started with an address by Dr. L. Selvam (Prof. & Head) extending a warm welcome to the Department Advisory Committee members and a sincere gratitude was expressed towards all the members present for the meeting.
2. He explained all the experts about the Institute's Vision and Mission, followed by the department's Vision and Mission. Feedback collected from various stakeholders regarding the department Vision, Mission and PEOs and PSOs are discussed.
3. Then he explained the Program Outcomes (POs) and the procedure involved in defining outcomes for a particular course, namely Course Outcomes (COs) and its mapping with POs.
4. Also discussed about the process adopted for a course, starting from subject allocation, preparation of course plan, delivery of lectures and conduction of labs, conducting Internal Assessment Tests, question paper setting, content beyond the syllabus, arranging for guest lectures and workshops for respective courses, etc.
5. The meeting was further directed towards the major topic of finding the gap in curriculum and identifying the scheme to bridge the gap would be made by the faculty member.
6. Mr. Amirtharaja Alankaram, (Industry Person) suggested to the students that they should
 - Be aware of recent trends in IT field.
 - Choose their projects in thrust areas like cloud computing, IOT, Block chain technologies, etc.
 - Use GitHub link in resume to point out their technical skills.
 - Make use of some cloud service providers like Amazon, Microsoft Azure to explore cloud computing projects.
7. Dr. P. Mohan Kumar, (Academician) discussed
 - The importance of the cycle test to improve their results.
 - Need of clear understanding of all the concepts in their subjects.
 - Do some innovative projects to co-up with industry expectations.

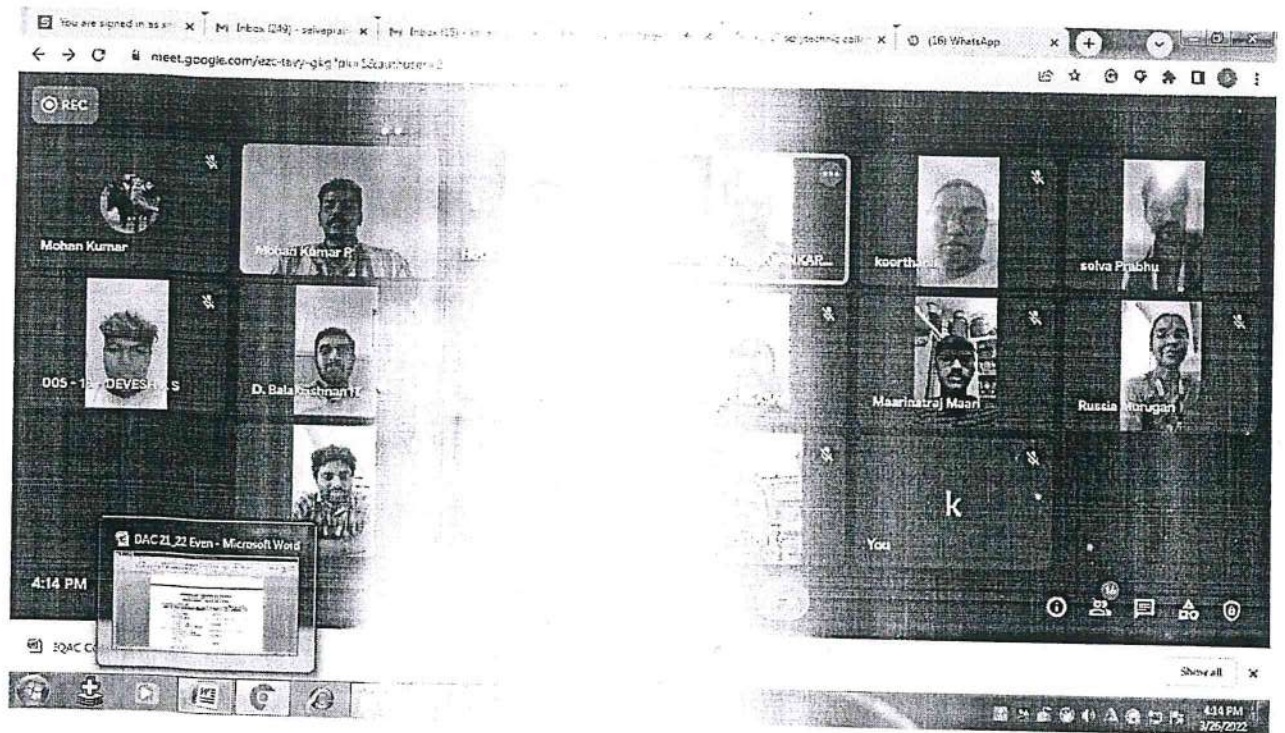

PRINCIPAL,
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ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.

- To enroll NPTEL online certificate courses in various domains to explore their subject knowledge.
8. Mr. R. Vinith, (Alumni) suggested to the students that they should have in depth knowledge about their projects for their interview process.
 9. Mrs. Senthamil Selvi. K (Parent) enquired about package details of the companies and industry person suggested that it was better for the students to get placed in startup companies and become proficient in their domain and latter try for high package companies.
 10. The meeting was concluded by extending vote of thanks to the members by Mr. T. Selvaprabhu, AP/IT.

[Handwritten Signature]
HOD
25/3

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

Glimpses of the DAC Meeting on 25.03.2022



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

HoD IT is presenting

Follow up Activities

Committee	Frequency of meeting
PAC - Program Advisory Committee	4 / Sem
DAC - Department Advisory Committee	1 / Sem
MCM - Module Coordinator Committee	4 / Sem
CCM - Class Committee Meeting	3 / Sem
ARM - Academic Review Meeting	2 / Sem
AA - Academic Audit	2 / Sem

2:35 PM | oje-ivyc-naz

Presentation by Dr.S.Russia, HoD/IT

HoD IT is presenting

Question Paper Setting

Guidelines for Question paper setting:
 TWO sets of question paper are to be prepared for each subject by the faculty with the following terms and conditions.

- ◆ **Theory Paper:** Bloom's taxonomy level [K1 -50%, K2 = 45%, above K3 =25%]
 - Part - A. All two marks have to be changed in both the question paper.
 - Part - B. Atleast one out of three questions in each unit has to be changed.
- ◆ **Partial Analytical / theory Paper:** Bloom's taxonomy level [K1 -20%, K2 = 50%, above K3 =50%]
 - Part - A. All two marks have to be changed in both the question paper.
 - Part - B. Atleast two out of three questions in each unit has to be changed.
- ◆ **Purely Analytical Paper:** Bloom's taxonomy level [K1 -10%, K2 = 15%, above K3 =75%]
 - Part - A. All two marks have to be changed in both the question paper.
 - Part - B. All questions have to be changed in both the question paper.

2:35 PM | oje-ivyc-naz

Presentation by Dr.S.Russia, HoD/IT

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

06.08.2021

To,

Dr. Jabeen Begam, B.E., M.E., Ph.D.,
Professor and Head,
Department of Computer Science and Engineering,
Velalar College of Engineering and Technology,
Erode.

Madam,

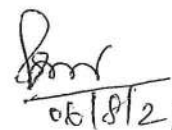
Sub: Thanking letter for being an Academician.

Warm Greetings.

On behalf of the Information Technology department of K.S.R Institute for Engineering and Technology, we would like to extend our heartfelt thanks for your contribution as an Academician for Department Advisory committee (DAC) Meeting in the department of IT on 06/08/2021.

Thanking you.

Yours Faithfully,


06/08/21


PRINCIPAL

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

06.08.2021

To,

Ms. V. Divya Dharshini,
Project Manager,
Wipro Technologies,
Bangalore.

Sir/Madam,

Sub: Thanking letter for being an Industry Person.

Warm Greetings.

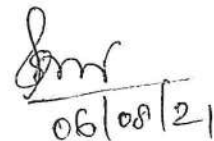
On behalf of the Information Technology Department of K.S.R Institute for Engineering and Technology, we would like to extend our heartfelt thanks for your contribution as an Industry Person for Department Advisory committee (DAC) Meeting in the department of IT on 06/08/2021.

Thanking you.

Yours Faithfully,



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



06/08/21

DATE: 25.03.2022

To

Mr. Amirtharaja Alankaram,
Senior Lead - Software Engineer,
Collins Aerospace,
Hyderabad.

Sir,

Sub: Requesting to participate as an Industry Expert member for DAC- reg.

We request you to participate as an industry Expert Member for Department Advisory Committee (DAC) meeting in the department of IT on 26/03/2022, 4.00 p.m. through online mode (Google Meet) in our institution. In this regard, we expect you to be as member for DAC committee.

Thanking you,


HOD/IT


PRINCIPAL,

K S M INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R E-LV BAGAR,
TIRUCHENGOORU-637 215,
NAMAKKAL DL, TAMIL NADU.

DATE: 25.03.2022

To


Dr. P. Mohan Kumar,
Professor,
Department of Computer Science and Engineering,
Sri Krishna College of Technology,
Coimbatore.

Sir,

Sub: Requesting to participate as Academic member for DAC- reg.

We request you to participate as Academic member for Department Advisory committee (DAC) Meeting in the department of IT on 26/03/2022, 4.00 p.m. through online mode (Google Meet) in our institution. In this regard, we expect you to be as member for DAC committee.

Thanking you,


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


HOD/IT

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology

Department Advisory Committee (DAC)


Academic Year: 2021- 2022


Sem: Odd

Date: 06.08.2021

Agenda

S. No.	Description
1.	Review of the previous meeting
2.	Review on feedback of Department Vision, Mission and PEOs and PSOs.
3.	Teaching Learning Process
4.	CO attainment
5.	Identification of Curriculum gaps
6.	Quality Improvement Initiatives
7.	Industrial Collaboration
8.	Students Employability Skill Development
9.	Research and Development
10.	Any other matter


HOD 6/8/21


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

04.08.2021

To,

Dr. Jabeen Begam, B.E., M.E., Ph.D.,
Professor and Head,
Department of Computer Science and Engineering,
Velalar College of Engineering and Technology,
Erode.

Madam,


Sub: Requesting to participate as an Industry Expert member for DAC- reg.

We request you to participate as an industry Expert Member for Department Advisory
Committee (DAC) meeting in the department of IT on 06/08/2021, 02.00 p.m. at our institution.
In this regard, we expect you to be as member for DAC committee.

Thanking you,

Yours Faithfully,


04/8/21


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

04.08.2021

To,

Ms. V. Divya Dharshini,
Project Manager,
Wipro Technologies,
Bangalore.

Sir/Madam,


Sub: Requesting to participate as an Industry Expert member for DAC- reg.


We request you to participate as an industry Expert Member for Department Advisory Committee (DAC) meeting in the department of IT on 06/08/2021, 02.00 p.m. at our institution.

In this regard, we expect you to be as member for DAC committee.

Thanking you.

Yours Faithfully,


4/8/21

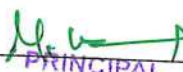

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALAI NAGAR,
TIRUCHENGODE DISTRICT,
NAMAKKAL DISTRICT, TAMIL NADU.

KSR Institute for Engineering and Technology
Department of Information Technology
Department Advisory Committee (DAC) meeting

Academic Year: 2021- 2022

Date: 06.08.2021

S. No.	Name of the Committee Members	Role
1.	Dr.P.Meenakshi Devi, Professor & Director Academics.	Chair Person
2.	Dr.S.Russia Professor & Head, Department of IT.	Co-Chair Person
3.	Dr. S. Jabeen Begum, Professor & Head, Department of CSE, VCET, Erode.	Academician
4.	Mrs. V. Dhivya Dharshini, Project Manager, Wipro, Bangalore.	Industry Person
5.	Mr.P.S.Prakash Kumar, Assistant Professor / IT	Member
6.	Ms.S.S.Ramyadharshni, Assistant Professor / IT	Member
7.	Mr. M.Udaya Kumar, Assistant Professor / ECE	Member
8.	Ms.P.Mohana Sundari, Assistant Professor / ECE	Member
9.	Mr.R.Santhosh Kumar, Associate Engineer, Virtusa	Alumni
10.	Mr,M.Shanmugam F/o B.S.Raniith- III Year IT	Parent
11.	Mrs. L. Sujatha, M/o. L. Shanmathi Devi –II Year IT	Parent
12.	Ms. Nivedha IV Year / IT	Student
13.	Mr.B.S.Ranjith, II Year / IT	Student
14.	Ms.S.Kaviya, III Year / IT	Student
15.	Ms.L.Shanmathi Devi, II Year / IT	Student
16.	Mr.M.Nandhakumar. II Year / IT	Student


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


K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODI - 637 215
Department of Information Technology
Department Advisory Committee (DAC)

DATE: 06.08.2021


Minutes of the Meeting

1. The meeting started with an address by Dr. S. Ramesh (Prof. & Head) extending a warm welcome to the Department Advisory Committee members and a sincere gratitude was expressed towards all the members present for the meeting.
2. She explained all the experts about the Institute's Vision and Mission, followed by the department's Vision and Mission. Feedback collected from various stakeholders regarding the department Vision, Mission and PEOs and PSOs are discussed.
3. Then she explained the Program Outcomes (POs) and the procedure involved in defining outcomes for a particular course, namely Course Outcomes (COs) and its mapping with POs.
4. Also discussed about the process adopted for a course, starting from subject allocation, preparation of course plan, delivery of lectures and conduction of labs, conducting Internal Assessment Tests, question paper setting, content beyond the syllabus, arranging for guest lectures and workshops for respective courses, etc.
5. The meeting was further directed towards the major topic of finding the gap in curriculum and identifying the scheme to bridge the gap would be made by the faculty member.
6. Mrs.V.Dhivya Dharshni (Industry Person) suggested to the students that they should
 - Advised everyone to have hands-on practice as it is good for enhancing their skills.
 - To choose the projects from the current trending technologies.
 - Be aware of recent trends in IT field
 - Ensure that a GitHub link in resume to point out their technical skills.
 - Make use of some cloud service providers like Amazon, Microsoft Azure to explore cloud computing projects.
7. Dr.S.Jabeen Begam (Academician) discussed
 - To make students attend skill developing courses like VAC online courses, NPTEL, udemy, coursera to improve their coding skills.
 - The importance of the cycle test to improve their results.
 - Need of clear understanding of all the concepts in their subjects.

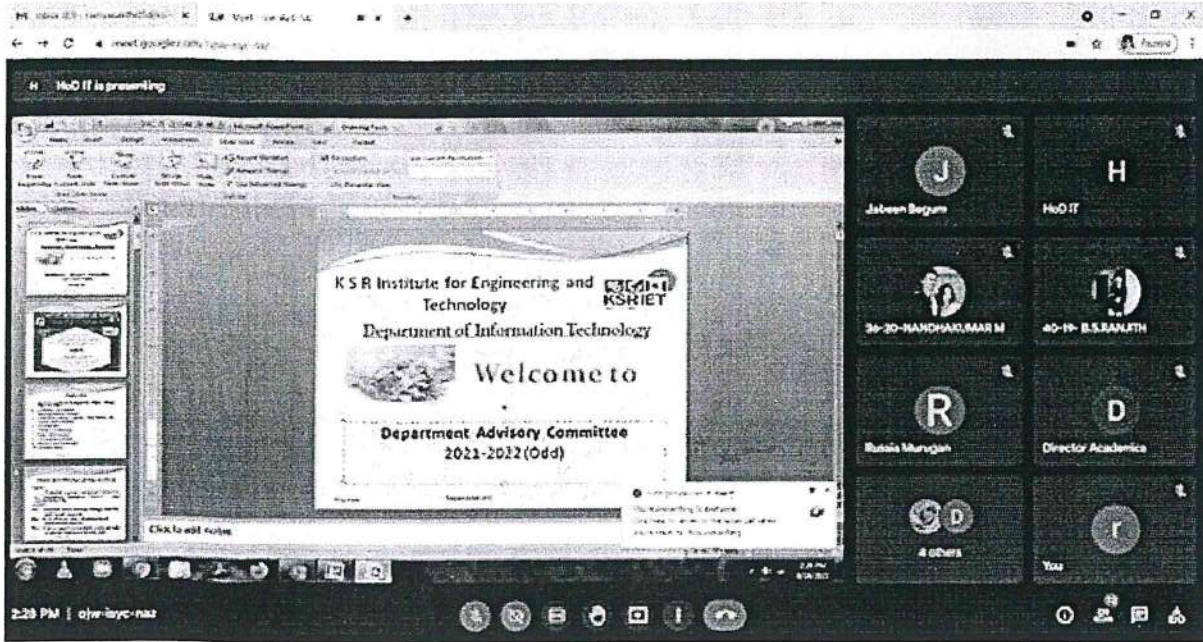

PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALYANAGAR,
TIRUCHENGODI-637 215,
NAMAKKAL Dt. TAMIL NADU.

- Do some innovative projects to co-ur with industry expectations.
 - To enroll NPTEL online certificate courses in various domains to explore their subject knowledge.
8. Mr.R.Santhosh Kumar (Alumni) explained the interview process which has the main reveal of the basic concepts in which the students should concentrate to overcome any interview..
9. Mr.Shanmugam (Parent) praised Dr.P.Meenakshi Devi, Director on behalf of the institution for finding the core potential hidden in students individually. Also, he stated that the institution is excelling growing the students in accordance with their potential strengths.
10. The meeting was concluded by extending vote of thanks to the members by HoD.

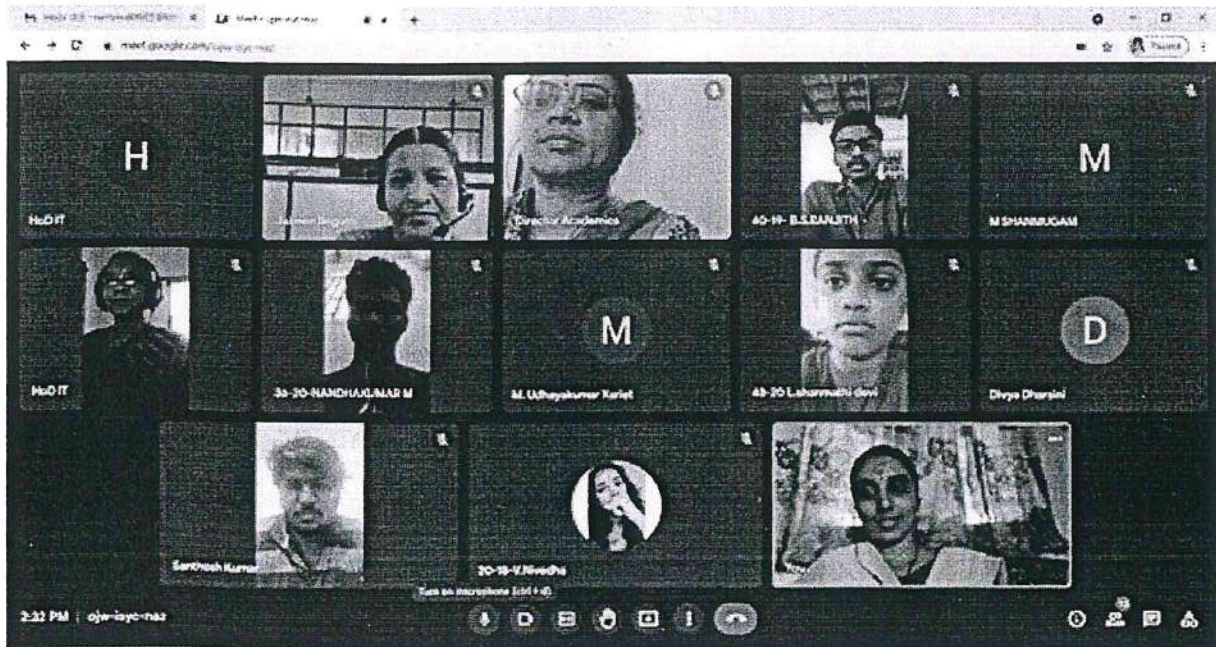

HOD 06/08/21


PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGOORU-637 215,
NANAKKAL DU, TAMIL NADU.

Glimpses of the DAC Meeting on 06.08.2021



Welcome Address



Group Photo

Handwritten signature
PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KANNI NAGAR,
TIRUCHENGODE 637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

REF: KSRIET/BME/OIR/2021-2022/DAC-02

DATE: 18.02.2022

CIRCULAR

Department Advisory Committee (DAC)

There will be a Department Advisory Committee (DAC) meeting at the Board room on 25.02.2022 (Friday) at with the following agenda.

Agenda


1. Review on Vision, Mission, PBOs and PSOs.
2. Curriculum and Syllabus
3. Teaching learning process
4. Assessment method and Question paper setting
5. Industrial Collaboration
6. Value Added Courses
7. Co-Curricular activities
8. Analysis on feedback from Academic Review, Class Committee Meeting and Student's feedback
9. Analysis on activities of R&D cell

Copy to all stakeholders.


DAC Coordinator

ATTESTED.


HOD/BME


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

Attendance Report of DAC Meeting

Date: 25.02.2022

Department Advisory Committee (DAC) meeting of BME department is held on 25.02.2022 (Friday) through Google Meet at 10.30 am.

The following stakeholders have attended the meeting through online

S.No	Stake Holders	Position	Signature
1.	Dr. V. Sambath Kumar Dean of Research, Christ College of Engineering, Irinjalakuda, Kerala	Academic Expert	V. Sambath 23/2/22
2.	Mr. T. Pragatheswaran MD, Aries Biomed technology, Coimbatore.	Industry Expert	T. Pragatheswaran 27/2/22
3.	Dr. R. Prabu	Professor & HOD/BME	R. Prabu 25/2/22
4.	Mr. B. B. Sangameswaran	Assistant Professor/BME	B. B. Sangameswaran
5.	Mrs. R. Swathi Sri	Assistant Professor/BME	R. Swathi Sri
6.	Mr. K. Tamizhazhakan	Assistant Professor/BME	K. Tamizhazhakan
7.	Ms. V. D. Nandhini	Assistant Professor/BME	V. D. Nandhini
8.	Mr. C. Monish	Student-II yr	C. Monish
9.	Mr. Madeshwaran	Parent	


DAC Coordinator


HOD/BME

ATTESTED.



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

The HOD and Convener of the Department Advisory Board presented the activities of the department during the academic year 2021 – 2022 through online (GOOGLE MEET). The following are the action taken on the performance of the department.

Meeting No.: 2		Date: 25/02/2022	Venue: Department	
S.No.	Topic	Discussion / Action Taken	Responsibility	Target
1.	Review on Vision, Mission, PEOs and PSOs.	<ul style="list-style-type: none"> The HoD presented the Institution's Vision, Mission statement and as well as of the department. It is instructed to explain the course outcome to students, for their respective subjects. 	All faculty members	Continuous
2.	Curriculum and Syllabus	<ul style="list-style-type: none"> The members suggested the faculty members to choose the content beyond the syllabus in-line with the industry expectations in context to the subject. 	All Faculty Members	Continuous
3.	Teaching learning process	<ul style="list-style-type: none"> Enhance the teaching and learning process to catalyst the knowledge transfer process with additional aids like Demonstration, Industrial standard case studies. Usage of more ICT tools and learning by doing activities in all courses. 	All Faculty Members	Continuous
4.	Assessment method and Question paper setting	<ul style="list-style-type: none"> One test can be given as open book test with higher order thinking skills. Assignment can also be given in open book. 	All Faculty Members	End of the Semester
5.	Industrial Collaboration	<ul style="list-style-type: none"> Student interaction with industries in terms of internship, industrial projects, implant training to be planned. Experts from various industries may be invited to give special lectures on recent technologies & MOU can be signed for the students development 	Faculty Members	Continuous
6.	Value Added Courses	<ul style="list-style-type: none"> MATLAB, LABVIEW, and Medical Coding can be 	Faculty Members	Continuous

ATTESTED.



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

		<p>given as value added courses.</p> <ul style="list-style-type: none"> • NPTEL, EDX, MOOC and other languages (French, German, Japanese etc.) may be offered as 1 credit courses. 		
7.	Co-Curricular activities	<ul style="list-style-type: none"> • Presentation skills have to be improved for students. • Develop problem solving skills among students. 	Faculty Members	Continuous
8.	Analysis on feedback from Academic Review, Class Committee Meeting and Student's feedback	<ul style="list-style-type: none"> • Academic review, Class committee meeting and students feedback collection have been carried out frequently. Suggestions given by them were analyzed and rectified then and there. 	Faculty Members	Continuous
9.	Analysis on activities of R&D cell	<ul style="list-style-type: none"> • Faculty members are asked to attend & organize in their area of expertise FDPs, workshops, seminars, STTPs. • Faculty members are asked to publish articles in national / international conferences and referred journals. • All are informed to obtain funds from funding agencies by sending proposals 	Faculty Members	Continuous

Copy to all stakeholders.


DAC Coordinator

ATTESTED,



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


HOD/BME

PAC

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

KSRIET/CSE/2021-22/EVEN/PAC-03

Date: 31.05.2022

CIRCULAR

Originator: Programme Coordinator

Circulated to: All faculty Members

Sub: Programme assessment committee meeting - 3

All the faculty members are requested to attend meeting.

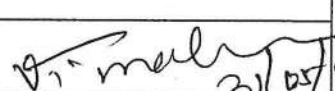
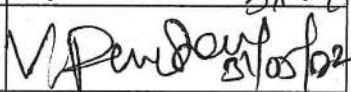


PROGRAMME COORDINATOR: Dr.M.Vimaladevi, Asso.Prof & Head/CSE

Date & Time: 02.06.2022, Thursday, 12.45 PM

Venue: Department Library

Agenda

S.No.	Topic	Discussion / Action Taken
1	Mode of content delivery, Syllabus coverage	Discussion
2	Reporting and Updating Log Book	Discussion
3	Discussion on Assignment	Discussion
4	Discussion on Lab Exam	Discussion
5	Record Submission	Discussion
6	Feedback of students in each course	Discussion
7	Any other suggestions	Discussion

S.No.	Name of the Module Coordinators	Name of the module	Signature
1.	Networking	Dr.B.Kalaavathi	
2.	Data Processing and Algorithms	Dr.M.Vimaladevi	
3.	System Design and Engineering	Mr.V.Prakasham	
4.	Database Management & UI Design	Mrs.R.Deebika	
5.	Programming Languages and Soft Computing	Mr.K.Vinoth	


PAC Coordinator


HOD/CSE



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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Minutes of Programme Assessment Committee Meeting

Meeting No.: 03		Date: 02.06.2022	Venue: Department Library	
S. No.	Agenda	Discussion	Responsibility	Remarks/ Action Taken
1	Mode of content delivery, Syllabus coverage	<ul style="list-style-type: none"> Syllabus completion and content delivery was verified. Faculty members can take additional hours to complete the syllabus. Faculty members are asked to deliver the contents through different kind of RTL methodology. 	Faculty Members	Module coordinators are asked to follow the course coordinators.
2	Reporting and Updating Log Book	<ul style="list-style-type: none"> Lesson plan, Attendance and marks entered in log book is monitored and followed and update the logbook regularly. 	Faculty Members	--
3.	Discussion on Assignment	<ul style="list-style-type: none"> Individual assignment should be given to all the students. Tell the students to do their assignment by their own. 	Faculty Members	--
4.	Discussion on Lab Exam	<ul style="list-style-type: none"> Faculty member are asked to complete the lab programs on time. During university lab exam insist the students to follow the rules properly. Advise the students to do well for the exams. 	Faculty Members	--
5.	Record Submission	<ul style="list-style-type: none"> Record completion, correction and submission should be on time. Don't encourage for the late submission of records. 	Faculty Members	--
6.	Feedback of students in each course	<ul style="list-style-type: none"> Discussed with Faculty members about the feedback collected from students through class committee meeting. 	Faculty Members	Faculty members are asked to do the needful of students' academic part.


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Any other suggestions	<ul style="list-style-type: none"> • Encourage the students to register and do NPTEL / SWAYAM course at least once in a year to enhance their knowledge. • Both faculty students are asked to utilize the library efficiently. 	--	--
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R. [Signature]
PAC Coordinator

Vimalan [Signature]
HOD/CSE
 22/06/22

[Signature]

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**K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

KSRIET/CSE/2021-22/ODD/PAC-01

Date: 09.08.2021

CIRCULAR

Originator: Programme Coordinator	Circulated to: All faculty Members
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Sub: Programme Assessment Committee meeting - 1

All the faculty members are requested to attend the meeting.


PROGRAMME COORDINATOR: Dr.M.Vimaladevi, Asso.Prof & Head/CSE

Date & Time: 10.08.21, Tuesday, 01.30PM

Venue: Department Library

Agenda

S.No.	Topic	Discussion / Action Taken
1.	Academic Schedule	Discussion
2.	Allocation of Module Coordinator and Course Coordinator	Discussion
3.	Course Materials Preparation	Discussion
4.	Conduct of Classes	Discussion
5.	Schedule of Workshops / Seminars / Guest Lecturers / Quizzes / Case Study/Association Events	Discussion
6.	Schedule of R&D activities	Discussion
7.	Class committee meeting	Discussion
8.	Any other matters	Discussion


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Details of Module Co-coordinators

Module Name	Coordinator Name	Subjects	Sign
Networking	Dr.B.Kalaavathi	1.CS8591-Computer Networks 2.CS8791-Cloud Computing	<i>B.Kalaavathi</i> 9/8/21
Data Processing and Algorithms	Dr.M.Vimaladevi	1.CS8391-Data Structures 2.CS8792-Cryptography and Network Security	<i>M.Vimaladevi</i> 09/08/2021
System Design and Engineering	Mr.V.Prakasham	1.CS8592-Object Oriented Analysis and Design 2. IT8075-Software Project Management 3. OME752-Supply Chain Management 4.OMD552-Hospital Waste Management	<i>V.Prakasham</i> 9/8/21
Database Management & UI Design	Mrs.R.Deebika	1.MG8591-Principles of Management 2.CS3079-Human Computer Interaction	<i>R.Deebika</i> 9/8/21
Programming Languages and Soft Computing	Mr.K.Vinoth	1.CS8392-Object Oriented Programming 2.CS8501-Theory of Computation 3. GE8151-Problem Solving and Python Programming	<i>K.Vinoth</i> 9/8/21


V.Prakasham
9/8/21
PAC Coordinator

M.Vimaladevi
09/08/2021
HOD/CSE

U.V.
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Minutes of Programme Assessment Committee Meeting

Meeting No.: 01		Date:21.08.2021	Venue: Department Library	
S.No.	Topic	Discussion / Action Taken	Responsibility	Target
1.	Academic Schedule	<ul style="list-style-type: none"> • Discussion of Academic schedule • Faculty members are instructed to follow the course plan according to the guidelines given. • Faculty members are asked to set individual assignment question papers for each students to enhance the knowledge levels. • Two units should be completed for each theory course before IAT-1 	Faculty Members	Continuous
2.	Allocation of Module Coordinator and Course Coordinator	<ul style="list-style-type: none"> • Allocation of Module Coordinator as per faculty expertise • Meetings of module coordinator with course Instructor should be planned. • Module Coordinator interacts each course instructor to follow the schedule as per plan. 	Faculty Members	Continuous
3.	Course Materials Preparation	<ul style="list-style-type: none"> • Preparation of RTL based class notes • Faculty members should prepare the class notes only from the prescribed text book and post into google classroom for student's reference. • For Problematic papers the Questions should be in text book exercise only. • Suggestions will be given by Module coordinators and Course Coordinator • Advised to make use of Online Materials. • Instructed to Prepare important Short and Long answers(Question Bank)for each unit. 	Faculty Members	Continuous
4.	Conduct of Classes	<ul style="list-style-type: none"> • Coverage of syllabus among course instructors should be 	Faculty Members	Continuous


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		<p>uniform</p> <ul style="list-style-type: none"> • Faculty members are asked to identify topics for content beyond syllabus. • All additional experiments given should be completed along with the lab experiments. • Pre lab and Post lab sessions should be conducted effectively. 		
5.	Schedule of Workshops / Seminars / Guest Lecturers / Quizzes / Association Events	<ul style="list-style-type: none"> • Workshops / Seminars / Guest Lecturers / Quizzes can be arranged through online if necessary. • Value added courses can be planned through if necessary • Association activities can be planned every week. Plan and complete the activities as per schedule given. 	Faculty Members	Continuous
6.	Schedule of R&D activities	<ul style="list-style-type: none"> • Faculty members are asked to attend FDPs, workshops, seminars, STTPs conducted in Reputed Institutions. • Faculty members are asked to apply funded FDPs, workshops, seminars, STTPs in their area of expertise. • Faculty members are asked to publish articles in national / international conferences and referred journals. 	Faculty Members	Continuous
7.	Class committee meeting	<ul style="list-style-type: none"> • Identify the student representatives and conduct class committee meeting to get suggestions from students and faculty members. 	Faculty Members	Continuous
8.	Any other matters	<ul style="list-style-type: none"> • Faculty members should make the use of online web resources, video materials and NPTEL videos etc. • Selection of editorial team for student magazine and news letter 	Faculty Members	Continuous

V. Perumal
21/08/21
PAC Coordinator

J. M. S. S. S.
21/08/2021
HOD/CSE

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TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

REF: KSRIET/EEE/2021-22/OBE/PAC/EVEN/03

DATE: 30.05.2022

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Programme Assessment Committee (PAC)

The Programme Assessment Committee meeting for the academic year 2021-22 even semester is scheduled on **02.06.2022 at 4.15 pm** through google meet. All faculty members are requested to attend the meeting without fail.

The agenda is as follows.

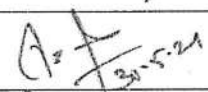
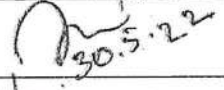
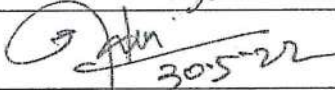
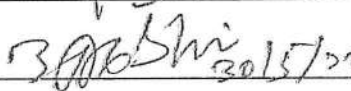

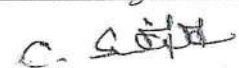
1. Review on Non attainment COs of current semester IAT -II and recommendation by MC.
2. Review on Modes of content delivery of current semester and recommendation by MC
3. Availability of Course materials for conduction of classes


Programme Coordinator

(Dr.P.Veena)


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Faculty	Sign
Dr.R.Jeyalakshmi	 30.5.21
Dr.T.Sribhari	 30.5.22
Dr.C.Santhakumar	 30.5.22
Dr.A.Murugesan	 30.5/22
Mrs.R.Sacithraa	 30.5.22
Mr.C.Sivakumar	 C. Sivakumar


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DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

Programme Assessment Committee meeting
 Minutes of Meetings -03

Academic Year/Sem: 2021-22/ EVEN



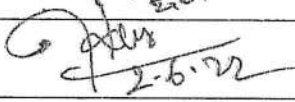



Date of Meeting: 02.06.2022
 Venue: Board Room

Sl. No.	Agenda	Discussion/Action taken	Responsibility	Target																								
1.	Review on Non attainment COs of current semester IAT -II and recommendation by MC	<p>Current semester IAT -II & IAT-I for I year non attainment COs has been analyzed and found that, the number of COs not attained as below</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Course</td> <td>T & D</td> <td>EEGUC</td> <td>SSD</td> <td>EM-II</td> <td>BEEIE</td> </tr> <tr> <td>COs No</td> <td>01,02</td> <td>04</td> <td>03</td> <td>04</td> <td>01,02</td> </tr> <tr> <td>Course</td> <td>SEM</td> <td>DEA</td> <td>CS</td> <td>ECA</td> <td>BEIE</td> </tr> <tr> <td>COs No</td> <td>04</td> <td>04</td> <td>04</td> <td>02</td> <td></td> </tr> </table>	Course	T & D	EEGUC	SSD	EM-II	BEEIE	COs No	01,02	04	03	04	01,02	Course	SEM	DEA	CS	ECA	BEIE	COs No	04	04	04	02		MC	C
Course	T & D	EEGUC	SSD	EM-II	BEEIE																							
COs No	01,02	04	03	04	01,02																							
Course	SEM	DEA	CS	ECA	BEIE																							
COs No	04	04	04	02																								
2.	Review on Modes of content delivery of current semester and recommendation by MC	<p>Recommendation given by MC were analyzed and approved. Modes of content delivery methods were verified and approved</p>	MC	C																								
3.	Availability of Course Materials for conduction of classes	<p>Course Materials for all the courses were reviewed and found that, sufficient course materials available for conduction of the classes.</p>	MC	C																								

P. Veena
 Programme Coordinator

(Dr.P.Veena)

M. V. S.
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Faculty	Sign
Dr.R.Jeyabhrath	 2.6.22
Dr.T.Srihari	 2.6.22
Dr.C.Santhakumar	 2.6.22
Dr.A.Murugesan	 2.6.22
Mrs.R.Sacithraa	 2.6.22
Mr.C.Sivakumar	 2.6.22


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TIRUCHENGODE - 637 215

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

REF: KSRIET/EEE/2021-22/OBE/PAC/ODD/01

DATE: 13.08.21

CIRCULAR

Programme Assessment Committee (PAC)


The Programme Assessment Committee meeting for the academic year 2021-2022 odd semester is scheduled on **16.08.21 at 4.15 Pm** in Hod's Cabin. All faculty members are requested to attend the meeting without fail.

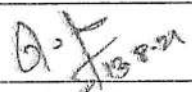

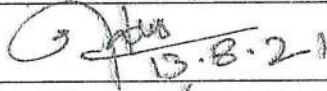



The agenda is as follows.


1. Review on Non attainment COs of previous year and recommendation by MC
2. Review on Modes of content delivery of current semester and recommendation by MC
3. Availability of Course materials for conduction of classes
4. Analysis on feedback from Students
5. Analysis on feedback from stakeholders


Programme Coordinator

(Dr.P.Veena)


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Faculty	Sign
Dr.R.Jeyabhrath	 13.8.21
Dr.T.Srihari	 13.8.21
Dr.C.Santhakumar	 13.8.21
Dr.A.Murugesan	 13/8/21
Mrs.R.Sacithraa	
Mr.C.Sivakumar	 13.8.21


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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Programme Assessment Committee meeting
 Minutes of Meetings -01

Date of Meeting: 16.08.21
 Venue: Hod's Cabin

Academic Year/Sem: 2021-22 / ODD

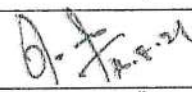
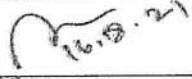
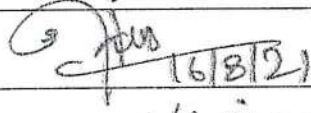
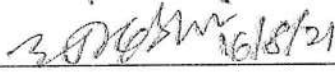


All Module coordinators are attended the meeting.

Sl. No.	Agenda	Discussion/Action taken	Responsibility	Target
1.	Review on Non attainment COs of previous year and recommendation by MC	Previous year CO attainment has been analyzed and found that satisfactory performance in all courses.	MC	C
2.	Review on Modes of content delivery of current semester and recommendation by MC	Modes of content delivery methods and online teaching tools were verified and approved	MC	C
3.	Availability of Course Materials for conduction of classes	Course Materials for all the courses were reviewed and found that, sufficient course materials available for conduction of the classes.	MC	C
4.	Analysis on feedback from Students	There are no specific comments found from the students	MC	C
5.	Analysis on feedback from stakeholders	There are no specific comments found from the stakeholders.	MC	C

P. Veena
 Programme Coordinator

(Dr.P. Veena)


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 TIRUCHENGODE-637 215,
 NAMAKKAL DI, TAMIL NADU.

Faculty	Sign
Dr.R.Jeyabhrath	 16/8/21
Dr.T.Srihari	 16/8/21
Dr.C.Santhakumar	 16/8/21
Dr.A.Murugesan	 16/8/21
Mrs.R.Sacithraa	 16/8/21
Mr.C.Sivakumar	 16/8/21

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Programme Assessment Committee Meeting IV

REF: KSRIET/ECE/PAC /2021-22/EVEN/04

Date: 16.06.2022

CIRCULAR


The Programme Assessment Committee Meeting IV for the academic year 2021-22 Even semester is scheduled on 20.06.2022 at 12.30pm in Networks Lab. The following Programme Assessment Committee members are requested to attend the meeting without fail.

- | | | |
|----|-------------------|------------------------|
| 1. | Mr.P.Govindaraju | Programme Coordinator |
| 2. | Dr.W.Devapriya | Module Coordinator I |
| 3. | Dr.S.Premalatha | Module Coordinator II |
| 4. | Dr.S.Jayachitra | Module Coordinator III |
| 5. | Mr.M.V.Mahesh | Module Coordinator IV |
| 6. | Mr.B.Vinoth Kumar | Placement Coordinator |

Agenda

1. Analysis of feedback given by the students in Academic Review meeting and Class Committee meeting.
2. Reviewing the performance in IAT3.
3. Discussion on End semester practical examinations.
4. Discussion regarding preparation for University Exam.
5. Preparation of COCAT and Course end survey questionnaire
6. Discussion on status of R&D activities
7. Any other matters

P. Govindaraju
16/06/2022
Programme Coordinator


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE - 637 215
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Minutes of Programme Assessment Committee Meeting IV

Academic Year/Sem: 2021-22/ EVEN
 Venue: Networks Lab

Meeting No.: 04
 Date : 20.06.2022


The following PAC members attended the meeting.

Mr.P.Govindaraju	Programme Coordinator
Dr.W.Devapriya	Module Coordinator I
Dr.S.Premalatha	Module Coordinator II
Dr.S.Jayachitra	Module Coordinator III
Mr.M.V.Mahesh	Module Coordinator IV
Mr.B.Vinoth Kumar	Placement Coordinator

S.No	Agenda	Discussion/Action Taken	Responsibility	Target
1.	Analysis of feedback given by the students in Academic Review meeting and Class Committee meeting.	The feedbacks collected from the students were reviewed by the team members and the suggestions given by them were analyzed for rectification.	MC	C
2.	Reviewing the performance in IAT3.	The IAT3 analysis of all the courses was discussed.		
3.	Discussion on End semester practical examinations.	Asked students to be prepare Practical examination.	MC	C
4.	Discussion regarding preparation for University Exam	Students are to be given the question bank. It is suggested to conduct coaching classes for the students before university exams and plan the schedule.	MC	C
5.	Preparation of COCAT and Course end survey questionnaire	The faculty members have to collect the survey and conduct COCAT for their respective courses from the students.	MC	C
6.	Discussion on status of R&D activities	<ul style="list-style-type: none"> ◦ Faculty members are asked to attend FDPs, workshops, seminars, STTPs. ◦ Faculty members are asked to publish articles in national / international conferences and referred journals. 	MC	C
7.	Any other matters	Nil	-	-


MC- Module Coordinator

C- Continuous


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PAC Members	Designation	Signature
Mr.P.Govindaraju	Programme Coordinator	P. Govindaraju
Dr.W.Devapriya	Module Coordinator I	W. Devapriya
Dr.S.Premalatha	Module Coordinator II	S. Premalatha 20/6/22
Dr.S.Jayachitra	Module Coordinator III	S. Jayachitra
Mr.M.V.Mahesh	Module Coordinator IV	M. Mahesh
Mr.B.Vinoth Kumar	Placement Coordinator	B. Vinodh Kumar

P. Govindaraju
20/06/22
Programme Coordinator


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Programme Assessment Committee Meeting I

REF: KSRIET/ECE/PAC /2021-22/ODD/01

Date: 04.08.2021

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
The Programme Assessment Committee meeting-I for the academic year 2021-22 Odd semester is scheduled on 05.08.2021 at 11.00am in networks Lab. The following Programme Assessment Committee members are requested to attend the meeting without fail.

- | | |
|----------------------|-----------------------------|
| 1. Mr.P.Govindaraju | HoD & Programme Coordinator |
| 2. Dr.S.Premalatha | Module Coordinator I |
| 3. Dr.W.Devapriya | Module Coordinator II |
| 4. Dr.S.Jayachitra | Module Coordinator III |
| 5. Mr.M.V.Mahesh | Module Coordinator IV |
| 6. Mr.B.Vinoth Kumar | Placement Coordinator |

Agenda

1. Allotment of subjects to module coordinators
2. Preparation /availability of Course materials for conduction of classes
3. Guidelines for setting of question papers for various assessments
4. Discussion on organizing Guest lecture/Workshops/Value Added Courses etc.
5. Discussion on R&D activities
6. Analysis on feedback from stakeholders
7. Any other matters

P. Govindaraju
4/8/21
Programme Coordinator


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

Minutes of PAC Meeting I

Academic Year/Sem: 2021-22 / ODD

Venue: Networks Lab


Meeting No.: 01

Date : 05.08.2021

The following PAC members attended the meeting.

- | | |
|----------------------|-----------------------------|
| 1. Mr.P.Govindaraju | HoD & Programme Coordinator |
| 2. Dr.S.Premalatha | Module Coordinator I |
| 3. Dr.W.Devapriya | Module Coordinator II |
| 4. Dr.S.Jayachitra | Module Coordinator III |
| 5. Mr.M.V.Mahesh | Module Coordinator IV |
| 6. Mr.B.Vinoth Kumar | Placement Coordinator |

S.No	Topic	Discussion/Action to be Taken	Responsibility	Target
1.	Allotment of subjects to module coordinators	<ul style="list-style-type: none"> Allocation of Module Coordinator as per faculty expertise Meetings of module coordinator with course Instructor should be planned 	MC	C
2.	Preparation /availability of Course materials for conduction of classes	<ul style="list-style-type: none"> Preparation of RTL based class notes Faculty members should prepare the class notes only from the prescribed text book and post into Google classroom for student reference. For Problematic papers, additional problems can be solved and prepare home work questions from book back exercises. Faculty members were suggested to make use of Online Materials. 	MC	C
3.	Guidelines for setting of question papers for various assessments	<ul style="list-style-type: none"> Question paper for assessments were to be set according to the Blooms Taxonomy The course instructors were to be insisted to use proper keywords for questions that belong to the particular category The questions are to be taken from the previous university question papers and it must be in indirect format. 	MC	C
4.	Discussion on organizing Guest lecture/Workshops/Value Added Courses etc.	<ul style="list-style-type: none"> Workshops / Seminars / Guest Lecturers / Quizzes can be arranged through online. Value added courses can be planned through online as per schedule Association activities can be planned virtually. 	MC	C


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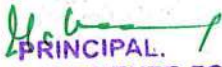
5.	Discussion on R&D activities	<ul style="list-style-type: none"> Faculty members are asked to attend FDPs, workshops, seminars, STTPs conducted by other institutions. Faculty members are asked to apply funded FDPs, workshops, seminars, STTPs in their area of expertise. Faculty members are encouraged to publish articles in national / international conferences and referred journals. 	MC	C
6.	Analysis on feedback from stakeholders	<ul style="list-style-type: none"> Identify the student representatives and conduct class committee meeting. Parents meeting can be planned. 	MC	C
7.	Any other matters	<ul style="list-style-type: none"> Faculty members should make the use of online web resources, video materials and NPTEL videos etc. Selection of editorial team for student magazine and news letter was discussed 	MC	C

MC- Module Coordinator

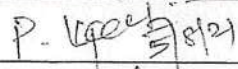
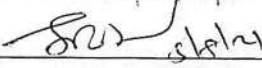
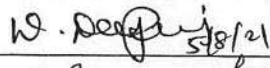
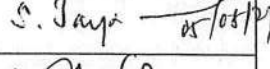
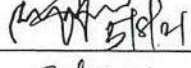
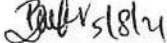
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
Details of Module Co-coordinators:


Module Coordinator	Coordinator Name	Course Code	Course Name
MC I	Dr.S.Premalatha	EC8352	Signals and Systems
		EC8553	Digital Time Signal Processing
		EC8562	Digital Signal Processing Lab
		EC8073	Medical Electronics
		EE8591	Digital Signal Processing
		OR0551	Renewable Energy Source
		OME754	Industrial Safety
		CS8351	Digital Principles and System Design
MC II	Dr.W.Devapriya	CS8381	Digital system Laboratory
		EC8395	Communication Engineering
		EC8501	Digital Communication
		EC8561	Communication System Lab
		EC8551	Communication Networks


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		EC8563	Communication Networks Lab
MC III	Dr.S.Jayachitra	EC8701	Antennas and Microwave Engineering
		EC8751	Optical Communication
		EC8761	Advanced Communication Lab
		GE8071	Disaster Management
MC IV	Mr.M.V.Mahesh	EC8791	Embedded and Real Time Systems
		EC8711	Embedded Laboratory
		EC8691	Microprocessor and Microcontroller
		EC8681	Microprocessor and Microcontroller Laboratory
		EC8552	Computer Architecture and Organization
		EC8392	Digital Electronics
		EC8702	Ad hoc and Wireless Sensor Networks
		EC8351	Electronic Circuits- I
		EC8361	Analog and Digital Circuits Laboratory

PAC Members	Designation	Signature
Mr.P.Govindaraju	HoD & Programme Coordinator	
Dr.S.Premalatha	Module Coordinator I	
Dr.W.Devapriya	Module Coordinator II	
Dr.S.Jayachitra	Module Coordinator III	
Mr.M.V.Mahesh	Module Coordinator IV	
Mr.B.Vinoth Kumar	Placement Coordinator	


Programme Coordinator


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Mechanical Engineering

Academic Year	2021-22	Semester	ODD
Meeting	PROGRAMME ASSESSMENT COMMITTEE	Date:	07.012.2021
PAC MEETING NO	04	Venue	HoD Office

CIRCULAR



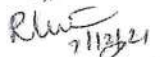
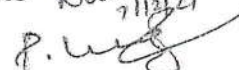
There will be a Program Assessment Committee (PAC) meeting through online on 09.12.2021 at 04.00 P.M. Module Coordinators are asked to attend the meeting without fail.

Agenda

1. Review on attainment of COs in Internal Assessment - 3
2. Analysis of feedback given by the students in Academic Review meeting-3
3. Reviewing the quality of question paper for various assessments.
4. Reviewing the valuation of Internal Assessment – 3 answer booklets.
5. Discussion on End semester practical examinations
6. Discussion regarding preparation for Model Exam and University Exam.
7. Preparation of course end survey questionnaire
8. Discussion on status of R&D activities
9. Any other matters


Programme Coordinator

Copy to module coordinators

1. Dr.R.Mani – Design 
2. K.Velusamy – Engineering Sciences 
3. R.Vasanthakumar - Thermal Sciences 
4. Dr.P.Kanakarajan - Manufacturing 


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Mechanical Engineering

Program Assessment Committee (PAC)

Minutes of Meeting

Academic Year :	2021-22	Semester :	ODD
Meeting No. :	04	Date :	09.12.2021
Programme Coordinator: Dr.P.Gopinath , Prof. & Head / Mech			

S. No.	Agenda	Discussion	Remarks/ Action Taken
1	Review on attainment of COs in Internal Assessment - 3	Mr.Dr.R.Mani Prof / Mech briefs COs Attainment of all the subjects	Module coordinators are asked to give awareness to students for attending exams online
2	Analysis of feedback given by the students in Academic Review meeting-3	Students feedback is reviewed	Planned to take necessary action towards difficulty faced by students
3	Reviewing the quality of question paper for various assessments.	Module Coordinators are asked to Check the google form question paper	---
4	Reviewing the valuation of Internal Assessment - 3 answer booklets.	---	Module coordinators are asked to check the answer scripts and give inputs to course instructors accordingly
5	Discussion on End semester practical examinations	It is planned to conduct lab online and make the students aware of online practical examination	---
6	Discussion regarding preparation for Model Exam and University Exam.	It is discussed to conduct model exam before practical examinations	---
7	Preparation of course end survey questionnaire	It is asked to conduct course end survey for all courses	---
8	Discussion on status of R&D activities	R & D status of the department is discussed	---
9	Any other matters	---	---


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Programme Coordinator

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Department of Mechanical Engineering

Academic Year	2021-22	Semester	Even
Meeting	PROGRAMME ASSESSMENT COMMITTEE	Date:	27.04.2022
FAC MEETING NO	02	Venue	HoD Office

It is informed to all the Module Coordinator that, Program Assessment Committee (PAC) meeting is scheduled on 02.05.2022.at 12.30 P.M. Module Coordinators are asked to attend the meeting without fail.


Agenda

1. Analysis of previous semester university results.
2. Review on attainment of COs in Internal Assessment - 1
3. Analysis of feedback given by the students in Academic Review meeting-1 and Class Committee meeting-2.
4. Reviewing the quality of question paper for various Assessments.
5. Reviewing the valuation of Internal Assessment – 1 answer booklets.
6. Discussion on conduction of remedial classes
7. Discussion on improvement of slow learners and add-on programs for advanced learners
8. Discussion regarding Assignment /Case study / Tutorial completion
9. Any other matters


Programme Coordinator

Copy to module coordinators

1. Dr.R.Mani – Design
2. K.Velusamy – Engineering Sciences
3. R.Vasanthakumar - Thermal Sciences
4. Dr.P.Kanakarajan - Manufacturing



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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Mechanical Engineering

Program Assessment Committee (PAC)
Minutes of Meeting

Academic Year :	2021-22	Semester :	EVEN
Meeting No. :	02	Date :	02.05.2022
Programme Coordinator: Dr.P.Gopinath , Prof. & Head / Mech			

S. No.	Agenda	Discussion	Remarks/ Action Taken
1	Analysis of previous semester university results.	Mr.Dr.R.Mani Prof. / Mech briefs the previous semester results.	All the students are given all pass by university because of Pandemic
2	Review on attainment of COs in Internal Assessment - 1	Cos attainment of all the subjects were discussed	---
3	Analysis of feedback given by the students in Academic Review meeting-1 and Class Committee meeting-2.	Students feedback is reviewed	Planned to take necessary action towards difficulty faced by students
4	Reviewing the quality of question paper for various Assessments.	Question papers posted in Google classroom is reviewed and necessary inputs is given to module coordinators	--
5	Reviewing the valuation of Internal Assessment – 1 answer booklets.	IAT – I answer papers posted in google classroom is reviewed	Module coordinators are asked to check the sample answer sheet google classroom
6	Discussion on conduction of remedial classes		As the classes are going in online, remedial classes are not able to conduct by course instructors
7	Discussion on improvement of slow learners and add-on programs for advanced learners	Course advisors are asked to identify the advanced learners and plan to provide then extra coaching for competitive examinations	----
8	Discussion regarding Assignment /Case study / Tutorial completion	It is planned to give assignment, case study to students	---
9	Any other matters		---


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 Programme Coordinator

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology

Program Assessment Committee (PAC)

Meeting No.: 1

DATE: 25.02.22

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There will be a **Program Assessment Committee (PAC)** meeting at the Meeting Hall on 28.02.22 at 12.45 P.M.


Agenda

1. Allotment of subjects to Module Coordinators
2. Discussion on various modes of content delivery and setting up assignment questions
3. Discussion of study materials for students
4. Discussion on Lab conduction
5. Organizing Guest Lectures and Workshops
6. Analysis on feedback from stakeholders


HOD/IT

Copy to module coordinators

1. Dr. S. Russia, Prof/IT
2. Dr. S. Markkandeyan, Prof/IT
3. Dr. N. B. Maheshkumar, ASP/IT
4. Mr. P. S. Prakash Kumar, AP/IT
5. Mr. T. Selvaprabhu, AP/IT


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

Program Assessment Committee (PAC)

Academic Year :	2021-2022	Semester :	EVEN
Meeting No. :	01	Date :	28.02.22
Program Coordinator: Dr. L. Selvam, Prof. & Head / IT			

Agenda

S. No.	Description
1.	Allotment of subjects to Module Coordinators
2.	Discussion on various modes of content delivery and setting up assignment questions
3.	Discussion of study materials for students
4.	Discussion on Lab conduction
5.	Organizing Guest Lectures and Workshops
6.	Analysis on feedback from stakeholders

S. No.	Name of the Module Coordinators	Name of the module	Signature
1.	Dr. S. Russia	Ethical & Security	
2.	Dr. S. Markkandeyan	Networking & ML	
3.	Dr. N. B. Maheshkumar	DataBase	
4.	Mr. P. S. Prakash Kumar	Programming	
5.	Mr. T. Selvaprabhu	System Design	

[Handwritten Signature]
HOD/IT

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Program Assessment Committee (PAC) Minutes of Meeting

Academic Year :	2021-2022	Semester :	EVEN
Meeting No. :	01	Date :	28.02.22

Program Coordinator: Dr. L. Selvam, Prof. & Head / IT

S. No.	Agenda	Discussion	Remarks/ Action Taken	
			MC	Subject Name
1.	Allotment of subjects Module Coordinators.	Subjects are allocated to module coordinator.	MC SRA SM NBM PSPK TSP	Subject Name PEE, EC MC, CI DBMS, BDA PC, CGM, OS DAA, CA, ST, OOAD
2.	Discussion on various modes of content delivery and setting up assignment questions.	Check the syllabus with course plan and the availability of text and reference book is verified. Check the standard of assignment question.	Category wise question to be planned for assignment.	
3.	Discussion of study materials for students	All the course materials for all the classes are given to students	--	
4.	Discussion on Lab conduction	Instructional methods and activity planned in course plan are to be followed. Practical oriented teaching is planned. Observation and record system to be properly monitored.	Pre lab and post lab question to be asked. Record note completion should be checked for every lab.	
5.	Organizing Guest Lectures and Workshops.	Guest lecture needed for few subjects	For BDA, MC, CGM, ST, CI subject's proposal is given.	
6.	Analysis on feedback from stakeholders.	Feedbacks and surveys collected from stakeholders discussed.	--	
7.	Any other suggestions	MC should take complete responsibility for their assigned modules.	They are instructed to monitor the class room teaching of faculty and give suggestions.	

(Signature)
Program Coordinator
HOD/IT

(Signature)
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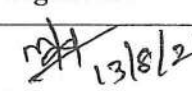
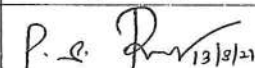
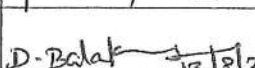
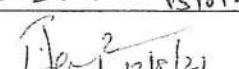
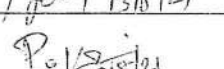
Department of Information Technology

Program Advisory Committee (PAC)

Academic Year :	2021- 2022	Semester :	ODD
Meeting No. :	01	Date :	13.08.2021
Program Coordinator: Dr.S.Russia, Prof. & Head / IT			


Agenda

S. No.	Description
1.	Allotment of subjects Module Coordinators.
2.	Discussion on various modes of content delivery.
3.	Availability of course materials for the conduction of classes.
4.	University Examination Result Analysis of previous year subjects.
5.	Analysis on feedback from stakeholders.

S. No.	Name of the Module Coordinators	Name of the module	Signature
1.	Dr.N.B.Mahesh Kumar	Data Structure and Algorithm	 13/8/21
2.	Mr.P.S.Prakash Kumar	Management	 13/8/21
3.	Mr.D.Balacrishnan	Networks	 13/8/21
4.	Mr.T.Selva Prabhu	Programming Language	 13/8/21
5.	Ms.P.Keerthana	Software Development	 13/8/21

Name of the MC	Subject Name	Group Name
NBM	DS, FDS, OOP, WT	DSA
PSPK	POM, SPM, SCM, HWM	Management
BKS	CN, CNS, CC, SE	N/W
TSP	PSPP	PL
PK	MPMC, HCI	SD


13/8/21
HOD/IT


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Department of Information Technology

Program Advisory Committee (PAC)

Minutes of Meeting

Academic Year :	2021- 2022	Semester :	ODD
Meeting No. :	01	Date :	14.08.2021
Program Coordinator: Dr.S.Russia, Prof. & Head / IT			

S. No.	Agenda	Discussion	Remarks/ Action Taken	
			MC	Subject Name
1.	Allotment of subjects Module Coordinators	Subjects are allocated to module coordinator.	NBM	DS, FDS, OOP, WT
			PSPK	POM, SPM, SCM,HWM
			BKS	CN,CNS, CC,SE
			TSP	PSPP
			PK	MPMC, HCI
2.	Discussion on various modes of content delivery	Check the syllabus with course plan and the availability of text and reference book are verified	Different tools are used for content deliver to be planned	
3.	Setting up assignment questions	Check the assignment whether they are case study. They should include a separate case study for each student	Category wise question to be planned for assignment	
4.	Discussion of study materials for students	All the course material for all the classes must be posted in their separate google classroom	Module coordinator should ensure all materials are posted in google classroom	
5.	Lab conduction methodology	Instructional method and activity planned in course plan are to be followed Observation and record should be properly monitored	For each and every topic Scenario based questions must be given Terv tool has been used for execution	
6.	Setting of question papers for various assessments	IAT question paper are to be framed based on the knowledge levels specified by Bloom's taxonomy to ensure lower order and higher order learning lever perspective		
7.	Organizing Guest Lectures and workshops	Guest Lecture needed for new regulation		

H. V.

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

KSRIET/BME/2021-22/EVEN/PAC-01

Date: 21.02.2022

Time: 11:00AM

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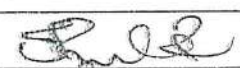

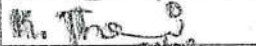
Originator: Programme Coordinator Dr. R.PRABU, Prof. & Head/BME	Circulated to: All Faculty Members
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Sub: Programme assessment committee meeting - II

All the faculty members are requested to attend meeting on 26.02.2022, Saturday, 2.00 PM. Venue: Department

Agenda

S.No.	Topic	Discussion / Action Taken
1.	Policies and Procedures	Discussion
2.	Academic Schedule	Discussion
3.	Allocation of Module Coordinator and Course Coordinator	Discussion
4.	Course Materials Preparation	Discussion
5.	Conduct of Classes	Discussion
6.	Schedule of Workshops / IVs / Seminars / Guest Lecturers / Quizzes / Association Events	Discussion
7.	Schedule of R&D activities	Discussion
8.	Course end survey	Discussion
9.	COs Attainment	Discussion
10.	Class committee meeting	Discussion
11.	Parents meeting	Discussion
12.	Any other matters	Discussion

S.No.	Name of the Module Coordinators	Name of the module	Signature
1.	Dr. R.Prabu	Biomedical Engineering	
2.	Mr. B.B.Sangameswaran	Life Science	
3.	Mr. K Tamizhazhagan	Electronics and Communication Engineering	


 PAC Coordinator

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 HOD/BME 21/2/22

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DEPARTMENT OF BIOMEDICAL ENGINEERING

Minutes of Programme Assessment Committee Meeting

Meeting No.: 01		Date: 26/02.2022	Venue: Department	
S.No.	Topic	Discussion / Action Taken	Responsibility	Target
1.	Policies and Procedures	Department policies and procedures are discussed	Faculty members and Students	Continuous
2.	Academic Schedule	<ul style="list-style-type: none"> • Discussion of Academic schedule • Faculty members are instructed to prepare course plans according to the guidelines given. • Two assignments should be given for theory subjects. • Three tutorials should be given for problematic papers. • Faculty members are asked to prepare assignment question papers for individual students to enhance the knowledge level. • Two units should be completed for each theory course before IAT-1 	Academic Lead & Faculty Members	Continuous
3.	Allocation of Module Coordinator and Course Coordinator	<ul style="list-style-type: none"> • Allocation of Module Coordinator is done as per faculty expertise • Meetings of module coordinator with course Instructor should be planned on assigned dates. • Schedule a date to conduct Meetings of course coordinator with course instructor. 	Academic Lead	Continuous
4.	Course Materials Preparation	<ul style="list-style-type: none"> • Preparation of class notes. • Class notes should be given as hard copy to individual students. • Suggestions given by Module coordinators and Course Coordinator • Course material should be prepared based on Text book prescribed by Anna University. 	Faculty Members	On before 28/02/2022
5.	Conduct of Classes	<ul style="list-style-type: none"> • Coverage of syllabus among course instructors should be uniform • Faculty members are asked to identify topics for content beyond syllabus • All laboratory experiments given in the syllabus should be completed • Adopted mode of content delivery should be effective 	Faculty Members	Continuous

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[Signature]

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6.	Schedule of Workshops / IVs / Seminars / Guest Lecturers / Quizzes / Association Events	<ul style="list-style-type: none"> Workshops / IVs / Seminars / Guest Lecturers / Quizzes can be arranged if necessary. Value added courses should be planned. Association activities can be planned. 	III Cell Coordinator & Faculty Members	Continuous
7.	Schedule of R&D activities	<ul style="list-style-type: none"> Faculty members are asked to attend FDPs, workshops, seminars, STIPs. Faculty members are asked to publish articles in national / international conferences and referred journals (<i>Minimum one per faculty is mandatory</i>). 	R&D Coordinator & Faculty Members	Continuous
8.	Course end survey	Questionnaire for course end survey should be finalized and discussed with students	Faculty Members	Continuous
9.	COs Attainment	<ul style="list-style-type: none"> COs for each IAT should be measured If the requisite COs is not attained then supplementary activities can be planned. 	Faculty Members	Continuous
10.	Class committee meeting	Identify the student representatives and conduct class committee meeting	Class Advisor & Faculty Members	Continuous
11.	Parents meeting	Parents meeting can be planned	Class Advisor & Faculty Members	By 18/03/2022
12.	Any other matters	<ul style="list-style-type: none"> Faculty members should make the use of the library effectively and check the availability of reference books. 	Faculty Members	Continuous

Details of Module Co-coordinators

Module Name	Coordinator Name	R 2017/R2021
Biomedical Engineering	Dr. R.Prabu	1. BM8401 – Medical Physics 2. BM3252- Medical Physics
Electronics and Communication Engineering	Mr. K Tamizhazhagan	1. EC8453 - Linear Integrated Circuits 2. EC8392 – Digital Electronics 3. EE8452 – Basics of Electrical Engineering
Life Science	Mr. B.B. Sangameswaran	3. BM3251 – Bioscience for Medical Engineering


PAC Coordinator

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26/2/22
HOD/BME

MODULE COORDINATOR MEETING

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

KSRIET/CSE/2021-22/EVEN/MC-03

Date: 27.05.2022

Time: 10.30AM

Module coordinator meeting - 03

CIRCULAR

Module Name: Database Management	Module coordinator: Mrs.R.Deebika	Meeting Date: 30.05.2022
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S.No	Course Code & Name	Handled By
1.	GE8076-Professional Ethics in Engineering	Mrs.V.Sowmithra
2.	CS8493-Operating Systems	Mr.N.Sharmila

Agenda

S.No.	Topic	Discussion / Action Taken
1	Syllabus Completion	Discussion
2	IAT 2 Mark Analysis	Discussion
3	IAT 3 Question paper setting	Discussion
4	Discussion on Case Studies	Discussion
5	Discussion on Lab Completion	Discussion
6	Student Feedback	Discussion
7	Any other Suggestions	Discussion


MODULE COORDINATOR


MOD/CSE 30/05/22


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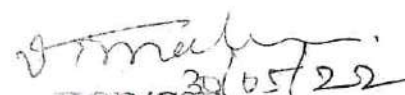
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Minutes of MC Meeting

Meeting No.: 03		Date: 30.05.2022	Venue: Department Library	
S.No.	Topic	Discussion / Action Taken	Responsibility	Target
1.	Syllabus Completion	<ul style="list-style-type: none"> All the 5 units should be completed before IAT-3 exam. 	CC	Continuous
2.	IAT 2 Mark Analysis	<ul style="list-style-type: none"> Compare IAT1 and IAT 2 and identify the students those who are getting low marks in both. Should concentrate more on those students. 	CC	Continuous
3.	IAT 3 Question paper setting	<ul style="list-style-type: none"> Prepare 50 marks questions paper in higher order blooms taxonomy level. 	CC	Continuous
4.	Discussion on Case Studies	<ul style="list-style-type: none"> Faculty members can give any practical related works / seminars / case study to individual student. 	CC	Continuous
5.	Discussion on Lab Completion	<ul style="list-style-type: none"> Practice the students to do the lab programs with the own knowledge. Complete the lab program before the last instruction day. 	CC	Continuous
6.	Student Feedback	<ul style="list-style-type: none"> Collect feedback from the students periodically and do the needful for the students. 	CC	Continuous
7.	Any other Suggestions	<ul style="list-style-type: none"> Submit the IAT marks within 2 days of conduct of exam. Monitor the dress code of students regularly. 	CC	Continuous


MODULE COORDINATOR


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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

KSRIET/CSE/2021-22/ODD/MC-01

Date: 13.08.2021

Time: 02:00PM

Module coordinator meeting - 01

CIRCULAR

Module Name: Database Management	Module coordinator: Mrs.R.Deebika	Meeting Date: 14.08.2021
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S.No	Course Code & Name	Handled By
1.	MG8591-Principles of Management	Mr.C.Mahavishnu
2.	CS8079-Human Computer Interaction	Mr.M.Boobalan

Agenda

S.No.	Topic	Discussion / Action Taken
1	Course Material preparation	Discussion
2	Preparation of question bank	Discussion
3	Course plan	Discussion
4	Mode of content delivery	Discussion
5	IAT1 / Assignment-1 / Tutorial Question paper setting	Discussion
6	Suggestion for guest lecturer / Workshops	Discussion
7	Any other	Discussion

R. Deebika
13/08/21
MODULE COORDINATOR

J. Jeyaraj
14/08/2021
HOD/CSE

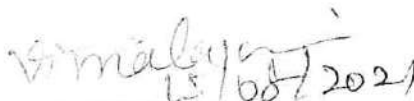
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Minutes of MC Meeting

Meeting No.: 01		Date: 15.08.2021	Venue: Lab 1 CSE Dept	
S.No.	Topic	Discussion / Action Taken	Responsibility	Target
1.	Course Material preparation	<ul style="list-style-type: none"> Preparation of KTL based class notes by referring prescribed text books and reference books Preparation of Video lectures and post the same in students group, if possible. 	CC	Continuous
2.	Preparation of Question Bank	<ul style="list-style-type: none"> Preparation of MCQ Questions for each unit. 	CC	
3.	Course plan	<ul style="list-style-type: none"> Prepare Course plan as in prescribed format. Uploading the course plan in the smart camp. 	CC	Continuous
4.	Mode of content delivery	<p>The following mode of content delivery can be followed.</p> <ul style="list-style-type: none"> Power point Presentation Brain Storming Short Seminars Video Presentation Demonstration Flip class Think Pair Share 	CC	Continuous
5.	IAT1 / Assignment-1 / Tutorial Question paper setting	<ul style="list-style-type: none"> One assignment should be given before IAT1 One tutorial should be given before IAT1 Faculty members are asked to prepare assignment question papers to enhance the knowledge levels of students. 2 units should be completed for each theory course before IAT-1 	CC	Continuous
6.	Suggestion for guest lecturer / Workshops	<ul style="list-style-type: none"> Workshops/Seminars /Guest Lecturers can be arranged virtually if necessary. Value added courses can be planned in online if necessary 	CC	Continuous
7.	Any other	<ul style="list-style-type: none"> Correlate the content in the subject with the real time scenarios and motivate the students for focus on the same. 	CC	Continuous


MODULE COORDINATOR

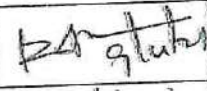
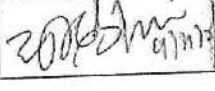

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DEPARTMENT OF EEE
MINUTES OF MODULE COORDINATOR MEETING


Module coordinator: :R.Sacithraa Meeting No. -03 Meeting Date:09.11.2021

S.No	Course Code & Name	Class & Sec	Handled By	Signature
2	EE8391 Electromagnetic Theory	II EEE	Mrs.R.Sacithraa	
3	EC8391 Control systems Engineering	II ECE	Dr.A.Murugesan	

S.No.	Agenda	Discussion	Remarks/ Action Taken
1.	Review of previous meeting	Suggestions/ Comments given in previous meeting are reviewed and ratified.	-
2.	Course plan execution/ syllabus completion	Course plan has to be planned and prepared according to the academic calendar	To complete syllabus on time
3.	Assignment / Tutorial -II Question paper conduction and evaluation	COs attainment analysis is done for Assignment / tutorial /quiz	All COs are attained. Satisfactory performance
4.	IAT- II question paper valuation and performance	Result analysis of IAT with respect to COs is done. The following CO's are not attained:- EMT- CO4	To focus on problem solving by practice. To motivate and mentor the students to perform better in upcoming assessment examinations
5.	Suggestions for guest lecture / Workshops etc	No comments	-

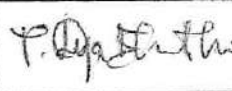


Module Coordinator


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MINUTES OF MODULE COORDINATOR MEETING


Module coordinator: Dr.T.Srihari	Meeting No. - 04	Meeting Date: 16.06.2022
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S.No	Course Code & Name	Class & Sec	Handled By	Signature
1.	EE8451 Linear Integrated Circuits and Applications	II EEE	Ms.P.Divyabharathi	
2.	EE8602 Protection and Switchgear	III EEE	Mr.M.A.Stephenraj	

S.No	Agenda	Discussion	Remarks/ Action Taken
1.	Review of the previous meeting	Suggestions/ Comments given in the previous meeting are reviewed and ratified.	Reviewed syllabus coverage, assignment/Tutorial/ IAT question paper setting, and valuation.
2.	Course plan execution / syllabus completion	Course plan has to be planned and prepared according to the academic calendar	Syllabus completed
3.	Assignment / Tutorial Question paper conduction and evaluation	COs attainment analysis is done for Assignment/tutorial/quiz	All COs are attained. Satisfactory performance
4.	IAT- III question paper valuation and performance	Result analysis of IAT concerning COs is done. The following COs are not attained: EE8602 PSG (III EEE)-CO5	To mentor for exemplary performance in end semester examination
5.	Suggestions for guest lecture / Workshops etc	No comments	--


Module Coordinator


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Module Coordinator Meeting IV

CIRCULAR

REF: KSR/EE/ECE/MCZ/2021-2022/EVEN/04

Date: 17/06/2022

Module coordinator : Dr.S.PREMALATHA

Meeting No. : 04

The Module Coordinator Meeting III for the academic year 2021-22 Even semester is scheduled on 18.06.2022 at 12.35 pm in DSP Lab. The following Faculty members are requested to attend the meeting.

S.NO.	COURSE CODE & TITLE	CLASS & SEC	NAME OF THE FACULTY
1	EC8453& Linear Integrated Circuits	II BCE	Dr.S.JAYACHITRA
2	EC8691& Microprocessors and Microcontrollers	III ECE	Ms.M.JEYABHARATHI
3	BE3251& Basic Electrical and Electronics Engineering	I CSE	Ms.M.JEYABHARATHI
4	BE3251& Basic Electrical and Electronics Engineering	I IT	Dr.S.PREMALATHA
5	EC8462& Linear Integrated Circuits Laboratory	II BCE	Dr.S.JAYACHITRA
6	EC8681& Microprocessors and Microcontrollers Laboratory	III ECE	Ms.M.JEYABHARATHI

Agenda:

1. Reviewing the Completion of syllabus as per academic schedule.
2. Reviewing the performance of IAT-3 and suggestion for improvement.
3. Reviewing the Completion of IAT-2 syllabus as per academic schedule for first year subjects
4. Suggestions to conduct coaching classes effectively.
5. Discussion regarding internal test attainments of Cos.
6. Analysis of feedback given by the students.
7. Discussion regarding Laboratory courses completion and asked them to conduct Model Practical Exams.


Module Coordinator
(Dr.S.PREMALATHA)


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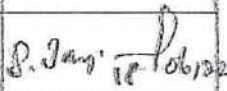


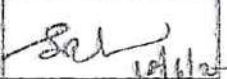
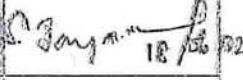

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DR.R.NANDARUMAR

Minutes of Module Coordinator Meeting IV

Module coordinator :	Dr.S.PREMALATHA	Academic Year :	2021- 2022 (EVEN)
Meeting No. :	04	Date & Venue :	18.06.2022 & DSP Lab

S. No.	Agenda	Discussions/ Action Taken
1.	Syllabus Completion/Coaching classes	Syllabus completion of each subject is discussed and suggested them to take the coaching classes effectively.
2.	IAT 3 Results analysis	Reviewed the results of IAT 3 and suggested the course coordinators to concentrate more on below average students during their coaching schedule.
3.	Syllabus Completion of IAT-2 first year subjects	Syllabus completion of first year subjects is discussed
4.	Feedback of students	Feedback of students collected from academic review minutes and through online was discussed and reviewed.
5.	Internal Test attainment	Reviewed the attainment status of Internal tests CO's
6.	Lab Course Syllabus Completion	Discussed regarding completion of Lab syllabus and asked them to conduct Model Practical.

S. NO.	COURSE CODE & TITLE	CLASS & SEC	NAME OF THE FACULTY	SIGNATURE
1	EC8453& Linear Integrated Circuits	II ECE	Dr.S.JAYACHITRA	
2	EC8691& Microprocessors and Microcontrollers	III ECE	Ms.M.JEYABHARATHI	
3	BE3251& Basic Electrical and Electronics Engineering	I CSE	Ms.M.JEYABHARATHI	
4	BE3251& Basic Electrical and Electronics Engineering	I IT	Dr.S.PREMALATHA	
5.	EC8462& Linear Integrated Circuits Laboratory	II ECE	Dr.S.JAYACHITRA	
6.	EC8681& Microprocessors and Microcontrollers Laboratory	III ECE	Ms.M.JEYABHARATHI	


Module Coordinator
[Dr.S.PREMALATHA]


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[DR.R.NANDAKUMAR]

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Module Coordinator Meeting I

CIRCULAR

REF: KSRIET/ECE/ MC1/2021-2022/ODD /01

Date: 09.08.2021

Module coordinator 1 : Dr.S.Premalatha

Meeting No. : 01


The Module Coordinator Meeting I for the academic year 2021-22 Odd semester is scheduled on 10.08.2021 at 12.30 pm Networks lab. The following Faculty members are requested to attend the meeting.

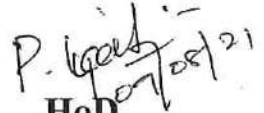
S. No.	Course Code & Title	Class	Faculty handling the Course
1	EC8352& Signals and Systems	II ECE	Mrs.V.Sindhuja
2	EC8553 & Discrete-Time Signal Processing	III ECE	Ms.M.Jeyabharathi
3	EC8073& Medical Electronics	III ECE	Dr.R.Nandakumar
4	EE8591& Digital Signal Processing	III EEE	Ms.B.Latha
5	ORO551 & Renewable Energy Source	III ECE	Dr.S.Premalatha
6	OME754& Industrial Safety	IV ECE	Dr.S.Premalatha
7	CS8351& Digital Principles and System Design	II IT	Mr.M.Udhayakumar
8	EC8562 & Digital Signal Processing Lab	III ECE	Mrs.V.Sindhuja
9	CS8381& Digital system Laboratory	II IT	Mr.M.Udhayakumar

Agenda:

1. Course plan preparation
2. Course Material preparation and verification
3. Mode of content delivery
4. IAT1 / Assignment-1 / Tutorial Question paper setting
5. Suggestions for guest lecture / Workshops
6. Any other


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

HoD

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Minutes of Module Coordinator Meeting I


Module coordinator 1:	Dr.S.Premalatha	Academic Year :	2021- 2022 (ODD)
Meeting No. :	01	Date & Venue :	10.08.2021 & Networks Lab

S. No.	Agenda	Discussions/ Action Taken
1.	Course plan preparation	Course plan has to be planned and prepared according to the academic calendar
2.	Course Material preparation and verification	<ul style="list-style-type: none"> • The course materials prepared by the faculty members were verified. • Preparation of RTL based class notes by referring prescribed text books and reference books • Preparation of Video lectures and post the same in students group, if possible.
3.	Mode of content delivery	<p>The following mode of content delivery can be followed.</p> <ul style="list-style-type: none"> • Role play • Power point Presentation • Brain Storming • Short Seminars • Video Presentation • Demonstration • Flip class • Think Pair Share
4.	IAT1 / Assignment-1 / Tutorial Question paper setting	<ul style="list-style-type: none"> • Suggestions were given to set the Assignment/ Tutorial questions to apply their fundamental knowledge to find solutions for given problems. • One assignment/Tutorial should be given before IAT1 • Two units should be completed for each theory course before IAT-1
5.	Suggestions for guest lecture / Workshops	<ul style="list-style-type: none"> • Workshops/Seminars /Guest Lecturers can be arranged virtually if necessary. • Value added courses can be planned in online if necessary
6.	Any other	


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S. No.	Course Code & Title	Class	Faculty handling the Course
1	EC8352& Signals and Systems	II ECE	Mrs.V.Sindhuja
2	EC8553 & Discrete-Time Signal Processing	III ECE	Ms.M.Jeyabharathi
3	EC8073& Medical Electronics	III ECE	Dr.R.Nandakumar
4	EE8591& Digital Signal Processing	III EEE	Ms.B.Latha
5	ORO551 & Renewable Energy Source	III ECE	Dr.S.Premalatha
6	OME754& Industrial Safety	IV ECE	Dr.S.Premalatha
7	CS8351& Digital Principles and System Design	II IT	Mr.M.Udhayakumar
8	EC8562 & Digital Signal Processing Lab	III ECE	Mrs.V.Sindhuja
9	CS8381& Digital system Laboratory	II IT	Mr.M.Udhayakumar


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Academic Year	2021 - 2022	Semester	EVEN
Meeting	MODULE CO-ORDINATOR MEETING	Date:	23/05/22
M.C Meeting	03	Venue	MT - I Lab

CIRCULAR

The Module Co-Ordinator meeting for the academic year 2021 - 2022, Even semester is scheduled on 30.05.22 at 12.35 PM in MT - I Lab. All the Course Instructors are asked to attend the meeting without fail.

S.No	Agenda
1.	Review of previous meeting
2.	Class Handling
3.	Teaching Aid
3.	IAT-II Analysis & CO attainment
5.	Syllabus Coverage
6.	Student Mentoring
7.	Lab Experiments and project Completion
8.	IAT -III Question paper Setting

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 Module Co-ordinator

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 Programme Coordinator

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S.No	Subject Code	Name of the Subject	Course Instructor	Signature
1	ME8492	Kinematics of machinery	Mr. A.Mohanraj	<i>[Signature]</i> 23/5
2	ME8651	Design of Transmission Systems	Mr.S.Balamurugan	<i>[Signature]</i> 23/5/22
3	ME8692	Finite Element Analysis	Mr.M.Amarnath	<i>[Signature]</i> 23/5/22
4.	ME8694	Hydraulics and Pneumatics	Mr.A.Premkumar	<i>[Signature]</i> 23/5/22
5.	ME8491	Engineering Metallurgy	Dr.R.Mani	<i>[Signature]</i> 23/5/22

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

Academic Year	2021 - 2022	Semester	EVEN
Meeting	MODULE COORDINATOR (MC)	Date:	30.05.2022
M.C Meeting	03	Venue	MT - I Lab
NAME OF THE M.C	Dr. P. Kanakarajan		
MINUTES OF MEETING			

S. No	Agenda	Discussion/Action taken	Responsibility	Target
1.	Review of previous meeting	Suggestions/ Comments given in previous meeting are discussed and rectified.	Course Instructor	C
2.	Class Handling	Students were reviewed and the classes are going well.	Course Instructor	C
3.	Teaching Aid	Verified the Teaching aid followed in the lecture hours.	Course Instructor	C
4.	IAT- Analysis & Co Attainment	<ul style="list-style-type: none"> IAT 2 results analyses were discussed. Motivate the students to attend the workshops, seminars and conference to the not attained Cos. Plan remedial class for weak students to improve results in IAT 3 	Course Instructor	C
5.	Syllabus Coverage	Complete the syllabus before as per Academic Schedule.	Course Instructor	C
6.	Student Mentoring	Concentrate more on slow learners for improving their results in IAT -III by continuous mentoring.	Mentor	C
7.	Lab Experiments and project Completion	Motivate the students to complete the experiments in scheduled lab hours. Insist the students to complete their project as soon as possible.	Course Instructor	C
8.	IAT -III Question paper Setting	Completion of syllabus in time and prepare question paper from text book, reference book, existing Anna University question paper with real time applications oriented	Course Instructor	C

[Signature]
 Module Co-ordinator

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 Programme Coordinator

S.No	Subject Code	Name of the Subject	Course Instructor	Signature
1	ME8492	Kinematics of machinery	Mr. A.Mohanraj	<i>[Signature]</i> 30/5
2	ME8651	Design of Transmission Systems	Mr. S.Balamurugan	<i>[Signature]</i> 30/5/22
3	ME8692	Finite Element Analysis	Mr. M. Amarnath	<i>[Signature]</i> 30/5
4.	ME8694	Hydraulics and Pneumatics	Mr. A. Premkumar	<i>[Signature]</i> 30/5/22
5.	ME8491	Engineering Metallurgy	Dr. R. Mani	<i>[Signature]</i> 30/5/22

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

Academic Year	2021-2022	Semester	ODD
Meeting	MODULE CO-ORDINATOR MEETING	Date:	06.08.21
M.C Meeting	01	Venue	MT II Lab

CIRCULAR

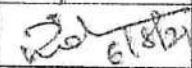

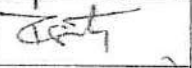

The Module Co-Ordinator meeting for the academic year 2021-22, Odd semester is scheduled on 09.08.21 at 2.30PM in MT II lab. All the Course Instructor/Coordinator are asked to attend the meeting without fail.


S.No	Agenda
1.	Review of previous semester AU examination
2.	Class handling
3.	Teaching learning methods
4.	Content beyond syllabus
5.	Notes preparation
6.	Syllabus coverage
7.	Student mentoring
8.	Lab handling
9.	Question bank preparation
10.	Internal question setting
11.	Scheme of evaluation


 Module Co-ordinator


 Programme Coordinator

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S.No	Subject Code	Name of the Subject	Course Co-Ordinator/ Instructor	Signature
1.	ME 8711	Simulation and Analysis Lab	P.Manikandan	
2.	ME8381	CADM Lab	S.Rahul	
3.	CE8394	Fluid Mechanics and Machinery	P.Chakravarthi	
4.	OME553	Industrial safety Engineering	K.Velusamy	


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DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year	2021-2022	Semester	ODD
Meeting	MODULE COORDINATOR (MC)	Date:	09.08.21
M.C Meeting	01	Venue	MT II Lab
NAME OF THE M.C	K.VELUSAMY		
MINUTES OF MEETING			

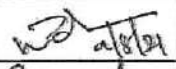
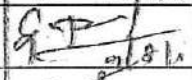

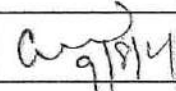
S.No	Agenda	Discussion/Action Taken	Responsibility	Target
1.	Review of previous semester au examination	Previous semester AU examination details discussed and analysed	Course Instructor	C
2.	Class handling - activity base (both)	<ul style="list-style-type: none"> • Provide a brief introduction of all the five units during the initial hours and make the students feel comfortable in the class. • Split up the students and change the seating arrangements according to your convenient. • Recall all the pre-requisites for the respective unit and start handling the unit. • Explain the topics with the help of suitable applications. 	Course Instructor	C
3.	Teaching learning methods	Use activity base teaching and instructional methods base teaching in theory, lab and project, subject handling faculty to change the student's attitude	Course Instructor	C
4.	Content beyond syllabus	Cover the content beyond syllabus portions to reduce the curriculum gaps.	Course Instructor	C
5.	Notes preparation	prepare class notes from text book, reference book, existing Anna University question paper with real time applications oriented in all 5 unit.	Course Instructor	C
6.	Syllabus coverage	Complete the syllabus as per Academic Schedule.	Course Instructor	C
7.	Student mentoring	Concentrate more on slow learners for improving their results in IAT –I by continuous mentoring.	Course Instructor	C
8.	Lab handling	Conduct the lab effectively as per course plan	Course Instructor	C
9.	Question bank preparation	Collect all the university question papers for the past 5 years and identify the important questions. List out all the repeated questions from question paper.	Course Instructor	C
10.	Internal question setting	Prepare question paper based on exam cell instructions	Course Instructor	C
11.	Scheme of evaluation	Faculty should evaluate the IAT answer booklets based on the scheme of evaluation.	Course Instructor	C



Module Co-ordinator


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Programme Coordinator

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S.No	Subject Code	Name of the Subject	Course Co-Ordinator/ Instructor	Signature
1.	ME 3711	Simulation and Analysis Lab	P.Manikandan	
2.	ME8381	CAD/CAM Lab	S.Rahul	
3.	CE8394	Fluid Mechanics and Machinery	P.Chakravarthi	
4.	OME553	Industrial safety Engineering	K. Velusamy	




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Department of Information Technology

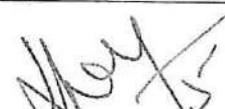
Minutes of Module Coordinator Meeting


Module coordinator : Mr.P.S.Prakash Kumar Academic Year : 2021- 2022 (EVEN)
 Meeting No. : 03 Date : 26.05.2022

S. No.	Course Code & Name	Class & Sec	Handled By	Signature
1	CS8493 & Operating Systems	II IT	Dr.S.Russia	
2	CS8092 & Computer Graphics and Multimedia	IV IT	Mr. R. Naresh	

S. No.	Agenda	Discussion	Remarks/ Action Taken
1.	Review of previous meeting	Suggestions/ Comments given in previous meeting are reviewed and ratified.	--
2.	Course plan execution / syllabus completion	Syllabus completion is verified and faculty members are asked to complete the syllabus as per academic schedule for IAT-3.	It is suggested to conduct extra classes for the lagging subjects
3.	Assignment-2 Question paper conduction and evaluation	Assignment 2 question paper status is collected.	All COs are attained.
4.	Performance in IAT	Result analysis of IAT with respect to COs is done	It is suggested to conduct extra classes to improve the performance in IAT - 3.
5.	Categorization of Students	Students are categorized based on their performance in IAT. They are encouraged and motivated to score more marks.	Remedial class feedback is received and suggested to conduct remedial classes for the slow learners and give innovative assignments for toppers.
6.	Lab conduction	Encourage the students to complete entire exercises through online compiler	--
7.	Suggestions for guest lecture / Workshops etc	No comments	--
8.	Any other suggestions	Students are encouraged to enroll in online courses.	--


 Module Coordinator


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

KSRIET/BME/2021-22/ODD/MC-12

Date: 03.12.21

Time: 09.30 AM

Module coordinator meeting - 04

CIRCULAR

Module Name: Life Science	Module coordinator: Mr. B.B. Sangameswaran	Meeting Date: 03.12.21
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S.No	Course Code & Name	Handled By
1.	1. BM8351 - Anatomy and Human Physiology 2. BM8302 - Pathology and Microbiology	Mrs. R.SwathiSri Mr. B.B. Sangameswaran

Agenda

S.No.	Topic	Discussion / Action Taken
1.	Academic Schedule, Mode of content delivery, Syllabus coverage.	Discussion
2.	Reporting and Updating Log Book	Discussion
3.	Discussion on Assignment and Laboratory completion.	Discussion
4.	Timeline follow up for Assignment and IAT question paper submission.	Discussion
5.	Discussion on IAT Performance.	Discussion
6.	Categorization of students	Discussion
7.	Feedback of students in each course and Parents Meeting	Discussion
8.	Funding Proposals	Discussion
9.	Journal publications	Discussion

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Meeting No: 04		Date: 03.12.21	Venue: Department	
S.No.	Topic	Discussion / Action Taken	Responsibility	Target
1.	Academic Schedule, Mode of content delivery, Syllabus coverage.	Syllabus completion and mode of content delivery is verified and faculty members are asked to complete the syllabus as per academic schedule for Model	Mrs. M.Brindha	Continuous
2.	Reporting and Updating Log Book	Routine reporting of class and lab conduction are reviewed. Log book updation in weekly routine is followed and verified.	Mrs. M.Brindha	Continuous
3.	Discussion on Assignment and Laboratory completion.	Proper execution of laboratory and assignment submission by students is enquired and verified	Mrs. M.Brindha	Continuous
4.	Timeline follow up for Assignment and IAT question paper submission.	Timely submission of IAT Question Paper.	Mrs. M.Brindha	Continuous
5.	Discussion on IAT Performance.	CO attainment in IAT - 3 is analyzed.	Mrs. M.Brindha	Continuous
6.	Categorization of students	Students list based on all IATs performance is reviewed.	Mrs. M.Brindha	Continuous
7.	Feedback of students in each course and Parents Meeting	Feedback from class committee meeting is discussed.	Mrs. M.Brindha	Continuous
8.	Journal publications	Informed to public articles in indexed journals based on the subject they are handling.	Mrs. M.Brindha	Continuous
9.	Any other suggestions	--	--	--

M. R. [Signature]
4/12/21
MC

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HOD/BME 4/12/21

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

KSRIET/BME/2021-22/ODD/MC-11

Date: 03.12.21

Time: 09.30AM

Module coordinator meeting - 04

CIRCULAR

Module Name: Electronics and Communication Engineering	Module coordinator: Mrs. M.Brindha	Meeting Date: 03.12.21
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S.No	Course Code & Name	Handled By
1.	1. EC8352 - Signals and Systems 2. EC8353 - Electron Devices and Circuits	Mrs. M.Brindha

Agenda

S.No.	Topic	Discussion / Action Taken
1.	Academic Schedule, Mode of content delivery, Syllabus coverage.	Discussion
2.	Reporting and Updating Log Book	Discussion
3.	Discussion on Assignment and Laboratory completion.	Discussion
4.	Timeline follow up for Assignment and IAT question paper submission.	Discussion
5.	Discussion on IAT Performance.	Discussion
6.	Categorization of students	Discussion
7.	Feedback of students in each course and Parents Meeting	Discussion
8.	Journal publications	Discussion

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MC 3/12/21

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HOD/BME 3/12/21

Meeting No.: 04


Date: 03.12.21

Venue: Department

S.No.	Topic	Discussion / Action Taken	Venue: Department	
			Responsibility	Target
1.	Academic Schedule, Mode of content delivery, Syllabus coverage.	Syllabus completion and mode of content delivery is verified and faculty members are asked to complete the syllabus as per academic schedule for Model	Dr.R.Prabu	Continuous
2.	Reporting and Updating Log Book	Routine reporting of class and lab conduction are reviewed. Log book updation in weekly routine is followed and verified.	Dr.R.Prabu	Continuous
3.	Discussion on Assignment and Laboratory completion.	Proper execution of laboratory and assignment submission by students is enquired and verified	Dr.R.Prabu	Continuous
4.	Timeline follow up for Assignment and IAT question paper submission.	Timely submission of IAT Question Paper.	Dr.R.Prabu	Continuous
5.	Discussion on IAT Performance.	CO attainment in IAT - 3 is analyzed.	Dr.R.Prabu	Continuous
6.	Categorization of students	Students list based on all IAT's performance is reviewed.	Dr.R.Prabu	Continuous
7.	Feedback of students in each course and Parents Meeting	Feedback from class committee meeting is discussed.	Dr.R.Prabu	Continuous
8.	Funding Proposals	Informed to send proposals to obtain fund based on the subject they are handling. Insisted to make involvement of students.	Dr.R.Prabu	Continuous
9.	Journal publications	Informed to public a articles in indexed journals based on the subject they are handling.	Dr.R.Prabu	Continuous
10.	Any other suggestions	--	--	--

ATTESTED.


MC


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HOD/BME 4/12/21

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

KSRMET/BME/2021-22/ODD/MC-10

Date: 03.12.21

Time: 09.30AM

Module coordinator meeting - 04

CIRCULAR

Module Name: Biomedical Engineering	Module coordinator: Dr.R.Prabu	Meeting Date: 03.12.21
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
S.No	Course Code & Name	Handled By
1.	BM8301 - Sensors and Measurements	Dr.R.Prabu

Agenda

S.No.	Topic	Discussion / Action Taken
1.	Academic Schedule. Mode of content delivery, Syllabus coverage.	Discussion
2.	Reporting and Updating Log Book	Discussion
3.	Discussion on Assignment and Laboratory completion.	Discussion
4.	Timeline follow up for Assignment and IAT question paper submission.	Discussion
5.	Discussion on IAT Performance.	Discussion
6.	Categorization of students	Discussion
7.	Feedback of students in each course and Parents Meeting	Discussion
8.	Funding Proposals	Discussion
9.	Journal Publications	Discussion


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
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HOD/BME 3/12/21

Meeting No: 04		Date: 03.12.21	Venue: Department	
S.No.	Topic	Discussion / Action Taken	Responsibility	Target
1.	Academic Schedule, Mode of content delivery, Syllabus coverage.	Syllabus completion and mode of content delivery is verified and faculty members are asked to complete the syllabus as per academic schedule for Model	Mr. B.B. Sangameswaran	Continuous
2.	Reporting and Updating Log Book	Routine reporting of class and lab conduction are reviewed. Log book updation in weekly routine is followed and verified.	Mr. B.B. Sangameswaran	Continuous
3.	Discussion on Assignment and Laboratory completion.	Proper execution of laboratory and assignment submission by students is enquired and verified	Mr. B.B. Sangameswaran	Continuous
4.	Timeline follow up for Assignment and IAT question paper submission.	Timely submission of IAT Question Paper.	Mr. B.B. Sangameswaran	Continuous
5.	Discussion on IAT Performance.	CO attainment in IAT - 3 is analyzed.	Mr. B.B. Sangameswaran	Continuous
6.	Categorization of students	Students list based on all IATs performance is reviewed.	Mr. B.B. Sangameswaran	Continuous
7.	Feedback of students in each course and Parents Meeting	Feedback from class committee meeting is discussed.	Mr. B.B. Sangameswaran	Continuous
8.	Funding Proposals	Informed to send proposals to obtain fund based on the subject they are handling. Insisted to make involvement of students.	Mr. B.B. Sangameswaran	Continuous
9.	Journal publications	Informed to public articles in indexed journals based on the subject they are handling.	Mr. B.B. Sangameswaran	Continuous
10.	Any other suggestions	--	--	--



 Me 03/12/21

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 4/12/21

 HOD/BME

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KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Computer Science and Engineering

STUDENT MENTORING ANALYSIS REPORT

Academic Year : 2021-2022

Year /Semester: II / III

Name of the Student : SANJITH V

Roll/Reg.No : 731620104048

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


I. COUNSELLING BY FACULTY DEEBIMA R

S.No	DATE	FEED BACK FROM STUDENT	COUNSELLING PROVIDED	SIGNATURE	
				STUDENT	FACULTY
1.	23/11/21	Struggling to listen the classes through online. classes are heard	Suggested to take notes during class then will not get bored.	Sanjith	Deebima R
2.	6/1/22	Need to improve his communication skills.	Advised to speak with his friend in English & watch movies with english subtitle.	Sanjith	Deebima R
3.	8.01.22	Need easy materials for all the subjects.	Materials are given for all the subjects & question bank also.	Sanjith	Deebima R
4.					
5.					

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

S.NO	REMARKS	SIGNATURE BY FACULTY
1.	Trying to speak in english with all.	Deebima R
2.	Using study materials properly & scored good marks.	Deebima R
3.		
4.		


 HoD 09/01/2022


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KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Computer Science and Engineering
STUDENT MENTORING ANALYSIS REPORT

Academic Year : 2021-2022

Year /Semester: II / II

Name of the Student : KANALESH T

Roll/Reg.No : 731620104026

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

I. COUNSELLING BY FACULTY DEEBIA R

S.No	DATE	FEED BACK FROM STUDENT	COUNSELLING PROVIDED	SIGNATURE	
				STUDENT	FACULTY
1.	28.11.21	Being to attend the online classes due to continuous lecture.	Class timings will be changed & break given inbetween the class.	T.Kanalesh	
2.	6.1.22	Difficult to understand problematic papers. & coding also.	Insisted to solve problems daily & go through the class daily.	T.Kanalesh	
3.	8.01.22	Willing to learn soft skills.	Guided to register some online courses and learn basics.	T.Kanalesh	
4.					
5.					

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

S.NO	REMARKS	SIGNATURE BY FACULTY
1.	solving problems daily & asking doubts during class.	
2.	Learning some basics of soft skills.	
3.		
4.		

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KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Electrical and Electronics Engineering
STUDENT MENTORING ANALYSIS REPORT

Academic Year : 2021-2022

Year /Semester: III / VI

Name of the Student : Ramnathan. R

Roll/Reg.No : 731619105020

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

I. COUNSELLING BY FACULTY **KALINATHAN. Y**

S. N O	DATE	FEED BACK FROM STUDENT	COUNSELLING PROVIDED	SIGNATURE	
				STUDENT	FACULTY
	18/3/22	Difficult to understand DEA Subjects	Suggested to solve more Problems & write formulas.	R. Ramnathan	Kaly
	15/4/22	Need clarity about training & Placement.	Explained about training duration & importance	R. Ramnathan	Kaly
	12/5/22	Need tips to study Theory Subjects.	Suggested to write short notes key words & convert to theory.	R. Ramnathan	Kaly
	6/6/22	IAT Performance discussed	Motivate him to Concentrate more on all subjects	R. Ramnathan	Kaly
	24/6/22	Mini Project Completion discussed	Informed to meet guide regularly & complete the report	R. Ramnathan	Kaly

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

S.NO	REMARKS	SIGNATURE BY FACULTY
1.	Motivated to attend training class regularly	R. Kalinathan
2.		
3.		
4.		

R. Kalinathan
HOD 1/7/22

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KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Electrical and Electronics Engineering
STUDENT MENTORING ANALYSIS REPORT

Academic Year : 2021-2022

Year /Semester: III

Name of the Student : Sruethi R

Roll/Reg.No : 731619165625

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

I. COUNSELLING BY FACULTY KALITHATHU. Y

S. NO	DATE	FEED BACK FROM STUDENT	COUNSELLING PROVIDED	SIGNATURE	
				STUDENT	FACULTY
	18/3/22	Need Guidelines for Placement opportunities.	Informed about Company & Salary details - visited.	R. Suba	Kab
	21/4/22	Need more no of days training for Technical (Libra).	Informed to TAP Cell, also suggested to practice more pgms. using Turbo.	R. Suba	Kab
	25/5/22	IAT Performance was discussed.	Suggested to Prepare all topics for scoring high marks.	R. Suba	Kab
	10/6/22	Discussed about Resume Preparation	Informed her to Participate more Co-curricular activities	R. Suba	Kab
	24/6/22	Discussed about Univ Exam	-	R. Suba	Kab

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

S.NO	REMARKS	SIGNATURE BY FACULTY
1.	Motivated to attend Co-curricular activities	R. Suba
2.		
3.		
4.		

P. Venu 17/7/22
HOD


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KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Electronics and Communication Engineering
STUDENT MENTORING ANALYSIS REPORT

Academic Year : 2021-2022

Year /Semester: VI / VIII

Name of the Student : AAKSAR AHAMATHI, J

Roll/Reg.No : 2161806002

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

I. COUNSELLING BY FACULTY DR. S. PREMAKANTA / ASPIECE

S.No	DATE	FEED BACK FROM STUDENT	COUNSELLING PROVIDED	SIGNATURE	
				STUDENT	FACULTY
1.	05.03.22	Training needed in physical mode but for soft skill ability	Training schedule are shared in physical mode	<i>[Signature]</i> 5/3/22	<i>[Signature]</i> Siba
2.	21.03.22	List of conference conductivity colleges needed	List of colleges are shared & their brochure are shared	<i>[Signature]</i> 5/3/22	<i>[Signature]</i> 2.16.18
3.	25.04.22	suggestion needed regarding project work	Project coordinator and subject suggest to do projects work	<i>[Signature]</i> 28/4/22	<i>[Signature]</i> Siba
4.	09.05.22	Guidance needed for Publish conference Paper	Paper, project content are discussed with project guide and paper is ready for publish	<i>[Signature]</i> 09/5/22	<i>[Signature]</i> 9.6.22
5.	30.05.22	List of international Journal are needed so Publish Project work	Journal journal are shared to Publish Paper.	<i>[Signature]</i> 30/5/22	<i>[Signature]</i> 2.16.18

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

S.NO	REMARKS	SIGNATURE BY FACULTY
1.	Got placement offer in @SPIDAY at a package of 3LPA	<i>[Signature]</i> Siba
2.		
3.		
4.		

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International Journal of Intellectual Advancements and Research in Engineering Computations

IOT based manhole detection and monitoring system

M.M.Arun prasath^{*1}, J.Ankash², L.Acksar Ahamath³, K.Gokul⁴, S.Krishnan⁵

¹Assistant Professor, Department of Electronics and Communication Engineering, KSR Institute for Engineering and Technology, Namakkal, Tamilnadu.

^{2,3,4,5} UG Scholar (B.E), Department of Electronics and Communication Engineering, KSR Institute for Engineering and Technology, Namakkal, Tamilnadu.

Corresponding Author: M.M.Arun prasath

ABSTRACT

In developing countries, manholes are not monitored properly. These unsupervised manholes can prove themselves to be a threat to lives in various ways. This paper presents an intelligent automatic manhole monitoring system which detects harmful chemicals and toxic gases inside the manhole, in absence of the lid of the manhole and generates an alarm to the passersby in that situation, alerts the authority about the system state. The system can improve overall quality of the surroundings. Hence, the concerned authorities can take proper measures to maintain the manhole. The system has been implemented in an academic environment to carry out the automatic monitoring of a manhole to evaluate the proposed features. The system consists of microcontroller ATmega8 which acts as the central unit that controls all the sensors and speaker. The system can detect the obstacles, water, potholes and sounds it via the speaker. By testing, the system can recognize obstacles such as pedestrians, trees, bricks and so on with the help of an infrared sensor. The proper environment to use are also identified. The electronic kit will help the blind person by providing more convenient means of life. The main aim of this paper is to contribute our knowledge and services to the people of blind and disabled society.

Keywords: Ultrasonic sensor, ICD, Manhole

INTRODUCTION

Manhole which is meant to carry out inspection, cleaning and obstruction in the sewerage line is also becoming the reason for accidents, taking lives and affecting them. Most of the cities in the developing countries are not automated. Most of the cities are currently using a poor underground drainage system and it is the duty of managing station to maintain cleanliness of the cities. If the drainage maintenance is not enough, the pure water gets contaminated with sewage water and infectious diseases may get spread. The drainage system is blocked during the rainy season, it might overflow and cause a problem for routine activities such as traffic may get jammed in the environment because of the dirtiness, and consequently the public become upset. Usually, the manholes are covered with metal plates that keep it safe for the passersby. If the lid is not closed properly, then there is a chance of accidents and also people may get fall into the manhole. Often during dark, people may not notice an open manhole which increases the chance of accidents. There are several accident occurred in India over the world because of falling into the manhole. In 2016, a sanitary worker cleaner was found dead

after falling in a manhole [1] in Humble, a city in Texas, USA. Another accident happened in Bengaluru, India, where four motorists fell due to damaged manhole cover in July 2017 [2]. In 2017, teenage girl died after falling into an open manhole in Gazipur, Bangladesh [3]. In Bangladesh, it is reported that there are many open and unprotected manholes in the capital city and many accident occurrences has come to light. The manhole cleaning process is a big issue. The article here [4] depicts that manhole gas mixture found in the sewerage pipes is mainly containing toxic gases like, Carbon Monoxide(CO), Hydrogen Sulphide(H₂S), Methane(CH₄), Ammonia(NH₃), Carbon Dioxide(CO₂), Nitrogen Oxides, etc. Exposure to these gases may cause threats to human lives. Usually to clean the sewerage, a cleaner has to go down through the manhole and the presence of the toxic gases leads to serious health issues including Carbon Monoxide poisoning that causes death. Explosions in sewer have been occurred in almost every large cities. In 1916, an explosion occurred in a gate valve manhole in Montreal [5], in which two men were injured which was caused by an illuminated lantern that ignited the gases of manhole. Such explosions are usually followed by high rise in the temperature and pressure inside

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Mechanical Engineering STUDENT MENTORING ANALYSIS REPORT

Academic Year : 2021-22

Year /Semester: IV / VIII

Name of the Student : Boothalan.S

Roll/ Reg.No : 731618114005

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

I. COUNSELLING BY FACULTY

S.No	DATE	FEED BACK FROM STUDENT	COUNSELLING PROVIDED	SIGNATURE	
				STUDENT	FACULTY
1.	23/3/22	Need a more number of placement training classes.	Training and arranged.	<i>[Signature]</i>	P. Ulaganathan 23/3/22
2.	24/4/22	How to applied & prepare for Jany paper.	To guidelines are given in preparation of Jany paper	<i>[Signature]</i>	P. Ulaganathan 24/4/22
3.	20/5/22	How to improve for communication skills.	To read more number of communication books.	<i>[Signature]</i>	P. Ulaganathan 20/5/22
4.	20/6/22	Give for guidelines for improve for CGPA	To study well, Get a more CGPA in AV end Examinations.	<i>[Signature]</i>	P. Ulaganathan 20/6/22
5.					

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

S.NO	REMARKS	SIGNATURE BY FACULTY
1.	National Conference (NCC/SDPCM-22)	<i>[Signature]</i> 22/6/22
2.		
3.		
4.		

ATTESTED.

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M.P.N

M.J

Engineering

C

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Sudhanandhen Kalvi Nagar, Chennimalai, Erode - 638 112, TamilNadu.



"Udyog Rattan"

Dr. UDYOG RATTAN
Founder



"Bharat Vidy Shiromani"

Dr. BHARAT VIDYA SHIROMANI M.A., M.B.A.
Correspondent

DEPARTMENT OF MECHANICAL ENGINEERING
AICTE

National Conference (Virtual Mode)

Challenges & Innovations in 3D Printing of Composite Materials (NCCI3DPCM - 22)

28th & 29th January, 2022

CERTIFICATE

This is to certify that

Dr. BHARAT VIDYA SHIROMANI M.A., M.B.A.

Mechanical properties of evaluation of Titanium di Boride and Niobium reinforced Al pump impeller application has presented the

Challenges & Innovations in 3D Printing of Composite Materials (NCCI3DPCM - 22) organized by the Department of Mechanical Engineering.

ATTESTED.

K. S. R. KAVI NAGAN

Principal

K. S. R. KAVI NAGAN
PRINCIPAL

Correspondent

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Department of Mechanical Engineering STUDENT MENTORING ANALYSIS REPORT

Academic Year : 2021-22 Year / Semester: IV / VIII
 Name of the Student : Arun Prakash . I. A Roll/ Reg.No : 731618114004
 Category of The Student: Advanced learners / Average learners / slow learners (tick appropriate)

I. COUNSELLING BY FACULTY

S.No	DATE	FEED BACK FROM STUDENT	COUNSELLING PROVIDED	SIGNATURE	
				STUDENT	FACULTY
1.	23/3/22	Need a more number of Placement Training classes	Training are arranged.	<i>Arun</i>	<i>P. Uday</i> 23/3/22
2.	28/4/22	How to applied & prepare the Journal Paper.	To include link are given is preparing paper.	<i>Arun</i>	<i>P. Uday</i> 28/4/22
3.	20/5/22	How to improve the Communication Skills.	To read more number of communication books.	<i>Arun</i>	<i>P. Uday</i> 20/5/22
4.	20/6/22	Give feedback link for improve for CRPA.	To study well get a more CRPA in AU and Sem. Exam.	<i>Arun</i>	<i>P. Uday</i> 20/6/22
5.					

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

S.NO	REMARKS	SIGNATURE BY FACULTY
1.	Published the Journal Paper and Conference	<i>P. Uday</i> 20/6/22
2.		
3.		
4.		

ATTESTED.

M. Uday

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P. Uday
HoD



CERTIFICATE — OF PRESENTATION —



International Conference on Science, Technology, Engineering and Mathematics (ICSTEM-22)

28TH MAY 2022 | VIRTUAL CONFERENCE

Certificate No. IFERP20220528_I35069

This is to Certify that of
ARUN PRAKASH K A

..... presented his/her research
KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY
paper titled
AUTOMATIC DETECTION OF TEMPERATURE AND MASK SCAN ENTRY SYSTEM FOR COVID PREVENTION

.....
in the "International Conference on Science, Technology, Engineering and Mathematics (ICSTEM-22)" organized by Jansons Institute of Technology,
Coimbatore, India In Association with Institute for Engineering Research and Publication (IFERP) held on 28th May 2022 as Virtual Conference.

ATTESTED.

Dr. V. Nagarajan
Principal
Jansons Institute of Technology
Coimbatore

Dr. S. Elangovan
Vice Principal
Jansons Institute of Technology
Coimbatore



Mr. Rudra Bhanu Satpathy
CEO & Founder
Institute For Engineering Research and
Publication (IFERP)

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KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology STUDENT MENTORING ANALYSIS REPORT

Name of the Mentor : T. Selva Prakash Year /Semester : IV /VI
 Academic Year : 2021-2022 Roll/Reg.No : 731215225026
 Name of the Student : RESHMA G
 Category of The Student: Advanced learners /Average learners /slow learners (tick appropriate)

I. COUNSELLING BY FACULTY

S. No.	DATE	FEEDBACK FROM STUDENT	COUNSELLING PROVIDED	SIGNATURE	
				STUDENT	FACULTY
1.	28.8.21	Tips for improving technical skills	Refer some websites like Indiabix.com, fresher now etc	<i>G. Reb</i>	<i>[Signature]</i>
2.	18.9.21	Need Company based pythoin practice.	will intimate TAP cell to provide for it	<i>G. Reb</i>	<i>[Signature]</i>
3.	9.10.21	Need more coaching class for HCI	will inform subject faculty.	<i>G. Reb</i>	<i>[Signature]</i>
4.	20.10.21	Need more real time example.	will inform to concern faculty	<i>G. Reb</i>	<i>[Signature]</i>

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

S.No.	REMARKS	FACULTY SIGNATURE
1.	Attending Placement Drives & technical training classes.	<i>[Signature]</i>

[Signature]
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[Signature]
 26/11/21
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KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology

STUDENT MENTORING ANALYSIS REPORT

Academic Year : 2021-22

Year /Semester: III /VI

Name of the Student : Shiva Surya Vasan S

Roll/Reg.No : 731619205046


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

I. COUNSELLING BY FACULTY

S.No	DATE	FEED BACK FROM STUDENT	COUNSELLING PROVIDED	SIGNATURE	
				STUDENT	FACULTY
1	22/4/2022	had more explanation on AI	I will inform to the Concern faculty	<i>Shiva</i>	<i>R. Jey...</i>
2	6/5/2022	had good communication	Better make your communication in English.	<i>Shiva</i>	<i>R. Jey...</i>
3	20/5/2022	relatime examples are required	Your thoughts will be conveyed.	<i>Shiva</i>	<i>R. Jey...</i>
4	8/6/22	good explanation		<i>Shiva</i>	<i>R. Jey...</i>
5	14/6/22	had more test	I will inform to your subject faculties	<i>Shiva</i>	<i>R. Jey...</i>

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

SNO	REMARKS	SIGNATURE BY FACULTY
1.		
2.		
3.		
4.		


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 Date

**CLASS
COMMITTEE
MEETING**

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Tiruchengode - 637 215

Department of Computer Science and Engineering

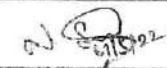

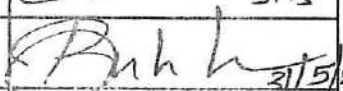
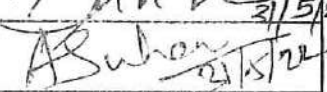
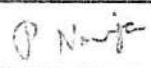

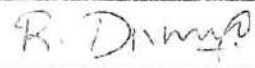
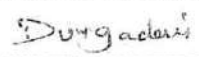
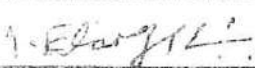
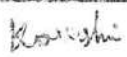
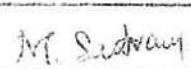

Class Committee Meeting - Circular

ACADEMIC YEAR: 2021-2022 (EVEN)


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
Subject : Class Committee Meeting III - Regarding


The first class committee meeting for IV semester students of B.E - CSE will be conducted on 02.06.22 at 02.00 p.m. in CSE Lab I. The following faculty members and student members are requested to attend the meeting.

Members	Name	Department	Signature
Faculty	Mrs.N.Sharmila	CSE	
	Mr.C.Mahavishnu	CSE	
	Mr.M.Boobalan	CSE	
	Mrs.A.Suhana	CSE	
	Mrs.P.Nithya	CSE	
	Mr.S.Selvarasu	Maths	
Student	Divya R	CSE	
	Durgadevi K S	CSE	
	Elangkumaran T	CSE	
	Kavishni S	CSE	
	Saravanan M	CSE	
	Gnanamoorthi M	CSE	


Chair Person 31/05/22


HoD 31/05/22


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Tiruchengode - 637 215

Department of Computer Science and Engineering

Minutes of Class Committee Meeting

Meeting No. : 03	Year / Sem : II / IV	Date : 02.06.22 Venue : CSE lab1
Attended by: All subject handling faculty members. Class advisor. Chair person, HoD-CSE.		

S.No	Topic	Discussion / Action to be taken	Responsibility	Target
1	Probability and Queuing Theory	Students showing more interest to do the problems. Asking more doubts when doing home works.	Mr.S.Selvarasa	Continuous
2	Computer Architecture	Clearly Explained all the concepts. Teaching methodology is good.	Mr.C.Mahavishnu	Continuous
3	Database Management system	Students are interested learn queries. Teaching methodology is good and there are no issues. Guided the students to prepare for their university lab exam.	Mrs.A.Suhana	Continuous
4	Design and Analysis of Algorithms	No issues in the subject. Clearly understand all the concepts.	Mrs.P.Nithya	Continuous
5	Operating Systems	No issues on faculty and as well as students side. Motivate the students to identify their project area. Advised the students to prepare well for the both university lab and theory exams.	Ms.N.Sharmila	Continuous
6	Software Engineering	Faculty member asked the student to do interactions in classroom.	Mr.M.Boobalan	Continuous
7	Database Management system Laboratory	Showing more interest to do the queries. Easy to understand.	Mrs.A.Suhana	Continuous
8	Operating Systems Laboratory	No issues in the programs. Shell programs are very easy to understand.	Ms.N.Sharmila	Continuous
9	Advanced Reading and Writing-English Laboratory	Completed all the exercises. Easy to understand.	Mr.S.Madhan	Continuous

V.Padma
CHAIR PERSON 02/06/22

V. Srinivasan
HOD CSE 02/06/22

[Signature]
PRINCIPAL 02/06/22

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CLASS COMMITTEE MEETING - CIRCULAR

Academic Year & Semester	2021 – 2022 (ODD)	Year / Sem.	I / I
Date	05-01-2022	Meeting No.	02
Conducted By	Prof.Mr.M.Ascik Ali , HoD/Department of Mathematics.		

The Class Committee Meeting - 2 for I semester students of CSE department will be conducted on 06-01-2022 between 12.30pm to 1.00pm. The following faculty and student members are asked to attend the meeting.

Members	Name of the faculty / Student	Name of the Subject / Class	Signature
Faculty	Mr. S.MADHAN	PROFESSIONAL ENGLISH-1	<i>S. Madhan</i> 5/1/22
	Mrs. S.BHUVANESHWARI	MATRICES & CALCULUS	<i>S. Bhuvaneshwari</i> 5/1/22
	Dr. J.C. KANNAN	ENGINEERING PHYSICS	<i>J. C. Kannan</i> 5/1/22
	Mr. S.CHELLADURAI	ENGINEERING CHEMISTRY	<i>S. Chelladurai</i> 5/1/22
	Dr. B. KALAVATHI	PROBLEM SOLVING PYTHON PROGRAMMING	<i>B. Kalavathi</i> 5/1/22
Students	Geethapriya D	I-CSE	<i>D. Geethapriya</i>
	Haripriya R B		<i>R.B. Haripriya</i>
	Yalini A		<i>Yalini</i>
	Vishnudasan G		<i>G. Vishnudasan</i>
	Ragul A		<i>Ragul A</i>

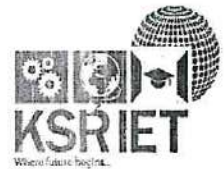
M. Madhan
Chair Person
5/1/22

S. Madhan
HoD
5/1/22

[Signature]
Director - Academics
5.1.22

[Signature]
Principal
5/1/22

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CLASS COMMITTEE MEETING - MINUTES

Academic Year & Semester	2021 – 2022 (ODD)	Year / Sem.	I / I
Date	06-01-2022	Meeting No.	02
Conducted By	Prof.Mr.M.Ascik Ali HoD/Department of Mathematics		

S. No.	Agenda	Discussion / Action Taken	Responsibility	Target
1.	Academic Schedule and Syllabus Coverage	Syllabus completion is verified. Faculty members are asked to complete the syllabus as per academic schedule for IAT-2	Faculty	Before IAT 2
2.	Course Material availability	Course material for all the subjects is given to the students already.	-	-
3.	Internal Assessment Test	<ul style="list-style-type: none"> Performance in IAT -1 is analyzed. IAT - 2 dates are informed to the students. Students are motivated to get good marks. Faculty members are asked to take more care on slow learners to get pass mark. 	Faculty & Students	Continuous
4.	Lab Conduction	Ensure the conduction of tutorial /assignments.	Students	Continuous
5.	Assignment / Case Study / Tutorial	<ul style="list-style-type: none"> Ensure Experiments conduction as per the academic schedule. Bright students are asked to do additional exercises in labs. Observations and Record note books should be completed before coming into model lab. 	Faculty & Students	Continuous
6.	Students Feedback about each course	<ul style="list-style-type: none"> PROFESSIONAL ENGLISH-I - Nil MATRICES & CALCULUS – fast coverage. ENGINEERING PHYSICS - Nil ENGINEERING CHEMISTRY - Need some recent data related to subject. PROBLEM SOLVING PYTHON PROGRAMMING 	Faculty	Continuous
7.	Any other Academic Matters	<ul style="list-style-type: none"> Informed about the remedial classes. 	Students	Continuous

M. Ascik Ali
5/1/22
Chair Person

M. Ascik Ali
06/01/22
HoD

M. Ascik Ali
06/01/22
Director - Academics

M. Ascik Ali
06/01/22
Principal

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Department of Electrical and Electronics Engineering

CLASS COMMITTEE MEETING-CIRCULAR

Academic Year & Semester	2021 – 2022 & EVEN	Year / Sem.	II / IV
Date	19-04-2022	Meeting No.	2
Conducted By	Dr. T. Srihari, Prof/EEE		

The Class Committee Meeting - 2 for IV semester students of EEE department will be conducted on 26.04.2022 between 12.10 PM to 12.40 PM. The following faculty and student members are asked to attend the meeting.

Members	Name of the Faculty / Student	Name of the Subject / Class	Signature
Faculty	Ms. P. Umadevi	Numerical Methods	<i>P. Umadevi</i> 19/04/22
	Ms. S. Meena	Electrical Machines-II	<i>S. Meena</i> 19/04/22
	Dr. C. Santhakumar	Transmission and Distribution	<i>C. Santhakumar</i> 19/04/22
	Dr. A. Murugesan	Measurements and Instrumentation	<i>A. Murugesan</i>
	Ms. P. Divyabharathi	Linear Integrated Circuits and Applications	<i>P. Divyabharathi</i>
	Ms. R. Sacithraa	Control Systems	<i>R. Sacithraa</i>
Students	Karthick E	II Year EEE	<i>Karthick E</i>
	Nithishkumar P	II Year EEE	<i>Nithishkumar P</i>
	Nandhini K	II Year EEE	<i>Nandhini K</i>
	Sandhiya S	II Year EEE	<i>Sandhiya S</i>
	Soundarrajan S	II Year EEE	<i>S. Soundarrajan</i>
	Gowri A S	II Year EEE	<i>Gowri A S</i>

[Signature]
Chair Person
19/04/2022

[Signature]
HoD
19/4/22

[Signature]
Director – Academics
19/4/22

[Signature]
Principal
19/4/22

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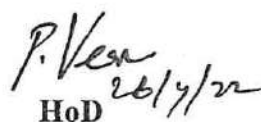
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Department of Electrical and Electronics Engineering

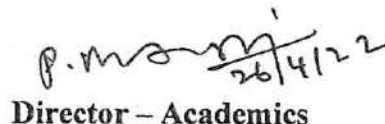
CLASS COMMITTEE MEETING-MINUTES

Academic Year & Semester	2021 – 2022 & EVEN	Year / Sem.	II / IV
Date	26-04-2022	Meeting No.	2
Conducted By	Dr. T. Srihari, Prof/EEE		

S. No	Agenda	Discussion/Action Taken	Responsibility	Target
1.	Academic schedule and syllabus coverage	3 units covered in all subjects	Faculty Members	Continuous
2.	Course Material Availability	-	-	-
3.	Internal Assessment Test	IAT 1 Test Performance was discussed. Faculty members instruct the students to improve their presentation in theory papers.	Student	-
4.	Lab Conduction	Experiment Completion EM 2 lab 7/14 LICA Lab 6/14 Students are asked to complete the record work on time	Student	Continuous
5.	Assignment/Case Study/Tutorial	One assignment was given to all subjects	Student	-
6.	Students Feedback About Each Course	NM – Lateral entry students need special coaching class	Concern Faculty Member	-
7.	Any Other Academic Matters	Students are instructed to participate in co-curricular activities	Student	Continuous


Chair Person



HoD


Director – Academics


Principal


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Members	Name of the Faculty / Student	Name of the Subject / Class	Signature
Faculty	Ms. P. Umadevi	Numerical Methods	P. Umadevi
	Ms. S. Meena	Electrical Machines-II	S. Meena
	Dr. C. Santhakumar	Transmission and Distribution	C. Santhakumar
	Dr. A. Murugesan	Measurements and Instrumentation	A. Murugesan
	Ms. P. Divyabharathi	Linear Integrated Circuits and Applications	P. Divyabharathi
	Ms. R. Sacithraa	Control Systems	R. Sacithraa
Students	Karthick E	II Year EEE	Karthick E
	Nithishkumar P	II Year EEE	Nithishkumar P
	Nandhini K	II Year EEE	Nandhini K
	Sandhiya S	II Year EEE	Sandhiya S
	Soundarrajan S	II Year EEE	S. Soundarrajan
	Gowri A S	II Year EEE	A.S. Gowri


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Department of Electrical and Electronics Engineering

CLASS COMMITTEE MEETING-MINUTES

Academic Year & Semester	2021 – 2022 & EVEN	Year / Sem.	II / IV
Date	26-04-2022	Meeting No.	2
Conducted By	Dr. T. Srihari, Prof/EEE		



(Signature)
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Department of Electrical and Electronics Engineering



CLASS COMMITTEE MEETING-CIRCULAR

Academic Year & Semester	2021 – 2022 & ODD	Year / Sem.	II / III
Date	16-08-2021	Meeting No.	1
Conducted By	Dr. A. Murugesan, ASP / EEE		

The Class Committee Meeting - 1 for III semester students of EEE department will be conducted on 18.08.2021 between 12.10 PM to 12.40 PM. The following faculty and student members are asked to attend the meeting.

Members	Name of the Faculty / Student	Name of the Subject / Class	Signature
Faculty	Mrs.P.Umadevi	Transforms and Partial Differential Equations	<i>P. Umadevi</i> 16/8/21
	Mr.Y.Kalimuthu	Digital Logic Circuits	<i>Y. Kalimuthu</i> 16/8/21
	Mrs.R.Sacithraa	Electromagnetic Theory	<i>R. Sacithraa</i> 16/8/21
	Mr.T.Arvind	Electrical Machines-1 Electrical Machines Laboratory-1	<i>T. Arvind</i> 16/8/21
	Ms P.Divyabharathi	Electron Devices and Circuits Electronics Laboratory	<i>P. Divyabharathi</i> 16/8/21
	Mr.C.Santhakumar	Power Plant Engineering	<i>C. Santhakumar</i> 16/8/21
Students	Karthick E	II Year EEE	<i>E. Karthick</i>
	Nithishkumar P	II Year EEE	<i>P. Nithishkumar</i>
	Nandhini K	II Year EEE	<i>K. Nandhini</i>
	Sandhiya S	II Year EEE	<i>S. Sandhiya</i>
	Soundarrajan S	II Year EEE	<i>S. Soundarrajan</i>
	Gowri A S	II Year EEE	<i>A.S. Gowri</i>

[Signature]
Chair Person 16/8/21

[Signature]
HoD 16/8/21

[Signature]
Director - Academics 16/8/21

[Signature]
Principal

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Department of Electrical and Electronics Engineering

**CLASS COMMITTEE MEETING-MINUTES**

Academic Year & Semester	2021 – 2022 & ODD	Year / Sem.	II / III
Date	18-08-2021	Meeting No.	1
Conducted By	Dr. A. Murugesan, ASP / EEE		

S. No	Agenda	Discussion/Action Taken	Responsibility	Target
1.	Academic schedule and syllabus coverage	The university updates and regulations were communicated. The rules, regulations, credits for various subjects and their nature were clearly explained.	-	-
2.	Course Material Availability	Subjects materials are available to the individual students	Faculty Members	-
3.	Internal Assessment Test	The portions and marks allotment for three internal assessment test was discussed	-	-
4.	Lab Conduction	The faculty advised the students to concentrate and more interactive in class and lab.	Student	Immediately
5.	Assignment/Case Study/Tutorial	List of case study for all subjects are given and schedule for presenting case study is discussed. The nature of assignments was clearly stated.	Student	
6.	Students Feedback About Each Course	The faculty informed the students to bring calculator for all class	Student	
7.	Any Other Academic Matters	-	-	-

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18/08/21
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
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Members	Name of the Faculty / Student	Name of the Subject / Class	Signature
Faculty	Mrs.P.Umadevi	Transforms and Partial Differential Equations	P. Umadevi
	Mr.Y.Kalimuthu	Digital Logic Circuits	Y. Kalimuthu
	Mrs.R.Sacithraa	Electromagnetic Theory	R. Sacithraa
	Mr.T.Arvind	Electrical Machines-1 Electrical Machines Laboratory-1	T. Arvind
	Ms P.Divyabharathi	Electron Devices and Circuits Electronics Laboratory	P. Divyabharathi
	Mr.C.Santhakumar	Power Plant Engineering	C. Santhakumar
Students	Karthick E	II Year EEE	E. Karthick
	Nithishkumar P	II Year EEE	P. Nithishkumar
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	Sandhiya S	II Year EEE	S. Sandhiya
	Soundarrajan S	II Year EEE	S. Soundarrajan
	Gowri A S	II Year EEE	A. S. Gowri


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Department Of Electronics And Communication Engineering

Class Committee Meeting Circular

Academic Year:	2021-2022 (EVEN)	Meeting No:	03
Year/Sem:	II/IV	Date:	27.05.2022

The Third class committee meeting for II Year / IV Sem students of ECE department will be conducted on 03.06.2022 at 3.30 PM in Project Laboratory. The following faculty and student members are requested to attend the meeting.

Members	Name	Subject	Department	Signature
Faculty	Mr.M.S.VIJAYARAJ	PROBABILITY AND RANDOM PROCESSES	ECE	
	Mr.M.M.ARUN PRASATH	ELECTRONIC CIRCUITS II	ECE	
	Mr.T.MARTHANDAN	COMMUNICATION THEORY	ECE	
	Dr.S.PREMALATHA	ELECTROMAGNETIC FIELDS	ECE	
	Dr.S.JAYACHITRA	LINEAR INTEGRATED CIRCUITS	ECE	
	Dr.S.AGILA DEVI	ENVIRONMENTAL SCIENCE AND ENGINEERING	ECE	
Student	HARSHINI K	STUDENT REPRESENTATIVE	II/ECE	
	SRI JANANI T	STUDENT REPRESENTATIVE	II/ECE	
	PERUMAL S	STUDENT REPRESENTATIVE	II/ECE	
	PRAVEEN T	STUDENT REPRESENTATIVE	II/ECE	
	GOKULNATH S	STUDENT REPRESENTATIVE	II/ECE	
	SUVASHINI M	STUDENT REPRESENTATIVE	II/ECE	

27/5/22
CHAIR PERSON
[Mr.M.UDHAYAKUMAR]

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
HoD ECE


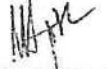
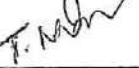

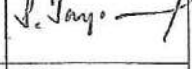
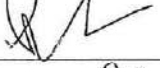
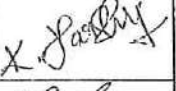
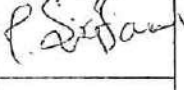
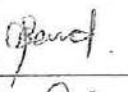

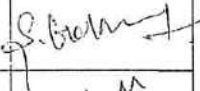



Minutes of Class Committee Meeting



Academic Year:	2021-2022 (EVEN)	Meeting No:	03
Year/Sem:	II/IV	Date:	03.06.2022
Attended by:			
Faculty: Mr.M.S.VIJAYARAJ, Mr.M.M.ARUN PRASATH, Mr.T.MARTHANDAN, Dr.S.PREMALATHA, Dr.S.JAYACHITRA and Dr.S.AGILA DEVI			
Students: HARSHINI K, SRI JANANI T, PERUMAL S, PRAVEEN T, GOKULNATH S and SUVASHINI M			

S. No	Topic	Discussion / Action to be taken	Responsibility	Target
1.	Academic Schedule and Syllabus Coverage	<ul style="list-style-type: none"> Academic calendar and department calendar was discussed. Completion of syllabus as per academic schedule. 	Faculty	Continuous
2.	Course Material availability	<ul style="list-style-type: none"> The availability of course materials for IAT 3 was ensured. 	Faculty	Continuous
3.	Internal Assessment	<ul style="list-style-type: none"> The system of examination and procedure of awarding marks for internal assessment (Assignment/ Tutorial + IAT) were discussed. The unit coverage before each IAT was clearly stated. 	Faculty & Students	Continuous
4.	Assignments / Tutorials	<ul style="list-style-type: none"> The issue and submission dates of Assignment and Tutorial are informed to students and instructed to submit on time. 	Students	Continuous
5.	Lab conduction	<ul style="list-style-type: none"> Discussed about the pre lab and post lab questions for each lab The students must complete the record notes properly before coming for next lab hour. 	Students	Continuous
6.	Students Feedback about each Course	<ul style="list-style-type: none"> Probability and Random Processes : Need Unit wise revision for End semester exam Electronic Circuits II : Requested to arrange Guest Lecture for better Understanding Communication Theory : Good Electromagnetic Fields : Good Linear Integrated Circuits : Good Environmental Science and Engineering : Good 	Faculty	Continuous
7.	Any other Academic Matters	<ul style="list-style-type: none"> Students are asked to maintain the required attendance percentage for semester examination. 	Students	Continuous
8.	General	<ul style="list-style-type: none"> Students are asked to maintain the class notes and clear the doubts in the subjects as and when needed. Students are insisted to maintain the punctuality and dress code. 	Students	Continuous

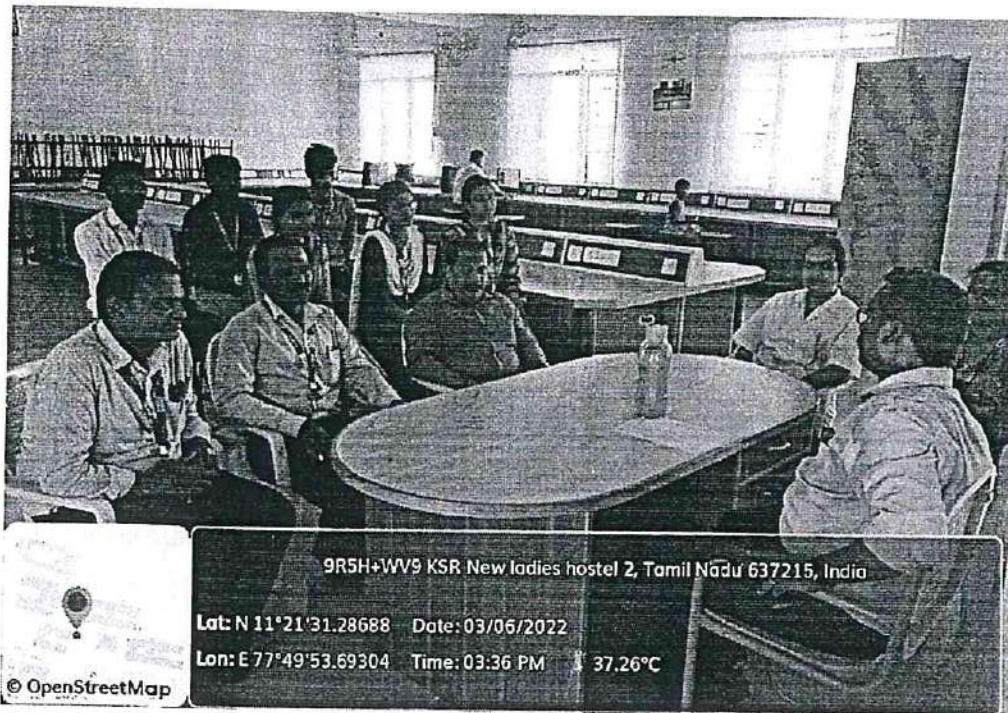

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Members	Name	Subject	Department	Signature
Faculty	Mr.M.S.VIJAYARAJ	PROBABILITY AND RANDOM PROCESSES	ECE	
	Mr.M.M.ARUN PRASATH	ELECTRONIC CIRCUITS II	ECE	
	Mr.T.MARTHANDAN	COMMUNICATION THEORY	ECE	
	Dr.S.PREMALATHA	ELECTROMAGNETIC FIELDS	ECE	
	Dr.S.JAYACHITRA	LINEAR INTEGRATED CIRCUITS	ECE	
	Dr.S.AGILA DEVI	ENVIRONMENTAL SCIENCE AND ENGINEERING	ECE	
Student	HARSHINI K	STUDENT REPRESENTATIVE	II/ECE	
	SRI JANANI T	STUDENT REPRESENTATIVE	II/ECE	
	PERUMAL S	STUDENT REPRESENTATIVE	II/ECE	
	PRAVEEN T	STUDENT REPRESENTATIVE	II/ECE	
	GOKULNATH S	STUDENT REPRESENTATIVE	II/ECE	
	SUVASHINI M	STUDENT REPRESENTATIVE	II/ECE	


 CHAIR PERSON
 [Mr.M.UDHAYAKUMAR]

 Director (Academics)
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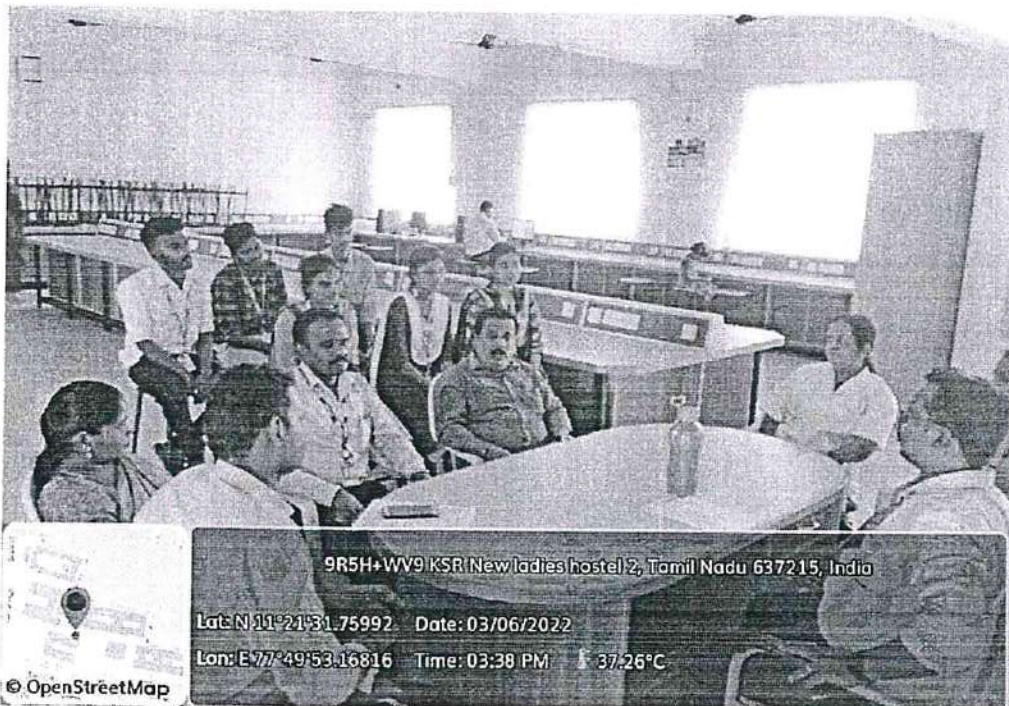


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Lat: N 11°21'31.75992 Date: 03/06/2022

Lon: E 77°49'53.16816 Time: 03:38 PM 37.26°C

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Class Committee Meeting Circular

Academic Year:	2021-2022(ODD)	Meeting No:	01
Year/Sem:	III/V	Date:	17.09.2021

The first class committee meeting for III Year / V Sem students of ECE department will be conducted on 20.09.21 at 12.45 PM in Conference Hall. The following faculty and student members are requested to attend the meeting.

Members	Name	Subject	Department	Signature
Faculty	Mr.J.DIVAKARAN	DIGITAL COMMUNICATION	ECE	<i>JJ</i>
	Ms. M.JEYA BHARATHI	DISCRETE TIME SIGNAL PROCESSING	ECE	<i>M. Jeja</i>
	Mrs.V.SINDHUJA	COMPUTER ARCHITECTURE AND ORGANIZATION	ECE	<i>V. Sindhuja</i>
	Mr.B.VINOTH KUMAR	COMMUNICATION NETWORKS	ECE	<i>B. Vinoth</i>
	Dr.R.NANDAKUMAR	MEDICAL ELECTRONICS	ECE	<i>R. Nandakumar</i>
	Dr.S.PREMALATHA	RENEWABLE ENERGY SOURCE	ECE	<i>S. Premalatha</i>
Student	ANANTHI S	STUDENT REPRESENTATIVE	III/ECE	<i>S. Ananthi</i>
	BALAJI R	STUDENT REPRESENTATIVE	III/ECE	<i>B. Raji</i>
	PRATHIBA S	STUDENT REPRESENTATIVE	III/ECE	<i>S. Prathiba</i>
	RANJITHKUMAR P	STUDENT REPRESENTATIVE	III/ECE	<i>P. Ranjith</i>
	SUNMATHI R	STUDENT REPRESENTATIVE	III/ECE	<i>R. Sunmathi</i>
	VIGNESH P	STUDENT REPRESENTATIVE	III/ECE	<i>P. Vignesh</i>

[Signature]
17/9/21
CHAIR PERSON
[Mr.M.UDHAYAKUMAR]

[Signature]
17/09/21
HoD

[Signature]
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




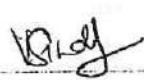
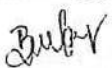

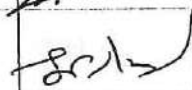
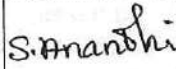
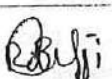
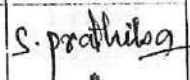
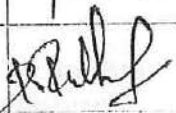
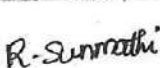
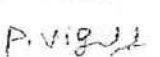
K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department Of Electronics And Communication Engineering

Minutes of Class Committee Meeting

Academic Year:	2021-2022(ODD)	Meeting No:	01
Year/Sem:	III/V	Date:	20.09.2021
Attended by: Faculty: Mr.J.DIVAKARAN, Ms. M.JEYA BHARATHI, Mrs.V.SINDHUJA, Mr.B.VINOTH KUMAR, Dr.R.NANDAKUMAR and Dr.S.PREMALATHA Students: ANANTHI S, BALAJI R, PRATHIBA S, RANJITHKUMAR P, SUNMATHI R and VIGNESH P			

S. No.	Topic	Discussion / Action to be taken	Responsibility	Target
1.	Academic Schedule and Syllabus Coverage	<ul style="list-style-type: none">Academic calendar and department calendar was discussed.Completion of syllabus as per academic schedule.	Faculty	Continuous
2.	Course Material availability	<ul style="list-style-type: none">The availability of course materials for IAT 1 was ensured.	Faculty	Continuous
3.	Internal Assessment	<ul style="list-style-type: none">The system of examination and procedure of awarding marks for internal assessment (Assignment/ Tutorial + IAT) were discussed.The unit coverage before each IAT was clearly stated.	Faculty & Students	Continuous
4.	Assignments / Tutorials	<ul style="list-style-type: none">The issue and submission dates of Assignment and Tutorial are informed to students and instructed to submit on time.	Students	Continuous
5.	Lab conduction	<ul style="list-style-type: none">Discussed about the pre lab and post lab questions for each labThe students must complete the record notes properly before coming for next lab hour.	Students	Continuous
6.	Students Feedback about each Course	<ul style="list-style-type: none">Digital Communication : nilDiscrete Time Signal Processing : More no. of problems should be given for practicingComputer Architecture and Organization : nilCommunication Networks : nilMedical Electronics : Given Case studies for better understandingRenewable Energy Source : Given Case studies for better understanding	Faculty	Continuous
7.	Any other Academic Matters	<ul style="list-style-type: none">Students are asked to maintain the required attendance percentage for semester examination.	Students	Continuous
8.	General	<ul style="list-style-type: none">Students are asked to maintain the class notes and clear the doubts in the subjects as and when needed.Students are insisted to maintain the punctuality and dress code.	Students	Continuous


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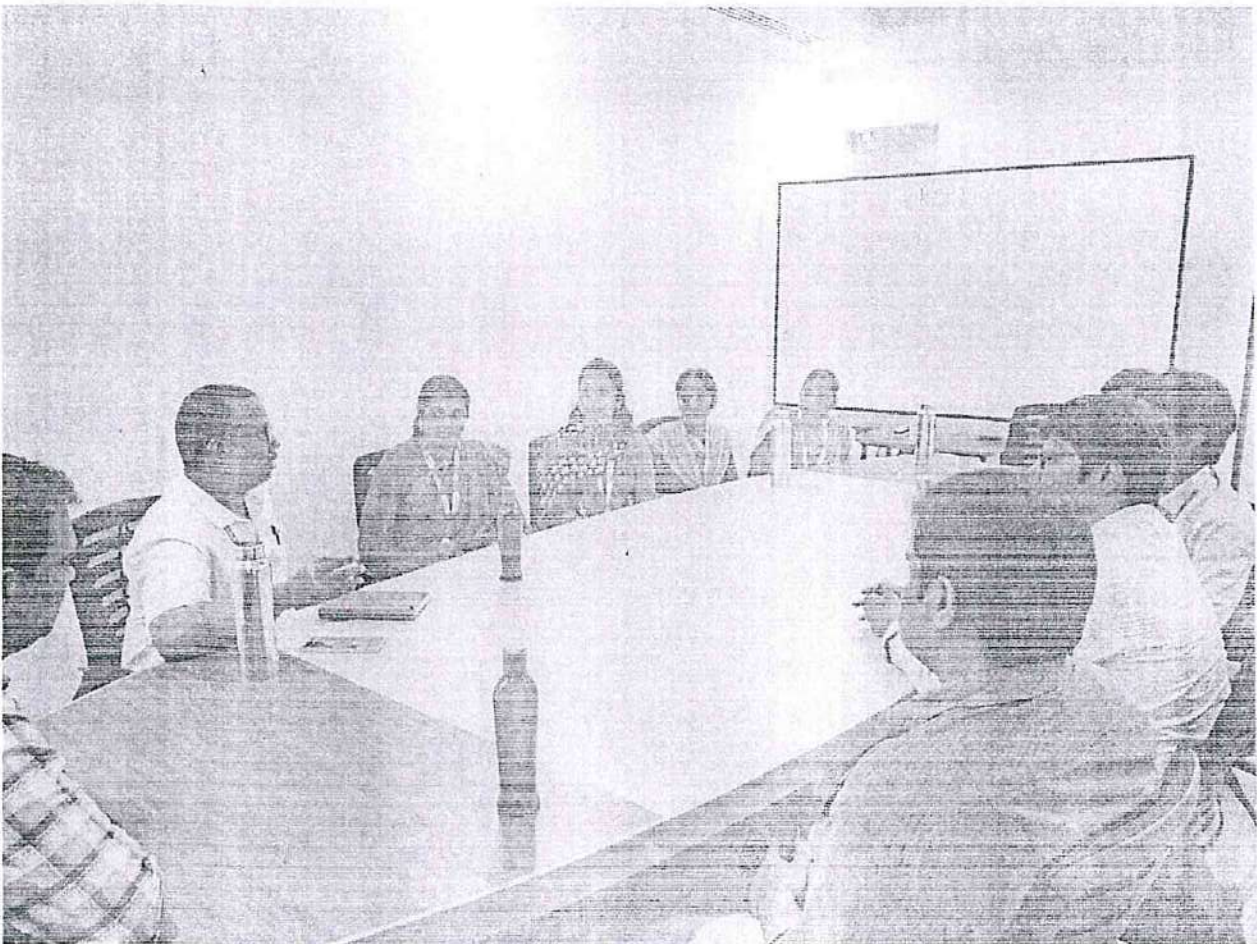
Members	Name	Subject	Department	Signature
Faculty	Mr.J.DIVAKARAN	DIGITAL COMMUNICATION	ECE	
	Ms. MJEYA BHARATHI	DISCRETE TIME SIGNAL PROCESSING	ECE	
	Mrs.V.SINDHUJA	COMPUTER ARCHITECTURE AND ORGANIZATION	ECE	
	Mr.B.VINOTH KUMAR	COMMUNICATION NETWORKS	ECE	
	Dr.R.NANDAKUMAR	MEDICAL ELECTRONICS	ECE	
	Dr.S.PREMALATHA	RENEWABLE ENERGY SOURCE	ECE	
Student	ANANTHI S	Student Representative	III/ECE	
	BALAJI R	Student Representative	III/ECE	
	PRATHIBA S	Student Representative	III/ECE	
	RANJITHKUMAR P	Student Representative	III/ECE	
	SUNMATHI R	Student Representative	III/ECE	
	VIGNESH P	Student Representative	III/ECE	


 CHAIR PERSON
 [Mr.M.UDHAYAKUMAR]


 HoD
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Department of Mechanical Engineering

**CLASS COMMITTEE MEETING - CIRCULAR**

Academic Year & Semester	2021 - 2022 (ODD)	Year / Sem.	III Year / V Sem.
Date	22-10-2021	Meeting No.	02
Conducted by	Mr.P.MANIKANDAN Assistant Professor - Mechanical Engineering		

The Class Committee Meeting - 02 for V semester students of Mechanical Engineering department will be conducted on 22-10-2021 between 1.00 P.M. to 1.30 P.M. The following faculty and student members are asked to attend the meeting.

Members	Name of the faculty / Student	Name of the Subject / Class	Signature
Faculty	Dr.P.KANAKARAJAN	Thermal Engineering- II	<i>P. Kanakarajan</i>
	Dr.R.MANI	Design of Machine Elements	<i>R. Mani</i>
	Mr.S.BALAMURUGAN	Metrology and Measurements	<i>S. Balamurugan</i>
	Mr.M.AMARNATH	Dynamics of Machines	<i>M. Amarnath</i>
	Mr.A.PREMKUMAR	Renewable Energy Sources	<i>A. Premkumar</i>
Students	DEEPA M	III Year - Mechanical Engineering	<i>M. Deepa</i>
	KISHORE P		<i>K. Kishore P</i>
	MUKESH KUMAR C S		<i>M. Mukesh Kumar C S</i>
	NIVAS K		<i>K. Nivas</i>
	SANDHIYA R		<i>S. Sandhiya R</i>
	VIGNESH R		<i>R. Vignesh</i>

[Signature]
22/10/2021
Chair Person

[Signature]
22/10/21
HOD

[Signature]
22-10-21
Director - Academics

[Signature]
22/10/21
Principal

[Signature]
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Department of Mechanical Engineering

**CLASS COMMITTEE MEETING - MINUTES**

Academic Year & Semester	2021 - 2022 (ODD)	Year / Sem.	III Year / V Sem.
Date	22-10-2021	Meeting No.	02
Conducted by	Mr. P. MANIKANDAN Assistant Professor - Mechanical Engineering		

S.No.	Agenda	Discussion / Action Taken	Responsibility	Target
1.	Academic Schedule and Syllabus Coverage	• Faculty members are asked to complete the syllabus as per academic schedule.	Faculty	Continuous
2.	Course Material availability	• Faculty members are asked to ensure the issue of course material to the students.	Faculty	Before IAT 2
3.	Internal Assessment Test	• IAT 2 Question pattern and dates are informed to students. • Students are motivated to get good marks in IAT 2.	Faculty & Students	Continuous
4.	Lab Conduction	• Students are asked to learn all the experiments with full attention. • Students must complete the observation and record before coming into the lab.	Students	Continuous
5.	Assignment / Case Study / Tutorial	• Assignment issue and submission / tutorial dates are informed to students and they are instructed to submit on time.	Faculty	Continuous
6.	Students Feedback about each course	• Thermal Engineering- II - Nil • Design of Machine Elements - Nil • Metrology and Measurements - Nil • Dynamics of Machines - Nil • Renewable Energy Sources - Nil	Faculty	Continuous
7.	Any other Academic Matters	• Students were insisted to attend the classes regularly and maintain the punctuality.	Students	Continuous

22/10/2021
Chair Person

22/10/21
HoD

22/10/21
Director - Academics

22/10/21
Principal

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Department of Mechanical Engineering

CLASS COMMITTEE MEETING - CIRCULAR

Academic Year & Semester	2021 - 2022 (Even)	Year / Sem.	II Yrs / IV Sem.
Date	02.03.2022	Meeting No.	01
Conducted By	Dr.P.KANAKARAJAN Associate Professor / Mechanical Engineering		

The Class Committee Meeting - 01 for IV semester students of Mechanical Engineering department will be conducted on 07-03-2022 between 2.00 P.M. to 2.30 P.M. The following faculty and student members are asked to attend the meeting.

Members	Name of the faculty / Student	Name of the Subject / Class	Signature
Faculty	Mrs. R.Kavitha	Statistics and Numerical Methods	[Signature]
	Mr. A. Mohanraj	Kinematics of Machinery	[Signature]
	Mr. J. Mathan	Manufacturing Technology - II	[Signature]
	Dr. R. Miani	Engineering Metallurgy	[Signature]
	Mr. P. Manikandan	Strength of Materials for Mechanical Engineers	[Signature]
	Mr. K. Velusamy	Thermal Engineering- I	[Signature]
Students	V. Bharath	II Year - Mechanical Engineering	[Signature]
	A.A. Navethitha		[Signature]
	M. Sanjeev kumar		[Signature]
	M. Deepan		[Signature]
	M. Gokulnath		[Signature]
	N. Vasanth		[Signature]

[Signature]
Chair Person 2/3/22

[Signature]
HoD 2/3/22

[Signature]
Director - Academics 02/3/22

[Signature]
Principal 2/3/22

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Department of Mechanical Engineering

**CLASS COMMITTEE MEETING - MINUTES**

Academic Year & Semester	2021 - 2022 (Even)	Year / Sem.	II Yrs / IV Sem.
Date	07.03.2022	Meeting No.	01
Conducted By	Dr. P. KANAKARAJAN Associate Professor / Mechanical Engineering		

S. No.	Agenda	Discussion / Action Taken	Responsibility	Target
1.	Academic Schedule and Syllabus Coverage	<ul style="list-style-type: none"> ➤ Faculty members are asked to complete the syllabus as per academic schedule. 	Faculty	Continuous
2.	Course Material availability	<ul style="list-style-type: none"> ➤ Faculty members are asked to ensure the issue of course material to the students. 	Faculty	Before IAT I
3.	Internal Assessment Test	<ul style="list-style-type: none"> ➤ IAT Question pattern and dates are informed to students. ➤ Students are motivated to get good marks in IAT I. 	Faculty & Students	Continuous
4.	Lab Conduction	<ul style="list-style-type: none"> ➤ Students are asked to learn all the experiments with full attention. ➤ Students must complete the observation and record before coming into the lab. 	Students	Continuous
5.	Assignment / Case Study / Tutorial	<ul style="list-style-type: none"> ➤ Assignment issue and submission / Case study dates are informed to students and they are instructed to submit on time. 	Faculty	Continuous
	Students Feedback about each course	<ul style="list-style-type: none"> ➤ Statistics and Numerical Methods ➤ Kinematics of Machinery ➤ Manufacturing Technology - II ➤ Engineering Metallurgy ➤ Strength of Materials for Mechanical Engineers ➤ Thermal Engineering- I 	Faculty	Continuous
7.	Any other Academic Matters	<ul style="list-style-type: none"> ➤ Students were insisted to attend the classes regularly and maintain the punctuality. 	Students	Continuous

P. Kanakarajan
7/3/22
Chair Person

Loganathan
7/3/22
HoD

P. Manoj
7/3/22
Director - Academics

P. Manoj
7/3/22
Principal

Manoj
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Department of Information Technology

Class Committee Meeting Circular

Academic Year :	2021- 2022 (EVEN)	Meeting No. :	03
Year / Sem.	II / IV	Date :	27.05.2022

The Class Committee Meeting - 3 for IV semester students of IT department will be conducted on 02.06.2022 at 10.40 AM in IT department. The following faculty and student members are asked to attend the meeting.

Members	Name	Designation/ Department	Subjects	Signature
Faculty	Dr. N.Kumaravel	AP/IT	Probability and Statistics	
	Mr.S.Chelladurai	AP/IT	Environmental Science and Engineering	
	Ms.N.Renuka	AP/IT	Computer Architecture	
	Dr.S.Markkandeyan	AP/IT	Database Management Systems & Database Management Systems Laboratory	
	Dr.N.B.Maheshkumar	ASP/IT	Design and Analysis of Algorithms	
	Dr.S.Russia	Professor/IT	Operating Systems & Operating Systems Laboratory	
Students	M. Jagan	II / IT	Student Representative	
	D. Sriramu	II / IT	Student Representative	
	G. Avinash	II / IT	Student Representative	
	L. Shanmathidevi	II / IT	Student Representative	
	S. Arunadevi	II / IT	Student Representative	
	P. Srinisha	II / IT	Student Representative	

CHAIR PERSON
(P.S.Prakash Kumar)

HOD

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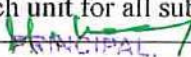
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Department of Information Technology

Minutes of Class Committee Meeting

Academic Year :	2021- 2022 (EVEN)	Meeting No. :	03
Year / Sem.	II / IV	Date :	02.06.2022

S.No.	Agenda	Discussion / Action Taken	Responsibility	Target
1.	Academic Schedule and Syllabus Coverage	Completion of the syllabus is verified for IAT-3. Faculty members are asked to complete the syllabus as per the academic calendar and lesson plan.	Faculty	Continuous
2.	Course Material availability	Faculty members have to ensure the availability of course materials, previous year University questions and question bank with answers for IAT-3	Faculty	Continuous
3.	Internal Assessment Test	<ul style="list-style-type: none"> • Performance in IAT-2 is analyzed. • IAT-3 dates are informed to students. • Students are motivated to get good marks in IAT-3 and University Examinations. • Faculty members are asked to prepare important questions in each unit and given to slow learners to get pass marks. 	Faculty & Students	Continuous
4.	Assignments / Tutorials	<ul style="list-style-type: none"> • Students are asked to submit the Assignment-3 in time and avoid late submission. 	Faculty & Students	Continuous
5.	Lab / Project work Conduction	<ul style="list-style-type: none"> • Completion of the Lab experiments is verified. Faculty members are asked to complete the experiments as per the lesson plan. • University practical starting date is informed and prepare well for University exams. • Students are asked to write the completed experiments in the record note and submit for corrections. • Students are asked to meet the guide regularly and submit the project progress report. They must present their mini project proposed work in National/ International Conferences / Project Expo. 	Faculty & Students	During the Lab
6.	Students Feedback about each Course	<p>All Subject is going well Expecting the revision for difficult topics in all subjects. Expecting important question and answer in each unit for all subjects.</p>	Faculty	Continuous


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7.	Any other Academic Matters	<ul style="list-style-type: none"> Faculty members are asked conduct coaching classes for slow learners to get pass marks in IATs and University Exams. Students are encouraged and motivated to participate projects contest, seminar and workshop. 	Faculty & Students	Continuous
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Members	Name	Designation/ Department	Subjects	Signature
Faculty	Dr. N.Kumaravel	AP/IT	Probability and Statistics	
	Mr.S.Chelladurai	AP/IT	Environmental Science and Engineering	
	Ms.N.Renuka	AP/IT	Computer Architecture	
	Dr.S.Markkandeyan	AP/IT	Database Management Systems & Database Management Systems Laboratory	
	Dr.N.B.Maheshkumar	ASP/IT	Design and Analysis of Algorithms	
	Dr.S.Russia	Professor/IT	Operating Systems & Operating Systems Laboratory	
Students	M. Jagan	II / IT	Student Representative	
	D. Sriramu	II / IT	Student Representative	
	G. Avinash	II / IT	Student Representative	
	L. Shanmathidevi	II / IT	Student Representative	
	S. Arunadevi	II / IT	Student Representative	
	P. Srinisha	II / IT	Student Representative	

CHAIR PERSON
(P.S.Prakash Kumar)

HOD

DIRECTOR-ACADEMICS

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology

Class Committee Meeting Circular

Academic Year :	2021- 2022 (ODD)	Meeting No. :	02
Year / Sem.	IV / VII	Date :	20.10.2021

The Class Committee Meeting - 2 for VII semester students of IT department will be conducted on 21.10.2021 through Google meet <https://meet.google.com/iah-ehvv-wuo>. The following faculty and student members are asked to attend the meeting.

Members	Name	Subject
Faculty	Dr.S.Russia	Principles of Management
	Ms.N.Renuka	Cryptography and Network Security
	Ms.M.Nazrin Farzana	Cloud Computing
	Mr. P.S.Prakash Kumar	Software Project Management
	Ms. S.S.Ramya dharshnini	Human Computer Interaction
	Mr. D. BalaKrishnan	Supply Chain Management
Students	V.Nivedha	IV/ IT
	D.Dharanidharan	
	L.Deetshidhar	
	C.P. Mouleeshwar	
	S.Selva Ganapathy	
	G.Sengottaiyan	

[Signature]
20/10/21

CHAIR PERSON

(Dr. N.B. Mahesh Kumar)

[Signature]
20/10/21

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20/10/21

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

Minutes of Class Committee Meeting

Academic Year :	2021- 2022 (ODD)	Meeting No. :	02
Year / Sem.	IV / VII	Date :	21.10.2021

S. No.	Agenda	Discussion / Action Taken	Responsibility	Target
1.	Academic Schedule And Syllabus Coverage	Completion of the syllabus is confirmed and members of the faculty are asked to finish the syllabus as per the academic calendar.	Faculty	Continuous
2.	Course Material Availability	Members of the faculty must ensure the availability of IAT 2 course materials.	Faculty	Continuous
3.	Internal Assessment Test	<ul style="list-style-type: none"> • Performance in IAT-1 is analyzed. • IAT-2 dates are informed to students. • Students are motivated to get good marks in IAT -2. • Faculty members are asked to take more care on slow learners to get pass mark. 	Faculty & Students	Continuous
4.	Assignments / Tutorials	<ul style="list-style-type: none"> • Issue of assignment and submission dates shall be communicated to the students and instructed to submit them in time. 	Students	Continuous
5.	Lab Conduction	<ul style="list-style-type: none"> • Discuss the pre-laboratory session and post-laboratory session. • Students are asked to prepare well for pre-laboratory and post-laboratory sessions. • Students must complete the observation and record before entering the lab. 	Students	Continuous
6.	Students Feedback About Each Course	POM - Clearly Understood CNS - Clearly Understood CC - Clearly Understood SPM - Clearly Understood HCM - Clearly Understood SCM - Clearly Understood	Faculty	Continuous
7.	Any Other Academic Matters	<ul style="list-style-type: none"> • Students are motivated to participate projects contest, seminar and workshop. 	Students	Continuous

21/10/21
CHAIR PERSON

(Dr. N.B. Mahesh Kumar)

21/10/21
HOD

21/10/21
PRINCIPAL

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KANNIYAKUMAR DISTRICT, TAMIL NADU.

DEPARTMENT OF BIOMEDICAL ENGINEERING

Class Committee Meeting – Circular

Subject: First Class committee Meeting BME Regarding

Date: 01.10.2021

The first class committee meeting for III semester students will be conducted on 05.10.2021 at 4.00pm in Google Meet. The following faculty and student members are requested to attend the meeting.

Members	Name	Department	Signature
Faculty	Mr. M.Asick Ali	Mathematics	M. Asick Ali
	Dr. R.Prabu	Prof. / BME	R. Prabu
	Mr. B.B. Sangameswaran	Asst. Prof. / BME	B.B. Sangameswaran
	Mrs. M.Brindha	Asst. Prof. / BME	M. Brindha
	Mrs. R.Swathi Sri	Asst. Prof. / BME	R. Swathi Sri
Student	Dinesh S	Student Representative	S. Dinesh
	Divyaa R P	Student Representative	R.P. Divya
	Monish C	Student Representative	Monish C
	Sanjay T	Student Representative	T. Sanjay
	Vaishnavi T K	Student Representative	V. Vaishnavi
	Vasanth A	Student Representative	A. Vasanth

J. e. s.
11/10/21
CHAIR PERSON

ATTESTED.

M. e. s.

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R. Prabu
HOD 01/10/21

DEPARTMENT OF BIOMEDICAL ENGINEERING

Minutes of Class Committee Meeting

Meeting No. 1	Date: 05.10.2021	Venue: Google Meet
Attended By:		
Faculty: Mr. M.Asick Ali, Dr. R.Prabu, Mr. B.B. Sangameswaran, Mrs. M.Brindha, & Mrs. R.Swathi Sri		
Students: Dinesh S., Divyaa R. P., Monish C., Sanjay T., Vaishnavi T. K. & Vasanth A.		

S.No.	Topic	Discussions/ Action to be taken	Responsibility	Target
1	Academic	<ul style="list-style-type: none"> Students are asked to join the online class on time. Students are asked to do writing practice to improve the writing skill. 	Students	Immediate
2		<ul style="list-style-type: none"> Students need more writing practice before IAT 2. Students need more videos for theory subjects 	Faculty	Immediate

Members	Name	Department	Signature
Faculty	Mr. M.Asick Ali	Mathematics	
	Dr. R.Prabu	Prof. / BME	
	Mr. B.B. Sangameswaran	Asst. Prof. / BME	
	Mrs. M.Brindha	Asst. Prof. / BME	
	Mrs. R.Swathi Sri	Asst. Prof. / BME	
Student	Dinesh S	Student Representative	
	Divyaa R P	Student Representative	
	Monish C	Student Representative	
	Sanjay T	Student Representative	
	Vaishnavi T K	Student Representative	
	Vasanth A	Student Representative	

CHAIR PERSON

HOD 05/10/21

PRINCIPAL

ATTESTED.

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ACADEMIC REVIEW MEETING

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Computer Science and Engineering

ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (EVEN)	Year / Sem. / Sec	II / IV
Meeting No.	2	Date	12.05.2022
Conducted By	Dr. C. Muhuntarajan	Mr. S. Madhan	

S. No.	Description	S1	S2	S3	S4	S5	S6
		(PQT) (Mr. S. SELVAKASU)	(CA) (Mr. MAHAVISHN D)	(DBMS) (Ms. A. SUHANA)	(DAA) (Ms. P. NITHYA)	(OS) (Ms. R. DEEBIKA)	(SE) (Mr. M. BOOBALAN)
1.	Syllabus completion (Ex: 3.2 Units completed)	3.3	2.8	2.8	4	3.3	2.8
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Good	Good	Good	Average	Good	Good
3.	Assignment/ Quiz/ Case	Given	A-2 Q- Nil CS- Nil	A-1 Q- Nil CS- Nil	A-1 Q- Nil CS- Nil	A-1 Q- Nil CS- Nil	A-1 Q- Nil CS- Nil
	Study Presentation	Valuated	A-2 Q- Nil CS- Nil	A-1 Q- Nil CS- Nil	A-1 Q- Nil CS- Nil	A-1 Q- Nil CS- Nil	A-1 Q- Nil CS- Nil
4.	Tutorials	Conducted	04	-	-	-	-
		Valuated	04	-	-	-	-
5.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Yes	Yes	Yes	Yes	Yes	Yes
6.	Control of class (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Good	Good	Good	Good
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Friendly	Friendly	Good	Friendly	Friendly	Good
8.	Student interest towards the subject (Excellent/Good/Avg/Poor)	Good	Excellent	Good	Good	Good	Good

M. K. S.
PRINCIPAL.

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9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Excellent	Excellent	Good	Good	Good	Good
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S. No.	Description	L1 (DBMS LAB) (Ms. A. SUHANA)	L2 (OS LAB) (Ms. P. NITHYA)	L4 (ARW LAB) (Mr. S. MADHAN)
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Good	Good	Good
2.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes	No
3.	Experiment Conducted (Ex: 3/12)	04/10	05/10	10/10
4.	Experiment Valuated (Ex: 3/12)	04/10	05/10	10/10

About	Positives/ Likes	Negatives/ Dislikes
Department : (CSE)	Faculty members' interactions with students in the classroom have improved.	Examples given by SE subject faculty members were not clear.
	Faculty members are friendly.	Students especially from Binar are not comfortable with bilingual teaching of SE subject.
College :	Symposium was organized grandly.	Students felt that enough placement training was not given in this semester.
	-	-

Any Other Comments:

Nil

[Signature]
Dept. Rep. 12/5/22

[Signature]
HoD 12/5/22

[Signature]
Director - Academics 12/5/22

[Signature]
Principal 12/5/22

[Signature]
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DATE: 17.05.2022

The feedback received in Academic Review Meeting – II is analyzed and the following corrective actions are suggested for the academic year 2021-2022 (Even).

S.No	Topic	Feedback Received	Action Taken
1.	Academics	<ul style="list-style-type: none"> For I Year, II Year, III Year and IV Year Understanding of concepts, Faculty approach towards students, Student interest towards the subject and comfortable zone of the class in the subject is good and excellent in all subjects. Examples given by Software Engineering subject were not clear and Bihar students are not comfortable with bilingual teaching. 	<ul style="list-style-type: none"> Appreciated the faculty members who are all got good and excellent and continue their excellence. Asked the faculty to explain the concepts very clear in English.
2.	General	<ul style="list-style-type: none"> Need more tests to write the semester exams comfortably. 	<ul style="list-style-type: none"> Discussed with HOD to increase the class tests.

G. Mahalingam
17/5/22
HOD

P. Venkatesh
17/5/22
IQAC Coordinator

S. Srinivasan
17/5/22
Principal

U. S. Srinivasan
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DATE : 08.06.2022

The feedback received in Academic Review Meeting –III is analyzed and the following corrective actions are suggested for the academic year 2021-2022 (Even).

S.No	Topic	Feedback Received	Action Taken
1.	Academics	For II Year, III Year and IV Year Understanding of concepts, Faculty approach towards students, Student interest towards the subject and comfortable zone of the class in the subject is good and excellent in all subjects.	Appreciated all the faculty members and motivated to continue their excellence.
2.	General	<ul style="list-style-type: none"> Classroom should be clean twice in a week. 	<ul style="list-style-type: none"> Discussed with floor manager to clean the classroom twice in a week and advised the students to maintain classroom in a cleanly manner.

A. Mahalingam
HOD 8/6/22

P. Veer
8/6/22
IQAC Coordinator

S. K. Srinivasan
Principal

M. V. Srinivasan
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
Department of Computer Science and Engineering

ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (ODD)	Year / Sem. / Sec	II / IV
Meeting No.	1	Date	20.09.2021
Conducted By	Dr. C. Mubunterajan	Mr. S. Madhan	

S. No.	Description	S1 (D/A) (Mr. S. SELVARASU)	S2 (D/PSD) (Ms. MEENATCHI)	S3 (CE) (Mr. MARTHANDAM)	S4 (DS) (Mrs. R. DEEPIKA)	S5 (OOPS) (Ms. VIMALA)	
1.	Syllabus completion (Ex: 3.2 Units completed)	1.9	1.8	2.5	1.8	2.3	
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Good	Excellent	Good	Excellent	Excellent	
3.	Assignment/ Quiz/ Case	Given	A- Nil Q- Nil CS- Nil	A- 04 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- 01 CS- Nil	A- Nil Q- Nil CS- Nil
	Study Presentation	Valuated	A- Nil Q- Nil CS- Nil	A- 04 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- 01 CS- Nil	A- Nil Q- Nil CS- Nil
4.	Tutorials	Conducted	02	05	-	-	-
		Valuated	02	05	-	-	-
5.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Yes	Yes	Yes	Yes	Yes	
6.	Control of class (Excellent/ Good/Avg/Poor)	Good	Good	Good	Good	Excellent	
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Friendly	Friendly	Good	Friendly	Good	
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Good	Excellent	Good	Good	Excellent	
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Good	Excellent	Good	Excellent	Excellent	


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S. No.	Description	L1 (DS LAB) (Mrs. R. DEEPIKA)	L2 (OOPS LAB) (Ms. VIMALA)	L3 (DSP LAB) (Ms. MEENATCHI) & (Dr. A. MURUGESAN)	L4 (IPS LAB) (Mr. S. MADHAN)
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Excellent	Excellent
2.	Execution of Pre Lab & Post Lab (Yes/No)	No	No	No	No
3.	Experiment Conducted (Ex: 3/12)	3/12	2/12	/11	3/10
4.	Experiment Valuated (Ex: 3/12)	3/12	2/12	/11	3/10

About	Positives/ Likes	Negatives/ Dislikes
Department : (CSE)	Labs sessions are good.	Need cultural activities.
	Faculty members are very friendly. Doubts are clarified at any time.	Most of the classes were taught in Tamil initially. Bihar students find it difficult to understand.
College :	Good infrastructure.	Boys hostel foods sometimes lead to food poisoning. Dosa is very dry.
	Good Sports coaching.	Students are not informed properly about College buses stages. The stages given in the circular were not followed. Even the divers did not give details about the bus stages.

Any Other Comments:

Nil

[Signature]
21/9/21
Dept. Rep.

[Signature]
21/9/21
HoD

[Signature]
21/9/21
Director -- Academics

[Signature]
22/9/21
Principal

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DATE : 24.09.2021

The feedback received in Academic Review Meeting -- I is analyzed and the following corrective actions are suggested for the academic year 2021-2022 (Odd).

S.No	Topic	Feedback Received	Action Taken
1.	Academics	For I Year, II Year, III Year and IV Year Understanding of concepts, Faculty approach towards students, Student interest towards the subject and comfortable zone of the class in the subject is good and excellent in all subjects. Some faculty member got average feedback on Faculty approach towards students and Student interest towards the subject.	Appreciated the faculty members who are all got good and excellent and continue their excellence. Discussed the faculty members to change their approach towards the students in a soft corner and create the interest for subject to students.
2.	General	<ul style="list-style-type: none"> • Need Wifi facility in Hostel. • Need water facility in Mechanical block. 	<ul style="list-style-type: none"> • Discussed with Hostel warden about their requirements. • Discussed with Director(Admin) to facilitate water in mechanical block.

V. Srinivasan
HOD 24/09/2021

P. Veer
24/09/21
IQAC Coordinator

S. Srinivasan
Principal

H. Srinivasan
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY-TIRUCHENGODE

DEPARTMENT OF EEE

ANALYSIS OF ACADEMIC REVIEW MEETING FEEDBACK

DATE:06.04.2022

The feedback received in Academic meeting I (for II,III,IV years) is analyzed and the following corrective actions are suggested for the academic year 2021-2022 (Even Sem).

S.No	Topic	Feedback received	Action Taken
1	Academic	Nil	Nil
2	General	1.Class cleaning is needed weekly twice 2. More cultural and Sports events are needed.	1. Instruction is given to cleaning team and supervisor. 2. Based on the Request Cultural club & Sports club is started for conducting more events.

P. Veer
6/4/22.
HOD / EEE

P. Veer
6/4/22
IQAC Coordinator

[Signature]
Principal

[Signature]
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electrical and Electronics Engineering

ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (EVEN)	Year / Sem.	II / IV
Meeting No.	01	Date	02.04.2022
Conducted By	Mr. M. S. VIJAYARAJ	Ms. R. KAVITHA	

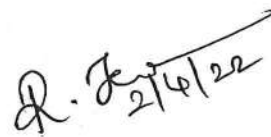
S. No.	Description	NM (MA8491) Ms.P. Umadevi	EM - II (EE8401) Ms.S. Meena	T & D (EE8402) Dr. C. Santhaku mar	M & I (EE8403) Dr. A. Muruges an	LIC (EE8451) Ms. P. Dhivyabh arathi	CS (IC8451) Mrs. R. Sacithraa
1.	Syllabus completion (Ex: 3.2 Units completed)	2	2	2	2	2	2
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Good	Good	Excellent	Excellent	Excellent	Good
3.	Assignment/ Quiz/ Case Study Presentation	Given	02	-	-	-	-
	Valuated	-	-	-	-	-	-
4.	Tutorials	Conducted	-	02	02	-	-
	Valuated	-	02	01	-	-	-
5.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Excellent	Excellent	Good	Good
6.	Control of class (Excellent/ Good/Avg/Poor)	Good	Excellent	Excellent	Excellent	Excellent	Excellent
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Friendly	Friendly	Friendly	Friendly	Friendly	Friendly
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Good	Good	Good	Good	Good	Good
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Good	Good	Good	Good	Excellent	Excellent

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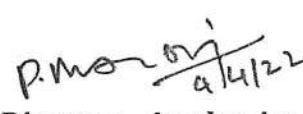
S. No.	Description	EM - II LAB (EE8411) Mr.C.Sivakumar Dr.P.Veena	LDIC LAB (EE8461) Dr.T.Srihari Ms.R.Sacithraa
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Excellent	Excellent
2.	Execution of Pre Lab & Post Lab (Yes/No)	Pre-lab-Yes Post-lab-No	Pre-lab-Yes Post -lab-No
3.	Experiment Conducted (Ex: 3/12)	6/14	6/14
4.	Experiment Valuated (Ex: 3/12)	6/14	4/14


About	Negatives/ Dislikes
Department:	<ul style="list-style-type: none"> • Need Class cleaning (weekly twice) • Morning break time not sufficient.
College:	<ul style="list-style-type: none"> • Hostel food quality need to be improved. • Need for emergency medical kit. • Lunch time is not sufficient for hostel students. • More crowd in college bus • For (Industrial visit) college provide 50% amount (request).


Any other Comments: Nil


2/4/22
Dept. Rep./Maths


2/4/22
Coordinator/Maths


2/4/22
Director - Academics


2/4/22
Principal


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DEPARTMENT OF EEE

ANALYSIS OF ACADEMIC REVIEW MEETING FEEDBACK

DATE: 21.09.21

The feedback received in Academic Review Meeting I (for II, III ,IV years) is analyzed and the following corrective actions are suggested for the academic year 2021-2022 (Odd sem).

S.No	Topic	Feedback received	Action taken
1.	Academic	<ul style="list-style-type: none"> • II EEE – DLC subject Tutorial note need valuate and return to students. • Need more Training for Technical and aptitude. 	<p>The HOD discussed with concern faculty and advised to complete the valuation in time.</p> <ul style="list-style-type: none"> • HOD discussed with Training coordinator provide the additional classes
2.	General	<ul style="list-style-type: none"> • Need extra bus facility for students. • Our IET canteen need to operate . • In Mechanical building need water facility. 	<p>Request is given to Bus manager through Principal for provide additional buses.</p> <p>Request is given to Principal to operate,</p> <p>Facility Request is given to principal and Estate officer to provide.</p>

P. Veeramani
21/9/21
HOD/EEE

P. Veeramani
21/9/21
IQAC coordinator

[Signature]
21/9/21
Principal

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

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electrical and Electronics Engineering

ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (ODD)	Year / Sem.	II / III
Meeting No.	1	Date	20.09.2021
Conducted By	Dr. B. Murugesan	Mr. S. Chelladurai	

S. No.	Description		S1	S2	S3	S4	S5	S6
			(TPDE) (Mrs. P. Uma devi)	(PDE) (Dr. C. Santhakumar)	(DLC) (Mr. Y. Kalimuthu)	(EDC) (Ms. P. Divya Bharathi)	(EM-1) (Ms. Meena)	(EMT) (Mrs. R. Sachithraa)
10.	Syllabus completion (Ex: 3.2 Units completed)		2	2	2	2	2	2
11.	Understanding of Concept (Excellent/ Good/Avg/Poor)		Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
12.	Assignment/ Quiz/ Case Study/ Presentation	Given	A - 1 Q - Nil CS - 1 P - Nil	A - Nil Q - 4 CS - 1 P - Nil	A - Nil Q - 5 CS - Nil P - Nil	A - Nil Q - 6 CS - Nil P - Nil	A - Nil Q - 6 CS - Nil P - Nil	A - Nil Q - 6 CS - Nil P - Nil
		Valuated	A - 1 Q - Nil CS - 1 P - Nil	A - Nil Q - 4 CS - 1 P - Nil	A - Nil Q - 5 CS - Nil P - Nil	A - Nil Q - 6 CS - Nil P - Nil	A - Nil Q - 6 CS - Nil P - Nil	A - Nil Q - 6 CS - Nil P - Nil
13.	Tutorials	Conducted	--	--	1	--	--	--
		Valuated	--	--	No	--	--	--
14.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)		Good	Excellent	Excellent	Excellent	Excellent	Excellent
15.	Control of class (Excellent/ Good/Avg/Poor)		Good	Good	Good	Excellent	Excellent	Excellent
16.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)		Good	Excellent	Excellent	Excellent	Excellent	Excellent
17.	Student interest towards the subject (Excellent/ Good/Avg/Poor)		Good	Excellent	Excellent	Excellent	Excellent	Excellent
18.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)		Good	Excellent	Excellent	Excellent	Excellent	Excellent

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
S. No.	Description	L1 (EDC Lab) Dr. T. Srihari & Ms. P. Divya bharathi	L2 (EM Lab) Mr. C. Sivakumar & Ms. Meena	L3 --
5.	Lab Conduction (Excellent/ Good/Avg/Poor)	Excellent	Excellent	--
6.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes	--
7.	Experiment Conducted (Ex: 3/12)	5/14	8/14	--
8.	Experiment Valuated (Ex: 3/12)	5/14	8/14	--

About	Positives/ Likes	Negatives/ Dislikes
Department : (EEE)	1) Friendly approach of faculty. 2) Webinar & alumni meet conduction was excellent.	-
College :	1) More number of events conducted. 2) Excellent placement & training	-

Any other Comments:


Nil


21/9/21
Dept. Rep.


21/9/21
HoD


21/9/21
Director - Academics


22/9/21
Principal


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DEPARTMENT OF ECE

ANALYSIS OF ACADEMIC REVIEW MEETING FEEDBACK

DATE: 13.05.2022


The feedback received in Academic Review Meeting II is analyzed and the following corrective actions are suggested for the academic year 2021-2022 (EVEN).

S. No	Topic	Feedback received	Action taken
1.	Academic	• Need projector in centre of class	Students were explained about the placement of black board in centre of class and hence projector was placed at the corner of the classroom.
		• Need some competition from department association.	Conveyed the information to the Association Incharge and take the necessary steps.
		• For IV yr/ VIII sem students, Control of class is Average for Mr.M.V.Mahesh, AP/ECE.	The faculty member was mentored by the HoD and insisted to have control of class and make the students interest towards the course by providing various ACL methods.
2.	General	• Need free periods monthly twice	Only Online classes were conducted for the students on Odd Saturdays. And all even Saturdays were leave.


HoD/ECE


IQAC Coordinator


Principal


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electronics and Communication Engineering



ACADEMIC REVIEW MEETING

Academic Year & Semester	2021-2022 & ODD	Year / Sem.	II / III
Meeting No.	1	Date	18.09.2021
Conducted By	Dr. V.Devabharathi, Prof/Department of Physics		

S. No	Description	S1 DE B.LATHA	S2 SS M.M.ARUN PRASATH	S3 FDS N.RENUKA	S4 CSE Dr.A.MURUGESAN	S5 LAPDE M.S.VIJAYARAJ	S6 EC-1 P.GOVINDA AJU	
1.	Syllabus completion (Ex: 3.2 Units completed)	2.5	2	1.90	2	2	2.25	
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Good	Good	Good	Excellent	Excellent	Good	
3.	Assignment/ Quiz/Case Study	GivenA- Q- CS-	A - 1 Q- - P- -	A-0 Q- - P--	A -2 Q-- P--	A-1 Q- - P--	A-0 Q- - P--	A-1 Q- - P-1
		Valuated A- Q- CS-	A - - Q- - P- -	- - -	- - -	- - -	- - -	- - -
4.	Tutorials	Conducted	-	2	-	-	1	-
		Valuated	-	1	-	-	1	-
5.	Interactive / Participative Learning(Excellent/ Good/Avg/Poor)	Excellent	Good	Good	Excellent	Excellent	Good	
6.	Control of class (Excellent/ Good/Avg/Poor)	Excellent	Good	Good	Excellent	Excellent	Good	
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Excellent	Good	Good	Excellent	Excellent	Good	
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Good	Excellent	Excellent	Good	
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Good	Good	Good	Excellent	Good	Good	

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S. No	Description	L1 DE LAB M.V.MAHESH B.LATHA	L3 FDS LAB N.RENUKA
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Good	Good
2.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes
3.	Experiment Conducted (Ex: 3/12)	5/14	3/10
4.	Experiment Valuated (Ex: 3/12)	4	2

About	Positives/ Likes	Negatives/ Dislikes
Department: ECE	<ul style="list-style-type: none"> Explanation of basics in pre-lab Friendly Faculty & Motivating Students to participant in co-curricular activities 	<ul style="list-style-type: none"> Need PPT in physical mode
College	<ul style="list-style-type: none"> Lab, Library, Digi Theatre& bus facilities Clean Campus 	<ul style="list-style-type: none"> More bus facility

Any other Comments:

Nil

Wts/09/21
Dept. Rep.

Wts/09/21
Coordinator

P. Manoj
18/9/21
Director - Academics

P. Manoj
Principal

P. Manoj
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NAMAKKAL Dt. TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electronics and Communication Engineering



ACADEMIC REVIEW MEETING

Academic Year & Semester	2021-2022 & ODD	Year / Sem.	III/V
Meeting No.	1	Date	18.09.2021
Conducted By	Dr. V.Devabharathi, Prof/Department of Physics Dr.D.Madhan,AP/Department of Physics		

S. No	Description	S1 DC J.Divakaran	S2 DTSP K.J.Uma	S3 CAO V.Sindhuja	S4 CN B.Vinothkumar	S5 ME Dr.R.Nandakumar	S6 RES Dr.W.Devpriya
1.	Syllabus completion (Ex: 3.2 Units completed)	3	3	2.5	2.5	2.5	2.5
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Excellent	Excellent	Excellent	Good
3.	Assignment/ Quiz/Case Study	GivenA-	1	1	1	1	1
		Q-	-	-	-	-	-
		CS-	-	-	-	1	1
4.	Tutorials	Valuated	-	-	-	-	-
		A-	-	-	-	-	-
		Q-	-	-	-	-	-
		CS-	-	-	-	-	-
4.	Tutorials	Conducted	-	1	-	-	1
		Valuated	-	-	-	-	1
5.	Interactive / Participative Learning(Excellent/ Good/Avg/Poor)	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
6.	Control of class (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Friendly	Excellent	Friendly	Good	Excellent	Good
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Excellent	Good	Good	Good	Excellent	Good
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Excellent	Excellent	Excellent	Good	Excellent	Good

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S. No	Description	DSP Lab V.Sindhuja B.Latha K.J.Uma	CS Lab J.Divakaran B.Vinothkumar Dr.W.Devapriya	CN Lab B.Vinothkumar J.Divakaran M.M.Arun Prasath
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Good	Excellent	Good
2.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes	Yes
3.	Experiment Conducted (Ex: 3/12)	5/12	4/15	4/14
4.	Experiment Valuated (Ex: 3/12)	3	1	1

About	Positives/ Likes	Negatives/ Dislikes
Department: ECE	<ul style="list-style-type: none"> Faculty availability to guide at all situations Guiding to participate contests 	<ul style="list-style-type: none"> Project contest in intra college level
College	<ul style="list-style-type: none"> Making to involve in EDC & Projects Engaging all times through online(connecting guest speakers) 	<ul style="list-style-type: none"> Coaching for competitive exams

Any other Comments:

Nil

V. 19/09/21
Dept. Rep.

S. S. 19/09/21
Coordinator

P. M. 19/09/21
Director - Academics

S. S. 19/09/21
Principal

M. S. 19/09/21
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electronics and Communication Engineering



ACADEMIC REVIEW MEETING

Academic Year & Semester	2021-2022 & ODD	Year / Sem.	IV/VII
Meeting No.	1	Date	18.09.2021
Conducted By	Dr. V.Devabharathi, Prof/Department of Physics Dr.D.Madhan,AP/Department of Physics		

S. No	Description	S1 AME P.Mohana Sunthari	S2 OC T.Martha ndan	S3 ERTS M.V.Mah esh	S4 AWSN Dr.S.Jaya chitra	S5 DM P.Premk umar	S6 IS Dr.S.Pre malatha
1.	Syllabus completion (Ex: 3.2 Units completed)	2	2.5	2.5	2.5	2	2.25
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Good	Excellent	Good	Good	Good	Good
3.	Assignment/ Quiz/Case Study	GivenA-	1	1	1	1	1
		Q-	-	-	-	-	-
		CS-	-	-	-	-	-
		Valuated					
		A-	-	-	-	-	-
		Q-					
		CS-					
4.	Tutorials	Conducted	-	-	-	-	-
		Valuated	-	-	-	-	-
5.	Interactive / Participative Learning(Excellent/ Good/Avg/Poor)	Good	Good	Excellent	Good	Excellent	Good
6.	Control of class (Excellent/ Good/Avg/Poor)	Good	Excellent	Excellent	Good	Good	Good
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Good	Good	Excellent	Friendly	Good	Good
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Good	Excellent	Good	Good	Excellent	Good
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Good	Excellent	Good	Excellent	Good	Good

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S. No	Description	ERTS Lab M.V.Mahesh P.Mohana sunthari M.M.ArunPrasath	ACS Lab T.Marthandan P.Mohana sunthari Dr.S.Jayachitra
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Excellent	Good
2.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes
3.	Experiment Conducted (Ex: 3/12)	5/10	5/14
4.	Experiment Valuated (Ex: 3/12)	4	4

About	Positives/ Likes	Negatives/ Dislikes
Department:	<ul style="list-style-type: none"> Friendly Faculty members Faculty support in co-curricular activities 	<ul style="list-style-type: none"> Project contest in intra college level
College :	<ul style="list-style-type: none"> Excellent placement training Highly motivating to attend placement drives 	<ul style="list-style-type: none"> Need more scholarship/funds to assist students financial crisis

Any other Comments:

Nil

[Signature]
18/09/21
Dept. Rep.

[Signature]
Coordinator

[Signature]
Director - Academics

[Signature]
Principal

[Signature]
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DEPARTMENT OF ECE

ANALYSIS OF ACADEMIC REVIEW MEETING FEEDBACK

DATE: 23.09.2021

The feedback received in Academic Review Meeting I is analyzed and the following corrective actions are suggested for the academic year 2021-2022 (ODD).

S. No	Topic	Feedback received	Action taken
1.	Academic	<ul style="list-style-type: none"> • Need PPT in physical mode • Project contest in intra college level. • Coaching for Competitive exams 	<p>Faculties were instructed to provide the PPT and materials for their courses</p> <p>Students were informed that once the situation gets normal the project contest will be planned.</p> <p>Informed to the higher education coordinator and arrange for the Coaching classes</p>
2.	General	<ul style="list-style-type: none"> • More bus facility • Need more scholarship/funds to assist students financial crisis 	<p>Informed to the respective transport in charges regarding the arrangement of more buses.</p> <p>Students were informed about the various scholarships offered by government and non-government bodies</p>

P. K. K. K.
23/09/21
HoD/ECE

P. K. K. K.
23/9/21
IQAC coordinator

P. K. K. K.
23/09/21
Principal

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Electronics and Communication Engineering
ACADEMIC REVIEW MEETING



Academic Year & Semester	2020 - 2021 (EVEN)	Year / Sem.	II / IV
Meeting No.	02	Date	10.05.2022
Conducted By	Mr. M. Asick Ali	Ms. P.Umadevi	

S. No.	Description	PRP MA8451 Mr.M.S. Vijayaraj	EC-II EC8452 Mr.M.M. Arun prasanth	CT (EC8491) Mr.T. Marthand an	EMF (EC8451) Dr.S. Premalat ha	LIC (EC8453) Dr.S.Jayac hitra	ESE (GE8291) Dr.S.Agila devi
	Syllabus completion (Ex: 3.2 Units completed)	4	3.5	3.5	3.5	3.5	4
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Good	Average	Good	Good	Good	Excellent
3.	Assignment/ Quiz/ Case Study Presentation	2	-	-	2	-	2
		1	-	-	-	-	-
4.	Tutorials	-	-	-	2	-	-
		-	-	-	2	-	-
	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Good	Good	Good	Good	Good	Excellent
6.	Control of class (Excellent/ Good/Avg/Poor)	Excellent	Good	Excellent	Excellent	Excellent	Excellent
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Excellent	Excellent	Excellent	Excellent	Excellent	Good
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Good	Good	Excellent	Good	Excellent	Excellent
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

M. U. 1
PRINCIPAL,

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NAMAKKAL DI. TAMIL NADU,**

S. No.	Description	CDS LAB (EC8461) Mr.M.M.Arunprasanth Mr.T.Marthandan	LIC LAB (EC8462) Dr.S.Jayachitra Ms.B.Latha
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Good	Good
2.	Execution of Pre Lab & Post Lab (Yes/No)	Pre-lab-Yes Post-lab-Yes	Pre-lab-Yes Post -lab-Yes
3.	Experiment Conducted (Ex: 3/12)	6/12	6/12
4.	Experiment Valuated (Ex: 3/12)	4/16	4/6

About	Positives/ Likes	Negatives/ Dislikes
Department:	<ul style="list-style-type: none"> We have good faculties who help us in all aspects. 	<ul style="list-style-type: none"> Time table should be given early Need free periods monthly twice Need projector in centre of class
College:	<ul style="list-style-type: none"> we have good management which supports us in many things 	<ul style="list-style-type: none"> Hostel food quality is very poor The college student bus rushes leave the classes before 10 mintues


Any other Comments:

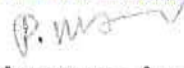
Academic: Need guest lecturer for EC-II.

Increase classes for placement training.


Dept. Rep./Maths


Coordinator/Maths


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Director - Academics


Principal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Electronics and Communication Engineering
ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (EVEN)	Year / Sem.	III/ VI
Meeting No.	02	Date	10.05.2022
Conducted By	Mr. M. Asick Ali	Ms. P.Umadevi	

S. No.	Description	MPMC (EC8691) Ms.M.Jayabharathi	VLSI (EC8095) Mr.M.Udhayakumar	WC (EC8652) Mrs.V.Sindhuja	POM (MG8591) Ms.B. Latha	TLRF (EC8651) Ms.P. Mohanasunthari	WN (EC8004) Mr.B.Vinothkumar	
1.	Syllabus completion (Ex: 3.2 Units completed)	3.5	3.5	3.5	3.5	3.5	3.5	
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Good	Good	Excellent	Excellent	Excellent	Good	
3.	Assignment/ Quiz/ Case Study Presentation	Given	1	2	1	1	2	1
		Valuated	1	1	-	-	-	-
4.	Tutorials	Conducted	-	-	-	-	-	-
		Valuated	-	-	-	-	-	-
5.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Excellent	Excellent	Good	Good	
6.	Control of class (Excellent/ Good/Avg/Poor)	Good	Excellent	Good	Excellent	Good	Good	
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Excellent	Good	Excellent	Excellent	Good	Good	
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Good	Good	Excellent	Excellent	Excellent	Good	
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Good	Good	Excellent	Excellent	Good	Good	

PRINCIPAL.

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S. No.	Description	MPMC LAB (EC8691)	VLSI LAB (EC8661)
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Excellent	Good
2.	Execution of Pre Lab & Post Lab (Yes/No)	Pre-lab-Yes Post-lab-Yes	Pre-lab-Yes Post-lab-Yes
3.	Experiment Conducted (Ex: 3/12)	5/16	5/11
4.	Experiment Valuated (Ex: 3/12)	0	0

About	Positives/ Likes	Negatives/ Dislikes
Department	<ul style="list-style-type: none"> Providing good Mentership Involving us to participate in project contest 	<ul style="list-style-type: none"> Early intimation about exams and other informations. Need some competition from department association
College:	<ul style="list-style-type: none"> Signing MOU's with industries laboratory facilities 	<ul style="list-style-type: none"> Interdisciplinary projects Classroom need to be cleaned atleast 3 days once

Any other Comments:

Academic: Application oriented classes are needed.

P. (11/5/22)
Dept. Rep./Maths

M. (11/5/22)
Coordinator/Maths

U. V. P
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TIRUCHENGODE-637 215,
NAMANKAL DI, TAMIL NADU.

P. (11/5/22)
Director - Academics


(11/5/22)
Principal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Electronics and Communication Engineering
ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (EVEN)	Year / Sem.	IV / VIII
Meeting No.	02	Date	10.05.2022
Conducted By	Mr. M. Asick Ali	Ms. P.Umadevi	

S. No.	Description	EC 8093 DIP Dr.R.Nandha kumar	EC-8094 SC Mr.M.V.Mahesh
1.	Syllabus completion (Ex: 3.2 Units completed)	3.5	3.5
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Good	Good
3.	Assignment/ Quiz/ Case Study	Given	-
	Presentation	Valuated	-
4.	Tutorials	Conducted	-
		Valuated	-
5.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Excellent	Good
6.	Control of class (Excellent/ Good/Avg/Poor)	Excellent	Average
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Good	Good
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Excellent	Good
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Good	Good



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S. No	Description	Project Work Mr.M.V.Mahesh Dr.S. Premalatha ,
1.	Project Work Lab conduction (Excellent/Good/Avg./Poor)	2 st review completed/Excellent

About	Positives/ Likes	Negatives/ Dislikes
Department:	<ul style="list-style-type: none"> • Good approaching faculties • Good guidance for project 	<ul style="list-style-type: none"> • Need Completion of syllabus must be early before IAT • There is no software tools in computers.
College:	Nil	Nil


Any other Comments:


Nil


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 Dept. Rep./Maths


 Coordinator/Maths


 Director - Academics


 Principal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Mechanical Engineering ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (EVEN)	Year / Sem.	II / III
Meeting No.	2	Date	10.05.2022
Conducted By	Dr.B.Murugesan / HoD - Chemistry	Dr. S. Agiladevi	

S. No.	Description	S1	S2	S3	S4	S5	S6	
		SOW Mr.P.Mani kandan	KOM Mr.A.Moh anraj	ME-II Mr.J.Mad han	SNM Mrs.R.Ka vitha	TE-I Mr.K.Velus amy	EM Dr.R.Mani	
1.	Syllabus completion (Ex: 3.2 Units completed)	3.2	3.5	3.5	3.75	3.25	3.2	
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Excellent	Good	Good	Good	
3.	Assignment/ Quiz/ Case	Given	A - 2 Q- - P- -	A - 2 Q- - P- -	A - 2 Q- - P- 1	A - 2 Q- - P- 1	A - 2 Q- - P- -	A - 2 Q- - P- -
	Study/ Presentation	Valuated	A- 2 Q- - P- -	A - 2 Q- - P- -	A - 2 Q- - P- 1	A - 2 Q- - P- 1	A - 2 Q- - P- -	A - 2 Q- - P- -
4.	Tutorials	Conducted	-	-	-	-	-	
		Valuated	-	-	-	-	-	
5.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Excellent	Good	Excellent	Good	Excellent	Good	
6.	Control of class (Excellent/ Good/Avg/Poor)	Good	Excellent	Excellent	Excellent	Good	Good	
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Excellent	Excellent	Excellent	Excellent	Friendly	Friendly	
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Good	Good	Excellent	Excellent	Good	Good	
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	

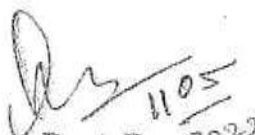
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
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TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

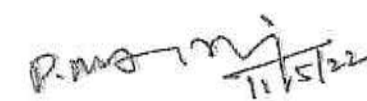
S. No.	Description	L1 SOM & FM Mr.P.Mankundan & Mr.P.Chakrasabty	L2 MT-II Mr.S. Balamurugan	L3	OTHER
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Excellent	Excellent	-	-
2.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes	-	-
3.	Experiment Conducted (Ex: 3/12)	15/20	10/16	-	-
4.	Experiment Valuated (Ex: 3/12)	10/20	7/16	-	-

About	Positives/ Likes	Negatives/ Dislikes
Department : (MECH)	<ul style="list-style-type: none"> Friendly approach of Faculty Facilities in the department is excellent 	Nil
College :	<ul style="list-style-type: none"> Giving permission to participate in other colleges 	<ul style="list-style-type: none"> Late arrival of buses to the college

Any other Comments:


11/05
Dept. Rep. 2022


11/5/22
HoD


11/5/22
Director - Academics


11/5/22
Principal


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DEPARTMENT OF MECHANICAL ENGINEERING
ANALYSIS OF ACADEMIC REVIEW MEETING FEEDBACK

DATE: 11.05.2022

The feedback received in Academic Review Meeting -II is analyzed and the following corrective actions are suggested for the academic year 2021-2022 (Even Semester).

S.No	Topic	Feedback received	Action taken
1.	Academic	-	-
2.	General	<ul style="list-style-type: none"> • Late arrival of college buses in campus. • Except ground floor, drinking water essential in remaining floor. • Food quality is poor in both boys and girls hostel. 	<ul style="list-style-type: none"> • In the problem are informed to the concerned persons for take the necessary actions.

[Signature]
HOD/MECH

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IQAC Coordinator

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Principal

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Mechanical Engineering

ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (ODD)	Year / Sem.	III / V
Meeting No.	3	Date	18.12.2021
Conducted By	Mr. M. Asick Ali	Dr. N. Kumaravel	

S. No.	Description	S1 (TE - I) (Dr. P. Kanakaraas)	S2 (DME) (Dr. R. Mani)	S3 (MM) (Mr. S. Bahumurugan)	S4 (DM) (Mr. M. Amaranath)	S5 (RES) (Mr. A. Premkuma)
1.	Syllabus completion (Ex: 3.2 Units completed)	5	5	5	5	5
2.	Understanding of Concept (Excellent/Good/Avg/Poor)	Good	Good	Good	Good	Good
3.	Assignment/ Quiz/ Case Study/ Presentation	Given	A - 3 Q - Nil CS - Nil P - Nil	A - Nil Q - Nil CS - 3 P - Nil	A - 3 Q - Nil CS - Nil P - Nil	A - 3 Q - Nil CS - Nil P - Nil
		Valuated	A - 3 Q - Nil CS - Nil P - Nil	A - Nil Q - Nil CS - 3 P - Nil	A - 3 Q - Nil CS - Nil P - Nil	A - 3 Q - Nil CS - Nil P - Nil
4.	Tutorials	Conducted	-	5	-	-
		Valuated	-	5	-	-
5.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Good	Good	Good	Good	Good
6.	Control of class (Excellent/ Good/Avg/Poor)	Good	Good	Good	Good	Good
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Excellent	Good	Good	Excellent	Excellent
8.	Student interest towards the subject (Excellent/Good/Avg/ Poor)	Good	Avg.	Good	Good	Good
9.	Comfortable zone of the class in the subject (Excellent/Good/Avg/Poor/ Uncomfortable)	Excellent	Excellent	Excellent	Excellent	Excellent

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S. No.	Description	L2	L2	L3
		M. & M Lab (Dr. J. Mani)	TE Lab (Dr. P. Kannurajan)	M. & M Lab (Mr. K. Velusamy)
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Good	Good	Good
2.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes	Yes
3.	Experiment Conducted (Ex: 3/12)	22/22	25/25	20/20
4.	Experiment Valuated (Ex: 3/12)	22/22	25/25	20/20

About	Positives/ Likes	Negatives/ Dislikes
Department : (Mech)	Faculties are friendly approach.	---
College :	---	Need class room cleaning.

Any other Comments:

[Signature]
Dept. Rep.

[Signature]
HoD

[Signature]
18/11/21
Director - Academics

[Signature]
Principal

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DEPARTMENT OF MECHANICAL ENGINEERING

ANALYSIS OF ACADEMIC REVIEW MEETING FEEDBACK

DATE: 20.12.2021


The feedback received in Academic Review Meeting -III is analyzed and the following corrective actions are suggested for the academic year 2021-2022 (ODD Semester).

S.No	Topic	Feedback received	Action taken
1.	Academic	<ul style="list-style-type: none"> ▪ Student's interest towards the subject is average for DME Subject. 	<p>The faculty member is counseled and was suggested</p> <ul style="list-style-type: none"> • To take care of the students interest and to motivate the students to show interest in subjects • Faculty member was advised to give a good learning ambience for students.
2.	General	<ul style="list-style-type: none"> ▪ Morning college buses are not arrived in correct time. • Need to clean the class rooms. • Need to make available of R 2017 regulations local author books in library. 	<ul style="list-style-type: none"> • The issues are informed to the concerned persons for necessary action.


HOD/MECH


IQAC Coordinator


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology

ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (ODD)	Year / Sem. / Sec	III / VI
Meeting No.	1	Date	18.09.2021
Conducted By	Dr. C. Muhuntarajan	Mr. S. Madhan	

S. No.	Description	S1 (ANT) (Mr. SELVARASU) & (Dr. M. KUMARAVEL)	S2 (CN) (Mr. SELVAPRABHU)	S3 (MP) (Mr. KANNAN)	S4 (WT) (Mr. MAHESH KUMAR)	S5 (SE) (Dr. P. MEENAKSHI DEVI)	S6 (HWM) (Ms. KEERTHANA)	S6 (ISE) (Mr. RAHUL)
1.	Syllabus completion (Ex: 3.2 Units completed)	2	2	2.5	2	3	2	2.5
2.	Understanding of Concept (Excellent/Good/Avg/Poor)	Good	Excellent	Good	Good	Excellent	Good	Excellent
3.	Assignment/Quiz/ Case Study Presentation	Given A- Nil Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil
	Valuated	A- Nil Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil	A- 01 Q- Nil CS- Nil
4.	Tutorials	Conducted	-	-	-	-	-	-
	Valuated	-	-	-	-	-	-	-
5.	Interactive / Participative Learning (Excellent/Good/Avg/Poor)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
6.	Control of class (Excellent/Good/Avg/Poor)	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Excellent	Excellent	Friendly	Excellent	Excellent	Excellent	Friendly
8.	Student interest towards the subject	Good	Excellent	Good	Good	Excellent	Good	Excellent

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	(Excellent/ Good/Avg/Poor)							
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

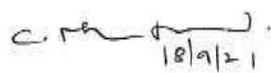
S. No.	Description	L1 (MP LAB) (Mr. KANNAN)	L2 (N/W LAB) (Mr .SELVAPRABHU)	L3 (WT LAB) Mr. MAHESH KUMAR)
1.	Lab Conduction (Excellent/ Good/Avg/Poor)	Good	Good	Excellent
2.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes	Yes
3.	Experiment Conducted (Ex: 3/12)	7 /16	6/12	3 / 14
4.	Experiment Valuated (Ex: 3/12)	5 / 16	5/12	3 / 14

About	Positives/ Likes	Negatives / Dislikes
Department : (IT)	Faculty members' friendly approach.	Feedback & quiz links may be sent in Whatsapp group instead of chat box.
	More activities are organised.	-
College :	Good learning atmosphere.	Programming training can be given daily.
	Good infrastructure.	Rush in College buses (Bus no.:56)

Any Other Comments:


- Computer Network subject may be taught in lab for better understanding.
- Problems in Algebraic Number Theory subject may be worked out lively.


Dept. Rep.


HoD


Director - Academics


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Information Technology

ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (EVEN)	Year / Sem.	II/ IV
Meeting No.	I	Date	02.04.2022
Conducted By	Dr.J.C.Kannan, Prof/ Department of Physics Dr.E.Manikandan, AP/ Department of Physics		

S. No.	Description	S1	S2	S3	S4	S5	S6
		EVS <small>(CHELLADURA)</small>	OS <small>(RUSHA)</small>	CA <small>RENIKA</small>	DAA <small>MAHESHKUMAR</small>	PS <small>(ARICK ALI)</small>	DBMS <small>(MANKANDEYAN)</small>
1.	Syllabus completion (Ex: 3.2 Units completed)	2	2	2	2	2	2
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Excellent	Good	Excellent	Good	Good	Excellent
3.	Assignment/Q uiz/ Case Study	Given A- Q- CS-	- - -	- - -	- - -	- - -	- - -
	Presentation	Valuated A- Q- CS-	- - -	- - -	- - -	- - -	- - -
4.	Tutorials	-	-	-	-	1	-
		-	-	-	-	-	-
5.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Good	Good	Excellent	Good	Good	Excellent
6.	Control of class (Excellent/ Good/Avg/Poor)	Excellent	Good	Excellent	Good	Good	Excellent
7.	Faculty approach toward students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Friendly	Good	Friendly	Good	Excellent	Excellent
8.	Student interest in the subject (Excellent/ Good/Avg/Poor)	Excellent	Good	Excellent	Good	Good	Excellent
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Excellent	Good	Excellent	Good	Excellent	Excellent

PRINCIPAL.

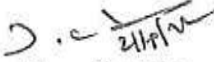
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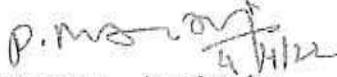
S. No.	Description	L1 DBMS LAB (MARKANDEIVAN KANNAN)	L2 OS LAB (RUSRA)	L3 ARW LAB (B.VINGOTHKUMAR)
5.	Lab Conduction (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Excellent
6.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes	Yes
7.	Experiment Conducted (Ex: 3/12)	3/10	4/15	3/10
8.	Experiment Valuated (Ex: 3/12)	-	-	-

About	Positives/ Likes	Negatives/ Dislikes
Department : IT	The friendly approach of the faculty	Instruction to be given before the conduction of the event . If participants are needed ,particular students are only involved at the event.
	Explanation in lab is good	
College :	Good facilities, Sports activities are good	Need IV for students
	Academically student's participation is good	

Any other Comments: NIL


Dept. Rep.


Coordinator


Director - Academics


Principal


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Bio Medical Engineering ACADEMIC REVIEW MEETING



Academic Year & Semester	2021 - 2022 (ODD)	Year / Sem.	II/ III
Meeting No.	1	Date	19.09.2021
Conducted By	Dr.V.Devabharathi, Prof/ Department of Physics Dr.D.Madhan, AP/ Department of Physics		

S. No.	Description	S1 LAPDE <small>(M.Ashik Ali)</small>	S2 SS <small>(M.Brahma)</small>	S3 AP <small>(R.Swathi Sri)</small>	S4 SM <small>(R.Prabhu)</small>	S5 EDC <small>(M.Brahma)</small>	S6 PM <small>(U.R.Suganeshwaran)</small>
1.	Syllabus completion (Ex: 3.2 Units completed)	2	2	2	2	2	2
2.	Understanding of Concept (Excellent/ Good/Avg/Poor)	Excellent	Good	Good	Excellent	Good	Excellent
3.	Assignment/Quiz/ Case Study	Given A- Q- CS-	1 - -	1 - -	1 - -	1 - -	2 - -
	Presentation	Valuated A- Q- CS-	1 - -	- - -	1 - -	- - -	1 - -
4.	Tutorials	-	-	-	-	-	-
		-	-	-	-	-	-
5.	Interactive / Participative Learning (Excellent/ Good/Avg/Poor)	Excellent	Good	Excellent	Good	Excellent	Excellent
6.	Control of class (Excellent/ Good/Avg/Poor)	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
7.	Faculty approach towards students (Excellent/ Friendly/ Good/Avg/Poor/ Rude)	Excellent	Good	Excellent	Excellent	Good	Excellent
8.	Student interest towards the subject (Excellent/ Good/Avg/Poor)	Excellent	Good	Good	Good	Good	Excellent
9.	Comfortable zone of the class in the subject (Excellent/ Good/Avg/Poor/ Uncomfortable)	Excellent	Excellent	Excellent	Excellent	Good	Excellent

ATTESTED.

M. V. [Signature]

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S. No.	Description	L1	L2	L3
		D&C LAB <small>(MLB/India)</small>	P&M LAB <small>(MLB/Sangrethosar)</small>	HP LAB <small>(MLB/ML 5th)</small>
10.	Lab Conduction (Excellent/ Good/Avg/Poor)	Good	Excellent	Excellent
11.	Execution of Pre Lab & Post Lab (Yes/No)	Yes	Yes	Yes
12.	Experiment Conducted (Ex: 3/12)	5/13	4/16	3/11
13.	Experiment Valuated (Ex: 3/12)	-	-	-

About	Positives/ Likes	Negatives/ Dislikes
Department : (BME)	Caring of faculty members	Working condition of two equipments in D&C lab
	Lab infrastructure	Need more interaction in physical mode
College :	Friendly atmosphere & placement training	Crowded Bus
	Canteen facility (good quality & economic)	

Any other Comments:

Nil

Dept. Rep.

V. D. V.
(20/09/21)
Coordinator

Director - Academics

Principal

K S R INSTITUTE OF ENGINEERING AND TECHNOLOGY

TIRUCHENGODE – 637 215

Department of Biomedical Engineering

Analysis of Academic Review Meeting Feedback

Date: 23.09.2021

The feedback received in Academic Review Meeting – I was analyzed and the following corrective actions were suggested for the Academic year 2021 – 2022 (ODD Semester).

S.No.	Topic	Feedback Received	Action Taken
1.	Academic	All the subjects were clearly understood by students.	The respective faculty members were mentored by HoD and following suggestions were given to improve. The efforts of the faculty members were appreciated and they were asked to keep up the good work.
2.	General	Online Class	-

ATTESTED.


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23/9/21
HoD / BME

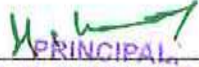
END SEMESTER FEEDBACK

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE – 637215

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CONSOLIDATED LIST OF FACULTY END SEMESTER FEEDBACK
ACADEMIC YEAR: 2021-2022 (EVEN)

S.No	Name of the Faculty	Name of the Subject	Year / Sem	Consolidated Score %	Overall Performance
1.	Dr.B.Kalaavathi	CS8601-Mobile Computing	III / VI	85.30	Very Good
2.	Dr.M.Vimaladevi	CS8602-Compiler Design	III / VI	82.42	Very Good
3.	Mrs.R.Deebika	CS8493-Operating Systems	II / IV	73.36	Good
		EC8393-Fundamentals of Data Structures in C	II / IV	89.88	Very Good
		EC8381-Fundamentals of Data Structures in C Laboratory	II / IV	90.10	Excellent
4.	Mr.V.Prakasham	IT8076-Software Testing	III / VI	86.22	Very Good
5.	Mr.V.Gopinath	CS8078-Green Computing	IV / VIII	79.04	Very Good
6.	Mr K.Vinoth	CS8691-Artificial Intelligence	III / VI	93.18	Excellent
		CS8662 – Mobile Application Development Laboratory	III / VI	80.44	Very Good
		CS3251-Programming in C	I / II	9.50	Excellent
7.	Mr.C.Mahavishnu	CS8491- Computer Architecture	II / IV	72.44	Good
		CS3271-Programming in C Laboratory	I / II	92.04	Excellent
8.	Mrs.A.Suhana	CS8492-Database Management Systems	II / IV	84.32	Very Good
		CS8481-Database Management Systems Laboratory	II / IV	83.38	Very Good
		CS8503-Distributed Systems	III / VI	82.12	Very Good
9.	Mr.M.Boobalan	CS8494-Software Engineering	II / IV	77.22	Very Good
10.	Mrs.P.Nithya	CS8451-Design and Analysis of Algorithms	II / IV	77.08	Very Good
		CE8076-Professional Ethics in Engineering	IV / VIII	82.82	Very Good
		CS8461- Operating Systems Laboratory	II / IV	71.82	Very Good


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11.	Mr.P.Anispremkoilraj	CS8651-Internet Programming	III / VI	88.06	Very Good
		CS8651-Internet Programming Laboratory	III / VI	89.06	Very Good

J. Mahalingam
HoD 08/12/22

P. Manoj
8/12/22
Director-Academics

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Principal

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Tiruchengode

Consolidated End Semester Feedback
Department of Electrical and Electronics Engineering

Year / Sem. : II / IV
Academic Year : 2021-2022

Sem : EVEN

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Evaluation
1	SRIHARIT	EE8461	Linear and Digital Integrated Circuits Laboratory	4.3	4.0	4.1	4.0	4.1	Very Good
2	SACITHRAA R	IC8451	Control Systems	4.4	4.2	4.0	4.0	4.2	Very Good
3	SACITHRAA R	EE8461	Linear and Digital Integrated Circuits Laboratory	4.4	4.1	4.1	4.1	4.2	Very Good
4	SIVAKUMAR C	EE8411	Electrical Machines Laboratory II	4.5	4.2	4.1	4.2	4.2	Very Good
5	ARVIND T	EE8412	Technical Seminar	4.3	4.1	4.0	4.0	4.1	Very Good
6	DIVYABHARATHI P	EE8451	Linear Integrated Circuits and Applications	4.5	4.1	4.0	4.1	4.2	Very Good
7	DIVYABHARATHI P	EE8411	Electrical Machines Laboratory II	4.6	4.2	4.1	4.1	4.2	Very Good
8	DIVYABHARATHI P	EE8461	Linear and Digital Integrated Circuits Laboratory	4.4	4.1	4.0	4.1	4.2	Very Good
9	UMADEVIP	MA8491	Numerical Methods	4.2	4.0	3.9	3.9	4.0	Very Good
10	MEENA S	EE8401	Electrical Machines II	4.4	4.2	4.1	4.1	4.2	Very Good


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Consolidated End Semester Feedback

Department of Electrical and Electronics Engineering

Year / Sem. : II / IV

Academic Year : 2021-2022

Sem : EVEN

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Evaluation
11	MEENA S	EE8411	Electrical Machines Laboratory II	4.5	4.2	4.1	4.1	4.2	Very Good
12	MEENA S	EE8412	Technical Seminar	4.5	4.3	4.2	4.2	4.3	Very Good
13	VEENA P	EE8411	Electrical Machines Laboratory II	4.5	4.2	4.2	4.2	4.3	Very Good
14	SANTHA KUMAR C	EE8402	Transmission and Distribution	4.4	4.2	4.1	4.0	4.2	Very Good
15	MURUGESAN A	EE8403	Measurements and Instrumentation	4.5	4.1	4.0	4.1	4.2	Very Good
16	VELMURUGAN S	EE8461	Linear and Digital Integrated Circuits Laboratory	4.2	4.0	3.9	3.9	4.0	Very Good

P. Veerappan
HoD/EEE

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

Consolidated End Semester Feedback

Department of Electrical and Electronics Engineering

Year / Sem. : III / VI

Academic Year : 2021-2022

Sem : EVEN

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Evaluation
1	SRIHARIT	EE8611	Mini Project	4.3	4.2	4	4	4.2	Very Good
2	KALIMUTHU Y	EE8002	Design of Electrical Apparatus	4.5	4.3	4.1	4.0	4.2	Very Good
3	ARVIND T	EE8681	Microprocessors and Microcontrollers Laboratory	4.4	4.2	4.1	4.0	4.2	Very Good
4	MEENATCHI K	EE8611	Mini Project	4.5	4.4	4.2	4.3	4.4	Very Good
5	A.JEEVITHA	EE8661	Power Electronics and Drives Laboratory	4	3.9	3.9	3.9	4.0	Very Good
6	DIVYABHARATHI P	EE8681	Microprocessors and Microcontrollers Laboratory	4	4	4.1	4.1	4.2	Very Good
7	MEENA S	EE8661	Power Electronics and Drives Laboratory	4.4	4.2	4.2	4.2	4.2	Very Good
8	VEENA P	EE8005	Special Electrical Machines	4.2	4.2	4.2	4.1	4.2	Very Good
9	MURUGESAN A	EE8681	Microprocessors and Microcontrollers Laboratory	4.2	4.1	4	4.0	4.1	Very Good


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Tiruchengode

Consolidated End Semester Feedback
Department of Electrical and Electronics Engineering

Year / Sem. : III / VI
Academic Year : 2021-2022

Sem : EVEN

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Evaluation
10	JEYABHARATH R	EE8601	Solid State Drives	4.3	4.4	4.2	4.3	4.3	Very Good
11	JEYABHARATH R	EE8661	Power Electronics and Drives Laboratory	4.4	4.3	4.2	4.2	4.3	Very Good
12	STEPHENRAJ M A	EE8602	Protection and Switchgear	4.3	4.0	4	4	4.0	Very Good
13	INDUMATHI K	EE8691	Embedded Systems	4.2	4	4	3.9	4.0	Very Good

P. Venkatesh
HOD/EEE

M. V. S.

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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
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Consolidated End Semester Feedback
Department of Electrical and Electronics Engineering

Year / Sem. : IV / VIII

Academic Year : 2021-2022

Sem : EVEN

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Evaluation
1	SRIHARIT	EE8811	Project Work	4.4	4.3	4	4	4.2	Very Good
2	KALIMUTHU Y	EE8811	Project Work	4.3	4	3.9	3.9	4.0	Very Good
3	SIVAKUMAR C	EE8811	Project Work	4.4	4.1	4	4.1	4.2	Very Good
4	MEENATCHIK	EE8018	Microcontroller Based System Design	4.5	4.1	4.1	4.1	4.2	Very Good
5	A.JEEVITHA	EE8811	Project Work	4.4	4.2	4.1	4.0	4.2	Very Good
6	VEENA P	EE8811	Project Work	4.4	4.4	4.2	4	4.3	Very Good
7	SANTHA KUMAR C	EE8811	Project Work	4.4	4.3	4	4.2	4.3	Very Good
8	MURUGESAN A	EE8811	Project Work	4.4	4.0	4.0	4.0	4.1	Very Good
9	VELMURUGAN S	EE8015	Electric Energy Generation Utilization and Conservation	4.2	4.0	3.8	3.8	4.0	Very Good
10	JEYABHARATH R	EE8811	Project Work	4.4	4	4.2	4.1	4.2	Very Good

M. S. R.
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P. Veeraj
HOD/EEE

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING


Consolidated Faculty Feedback

Academic Year: 2021-2022

Sem: EVEN

S. No	Name of the Faculty	Class Section/ Sem	Subject	Consolidated Mark	Evaluation
1.	Mr.P.Govindaraju	I/II	Circuit Analysis	9.16	EXCELLENT
2.	Mrs.V.Sindhuja	II / III	Engineering Practices Lab	8.57	VERY GOOD
3.	Mrs.V.Sindhuja	II / III	Circuit Analysis Lab	8.36	VERY GOOD
4.	Ms.P.Mohana Sunthari	II / III	Engineering Practices Lab	7.97	VERY GOOD
5.	Ms.P.Mohana Sunthari	II / III	Circuit Analysis Lab	7.98	VERY GOOD
6.	Mr.M.M.Arun Prasath	II / III	Electronic Circuits II	8.31	VERY GOOD
7.	Mr.T.Marthandan	II / III	Communication Theory	7.64	VERY GOOD
8.	Dr.S.Premalatha	II / III	Electromagnetic Fields	7.72	VERY GOOD
9.	Dr.S.Jayachitra	II / III	Linear Integrated Circuits	7.8	VERY GOOD
10.	Mr.M.M.Arun Prasath	II / III	Circuits Design and Simulation Laboratory	8.38	VERY GOOD
11.	Mr.T.Marthandan	II / III	Circuits Design and Simulation Laboratory	7.69	VERY GOOD
12.	Dr.S.Jayachitra	II / III	Linear Integrated Circuits Laboratory	8.04	VERY GOOD
13.	Ms.B.Latha	II/III	Linear Integrated Circuits Laboratory	8.89	VERY GOOD
14.	Ms.M.Jeyabharathi	III/V	Microprocessors and Microcontrollers	8.40	VERY GOOD
15.	Mr.M.Udhayakumar	III/V	VLSI Design	7.94	VERY GOOD
16.	Mrs.V.Sindhuja	III/V	Wireless Communication	8.39	VERY GOOD
17.	Ms.B.Latha	III/V	Principles of Management	8.33	VERY GOOD
18.	Ms.P.Mohana Sunthari	III/V	Transmission Lines and RF Systems	7.88	VERY GOOD
19.	Mr.B.Vinothkumar	III/V	Wireless Networks	7.87	VERY GOOD
20.	Ms.M.Jeyabharathi	III/V	Microprocessors and Microcontrollers Laboratory	8.49	VERY GOOD
21.	Mrs.V.Sindhuja	III/V	Microprocessors and Microcontrollers Laboratory	8.39	VERY GOOD
22.	Ms.P.Mohana Sunthari	III/V	Microprocessors and Microcontrollers Laboratory	7.92	VERY GOOD
23.	Mr.M.Udhayakumar	III/V	VLSI Design Laboratory	7.90	VERY GOOD
24.	Mr.B.Vinoth Kumar	III/V	VLSI Design Laboratory	7.82	VERY GOOD
25.	Mrs.V.Sindhuja	III/V	VLSI Design Laboratory	8.36	VERY GOOD
26.	Mr.M.M.Arun Prasath	III/V	Technical Seminar	7.94	VERY GOOD
27.	Ms.P.Mohana Sunthari	III/V	Technical Seminar	7.97	VERY GOOD
28.	Dr.R.Nandakumar	IV/VII	Digital Image Processing	8.12	VERY GOOD
29.	Mr.M.V.Mahesh	IV/VII	Satellite Communication	7.96	VERY GOOD
30.	Mr.M.V.Mahesh	IV/VII	Project Work	7.87	VERY GOOD
31.	Dr.S.Premalatha	IV/VII	Project Work	7.97	VERY GOOD
32.	Dr.S.Premalatha	II-IT/III	Basics of Electrical and Electronics Engineering	8.28	VERY GOOD
33.	Ms.M.Jeyabharathi	II-CSE/III	Basics of Electrical and Electronics Engineering	9.59	EXCELLENT
34.	Mr.M.Udhayakumar	II-IT/III	Engineering Practices Lab	7.80	VERY GOOD
35.	Mr.B.Vinothkumar	II-IT/III	Engineering Practices Lab	7.76	VERY GOOD
36.	Mr.T.Marthandan	II-CSE/III	Engineering Practices Lab	8.97	VERY GOOD

P. Govindaraju
17/7/22
HoD


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY
Department of Electronics and Communication Engineering

Students Feedback - Review / Action Taken Report

Academic Year	2021-2022 (EVEN)	Date	01.07.2022
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Review / Action Taken meeting for Students Online Feedback was conducted. Students online feedback about the subjects handled by the faculty members during this semester was analyzed. The faculty members were communicated about their feedback. The faculty members who got EXCELLENT rating were appreciated with an appreciation letter and the faculty members who got below 70% rating were advised to take more efforts to improve their performance by the Principal.

- 1. No. of faculty members with EXCELLENT feedback : 2
- 2. No. of faculty members with below 70% feedback : NIL

P. Kochi
01/07/22
HOD

[Signature]
01/07/22
Principal

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

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY**Department of Electronics and Communication Engineering****Students Feedback - Review / Action Taken Report**

Academic Year	2021- 2022 (EVEN)	Date	01.07.2022
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Review / Action Taken meeting for Students Online Feedback was conducted. Students online feedback about the subjects handled by the faculty members during this semester was analyzed. The faculty members were communicated about their feedback. The faculty members who got **EXCELLENT** rating were appreciated with an appreciation letter and the faculty members who got below 70% rating were advised to take more efforts to improve their performance by the Principal.

S. No.	Name of the Faculty	Class	Subject	Feedback rating	Evaluation
List of faculty members appreciated with Appreciation Letter					
1	Mr. P.Govindaraju	ECE - I	Circuit Analysis	9.16	Excellent
2	Ms.M.Jeyabharathi	II-CSE/III	Basics of Electrical and Electronics Engineering	9.59	Excellent
List of faculty members (with below 70% feedback rating) advised to improve their performance					
NIL					

P. Govindaraju
01/07/2022
HoD

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01/07/2022
Principal

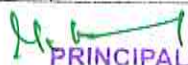
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PRINCIPAL,
K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

Consolidated Faculty Feedback


Academic Year: 2021 – 2022

Semester: ODD

Department of Mechanical Engineering					
S.No	Name of the Faculty	Class & Sem.	Subject	Consolidated Mark	Evaluation
1	Dr.P. Murugesan	ME – IV & 7	Unconventional Machining Processes	9.32	Excellent
2	Dr. P. Gopinath	ME – IV & 7	Robotics	9.16	Excellent
3	Mr. P. Manikandan	ME – IV & 7	Power Plant Engineering	8.86	Very Good
4	Mr. A. Mohanraj	ME – IV & 7	Non Destructive Testing and Evaluation	8.57	Very Good
5	Mr. P.Chakravarthi	ME – IV & 7	Process Planning And Cost Estimation	8.92	Very Good
6	Mr. S.Balamurugan	ME – IV & 7	Mechatronics	8.45	Very Good
7	Mr. P.Manikandan	ME – IV & 7	Simulation And Analysis Laboratory	8.76	Very Good
8	Mr. S.Balamurugan	ME – IV & 7	Mechatronics Laboratory	8.26	Very Good
9	Mr.R.Vasanthakumar	ME – IV & 7	Technical Seminar	8.56	Very Good
10	Dr. P. Kanakarajan	ME – III & 5	Thermal Engineering - II	8.15	Very Good
11	Dr. R.Mani	ME – III & 5	Design Of Machine Elements	8.17	Very Good
12	Mr. S.Balamurugan	ME – III & 5	Metrology and Measurements	8.46	Very Good
13	Mr. K. Gopalakrishnan	ME – III & 5	Dynamics of Machines	7.50	Good
14	Mr. A. Premkumar	ME – III & 5	Renewable Energy Sources	8.12	Very Good
15	Mr. K. Velusamy	ME – III & 5	Kinematics and Dynamics Laboratory	8.36	Very Good


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16	Dr. P. Kanakarajan	ME - III & 5	Thermal Engineering Laboratory	8.90	Very Good
17	Dr. R. Mani	ME - III & 5	Metrology and Measurements Laboratory	8.77	Very Good
18	Dr. N. Kumaravel	ME - II & 3	Transforms and Partial Differential Equation	7.15	Good
19	Mr. R. Vasanthakumar	ME - II & 3	Engineering Thermodynamics	8.12	Very Good
20	Mr. P. Chakravarthi	ME - II & 3	Fluid Mechanics and Machinery	7.87	Very Good
21	Mr. J. Mathan	ME - II & 3	Manufacturing Technology-I	8.61	Very Good
22	Ms. S. Meena	ME - II & 3	Electrical Drives and Controls	7.27	Good
23	Mr. J. Mathan	ME - II & 3	Manufacturing Technology Laboratory - I	8.79	Very Good
24	Mr. S. Rahul	ME - II & 3	Computer Aided Machine Drawing	8.59	Very Good
25	Dr. C. Santhakumar	ME - II & 3	Electrical Engineering Laboratory	8.12	Very Good
26	Mr. P. Mohan	ME - II & 3	Interpersonal Skills/ Listening & Speaking	8.61	Very Good
27	Mr. K. Velusamy	CSE - III & 5	Industrial safety Engineering	8.19	Very Good
28	Mr. S. Rahul	IT - III & 5	Industrial safety Engineering	8.71	Very Good


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 HoD/Mech.



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

Department of Mechanical Engineering

Academic Year: 2021 – 2022 (ODD)

Date: 01.03.2022

Students Feedback – Review / Action taken report

Review/ Action taken meeting for student's online feedback were conducted. Student's online feedback about the subjects handled by the faculty members during this semester was analyzed. The faculty members were communicated about their feedback. The faculty members who got excellent rating were appreciated with an appreciation letter. The faculty members were advised to take more efforts to improve their performance by the principal.

1. No. of subjects with excellent feedback : 02
2. No. of faculty members with below 70% feedback : Nil

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HOD / Mech.

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TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

[Signature]
Principal

Year / Sem. : II / IV

Sem : EVEN

Academic Year : 2021-2022

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Evaluation
1	RUSSIA S	CS8493	Operating Systems	3.7	3.4	3.5	3.6	3.6	Good
2	RUSSIA S	CS8461	Operating Systems Laboratory	3.8	3.5	4	4	3.6	Good
3	KAVITHA R	MA8391	Probability and Statistics	4.0	4	4	4	3.9	Very Good
4	KANNANN	CS8481	Database Management Systems Laboratory	3.9	3.7	4	3.7	3.8	Very Good
5	RENUKA N	CS8491	Computer Architecture	3.9	3.5	3.5	3.6	3.6	Good
6	RENUKA N	CS8481	Database Management Systems Laboratory	3.9	3.6	3.6	3.5	3.6	Good
7	RENUKA N	CS8461	Operating Systems Laboratory	3.8	3.6	4	3.6	3.6	Good
8	Dr.S.MARKKANDEYAN	CS8492	Database Management Systems	4.1	4.0	3.9	3.9	4.0	Very Good
9	Dr.S.MARKKANDEYAN	CS8481	Database Management Systems Laboratory	4.2	4.0	4.0	3.9	4.0	Very Good
10	MOHAN P	HS8461	Advanced Reading and Writing	4.0	4	4	4	3.8	Very Good
11	VIJAYARAJ M S	MA8391	Probability and Statistics	3.8	4	3.5	3.6	3.6	Good

Tiruchengode
Consolidated End Semester Feedback
Department of Information Technology

Year / Sem. : II / IV

Academic Year : 2021-2022

Sem : EVEN

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Evaluation
12	Dr. N. KUMARAVEL	MA8391	Probability and Statistics	4.1	4	4	3.8	3.9	Very Good
13	CHELLADURAI S	GE8291	Environmental Science and Engineering	4.6	4.5	4.5	4.5	4.5	Very Good
14	MAHESH KUMAR N B	CS8451	Design and Analysis of Algorithms	4.4	4.1	4.0	4.0	4.1	Very Good
15	MAHESH KUMAR N B	CS8461	Operating Systems Laboratory	4.1	4.0	3.9	4.0	4.0	Very Good

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MAHESH K. S. R.
 ENGINEERING DEPARTMENT
 K. S. R. KALUJAI ROAD
 TIRUCHENGODE-637 215,
 NAMAKKAL, Dt. TAMIL NADU

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Consolidated End Semester Feedback
Department of Information Technology

Year / Sem. : III / VI
 Academic Year : 2021-2022

Sem : EVEN

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Evaluation
1	LAVANYA KG	CS8662	Mobile Application Development Laboratory	3.8	3.5	3.5	3.4	3.6	Good
2	NANDHAGOPAL S	CS8582	Object Oriented Analysis and Design Laboratory	4	4	3.8	3.8	3.9	Very Good
3	NANDHAGOPAL S	IT8611	Mini Project	4.0	3.8	3.7	3.6	3.8	Very Good
4	BALAKRISHNAN D	IT8601	Computational Intelligence	3.9	4.0	4.0	3.8	3.8	Very Good
5	KEERTHANA P	CS8592	Object Oriented Analysis and Design	4.0	4.0	4.0	3.7	3.8	Very Good
6	KEERTHANA P	CS8662	Mobile Application Development Laboratory	4.1	4	3.8	3.8	3.9	Very Good
7	KEERTHANA P	CS8582	Object Oriented Analysis and Design Laboratory	4.2	4	4	3.9	4.0	Very Good
8	KANNAN N	IT8076	Software Testing	4.1	4.0	3.8	3.8	3.9	Very Good
9	SELVAPRABHU T	IT8602	Mobile Communication	4.4	4.3	4.2	4.2	4.3	Very Good
10	SELVAPRABHU T	CS8662	Mobile Application Development Laboratory	4.5	4.2	4.1	4.2	4.2	Very Good
11	Dr.S.MARKKANDEYAN	IT8611	Mini Project	3.9	3.7	3.7	3.7	3.8	Very Good
12	M.Soundariya	IT8611	Mini Project	4.0	3.8	3.7	3.6	3.8	Very Good

Tiruchengode
Consolidated End Semester Feedback
Department of Information Technology

Year / Sem. : III / VI
 Academic Year : 2021-2022

Sem : EVEN

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Evaluation
13	R.Naresh	CS8092	Computer Graphics and Multimedia	3.9	3.7	3.5	3.5	3.6	Good
14	R.Sivaraaj	CS8091	Big Data Analytics	4.0	3.7	3.6	3.5	3.7	Good
15	R. KANAGASELVAM	HS8581	Professional Communication	3.8	3.8	3.6	3.5	3.7	Good

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 NAMAKKAL DISTRICT, TAMIL NADU.

Year / Sem. : IV / VIII

Academic Year : 2021-2022

Sem : EV

S.No	Staff Name	Subject Code	Subject Name	Punctuality	Syllabus Coverage	Teaching	Mentor	Total	Overall
1	PRAKASH KUMAR P S	IT8005	Electronic Commerce	4.3	4.2	4.2	4.1	4.2	Very Good
2	NANDHAGOPAL S	IT8811	Project Work	4.0	4	4	3.7	3.8	Very Good
3	KANNAN N	IT8811	Project Work	4	3.8	3.7	3.7	3.8	Very Good
4	MAHESH KUMAR N B	IT8811	Project Work	4	3.7	3.6	3.5	3.7	Good
5	Dr.L.SELVAM	IT8811	Project Work	3.5	3.3	3.4	3.3	3.4	Good
6	MEENAKSHI DEVIP	GE8076	Professional Ethics in Engineering	4.1	4	4.0	3.9	4.0	Very Good
7	MEENAKSHI DEVIP	IT8811	Project Work	4.2	4	4.0	3.9	4.0	Very Good
8	SOUNDARIYA M	IT8811	Project Work	3.9	3.7	3.6	3.6	3.7	Good

21/9/22
HOD/IT


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



Academic Year & Semester	2021 - 2022(EVEN)	Audit No.	03	Date	05.08.2022
Audited By	M A STEPHENRAJ, AP/EEE				
	K MEENATCHI, AP/EEE				

S. No.	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem/Sec	Class notes	RTL Course Plan	Lesson plan		Units Covered	No. of			Logbook			
							Theory	Lab		Lab exp. conducted	Tutorial Conducted	Assignment/quiz/Case Study Given	Attendance	Record Mark	Tutorial/Assignment mark	Assessment Mark
1	Dr R Prabhu	BEE	B.E/ BME	II/IV	✓	✓	✓	-	5	-	-	03	✓	-	✓	✓
2	R Swathi Sri	MP	B.E/ BME	II/IV	✓	✓	✓	-	5	-	-	03	✓	-	✓	✓
3	V.D.Nandhini	LIC	B.E/ BME	II/IV	✓	✓	✓	-	5	-	-	03	✓	-	✓	✓
4	Mr. S. Selvarasu	P&S	B.E/ BME	II/IV	✓	✓	✓	-	5	-	-	05	✓	-	✓	✓
5	K.Thamizhazhakan	DE	B.E/ BME	II/IV	✓	✓	✓	-	5	-	-	03	✓	-	✓	✓
		IC Lab	B.E/ BME	II/IV	✓	✓	✓	✓	-	16	-	-	✓	✓	-	✓

1. M. R. S. Prasad
2. K. Meenatchi
Auditors

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HoD

[Signature]
Director - Academics

[Signature]
Principal

[Signature]
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. Kalyan Nagar,
TIRUCHENGODE - 637 215,
NAMAKKAL DL, TAMIL NADU.

ACADEMIC AUDIT

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY**Department of CSE
ACADEMIC AUDIT REPORT**

Academic Year & Semester	2021 - 2022 (EVEN)	Audit No.	02	Date	25.05.2022
Audited By	Ms.B.Latha, AP/ECE Ms.P.Mohana Sunthari, AP/ECE				

List of Documents / Records with Class Advisor

S. No.	Name of the Record	Remarks
1.	Monthly attendance details of students Absenteeism intimation to parents Shortage of attendance intimation to parents	Available
2.	Internal Assessment Analysis	Available
3.	Progress (Internal Assessment) intimation to parents	-
4.	University Examination Result analysis	Available
5.	University results intimation to parents	-
6.	Mentoring File (From Mentors)	Available
7.	Evidence of Issue of Hall Ticket with No-dues forms	-

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03/06/22
Auditors

[Handwritten Signature]
HoDC
[Handwritten Signature]
Director - Academics
3/6/22

[Handwritten Signature]
Principal

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

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of CSE ACADEMIC AUDIT REPORT



Academic Year & Semester	2021 - 2022 (EVEN)	Audit No.	02	Date	25.05.2022
Audited By	Ms.B.Latha, AP/ECE Ms.P.Mohana Sunthari, AP/ECE				

List of Documents / Records to be maintained in Department

S. No.	Name of the Record	Remarks
1.	Faculty Information <ul style="list-style-type: none"> • List of faculty with designation and qualification • Faculty Requirement Estimation • Faculty Recruitment Details • Promotion Orders & Relieving orders 	Available
2.	Academic Calendar <ul style="list-style-type: none"> • University Academic Schedule • College Academic Schedule • Department Academic Calendar 	Available
3.	<ul style="list-style-type: none"> • List of Subjects & Subject Allocation • Selection of Elective subjects • IOM notices • Time table 	Available
4.	Department Advisory Committee Meeting	Available
5.	Program Assessment Committee (PAC) Meeting	-
6.	Module Coordinator / Course Coordinator Meeting	Available
7.	Student feedback – Class Committee Meeting	Available
8.	Student feedback – Academic Review Meeting	Available
9.	Student feedback – Online Feedback	-
10.	Internal Assessment Test Schedule & Analysis	Available
11.	Academic Audit Reports	-
12.	Consolidated Mentoring Report	-
13.	Attainment of Course Outcomes Internal Assessment, Assignment/Quiz, University Result	-
14.	Parents Meeting	-
15.	Value Added Courses Organized	-

S. S. Sathya
03/06/22
P. P. P. P.
3/10/22
Auditors

P. P. P. P.
03/06/22
HOD

P. P. P. P.
03/06/22
Director - Academics

P. P. P. P.
Principal

H. V. V.
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K S R INSTITUTE FOR
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K S R, KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DL, TAMIL NADU.

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



**Department of CSE
ACADEMIC AUDIT REPORT**

Academic Year & Semester	2021 - 2022 (EVEN)	Audit No.	02	Date	25.05.2022
Audited By	Ms.B.Latha, AP/ECE Ms.P.Mohana Sunthari, AP/ECE				

S. No	Name of the Faculty	Subject Name	Subject handling branch	Year/ Sem	Class notes	RTL Course Plan	Lesson plan		Units Covered	Tut. exp. conducted	No. of		Logbook				
							Theory	Lab			Tutorial Conducted	Assignments/ quiz / Class Study Given	Attendance	Record Mark	Tutorial / Assignment mark	Assessment Mark	
1.	Dr.B.Kalaavathi	MC	CSE	III / VI	✓	✓	✓	-	4	-	-	Ass - 1	✓	-	✓	✓	
2.	Dr.M.Vimaladevi	CD	CSE	III / VI	✓	✓	✓	-	4	-	-	Ass - 1	✓	-	✓	✓	
3.	Mr. V.Prakasham	ST	CSE	III / VI	✓	✓	✓	-	4	-	-	Ass - 1	✓	-	✓	✓	
4.	Mrs.K.Sumanthi	PC	CSE	I / II	✓	✓	✓	-	3	-	-	-	✓	-	✓	✓	
		OS Lab	CSE	II / IV	-	✓	-	-	-	5/15	-	-	-	✓	✓	-	-
5.	Mrs.K.Debika	FDSC	BME	II/IV	✓	✓	✓	-	4	-	-	Ass - 2	✓	-	✓	✓	
		FDSC Lab	BME	II/IV	-	✓	-	-	-	7/12	-	-	-	✓	✓	-	✓
6.	Mr. V.Gopinath	GC	CSE	IV / VIII	✓	✓	✓	-	4	-	-	Ass - 1 Casestudy-1	✓	-	✓	✓	
7.	Mrs.N.Shanala	OS	CSE	II / IV	✓	✓	✓	-	4	-	-	Ass - 2	✓	-	✓	✓	
8.	Mrs.D.Kavinya	DS	CSE	III / VI	✓ (soft copy)	✓	✓	-	3.75	-	-	Ass - 1	✓	-	✓	✓	
9.	Mrs. V.Sowmitha	PEE	CSE	IV / VIII	✓ (soft copy)	✓	✓	-	4	-	-	Ass - 2	✓	-	✓	✓	
		AI	CSE	III / VI	✓ (soft copy)	✓	✓	-	-	-	-	Ass - 3	✓	-	✓	✓	
10.	Mr.K.Vinoth	MAD Lab	CSE	III / VI	-	✓	✓	-	-	-	-	-	✓	-	-	-	

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S. No	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem	Class notes	RTL Course Plan	Lesson plan		No. of			Logbook			
							Theory	Lab	Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment/Quiz/Case Study Given	Attendance	Record Mark	Tutorial / Assignment mark
11.	Mr.C.Mahavishnu	CA	CSE	II / IV	√ (soft copy)	√	√	4	-	-	Ass - 1	√	-	-	-
		PC Lab	CSE	I / II	-	√	-	-	5/10	-	-	-	-	-	-
12.	Mr.M.Boobalan	SE	CSE	II / IV	√	√	√	4	-	-	Ass - 1	√	-	-	√
13.	Mrs.A.Suhana	DBMS	CSE	II / IV	√ (soft copy)	√	√	3.75	-	-	Ass - 1	√	-	-	√
		DBMS Lab	CSE	II / IV	-	√	√	-	6/10	-	-	√	-	-	-
14.	Mrs.P.Nithya	DAA	CSE	II / IV	√ (soft copy)	√	√	4	-	-	Ass - 2	√	-	-	√
		IP	CSE	III / VI	√ (soft copy)	√	√	3.6	-	-	Ass - 2	√	-	-	√
15.	Mrs.P.Ammapriyankishoraj	IP Lab	CSE	III / VI	-	√	-	-	7/10	-	-	√	√	-	-
16.	Mr.S.Selvanasu	PQT	CSE	II / IV	√	√	√	4	-	4	-	√	-	-	√
		ARW Lab	CSE	II / IV	-	√	-	-	4/5	-	-	√	√	-	-
17.	Mr.S.Madhan	PC	CSE	III / VI	√	√	√	-	8/10	-	-	√	√	-	-
		PE-II	CSE	I / II	√	√	√	3	-	-	Ass - 2	√	-	-	√
18.	Mrs.S.Bhuvanawari	SNM	CSE	I / II	√	√	√	4	-	2	-	√	-	-	√
19.	Dr.J.C.Kannan	PFIS	CSE	I / II	√	√	√	3	-	-	Ass - 2	√	-	-	√

03/06/22
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Principals
HoD

Director - Academics

Principal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE – 637 215
Department of ELECTRICAL AND ELECTRONICS ENGINEERING
ACADEMIC AUDIT REPORT



Academic Year & Semester	2021 - 2022 (ODD)	Audit No.	01	Date	04.10.2021
Audited By	Mr.M.UDHAYAKUMAR, AP/ECE Mr.B.VINOTHKUMAR, AP/ECE				

S. No.	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem./Sect	Class notes	RTL Course Plan	Lesson plan		No. of				Logbook			
							Theory	Lab	Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment/quiz/Case Study Given	Attendance	Record Mark	Tutorial/Assignment mark	Assessment Mark
1	Dr.R.Jeyabharath	Power Electronics	B.E/EEE	III/IV	5	✓	✓	-	2	-	-	-	✓	-	✓	✓
2	Dr.P.Veena	Air Pollution and Control Engineering	B.E/EEE	III/IV	5	✓	✓	-	2	-	-	-	✓	-	✓	✓
3	Dr.T.Srihari	Micro Processor and Micro Controller	B.E/EEE	III/IV	5	✓	✓	-	2	-	-	-	✓	-	✓	✓
		Electronics Laboratory	BE (EEE)	II/III	-	-	-	-	-	5/11	-	-	✓	✓	-	-
		Renewable Energy System	B.E/EEE	IV/IV	5	✓	✓	-	2	-	-	-	✓	-	✓	✓
4	Dr.C.Santhakumar	Renewable Energy Systems Laboratory	B.E/EEE	IV/IV	5	✓	✓	-	-	6/11	-	-	✓	✓	-	-
5	Dr.A.Murugesan	Control Systems Engineering	B.E/ECE	II/III	5	✓	✓	-	2	-	-	-	✓	-	✓	✓

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TIRUCHENGODE-637 215,
NAMAKKAL DISTRICT, TAMIL NADU.

S. No	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem/Sec	Class notes	RTL Course Plan	Lesson plan		No. of				Logbook			
							Theory	Lab	Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment/quiz/Case Study Given	Attendance	Record Mark	Tutorial/Assignment mark	Assessment Mark
		Analytical Methods and Instrumentation	B.E/EEE	IV/V II	5	✓	✓	-	2	-	-	A-1	✓	-	✓	✓
		Digital Principles and System Design Lab	BE/CSE	II/III	-	✓	-	-	-	5/11	-	-	✓	-	-	-
		Power Plant Engineering	B.E/EEE	II/III	5	✓	✓	-	2	-	-	A-1	✓	-	✓	✓
6	Mr.M.A.Stephenraj	Electronics Laboratory	BE (EEE)	II/III	-	-	-	-	-	5/11	-	-	✓	-	-	-
7	Mr.Y.Kalimuthu	Digital Logic Circuits	B.E/EEE	II/III	5	✓	✓	-	2	-	-	A-1	✓	-	✓	✓
		Electromagnetic Theory	B.E/EEE	II/III	5	✓	✓	-	2	-	-	A-1	✓	-	✓	✓
		Control & Instrumentation lab	B.E/EEE	III/V	-	✓	-	-	-	6/14	-	-	✓	-	-	-
8	Mrs.R.Sacithraa	Electrical Engineering Lab	BE (MECH)	II/III	-	-	-	-	-	5/17	-	-	✓	-	-	-
		Power System Analysis	B.E/EEE	III/V	5	✓	✓	-	2	-	-	A-1	✓	-	✓	✓
		Electrical Machines Laboratory-1	B.E/EE	II/III	-	✓	-	-	-	6/17	-	-	✓	-	-	-
9	Mr.C.Sivakumar	Power System Simulation Laboratory	BE/EE	IV/V II	-	-	-	-	-	5/14	-	-	✓	-	✓	-

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K S R INSTITUTE FOR
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K S K KALVI NAGAR,
TIRUCHENGODE-637 215,
MADRAS STATE, INDIA.

S. No	Name of the Faculty	Subject Name	Subject handling branch	Year/ Sem./Sec	Class notes	RTL Course Plan	Lesson plan			No. of					Logbook		
							Theory	Lab	Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment/ quiz / Case Study Given	Attendance	Record Mark	Tutorial / Assignment mark	Assessment Mark	
10	Mr. T. Arvind	Electrical Machines-I	B.E/EEE	II/III	5	✓	✓	2	-	T-1	A-1	✓	-	✓	✓		
		Electrical Machines Laboratory-1	B.E/EE	II/III	-	✓	✓	-	6/17	-	-	-	✓	✓	-	-	
11	Mrs.K.Meenatchi	Digital Principles and System Design	BE (CSE)	II/III	5	✓	✓	2	-	-	A-1	✓	-	✓	✓		
		Digital Principles and System Design Lab	BE/CSE	II/III	-	✓	✓	-	5/11	-	-	-	✓	✓	-	-	
12	Mr.S.Velmurugan	High Voltage Engineering	B.E/EE	IV/VII	5	✓	✓	2	-	-	A-1	✓	-	✓	✓		
		Electrical Engineering Lab	BE (MECH)	II/III	-	✓	✓	-	5/17	-	-	-	✓	✓	-	-	
13	Mrs.K.Indhumathi	Power System Transients	B.E/EEE	IV/VII	5	✓	✓	2	-	-	A-1	✓	-	✓	✓		
		Digital Principles and System Design Lab	BE/CSE	II/III	-	✓	✓	-	5/11	-	-	-	✓	✓	-	-	
14	Mrs.A.Jeevitha	Power System Operation and Control	B.E/EE	IV/VII	5	✓	✓	2	-	-	A-1	✓	-	✓	✓		
		Power System Simulation Laboratory	BE/EE	IV/VII	-	-	✓	-	5/14	-	-	-	✓	✓	-	-	


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S. No	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem./Sec	Class notes	RTL Course Plan	Lesson plan		No. of					Logbook			
							Theory	Lab	Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment/quiz/Case Study Given	Attendance	Record Mark	Tutorial/Assignment mark	Assessment Mark	
15	Mrs.K.M.Priyadharsini	Fibre Optics and Laser Instruments	B.E/EE	IV/VII	5	✓	✓	-	2	-	-	A-1	✓	-	✓	✓	
		Control & Instrumentation lab	B.E/EEE	III/V	-	✓	-	✓	6/14	-	-	-	✓	✓	-	-	-
		Renewable Energy Systems Laboratory	B.E/EEE	IV/VII	5	✓	-	✓	6/11	-	-	-	✓	✓	-	-	-
16	Ms.P.Divyabharathi	Electronic devices and Circuits	B.E/EEE	II/III	5	✓	-	✓	2	-	-	A-1	✓	-	✓	✓	
		Electronics Laboratory	BE (EEE)	II/III	-	-	-	✓	5/11	-	-	-	✓	✓	-	-	-
		Control and Instrumentation Laboratory	B.E/EEE	III/V	-	✓	-	✓	6/14	-	-	-	✓	✓	-	-	-
17	Ms.S.Meena	Electrical Drives and Controls	BE (MECH)	II/III	5	✓	-	✓	2	-	-	A-1	✓	-	✓	✓	
		Electrical Machines Laboratory-1	B.E/EE	II/III	-	✓	-	✓	6/17	-	-	-	✓	✓	-	-	-

[Signature]
Principal

[Signature]
Director - Academics

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

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HoD

[Signature]
Auditors

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY**Department of ECE
ACADEMIC AUDIT REPORT**

Academic Year & Semester	2021 - 2022 (EVEN)	Audit No.	03	Date	18.07.2022 & 20.07.2022
Audited By	Ms.K.Vinoth, AP/CSE Ms.C.Mahavishnu, AP/CSE				

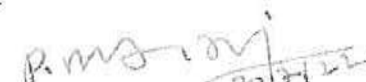
List of Documents / Records with Class Advisor

S. No.	Name of the Record	Remarks
1.	Monthly attendance details of students Absenteeism intimation to parents Shortage of attendance intimation to parents	Completed
2.	Internal Assessment Analysis	Completed
3.	Progress (Internal Assessment) intimation to parents	Class Advisors informed through Phone
4.	University Examination Result analysis	Completed
5.	University results intimation to parents	Class Advisors informed through Phone
6.	Mentoring File (From Mentors)	Completed
7.	Evidence of Issue of Hall Ticket with No-dues forms	Completed


Auditors

20/7


HoD
20/07/2022


Director - Academics
20/07/22


Principal
20/7/22


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



Academic Year & Semester	2021 - 2022 (EVEN)	Audit No.	03	Date	18.07.2022 & 20.07.2022
Audited By	Ms.K.Vinoth, AP/CSE Ms.C.Mahavishnu, AP/CSE				

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S. No.	Name of the Record	Remarks
1.	Faculty Information <ul style="list-style-type: none"> List of faculty with designation and qualification Faculty Requirement Estimation Faculty Recruitment Details Promotion Orders & Relieving orders 	Completed
2.	Academic Calendar <ul style="list-style-type: none"> University Academic Schedule College Academic Schedule Department Academic Calendar 	Completed
3.	<ul style="list-style-type: none"> List of Subjects & Subject Allocation Selection of Elective subjects IOM notices Time table 	Completed
4.	Department Advisory Committee Meeting	Completed
5.	Program Assessment Committee (PAC) Meeting	Completed
6.	Module Coordinator / Course Coordinator Meeting	Completed
7.	Student feedback – Class Committee Meeting	Completed
8.	Student feedback – Academic Review Meeting	Completed
9.	Student feedback – Online Feedback	Completed
10.	Internal Assessment Test Schedule & Analysis	Completed
11.	Academic Audit Reports	Completed
12.	Consolidated Mentoring Report	Yet to complete
13.	Attainment of Course Outcomes Internal Assessment, Assignment/Quiz, University Result	Available in Course file
14.	Parents Meeting	-
15.	Value Added Courses Organized	Completed

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Auditors
(Signature)

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



**Department of ECE
ACADEMIC AUDIT REPORT**

Academic Year & Semester	2021 - 2022 (EVEN)	Audit No.	03	Date	18.07.2022 & 20.07.2022
Audited By	Ms.K.Vinoth, AP/CSE Ms.C.Mahavishnu, AP/CSE				

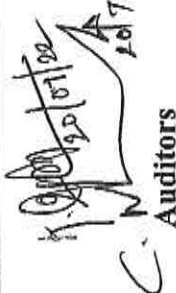
S. No	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem	Class notes	RTL Course Plan	Lesson plan		No .of				Logbook				
							Theo ry	Lab	Units Covered	Lab exp. conducted	Tutor ial Conducted	Assign ment given	Attend ance	Reco rd Mark	Tutoria l/ Assign ment mark	Web Portal	
1	Dr. R.Nandakumar	DIP	ECE	IV /VIII	✓	✓	-	-	5	-	-	Ass-3	✓	-	✓	✓	
2	Mr.P.Govindaraju	CA	ECE	I/II													
3	Dr.W.Devapriya/ Dr.S.Premalatha	BEIE	IT	I/II													
4	Dr.S.Premalatha	EMF	ECE	II/IV	✓	✓	-	-	5	5	-	-	✓	-	✓	✓	
5	Dr.S.Jayachitra	LIC	ECE	II/IV	✓	✓	-	-	5	-	-	Ass-2	✓	-	✓	✓	
		LIC Lab(M)	ECE	II/IV	-	-	16/16	✓	-	-	-	-	✓	✓	✓	✓	
		CDS LAB(A)	ECE	II/IV	-	-	-	-	-	-	-	-	✓	✓	✓	-	
6	Mr.P.Premkumar/ Ms.B.Latha	EP LAB(A)	CSE	I/II													
		EP LAB(A)	IT	I/II													
		BEIE	CSE	I/II													
7	Mrs.K.J.Uma/ Ms.M.Jeyabharathi	LIC Lab(A)	ECE	II/IV	-	-	-	-	-	-	-	-	✓	✓	-	-	
		POM	ECE	III/VI	✓	✓	-	✓	-	-	Ass-2	✓	-	✓	✓	✓	

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

S. No	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem	Class notes	RTL Course Plan	Lesson plan		No. of				Logbook			
							Theory	Lab	Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment given	Attendance	Record Mark	Tutoria I/Assignment mark	Web Portal
9	Mr.T.Marthandan	LIC Lab(A)	ECE	II/IV	-	-	-	-	-	-	-	-	✓	-	-	-
		CT	ECE	II/IV	✓	✓	-	-	5	-	Ass-3	✓	-	✓	✓	✓
10	Mr.M.V.Mahesh	CDS LAB(A)	ECE	II/IV	-	-	-	-	-	-	-	-	✓	-	-	-
		EP LAB(M)	CSE	I/II	-	-	-	-	-	-	-	-	-	-	-	-
11	Mr.M.Udhayakumar	SC	ECE	IV/III	✓	✓	-	-	5	-	Ass-3	✓	-	✓	✓	✓
		VLSI	ECE	III / VI	✓	✓	-	-	5	-	Ass-2	✓	-	✓	✓	✓
12	Mr.B.Vinoth Kumar	VLSI LAB(M)	ECE	III / VI	-	✓	-	✓	-	13/13	-	-	✓	-	-	✓
		CA LAB(A)	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	-
13	Mrs.V.Sindhuja	EP LAB(A)	IT	I/II	-	-	-	-	-	-	-	-	-	-	-	-
		WN	ECE	III / VI	✓	✓	-	-	5	-	Ass-2	✓	-	✓	✓	✓
13	Mrs.V.Sindhuja	VLSI LAB(A)	ECE	III / VI	-	-	-	-	-	-	-	-	✓	-	-	-
		EP LAB(M)	IT	I/II	-	✓	-	✓	-	14/14	-	-	✓	-	✓	✓
13	Mrs.V.Sindhuja	WC	ECE	III / VI	✓	✓	-	-	5	-	Ass-2	✓	-	✓	✓	✓
		VLSI LAB (A)	ECE	III / VI	-	-	-	-	-	-	-	-	✓	-	-	-
13	Mrs.V.Sindhuja	MPMC LAB(A)	ECE	III / VI	-	-	-	-	-	-	-	-	✓	-	-	-
		CA LAB(A)	ECE	I/II	-	-	-	-	-	-	-	-	✓	-	✓	-
13	Mrs.V.Sindhuja	EP LAB(M)	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	-
		EP LAB(M)	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	-

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TIRUCHENGODE-637 215,
NAMAKKAL Dt. TAMIL NADU.

S. No	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem	Class notes	RTL Course Plan	Lesson plan		No. of				Logbook				
							Theo ry	Lab	Units Cove red	Lab exp. cond ucted	Tutor ial Cond ucted	Assign ment given	Attend ance	Reco rd Mark	Tutoria l/ Assign ment mark	Web Portal	
14	Ms.P. Mohana Sunthari	TLRF	ECE	III / VI	✓	✓	✓	-	5	-	-	Ass-2	✓	-	✓	✓	
		MPMC LAB(A)	ECE	III / VI	-	-	-	-	-	-	-	-	✓	-	-	-	
		CA LAB(M)	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	-	-
		EP LAB(A)	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	-	-
15	Mr.M.M.Arun Prasath	EC-II	ECE	II / IV	✓	✓	✓	-	5	-	-	Ass-3	✓	-	✓	✓	
		CDS LAB(M)	ECE	II/IV	-	✓	✓	✓	-	-	13/13	-	✓	✓	-	✓	✓
		EP LAB(A)	CSE	I/II	-	-	-	-	-	-	-	-	-	-	-	-	-
16	Ms.M.Jeyabharathi	MPMC	ECE	III / VI	✓	✓	✓	-	5	-	-	Ass-2	✓	-	✓	✓	
		MPMC LAB(M)	ECE	III / VI	-	-	✓	✓	-	-	15/15	-	✓	✓	-	✓	✓
17	Mr.M.S.Vijayaraj	PRP	ECE	II/IV	✓	✓	✓	-	5	-	-	Ass-5	✓	-	✓	✓	
18	Dr.S.Agila Devi	ESE	ECE	II/IV	✓	✓	✓	-	5	-	-	Ass-3	✓	-	✓	✓	
19	Dr.C.Muhuntharajan	PE-II	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	-	
20	Mrs.S.Bhuvanewari	SNM	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	-	
21	Dr.P.Sangaiya	PFEE	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	-	


 C. M. Sangaiya
 Auditors


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




 Principal

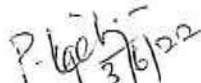
K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY**Department of ECE
ACADEMIC AUDIT REPORT**


Academic Year & Semester	2020 - 2021 (EVEN)	Audit No.	01	Date	25.05.2022
Audited By	Mr.K.Vinoth, AP/CSE Mr.C.Mahavishnu, AP/CSE				

List of Documents / Records with Class Advisor


S. No.	Name of the Record	Remarks
1.	Monthly attendance details of students Absenteeism intimation to parents Shortage of attendance intimation to parents	II✓ III✓ IV✓
2.	Mentoring File (From Mentors)	I✓ II✓ III✓ IV✓

1. 
Auditors
2. 


HoD


Director - Academics


Principal

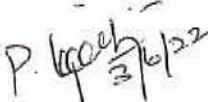

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TIRUCHENGODE-637 215,
NAMAKKAL Dt, TAMIL NADU.


K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY					
Department of ECE					
ACADEMIC AUDIT REPORT					
Academic Year & Semester	2020 - 2021 (EVEN)	Audit No.	01	Date	25.05.2022
Audited By	Mr.K.Vinoth, AP/CSE Mr.C.Mahavishnu, AP/CSE				

List of Documents / Records to be maintained in Department


S. No.	Name of the Record	Remarks
1.	Faculty Information <ul style="list-style-type: none"> List of faculty with designation and qualification Faculty Requirement Estimation Faculty Recruitment Details Promotion Orders & Relieving orders 	✓ ✓ ✓ ✓
2.	Academic Calendar <ul style="list-style-type: none"> University Academic Schedule College Academic Schedule Department Academic Calendar 	✓ ✓ ✓
3.	<ul style="list-style-type: none"> List of Subjects & Subject Allocation Selection of Elective subjects IOM notices Time table 	✓ ✓ ✓ ✓
4.	Department Advisory Committee Meeting	✓
5.	Program Assessment Committee (PAC) Meeting	✓
6.	Module Coordinator / Course Coordinator Meeting	✓
7.	Student feedback – Class Committee Meeting	✓
8.	Student feedback – Academic Review Meeting	✓

1. 
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2. 
3/5/22


HoD
3/5/22


Director - Academics
3/5/22


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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of ECE
ACADEMIC AUDIT REPORT



Academic Year & Semester	2020 - 2021 (EVEN)	Audit No.	01	Date	25.05.2022
Audited By	Mr.K.Vinoth, AP/CSE Mr.C.Mahavishnu, AP/CSE				

List of Documents / Records with Class Advisor

S. No.	Name of the Record	Remarks
1.	Monthly attendance details of students Absenteeism intimation to parents Shortage of attendance intimation to parents	II✓ III✓ IV✓
2.	Internal Assessment Analysis	II✓ III✓ IV✓
3.	Progress (Internal Assessment) intimation to parents	-
4.	University Examination Result analysis	II✓ III✓ IV✓
5.	University results intimation to parents	-
6.	Mentoring File (From Mentors)	II✓ III✓ IV✓
7.	Evidence of Issue of Hall Ticket with No-dues forms	End of Semester

1. 03/06/22
Auditors
2. 5/6/22

5/6/22
HoD

5/6/22
Director - Academics

5/6/22
Principal

5/6/22
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K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of E.C.E.
ACADEMIC AUDIT REPORT



Academic Year & Semester	2020 - 2021 (EVEN)	Audit No.	01	Date	25.05.2022
Audited By	Mr.K.Vinoth, AP/CSE Mr.C.Mahavishnu, AP/CSE				

List of Documents / Records to be maintained in Department

S. No.	Name of the Record	Remarks
1.	Program Assessment Committee (PAC) Meeting	✓
2.	Module Coordinator / Course Coordinator Meeting	✓
3.	Student feedback – Class Committee Meeting	✓
4.	Student feedback – Academic Review Meeting	✓
5.	Student feedback – Online Feedback	End of Semester
6.	Internal Assessment Test Schedule & Analysis	✓
7.	Academic Audit Reports	-
8.	Consolidated Mentoring Report	End of Semester
9.	Attainment of Course Outcomes Internal Assessment, Assignment/Quiz, University Result	End of Semester
10.	Parents Meeting	-
11.	Value Added Courses Organized	-

1. 3/6/22
Auditors

2. 3/6/22

3/6/22
HoD

3/6/22
Director - Academics

3/6/22
Principal

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TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

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

Academic year: 2021-2022

Audit No: 01

Department: Electronics and Communication Engineering

Date: 26-04-2022

Semester: EVEN

S.No	Name of the Faculty	Course Name	Subject handling branch	Year / Sem	Class notes	Course Plan	Lesson plan		No .of				Logbook				
							Theo ry	Lab	Units Cove red	Lab exp. cond ucted	Tutor ial Cond ucted	Assign ment given	Attend ance	Reco rd Mark	Tutoria l/ Assign ment mark	RTL Assesm ent Mark	Web Porta
1	Dr. R.Nandakumar	DIP	ECE	IV /VIII	✓	✓	-	-	2	-	-	-	1	✓	-	✓	✓
2	Mr.P.Govindaraju	CA	ECE	I/II	✓	✓	-	-	1	-	-	-	-	✓	-	-	-
3	Dr.W.Devapriya/ Dr.S.Premalatha	BEIE	IT	I/II	✓	✓	-	-	1	-	-	-	-	✓	-	-	-
4	Dr.S.Premalatha	CDS LAB(A)	ECE	II/IV	-	-	-	-	-	-	-	-	-	✓	-	-	-
5	Dr.S.Premalatha	EMF	ECE	II/IV	✓	✓	-	-	2.5	-	2	-	-	✓	-	✓	✓
6	Dr.S.Jayachitra	LIC	ECE	II/IV	✓	✓	-	-	2.5	-	-	1	✓	✓	-	✓	✓
7	Mr.P.Premkumar/ Ms.B.Latha	LIC Lab(M)	ECE	II/IV	-	✓	✓	✓	-	5/14	-	-	-	✓	-	-	-
8	Mr.P.Premkumar/ Ms.B.Latha	CDS LAB(A)	ECE	II/IV	-	-	-	-	-	-	-	-	-	✓	-	-	-
9	Mr.P.Premkumar/ Ms.B.Latha	EP LAB(A)	CSE	I/II	-	-	-	-	-	-	-	-	-	✓	-	-	-
10	Mr.P.Premkumar/ Ms.B.Latha	EP LAB(A)	IT	I/II	-	-	-	-	-	-	-	-	-	✓	-	-	-
11	Mrs.K.J.Uma/ Ms.M.Jeyabharathi	BEIE	CSE	VII	✓	✓	-	-	1	-	-	-	-	✓	-	-	-
12	Mrs.K.J.Uma/ Ms.M.Jeyabharathi	LIC Lab(A)	ECE	II/IV	-	-	-	-	-	-	-	-	-	✓	-	-	-
13	Mrs.K.J.Uma/ Ms.M.Jeyabharathi	POM	ECE	III/VI	✓	✓	-	-	2	-	-	1	✓	✓	-	✓	✓
14	Ms.B.Latha	LIC Lab(A)	ECE	II/IV	-	-	-	-	-	-	-	-	-	✓	-	-	-

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S.No	Name of the Faculty	Course Name	Subject handling branch	Year / Sem	Class notes	Course Plan	Lesson plan		No. of				Logbook			
							Theo ry	Lab	Units Cove red	Lab exp. cond ucted	Tutor ial Cond ucted	Assign ment given	Attend ance	Reco rd Mark	Tutoria l / Assign ment mark	RTL Assessm ent Mark
14	Ms.P.Mohana Sunthari	TLRF	ECE	III / VI	✓	✓	-	-	2.5	-	-	1	✓	-	✓	✓
		MPMC LAB(A)	ECE	III / VI	-	-	-	-	-	-	-	-	✓	-	-	-
		CA LAB(M)	ECE	I/II	-	-	1/8	-	-	-	-	-	✓	-	-	-
15	Mr.M.M.Arun Prasath	EP LAB(A)	ECE	I/II	-	-	-	-	-	-	-	-	✓	-	-	-
		EC-II	ECE	II / IV	✓	✓	-	-	2.5	-	-	1	✓	-	✓	✓
		CDS LAB(M)	ECE	II/IV	-	-	-	-	-	-	-	-	✓	-	-	-
16	Ms.M.Jeyabharathi	EP LAB(A)	CSE	I/II	-	-	-	-	-	-	-	-	✓	-	-	-
		MPMC	ECE	III / VI	✓	✓	-	-	2.5	-	-	1	✓	-	✓	✓
17	Mr.M.S. Vijayaraj	MPMC LAB(M)	ECE	III / VI	-	-	-	-	-	3/10	-	-	✓	-	-	-
		PRP	ECE	II/IV	✓	✓	-	-	3.5	-	2	-	✓	-	✓	✓
18	Dr.S.Agila Devi	ESE	ECE	II/IV	✓	✓	-	-	2.75	-	-	1	✓	-	✓	✓

(Signature)
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(Signature)
HoD

(Signature)
Director - Academics

(Signature)
Principal

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TIRUCHENGODE-637 215,
NAMAIYAL DI, TAMIL NADU.

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

Academic year: 2021-2022

Department: Electronics and Communication Engineering

Semester: EVEN

Audit No: 02

Date: 25-05-2022

S.No	Name of the Faculty	Course Name	Subject handling branch	Year / Sem	Class notes	Course Plan	Lesson plan		No. of				Logbook				
							Theory	Lab	Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment given	Attendance	Record Mark	Tutoria I / Assignment mark	RTL Assesm ent Mark	Web Porta
1	Dr. R.Nandakumar	DIP	ECE	IV / VIII	✓	✓	✓	-	5	-	-	-	2	✓	-	✓	✓
2	Mr.P.Govindaraju	CA	ECE	I/II	✓	✓	✓	-	3	-	-	-	1	✓	-	✓	-
3	Dr.W.Devapriya/ Dr.S.Premalatha	BEIE CDS LAB(A)	IT ECE	I/II II/IV	✓ -	✓ -	✓ -	-	3	-	-	-	1	✓	-	✓	-
4	Dr.S.Premalatha	EMF	ECE	II/IV	✓	✓	✓	-	4.75	-	4	-	-	✓	-	✓	-
5	Dr.S.Jayachitra	LIC LIC Lab(M)	ECE ECE	II/IV II/IV	✓ -	✓ -	✓ -	-	4	-	-	8/14	2	✓	-	✓	-
6	Mr.P.Premkumar/ Ms.B.Latha	CDS LAB(A) EP LAB(A) EP LAB(A)	ECE CSE IT	II/IV I/II I/II	- - -	- - -	- - -	-	-	-	-	-	-	✓	-	-	-
7	Mrs.K.J.Uma/ Ms.M.Jeyabharathi	BEIE LIC Lab(A)	CSE ECE	I/II II/IV	✓ -	✓ -	✓ -	-	3.9	-	-	-	1	✓	-	✓	-
8	Ms.B.Latha	POM LIC Lab(A)	ECE ECE	III/VI II/IV	✓ -	✓ -	✓ -	-	4	-	-	-	1	✓	-	✓	-

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9	Mr.T.Marthandan	CT	ECE	II/IV	✓	✓		✓	-	-	4.5	-	-	-	2	✓	-	✓	
		CDS LAB(A)	ECE	II/IV	-	-	-	-	-	-	-	-	-	-	-	-	✓	-	-
		EP LAB(M)	CSE	I/II	-	-	-	-	-	5/8	-	-	✓	-	-	-	✓	-	-
10	Mr.M.V.Mahesh	SC	ECE	IV/III	✓	✓		✓	-	4	-	-	-	-	2	✓	-	✓	
		VLSI	ECE	III / VI	✓	✓	-	-	-	-	4	-	-	-	2	✓	-	✓	
11	Mr. M.Udhayakumar	VLSI LAB(M)	ECE	III / VI	-	-		-	-	-	-	8/15	-	-	-	✓	-	-	
		CA LAB(A)	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	✓	-	-	
		EP LAB(A)	IT	I/II	-	-	-	-	-	-	-	-	-	-	-	✓	-	✓	
		WN	ECE	III / VI	✓	✓	-	-	✓	-	4	-	-	-	-	2	✓	-	-
12	Mr.B.Vinoth Kumar	VLSI LAB(A)	ECE	III / VI	-	-		-	-	-	-	-	-	-	-	✓	-	-	
		EP LAB(M)	IT	I/II	-	-	-	-	-	-	-	8/12	-	-	-	-	✓	-	✓
		WC	ECE	III / VI	✓	✓	-	-	✓	-	4	-	-	-	-	1	✓	-	-
13	Mrs. V.Sindhuja	VLSI LAB (A)	ECE	III / VI	-	-		-	-	-	-	-	-	-	-	✓	-	-	
		MPMC LAB(A)	ECE	III / VI	-	-	-	-	-	-	-	-	-	-	-	✓	-	-	
		CA LAB(A)	ECE	I/II	-	-	-	-	-	-	-	-	-	-	-	✓	-	-	
		EP LAB(M)	ECE	I/II	-	-	-	-	-	-	-	5/8	-	-	-	✓	-	-	

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K S R INSTITUTE FOR
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K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
KARNATAKA

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14	Ms.P.Mohana Sunthari	TLRF	ECE	III / VI	✓	✓	-	✓	4	-	-	✓	2	✓	-	✓	✓
		MPMC LAB(A)	ECE	III / VI	-	-	-	-	-	-	-	✓	-	-	-	-	-
		CA LAB(M)	ECE	I/II	-	-	-	5/8	-	-	-	✓	-	-	-	-	-
		EP LAB(A)	ECE	I/II	-	-	-	-	-	-	-	✓	-	-	-	-	-
15	Mr.M.M.Arun Prasath	EC-II	ECE	II / IV	✓	✓	-	✓	4	-	-	✓	2	✓	-	✓	✓
		CDS LAB(M)	ECE	II/IV	-	-	-	10/16	-	-	-	✓	-	-	-	-	-
		EP LAB(A)	CSE	I/II	-	-	-	-	-	-	-	✓	-	-	-	-	-
16	Ms.M.Jeyabharathi	MPMC	ECE	III / VI	✓	✓	-	✓	4	-	2	✓	-	-	-	✓	-
		MPMC LAB(M)	ECE	III / VI	-	-	-	10/15	-	-	-	✓	-	-	-	-	-
17	Mr.M.S.Vijayaraj	PRP	ECE	II/IV	✓	✓	-	✓	4	-	4	✓	-	-	-	✓	✓
18	Dr.S.Agila Devi	ESE	ECE	II/IV	✓	✓	-	✓	4	-	-	✓	2	✓	-	✓	✓
19	Dr.C.Muhuntharajan	PE-II	ECE	I/II	✓	✓	-	✓	3.5	-	-	✓	1	✓	-	✓	-
20	Mrs.S.Bhuvaneshwari	SNM	ECE	I/II	✓	✓	-	✓	3.5	-	-	✓	3	✓	-	✓	-
21	Dr.P.Sangaia	PFEE	ECE	I/II	✓	✓	-	✓	3	-	-	✓	3	✓	-	✓	-

M. V. S. S. S. S. S.
Principal

P. V. S. S. S. S. S.
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Director - Academics

1. K. S. R. Institute for Engineering and Technology
2. C. M. L. S. S. S. S.

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NAMAKKAL Dt., TAMIL NADU.

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

Department of Mechanical Engineering

ACADEMIC AUDIT REPORT



Academic Year & Semester	2021 - 2022 (EVEN)	Audit No.	01	Date	19 & 20 May 2022
Audited By	Mr. T. Selvaprabhu & Ms. N. Renuka, AP/IT				

S. No.	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem./Sec	Class notes	RTL Course Plan	Lesson plan		Units Covered	Lab exp. conducted	No. of			Logbook		
							Theory	Lab			Tutorial Conducted	Assignment/quiz/Case Study Given	Attendance	Record Mark	Tutorial/Assignment mark	Assessment Mark
1.	Dr. P. Murugesan	GE8076 - Professional Ethics in Engineering	MECH	IV/VIII	✓	✓	✓	-	4	-	✓	2	✓	-	✓	✓
2.	Dr. P. Gopinath	GE3251 - Engineering Graphics	MECH	I/II	✓	✓	✓	-	2.5	-	✓	1	✓	-	✓	✓
		GE3271 - Engineering Practices Lab	BME	I/II	-	✓	✓	✓	-	14/20	-	✓	-	-	-	-
3.	Dr. R. Mani	ME8491 - Engineering Metallurgy	MECH	II/IV	✓	✓	✓	-	4	-	✓	2	✓	-	✓	✓
		GE3271 - Engineering Practices Lab	BME	I/II	-	✓	✓	✓	-	13/20	-	✓	-	-	✓	-

M. V. Prasad
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S. No.	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem./Sec	Class notes	RTL Course plan	Lesson plan		Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment/quiz/Case Study Given	Logbook			
							Theory	Lab					Attendance	Record Mark	Tutorial/Assignme nt mark	Assessment Mark
4.	Dr. P. Kanakarajan	BE3255 - Basic Civil and Mechanical Engineering	EEE	I/II	✓	✓	✓	-	2.5	✓	1	✓	-	✓	✓	
		GE3251 - Engineering Graphics	IT	I/II	✓	✓	✓	-	2.5	✓	1	✓	-	✓	✓	
		GE3271 - Engineering Practices Lab	IT	I/II	-	✓	✓	✓	14/20	-	-	-	✓	-	-	-
5.	Mr. A. Mohamraj	ME8492 - Kinematics of Machinery	MECH	III/VI	✓	✓	✓	-	4	✓	2	✓	-	✓	✓	
		GE3271 - Engineering Practices Lab	CSE	I/II	✓	✓	✓	✓	2.5	✓	1	✓	-	✓	✓	
		CE8395 - Strength of Materials for Mechanical Engineers	MECH	II/VI	✓	✓	✓	-	4	✓	2	✓	-	✓	✓	
6.	Mr. P. Manikandan	CE8881 - Strength of Materials and Fluid Mechanics Lab	MECH	II/VI	-	✓	✓	✓	-	18/24	-	✓	✓	-	-	
		ME8693 - Heat and Mass Transfer	MECH	III/VI	✓	✓	✓	✓	4	✓	2	✓	✓	-	✓	✓
7.	Mr. R. Vasanthakumar	GE3251 - Engineering Graphics	CSE	I/II	✓	✓	✓	✓	2.5	✓	1	✓	✓	✓	✓	

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S. No.	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem/Sec	Class notes	RTL Course Plan	Lesson plan		No. of				Logbook			
							Theory	Lab	Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment/quiz/Case Study Given	Attendance	Record Mark	Tutorial/Assignment mark	Assessment Mark
8.	Mr. S. Balamurugan	ME8811 - Project Work	MECH	IV/VIII	-	✓	✓	-	-	3 Reviews	-	✓	-	-	3	
		ME8651 - Design of Transmission Systems	MECH	III/VI	✓	-	4	-	-	✓	2	✓	-	-	✓	
9.	Mr. M. Amarnath	ME8462 - Manufacturing Technology Lab - II	MECH	II/IV	-	✓	✓	-	9/12	-	-	✓	-	-	-	
		ME8692 - Finite Element Analysis	MECH	III/VI	✓	-	4	-	✓	2	✓	-	-	-	✓	
10.	Mr. K. Velusamy	ME8681 - CAD / CAM Lab	MECH	III/VI	-	✓	✓	-	12/20	-	-	✓	-	-	-	
		ME8493 - Thermal Engineering-I	MECH	II/VI	✓	-	4	-	✓	2	✓	-	-	-	✓	
11.	P.Chakravarthi	GE3271 - Engineering Practices Lab	EEE	I/II	-	✓	✓	-	13/20	-	-	✓	-	-	-	
		ME8091 - Automobile Engineering	MECH	III/VI	✓	-	4	-	✓	2	✓	-	-	-	✓	
12.	Mr. A. Premkumar	GE3251 - Engineering Graphics	BME	I/II	✓	✓	2.5	-	-	✓	1	✓	-	-	✓	
		ME8694 - Hydraulics and	MECH	III/VI	✓	-	4	-	✓	2	✓	-	-	-	✓	
		GE3251 - Engineering Graphics	ECE	I/II	✓	✓	2.5	-	-	✓	1	✓	-	-	✓	

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S. No.	Name of the Faculty	Subject Name	Subject handling branch	Year/Sem/Sec	Class notes	RTL Course Plan	Lesson plan		Units Covered	Lab exp. conducted	Tutorial Conducted	Assignment/quiz/Case Study Given	Logbook			
							Theory	Lab					Attendance	Record Mark	Tutorial/Assignment mark	Assessment Mark
		ME8682 - Design and fabrication	MECH	III/VI	-	✓	-	-	-	1 Review	-	✓	-	-	1	
13.	Mr. K. Gopalakrishnan	ME6016 - Principles of Management	MECH	IV/VIII	✓	✓	-	4	-	✓	2	✓	-	✓	✓	
14.	Mr. J. Mathan	ME8451 - Manufacturing Technology - II GE3251 - Engineering Graphics	MECH EEE	II/VI I/II	✓ ✓	✓ ✓	- -	4 2.5	- -	✓ ✓	2 1	✓ ✓	- -	✓ ✓	✓ ✓	
15.	Mr. S. Rahul	ME8691 - Computer Aided Design and Manufacturing GE3271 - Engineering Practices Lab	MECH ECE	III/VI I/II	✓ -	✓ ✓	- 14/20	4 -	- -	✓ -	2 -	✓ ✓	- -	✓ -	✓ -	

N. P. S. 21/5/22
Auditors

21/5/22
HOD

P. M. S. 21/5/22
Director - Academics

[Signature]
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NAMAKKAL Dt, TAMIL NADU.

S.No	Name of the Faculty	Course Name	Subject handling branch	Year / Sem	Class notes	Course Plan	Lesson plan		No. of			Logbook				
							Theo ry	Lab	Units Cove red	Lab exp. cond ucted	Tutor ial Cond ucted	Assign ment given	Attend ance	Reco rd Mark	Tutoria l/ Assign ment mark	RTL Assessm ent Mark
1	Dr. P. Meenakshi Devi	PEE	IT	IV / VIII	✓	✓	✓	-	5/5	✓	3/3	✓	-	✓	-	-
2.	Dr.L.Selvam	Programming in C.		✓	I/II	✓	✓	-	5/5	✓	3/3	✓	-	✓	-	-
		C Prog.Lab		✓	I/II	-	✓	-	15/15	-	-	-	✓	-	-	-
3.	Dr. S. Russia	OS		✓	II / IV	✓	✓	-	5/5	✓	3/3	✓	-	✓	-	-
		OS Lab (M)		✓	II / IV	-	✓	-	15/15	-	-	-	✓	-	-	-
4.	Dr. S. Marikkandeyan	DBMS		✓	II / IV	✓	✓	-	5/5	✓	3/3	✓	-	✓	-	-
		DBMS Lab (M)		✓	II / IV	-	✓	-	12/12	-	-	-	✓	-	-	-
		Mini Project		✓	III/VI	-	✓	-	3/3	-	-	-	✓	-	-	-
5.	Dr. N. B. Maheshkumar	C Lab (A)		✓	I/II	-	-	-	-	-	-	-	-	✓	-	-
		DAA		✓	II / IV	✓	✓	-	5/5	✓	3/3	✓	-	✓	-	-
		OS Lab (A)		✓	II / IV	-	-	-	15/15	-	-	-	✓	-	-	-
6.	Mr. P. S. Prakash Kumar	Project Work		✓	IV/VIII	-	✓	-	-	-	3/3	-	✓	-	-	-
		EC		✓	IV / VIII	✓	✓	-	5/5	✓	3/3	✓	-	✓	-	-
7.	Mr. T. Selvaprabhu	MAD Lab (A)		✓	III / VI	-	-	-	-	-	12/12	-	-	✓	-	-
		MC		✓	III/VI	✓	✓	-	5/5	✓	3/3	✓	-	✓	-	-
		*MAD Lab (M)		✓	III/VI	-	✓	-	-	-	12/12	-	-	✓	-	-
		OOAD Lab (A)	✓	III/VI	-	-	-	-	13/13	-	-	✓	-	-		

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S.No	Name of the Faculty	Course Name	Subject handling branch	Year / Sem	Class notes	Course Plan	Lesson plan		No. of				Logbook			
							Theo ry	Lab	Units Cove red	Lab exp, cond ucted	Tutor ial Cond ucted	Assign ment given	Attend ance	Reco rd Mark	Tutoria l / Assign ment mark	RTL ASSESSM ent Mark
8.	Mr. D. Balakrishnan	CI		III/VI	✓	✓	✓	✓	5/5	✓	3/3	✓	✓	-	✓	-
		C Lab (A)		-	-	-	10/10	-	-	✓	-	-	-	-		
9.	Ms. P. Keerthana	OOAD		III/VI	✓	✓	✓	✓	5/5	✓	3/3	✓	✓	-	✓	-
		OOAD Lab (M)		✓	✓	-	13/13	-	-	✓	-	-	-	-		
		MAD Lab (A)		-	-	-	12/12	-	-	✓	-	-	-	-		
10.	Mr. N. Kannan	ST	IT	III/VI	✓	✓	✓	✓	5/5	✓	3/3	✓	✓	-	✓	-
		DBMS Lab (A)		-	-	-	12/12	-	-	✓	-	-	-	-		
		OOAD Lab (A)		-	-	-	13/13	-	-	✓	-	-	-	-		
11.	Ms.N.Renuka	CA		II/IV	✓	✓	✓	✓	5/5	✓	3/3	✓	✓	-	✓	-
		DBMS Lab(A)		-	-	-	12/12	-	-	✓	-	-	-	-		
		OS Lab (A)		-	-	-	15/15	-	-	✓	-	-	-	-		
12	Mr.S.Nandhagopal	CGM		III/VI	✓	✓	✓	5/5	✓	3/3	✓	✓	-	✓	-	
13	Mrs.K.G.Lavanya	BDA		III/IV	✓	✓	✓	5/5	✓	3/3	✓	✓	-	✓	-	
14.	Dr. R. Kanagaselvam	PC	ENG	III / VI	-	✓	✓	-	-	5/5	-	✓	✓	-	-	-
15.	Mr.P.Mohan	ARW		II/IV	-	✓	✓	✓	-	-	10/10	-	✓	✓	-	-
16.	Dr. N. Kumaravel	PS	MAT	II / IV	✓	✓	✓	✓	5/5	✓	5/5	✓	✓	-	✓	-
17.	Mr. S. Chelladurai	EVS	CHE	II / IV	✓	✓	✓	✓	5/5	✓	3/3	✓	✓	-	✓	-

1. Auditor
2. Auditor

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Director - Academics
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**COURSE
END
SURVEY**

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

COURSE END SURVEY Analysis with respect to COs

FACULTY NAME	A.SUHANA	BRANCH	CSE	AY	2020-21
SUBJECT CODE	CS8603	YEAR/SEM	III/VI	BATCH	2019-23
SUBJECT NAME	DISTRIBUTED SYSTEMS				

Description	Attainment Level
Average	1
Good	2
Excellent	3

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
1	731619104001	ABINANTHAN R	G	2	E	3	E	3	G	2	G	2
2	731619104002	AMIRTHESWARI A	E	3	E	3	E	3	E	3	E	3
3	731619104003	ARAVINTH R	E	3	G	2	E	3	G	2	G	2
4	731619104004	ARIHARAN P	E	3	E	3	E	3	E	3	E	3
5	731619104005	ARUL MURUGAN S	G	2	G	2	E	3	G	2	G	2
6	731619104006	ARUNPRAKASH C	G	2	G	2	G	2	G	2	G	2
7	731619104007	ASHWIN M	G	2	G	2	A	1	E	3	G	2
8	731619104008	BARATH P	E	3	E	3	E	3	E	3	E	3
9	731619104009	BHARATH KUMAR K	E	3	G	2	G	2	G	2	A	1
10	731619104010	DEEPAN G	E	3	E	3	E	3	E	3	E	3
11	731619104011	DHARSHA K	G	2	G	2	G	2	G	2	G	2
12	731619104012	DHEVAK A	G	2	G	2	G	2	A	1	G	2
13	731619104013	GANESH M	G	2	G	2	G	2	G	2	G	2
14	731619104014	GAYATHRI K	G	2	G	2	G	2	G	2	G	2
15	731619104015	GOBI B	G	2	G	2	G	2	G	2	G	2
16	731619104016	HARIKRISHNA S	G	2	G	2	G	2	E	3	E	3
17	731619104017	HEMAMALINI G	E	3	G	2	E	3	E	3	G	2
18	731619104018	ILAKIYA V	G	2	G	2	G	2	G	2	G	2
19	731619104019	INDHUJA V	G	2	G	2	G	2	G	2	G	2
20	731619104020	JEEVA M	E	3	E	3	E	3	E	3	E	3
21	731619104021	JEEVANANTHAM S	G	2	E	3	G	2	G	2	G	2
22	731619104022	JOTHEESWARAN S	G	2	E	3	G	2	G	2	E	3
23	731619104023	KAMALESH S	E	3	G	2	E	3	G	2	E	3
24	731619104024	KEERTHIRAJAN M	G	2	G	2	G	2	E	3	E	3
25	731619104025	KRISHNAMOORTHY M	E	3	E	3	E	3	E	3	G	2
26	731619104026	LOGESHWARAN G	G	2	E	3	E	3	G	2	G	2
27	731619104027	MADHUMITHA M	E	3	G	2	E	3	E	3	E	3
28	731619104029	MANOJ J	G	2	G	2	G	2	G	2	G	2
29	731619104030	MANOJKUMAR M	G	2	E	3	E	3	G	2	E	3
30	731619104031	MANORANJITH G	E	3	G	2	E	3	G	2	E	3
31	731619104032	MATHIVANAN R	G	2	E	3	E	3	E	3	E	3
32	731619104033	MIRUN KANNAN V	E	3	G	2	G	2	E	3	E	3
33	731619104034	MOHAMMED RIZWAN M	G	2	E	3	E	3	G	2	E	3

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NAMAKKAL DISTRICT, TAMIL NADU.

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
34	731619104035	MOHANAPRASATH M	E	3	G	2	G	2	G	2	G	2
35	731619104036	MONIKASRI B	G	2	E	3	E	3	E	3	E	3
36	731619104037	MOUNIKA SRI B	E	3	G	2	G	2	E	3	E	3
37	731619104038	NANDHINI R	G	2	E	3	E	3	G	2	E	3
38	731619104039	NISHANTH R	E	3	E	3	E	3	G	2	G	2
39	731619104040	PAVITHRA K	G	2	G	2	G	2	G	2	E	3
40	731619104041	PRABHU M	E	3	E	3	E	3	E	3	E	3
41	731619104042	PRANESH KUMAR N	G	2	E	3	E	3	E	3	E	3
42	731619104043	PRASANTH S	E	3	G	2	G	2	E	3	G	2
43	731619104044	PRATHAP D	E	3	E	3	E	3	G	2	E	3
44	731619104045	PREAM KUMAR K	E	3	E	3	E	3	G	2	E	3
45	731619104046	PREETHI V	G	2	G	2	G	2	E	3	E	3
46	731619104047	PREMKUMARAN P	E	3	E	3	E	3	E	3	G	2
47	731619104048	RAKKESH S	E	3	G	2	E	3	G	2	E	3
48	731619104049	RITHIKA P	G	2	E	3	E	3	G	2	E	3
49	731619104050	RUTHRESAN V	E	3	E	3	E	3	E	3	E	3
50	731619104051	SAI SIVA SANJAY R	E	3	G	2	G	2	E	3	E	3
51	731619104052	SANJAY M	E	3	E	3	E	3	G	2	E	3
52	731619104053	SANTHOSH M	E	3	G	2	E	3	E	3	G	2
53	731619104054	SATHEESH NATRAYAN A	G	2	G	2	G	2	G	2	E	3
54	731619104055	SATHIYAPRABAVATHI S	E	3	G	2	E	3	E	3	E	3
55	731619104056	SHAHEEN M	G	2	G	2	G	2	E	3	E	3
56	731619104057	SHALENE V	E	3	E	3	E	3	E	3	E	3
57	731619104058	SINTHANA G	G	2	E	3	E	3	G	2	G	2
58	731619104060	SUBHASHINI P	G	2	E	3	G	2	G	2	E	3
59	731619104061	THANGAMANI R	E	3	E	3	G	2	G	2	E	3
60	731619104062	YOGESH M	G	2	G	2	E	3	E	3	E	3
61	731619104063	YUVARAJ A	A	1	G	2	G	2	G	2	E	3
62	731619104302	SUNMATHI M	A	1	G	2	G	2	G	2	E	3
Total Strength			62		62		62		62		62	
Class Average Attainment			2.14		2.15		2.13		2.42		2.60	

[Signature]
COURSE INSTRUCTOR

[Signature]
MODULE COORDINATOR

[Signature]
PROGRAM COORDINATOR

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NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Course end survey Analysis with respect to COs

FACULTY NAME	Mrs.A.SUHANA	BRANCH	CSE	AY	2021-22
SUBJECT CODE	CS8481	YEAR/SEM	II / IV	BATCH	2020-24
SUBJECT NAME	DATABASE MANAGEMENT SYSTEMS				

Description	Attainment Level
Average	1
Good	2
Excellent	3

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
1	731620104001	ABHISHEK ANAND	E	3	G	2	E	3	G	2	E	3
2	731620104002	AJITH S	G	2	G	2	E	3	G	2	E	3
3	731620104003	ARJUN K	G	2	G	2	G	2	G	2	G	2
4	731620104004	ARULMURUGAN V	G	2	G	2	G	2	E	3	G	2
5	731620104005	BRINDHA L	E	3	E	3	E	3	G	2	E	3
6	731620104006	DEEPA R	G	2	G	2	G	2	G	2	G	2
7	731620104007	DEEPIKA S	G	2	G	2	E	3	E	3	E	3
8	731620104008	DEVADHARSHINI S	G	2	E	3	E	3	E	3	G	2
9	731620104009	DEVARAJ M	E	3	G	2	E	3	G	2	G	2
10	731620104010	DHANASEKAR V	G	2	G	2	E	3	E	3	E	3
11	731620104011	DHARANI S	G	2	A	1	E	3	G	2	G	2
12	731620104012	DHARSHINI N	A	1	S	1	G	2	A	1	G	2
13	731620104013	DIVYA R	G	2	G	2	E	3	E	3	G	2
14	731620104014	DURGADEVI K S	E	3	G	2	E	3	G	2	G	2
15	731620104015	ELANGKUMARAN T	G	2	E	3	E	3	E	3	E	3
16	731620104016	GANESH KUMAR	G	2	E	3	G	2	E	3	G	2
17	731620104017	GNANAMOORTHIM	G	2	G	2	E	3	G	2	G	2
18	731620104018	GOKULA KANNAN M	E	3	E	3	E	3	E	3	E	3
19	731620104019	HARIPRASATH S G	E	3	E	3	E	3	G	2	G	2
20	731620104020	HARISHKUMAR J	E	3	E	3	E	3	G	2	G	2
21	731620104021	IBRAHIM SHERIFF T K	G	2	A	1	E	3	G	2	G	2
22	731620104022	INDHUMATHI M	E	3	E	3	E	3	E	3	E	3
23	731620104023	JAGAJITH K R	G	2	G	2	E	3	E	3	G	2
24	731620104024	JAISHINI A	E	3	G	2	E	3	G	2	G	2
25	731620104025	JENIDA P	G	2	E	3	E	3	E	3	E	3
26	731620104026	KAMALESH T	G	2	E	3	G	2	E	3	G	2
27	731620104027	KAVINRAJ D	G	2	G	2	E	3	G	2	G	2
28	731620104028	KAVISHNI S	E	3	E	3	E	3	E	3	E	3
29	731620104029	KIRIJA R	E	3	E	3	E	3	G	2	G	2
30	731620104030	KRISHANI M	E	3	E	3	E	3	G	2	G	2
31	731620104031	KRITHIKA R	E	3	G	2	E	3	G	2	E	3
32	731620104032	MALARVIZHI K	G	2	G	2	E	3	G	2	E	3
33	731620104034	MOHAMED SIGAF M	G	2	G	2	G	2	G	2	G	2

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S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
34	731620104035	MOHANKUMAR S	G	2	G	2	E	3	G	2	E	3
35	731620104036	NAVEENKUMAR M	G	2	G	2	G	2	G	2	G	2
36	731620104037	NAVIN S	G	2	G	2	G	2	E	3	G	2
37	731620104038	NITHIN S	E	3	E	3	E	3	G	2	E	3
38	731620104039	POOJA G	G	2	G	2	G	2	G	2	G	2
39	731620104040	PRAGANAN A	G	2	G	2	E	3	E	3	E	3
40	731620104041	PRIYADHARSAN M	G	2	E	3	E	3	E	3	G	2
41	731620104042	PRIYADHARSHINI S	E	3	G	2	E	3	G	2	G	2
42	731620104043	RAGHUL K	G	2	G	2	E	3	E	3	E	3
43	731620104044	SABARJ MUGILAN M	G	2	A	1	E	3	G	2	G	2
44	731620104045	SANJAI R	A	1	S	1	G	2	A	1	G	2
45	731620104046	SANJAY M	G	2	G	2	E	3	E	3	G	2
46	731620104047	SANJAY N	E	3	G	2	E	3	G	2	G	2
47	731620104048	SANJITH V	G	2	E	3	E	3	E	3	E	3
48	731620104049	SARAVANAN M	G	2	E	3	G	2	E	3	G	2
49	731620104050	SATHISH R	G	2	G	2	E	3	G	2	G	2
50	731620104051	SOWMIYA G	E	3	E	3	E	3	E	3	E	3
51	731620104052	SRINAVANEETHASWETHA M	E	3	E	3	E	3	G	2	G	2
52	731620104053	SUNNY KUMAR JAISWA	E	3	E	3	E	3	G	2	G	2
53	731620104054	SWETHA M	G	2	A	1	E	3	G	2	G	2
54	731620104055	THILOTHAMA D	E	3	E	3	E	3	E	3	E	3
55	731620104057	VASANTH R	G	2	G	2	E	3	E	3	G	2
56	731620104058	VELMANI P	E	3	G	2	E	3	G	2	G	2
57	731620104059	VIBIN S	G	2	E	3	E	3	E	3	E	3
58	731620104060	VINOJA R	G	2	E	3	G	2	E	3	G	2
59	731620104061	YAMUNA K	G	2	G	2	E	3	G	2	G	2
60	731620104062	YASH RAJ	E	3	E	3	E	3	E	3	E	3
61	731620104301	MUTHU PALANJYAPPAN	E	3	E	3	E	3	G	2	G	2
Total Strength			61		61		61		61		61	
Class Average Attainment			2.34		2.31		2.79		2.39		2.34	

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PROGRAM COORDINATOR 17/7/22

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Course End Survey Analysis with respect to COs

FACULTY NAME	K.MEENATCHI	BRANCH	EEE	AY	2021-22
SUBJECT CODE	EE8018	YEAR/SEM	IV/VIII	BATCH	2018-22
SUBJECT NAME	MICROCONTROLLER BASED SYSTEM DESIGN				

Description	Attainment Level
Average	1
Good	2
Excellent	3

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
1	731618105001	ARVIND KUMAR N	E	3	G	2	G	2	G	2	G	2
2	731618105002	BASKAR S	E	3	E	3	E	3	E	3	E	3
3	731618105003	BHARATHIPRIYAN K	G	2	G	2	G	2	G	2	G	2
4	731618105004	DEENATHAYALAN G	E	3	E	3	E	3	E	3	E	3
5	731618105005	DHATCHANAMOORTHY A	E	3	E	3	E	3	E	3	E	3
6	731618105006	GOKUL P	A	1	G	2	G	2	G	2	G	2
7	731618105007	GOKULRAJ P	G	2	G	2	G	2	G	2	G	2
8	731618105008	GOKULRAYAR R	G	2	G	2	G	2	G	2	G	2
9	731618105009	HEMALATHA S	E	3	E	3	E	3	G	2	E	3
10	731618105010	JAMBUKESH I	E	3	G	2	E	3	E	3	E	3
11	731618105011	MEIYARASU K	E	3	E	3	G	2	E	3	E	3
12	731618105012	MONISA B	E	3	E	3	G	2	E	3	E	3
13	731618105013	MYTHREYAN J	E	3	E	3	E	3	E	3	E	3
14	731618105014	NANDHAKUMAR J	G	2	G	2	G	2	G	2	G	2
15	731618105015	NAVEEN N	E	3	G	2	E	3	E	3	G	2
16	731618105016	SANKAR S	G	2	G	2	G	2	G	2	G	2
17	731618105017	SARATHI VASAN J	G	2	E	3	E	3	G	2	G	2
18	731618105018	SAVURIYAPPAN S	E	3	E	3	E	3	E	3	E	3
19	731618105019	SRIDHAR D	E	3	E	3	G	2	E	3	G	2
20	731618105022	VJAY E	E	3	E	3	G	2	G	2	E	3
21	731618105301	ATHIF L	G	2	G	2	G	2	G	2	G	2
22	731618105302	TAMILARASANK	G	2	G	2	G	2	G	2	G	2
23	731618105502	PRASATH S	G	2	G	2	G	2	G	2	G	2
Total Strength			23		23		23		23		23	
Class Average Attainment			2.52		2.48		2.39		2.43		2.43	

K Meenatchi
COURSE INSTRUCTOR

S. N. S. 27/6/22
MODULE COORDINATOR

P. Vega 27/6/22
PROGRAM COORDINATOR

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Course End Survey Analysis with respect to COs

FACULTY NAME	Mr M A STEPHENRAJ	BRANCH	EEE	AY	2021-22
SUBJECT CODE	ME8792	YEAR/SEM	II/III	BATCH	2020-24
SUBJECT NAME	POWER PLANT ENGINEERING				
Description				Attainment Level	
Average				1	
Good				2	
Excellent				3	

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
1	731620105001	AJAYKANTH S	E	3	G	2	G	2	G	2	E	3
2	731620105002	CHANDRU R	G	2	E	3	G	2	G	2	E	3
3	731620105004	GNANAVEL G	G	2	G	2	G	2	G	2	G	2
4	731620105005	GOKULNATH M	E	3	G	2	G	2	E	3		0
5	731620105006	GOKULRAJ S	E	3	G	2	E	3	G	2	E	3
6	731620105007	GUNASEKARAN S	E	3	E	3	E	3	E	3	E	3
7	731620105008	JANARTHANAN T	E	3	G	2	E	3	G	2	E	3
8	731620105009	KALAIYARASAN G	E	3	G	2	E	3	G	2	E	3
9	731620105010	KARTHEESWARAN A U	E	3	G	2	G	2	E	3	G	2
10	731620105011	KARTHICK E	E	3	G	2	G	2	E	3	E	3
11	731620105012	KIRUTHIKA S	G	2	E	3	E	3	G	2	G	2
12	731620105013	MANGAYAKKARASI S	E	3	E	3	E	3	E	3	E	3
13	731620105014	MAYURI M	E	3	E	3	G	2	G	2	E	3
14	731620105015	NANDHINI K	E	3	G	2	G	2	G	2	G	2
15	731620105016	NITHISHKUMAR R	E	3	E	3	E	3	G	2	E	3
16	731620105017	PAVITHRA D	E	3	E	3	E	3	E	3	E	3
17	731620105018	RAHUL V	E	3	E	3	G	2	E	3	E	3
18	731620105019	SARANYA M	E	3	E	3	E	3	G	2	E	3
19	731620105020	SARANYA P	E	3	E	3	E	3	E	3	E	3
20	731620105021	SRI RAMPRASANTH P	E	3	G	2	E	3	E	3	E	3
21	731620105023	YUVARAJ K	E	3	E	3	E	3	E	3	E	3
22	731620105301	BALAJI T	E	3	E	3	G	2	E	3	E	3
23	731620105302	DEEPAK S	E	3	E	3	G	2	E	3	G	2
24	731620105303	GOKULA KRISHNAN V	G	2	G	2	G	2	G	2	G	2
25	731620105304	GOWRI A S	G	2	G	2	G	2	G	2	G	2
26	731620105305	HARIPRABHU J	E	3	G	2	E	3	G	2	E	3
27	731620105306	JAGANATHAN R	E	3	E	3	E	3	E	3	E	3


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S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
28	731620105307	JAWAHAR M K	E	3	G	2	G	2	E	3	G	2
29	731620105308	JEEVABHARATHI M	E	3	G	2	G	2	G	2	E	3
30	731620105309	KAMALESH C	G	2	G	2	E	3	G	2	G	2
31	731620105310	KARTHICKRAJA S	E	3	E	3	G	2	E	3	G	2
32	731620105311	KAVIMANI K	E	3	G	2	E	3	E	3	G	2
33	731620105312	MAHALAKSHMI R	G	2	G	2	G	2	G	2	G	2
34	731620105313	MOKUL NALLA KUMAR S	G	2	E	3	E	3	G	2	G	2
35	731620105314	MONISHA R	E	3	G	2	E	3	G	2	E	3
36	731620105315	MUTHUSAMY M	G	2	G	2	G	2	G	2	G	2
37	731620105316	NITHISHKUMAR P	E	3	G	2	G	2	G	2	G	2
38	731620105317	PRAKASH P	E	3	E	3	E	3	E	3	E	3
39	731620105318	PRAKASH M	G	2	G	2	E	3	G	2	E	3
40	731620105319	PRAVEEN K	E	3	E	3	E	3	E	3	E	3
41	731620105320	PRAVEENRAJ A R	G	2	E	3	G	2	E	3	E	3
42	731620105321	RABITHAN U	G	2	G	2	G	2	G	2	G	2
43	731620105322	SANDHIYA S	G	2	G	2	G	2	G	2	G	2
44	731620105323	SANTHOSH P	E	3	E	3	E	3	G	2	G	2
45	731620105324	SETHUPATHI E	G	2	G	2	E	3	E	3	E	3
46	731620105325	SHARAN ADITHYA P	G	2	G	2	G	2	G	2	G	2
47	731620105326	SIVASANKAR M S	G	2	E	3	G	2	G	2	E	3
48	731620105327	SOUNDARRAJAN S	G	2	G	2	G	2	G	2	E	3
49	731620105328	SUBHASH S	E	3	G	2	E	3	E	3	G	2
50	731620105329	TAMILARASAN S	E	3	E	3	E	3	E	3	E	3
51	731620105330	THARUN VARSHAN T	E	3	E	3	E	3	E	3	E	3
Total Strength			51		51		51		51		51	
Class Average Attainment			2.67		2.45		2.51		2.45		2.55	

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
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Course End Survey Analysis with respect to COs

FACULTY NAME	B.LATHA	BRANCH	ECE	AY	2021 - 22
COURSE CODE	EC8392	YEAR/SEM	II / III	BATCH	2020 - 24
COURSE NAME	DIGITAL ELECTRONICS				

Description	Attainment Level
Average	1
Good	2
Excellent	3

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
	731620106001	AAMEENA A	E	3	E	3	E	3	G	2	G	2
	731620106002	ABDULAGATHU P	E	3	G	2	G	2	E	3	E	3
3	731620106003	ARAVINTH K	E	3	E	3	G	2	G	2	G	2
4	731620106005	ASHOK KUMAR E	E	3	E	3	E	3	E	3	E	3
5	731620106007	DEEPAK M	E	3	G	2	G	2	G	2	G	2
6	731620106008	DHARSHAN R	G	2	E	3	E	3	E	3	E	3
7	731620106009	DHINAGARAN J	G	2	G	2	E	3	E	3	E	3
8	731620106010	GOKULNATH S	E	3	E	3	E	3	E	3	E	3
9	731620106011	GOKULRAJ D	G	2	G	2	G	2	G	2	G	2
10	731620106012	GOWTHAM N G	G	2	G	2	E	3	E	3	G	2
11	731620106013	GOWTHAM R	G	2	G	2	E	3	E	3	G	2
12	731620106014	GUNASEKARAN M	E	3	E	3	E	3	E	3	E	3
13	731620106015	HARSHINI K	G	2	G	2	G	2	G	2	G	2
14	731620106016	HEMANATHAN N	G	2	G	2	E	3	G	2	E	3
15	731620106017	JEEVANRAJ M	E	3	E	3	G	2	G	2	E	3
	731620106018	KALAIVANI E	E	3	E	3	E	3	G	2	G	2
	731620106019	KARTHI B	E	3	E	3	E	3	G	2	E	3
18	731620106020	KAVIN B	E	3	E	3	G	2	G	2	E	3
19	731620106021	KOWSALYA S	G	2	E	3	G	2	G	2	G	2
20	731620106022	KUMUTHALAKSHMI T	E	3	E	3	E	3	E	3	E	3
21	731620106023	MANOJ KUMAR K	E	3	E	3	E	3	E	3	E	3
22	731620106024	NANDHAKUMAR K	E	3	E	3	E	3	E	3	E	3
23	731620106025	NARENDHIRAN R	E	3	G	2	G	2	G	2	E	3
24	731620106026	NAVEEN P	E	3	G	2	G	2	E	3	E	3
25	731620106027	NAVEENKUMAR P	E	3	E	3	G	2	G	2	E	3
26	731620106028	PERUMAL S	G	2	A	1	A	1	A	1	A	1
27	731620106029	POOVARASAN S	E	3	G	2	G	2	E	3	E	3
28	731620106030	PRABHU M A	E	3	E	3	E	3	E	3	E	3
29	731620106031	PRANESH R	E	3	E	3	G	2	G	2	G	2
30	731620106032	PRAVEEN T	E	3	E	3	G	2	G	2	E	3
31	731620106033	PRAVEEN KUMAR G	E	3	G	2	G	2	G	2	E	3


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S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
32	731620106034	PREM R	E	3	E	3	G	2	E	3	E	3
33	731620106036	RANJANI T	E	3	G	2	G	2	G	2	E	3
34	731620106037	SACHITANANTHAN V	G	2	G	2	G	2	G	2	G	2
35	731620106039	SANJAY P S	E	3	E	3	E	3	E	3	E	3
36	731620106040	SIVARAYAKRISHNAN R	E	3	E	3	E	3	E	3	E	3
37	731620106041	SOWMIYA C	G	2	E	3	G	2	G	2	G	2
38	731620106042	SUBASHINI K	G	2	G	2	G	2	G	2	G	2
39	731620106043	SURYA NARAYANA KUMAR G	G	2	E	3	G	2	E	3	E	3
40	731620106044	SURYAPRASATH M	E	3	E	3	E	3	E	3	E	3
41	731620106045	SUVASHINI M	G	2	E	3	G	2	G	2	G	2
42	731620106046	VIKRAMAN D	E	3	E	3	E	3	E	3	E	3
43	731620106047	VIVEKA S	E	3	E	3	G	2	G	2	E	3
44	731620106048	YAMINI H J	G	2	G	2	G	2	G	2	G	2
45	731620106049	YUVARAJ L	E	3	E	3	E	3	E	3	E	3
46	731620106050	YUVARAJ R	E	3	E	3	E	3	E	3	E	3
47	731620106301	BHAVANKUMAR D	E	3	E	3	E	3	E	3	E	3
48	731620106302	DHIVAKAR M	G	2	E	3	G	2	G	2	G	2
49	731620106303	HARIDHARAN S	G	2	G	2	G	2	G	2	G	2
50	731620106304	JEEVA D	G	2	G	2	E	3	G	2	G	2
51	731620106305	PRIYADHARSHINI S	E	3	E	3	E	3	E	3	E	3
52	731620106306	SASIDHARAN P	E	3	E	3	E	3	E	3	E	3
53	731620106307	SOUNDARYA S	G	2	G	2	G	2	G	2	G	2
54	731620106308	SRI JANANI T	E	3	E	3	E	3	E	3	G	2
55	731620106309	SRI NAVEENKUMAR M	G	2	G	2	G	2	G	2	G	2
56	731620106310	VASAGANATH M	E	3	E	3	E	3	E	3	E	3
57	731620106311	YUVARAJ D	E	3	E	3	G	2	G	2	E	3
Total Strength			57		57		57		57		57	
Class Average Attainment			2.65		2.61		2.46		2.46		2.60	

A. Senthil
07/01/22
COURSE INSTRUCTOR

K. S. D. Institute
07-01-22
MODULE COORDINATOR

P. K. Senthil
5/1/22
PROGRAMME COORDINATOR

M. V. S.
PRINCIPAL,
K S D INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S D INSTITUTE,
TIRUCHENGAI,
NAMAKKAL DI, TAMIL NADU.

EC8392 - DIGITAL ELECTRONICS

COURSE END SURVEY

Email *

srijanani810@gmail.com

REGISTER NUMBER *

731620106308

NAME OF THE STUDENT *

SRI JANANIL

1. Rate the level of your understanding regarding the various methods for simplification of Boolean expressions. *

- Excellent
 Good
 Average

2. Evaluate the level of your knowledge gained in the design and implementation of combinational circuits using logic gates. *

- Excellent
 Good
 Average

3. Rank the level of your knowledge gained in the design and implementation of Synchronous sequential circuits using flip-flops. *

- Excellent
 Good
 Average

4. Assess the level of understanding about the Analysis and Design of Asynchronous sequential circuits. *

- Excellent
 Good
 Average



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5. Appraise the level of your knowledge in the semiconductor memories and related technology. *

- Excellent
 Good
 Average

8. Appraise the mode of delivery of various routing techniques using presentation. *

- Strongly Agree
 Agree
 No option
 Disagree

6. The assessment tools (Assignment/Test/Tutorial) used in the course are good. *

- Strongly Agree
 Agree
 No option
 Disagree

9. The learning of this course has educated me to solve socio-economic issues related to Electronics and Communication Engineering. *

- Strongly Agree
 Agree
 No option
 Disagree

7. The assignments/tutorial in this subject are enhanced the concepts and gives clear understanding of this course. *

- Strongly Agree
 Agree
 No option
 Disagree

10. The content delivered by the course instructor met the course outcomes. *

- Strongly Agree
 Agree
 No option
 Disagree

H. V. S.

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 CHENNAI - 600 042.
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11. Enlighten your suggestions regarding course materials and mode of delivery, adequate for you to learn and gain knowledge on the subject.*

Good

12. Specify the topics need to be focused *

Design a asynchronous sequential circuit

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Me
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NAMAKKAL DT, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Course End Survey Analysis with respect to COs

FACULTY NAME	Dr.R.NANDAKUMAR	BRANCH	ECE	AY	2021-22
COURSE CODE	EC8073	YEAR/SEM	IV/VIII	BATCH	2018-22
COURSE NAME	DIGITAL IMAGE PROCESSING				

Description	Attainment Level
Average	1
Good	2
Excellent	3

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
1	731618106001	AAKASH J	E	3	E	3	E	3	G	2	E	3
2	731618106002	ACKSAR AHAMATHI I	G	2	E	3	E	3	G	2	E	3
3	731618106003	AMUTHA K	E	3	E	3	G	2	G	2	G	2
4	731618106004	DEEPTHEE M	G	2	G	2	G	2	E	3	G	2
5	731618106005	DHAANU S	E	3	E	3	E	3	G	2	E	3
6	731618106006	DHARANI B	G	2	E	3	G	2	E	3	G	2
7	731618106007	DHIVIN RITHIK J	G	2	G	2	E	3	E	3	E	3
8	731618106008	GOKUL K	G	2	E	3	E	3	E	3	G	2
9	731618106009	HARI KRISHNAN D	E	3	G	2	E	3	G	2	G	2
10	731618106010	JANARTHANAN S	G	2	G	2	G	2	E	3	G	2
11	731618106011	JOY PRINCY P	G	2	E	3	E	3	E	3	E	3
12	731618106012	KALAIAMUDHAN M	E	3	E	3	E	3	G	2	E	3
13	731618106013	KAMALRAJ A	G	2	G	2	E	3	G	2	E	3
14	731618106014	KANNAN M	G	2	E	3	E	3	E	3	G	2
15	731618106015	KAVIN S	G	2	E	3	G	2	E	3	E	3
16	731618106016	KRISHNAN S	E	3	G	2	G	2	E	3	G	2
17	731618106018	NAVEENKUMAR N	G	2	E	3	E	3	E	3	E	3
18	731618106019	NITHYA M	G	2	G	2	E	3	G	2	E	3
19	731618106020	PAVITHRA M	E	3	G	2	G	2	G	2	G	2
20	731618106021	PON KAMALESH A	G	2	G	2	E	3	E	3	E	3
21	731618106022	PRASANTH S	E	3	E	3	E	3	E	3	E	3
22	731618106023	RAGAVAN V	G	2	E	3	E	3	G	2	E	3
23	731618106024	RAGUL P	E	3	G	2	E	3	E	3	G	2
24	731618106025	RANJITH G	E	3	G	2	G	2	G	2	E	3
25	731618106026	SASI S	G	2	E	3	E	3	G	2	G	2
26	731618106027	SATHISHKUMAR M	E	3	E	3	E	3	E	3	E	3
27	731618106028	SATHYA R	G	2	G	2	E	3	E	3	G	2
28	731618106029	SETHUPATHI R	E	3	G	2	E	3	G	2	G	2
29	731618106030	SHALINI S	G	2	E	3	E	3	E	3	E	3
30	731618106031	SURIYA A	G	2	E	3	G	2	E	3	G	2


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

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
31	731618106032	THANGARAJ K	G	2	G	2	E	3	G	2	G	2
32	731618106033	THULASIRAMAN S	E	3	E	3	E	3	E	3	E	3
33	731618106034	VAISHNAVI K	E	3	E	3	E	3	G	2	G	2
34	731618106035	YASODHA S	E	3	G	2	G	2	E	3	G	2
35	731618106301	MAHESH J	G	2	G	2	G	2	G	2	G	2
36	731618106302	VIGNESH S K	G	2	G	2	E	3	E	3	G	2
37	731618106701	ABARNA.V	E	3	G	2	G	2	E	3	G	2
Total Strength			37		37		37		37		37	
Class Average Attainment			2.43		2.51		2.68		2.57		2.46	


COURSE INSTRUCTOR


MODULE COORDINATOR


PROGRAMME COORDINATOR


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NAMAKKAL DI. TAMIL NADU.

EC8093 - DIGITAL IMAGE PROCESSING

COURSE END SURVEY

Dr R NANDAKUMAR
PROFESSOR/ECE
KSRINET

Email *

ranjith75029@gmail.com

REGISTER NUMBER *

731618106025

NAME OF THE STUDENT *

Ranjith B

1. Rate the level of your understanding regarding the basics of image processing. *

- Excellent
- Good
- Average

2. Evaluate the level of your knowledge gained in enhancing the images using various image enhancement techniques. *

- Excellent
- Good
- Average

3. Rank the level of your knowledge gained in restoring images through different methods. *

- Excellent
- Good
- Average

4. Assess the level of understanding about the various Image Segmentation methods. *

- Excellent
- Good
- Average



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NAMAKKAL DI, TAMIL NADU.

7/4/22, 12:16 PM

EC6993 - DIGITAL IMAGE PROCESSING

11. Enlighten your suggestions regarding course materials and mode of delivery, adequate for you to learn and gain knowledge on the subject.

12. Specify the topics need to be focused **

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TAMIL NADU.

https://docs.google.com/forms/d/1PpUfHzqYVqITabGZkzPz_4WwJubtSfDfE8T5tWtWp0mE-ACV2BNpQ_gKxPUvz3hD-wBp2E6dZtT


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Course End Survey Analysis with respect to COs

FACULTY NAME	R VASANTHAKUMAR	BRANCH	MECH	AY	2021-22
SUBJECT CODE	ME8693	YEAR/SEM	III / VI	BATCH	2019-23
SUBJECT NAME	HEAT AND MASS TRANSFER				

Description	Attainment Level
Average	1
Good	2
Excellent	3

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
1	731619114001	AJAYKUMAR G	E	3	G	2	E	3	G	2	E	3
2	731619114002	ARAVIND M	E	3	G	2	E	3	G	2	E	3
3	731619114005	BHARANESH M	E	3	E	3	E	3	E	3	E	3
4	731619114006	BOOPATHI P	G	2	G	2	E	3	G	2	G	2
5	731619114007	DEEPA M	G	2	E	3	G	2	E	3	E	3
6	731619114008	DHEENADHAYALAN B	G	2	G	2	E	3	G	2	G	2
7	731619114009	EZHILVENDEN S	G	2	G	2	G	2	G	2	G	2
8	731619114010	GOKULA KANNAN T	G	2	G	2	G	2	E	3	G	2
9	731619114011	GOKULNATH S	E	3	E	3	G	2	G	2	E	3
10	731619114012	HARISH P	E	3	G	2	E	3	E	3	G	2
11	731619114013	HARISH U	E	3	G	2	E	3	E	3	G	2
12	731619114014	HARISH KUMARR HV	E	3	E	3	G	2	G	2	E	3
13	731619114015	JAICHANDRAN M	G	2	G	2	G	2	E	3	G	2
14	731619114016	KARNAN S	G	2	E	3	E	3	E	3	G	2
15	731619114017	KARTHIKEYAN G	E	3	E	3	E	3	E	3	E	3
16	731619114018	KAVIYARASU R	G	2	G	2	G	2	G	2	E	3
17	731619114019	KISHORE P	E	3	E	3	E	3	E	3	E	3
18	731619114020	KRITHICKSHAN S	E	3	E	3	E	3	E	3	E	3
19	731619114021	MANIKANDAN G	G	2	G	2	G	2	G	2	G	2
20	731619114022	MARUTHUPANDI V	G	2	G	2	G	2	G	2	G	2
21	731619114023	MUKESH KUMAR C S	E	3	G	2	E	3	G	2	E	3
22	731619114024	NACHIYAPPAN A	E	3	E	3	E	3	E	3	E	3
23	731619114025	NANDHAKUMAR M	G	2	G	2	G	2	G	2	G	2
24	731619114026	NIVAS K	E	3	E	3	E	3	E	3	E	3
25	731619114027	POOVARASAN A	G	2	E	3	G	2	G	2	E	3
26	731619114028	RAKESH G G	G	2	E	3	G	2	A	1	G	2
27	731619114029	SANDHIYA R	E	3	E	3	E	3	G	2	E	3
28	731619114030	SANTHOSH M	E	3	E	3	E	3	E	3	E	3
29	731619114031	SANTHOSH P	E	3	E	3	E	3	E	3	E	3
30	731619114033	VALLIAPPAN S P	E	3	E	3	E	3	E	3	E	3
31	731619114034	VIGNESH P	E	3	E	3	E	3	E	3	E	3
32	731619114035	VIGNESH R	E	3	E	3	E	3	E	3	E	3
33	731619114301	ABISHAKE R V	E	3	E	3	G	2	G	2	G	2


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TIRUCHENGODE - 637 211
NAMAKKAL DI, TAMIL NADU.

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
34	731619114303	DHANAPPRAKASH U	G	2	G	2	G	2	G	2	G	2
35	731619114305	SATHISH KUMAR S	G	2	G	2	E	3	E	3	G	2
Total Strength			35		35		35		35		35	
Class Average Attainment			2.57		2.54		2.60		2.49		2.57	

Rhu
28/6/22
COURSE INSTRUCTOR

Rhu
28/6/22
MODULE COORDINATOR

[Signature]
PROGRAM COORDINATOR

ATTESTED.
[Signature]
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K. S. R. Kalvi Nagar,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Course end Analysis with respect to COs

FACULTY NAME	Dr. R.MANI	BRANCH	MECH	AY	2021 - 22
SUBJECT CODE	ME8593	YEAR/SEM	III / V	BATCH	2019 -23
SUBJECT NAME	DESIGN OF MACHINE ELEMENTS				

Description	Attainment Level
Average	1
Good	2
Excellent	3

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
1	731619114001	AJAYKUMAR G	E	3	E	3	E	3	E	3	E	3
2	731619114002	ARAVIND M	G	2	E	3	G	2	G	2	A	1
3	731619114005	BHARANESH M	G	2	E	3	G	2	E	3	G	2
4	731619114006	BOOPATHI P	G	2	E	3	E	3	E	3	E	3
5	731619114007	DEEPA M	E	3	G	2	G	2	G	2	E	3
6	731619114008	DHEENADHAYALAN B	G	2	E	3	E	3	E	3	E	3
7	731619114009	EZHILVENDEN S	G	2	G	2	G	2	G	2	A	1
8	731619114010	GOKULA KANNAN T	G	2	E	3	E	3	E	3	E	3
9	731619114011	GOKULNATH S	E	3	E	3	G	2	E	3	G	2
10	731619114012	HARISH P	G	2	E	3	E	3	E	3	G	2
11	731619114013	HARISH U	G	2	G	2	G	2	G	2	E	3
12	731619114014	HARISHKUMARR H V	E	3	E	3	E	3	E	3	E	3
13	731619114015	JAICHANDRAN M	G	2	E	3	E	3	G	2	G	2
14	731619114016	KARNAN	E	3	G	2	G	2	E	3	G	2
15	731619114017	KARTHIKEYAN G	E	3	E	3	E	3	E	3	E	3
16	731619114018	KAVIYARASU R	E	3	E	3	G	2	G	2	G	2
17	731619114019	KISHORE P	E	3	E	3	E	3	E	3	E	3
18	731619114020	KRITHICKSHAN S	A	1	E	3	A	1	G	2	G	2
19	731619114021	MANIKANDAN G	E	3	E	3	G	2	E	3	E	3
20	731619114022	MARUTHUPANDI V	G	2	E	3	E	3	E	3	E	3
21	731619114023	MUKESH KUMAR C S	E	3	E	3	E	3	E	3	G	2
22	731619114024	NACHIYAPPAN A	E	3	E	3	E	3	E	3	G	2
23	731619114025	NANDHAKUMAR M	E	3	E	3	E	3	G	2	E	3
24	731619114026	NIVAS K	E	3	E	3	A	1	E	3	E	3
25	731619114027	POOVARASAN A	E	3	E	3	E	3	E	3	E	3
26	731619114028	RAKESH	E	3	E	3	E	3	G	2	G	2
27	731619114029	SANDHIYA R	E	3	E	3	G	2	E	3	E	3
28	731619114030	SANTHOSH M	G	2	E	3	G	2	E	3	E	3

(Signature)
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K. S. R. Kalvi Nagar,
TIRUCHENGODE - 621 006,
NAMAKKAL DIST. TAMIL NADU.


S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
29	731619114031	SANTHOSH P	E	3	E	3	E	3	E	3	G	2
30	731619114032	SOUNDHAR RAJAN S	A	1	G	2	A	1	A	1	A	1
31	731619114033	VALLIAPPAN S P	E	3	E	3	E	3	E	3	E	3
32	731619114034	VIGNESH P	E	3	E	3	E	3	E	3	E	3
33	731619114035	VIGNESH R	E	3	G	2	E	3	E	3	G	2
34	731619114301	ABISHAKE R V	E	3	E	3	E	3	E	3	E	3
35	731619114303	DHANAPPRAKASH	E	3	E	3	E	3	A	1	E	3
36	731619114305	SATHISHKUMAR S	E	3	E	3	E	3	E	3	E	3
Total Strength			36		36		36		36		36	
Class Average Attainment			2.58		2.83		2.53		2.64		2.50	


COURSE INSTRUCTOR


MODULE COORDINATOR


PROGRAM COORDINATOR

ATTESTED.


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TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Course End Survey Analysis with respect to COs

FACULTY NAME	BALAKRISHNAN D	BRANCH	IT	AY	2021-22
SUBJECT CODE	IT8601	YEAR/SEM	III/VI	BATCH	2019-23
SUBJECT NAME	COMPUTATIONAL INTELLIGENCE				

Description	Attainment Level
Average	1
Good	2
Excellent	3

S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
1	731619205001	ANAND K	E	3	E	3	E	3	G	2	G	2
2	731619205002	ASHOK R	G	2	G	2	G	2	G	2	E	3
3	731619205003	ASLAM J	G	2	E	3	G	2	E	3	G	2
4	731619205004	BARATHKUMAR S	E	3	E	3	E	3	E	3	E	3
5	731619205005	BOOPATHI S	E	3	E	3	E	3	E	3	E	3
6	731619205006	BRETHIKA R D	E	3	G	2	G	2	G	2	G	2
7	731619205007	CHIRADEEP B	G	2	G	2	E	3	G	2	E	3
8	731619205008	DAMODHARAN M	G	2	G	2	G	2	G	2	G	2
9	731619205009	DEEPIKA C	G	2	G	2	G	2	G	2	G	2
10	731619205010	DEEPIKA T	G	2	G	2	G	2	G	2	G	2
11	731619205011	DHARSHINI R	G	2	G	2	G	2	G	2	E	3
12	731619205012	DHEYANESHWARAN S	G	2	E	3	E	3	E	3	E	3
13	731619205013	DILIPKUMAR S	E	3	E	3	E	3	E	3	E	3
14	731619205014	DIVYASHRUTHI S	G	2	G	2	G	2	G	2	G	2
15	731619205015	ELAVARASAN T	E	3	E	3	E	3	G	2	G	2
16	731619205016	GOKILAPRIYA S	G	2	G	2	G	2	G	2	G	2
17	731619205017	HARISH S	E	3	E	3	E	3	E	3	E	3
18	731619205018	JAMES SALOMAN J	G	2	S	0	G	2	G	2	G	2
19	731619205019	JEYA SURYA R	G	2	G	2	G	2	G	2	E	3
20	731619205020	KABISH S	E	3	E	3	E	3	E	3	E	3
21	731619205021	KARTHICK J	E	3	G	2	G	2	G	2	G	2
22	731619205022	KAVIN P	E	3	E	3	E	3	G	2	E	3
23	731619205023	KAVIPRAKASH T A	E	3	E	3	E	3	E	3	E	3
24	731619205024	KAVIYA S	G	2	G	2	E	3	G	2	E	3
25	731619205025	KÉERDHANA K	G	2	G	2	E	3	G	2	G	2
26	731619205026	KOWSALYA P	E	3	G	2	G	2	G	2	G	2
27	731619205027	KRITHICK SANJAY K	G	2	G	2	G	2	G	2	G	2
28	731619205028	KUMARAVEL R	E	3	E	3	E	3	E	3	E	3
29	731619205029	LINGARAJA S	G	2	G	2	G	2	E	3	G	2
30	731619205030	LOGAMAHESH E	E	3	G	2	G	2	G	2	G	2
31	731619205031	MANOJKUMAR E	G	2	G	2	G	2	G	2	E	3
32	731619205032	MYTHREYAN. S	E	3	E	3	E	3	E	3	E	3
33	731619205033	NAVEEN N	G	2	G	2	G	2	E	3	G	2

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S. NO	REGISTER NUMBER	STUDENT NAME	COURSE OUTCOME ATTAINMENT									
			CO1		CO2		CO3		CO4		CO5	
			Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level	Grade	Attainment Level
34	731619205034	PANDIDURAI S	G	2	G	2	G	2	G	2	G	2
35	731619205035	PAVITHRA R	G	2	E	3	G	2	G	2	E	3
36	731619205036	POOVARASAN S	G	2	G	2	G	2	G	2	G	2
37	731619205037	PRATHAB J	E	3	E	3	E	3	E	3	E	3
38	731619205038	PRAVEEN D	E	3	E	3	E	3	E	3	E	3
39	731619205039	RAJESH KANNAK	G	2	G	2	G	2	G	2	G	2
40	731619205040	RANJITH B S	E	3	E	3	G	2	E	3	G	2
41	731619205041	RASIGA J	G	2	G	2	G	2	G	2	E	3
42	731619205042	ROJA SREE S	E	3	G	2	G	2	G	2	G	2
43	731619205043	SANDHIYA M	G	2	G	2	G	2	G	2	G	2
44	731619205044	SANJAY M	E	3	E	3	E	3	E	3	E	3
45	731619205045	SANTHOSHKUMAR B	E	3	G	2	E	3	G	2	E	3
46	731619205046	SHIVA SURYA WASAN S	E	3	E	3	E	3	E	3	E	3
47	731619205047	SRIDHARAN S	G	2	G	2	G	2	G	2	G	2
48	731619205048	SRILOGESH K S	G	2	E	3	G	2	E	3	G	2
49	731619205049	SUBHA V	E	3	E	3	E	3	E	3	E	3
50	731619205050	SUDHARSANAN N	E	3	E	3	E	3	E	3	E	3
51	731619205051	SUDHARSON D	G	2	G	2	E	3	E	3	G	2
52	731619205052	SURYA S K	G	2	E	3	G	2	E	3	G	2
53	731619205053	SURYAPRAKASH S	E	3	E	3	E	3	E	3	E	3
54	731619205054	SWATHI K	G	2	G	2	G	2	G	2	G	2
55	731619205055	TAMILSELVAN P	G	2	G	2	G	2	G	2	G	2
56	731619205056	THULASIVASAN VK	E	3	E	3	E	3	E	3	E	3
57	731619205057	VEERASAKTHIMEL T	E	3	E	3	E	3	G	2	G	2
58	731619205058	VIGNESH S	E	3	E	3	E	3	E	3	E	3
59	731619205059	VIGNESHWARAN D	G	2	G	2	G	2	G	2	G	2
60	731619205060	VIJAYARAGAVANA A	E	3	E	3	E	3	E	3	E	3
61	731619205061	VIKASHINI V	G	2	G	2	G	2	G	2	G	2
62	731619205062	YOGASREE S	G	2	G	2	G	2	E	3	G	2
63	731619205063	YUVAPRIYA P	G	2	G	2	G	2	E	3	E	3
Total Strength			63		63		63		63		63	
Class Average Attainment			2.46		2.41		2.44		2.44		2.45	

D. Balakrishnan
20/6
COURSE INSTRUCTOR

S. S. S. S.
20/6/22
MODULE COORDINATOR

S. S. S. S.
20/6/22
PROGRAM COORDINATOR

Principal
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Course End Survey for Computational Intelligence

Email *

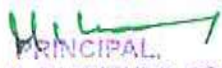
eelavarasant@gmail.com

Register Number *

731619205015

1. Rate the level of your understanding about artificial intelligence *

- Excellent
- Good
- Satisfactory
- Poor


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2. Assess the level of your perception about KR & Reasoning *


- Excellent
- Good
- Satisfactory
- Poor

3. Rank the level of your understanding of various uncertainty *

- Excellent
- Good
- Satisfactory
- Poor

4. Evaluate the level of your knowledge on learning *

- Excellent
- Good
- Satisfactory
- Poor


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8. Appraise the mode of delivery of various techniques using presentation *


- Excellent
- Good
- Satisfactory
- Poor

9. The learning of this course has educated the students to solve social, business and economical issues related to Information Technology *

- Strongly Agree
- Agree
- No Opinion
- Disagree

10. The Assignments in this subject are enhanced the concepts and gives clear understanding of this course *

- Strongly Agree
- Agree
- No Opinion
- Disagree


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5. Appraise the level of your knowledge to apply intelligence *


- Excellent
- Good
- Satisfactory
- Poor

6. The content delivered by the course instructor met the course outcome *

- Strongly Agree
- Agree
- No Opinion
- Disagree

7. The Assessment tools used (Assignment / Quiz / Test) in the course are good *

- Strongly Agree
- Agree
- No Opinion
- Disagree


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Course End Survey for Computational Intelligence

Name*

Roll No.*/Registration No.*/

Register Number*

Registration

1. How the level of your understanding about artificial intelligence?

- Excellent
- Good
- Satisfactory
- Poor

2. Assess the level of your knowledge about AI & ML technology?

- Excellent
- Good
- Satisfactory
- Poor

3. Rank the level of your understanding of various technology*

- Excellent
- Good
- Satisfactory
- Poor

4. Evaluate the level of your knowledge on learning*

- Excellent
- Good
- Satisfactory
- Poor

5. Assess the level of your knowledge on neural networks?

- Excellent
- Good
- Satisfactory
- Poor

6. The content delivered by the course instructor met the course outcome*

- Strongly Agree
- Agree
- No Opinion
- Disagree

7. The assignment/quiz/test/assignments/quiz/test in the course is useful*

- Strongly Agree
- Agree
- No Opinion
- Disagree

8. The timing of this course was suggested for students to solve real-world business and organizational issues related to Information Technology.

- Strongly Agree
- Agree
- No Opinion
- Disagree

9. Evaluate the needs of delivery of various technologies using presentation*

- Excellent
- Good
- Satisfactory
- Poor

10. Evaluate your preparation regarding the course material and mode of delivery, adequate for you to learn and gain knowledge on this subject

Yes

11. Specify the topics that you are interested in.

Yes

The information provided is confidential

Google Forms



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Course End Survey for Computational Intelligence

Name of the Candidate

Roll No

1. Rate the level of your understanding about artificial intelligence?

- Excellent
- Good
- Fair
- Poor

Name of the Candidate

Name of the Institute

2. How do you rate the quality of the content in the course?

- Excellent
- Good
- Fair
- Poor

3. The learning of this course has equipped the students to enjoy career in IT and related fields?

- Strongly Agree
- Agree
- No Opinion
- Disagree

4. The assignments in this subject are enough to understand the concepts and gain clear understanding of this course

- Strongly Agree
- Agree
- No Opinion
- Disagree

Name of the Candidate

Name of the Institute

5. Assess the level of your satisfaction about the course?

- Excellent
- Good
- Fair
- Poor

6. Rate the level of your understanding of various networks?

- Excellent
- Good
- Fair
- Poor

7. Evaluate the level of your knowledge on security?

- Excellent
- Good
- Fair
- Poor

8. The content delivered by the course instructor is of the average quality?

- Strongly Agree
- Agree
- No Opinion
- Disagree

9. The assignments help you understand the Day / Night concepts are good?

- Strongly Agree
- Agree
- No Opinion
- Disagree

Name of the Candidate

Name of the Institute

10. Evaluate your satisfaction regarding course content and quality of delivery. Suggest any other feedback or suggestions on this subject.

Name

11. Specify the suggestions for the course.

Name

Name of the Institute

Grade Form



Course End Survey for Computational Intelligence

Name*

202302000000000000

Register Number*

202302000000000000

1. Rate the level of your understanding about artificial intelligence *

- Excellent
- Good
- Average
- Fair

2. The content delivered by the faculty instructor for the course is relevant *

- Excellent
- Good
- Average
- Fair

3. The assignment tasks used for assessment / Quiz / Exam in the course are useful *

- Excellent
- Good
- Average
- Fair

4. Assigning the project for students to apply their knowledge *

- Excellent
- Good
- Average
- Fair

5. The assignments in this subject are enhanced the concepts and their application *

- Excellent
- Good
- Average
- Fair

Name

2. Rate the level of your knowledge about Big Data Analytics *

- Excellent
- Good
- Average
- Fair

3. Rate the level of your understanding of various analytics *

- Excellent
- Good
- Average
- Fair

4. Evaluate the level of your knowledge on security *

- Excellent
- Good
- Average
- Fair

5. The assignment tasks used for assessment / Quiz / Exam in the course are useful *

- Excellent
- Good
- Average
- Fair

6. Evaluate the project for students to apply their knowledge *

- Excellent
- Good
- Average
- Fair

7. The assignments in this subject are enhanced the concepts and their application *

- Excellent
- Good
- Average
- Fair



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Course End Survey for Computational Intelligence

Right Answer

1. How the level of your understanding of various concepts is?

Excellent

Good

Average

Poor

Right Answer

2. The clarity of the course has helped the students to achieve better understanding of the concepts and their applications.

Strongly Agree

Agree

No Opinion

Disagree

Right Answer

3. The assignments in this subject are interesting and helped the students to understand the concepts and their applications.

Strongly Agree

Agree

No Opinion

Disagree

Right Answer

4. Assess the level of your presentation skills in a presentation?

Excellent

Good

Average

Poor

Right Answer

5. Evaluate the level of your understanding of various concepts is?

Excellent

Good

Average

Poor

Right Answer

6. The assignments in this subject are interesting and helped the students to understand the concepts and their applications.

Strongly Agree

Agree

No Opinion

Disagree

Right Answer

7. The clarity of the course has helped the students to achieve better understanding of the concepts and their applications.

Strongly Agree

Agree

No Opinion

Disagree

Right Answer

8. The assignments in this subject are interesting and helped the students to understand the concepts and their applications.

Strongly Agree

Agree

No Opinion

Disagree

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