STUDENT REPRESENTATION IN CLASS COMMITTEE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

CLASS COMMITTEE MEETING REPORT

Department of EIE

Academic year: 2022-2023

YEAR : III

SEMESTER:V



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

Department of EIE

The staff members handling classes for III EIE have attended the class mmittee meeting at D21 hall

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ว	Staff Name	2917	3918	06 10	16/11						
	Mr.S.Jegan, AP/EEE	X		Jegs.	Serp						
	Dr.A.Rajavel, AP/EIE	8		d	8						
	Mrs.L.V.Revathi, AP/EIE	N.	d. V	J's	1.9						
	Ms.S.Kavitha, AP/EIE	D	. 2	2	8						
	Mrs.P.Muthumari, AP/ECE	N	N	60	<u>for</u>						
	Dr.B Kayalvizhi, AP/English	R.Cl	8:1	R.H	8.4						
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)										1	
	Student Representative										
	S. Kiruba karan	stel.	St	W	(M)						
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	Signature of the Chairperson	.iup	Ŵ	ing	up						
	Signature of the HOD	D	D	a)	1	>					
			/						 		



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DATE: 13.07.2022

Orientation Program

Minutes of Meeting

- Dr.S.Jeyadevi welcomed the third and final year students for this academic year.
- She presented an overview of the mission, the vision of the department, and the institution. Also she reminded PO and PEO of the EIE programme.
- Dr.S.Jeyadevi informed about the curriculum and the subject handling faculty members during this semester.
- 4. The target for curricular, co-curricular and extracurricular activities was discussed and encouraged them to participate in all activities.
- 5. The academic schedule and calendar for this semester were informed.
- 6. She discussed about the value added courses and industrial visit.
- 7. The students are informed to present the skills acquired during internship programme to the committee members.
- 8. Dr.S.Jeyadevi highlighted the importance of GATE exam and GATE coaching class is included in this semester.
- 9. She informed the students to focus on NPTEL Course registered by them and submit the assignments before deadline.
- 10. The video about the glimpse of the events and achievements of our college during last semester was shown to them and motivated them to be a part of the progress of our college.



Chairperson

rget Fixing for the courses:

S.No	Subject Name	Target (60 % of students score above marks)
1.	Control Systems	60
2.	Microprocessors and Microcontrollers	60
3.	Process Control	60
4.	Analytical Instrumentation and Environment Monitoring	60
5.	Power Electronics	60
6.	Basics of Signals and Systems	60
7.	Microprocessors and Microcontrollers Laboratory	70
8.	Process Control Laboratory	70
9.	Professional Communication	70

WJ Chairperson

HoD/EIE





→ Syllabus completion & difficulties if any → Target for dheory and lab → Textboots/Lab Manuals/Xerox Maturials - issue state → Industrial Visit planned → Value added course to be conducted → Yot app registration status → Submission of Internship Teport → Participation in cocurricular activities → Course file Submission → ERP Entry		
 → Targek for theory and lab → Textboots / Lab Manuals / Kerox Maturials - issue state → Industrial Visit planned → Value added Course to be Conducted → Yot app registration status → Submission of Internship report → Participation in cocurricular activities → Course file Submission → ERP Entry 		Alfrenda for first Class Committee Meeting
→ Textboots / Lab Manuals / Xerox Materials - issue State → Industrial Visit planned → Value added Course to be conducted → Yot app registration Status → Submission of Internship report → Participation in cocurricular activities → Course file Submission → ERP Entry	->	Syllabus completion & difficulties if any
→ Industrial Visit planned → Value added Course to be conducted → Yot app registration Status → Submission of Internship report → Participation in cocurricular activities → Course file Submission → ERP Entry	7	Target for theory and lab
-> Value added course to be conducted -> Yot app registration Status -> Submission of Internship report -> Participation in cocurricular activities -> Course file Submission -> ERP ENERY	->	Textboots / Lab Manuals / Kerox Materials - Issue State
→ YoL app registration Status → Submission of Internship report → Participation in cocurricular activities → Course file Submission → ERP ENERY	-	Industrial Visit planned
→ Submission of Internship report → Participation in cocurricular activities → Course file submission → ERP ENERY	->	Value added course to be conducted
-> Parkicipation in cocurricular activities -> Course file submission -> ERP Enkry	-1	YOL app registration status
-> Parkicipation in cocurricular activities -> Course file submission -> ERP Enkry	4	Submission of Internship report
> ERP Enery	->	
	\rightarrow	Course file submission
> Any Odher items	``	ERP Enery
	\rightarrow	Any Odher items



S.P.G.Chidambara Nadar - C.Nagammal Campus s P.G.C. Nagar, K Vellakulam - 625 701 (Near VIRUDHUNAGAR).

CLASS COMMITTEE REPORT

PEPARTMENT: EIE

CLASS : 111

SEMESTER: V

Contraction of

DATE: 29-07-2022.

11 1 1 1

subject Code & subject Name	Faculty Name / Department	% of Syllabus Completed	Difficulties Reason	Steps Taken	Staff Signature
F11571-Control Sostems	Mr.S.Jegan, AP/EEE	15%	-	-	H
H1572- Microprocessors & Microcontrollers	Dr.A.Rajavel, AP/EIE	157.	1 00,	-	OM
FII501-Process Control	Mrs.L.V.Revathi, AP/EIE	24%	-	_	1.4.2
Ell532-Analytical Instrumentation & Environment	Mrs.J.Uma Maheswari, AP/EIE	Q47.	-	-	uj
Monitoring El1537-Power Electronics	Ms.S.Kavitha, AP/EIE	187.	, ann	-	8
OEC151-Basics of Signals and Systems	Mrs.P.Muthumari, AP/ECE	87.	~	-	N
EE1581- Microprocessors & Microcontrollers	Dr.A.Rajavel, AP/EIE	0.5/12	-	-	A.M
Laboratory El1511-Process	Mrs.L.V.Revathi, AP/EIE	2/15	-	-	J 2
Control Laboratory HS1521- Professional Communication	Dr.B.Kayalvizhi, AP/English	107.	_	-	R.1

Class Representatives: 8.Kirubakaran

Ekindokaran

Chairperson

HoD

R.S - 302

Dean (Academic Courses)

- → Students are informed to submit their internship report and need to present infront of 3 member committee.
- -> Students are encouraged to participate in (o-curricular activities organized by other institution
- -> Faculty members are informed to submit their course file on or before 04-08-2022
- > Faculty members are informed to enter the attendance in ERP software from next week

Minutes of the Meeting: (Date: 29-07-2012) Aiscussed about Syllabus completion & difficulties if any. preaksexsment was completed for all subjects Target for theory 2 courses was fixed and disseminated to the students. 5 Text books for 3 courses yet to be issued > Industrial Visite will be arranged along with EEE students next month , students are informed to do value added course offered by reputed companies or else the students will do VAC offered by ECE department (as per Bos approval) + foll the Skudents completed their Yot app registration Minutes of the Previous Meeting : (Date:) Action Taken for the Previous Meeting: (Date : Bo 21812 1-5-W Dean (Academic Courses) HoD Chairperson 32

AGIENDA

1. Tentative industrial visit schedule
2. Value added course
3. Naan Mudhalvan registration
4. Attendance monitoring by mentors
5 Difficulties in Subject
6. Working Status of LCD Speaker
7 Working Condition of equipments
8. Syllabus completion
9. Cycle Eest-I Schedule
10. Arrear coaching plan
12. Affidavit form submission by Students
IS ERP ENtry
14. Mobile phone, Head phone Wage in college
15. Any other item.



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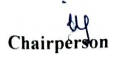
CLASS COMMITTEE REPORT

DEPARTMENT: EIE

DEPARTMENT: E CLASS : I		TER: V	DATE	: 29/8	2022
Subject Code & Subject Name	Faculty Name/ Department	% of Syllabus Completed	Difficulties Reason	Steps Taken	Staff Signature
EE1571-Control Systems	Mr.S.Jegan, AP/EEE	307.	-		Julo-
EE1572- Microprocessors & Microcontrollers	Dr.A.Rajavel, AP/EIE	347.	_	-	ju fr
El1501-Process Control	Mrs.L.V.Revathi, AP/EIE	547.	—	-	1.2
EI1532-Analytical Instrumentation & Environment		561.	_	_	ūp
Monitoring E11537-Power Electronics	Ms.S.Kavitha, AP/EIE	40%		<u> </u>	l
OEC151-Basics of Signals and Systems	Mrs.P.Muthumari, AP/ECE	32./.	-		P. nc
EE1581- Microprocessors & Microcontrollers	Dr.A.Rajavel. AP/EIE	3/12	_	_	of
Laboratory EI1511-Process Control Laboratory	Mrs.L.V.Revathi, AP/EIE	5/15	_		J.v.Q
HS1521- Professional Communication	Dr.B.Kayalvizhi, AP/English	25%	-	-	Z.rl

Class Representatives:

S.Kirubakaran



HoD

R.J-BM volal2

Dean (Academic Courses)

lab equipments.
⇒ (ycle Lest I guill Start from 12/09/2011)
⇒ Arrear coaching for Numerical methods, Oops
⇒ Arrear coaching for Numerical methods, Oops
⇒ Arrear coaching for Numerical methods, Oops
⇒ Combined with EFE students for failure.
> Combined with EFE students for failure.
> Students are informed to Submit the affidance
⇒ Students are informed not to we mobile the
> Students are informed not to we mobile the
> Students are informed to Submit of instructors.
> Mentors are informed to Monitor the model
> Arrear informed to Monitor the model

-> The Staff members are asked to enter att assignment marks in ERP. Minutes of the Meeting : (Date: 29/8/2022)

- > Industry visit at Tirnvandrum will be on 23/9/2022 > 24/9/2022 tentatively
- > Value added course on "Embedded system applications in Iot" for III FIE students is going on (25/8/22-30/8/22)
- > Students are informed about Naan Mudhalvan registration - An initiative of TN government for equipping the Skills of Students.
- > Discussed about syllabus completion & difficulties if any No difficulties are reported by the students & staff members

> Asked about the working condition of LCB, Speakers and

Minutes of the Previous Meeting : (Date: 29/7/2012)

- > Discussed about syllabus completion, difficulties, pre assessment completion
- -> Dissemination of Earget for theory and lab courses.
- > Status of textbook, manual issue, YoL app registration > About Value added course & Industrial Visit was discussed.
- → Students are informed to Submit the Internship to encouraged to participate in (ocurricular) Extracurricular activities → Staff members are informed to Submit (oursefile enter
- the attendance in ERP.

Action Taken for the Previous Meeting: (Date : 10-08-2022) * Textbooks & Study materials issued for all Subjects * S. Viswa attended one week combined annual training Camp organized by Tamil Nadu 28 Battalion Virudhungarat Idayapatti.

wil Chairperson

Dean (Academic Courses)

Agenda

First cycle text result analysis & action plan
 Submission of acadomic period 1 attendance report
 ERT entry follow up
 Syllabus completions difficulties if any
 Cycle text-in tentative schedule
 Parent Teacher meet on 08-10-2022
 Any other items



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CLASS COMMITTEE REPORT

: 111

DEPARTMENT: EIE

CLASS

SEMESTER: V

DATE: 05/10/2022

Subject Code & Subject Name	Faculty Name/ Department	% of Syllabus Completed	Difficulties Reason	Steps Taken	Staff Signature
EE1571-Control Systems	Mr.S.Jegan, AP/EEE	60%	-	_	Jeef?
EE1572- Microprocessors & Microcontrollers	Dr.A.Rajavel, AP/EIE	65%	_	_	Afre
E11501-Process Control	Mrs.L.V.Revathi, AP/EIE	707.	_	-	J
EI1532-Analytical Instrumentation & Environment Monitoring	Mrs.J.Uma Maheswari, AP/EIE	727.	—	_	lip
El1537-Power Electronics	Ms.S.Kavitha, AP/EIE	747.	-	_	P
OEC151-Basics of Signals and Systems	Mrs.P.Muthumari, AP/ECE	50%.	-	-	En
EE1581- Microprocessors & Microcontrollers	Dr.A.Rajavel, AP/EIE	¢/12/	-	-	A. fre
Laboratory El1511-Process Control Laboratory	Mrs.L.V.Revathi, AP/EIE	8/15	-	-	J
Control Laboratory HS1521- Professional Communication	Dr.B Kayalvizhi, AP/English	65%.	-	_	8.14

Class Representatives: S.Kirubakaran

akaran

Chairperson

HoD

1. 5 11/10/V

Dean (Academic Courses)

Pis Piking instructors are informed to c. oesuit analysius Pourse report for academic period, , the attendance report for academic period. I attender instructors are informed to enter marky attendance regularly attendance about syllabus completions difficulties if any piscussed piscussed rentative schedule of CT2 from 20-10-22 to 29-10-22 was informed informed about parents teachers meet on 08-10-2022. informed are invited to attend the meeting lavents are mokivated to participate in context symposium conference Wes of the Previous Meeting: (Date: 29-08-2022) Hackathon (Both intrat Inter college) IV planned, ongoing Value Added Course about piscussed Informed about Naan Mudhalvan registrations CTI schedule Disconsed about Syllabus completion & difficulties if any informed about mobile phone usage, Arrear coaching plan Asked to submit affidavit form inquired about the working status of LCD Speaker L a equipments Mentor's are informed to monitor academics e attendance fir wards laff members are informed to update ERP entry in all MDECKS.

Taken for the Previous Meeting: (Date : 5/10/2022) the students submitted Antiragging affidavit form impleted psychometric Eest in Naan Mudhalvan portal Visua donated blood at Velammal hospital, madurai "Strial Visit is postponed to next semester "Pear coaching class for Oops course is going on N.J - Don lost Dean (Academic Courses) W hairperson HoD

AGENDA

Cycle Eest-3 Schedule Practical exam, theory exam schedule -ERP ENERY (Marks & attendance) -> Post Assessment + Coaching class on 21-11-2022 -> Syllabus completions sifficulties if any + Course file Submission with all necessary documents (Industrial Gruest lecture, Seminar Ealthby the student) coaching class conducted etc; ->

-> Any other items

STUDENT REPRESENTATION IN IQAC

KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY

S.P.G.ChidambaraNadar - C. Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Phone: 04549 - 278791, 278171

Fax: 04549-278172 E-mail: mail@kamarajengg.edu.in

Dr. S.SENTHIL CHAIR PERSON

Date: 17-08-2022

PROCEEDINGS OF THE 22nd INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING OF KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY, HELD AT 3.30 PM ON 17.08.2022

MEMBERS PRESENT:

Thiruvalargal

- 1. Dr. S.Senthil Principal (i/c), Kamaraj College of Engineering and Technology, Chairperson of Internal Quality Assurance Cell (IQAC)
- 2. Mr. T.J.Jeyakumar, Chairman, Kamaraj College of Engineering and Technology Managing Board, Virudhunagar. **Management Representative**
- 3. Dr. I.Ganesh Moorthy, Associate Professor / BT Kamaraj College of Engineering and Technology, Co-ordinator / Director, Internal Quality Assurance Cell (IQAC)
- 4. Mr. M.Raiesh, Superintendent/Administrative Office, Kamaraj College of Engineering and Technology, Administrative Officer
- 5. Dr.M.Sudalaimani, Training Development & Placement Officer, Kamaraj College of Engineering and Technology, **Administrative Officer**

KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY

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S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Phone: 04549 - 278791, 278171 Fax: 04549-278172 E-mail: mail@k

E-mail: mail@kamarajengg.edu.in

Dr. S.SENTHIL CHAIR PERSON

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6.	Dr. S.Kalyani, Controller of Examinations Kamaraj College of Engineering and Technology, Teacher
7.	Dr. A.Anandh, NAAC Coordinator Kamaraj College of Engineering and Technology, Teacher
8.	Dr. S.Thangakasi Rajan, NBA Coordinator Kamaraj College of Engineering and Technology, Teacher
9.	Dr. A.Meenakshi, Professor & Head / CSE Kamaraj College of Engineering and Technology, Teacher
10.	Mr. M.V.R.R.Manickavel, B.Sc Nominee of Local Society
11.	Mr. P.M.S.N.K.N.Anandavel, B.E., Nominee of Local Society
13.	Er. N.Mareesh Nominee of Alumni
14.	Er. Prakash Raman, GM - HCL Nominee of Industry Person
15.	Er.R.K.Durgesh Senior Project Engineer - Wipro Nominee of Industry Person
16.	Ms.Sanju Roy, IV-BT Nominee of Student

OF

KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY

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Fax: 04549-278172 E-

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Dr. S.SENTHIL CHAIR PERSON

Special Invitees:

SI.No	Name of the Staff	Designation and Dept.
1.	Dr.T.Prathiba	Assistant Professor & Head(i/c) / ECE
2.	Dr.P.Subathra	Professor & Head / IT
3.	Dr.R.Shyam Kumar	Professor & Head / BT
4.	Dr.S.S.Saravanakumar	Associate Professor & Head / Mech
5.	Dr.K.Kannan	Professor & Head / MTRE
6.	Dr.R.Lakshmi	Professor & Head / CIVIL
7.	Dr.K.Thanalakshmi	Associate Professor / First Year Coordinator
8,	Dr.A.Maheswari	Associate Professor & Head / Maths
9.	Dr.M.Shanthi	Assistant Professor & Head / Physics
10.	Dr.N.Sundararajan	Associate Professor & Head / English
11.	Dr.T.Dhanalakshmi	Associate Professor & Head / Chemistry
12.	Dr.K.P.Sivakumar	Librarian

Item no.	Agenda items	Points discussed / resolution
022.01.00	Welcome address	The Principal and IQAC Chairperson gave a warm welcome to all the members. As he proclaimed with great pride, IQAC may serve as the hub around which our entire college revolves. We can submit applications for the NBA, NAAC, and other honors using the data collected by IQAC.
022.02.00	Approval of the Minutes of the 21 st meeting	Read and approved.
022.03.00	Report on Academic Activities, and Institutional Awards.	IQAC coordinator presented a report on Academic Activities and Institutional Awards during the period of May 2022 to July 2022. All the activities and achievements are highly appreciated by the IQAC members.

KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY

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Dr. S.SENTHIL CHAIR PERSON

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022.04.00	Report on Faculty Achievements	IQAC coordinator presented a report on Faculty achievements by various departments of our institution during the period of May 2022 to July 2022. All the achievements are extremely cherished by the IQAC members.
22.05.00	Report on Research and Developmental Activities	The IQAC Coordinator presented the following report on project proposal submitted, Ph.D. completed and registration details, industries visited by the faculty members, IPR, III and IIC cell activities and MoUs signed with various industries. All R&D cell activities are highly valued by IQAC members.
22.06.00	Report on Student Activities / Achievements	The IQAC Coordinator explained the student activities and achievements. The IQAC members have a great deal of respect for the students' efforts and successes.
22.07.00	Report on Training, Development and Placement Cell Activities	The TDP cell has begun training and placement for the 2019-2023 batch. The IQAC Coordinator then went over through the higher education details.
22.08.00	Report on Exam Cell Activities	IQAC coordinator presented a report on the results of End Semester Examinations Odd & Even Semester 2021-22. The efforts taken by the exam cell is appreciated by the IQAC members.

KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY

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Dr. S.SENTHIL CHAIR PERSON

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22.09.00	New Formats to Consider and Approve	The IQAC coordinator outlined the necessary formats for various academic, administrative and research. Members reviewed the formats and approved them.
22.10.00	Any other items – IQAC Initiatives	 It was informed that the following initiatives were taken by the IQAC. Progamme Organized Indian Research Information Network System (IRINS) Portal launching ceremony for our institution in online mode on 18.05.2022 KCET BUILD-D-ATHAN 2022 was organized by CSE & IQAC on 27.05.2022 World Environmental Day organized by Dept. of Chemistry and IQAC Programs Planned by IQAC Training / Skill Development Program on Work with Excel & Word - Non-Teaching Faculty Development Program on NEP and ABC System Faculty Development Program on NAAC Accreditation Training / Skill Development Program on NAAC Accreditation Training / Skill Development Program on NAAC Accreditation Guest Lecture on Best Practices

KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY

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Dr. S.SENTHIL CHAIR PERSON

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		IQAC – Data Entry Software New software was developed by BT Dept. faculty Mr. Karl Joseph Samuel. All members appreciated the initiatives taken by the IQAC team.
22.10.00	Any other Items – Suggestions from Members	The members suggested that the number of activities carried out or to be carried out by the EDP cell be mentioned and a report on the college's sports activities should be presented.
		The members suggested to conduct SWOT analysis. It was additionally suggested that the attention be divided into two categories: strength and weakness. The emphasis should be on the institution's strengths in order to overcome its weaknesses.
		The members suggested that in order to receive monetary contributions from alumni, projects with societal impact, such as green energy, should be established by the college, and then alumni engagement (monetary or expertise) in those projects should be recognized in college level meetings
8		The members stressed the importance of making students aware of the work culture in the industries, as well as self-discipline and time management. It was also proposed that if targets were made for any activity, a deadline be established so that tasks could be completed on time.

KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY

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Dr. S.SENTHIL CHAIR PERSON

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22.11.00	To Fix the Date for Next Meeting	as well as training in time management, communication skills, and self-discipline. Student nominee suggested that inter- college events be held to improve interaction with students. The members opined that a yoga session be offered for boys and that students be encouraged to participate in sports. The next meeting will be on the third week of November 2022.
		The members suggested that students be taught soft skills in order to improve their attitude, behavior, and emotional intelligence. It was also suggested that the students follow training plans. Students should be taught about setting objectives, career opportunities, and teamwork throughout their first year. In the second year, aptitude training should be provided. Mini projects should be assigned in the third and fourth years,

8.6

IQAC Coordinator

Dr. L. Ganesh Moorthy, M.Tech., Ph.D., Coordinator Internal Quality Assurance Cell KAMARAJ College of Engineering and Technology (Autonomous) S.P.G. Chidambara Nadar - C. Nagammal Campus S.P.G. C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR)

PRINCIPAL

Dr. S. SENTHIL, M.E., Ph.D., / PRINCIPAL (I/c) -4 KAMARAJ College of Engineering and Technology (Autonomous) S.P.G. Chiklambara Nadar - C. Nagammal Campus, S.P.G.C. Nagar, K. Vellakulam - 625 701. (Near, VIRUDHUNAGAR).

STUDENT REPRESENTATION IN PAC



(An Autonomous Institution - Affiliated to Anna University, Chennai)

S.P.G. Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No.

SL.No.

47



Date 08.07,2023

Approval may please be given to conduct Mogram Assessment Committee (PAC-VIII) Meeting on 30/07/2022 @ 2.30pm in ECE department. Academician: Dr. V. Sathiesh Kumar, Assistant Professor, Department of ECE, Madras Institute of Technology, Chennai.

> Enclosed: Budget for Honorarium and Refreshment for PAC members.

P. Nui Signature of Faculty OFFICE USE 1) Account Head 2) Budget allotted Amount committed / Spent sofar 4) Balance available Treasurer OM



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PROGRAM ASSESSMENT COMMITTEE – July 2022

Budget (2022-2023)

5/7/2022

S.No.	Expenses Details	Amount spent in Rs.
1	Honorarium for Industry person and academician	10,000/-
2	Honorarium for Alumni	1,000/-
3	Refreshment for PAC members Note pad and Pen	1,000/-
Total		12,000/-

HoD/ECE ない

f. p. Nu Staff In-charge Mr.R.Ashok



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Velfakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA, New Delhi)

Program Assessment Committee (PAC - VIII) Meeting

Date & Time : 30.07.2022 @ 2.30 PM

Venue : VLSI LAB, ECE Department

ATTENDANCE SHEET

Sl. No	Name	Designation	Category	Mobile Number	Signature
1.		TL VIASAT		9894271366	Mchilles:
	M. CHINNATHAMBI Dr. V. SATHIESH KUMHR	ASST. PROF ANELSWAR		9444721638	
3.	M, LAKSHMI	THG Thiruman	alam	9865725107	ar Jali
4.		Lic Agent	External Stake Holders	9 1210223	OZ Kig
5.	R. Jeganathan S. Dhamendran	Sar. Associate		8903282928	S. John
6.	5 Phamenoran				
7.					
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Sl. No	Name	Designation	Category	Mobile Number	Signature
8.	Dr.T.Prathiba	Assistant Byomo & Arad	Internal Stake Holder	8012334589	T. BarR
9.	Dr. R. Suresh Babu	Professor / ECE	Internal Stake Holder	9489534819	R.S-Bur
10.	Mr.R.Ashok	Assistant Brot.	Internal Stake Holder	9444730349	RAM
11.	Dr.T.Pandiselvi	Assistant Professo	/ Internal Stake Holder	9486858420	O.P. Li
12.	Dr. N. M. Mary Sindhuja	Assistant Rofesor	Internal Stake Holder	9487759597	NUSUN
13.	Mrs.C.Nagavani	Assistant Rof	Internal Stake Holder	9245551237	C. De
14.	Mrs.S.Nisha Rani	Assistant Prof Assistant Prof	Internal Stake Holder	9790311261	Sursh
15.	Mrs.M.Stella Mercy	Asst. Professor	Internal Stake Holder	9500A40035	b free
16.	Mrs.P.Muthumari		Internal Stake Holder	-	A
		Asst. Professor	Internal Stake Holder	9788569886	s Alungo
17.	Mr.S.Alwyn Rajiv		Internal Stake Holder	9940971405	RIS
18.	Mrs.P.Ramalakshmi	Assistant			

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Sl. No	Name	Designation	Category	Mobile Number	Signature
19.	R. RAJPRABU	Assistant prof	State holder The Anternal	s 9944260538	ay
20.	M. Gihavana Mani	Student	DATEKNA- STAKEHOLDEN	9751174256	M. Jon 1
21.	K.S. evadharshan	Student	LANDERWAL STAKEHOLDER		India
22.	Paraloga Mary A	Student -	JNJERNAL STAKEHOLDERS	9600336842	RI
23.	M. Janani Bri	Student	INTERNAL STAKEHOLDERS	9600234210	afry.
24.	M. Gensi	Student	INTERNAL STAKEHOLDERS INTERNAL	9597507536	MFassi
25.	R. Mathu Miletha	Student	STAKEHOLDERS EXTERNAL	9486433165	Mathu
26.	8- Selvajo thi	Pavient	STAKEHOLDERS INTERNAL	6382840838	Selva
27.	M. Alpasina	Student	STAKEHOLDERS EXTERNAL	7094588730	
28.	R. Ginana Schri	Rovent	STARCHOLDERS INTERNAL	7010496602	Hy Jul
29.	V. JarGranosh.	Student	STAREHOLDERS INTERNAL	960053223	
30.	A Durai prabakaran	Sueven	STAREHOLDERS	100000	a la

RIST PAC - Coordinator

In T. Rath HoD/ECE30

Department of ECE – PAC Meeting VIII - Attendance



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA, New Delhi)

Ref: KCET/ECE/PAC VIII/2022-2023

Date: 25-07-2022

To

Dr. V. Sathiesh Kumar Assistant Professor Department of Electronics and Communication Engineering Madras Institute of Technology Chennai.

Dear Sir,

We are pleased to inform you that Program Assessment Committee (PAC - VIII) of **Electronics and Communication Engineering** has been constituted to enhance the quality of existing system and processes in teaching-learning. We feel glad to inform you that, you have been nominated as one of the Program Assessment Committee member for the program B.E. – Electronics and Communication Engineering and M.E. – Communication and Networking in the <u>Category of Academic Professional</u>. In this regard, Program Assessment Committee meeting for the academic year 2022-2023 is scheduled on 30th July, 2022 (Saturday) at 02:30 PM in VLSI Lab, ECE Department.

We expect your presence on 30th July, 2022 (Saturday) in PAC –VIII meeting to provide your valuable suggestions and comments.

Thank you.

With warm regards,

T. Par HOD / ECE(i/c)(Dr.T.Prathiba)

Head of the Department Repartment of Electronics and Communication Enginee Ramatal College of Engineering & Technology Virudhunagar.



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA, New Delhi)

Ref: KCET/ECE/PAC VIII/2022-2023

Date: 25-07-2022

To

Mr.M.Chinna thambi Senior Manager M/S Viasat India (I) Pvt. Ltd Chennai.

Dear Madam,

We are pleased to inform you that Program Assessment Committee (PAC - VIII) of **Electronics and Communication Engineering** has been constituted to enhance the quality of existing system and processes in teaching-learning. We feel glad to inform you that, you have been nominated as one of the Program Assessment Committee member for the program B.E. – Electronics and Communication Engineering and M.E. – Communication and Networking in the <u>Category of Industrial Professional</u>. In this regard, Program Assessment Committee meeting for the academic year 2022-2023 is scheduled on 30th July, 2022 (Saturday) at 02:30 PM in VLSI Lab, ECE Department.

We expect your presence on 30th July, 2022 (Saturday) in PAC –VIII meeting to provide your valuable suggestions and comments.

Thank you.

With warm regards,

T. Hours HOD / ECE(i/c) (Dr.T.Prathiba)

Head of the Department Department of Electronics and Communication Engineering Kamaraj College of Engineering & Technology Witudhunagar.



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA, New Delhi)

Ref: KCET/ECE/PAC-VIII/2022-2023/Acceptance

Date: 29-07-2022

То

3

Head of the Department Department of ECE Kamaraj College of Engineering and Technology Virudhunagar.

Dear Madam,

I thank you for giving me an opportunity to attend meeting for Program Assessment Committee (PAC-VIII) of the Department of Electronics and Communication Engineering for the academic year 2022-2023. I accept your invitation and assure you that I would be attending the meeting without fail.

Thank you,

With regards, 5. Plannind S.Dhamendran



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAD) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K. Veltakutam - 625 701 (Near VIRUDHUNAGAR)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA, New Delhi)

Ref: KCET/ECE/PAC-VIII/2022-2023/Acceptance

Date: 29-07-2022

To

Head of the Department Department of ECE Kamaraj College of Engineering and Technology Virudhunagar.

Dear Madam,

I thank you for giving me an opportunity to attend meeting for Program Assessment Committee (PAC-VIII) of the Department of Electronics and Communication Engineering for the academic year 2022-2023. I accept your invitation and assure you that I would be attending the meeting without fail.

Thank you,

With regards.

M.Chinna Thambi



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA, New Delhi)

Ref: KCET/ECE/PAC-VIII/2022-2023/Acceptance

Date: 29-07-2022

То

Head of the Department Department of ECE Kamaraj College of Engineering and Technology Virudhunagar.

Dear Madam,

I thank you for giving me an opportunity to attend meeting for Program Assessment Committee (PAC-VIII) of the Department of Electronics and Communication Engineering for the academic year 2022-2023. I accept your invitation and assure you that I would be attending the meeting without fail.

Thank you,

With regards,

Dr.V.Sathiesh Kumar



S.P.G.C. Nagar, K.Vellakulam – 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA, New Delhi)

Ref: KCET/ECE/PAC VIII/2022-2023

Date: 26-07-2022

To

Mr.S.Dhamendran Senior Associate CTS, Chennai.

Dear Alumni,

We are pleased to inform you that Program Assessment Committee (PAC - VIII) of **Electronics and Communication Engineering** has been constituted to enhance the quality of existing system and processes in teaching-learning. We feel glad to inform you that, you have been nominated as one of the Program Assessment Committee member for the program B.E. – Electronics and Communication Engineering and M.E. – Communication and Networking in the <u>Category of Alumni</u>. In this regard, Program Assessment Committee meeting for the academic year 2022-2023 is scheduled on 30th July, 2022 (Saturday) at 02:30 PM in VLSI Lab, ECE Department.

We expect your presence on 30th July, 2022 (Saturday) in PAC –VIII meeting to provide your valuable suggestions and comments.

Thank you.

With warm regards,

T. ROVER

HOD / ECE(i/c) (Dr.T.Prathiba)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (Accredited by NBA, New Delhi)

Date: 1/8/2022

Minutes of the Program Assessment Committee (PAC) Meeting VIII (Physical Mode)

ECE Department, Kamaraj College of Engineering and Technology

held on 30-07-2022 at 2.30 P.M.

PAC Members

External Stakeholders:

- Dr. V. Sathiesh Kumar Assistant Professor Department of Electronics and Communication Engineering Madras Institute of Technology, Chennai. Member of PAC– Academician
- Mr.M.Chinna Thambi Senior Manager M/S Viasat India (I) Pvt. Ltd, Chennai. Member of PAC– Industry Person
- Mr.R. Jeganathan
 F/o. Hariharan J (IV ECE B)
 Peraiyur.
 Member of PAC- Parents
- Mrs.M.Lakshmi
 M/o. Velmurugan M(IV ECE A)
 Thirumangalam.
 Member of PAC- Parents

- 5. Mrs.S.Selva Jothi M/o.Mathumeitha R (III Year) Member of PAC– Parent
- 6. Mrs.Gnanaselvi M/o. Aparna(I year M.E) Member of PAC– Parent
- Mr. S. Dhamendran Senior Associate CTS , Chennai Member of PAC– Alumni

Internal Stakeholders:

- Dr. T. Prathiba, M.E., Ph.D., Assistant Professor & Head / ECE, Kamaraj College of Engineering and Technology Chairman /Convener of PAC – ECE
- Dr.R. Suresh Babu, M.E., M.B.A., Ph.D., Professor / ECE, Dean Academics Kamaraj College of Engineering and Technology Dean Academic Courses
- Dr. A. Geetha, M.E., Ph.D., Associate Professor/ECE, Kamaraj College of Engineering and Technology Member of PAC – Associate Professor
- Mrs. P. Muthumari
 Assistant Professor /ECE,
 Kamaraj College of Engineering and Technology
 Member of PAC PG Coordinator & ECE Association
- Mr. R.Ashok, M.E., (Ph.D.,) Assistant Professor/ECE, Kamaraj College of Engineering and Technology Member of PAC – UG Coordinator

- Mrs. C. Nagavani, M.E., (Ph.D.,) Assistant Professor/ECE, Kamaraj College of Engineering and Technology Member of PAC – Chairperson/IV ECE A & NAAC Coordinator
- Mrs. S. Nisharani, M.E., (Ph.D.,) Assistant Professor/ECE, Kamaraj College of Engineering and Technology Member of PAC– Chairperson/IV ECE B
- Mrs. N. M. Mary Sindhuja, M.E., (Ph.D.,) Assistant Professor/ECE, Kamaraj College of Engineering and Technology, . Member of PAC–Chairperson/III ECE
- 16. Dr.T. Pandiselvi, M.E., Ph. D., Assistant Professor/ECE, Kamaraj College of Engineering and Technology Member of PAC – Chairperson/II ECE
- Mrs. M. Stella Mercy Assistant Professor/ECE Kamaraj College of Engineering and Technology Member of PAC- IE Coordinator/ECE
- Mr. S. Alwyn Rajiv Assistant Professor Kamaraj College of Engineering and Technology Member of PAC- NBA Coordinator/ECE
- R. Ramprasath

 I-year ECE A
 Kamaraj College of Engineering and Technology
 Member of PAC– Student
- P. Muthu Bharathi
 I-year ECE A
 Kamaraj College of Engineering and Technology
 Member of PAC– Student

- M. Jensi
 III-year ECE
 Kamaraj College of Engineering and Technology

 Member of PAC– Student
- A.Durai Prabakaran
 III-year ECE
 Kamaraj College of Engineering and Technology
 Member of PAC– Student
- R. Mathumeitha
 III-year ECE
 Kamaraj College of Engineering and Technology
 Member of PAC- Student
- V. Jaiganesh
 III-year ECE
 Kamaraj College of Engineering and Technology
 Member of PAC- Student
- M. Jananisri
 IV-year ECE
 Kamaraj College of Engineering and Technology
 Member of PAC- Student
- M. Ghavana Mani
 IV-year ECE
 Kamaraj College of Engineering and Technology
 Member of PAC– Student
- K. Sivadharshan
 IV-year ECE
 Kamaraj College of Engineering and Technology
 Member of PAC- Student
- A. Paraloga Mary
 IV-year ECE
 Kamaraj College of Engineering and Technology
 Member of PAC– Student

29. M. Aparna I Year M.E Kamaraj College of Engineering and Technology **Member of PAC– Student**

Agenda Items, Discussions and Perseverance made:

S.	Agenda Items	Points discussed/ Perseverance		
No				
1	PAC members' introduction by	The meeting had started at 2.30 P.M. through physical mode,		
	HOD/ ECE.	Dr. T. Prathiba, HoD/ECE, gave an introduction about the PAC members.		
2	Action taken for PAC VII-	Dr. T. Prathiba, HOD/ECE, gave a brief presentation about		
	minutes of the meeting	the Action taken for PAC VII.		
		The following actions are taken in previous semester (2021-		
		2022).		
		1. Finalised Target for III Semester and IV Semester Subjects in PAC VII.		
		2. Finalised Target for II year PG Subjects in PAC VII.		
		3. Target Revised for I Year UG Courses - Attained Subjects		
		(R2020 syllabus-Autonomous)		
		PH1171 - Engineering Physics - 65%		
		MA1171- Engineering Mathematics – I - 65%		
		HS1171 - Communicative English - 65%		
		GE1171- Fundamentals of Computing and		
		Programming -75%		
		4. Target Revised for IV Year UG Courses - Attained		
		Subjects		
		EC8751- Optical Communication - 65%		
		EC8071- Cognitive Radio-65%		
		CS8082- Machine Learning Techniques -65%		
		OCY751- Waste Water Treatment-65%		
		5. Target Revised for I Year M.E Subjects		
		CN1101- Advanced Digital Communication		
		Techniques - 80%		
		CN1102- Advanced Digital Signal Processing - 80%		
		CN1103- Advanced Wireless Communications		
		Systems - 80%		
		CN1104- Communication Networks Modeling and		
		Simulation - 80%		
		CN1133- Real Time Embedded Systems - 80%		
		6. Finalized Target for Co-Curricular and Extra-Curricular		
		Activities:		
		Co-curricular activities - 80%		
		Extra-Curricular Activities - 20%		

3	Dissemination of Vision, Mission,	Dr. T. Prathiba, HOD/ECE showed Vision, Mission, PEOs,			
	PEOs, POs and PSOs of the	PO	s and PSOs of the Institution and department to the		
	Institute and department to the	Ext	ernal and Internal Stake holders.		
	External and Internal Stake				
	holders.				
4	Fixing the subject target of UG	\checkmark	Dr. T. Prathiba, HOD/ECE explained the previous year		
	Course (R2020 – ECE - V and		result Pass percentage semester (Odd & Even 2021-2022)		
	VIII Sem & R2021- ECE-III and		and asked suggestion to fix the subject targets for		
	IV Semester) for Autonomous		upcoming semesters (Odd & Even 2022-2023)		
	Syllabus.	\triangleright	Dr.V.Sathieshkumar Suggested that MA2202, EC2205,		
			EC2207, MA2253, EC2253 subject targets can be fixed		
			as 60% due to Covid19 and remaining lab can be fixed as		
			70% for R2021-III and IV semester.		
		\succ	Dr. R. Suresh Babu, Dean of Academic courses, advised		
			for setting the lab target with regard to the third and		
			fourth semesters of R2021, at 80%.		
			Mr. S. Dhamendran, alumni, suggested that the target		
			percentage for courses in communication theory be set at		
			60%.		
			Due to difficult papers, Mrs. Stella Mercy, the IE		
			coordinator, requested that the target for the Electronic		
			Circuits - I topic be fixed at 60%.		
			The Annexure-I contains the III and IV Semester's		
		\triangleright	final target information (R2021). Dr. V. Sathiachkumar proposed satting the sim for the		
		-	Dr. V. Sathieshkumar proposed setting the aim for the professional core and open elective course at 60% and		
			the target for the lab subject at 70%		
			the target for the lab subject at 70%. Mrs S Nisha Rani the IV year B Chairperson		
		≻	Mrs. S. Nisha Rani, the IV year B Chairperson,		
			Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the		
		A A	Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester.		
			Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects'		
			Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester.Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%.		
			 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core 		
			 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core might be fixed to 60%, EC1611 - Microprocessors and 		
			 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core might be fixed to 60%, EC1611 - Microprocessors and Microcontrollers Laboratory to 70%, and EC1621 - Mini 		
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		A A	 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core might be fixed to 60%, EC1611 - Microprocessors and Microcontrollers Laboratory to 70%, and EC1621 - Mini 		
		A A	 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core might be fixed to 60%, EC1611 - Microprocessors and Microcontrollers Laboratory to 70%, and EC1621 - Mini Project to 80% for the R2020-VI Semester. Dr. V. Sathieshkumar suggested fixing the subject target 		
		A A	 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core might be fixed to 60%, EC1611 - Microprocessors and Microcontrollers Laboratory to 70%, and EC1621 - Mini Project to 80% for the R2020-VI Semester. Dr. V. Sathieshkumar suggested fixing the subject target for EC1701-60%, EC1702-60%, GE1771-70%, and 		
		AAA	 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core might be fixed to 60%, EC1611 - Microprocessors and Microcontrollers Laboratory to 70%, and EC1621 - Mini Project to 80% for the R2020-VI Semester. Dr. V. Sathieshkumar suggested fixing the subject target for EC1701-60%, EC1702-60%, GE1771-70%, and EC1702-60% for R2020-VII Semester. 		
		AAA	 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core might be fixed to 60%, EC1611 - Microprocessors and Microcontrollers Laboratory to 70%, and EC1621 - Mini Project to 80% for the R2020-VI Semester. Dr. V. Sathieshkumar suggested fixing the subject target for EC1701-60%, EC1702-60%, GE1771-70%, and EC1702-60% for R2020-VII Semester. Mr. M. Chinnathambi suggested fixing the subject target as 60% to EC1702. Dr. V. Sathieshkumar advised to set target of 70% for the 		
		AAAA	 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core might be fixed to 60%, EC1611 - Microprocessors and Microcontrollers Laboratory to 70%, and EC1621 - Mini Project to 80% for the R2020-VI Semester. Dr. V. Sathieshkumar suggested fixing the subject target for EC1701-60%, EC1702-60%, GE1771-70%, and EC1702-60% for R2020-VII Semester. Mr. M. Chinnathambi suggested fixing the subject target as 60% to EC1702. Dr. V. Sathieshkumar advised to set target of 70% for the Professional Elective course EC1531- Medical 		
		AAAA	 Mrs. S. Nisha Rani, the IV year B Chairperson, suggested for setting the lab subject target as 80% for the R 2020, V Semester. Mr. S. Alwyn Rajiv suggested setting the lab subjects' percentage for the R2020-VI semester as 70%. Dr. V. Sathieshkumar suggests that the Professional Core might be fixed to 60%, EC1611 - Microprocessors and Microcontrollers Laboratory to 70%, and EC1621 - Mini Project to 80% for the R2020-VI Semester. Dr. V. Sathieshkumar suggested fixing the subject target for EC1701-60%, EC1702-60%, GE1771-70%, and EC1702-60% for R2020-VII Semester. Mr. M. Chinnathambi suggested fixing the subject target as 60% to EC1702. Dr. V. Sathieshkumar advised to set target of 70% for the 		

5	Revise the CO-PO attainment of	 Professional Elective III should be set at 60% since, the subjects are advanced. Dr. V. Sathieshkumar suggested, setting the topic target for Professional Elective III & IV courses GE1772, EC1744, and GE1773 as 70% since, subjects are related to management studies. Dr. V. Sathieshkumar and Mr. M. Chinnathambi suggested for setting a target of 60% for Open Elective subjects, since other department students will be studying the ECE subjects. The Annexure-I contains information on the final target specifics (R2020)-V to VIII. Dr. T. Prathiba, HoD/ECE, presented on the topic of CO - PO
	R2017 & R2021	achievement for the UG Programs in Electronics and Communication Engineering and PG Program in Communication and Networking (Academic Year 2021- 2022). Internal stake holders suggested keeping the same target for the CO-PO attained subjects of the previous year. Since previous semester was conducted through online mode in MCQ Pattern. The PAC Members have accepted the proposal.
6	Revising the target for Co- Curricular and Extra-Curricular Activities.	Dr.V.Sathieshkumar suggested fixing Co-Curricular and Extra-Curricular activity target as 75% and 25%. Finalized target for Co-curricular and Extracurricular activity target-80% and 25%.
7	Others	 Mr. Ghavanamani, student suggested that 60% for GE8701 Professional Readiness for Innovation, Employability and Entrepreneurship can be set as target, since the subject is new for R2017. Dr.R. Suresh Babu explained the grade conversion for NPTEL Course for R2020 & R2021, which will be included in the grade sheet of the students. The Annexure-II contains information on Proposed NPTEL Grading System and Re-examination Modalities Mrs. Stella Mercy suggested, fixing 60% target for online courses. Dr.V.Sathieshkumar suggested including Research Methodology in M.E subject. Finally the internal & external stack holders proved to set the target for GE8701 - Professional Readiness for Innovation, Employability and Entrepreneurship as 70%.

8	Salient Points - R2017 System of Examination	Dr. T. Prathiba, HOD/ECE explained about salient points of Absolute Grading System for R2017, Hybrid Relative Grading System for R2020 and Relative Grading System for R2021 Regulations in detail.
10	Votes of thanks	The meeting ended with the Vote of Manks by Mr. R. Ashok, Assistant Professor, Department of ECE, Kamaraj College of Engineering and Technology

(Dr. T. Prathiba, HOD/ECE) PAC Chairman/Convener - ECE

Annexure-I

Finalized Target of UG Course (R2021-ECE) for Autonomous Syllabus

Second year (2021-2025 batch) – Semester III

S.No.	Course Code	Course Title	Category	Target
		THEORY	l	
1.	MA2202	Transforms and Numerical Solution of Equations	BS	60
2.	AI2202	Data Structures and Algorithms	PC	70
3.	EC2205	Circuit Analysis	PC	60
4.	EC2206	Electronic Devices	PC	70
5.	EC2207	Signals and Systems	PC	60
6.	GE2201	Design Thinking	PC	70
		PRACTICALS		
7.	AI2203	Data Structures and Algorithms Laboratory	PC	70
8.	EC2208	Circuits and Devices Laboratory	PC	70
9.	EM2202	Interpersonal Skills - Listening and Speaking	EEC	70

Finalized Target of UG Course (R2021-ECE) for Autonomous Syllabus

Second year (2021-2025 batch) – Semester IV

S.No.	Course Code	Course Title	Category	Target
		THEORY		
1.	MA2253	Probability and Random Processes	BS	60
2.	EC2251	Communication Theory	PC	60
3.	EC2252	Digital Electronics	PC	70
4.	EC2253	Electromagnetic Fields and Waves	PC	60
5.	EC2254	Electronic Circuits - I	PC	60
6.	EC2255	Linear Integrated Circuits	PC	70
		PRACTICALS		
7.	EC2256	Digital Electronics Laboratory	PC	70
8.	EC2257	Linear Integrated Circuits Laboratory	PC	70
9.	EM2252	An Introduction to Advanced Reading and Writing		70
10.		Internship / Value Added Courses		70

Finalized Target of UG Course (R2020 - ECE) for Autonomous Syllabus THIRD YEAR (2020-2024 batch) - Semester V

S.No.	Course	Course Title	Category	Target
5.110.	Code	Course The	Category	Target
		THEORY		
1.	EC1501	Communication Networks (Theory Cum	PC	60
	EC1501	Lab)	FC	00
2.	EC1502	Digital Communication	PC	60
3.	EC1503	Electronic Circuits - II	PC	60
4.	EC1504	Transmission Lines and RF Systems	PC	60
		PRACTICALS		
5.	EC1511	Circuits Design and Simulation Laboratory	PC	80
6.	EC1512	Communication Systems Laboratory	PC	80

Finalized Target of UG Course (R2020 - ECE) for Autonomous Syllabus

S .	Course	Course Title	Catagony	Towart
No.	Code	Course The	Category	Target
		THEORY		
1.	EC1601	Antennas and Microwave Engineering	PC	60
2.	EC1602	Microprocessors and Microcontrollers	PC	60
3.	EC1603	VLSI Design (Theory Cum Lab)	PC	60
4.	EC1604	Wireless Communication	PC	60
5.		Online Course – I	OE	60
		PRACTICALS		
6.	EC1611	Microprocessors and Microcontrollers Laboratory	PC	70
7.	EC1621	Mini Project	EEC	70
8.	HS1521	Professional Communication	EEC	80

THIRD YEAR (2020-2024 batch) - Semester VI

Finalized Target of UG Course (R2020 - ECE) for Autonomous Syllabus FINAL YEAR (2020-2024 batch) - Semester VII

S .	Course	Course Title	Category	Target	
No.	Code	Course The	Category	Target	
		THEORY			
1.	EC1701	Embedded and Real Time Systems	PC	60	
	EC1701	(Theory Cum Lab)	rC	60	
2.	EC1702	Optical Communication	PC	60	
3.	GE1771	Principles of Management	HSM	70	
	PRACTICALS				
4.	EC1711	Advanced Communication Laboratory	PC	70	

Finalized Target of UG Course (R2020 - ECE) for Autonomous Syllabus FINAL YEAR (2020-2024 batch) - Semester VIII

S. No.	Course Code	Course Title	Category	Target		
	THEORY					
1.		Online Course - II	OC	60		
	PRACTICAL					
2.	EC1821	Project Work	EEC	70		
	Finalized Target of UC Course (D2020 ECE) for Autonomous Sullabus					

Finalized Target of UG Course (R2020 - ECE) for Autonomous Syllabus (2020-2024 batch) - Professional Elective I

S .	Course	Course Title	Category	Target
No.	Code	course flue	Category	Target
		THEORY		
1.	IT1301	Computer Organization and Architecture	PE	60
2.	IT1302	Object Oriented Programming	PE	60
3.	IT1402	Operating Systems	PE	60
4.	EC1531	Medical Electronics	PE	70
5.	EC1532	RF System Design	PE	60
6.	EC1533	Signal Integrity for High Speed Design	PE	60
7.	GE1571	Intellectual Property Rights	PE	70
8.	GE1531	Human Rights	PE	70

S. No.	Course Code	Course Title	Category	Target
	1	THEORY		I
1.	EC1631	Advanced Digital Signal Processing	PE	60
2.	EC1632	Advanced Radiation Systems	PE	60
3.	EC1633	Digital Image Processing	PE	60
4.	EC1634	Electromagnetic Interference and Compatibility	PE	60
5.	EC1635	Machine Learning Techniques	PE	60
6.	EC1636	MEMS and NEMS	PE	60
7.	EC1637	Nano Technology and Applications	PE	60
8.	ME1671	Operation Research	PE	60

Finalized Target of UG Course (R2020 - ECE) for Autonomous Syllabus (2020-2024 batch) - Professional Elective II

Finalized Target of UG Course (R2020 - ECE) for Autonomous Syllabus (2020-2024 batch) - Professional Elective III

S .	Course	Course Title	Catagony	Torget
No.	Code	Course The	Category	Target
		THEORY		
1.	EC1731	Ad hoc and Sensor Networks	PE	60
2.	EC1732	Advanced Microwave Communication	PE	60
3.	EC1733	CMOS Analog IC Design	PE	60
4.	EC1734	Cognitive Radio	PE	60
5.	EC1735	Multimedia Compression and Communication	PE	60
6.	EC1736	Vireless Networks PE		60
7.	GE1772	Professional Ethics & Human Values	PE	70
8.	GE1773	Total Quality Management	PE	70

Finalized Target of UG Course (R2020 - ECE) for Autonomous Syllabus (2020-2024 batch) - Professional Elective IV

S. No.	Course Code	Course Title	Category	Target
		THEORY		
1.	EC1737	Advanced Wireless Communication	PE	60
2.	EC1738	Cryptography and Network Security	PE	60
3.	EC1739	Low power SoC Design	PE	60

4.	EC1740	Robotics and Automation	PE	60
5.	EC1741	Satellite Communication	PE	60
6.	EC1742	Soft Computing	PE	60
7.	EC1743	Video Analytics	PE	60
8.	EC1744	Project Management and Finance	PE	70

Finalized Target of UG Course (R2020-ECE) for Autonomous Syllabus (2020-2024 batch) - Open Elective I - V SEM

S .	Course	Course Title	Cotogony	Torrat		
No.	Code	Course The	Category	Target		
	THEORY					
1.	OEC151	Digital Audio Engineering	OE	60		
2.	OEC152	Electronics Packaging	OE	60		
3.	OEC153	Signals and Systems	OE	60		
4.	OEC154	Soft Computing	OE	60		
5.	OEC155	Space Time Wireless Communication	OE	60		
6.	OEC156	Telecommunication Network Management	OE	60		
7.	OEC157	Wavelets and its Applications	OE	60		

Finalized Target of UG Course (R2020-ECE) for Autonomous Syllabus (2020-2024 batch) - Open Elective II - VII SEM

S. No.	Course Code	Course Title	Category	Target
	0040	THEORY		
1.	OEC161	Basics of MEMS and NEMS	OE	60
2.	OEC162	Bio MEMS	OE	60
3.	OEC163	Communication Networks	OE	60
4.	OEC164	Electronic Devices	OE	60
5.	OEC165	Medical Electronics	OE	60
6.	OEC166	Photonic Networks	OE	60
7.	OEC167	Telecommunication System Modeling and Simulation	OE	60

Annexure-II <u>Proposed NPTEL Grading System and Re-examination Modalities</u>

1. Candidate Successfully completed NPTEL Online Course R2020 Grading System – Hybrid Relative Grading System

Range of Total Marks in Hybrid Relative Grading	Range of Total Marks in NPTEL Examination	Letter Grade	Grade Point
$91 \le to \le 100$	$88 \le to \le 100$	0	10
$61 \le to \le 90$	$52 \le to \le 87$ Intermediate Grade will be fixed based on Mean Marks between 52 and 87	A+	9
Intermediate Grade will be fixed based on Mean Marks between 61 and 90		А	8
		B+	7
$50 \le to \le 60$	$40 \le \text{to} \le 51$	В	6

R2021 Grading System – Absolute Grading System

Range of Total Marks in Absolute Grading	Range of Total Marks in NPTEL Examination	Letter Grade	Grade Point
$91 \le to \le 100$	$88 \le to \le 100$	0	10
$81 \le to \le 90$	$76 \le to \le 87$	A+	9
$71 \le to \le 80$	$64 \le to \le 75$	А	8
$61 \le to \le 70$	$52 \le to \le 63$	B+	7
$50 \le to \le 60$	$40 \le to \le 51$	В	6

Passing Criteria (as per NPTEL norms):

40% of total marks with minimum 40% of the marks in NPTEL Assignment. **Note:**

Photocopy of NPTEL Score Card duly attested by the Concerned HoD and Dean (Academic Courses) must be submitted to process the details in Grade Sheet of the candidate.

2. Candidate who have not successfully completed till the duration of their Program

Re-Examinations for NPTEL Online Courses Recommended by Dean (Academic Courses) with approval of Principal will be conducted by CoE Office.

NPTEL Re-examination will be conducted for R2020 and R2021 UG / PG students only at the end of final semester of their completion of programme of study, if the student have continuously attempted for clearing NPTEL Online Courses and not successfully completed. This Re-examination equivalent for NPTEL examination will be planned and conducted during the month of June only for course completing students of that particular academic year. (ie. For 2020-22 PG batch - June 2022, For 2020 – 24 UG batch - June 2024, and so on)

NPTEL	Re-Examinations	Pattern:

Mode of Conduct	:	Physical Mode
QP Type of Exam	:	Descriptive Type
QP Pattern	:	As per KCET Regulations Pattern
		Part A (10 x 2 = 20 Marks)
		Part B (5 x 16 = 80 Marks)
		K1 & K2 - 50%, K3 & K4 - 50%
Duration	:	3 Hours
Mark Calculation	:	25% NPTEL SCORE + 75% REEXAM
SCORE		
QP Scrutiny Board	:	By Three member committee, Subject Expert
		Concerned HoD and CoE
		Concerned HoD
Valuation Board	:	By Three member committee, Subject Expert
		Concerned HoD and CoE

Passing Criteria (as per NPTEL norms):

40% of total marks with minimum 40% of the marks in Internal Mark (NPTEL Score).

STUDENT REPRESENTATION IN REPRESENTATIVE MEETING



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Minutes of Class Representative Meeting

Year	:II
Date	: 14.03.2022
Time	: 3:00 PM to 4.00 PM
Venue	: Edusat Hall

Members Present:

- 1. Principal
- 2. Dean (Academic Courses)

3. Student Representatives from the following Departments :

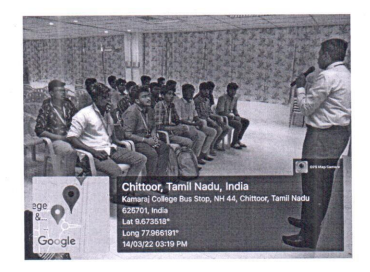
CSE, ECE, EIE, PT, IT, EEE, BT, MECH, CIVIL, MTR

The principal welcomed the Dean (Academics) and all student representatives and discussed the following agenda.

Academics, Value Added Courses, Internship, Inplant Training, SLAP Registration, Resume Preparation, Aptitude Training, Industrial Projects, Industry Visit, Any Issues

Class	Deliberation by Students
II AI & DS	> No PET hour and Library hour has been allocated in the class time table
II IT	No Library hour has been allocated in the class time table
II MECH	Need Extension box for Lap top Connection in Class room
	Need Awareness about Industry Environment. Principal suggested the students to interact with department III Cell Co-ordinator
	Difficult to correlate the subject "Strength of materials" with "material science". Strength of Materials is handling by Dr.Thanga Kasi Rajan AP/Mech., and Materials Science is handling by Dr.S.S.Saravana Kumar HoD/Mech.
II MTR	 Projector is not functioning properly – Display is in Pink Colour Did not receive Books for some subjects
II CIVIL	 Projector is not functioning properly. Black board surface is smooth and hence difficult to write in board
II ECE	 Black board surface is smooth and hence difficult to write in board Difficult to understand Communication Theory subject especially derivations. Now Mrs.M.Stella Mercy AP/ECE is handling the subject
II CSE	Difficult to understand Probability & Statistics subject. Mrs.Ananthi AP/ Maths is handling that subject.
	Black board surface is smooth and hence difficult to write in board
OFNED 41	Received text book for one subject only
GENERAL	Did not receive Xerox materials for few subjects

	> Participation in value Added Course & Club Activities during evening
	hours is difficult due to lack of bus facility. Principal suggested to
	utilize the Saturday hours (Club activity)
	> Tennis Rockets are insufficient in PET hours. Mr.Pushbaraj suggested
8	the students to bring their rockets since all II year students have
	common PET hour
	> Audit Course (Design Thinking) is scheduled during after noon session.
	It would be better if the course is conducted during morning hours.
	Principal explained the importance of audit course "Design Thinking".
	It should be a core course for R2021 students of our college
	> Students do not check official mail regularly and they receive circular
~	for ISTE events from departments only before 2 days
	> ISTE Awareness is less. Principal assured the students that ISTE
	Awareness will be made by the College ISTE Coordinator
	Mrs.B.Noorul Hamitha AP/EEE



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Principal

Dean (Academic Courses)



Minutes of Class Representative Meeting

Year	: IV
Date	: 15.03.2022
Time	: 3:00 P.M to 4:00 PM
Venue	: Edusat Hall

Members Present:

- 1. Principal
- 2. Dean (Academic Courses)
- 3. Student Representatives from the following Departments :

CSE, ECE, EIE, IT, EEE, BT, MECH, CIVIL, MTR

The Principal welcomed the Dean (Academic Courses) and all student representatives and discussed the following agenda.

Academics, Value Added Courses, Placement Statistics, Internship, Inplant Training, SLAP Registration, Aptitude Training, Industrial Projects, Industry Visit, Any Issues

The Principal appreciated the students for their placement and shared the following with the student representatives.

- 375 students from 2018 2022 Batch got placed and expecting 450 placement by next month
- Placement Day will be organized and the placed student's parents will be honoured
- Nearly 7000 Alumni are connected and many Alumni are working in Germany, USA and UK and they will render any support to our students
- Project work Participate the Technovision competition. It will help in Financial Management
- In total, Eight student projects are approved by TNSCT, Chennai and each is sponsored with an amount of Rs.7500/-. This number is high, compare to our nearby autonomous Engineering Colleges.
- Guest lectures will be organized in Entrepreneurship and Higher Studies

Students' Representation:

- > Students represented that only meals is available in Canteen for Rs.60/-. It would be better if variety rice (especially Tomato Rice) for Rs.30/- is provided in Canteen for all days. Because day scholar students, bring only less amount for food.
- > IT Students requested permission to conduct Symposium. Principal suggested the students to go for Industrial Visit instead of Symposium due to shortage of time in this even semester.



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Dean (Academic Courses)

Principal



Minutes of Class Representative Meeting

Year	: III	
Date	: 14.03.2022	
Time	: 1.30 pm to 2.30 pm	
Venue	: Edusat Hall	

Members Present:

- 1. Principal
- 2. Dean (Academics)

3. Student Representatives from the following Departments:

CSE, ECE, EIE, PT, EEE, BT, MECH, CIVIL, MTR

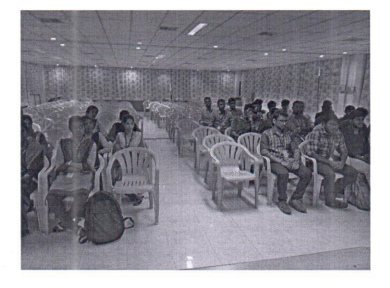
The principal welcomed the Dean (Academic Coursses) and all student representatives and discussed the following agenda.

Academics, Value Added Courses, Placement Ready, Internship, Inplant Training SLAP Registration, Resume Preparation, Aptitude Training, Industrial Projects, Industry Visit, Any Issues.

Class	Deliberation by Students			
III ECE – A	Projector is not functioning properly			
	Note Books are required			
III BT	Fans are not working in B2 Hall			
III CIVIL	Projector is not functioning properly in E7			
	Code Book is not available for the subject "Design of steels"			
III EEE	Gate Hour (1 Hr/Week) is handled by different staff members. It would be better if GATE hour is handled by the same staff			
	Need complete GATE Material			
III MECH	Requested permission for Internship at NLC for 1 Week / 2 Weeks			
	Principal granted permission to go for Internship.			
GENERAL	Representatives suggested that one Exam per day shall be conducted for Internals			
	Principal suggested the representatives to collect opinion from all students			

In addition, the Principal shared the following with the student representatives.

- 375 students from 2018-2022 Batch got placed and expecting 450 placement by next month
- Placement Day will be organized and the placed students' parents will be honoured
- Concentrate more in academics to improve CGPA
- Resume should be prepared and there should be updation in the skill set in every Month



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Dean (Academic Courses)

05 Principal



S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

CLASS REPRESENTATIVES MEETING MINUTES

Date : 31/05/2022

Time : 1.30 P.M. – 2.3. P.M

Venue : EDUSAT Hall

Members Present

1. Dr.S.Senthil / Principal

2. Dr.R.Suresh Babu, Dean (Academic Courses)

3. II, III Year Class Representatives of All Branches

Agenda:

- 1. NPTEL 12 Weeks (3 Credits) Printing in Mark Sheet in seventh semester
- 2. Resume preparation Mini Project, Co-curricular /Extra-curricular
- 3. Exam preparation Physical Mode / Syllabus coverage
- 4. Second year Inplant Training (1 Week /Internship (Internshala)
- 5. Placement Training Next semester
- 6. Importance of GATE, MAT, G-MAT, ToFEL
- 7. Professional Society IETE, ISTE, IEEE
- 8. Common Day Symposium / IV August 2022
- 9. Professional Readiness for Innovation, Employability and Entrepreneurship CSE, ECE & IT

Principal Information:

- Second Year AI&DS department students received cash award of Rs.1,00,000/- from Unisys Innovation Contest
- Ten students received cash award in TECHUTSAV 2k22, conducted by Thiagarajar College of Engineering, Madurai on 28/05/2022
- 3. CSE students are involved in creating College ERP Portal, Website Development Process
- 4. Our College will be celebrate 25 Years Silver Jubilee
- 5. Students may undergo Internship Training during July 1st & 2nd Week
- 6. Placement Training to be conducted for the final year students
- 7. Campus Placement is important, Last year 524 students are placed
- 8. Currently 16 third year students are placed
- 9. Our College is decided that Internshala Registration for second year students
- 10. Industrial Visit is planned during next academic year (2022 20203 Odd Sem) for all students

- TNSCST 8 Projects, try to apply and get more projects by the way of using Prototype Facility
- 12. Many Startup will come to our College, Incubation Center

Students" Grievances:

Computer Science and Engineering

- Placement Training will be given in the beginning of the semester
- > Monitor is not working properly in the laboratory
- > Projector is not functioning properly in D13 Hall
- > Focus on Artificial Intelligence Additional Courses, Workshops

Electronics and Communication Engineering

> Atleast two days gap between the end semester examination

Information Technology

- > Gents Toilet maintenance is poor in Academic Block IV in the first floor
- > Projector is not functioning properly in D4 Hall
- Speaker is not working properly and more speakers are required. Currently one speaker is available

Electrical and Electronics Engineering

- Projector is not functioning properly
- Speaker is to be needed in classrooms

Biotechnology

- > Projector is not functioning properly in B1 & B2 Hall
- > University Question papers & Model Questions are needed
- > Laboratory Hours is allotted from the morning itself (End reading take more times)
- Laboratory hours will be given full day for Bioprocess, Genetic Engineering Lab in the Time Table
- Shortage of chemicals and Stand is not good
- All the Assignments and seminar are given at the end of the semester, students feel burden
- Fans are not working in B3 Hall

Civil Engineering

- Projector is not functioning properly in E7 Hall
- All the Assignments and seminar are given at the end of the semester, students feel burden
- Students are required for one year bond instead of 3½ years bond from the Core Companies like Elite & Rebor

General Grievances to be addressed:

- 1. All the Assignments and seminar are given in the beginning of the semester
- 2. Revision will be given for two days
- Focus should be needed for the Open Elective & Professional Elective Courses.-Refer KCET website
- 4. Cycle Test Examination starts at 9.30 am in the morning
- Wifi connection is not available in Girl's Hostel and System is not working Properly
- 6. Food is not good in Girl's Hostel. So many of them are fall sickness

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DEAN (ACADEMIC COURSES)



CLASS REPRESENTATIVE MEETING

Year: I

Date: 20/06/2022

Venue: CSE Conference Hall - II Time: 2.30PM

AGENDA

1. Exam Preparation – Physical Mode / Syllabus Coverage

2. Industrial Visit

3. Importance of GATE, MAT, G-MAT, TOFEL

4. Professional Society – IETE, ISTE, IEEE

5. Participation of Various Clubs / Sports & Games

6. Gold Medal Endowment - Both Academic and all rounder

7. Importance of Discipline Behavior

8. Utilization of Library / Text Books Will not be given

9. Coaching Class for Weak Students



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

HoDs MEETING With BoS Coordinators

Date: 28.03.2022

Time: 11:00 A.M

Venue: Conference Hall, Examination Cell

The Course Code Allocation Meeting was convened by Dr.R.Suresh Babu, Dean (Academic Courses) and Dr.S.Kalyani, Controller of Examinations on 28/03/2022. The Head of the Department and Board of Studies Coordinators attended the meeting. The following agenda has been discussed in the meeting.

Agenda	Points Discussed			
Welcome Address	Dr.R.Suresh Babu, Dean (Academic Courses) welcomed all the Head of the department and BoS Coordinators.			
Course Code Allocation	 Dr.S.Kalyani, Controller of Examinations discussed in detail about course codes allocation for all courses – Core papers, Open and professional electives, common courses of II year – Semester III & IV (Regulation R2021). All the BoS coordinators noted down the course codes given by the Controller of Examinations. 			
Vote of ThanksDr.S.Kalyani, Controller of Examinations thanked all the department and BoS Coordinators.				

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Dean (Academic Courses)





HoDs MEETING WITH BoS COORDINATORS

Attendance Sheet

Date : 28-03-2022

Time: 11.00 AM

Venue: Conference Hall, Examination Cell

S. No.	Name of the Faculty	Designation with Department	Signature with Date
l	D-Prince Winston	HODLEFE	1.51-312-32
2	K. GANESAN	AP/EEE	Jaregare 18/3/22
3	K. Kappan	H-DIMTRC	de. de
4	S. Werely Mises Samdons	AP MTEE	SAL
5	Dr. A. Maheswan	HOD/Maths	\$ 28/3/22
6	Dr. A. Cuesting	HOA / ECE	Ace 28/3/22
7	M.Ramerh	APIECE	M. Srangos
8	Dr.S. Thonga Kasi Rajan	AP/mech	J. Thy recor
9	Dr. S.S. Saravana Kumar		S.J. Junting
10	Dr. W. Sundararajan	ASP/English	Alphins
11	5. manaamami	APIBT	smag
12	Dr-R-SHYAM KUMAR	Prof/BT	7. m ce 728/3/202
13	Dr. R. SUREIN BADU	Dean(AC)	R. S-Bar
14	Dr. R. Laksfimi	1400 Cint	RLS
15	Dr. S.P. Murali Kannan	AP/Ria	R

S. Name of the Faculty Designation Signature with No. with Department Date R. RAMYA AP/CSE 16 Q. a 28(3)27 17 A. Anandh ASP/CSE 28/3 \$ 28/3 2022 KANYA-P APLIT 81 8 Dr. R. ARTHY 28 3)2012 APLIT 19 Dr. A. Meenalishi ASPR HOD-CS 20 28 3) 2022 TEEE r.S.Kalyani P 21 3 S. May 1 salat All Warder Firth 2 S. James Ca 20. M i (i)

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COMPUTER SCIENCE AND ENGINEERING R2021

S.NO.	SEMESTER	SUBJECT CODE	SUBJECT NAME
1		MA2201	Linear Algebra and Boundary Value Problems
2		IT2201	Computer Organization and Architecture
3		CS2201	Data Structures using Python
4		CS2202	Object Oriented Programming using Java
5	III	CS2203	System Software and Operating Systems
6		EC2201	Digital System Design and Microprocessors
7		CS2204	Data Structures using Python Laboratory
8		EC2202	Digital System Design and Microprocessors Laboratory
9		AUD	Audit Course
1		MA2251	Discrete Mathematics and Probability
2		CS2251	Database Management Systems
3		CS2253	Design and Analysis of Algorithms
4		AI2201	Artificial Intelligence
5		CS2254	Software Engineering with UML Design
6	IV	GE2201	Design Thinking
7		CS2255	CASE Tools Laboratory
8	-	CS2252	Database Management Systems Laboratory
9		AUD	Audit Course
10		VA	Value added course/Internship

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ELECTRONICS AND COMMUNICATION ENGINEERING R2021

S.NO.	SEMESTER	SUBJECT CODE	SUBJECT NAME
1		MA2202	Transforms and Numerical Solution of Equations
2		AI2202	Data Structures and Algorithms
3		EC2205	Circuit Analysis
4		EC2206	Electronic Devices
5	III	EC2207	Signals and Systems
6		GE2201	Design Thinking
7		AI2203	Data Structures and Algorithms Laboratory
8		EC2208	Circuits and Devices Laboratory
9		EM2202	Interpersonal Skills – Listening and Speaking
1		MA2253	Probability and Random Processes
2		EC2251	Communication Theory
3		EC2252	Digital Electronics
4		EC2253	Electromagnetic Fields and Waves
5	TV	EC2254	Electronic Circuits - I
6	IV	EC2255	Linear Integrated Circuits
7		EC2256	Digital Electronics Laboratory
8	-	EC2257	Linear Integrated Circuits Laboratory
9		EM2252	An Introduction to Advanced Reading and Writing
10		VA	Value Added Courses/ Internship

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INFORMATION TECHNOLOGY R2021

S.NO.	SEMESTER	SUBJECT CODE	SUBJECT NAME
1		MA2201	Linear Algebra and Boundary Value Problems
2		IT2201	Computer Organization and Architecture
3		IT2202	Object Oriented Programming
4		IT2203	Software Engineering
5		EC2203	Digital Systems
6	III	EE2201	Fundamentals of Electrical and Electronics Engineering
7		GE2201	Design Thinking
8		IT2204	Object Oriented Programming Laboratory
9		EC2204	Digital Systems Laboratory
10		AUD	Audit Course
1		MA2251	Discrete Mathematics & Probability
2		CS2251	Database Management Systems
3		IT2251	Data Structures
4		IT2252	Operating Systems
5		IT2253	Object Oriented Analysis and Design
6	IV	AUD	Audit Course
7		-	Online Course I
8		CS2252	Database Management Systems Laboratory
9		IT2254	Data Structures Laboratory
10		IT2255	Operating Systems Laboratory
11		VA	Value Added Course / Internship

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ELECTRICAL AND ELECTRONICS ENGINEERING R2021

S.NO.	SEMESTER	SUBJECT CODE	SUBJECT NAME
1		MA2202	Transforms and Numerical solution of equations
2		EE2202	Circuit Theory
3		EE2203	Electronic Devices and Circuits
4		EE2204	Measurements and Instrumentation
5	III	EE2205	Transmission and Distribution
6	111	GE2205	Design Thinking
7		AUD	Audit Course
8		EE2206	Electric Circuits Laboratory
9	-	EE2207	Electronic Devices and Circuits Laboratory
10		EM2201	Practical Course on Electronic Product Development
1		MA2252	Numerical Methods and Probability
2		EE2251	DC Machines and Transformers
3		EE2252	Linear and Digital Integrated Circuits
4	2	EE2253	Microprocessors and Microcontrollers
5	T) /	IT2256	JAVA Programming
6	IV	AUD	Audit Course
7		EE2254	DC Machines and Transformers Laboratory
8		EE2255	Linear and Digital Integrated Circuits Laboratory
9		IT2257	JAVA Programming Laboratory
10		EM2251	Practical Course on Electrical Energy Audit

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BIOTECHNOLOGY R2021

S.NO.	SEMESTER	SUBJECT CODE	SUBJECT NAME	
1		MA2202	Transforms and Numerical Solution of Equations	
2		BT2201	Biochemistry	
3		BT2202	Cell Biology	
4		BT2203	Stoichiometry 3	
5] [BT2204	Thermodynamics for Biotechnologist	
6	III	GE2201	Design Thinking	
7		AUD	Audit Course	
8		BT2205	Biochemistry Laboratory	
9		BT2206	Cell Biology Laboratory	
10		EM2202	Interpersonal Skills - Listening and Speaking	
1		MA2255	Probability, Statistics and Numerical Methods	
2		BT2251	Basic Industrial Biotechnology	
3		BT2252	Enzyme Technology and Biotransformations	
4		BT2253	Fluid Mechanics and Heat Transfer Operations	
5		BT2254	Microbiology	
6	IV	BT2255	Molecular Biology	
7		AUD	Audit Course	
8		Bt2256	Chemical Engineering Laboratory for Biotechnologist	
9		Bt2257	Microbiology Laboratory	
10		Em2252	An Introduction to Advanced Reading and Writing	
11		VA	Value Added Courses	

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MECHANICAL ENGINEERING R2021

S.NO.	SEMESTER	SUBJECT CODE	SUBJECT NAME	
1		GE2201	Design Thinking	
2		ME2201	Engineering Mechanics	
3		ME2202	Engineering Thermodynamics	
4		EE2208	Electrical Drives and Control	
5	III	ME2203	Fluid Mechanics and Machinery	
6	111	ME2204	Manufacturing Technology –I	
7		AUD	Audit Course	
8		Me2205	Computer Aided Machine Drawing	
9		EE2209	Electrical Engineering	
10		EM2201	Interpersonal skills - Listening and Speaking	
1		MA2255	Probability Statistics and Numerical methods	
2		ME2251	Engineering Materials and Metallurgy	
3		ME2252	Kinematics of Machinery	
4		ME2253	Manufacturing Technology-II	
5		ME2254	Strength of Materials for Mechanical Engineers	
6	IV	ME2255	Thermal Engineering	
7		ME2256	IC Engines and Steam Laboratory	
8		ME2257	Manufacturing Technology Laboratory	
9		ME2258	Strength of materials and Fluid Mechanics Laboratory	
10		EM2252	An Introduction to Advanced Reading and Writing	

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CIVIL ENGINEERING R2021

S.NO.	SEMESTER	SUBJECT CODE	SUBJECT NAME	
1		MA2202	Transforms and Numerical Solution of Equations	
2		CE2201	Construction Materials	
3		CE2202	Fluid Mechanics	
4		CE2203	Mechanics of Solids	
5	III	CE2204	Surveying	
6		GE2201	Design Thinking	
7		CE2205	Computer Aided Building Drawing Laboratory	
8		CE2206	Surveying Laboratory	
9		EM2202	Interpersonal Skills - Listening and Speaking	
1		MA2255	Probability, Statistics and Numerical Methods	
2		CE2251	Applied Hydraulic Engineering	
3		CE2252	Concrete Technology	
4		CE2253	Construction techniques, Equipment and Practice	
5	IV	CE2254	Soil Mechanics	
6		GE2255	Strength of Materials for Civil Engineers	
7		CE2256	Strength of Materials Laboratory	
8		CE2257	Soil Mechanics Laboratory	
9		EM2252	An Introduction to Advanced Reading and Writing	

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MECHATRONICS ENGINEERING R2021

S.NO.	SEMESTER	EMESTER SUBJECT CODE SUBJECT NAME	
1		MA2202	Transforms and Numerical Solution of Equations
2		GE2201	Design Thinking
3		ME2201	Engineering Mechanics
4		MT2201	Analog Devices and Circuits
5	III	MT2202	Electrical Circuits and Machines
6		MT2203	Fluid Mechanics and Thermal Sciences
7		MT2204	Computer Aided Drafting Laboratory
8		MT2205	Electrical Circuits and Machines Laboratory
9		MT2206	Fluid Mechanics Laboratory
1		MA2255	Probability, Statistics and Numerical Methods
2		EE2256	Control Systems Engineering
3		EC2252	Digital Electronics
4		MT2251	Manufacturing Technology
5	IV	MT2252	Sensors and Instrumentation
6		MT2253	Solid Mechanics
7		VA	Value Added Course
8		AUD	Audit Course

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ARTIFICIAL INTELLIGENCE AND DATA SCIENCE R2021

S.NO.	SEMESTER	SUBJECT CODE	SUBJECT NAME	
1		MA2201	Linear Algebra and Boundary Value Problems	
2		EC2201	Digital System Design and Microprocessors	
3		AI2201	Artificial Intelligence	
4		AI2202	Data Structures and Algorithms	
5	III	CS2202	Object Oriented Programming using Java	
6		CS2203	System Software and Operating Systems	
7	-	AI2203	Data Structures and Algorithms Laboratory	
8	-	EC2202	Digital System Design and Microprocessors Laboratory	
9		AUD	Audit Course	
1		MA2254	Probability and Statistics	
2		CS2251	Database Management Systems	
3		AI2251	Foundations for Data Science	
4		AI2252	Introduction to Internet of Things	
5		GE2201	Design Thinking	
6	- IV	CS2252	Database Management Systems Laboratory	
7		AI2253	Data Science Laboratory	
8		AI2254	Internet of Things Laboratory	
9		AUD	Audit Course	
10		VA	Value Added Course	

R.S-Bar

STUDENT REPRESENTATION IN WOMEN CELL & ANTI-RAGGING

PAGE No .: 1 . 1 DATE : Antiragging Committee meeting Date: 29.04, 2022 VENUE: GKSP Sivakamiamma meeting hall Gime: 11.00 9m members Prosent. Signature S.No. Member Name Category alt Chairman-Principal 1. Dr. S. Santhil 1. Jamy 2. Dr. R. Ramya Convenes 3. Dr. K. Thanala KShini Co-ordinator 4 Mrs. V. Ramya Councilor 5- Mr. Balakrishnasang Revenue/Civil <.12 R. A. Haven' 6. Mr. M.M. Hanifta official of NGO xhi 7. Mr. N. Natarajan Parent 8. Mr.S. Ganapathy Parent 9 MS.N. Madhy shirani Student LOMT. G. Sudharshan Student g.Sudharshan 11. Mr. M. Rajesh Nootenching W u Special Inviters. tobus on ent arendrosia RI. Snimathi . S Student 2. Kathish R Student 3 SSivasaarathing Student 4. Deepika Shoui. N. Student LOJABAN W Mander M askin.

		PAGE No.: TO THE PAGE N
	hald on 29.4	ging committee meeting was . 2022 at 11.00 am at T.K.S.P. al Meeting Hall.
	Agenda	pointe Discussed
	welcome Address	Dr. S. senthil principal, welcomed all the members of anti-ragging committee.
		Dr. K. Thanalakshni, co-Ordinator presented about the efforts
f	prevention of ragging	taken by the college to provide ragging free environment for the Students. Regarding matters
		roelating to any complaint from students, it was stated that there was not even a single
	11.2.2 1r1	ragging case in our collage during the past and present.
		* Mr. Balakrishna Samy, Ex. Vice chairman Virudhunagar Municipality addressed the student members that kamana college of Engineering and Technology
		is tocated where the great leader Thiry k. Kamargj. was born. He insisted the necessary of
		education for achieving discipline by quoting various services rendered by Thisu. K. Kamaraj. He
		insisted that discipline comes automatically when the students Study well.
	14 V.	

PAGE No.: DATE: / / * Mrs. V. Ramya, ward councilor addressed Discussion the students about the importance of discipline. She insisted the students that self-disciptine is Much importance to achieve more in correct. * Mr. M. M. Haniffaa, official of Noro, Health Education Environment Research Organization Madurai insisted all the Student members who are present to maintain. a very friendly and peaceful atmosphere with the juniors. * It was unanimously decided that the college will stroictly adopt the rouces and regulations as per the notifications and accordingly measures will be taken in this matter. * KCET campus is ragging free. vote of Thanks Dr. Ramya, the convener of the anti reagging committee proposed the vote of thanks. h for the 12 PRINCIPAL

STUDENT REPRESENTATION IN COMPLAINT'S CUM REDRESSAL COMMITTEE



(Autonomous) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, Virudhunagar.

KAMARAJ/AO/2021-2022/1569

31/03/2022

CIRCULAR

It is hereby informed that the following Faculty Members & Students are appointed as Complaints Cum Redressal Committee for the period from the academic year 2021-2022.

S.No.	Member Name	Category	Designation & Dept.
1.	Dr.S.Senthil	Chairman	Principal
2.	Dr.A.Maheswari	Co-ordinator	Assoc.Prof. / Maths
3.	Mrs.R.Rajavalli	Outside Activist	Joint Secretary, R.J.Mantra English School
4.	Dr.R.Ramya	Teaching	Asst.Prof. / CSE
5.	Mrs.P.Ramalakshmi	Teaching	Asst.Prof. / ECE
6.	Ms.S.Kavitha	Teaching	Asst.Prof. / EIE
7.	Dr.K.Ponprapakaran	Teaching	Asst.Prof. / PT
8.	Mrs.S.Athilakshmi	Teaching	Asst. Prof. / CSE
9.	Mr.K.Ganesan	Teaching	Asst.Prof. / EEE
10.	Dr.S.Karthikumar	Teaching	Asst. Prof. / BT
11.	Mr.B.Balavairavan	Teaching	Asst.Prof. / Mech
12.	Mr.M.Subahar	Teaching	Asst. Prof. / Civil
13.	Mr.A.Ganesan	Teaching	Asst.Prof. / MTR
14.	Dr.T.Dhanalakshmi	Teaching	Assoc.Prof. / Chemistry
15.	Dr.G.Bharathy	Teaching	Asst.Prof. / Physics
16.	Mrs.P.Priyadharshini	Teaching	Asst.Prof. / IT

Stu	dent	Mem	bers

S.No.	Member Name	Category	Year & Branch
17.	Mr.Prakash.S	Student	III ECE A
18.	Ms.Ranjana.S	Student	III EIE
19.	Mr.Pandi Raja.P	Student	III IT
20.	Ms.Devadharshini.R	Student	III MTR
21.	Mr.Vikaash.P	Student	III MTR
22.	Ms.Sridivya.R	Student	II BT
23.	Mr.Shaileash.M	Student	II EEE
24.	Ms.Dharshini .S	Student	II AD
25.	Mr.Aravind Narayanan.G	Student	II AD
26.	Ms.P.Muthubharathi	Student	I ECE
27.	Mr.M.Muthamil Arasan	Student	I MECH
28.	Ms.M.Banu Subiksha	Student	I CSE
29.	Ms.S.Meenkashi	Student	IIT



RING AND

Office

KAMAR

Copy to :

- 1. Dr.A.Maheswari, ASP / Maths
- 2. Dr.R.Ramya, AP / CSE
- 3. Mrs.P.Ramalakshmi, AP / ECE
- 4. Ms.S.Kavitha, AP / EIE
- 5. Dr.K.Ponprapakaran, AP / PT
- 6. Mrs.S.Athilakshmi, AP / CSE
- 7. Mr.K.Ganesan, AP / EEE
- 8. Dr.S.Karthikumar, AP / BT
- Mr.B.Balavairavan, AP / MECH
 Mr.M.Subahar, AP / Civil
 Mr.A.Ganesan, AP / MTRE
 Debusical Application (2014)
- 12. Dr.T.Dhanalakshmi, ASP / Chemistry
- 13. Dr.G.Bharathy, AP / Physics
- 14. Mrs.P.Priyadharshini, AP / IT
- 15 Mr. Prakash.S, III ECE
- 16, Ms.Ranjana.S, III EIE

Administrativ Copy submitted to the Secretary

PRINCIPAL

Dr. S. SETTIN ME, Ph.D.,

- 17. Mr.Pandi Raja.P, III IT 18. Ms.Devadharshini.R, III MTR
- 19. Mr.Vikaash.P, IMAMTRAJ College of Englishing and Technology 20. Ms.Sridivya.R, II BT
- (Autonoman)
- 21. Mr.Shaileash.M, II EEE
- Ms.Dharshini .S.G.M.(A.Dhidambara Nadar C. Kagammal Campus, 23. Mr.Aravind Narayanan, G., II AD
 Ms.P.Muthubharathi, J.P.C. Nagar, K. Vellakulam 625 701.
 M. Muthubharathi, J.P.C. Nagar, K. Vellakulam 625 701.

- 25. Mr.M.Muthamil Arasan, I MHCHIVIRUDHUNAGAR).
- 26. Ms.M.Banu Subiksha, I CSE
- 27. Ms.S.Meenkashi, I IT
- 28. Superintendent / Administrative Office
- 29. File

STUDENT REPRESENTATION IN HOSTEL COMMITTEE



Representative Meeting Minutes

Location : Girls Hostel

Date : 08.10.2022

Time : 06.00 pm to 07.00 pm.

Attendees:

- Deputy warden
- Warden
- All year Representatives (I, II, III, IV).

Points to be discussed:

- 1. Discussion about dress code.
- 2. To Change a Food Menu.
- 3. To rectify the wifi Problem.
- 4. To find a solution for insect bites.

Decision Taken:

- 1. Spraying pesticides weekly.
- 2. Mess menu list has been collected from students and the work is in progress.
- 3. Informed about the change of Wi-Fi bandwidth. Bandwidth of the Vodafone Internet leased line has been successfully upgraded from 155Mbps to 300Mbps.
- 4. Proper Dress Code to be followed.
- 5. Insisted to avoid mobile usage within the college premises.

Varden

(Mrs. J. Lavanya)

Deputy Warden (Ms. G. Vijaya Lalitha)



Minutes of Girls Hostel Meeting

Date: 02.02.2022

Number of Students attended: I Year students

Points Discussed:

- 1. Discussed about the importance of COVID 19 precautions
- 2. Informed to maintain social distance
- 3. Informed to wear a mask in public, especially indoors or when physical distancing is not possible
- 4. Informed to sanitize frequently
- 5. Informed to keep their room neat an clean
- 6. Discussed about room allotment (3 students per room)
- 7. Insisted students to inform if they have any health issues
- 8. Insisted to follow hostel rules and regulations

/arden

(Mrs. J. Lavanya)

Deputy Warden (Ms. G. Vijaya Lalitha)



Representative Meeting Minutes

Location : Girls Hostel

Date : 02.08.2022

Time : 06.00 pm to 07.00 pm.

Attendees:

- Deputy warden
- Warden
- All year Representatives (II, III, IV).

Points to be discussed:

- 1. Discussion about dress code.
- 2. To Change a Food Menu.
- 3. To rectify the wifi Problem.
- 4. To find a solution for insect bites.

Decision Taken:

- 1. Spraying pesticides weekly.
- 2. Informed about mess menu request from students to higher authorities and the work is in progress.
- 3. Wifi connections need to be checked and resolved.
- 4. Proper Dress Code to be followed in College premises.

(Mrs. J. Lavanya)

Deputy Warden (Ms. G. Vijaya Lalitha)



Representative Meeting Minutes

Location : Girls Hostel

Date : 16.11.2022

Time : 06.00 pm to 07.00 pm.

Attendees:

- Deputy warden
- Warden
- All year Representatives (I, II, III, IV).

Points to be discussed:

- 1. Discussion about dress code.
- 2. To Change a Food Menu.
- 3. Wifi Problem.
- 4. To find a solution for insect bites.

Decision Taken:

- 1. Spraying pesticides weekly.
- 2. Mess menu work is in progress.
- 3. Informed about the change of Wi-Fi bandwidth. Bandwidth of the Vodafone Internet leased line has been successfully upgraded from 155Mbps to 300Mbps.
- 4. Informed to follow proper Dress Code.
- 5. Insisted to avoid mobile usage within the college premises.
- 6. Informed to follow the semester examination rules and regulations.

(Mrs. J. Lavanya)

Deputy Warden (Ms. G. Vijaya Lalitha)



Minutes of Girls Hostel Meeting

Date: 09.10.2022

Number of Students attended: I Year students

Points Discussed:

- 1. Discussed about the importance of COVID 19 precautions
- 2. Informed to maintain social distance
- 3. Informed to wear a mask in public, especially indoors or when physical distancing is not possible
- 4. Informed to sanitize frequently
- 5. Informed to keep their room neat and clean
- 6. Discussed about room allotment (3 students per room)
- 7. Insisted students to inform if they have any health issues
- 8. Insisted to follow hostel rules and regulations

(Mrs. J. Lavanya)

DeputyWarden (Ms. G. Vijaya Lalitha)