(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai-25) Venkateswara Nagar, Panjappur, Tiruchirappalli - 620 012, Tamil Nadu.









INDEX

CRITERION: 1.4.2

Feedback process of the Institution

2021 - 2022

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Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: CIVIL Month&Year: 1ST FEEDBACK Academic Year: 2021-22ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	kesavaraja-ce	CIVIL- A/3	21	CE8301/Strength Of Materials I	14.14	13.71	7.09	10.97	10.74	10.97	3.62	5.71	7.39	7.47	91.82
2	anandraj-ce	CIVIL- A/3	21	CE8302/Fluid Mechanics	14.29	14.14	7.62	11.43	10.97	11.09	3.77	5.83	7.54	7.70	94.37
3	kannan-ce	CIVIL- A/3	21	CE8351/Surveying	14.43	14.57	7.09	10.86	11.20	11.54	3.70	5.66	7.77	7.47	94.28
4	venkatesan- ce	CIVIL- A/3	21	CE8391/Construction Materials	13.71	13.86	7.09	10.86	10.97	10.97	3.62	5.54	7.39	7.31	91.32
5	kesavaraja-ce	CIVIL- A/3	21	CE8392/Engineering Geology	14.00	14.00	7.62	11.09	11.09	10.74	3.66	5.71	7.62	7.47	92.99
6	venkatesan- ce	CIVIL- A/5	28	CE8501/Design Of Reinforced Cement Concrete Elements	12.43	11.79	6.69	9.60	9.09	9.09	3.11	4.93	6.23	6.51	79.46
7	vaishali-ce	CIVIL- A/5	24	CE8502/Structural Analysis I	11.75	12.00	6.00	9.00	9.00	9.50	3.10	4.75	6.33	6.33	77.77
8	kannan-ce	CIVIL- A/5	25	CE8591/Foundation Engineering	12.36	12.24	6.46	9.98	9.70	9.70	3.20	4.75	6.34	6.59	81.32
9	sathyaprabha- ce	CIVIL- A/5	23	EN8491/Water Supply Engineering	11.87	12.00	6.54	9.70	9.60	9.18	3.27	4.85	6.33	6.47	79.82
10	belin-ce	CIVIL- A/5	22	GE8071/Disaster Management	12.55	12.41	6.84	10.47	10.36	10.47	3.42	5.18	6.84	6.84	85.37
11	sathyaprabha- ce	CIVIL- A/5	20	OAI551/Environment And Agriculture	11.40	11.10	6.24	9.36	8.76	9.24	3.08	4.50	6.00	6.08	75.76
12	belin-ce	CIVIL- A/7	51	CE8701/Estimation, Costing And	12.71	12.12	6.56	9.69	9.65	9.98	3.31	4.92	6.31	6.87	82.10

				Valuation Engineering											
13	kesavaraja-ce	CIVIL- A/7	47	CE8702/Railways Airports And Harbour Engineering	12.26	12.00	6.40	9.45	9.50	9.40	3.10	4.75	6.26	6.37	79.47
14	vaishali-ce	CIVIL- A/7	52	CE8703/Structural Design Drawing	12.75	12.17	6.37	9.55	9.65	9.60	3.28	4.96	6.62	6.68	81.62
15	sathyaprabha- ce	CIVIL- A/7	49	EN8591/Municipal Solid Waste Management	12.61	12.37	6.43	10.04	9.65	9.60	3.30	4.90	6.53	6.47	81.89
16	anandraj-ce	CIVIL- A/7	48	OME754/Industrial Safety	12.62	12.69	6.83	10.20	10.35	10.20	3.47	5.12	6.83	6.77	85.09

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: CIVIL Month&Year: 2ND FEEDBACK Academic Year: 2021-22ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	kesavaraja-ce	CIVIL- A/3	22	CE8301/Strength Of Materials I	14.73	14.59	7.05	11.13	10.91	10.69	3.60	5.56	7.35	7.42	93.03
2	anandraj-ce	CIVIL- A/3	20	CE8302/Fluid Mechanics	14.70	14.85	7.52	11.28	11.40	11.28	3.76	5.64	7.52	7.60	95.55
3	kannan-ce	CIVIL- A/3	22	CE8351/Surveying	14.86	14.86	7.27	11.13	10.80	11.24	3.78	5.62	7.49	7.49	94.55
4	venkatesan- ce	CIVIL- A/3	22	CE8391/Construction Materials	14.73	14.86	7.49	11.24	11.02	10.69	3.75	5.56	7.35	7.42	94.10
5	kesavaraja-ce	CIVIL- A/3	23	CE8392/Engineering Geology	14.74	14.87	7.37	10.96	11.17	11.06	3.76	5.63	7.44	7.37	94.37
6	venkatesan- ce	CIVIL- A/5	21	CE8501/Design Of Reinforced Cement Concrete Elements	14.00	13.86	6.17	9.26	8.91	8.80	3.16	4.80	6.02	5.87	80.85
7	vaishali-ce	CIVIL- A/5	17	CE8502/Structural Analysis I	13.94	13.59	6.31	9.46	9.46	9.88	3.06	4.80	6.40	6.02	82.92
8	kannan-ce	CIVIL- A/5	17	CE8591/Foundation Engineering	14.29	14.12	6.68	10.02	9.88	10.02	3.34	5.08	6.78	6.59	86.81
9	sathyaprabha- ce	CIVIL- A/5	17	EN8491/Water Supply Engineering	13.76	13.59	6.21	9.60	9.74	9.32	3.20	4.73	6.31	6.59	83.05
10	belin-ce	CIVIL- A/5	15	GE8071/Disaster Management	14.20	14.20	6.61	10.24	10.08	9.92	3.25	4.88	6.51	6.40	86.29
11	sathyaprabha- ce	CIVIL- A/5	15	OAI551/Environment And Agriculture	14.40	14.60	6.61	10.40	10.24	9.92	3.36	5.04	6.83	6.61	88.01
12	belin-ce	CIVIL- A/7	36	CE8701/Estimation, Costing And	14.17	14.17	6.58	9.67	9.87	9.80	3.24	4.93	6.58	6.53	85.53

				Valuation Engineering											
13	kesavaraja-ce	CIVIL- A/7	38	CE8702/Railways Airports And Harbour Engineering	14.05	14.05	6.27	9.66	9.54	9.73	3.20	4.77	6.48	6.27	84.03
14	vaishali-ce	CIVIL- A/7	38	CE8703/Structural Design Drawing	14.13	14.21	6.57	9.98	9.60	9.92	3.35	4.93	6.61	6.69	85.98
15	sathyaprabha- ce	CIVIL- A/7	34	EN8591/Municipal Solid Waste Management	14.29	14.29	6.45	9.67	9.67	9.81	3.29	4.84	6.64	6.59	85.54
16	anandraj-ce	CIVIL- A/7	36	OME754/Industrial Safety	14.42	14.50	6.89	10.33	10.40	10.27	3.44	5.20	6.89	6.71	89.05

2/2

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: CIVIL Month&Year: MAY2022 Academic Year: 2021-22EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	kannan-ce	CIVIL- A/4	19	CE8401/Construction Techniques And Practices	14.05	14.37	7.66	11.49	11.24	11.49	3.71	5.62	7.33	7.58	94.55
2	kesavaraja-ce	CIVIL- A/4	18	CE8402/Strength Of Materials li	13.17	12.00	7.02	9.07	9.87	10.80	3.16	5.47	7.29	6.58	84.41
3	anandraj-ce	CIVIL- A/4	16	CE8403/Applied Hydraulic Engineering	14.62	14.25	7.50	11.40	11.25	11.40	3.65	5.55	7.70	7.50	94.82
4	sathyaprabha- ce	CIVIL- A/4	18	CE8404/Concrete Technology	14.17	14.00	7.20	11.33	11.33	11.20	3.64	5.40	7.38	7.56	93.21
5	venkatesan- ce	CIVIL- A/4	18	CE8491/Soil Mechanics	13.83	13.50	6.49	9.60	10.13	10.27	3.33	5.40	7.02	7.11	86.69
6	kesavaraja-ce	CIVIL- A/6	32	CE8005/Air Pollution And Control Engineering	8.72	8.72	4.50	6.38	6.75	6.68	2.17	3.75	5.05	4.45	57.16
7	belin-ce	CIVIL- A/6	31	CE8601/Design Of Steelstructural Elements	13.06	13.06	6.86	10.37	10.22	10.37	3.43	5.26	6.97	6.92	86.54
8	sathyaprabha- ce	CIVIL- A/6	31	CE8602/Structural Analysis li	10.35	10.45	5.32	7.97	8.52	8.21	2.76	4.18	5.68	5.88	69.32
9	venkatesan- ce	CIVIL- A/6	31	CE8603/Irrigation Engineering	10.45	10.26	5.68	8.21	8.13	8.21	2.66	4.18	5.52	5.52	68.81
10	anandraj-ce	CIVIL- A/6	31	CE8604/Highway Engineering	11.90	12.00	6.19	9.29	9.52	9.60	3.12	4.65	6.35	6.50	79.13
11	kannan-ce	CIVIL- A/6	32	EN8592/Wastewater Engineering	12.66	12.38	6.35	9.68	9.68	9.60	3.25	4.69	6.40	6.35	81.02
12	anandraj-ce	CIVIL-	14	CE8020/Maintenance,	12.00	11.79	6.40	9.60	9.77	9.60	3.14	4.80	6.40	6.51	80.01
							_								

A/8

Repair And Rehabilitation Of Structures



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

DEPARTMENT OF CIVIL ENGINEERING

Action taken report

Academic year / Semester: 2021-2022 / ODD semester

The student's feedback about the subject handling staff during this semester is attached above. Based on the above, the following faculty members (below 60%) were called for a meeting with the Principal in Google meet platform

S.No.	Staff Code	Branch / Sem	No. Of Student	Subject Code/Name	Total (Out of 100)
1	Kesavaraja-ce	CIVIL-A/5	38	CE8005/Air Pollution and Control Engineering	57.16

The teacher was communicated about his feedback and was advised to take more efforts to improve his performance by the Principal. The Principal and senior faculty members suggested some ideas to improve his performance in the upcoming semesters

HOD / Civil

Principal



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

III YEAR CIVIL Mentor-Mentee Meeting

03.08.2021

Mentor-Mentee Meeting for III year CIVIL will be held on 06.08.2021 between 12.45 pm and 1.05 pm in Google meet. The Following Mentees are requested to attend the meeting.

S.No	Batch No	Name
1	227001	ABISHEK. V
2	227024	NAGARJUNA. N.R
3	227025	PARKAVI. P
4	227026	PAVITHIRA. M
5	227018	KAUSICA. V

HoD



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

III YEAR CIVIL Mentor-Mentee Meeting

16.12.2021

Mentor-Mentee Meeting for IV year CIVIL will be held on 21.12.2021 between 12.45 pm and 1.05 pm in Google meet. The Following Mentees are requested to attend the meeting.

S.No	Batch No	Name
1	227009	GANESH PATHI . R
2	227010	GOKUL NATH. P
3	227013	JAYASHREE. S
4	227014	JEGAN SHIVA . K
5	227034	SRIRAGHUL. R
6	227035	SRIRAM. B

HoD



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

III YEAR CIVIL Mentor-Mentee Meeting

04.04.2022

Mentor-Mentee Meeting for IV year CIVIL will be held on 06.04.2022 between 12.45 pm and 1.05 pm in Google meet. The Following Mentees are requested to attend the meeting.

S.No	Batch No	Name
1	227020	MADHAVAN. M N
2	227021	MADHESH. S
3	227022	MOHAMED AMEEN. S
4	227002	AJAY PRABHU. R
5	227003	ANTONY CLINTON. S
6	227023	MOHAMMED SULAIMON. A K
7	227024	NAGARJUNA. N.R

HoD



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DEPARTMENT OF CIVIL ENGINEERING III YEAR CIVIL

Minutes of mentor meeting with adopted students

Name of the Mentor: Mr.S.Kannan, Assistant Professor, Civil

The meeting was conducted on 06.08.2021 in Google meet during Lunch break.

The following points were discussed in the meeting:

- 1. Instructions on Dress Code (Formal Dress, ID), Class Discipline and Mobile Phones were discussed and students were insisted to follow the rules.
- 2. Internal Assessment Test-1 portion completion status, understanding of the subjects and recommended text books were discussed. It was found that all the Faculty members were completed their portion as per the planner.
- 3. Students were motivated to participate in Extra and Co-Curricular activities to improve their personality.
- 4. Inauguration of Civil Engineering Students Association schedule and other details were discussed.
- 5. All the students were instructed to maintain their Class Notes regularly which will be useful during exam time.

HoD



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DEPARTMENT OF CIVIL ENGINEERING III YEAR CIVIL

Minutes of mentor meeting with adopted students

Name of the Mentor: Mr.S.Kannan, Assistant Professor, Civil

The meeting was conducted on 21.12.2021 in Google meet during Lunch break.

The following points were discussed in the meeting:

- 1. Students requested to arrange more Industrial Visits.
- 2. All the students were instructed to write Class Notes then and there which will be useful during exam time.
- 3. Faculty members motivated the students to involve in Extra and Co-curricular activities.
- 4. Students were insisted to undergo In-Plant Training during even semester holidays.
- 5. Class Coordinator instructed the students not to avail leave without any genuine reasons.
- 6. Students requested to provide important questions for all the subjects before the Internal exams.

S.No	Batch No	Register Number
1	227009	GANESH PATHI . R
2	227010	GOKUL NATH. P
3	227013	JAYASHREE. S
4	227014	JEGAN SHIVA . K
5	227034	SRIRAGHUL. R
6	227035	SRIRAM. B

HoD



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DEPARTMENT OF CIVIL ENGINEERING IV YEAR CIVIL

Minutes of mentor meeting with adopted students

Name of the Mentor: Ms. S.Kannan, Assistant Professor, Civil

The meeting was conducted on 06.04.2022 in Google meet during Lunch break.

The following points were discussed in the meeting:

- 1. Students requested to arrange Guest Lectures from Industry Experts periodically to gain more practical knowledge.
- 2. All the students were instructed to write Class Notes then and there which will be useful during exam time.
- 3. Students requested more tutorial hours for analytical subjects.
- 4. Faculty members motivated the students to involve in Extra and Co-curricular activities.
- 5. Students were instructed to strictly not use the mobile phones in the college premises.
- 6. Students requested for revision classes before each IA Tests.
- 7. Students requested to give more time for Project works.

S.No	Batch No	Register Number	Name
1	227020	MADHAVAN. M N	227020
2	227021	MADHESH. S	227021
3	227022	MOHAMED AMEEN. S	227022
4	227002	AJAY PRABHU. R	227002
5	227003	ANTONY CLINTON. S	227003
6	227023	MOHAMMED SULAIMON. A K	227023

HoD



Department of Civil EngineeringSARANATHAN COLLEGE OF ENGINEERING



`Date: 20/08/2021

Venkateswara Nagar, Panjappur, Tiruchirappalli - 620012

SCE/CE/CCM/Cir-2021/

ACTION TAKEN BY FOR THE MINUTES OF CCM - III year Civil

HoD discussed with the Class Coordinators about the minutes of the CCM. The following actions were taken.

- o NPTEL Video Lectures were shown to students through online.
- O Based on University Exam Results, Slow learners were identified and motivated to practice more problems in tough subjects.
- O Various lecture videos by experts were shown to students through google class room which will enrich the students knowledge apart from class room listening.

HoD/Civil

Principal



Department of Civil EngineeringSARANATHAN COLLEGE OF ENGINEERING



Venkateswara Nagar, Panjappur, Tiruchirappalli - 620012

<u>ACTION TAKEN BY FOR THE MINUTES OF CCM</u> - IV year Civil

- o HoD discussed the minutes of CCM with the Faculties and Students in google meet platform.
- O Dress Code should be followed strictly. Insisted students to attend all classes and should prepare well for IA. Industrial visit request cannot be considered in this semester due to pandemic. Students were insisted to be ready for offline mode exam.
- o Motivated the students in participating in various webinar and workshop conducted in online mode

HoD/Civil

Principal





Department of Civil Engineering

Venkateswara Nagar, Panjappur, Tiruchirappalli - $620012\,$

<u>ACTION TAKEN BY FOR THE MINUTES OF CCM</u> - III year Civil

HoD discussed with the Class Coordinators about the minutes of the CCM. The following actions were taken.

- o NPTEL Video Lectures were shown to students through online.
- o Based on IA test Results, Slow learners were identified and motivated to practice more problems in tough subjects. Problematic subject staff are insisted to make students to practice more problems during class hours .
- Various lecture videos by experts were shown to students through google class room which will enrich the students knowledge apart from class room listening.

HoD/Civil Principal



Department of Civil EngineeringSARANATHAN COLLEGE OF ENGINEERING

Venkateswara Nagar, Panjappur, Tiruchirappalli – 620012

31/12/2021

Ref No.SCE/CIVIL/2021-2022/ODD SEM/PAC Meeting Minutes – reg.

Procedure for Calculation of Attainment of POs and PSOs:

1. CO-Attainment University Calculation:

It is calculated based on the target assigned for respective subject. For Example if Target is 60, then total grades above 60% is added.

- 2. CO Target value is obtained by multiplying Taget CO and total CO and divided by 100.
- 3. No. of students scored above CO's target value is taken as CO-Attainment Internal.

CO-PO Attainment for subject Maintenance, Repair and Rehabilitation of Structures

Expected CO - PO/PSO Attainment Level

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PS02	PS03
C409.1	3	3	3	2		2	2			2			3	3	2
C409.2	3	3	3	2		2	2			2			3	2	2
C409.3	3	3	3	2		2	2			2			3	3	2
C409.4	3	3	3	2		2	2			2			3	3	2
C409.5	3	3	3	2		2	2			2			3	3	2
C409.6	3	3	3	2		2	2			2			3	3	2
C409	3.00	3.00	3.00	2.00		2.00	2.00			2.00			3.00	2.83	2.00

CO - PO/PSO Attained Level

Course	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PS02	PS03
C409.1	1.00	1.00	1.00	0.67		0.67	0.67			0.67			1.00	1.00	0.67
C409.2	1.00	1.00	1.00	0.67		0.67	0.67	8 8		0.67			1.00	0.67	0.67
C409.3	1.00	1.00	1.00	0.67		0.67	0.67			0.67			1.00	1.00	0.67
C409.4	1.00	1.00	1.00	0.67		0.67	0.67	30 C	2	0.67		×	1.00	1.00	0.67
C409.5	1.00	1.00	1.00	0.67		0.67	0.67	2	K 2	0.67			1.00	1.00	0.67
C409.6	1.00	1.00	1.00	0.67		0.67	0.67			0.67			1.00	1.00	0.67
C409	1.00	1.00	1.00	0.67		0.67	0.67		3	0.67			1.00	0.94	0.67

(Sha	CO-Attainment Internal (CO- De Object INT) De Object Inment of All section)	CO-Attainment University (CO- UNI) (Avg. Attainment of All section) (%)	Direct CO Attainment (0.40xCO-INT + 0.60xCO- UNI) (%)	Indirect CO Attainment (Course End Survey)	Over all CO Attainment (0.8xDirect + 0.2xIndirect) (%)	Over all CO Attainment Level
C409.1	85.71	0.00	34.29	0.00	27.43	1
C409.2	82.14	0.00	32.86	0.00	26.29	1
C409.3	0.00	0.00	0.00	0.00	0.00	1
C409.4	39.29	0.00	15.71	0.00	12.57	(1)
C409.5	46.43	0.00	18.57	0.00	14.86	1
C409.6	25.00	0.00	10.00	0.00	8.00	1

AA ji

Signature of the Faculty

Signature of the HoD



Department of Civil EngineeringSARANATHAN COLLEGE OF ENGINEERING

 $Venkateswara\ Nagar,\ Panjappur, Tiruchirappalli-620012$

15/07/2019

 $Ref.\ No.:\ SCE/CIVIL/2019-2020/ODD\ SEM/PAC\ Meeting\ Minutes-reg.$

LIST OF PAC MEMBERS

S. No.	Stake Holder	Name & Designation	Signature
1	Head of the Institution	Dr. D. Valavan, Principal	offin
2	Head of the Department	Dr. A.Belin Jude,	Dr. Dung
3	Expert from Industry	Er. V. ILANCHEZHIAN, M.E., P.E., F.I.V., M.I.Struc., C. Engg.(I), M.I.E. M.Sc., (Real Estate & Valuation) I.B.B.I. (Insolvency and Bankruptcy Board of India) V.I. CONSTRUCTIONS Senior Professional Engineer Chartered Structural Engineer, Registered Valuer Class – I- A Engineer, Panel Valuer I.O.B., P.N.B., Canara Bank, Indian Bank, Bank of Maharastra, Syndicate Bank. J.V.R. Apartments, Big Sowrastra Street, Woraiyur, Trichy – 3.	V-86/2:+a
4	Expert from Academician	Dr. S.T. Ramesh, Professor, National Institute of Technology, Tiruchirappalli-620015.	S.T. Pamer
5	Parent	Mr.R. Selvaraj, F(O) S.M. Ajith Kumar No.105, DRK Complex Madurai Main Road Crawford Trichy-12.	For RS EARTH MOVER R. Selwadal PROPRIETOR



Department of Civil EngineeringSARANATHAN COLLEGE OF ENGINEERING

Venkateswara Nagar, Panjappur, Tiruchirappalli - 620012

Report of a Guest Lecture on the topic

"Design Concept of Renovation in Existing Commercial Building using Steel Strengthening" [18-12-2021]

A Guest Lecture was organized by the Department of Civil Engineering, Saranathan College of Engineering on the topic "Design Concept of Renovation in Existing Commercial Building using Steel Strengthening". The session was started at 10.00 p.m. on 18th December 2021 in Civil Seminar Hall (JS 105). Around 56 members participated in the session. The programme started with welcome address by Prof. K. Sathya Prabha Assistant Professor, Department of Civil Engineering followed by the felicitation address by the Head of the Civil Department Dr. A. Belin Jude. Introduction of chief guest was given by Ms. S. Charulatha and B. Abishek, final year students. Then the session was handled by the guest:

Er. Mohammed Meeran M.E. (Structures) & M.B.A. (Project Management), Independent Structural Consultant, Renovation of commercial building, Qatar.

The guest shared in his presentation, the experience he gained in Renovation work of a multi storey commercial building carried out at Qatar and explained the erection process of steel jacket plates & reinforcement for strengthening the existing R.C.C. elements. Also he elucidated the process of testing, Analysis and providing bolt and welded connections for connection of existing RCC elements with steel plates. He also explained about topics which includes Beam-column

connections, Robot Structural Analysis Professional software, chemical bolt fixing and through bolt fixing with excellent images. On seeing the images shared the students gained more knowledge about the techniques that can be adopted in Rehabilitation of existing structures. He also shared his experiences about problems faced between Architect team, mechanical team and electrical team during this project, which would be helpful for the students in future. Discussion session was arranged by the department between guest and students for their queries, clarification of their doubts regarding the repairing techniques adopted. Then the session ended with vote of thanks by the Prof.S. Kannan, Assistant Professor, Department of Civil Engineering.



Welcome Address by Mrs. Sathya Prabha, Assistant Professor, Civil Engineering



Felicitation by the Head of the Department, Civil Engineering.



Honoring the Guest



Renovated Existing Commercial Building using Steel Strengthening



M36 Bolt Connections in Beam-Column Elements



Steel Strengthening Work at existing footing



Participants



Analyse the loads using Robot Structural Analysis Professional software



Vote of Thanks by Mr. S. Kannan, Assistant Professor, Civil Engineering



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPALLI - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Class - II CSE - 'A'

Date: 30.10.2021

<u>Circular Regarding - Committee Meeting for the Academic Year</u> (2021 - 2022 ODD Sem)

The first class committee meeting for HTYear B.E-CSE-12 was held on 30th October at 12.45 pm through (Offline Mode) in Hall No: 405.Staff members and student representatives are requested to attend the class committee meeting and share their valuable suggestions/comments.

Staff Members:

Subcode	Title	Faculty Name
CS8351	DIGITAL PRINCIPLES AND SYSTEM DESIGN	Mr.A.T.Barani Vijayakumar
CS8391	DATA STRUCTURES	Dr.R.Thillaikarasi
CS8392	OBJECT ORIENTED PROGRAMMING	Mr.K.S.Chandrasekaran
EC8395	COMMUNICATION ENGINEERING	Ms.R.Vaishanavi
MA8351	DISCRETE MATHEMATICS	Dr.N.Subashini

Student Members:

S.No.	Batch No.	Student Name		
01	231007	ALAN JAMEY M		
02	231025	DEEPIKA.R		
03	231046	KAVIN P		
04	231050	KEERTHANA S		
05	231051	KIRUTHIKA.K		
06	231124	SANDEEP.M		

CLASS CO-ORDINATOR

(Ms.K.S.CHANDRASEKARAN)

HOD/CSE

(Dr. S.A. Sahaaya Arul Mary)

The Vision and Mission (Department and College), PEOs and PSOs of the department are disseminated to the Students in every Class Committee Meeting.



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPALLI - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 30.10.2021

First Class Committee Meeting Report for II CSE ASection

The first-Class Committee Meeting for II CSE A Section was held on 30th October at 12.45 pm with the following Staff Members and Student representatives and points discussed in the session are mentioned below.

S. No	Subject Code	Subject Title	Staff Name	Staff Signature
1	CS8351	DIGITAL PRINCIPLES AND SYSTEM DESIGN	Mr.A.T.Barani Vijayakumar	LBORNET
2	CS8391	DATA STRUCTURES	Dr.R.Thillaikarasi	8 Mill
3	CS8392	OBJECT ORIENTED PROGRAMMING	Mr.K.S.Chandrasekaran	Kleh
4	EC8395	COMMUNICATION ENGINEERING	Ms.R.Vaishanavi	pr
5	MA8351	DISCRETE MATHEMATICS	Dr.N.Subashini	repl

The following points were discussed by the HOD:

Instruct to maintain attendance and to ensure maximum percentage.

Discussed about class arrangements and usage of projector for PowerPoint presentation.

Got feedback from Students regarding individual subjects.

Feedback given by the students:

They need additional time for practicing lab sessions.

Discrete Mathematics:

Concepts are clearly explained. Satisfied with his teaching method.

Object Oriented Programming:

Extra Information beyond the subject is given which is really helpful to develop our knowledge. More Practice Programs were given in the class.

The Vision and Mission (Department and College), PEOs and PSOs of the department are disseminated to the Students in every Class Committee Meeting.

Digital Principles and System Design:

Need more practice to draw Circuit diagrams in laboratory.

Communication Engineering:

Subject is handled well by the staff. They find it difficult to complete the exam within given time.

Data Structures:

Subject is handled well by the staff but more problems can be given for practice.

Student Members:

S.No.	Batch No.	Student Name	Signature
01	231007	ALAN JAMEY M	M. Hogay.
02	231025	DEEPIKA.R	Dank
03	231046	KAVIN P	P.Kar.
04	231050	KEERTHANA S	Refaille.
05	231051	KIRUTHIKA.K	Kihrlbe.
06	231124	SANDEEP.M	Sand

CLASS COORDINATOR

HOD/CSE

PRINCIPAL

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SARANATHAN COLLEGE OF ENGINEERING

Tiruchirapalli - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Action Taken Report - Committee Meeting for the II CSE A

30.10.2021

The Following points were discussed during first class committee meeting held on 30.10.2021.

- During Internal Examination 100% attendance should be maintain by all the students to ensure this faculty members are instructed to monitor student presence on every test.
- 2. Students requested for extra practice problems in Mathematics.
- Class timing is changed to 6 hours per day for each sessions and will be scheduled to take one hour + Time table is prepared with 6 periods per day.
- 4. Students are to be allotted extra lab hours for practicing lab sessions.
- 5. All faculty members should upload their materials in Google Classroom within a week.
- 6. Extra hour is provided for students to practices problems.
- 7. Staffs are requested to maintain 95 percent of pass percentage in individual subjects.

CLASS CO-ORDINATOR

(Ms.K.S.CHANDRASEKARAN)

HOD/CSE

(Dr. S.A. Sahaaya Arul Mary)

سالله

SARANATHAN COLLEGE OF ENGINEERING - TRICHY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING First Class committee meeting II year CSE B CIRCULAR

29/10/2021

Trichy-12.

The first class committee meeting for II year CSE B section will be held on 30/10/2021 at RV 413 on 1.30 pm

The Faculty members and student representatives are requested to attend the class committee meeting without fail and give their suggestions for the improvements of the students.

Name of the ChairPerson: Ms.Sahaaya Arul Mary Prof/ Head

Staff Members:

- Dr.S.Mohana
- Mr.R.Karthik
- Dr.N.Geetha
- Mr.M.Mahendran
- Ms.G.Iswarya

Students:

A.Shalini

N.Varshini

SV.Nandhana

S.Thiruvengadam

S.Shyam sundar

R M Prasanna priyan

Class Coordinator

HoD/CSE

Venkateswara Nagar, Panjappur, Tiruchirappalli – 620 012.

Date: 30.10.2021

Department of Computer Science and Engineering

First Class Committee Meeting Report for II year CSE - 'B' Section

The first Class Committee Meeting for II year CSE - 'B' Section was held on 30.10.2021at1:30pm with the following Staff Members at CSE Seminar hall

Chair Person : Dr.S.A.Sahaaya Arul Mary, HOD, Department of CSE.

Class Coordinator: Ms.Iswarya G, AP/CSE.

Sl.No	Subject Code	Subject Title	Minutes	Staff Name	Staff Signature
1.	MA8351	Discrete Mathematics	The students are comfortable with the subject and they asked for tutorial hour.	Dr.D.Geetha(Mat)	de
2	CS8351	Digital Principles and System Design	The students are able to understand the subject easily.	Prof.G.Iswarya (CSE)	Or
3	CS8391	Data Structures	The students are comfortable with the subject and understand the concepts.	Prof.R.Karthik(CSE)	R
4	CS8392	Object Oriented programming	The students were able to understand the subject easily and could code the program on their own.	Dr.S.Mohana (CSE)	Ø₹.
5	EC8395	Communication Engineering	The students are able to understand the subject easily. HoD madam asked the students to concentrate more.	Prof.M.Mahendran(ECE)	100

The Vision and Mission (Department and College), PEOs and PSOs of the department are disseminated to the Students in every Class Committee Meeting.

6	CS8381	Data Structures Lab	The students are able to understand the concept and to code it in the lab.		- A
7	CS8382	Digital Principles and Systems Design Lab	The students are able to understand the concept and can implement it in the lab.	Dr.P.Shanmugapriya(ECE)	plyh'
8	CS8383	Object oriented Programming Lab	The students are able to understand the concept and to code it in the lab.	Dr.S.Mohana (CSE)	Q.

The following points were discussed:

- 1. The students should be instructed to avoid the late presence, by the Staff members.
- 2. The Staff members should take additional care on weak students to reduce the number of failures.
- The Staff members insisted the students to maintain their attendance percentage above 80
 Percent by avoiding, taking leave and in unavoidable conditions, they should inform their
 Class coordinator as well as HOD, in advance.

CLASS COORDINATOR

HOD/CSE

SARANATHAN COLLEGE OF ENGINEERING - TRICHY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

First Class committee meeting II year CSE B

Action taken Report

30/10/2021

The first class committee meeting for II year CSE B section will be held on 30/10/2021 at 1.30pm with students at CSE seminar hall through offline the following actions were taken.

- Class timing is changed to 6 hours per day for each sessions will be scheduled to take
 one hour
- 2. The students were instructed to be attentive in class.
- 3. The students should be instructed to avoid the late presence, by the Staff members.
- 4. All faculty members are uploaded the materials in Google classroom within a week.
- The Staff members should take additional care on weak students to reduce the number of failures.
- The Staff members insisted the students to maintain their attendance percentage above 80 Percent by avoiding, taking leave and in unavoidable conditions, they should inform their Class coordinator as well as HOD, in advance.
- 7. Extra hour is provided for students to practices problems.
- 8. Staffs are requested to maintain maximum pass percentage of 95%.

Class Co-ordinator

HoD/CSE



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPALLI - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

First Class Committee Meeting for III Year B.E-CSE-'A'

Tiruchirapalli, 24.08.2021.

The first class committee meeting for III Year CSE "A" Section will be held on 26.08.2021 at 4.00P.M. The Staff members and Student representatives are requested to attend the class committee meeting without fail and give your suggestions for the improvement of the students.

Venue: RV Block Lab 1

Staff Members:

- 1. Dr.S.A Sahaaya Arul Mary
- 2. Dr.R.Senthamil Selvi
- 3. Dr.R.Neelambari
- 4. Dr.N.Lakshmi kanthan
- 5. Mr.P.Dineshkumar
- 6. Mr.V.Koushick
- 7. Mr.R.Karthik

Student Members:

- 1. Aruna. A.P
- 2. Dheeraj Prakash.S
- 3. Gayathri.S
- 4. Ahmed Yahya.A
- 5. Jeevanantham.T

direshumo]

6. Nagaraj.R

CLASS COORDINATOR

(Mr. P. Dineshkumar)

HOD/CSE (Dr. S.A. Sahaaya Arul Mary)



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPALLI - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 26.08.2021

Department of Computer Science and Engineering

First Class Committee Meeting Report for III Year CSE - 'A' Section

The first-Class Committee Meeting for III - Year CSE - 'A' Section was held on 26th August 21 at 4.00 pm at RV Block Lab 1 with the following Staff Members and Student representatives and points discussed in the session are mentioned below.

S. No	Subject Code	Subject Title	Staff Name	Staff Signature
1.	MA8551	Algebra and Number Theory	Dr.R.Neelambari	
2.	CS8591	Computer Networks	Mr.P.Dineshkumar	direchaumoz
3.	CS8501	Theory of Computation	Dr.R.Senthamil Selvi	Sastings
4.	CS8592	Object Oriented Analysis and Design	Dr.S.A.Sahaaya Arul Mary	de Latel
5.	OCE552	Geographic Information System	Dr.N.Lakshmi kanthan	W. Sontiet
6.	EC8691 Microprocessors and Microcontrollers		Mr.V.Koushick	Konshitt
7	T&P	Training and Placement	Mr.R.Karthik	8

The following points were discussed by the HOD:

- 1. Students were advised not to take leave.
- 2. Students were advised to follow SOP-Covid19 inside the campus.
- 3. Students were asked to follow the dress code seriously
- 4. Students were advised to take the IA exam seriously.
- 5. Students were advised to be on time for the class.

The Vision and Mission (Department and College), PEOs and PSOs of the department are disseminated to the Students in every Class Committee Meeting.



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPALLI - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 26.08.2021

<u>Department of Computer Science and Engineering</u> <u>First Class Committee Meeting III Year CSE – 'A' Section</u> <u>Action Taken Report</u>

As per the points discussed in first class committee meeting was held on 26th August 21 at 4.00 pm at RV Block Lab 1, the following actions are taken.

- 1. Classroom has been created and a material for all the subjects has been uploaded in the classroom.
- Students are insisted to be present inside the classroom 5minutes before start of the class.
- 3. Attendance has been tracked and intimated to the students who are having very low attendance percentage.
- 4. The entire IA test has been conducted as per the schedule.
- 5. Subject handlers are instructed to monitor the slow learners and take proper action to improve their performance.
- 6. Students were insisted to follow the SOP-Covid19 inside the campus.

CLASS COORDINATOR
(Mr. P. Dineshkumar)

(Dr. S.A. Sahaaya Arul Mary)



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPALLI - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10.11,2021

First Class Committee Meeting Report for IV - CSE - 'A' Section

The first-Class Committee Meeting for IV - CSE - 'A' Section was held on November at 2.15 pm with the following Staff Members and Student representatives and points discussed in the session are mentioned below.

S. No	Subject Code	Subject Title	Staff Name	Staff Signature
1.	CS8792	Cryptography and Network Security	Dr. N. Lakshmi kanthan	Dr. James
2.	CS8791	Cloud Computing	Mr.A.T.Barani Vijaya kumar	Brown
3.	IT8075	Software Project Management	Ms. J.Sathiyaparkavi	J. Satist
4.	CS8083	Multicore Architecture and Programming	Mr.P.B.Aravind Prasad	P.B. NUST
5.	OBM752	Hospital Management	Mr.K.S.Chandrasekaran	Kllinder
6.	MG8591	Principles of Management	Mr.K.Arun Prasad	KAR
7	CS8080	Information Retrieval Techniques	Mr.R.Mohan Kumar	Pilo

The following points were discussed by the HOD:

Instruct to maintain attendance and to ensure maximum percentage.

Discussed about class arrangements and usage of projector for PowerPoint presentation.

Got feedback from Students regarding individual subjects.

Feedback given by the students:

They need additional time for practicing lab sessions.

Cryptography and Network Security

Concepts are clearly explained. Satisfied with his teaching method.

Cloud Computing:

Extra Information beyond the subject is given which is really helpful to department and College), PEOs and PSOs of the todes and extra length of the Students have confused what it is really helpful to department and college. The confused what it is exam with syllabus oriented.

Student Members:

S.No.	Batch No.	Student Name
01	211006	Aishwariya E
02	211012	Arun Kumar S
03	211016	Charanjeeth S
04	211055	Moshmi C S
05	211041	Keerthana M
06	211059	Naveena S

CLASS CÓ-ORDINATOR (Mr. P.B. Aravind Prasad)

HOD/CSE (Dr. S.A. (Dr. S.A. Sahaaya Arul Mary)

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SARANATHAN COLLEGE OF ENGINEERING

Tiruchirapalli - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Action Taken Report - First Class Committee Meeting for the IV CSE - 'A'

10.11.2021

As points discussed during first class committee meeting which was held on 10.11.2021 through offline the following actions were taken.

- Class timing is changed to 6 hours per day for each sessions and will be scheduled to take one hour + Time table is prepared with 6 periods per day.
- 2. Students are allotted extra lab hours for practicing lab sessions.
- 3. All faculty members are uploaded the materials in Google Classroom within a week.
- During Internal Examination 100% attendance should be maintain by all the students to ensure this faculty members are instructed to monitor student presence on every test.
- 5. Extra hour is provided for students to practices problems.
- 6. Staffs are requested to maintain 95 percent of pass percentage in individual subjects.

CLASS CO-ORDINATOR

(Mr. Aravind Prasad P B)

HOD/CSE

(Dr. S.A. Sahaaya Arul mary)

Me

Software Project Management:

Concepts are clearly explained

Multicore Architecture and Programming:

Subject is handled well by the staff but Syllabus was rushed. They were not able to prepare themselves for exams. They need extra hour this subject.

Hospital Management:

Subject is handled well by the staff. They find it difficult to complete the exam within given time.

Principles of Management

Subject is handled well by the staff but more problems can be given for practice.

Information Retrieval Techniques

Real time examples are required. Extra hours needed

Student Members:

S.No.	Batch No.	Student Name	Student Signatures
01	211006	Aishwarya E	Asherajar
02	211012	Arun Kumar S	S. Ante
03	211016	Charanjeeth S	Ch-15
04	211055	Moshmi C S	Mushmi Cs
05	211041	Keerthana M	Mikeus
06	211059	Naveena S	CD1

CLASS COORDINATOR

HOD/CSE

PRINCIPAL



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPALLI - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Class: IV CSE - 'B'

Date: 10/11/2021

<u>Circular Regarding -First Class Committee Meeting for the Academic Year</u> (2021 – 2022 ODD Sem)

The first class committee meeting for IV Year CSE-'B' was held on 10th November at 12.35 P.M. in CSE Seminar Hall. Staff members and student representatives are requested to attend the class committee meeting and give their valuable suggestions.

Staff Members:

S.No	Subject Code	Subject Title	Staff Name
1.	CS8792	Cryptography and Network Security	Ms. S. Ranjani
2.	CS8791	Cloud Computing	Dr.R.Senthamil Selvi
3.	IT8075	Software Project Management	Ms. K.Gomathi
4.	CS8083	Multi-Core Architecture and Programming	Ms.R.Hema
5.	OBM752	Hospital Management	Dr.P.L. Rajarajeswari
6.	MG8591	Principles of Management	Mr. J. Navaneetha Krishnan
7	CS8080	Information Retrieval Techniques	Dr.T.Sathis Kumar

Student Members:

S.No.	Batch No.	Student Name
01	211062	Pradeepa J.
02	211071	Reshma Banu L.
03	211076	Sanjay S.P.
04	211096	Steve Philip S.
05	211117	Yazhini R.

Class Coordinator (Ms. Hema R.)

HoD/CSE (Dr. S.A. Sahaaya Arul Mary)



SARANATHAN COLLEGE OF ENGINEERING, TIRUCHIRAPALLI - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10.11.2021

First Class Committee Meeting Report for IV - CSE - 'B' Section

The first Class Committee Meeting for IV - CSE - 'B' Section was held on 10th November at 12.35 pm with the following staff members and student representatives assembled in CSE Seminar Hall and points discussed in the session are mentioned below.

S. No	Subject Code	Subject Title	Staff Name	Staff Signature
1.	CS8792	Cryptography and Network Security	Ms. S. Ranjani	S. Roj -
2.	CS8791	Cloud Computing	Dr. R.Senthamil Selvi	Sten &
3.	IT8075	Software Project Management	Ms. K. Gomathi	K. mit
4.	CS8083	Multi-Core Architecture and Programming	Ms. R. Hema	Allen.
5.	OBM752	Hospital Management	Dr. P. L. Rajarajeswari	X
6.	MG8591	Principles of Management	Mr. J. Navaneetha Krishnan	J. Danth tol
7	CS8080	Information Retrieval Techniques	Dr. T. Sathis Kumar	J. Nanth tol

The following points were discussed by the HoD:

Insisted students to maintain at least 75% of attendance to appear for university examination

Discussed about classroom arrangements and usage of projector for PowerPoint presentation.

Received feedback from Students regarding individual subjects

Motivated students to participate in Intra Departmental Technical Event conducted by IQAC Cell

Feedback given by the students:

They need additional time for hands-on practice for lab sessions

The Vision and Mission (Department and College), PEOs and PSOs of the department are disseminated to the Students in every Class Committee Meeting.

Cryptography and Network Security

Concepts are clearly explained. Need additional problems for better understanding. Quiz is really useful.

Cloud Computing

Way of delivering the content is with clarity. Notes are useful and understandable. Some more case studies could be discussed for better understanding

Software Project Management

Concepts are clearly understood and notes are really useful.

Multicore Architecture and Programming

Subject is handled well by the staff. Analogies are relevant which enable the ease of understand the concepts

Hospital Management

Subject is handled well by the staff. They find it difficult to complete the exam within given time.

Principles of Management

Subject is handled well by the staff and case studies are needed for better understanding

Information Retrieval Techniques

Real time examples are required. Extra hours needed for clear understanding

Student Members:

S.No.	Batch No.	Student Name	Student Signatures
01	211062	Pradeepa J.	Pourto
02	211071	Reshma Banu L.	Reshnabanu
03	211076	Sanjay S.P.	Sarjay
04	211096	Steve Philip S.	3 Leve Phalip
05	211117	Yazhini R.	anghim-

CLASS COORDINATOR

HOD/CSE

PRINCIPAL

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SARANATHAN COLLEGE OF ENGINEERING

Tiruchirapalli - 620 012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Action Taken Report - First Class Committee Meeting for the IV CSE - 'B'

10.11.2021

As points discussed during first class committee meeting which was held on 10.11.2021 through offline, the following actions were taken to resolve the students grievances.

- 1. Class timing is changed to 6 hours per day and will be scheduled to take 1 hour for each session and Time table is prepared with 6 periods per day.
- 2. Students are given extra lab hours for practicing lab sessions.
- 3. The faculty members have uploaded the study materials and question banks in Google Classroom.
- 4. During Internal Examination, 100% attendance should be maintain by all the students. To ensure this, faculty members are instructed to monitor student presence on every test.
- 5. Case Studies and real time problems were given for students' practice as per their request
- 6. Staff are requested to maintain at least 95 percent as pass percentage in each individual subjects.

Class Coordinator

(Ms. Hema R.)

HoD/CSE

WILL

(Dr. S.A. Sahaaya Arul Mary)

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: CSE Month&Year: 1ST FEEDBACK Academic Year: 2021-22ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	arunprasad-cse	AID- A/1	65	GE3151/Problem Solving And Python Programming	14.08	14.03	7.43	11.15	11.19	11.08	3.68	5.48	7.43	7.51	93.06
2	veeyes	CIVIL- A/1	25	GE3151/Problem Solving And Python Programming	12.96	12.24	6.53	9.98	9.60	9.50	3.20	4.80	6.40	6.59	81.81
3	mohankumar- cse	CSE- A/1	61	GE3151/Problem Solving And Python Programming	13.33	13.13	6.53	9.25	9.56	9.95	2.79	4.76	6.22	6.77	82.29
4	barani-cse	CSE- A/3	43	CS8351/Digital Principles And System Design	14.02	13.81	6.96	11.00	10.38	11.00	3.59	5.39	7.33	7.52	90.99
5	thillai-cse	CSE- A/3	46	CS8391/Data Structures	13.43	13.70	6.50	10.38	9.97	10.49	3.36	5.17	7.20	7.17	87.36
6	chandrasekaran- cse	CSE- A/3	44	CS8392/Object Oriented Programming	14.66	14.25	7.35	11.56	11.62	11.40	3.87	5.70	7.53	7.53	95.46
7	senthamilselvi- cse	CSE- A/5	30	CS8501/Theory Of Computation	13.90	13.90	7.36	11.20	10.80	10.88	3.76	5.52	7.47	7.36	92.15
8	dineshkumar- cse	CSE- A/5	29	CS8591/Computer Networks	13.97	13.76	7.34	11.09	10.92	10.84	3.78	5.63	7.50	7.39	92.22
9	mary-cse	CSE- A/5	28	CS8592/Object Oriented Analysis And Design	13.50	13.50	7.20	10.71	10.37	10.63	3.51	5.49	7.31	7.49	89.71
10	lakshmikanthan- cse	CSE- A/5	30	OCE552/Geographic Information System	13.70	13.60	7.20	10.64	11.04	10.88	3.65	5.36	7.31	7.36	90.74
11	aravind-cse	CSE- A/7	28	CS8083/Multi Core Architecture	11.36	11.79	5.94	9.09	9.34	9.17	3.09	4.50	6.29	4.63	75.19

22, 2:4	47 PM						Sara		ge of Enginee	_					
12	barani-cse	CSE- A/7	28	CS8791/Cloud Computing	11.68	11.36	5.71	8.83	8.66	8.66	2.89	4.54	6.23	6.29	
13	lakshmikanthan- cse	CSE- A/7	27	CS8792/Cryptography And Network Security	11.67	11.56	5.69	9.42	8.44	9.07	2.96	4.62	6.22	6.10	
14	parkavi-cse	CSE- A/7	26	IT8075/Software Project Management	11.88	11.31	6.22	9.69	8.95	9.51	3.23	4.57	6.03	6.15	
15	chandrasekaran- cse	CSE- A/7	27	OBM752/Hospital Management	11.56	11.67	6.28	9.96	8.89	9.60	3.23	4.53	6.28	6.28	
16	karthik-cse	CSE- B/1	63	GE3151/Problem Solving And Python Programming	14.71	14.62	7.67	11.12	11.20	11.24	3.75	5.64	7.57	7.72	
17	iswarya-cse	CSE- B/3	54	CS8351/Digital Principles And System Design	12.94	12.72	6.81	10.58	10.18	10.36	3.66	5.38	7.14	7.02	
18	karthik-cse	CSE- B/3	57	CS8391/Data Structures	13.63	13.47	7.02	10.65	10.57	10.95	3.47	5.35	7.07	7.33	
19	mohana-cse	CSE- B/3	54	CS8392/Object Oriented Programming	13.22	13.33	6.64	10.31	10.00	10.44	3.42	5.24	6.90	6.81	
20	thillai-cse	CSE- B/5	44	CS8501/Theory Of Computation	12.89	13.09	6.11	9.27	9.44	10.15	3.15	4.94	6.84	6.91	
21	veeyes	CSE- B/5	52	CS8591/Computer Networks	13.38	13.67	6.43	9.83	10.80	10.43	3.18	5.28	7.14	7.23	
22	parkavi-cse	CSE- B/5	17	CS8592/Object Oriented Analysis And Design	12.18	12.18	6.78	10.16	9.46	9.60	3.34	5.22	6.49	6.96	
23	gomathi-cse	CSE- B/5	47	OCE552/Geographic Information System	11.94	11.68	6.26	9.65	9.55	9.55	3.32	4.93	6.47	6.20	
24	hema-cse	CSE- B/7	53	CS8083/Multi Core Architecture	12.00	12.11	6.19	9.46	9.24	9.42	2.96	4.82	6.49	6.49	
25	senthamilselvi- cse	CSE- B/7	52	CS8791/Cloud Computing	12.87	12.63	6.68	10.15	10.06	10.11	3.38	5.01	6.80	6.89	
26	sranjani-cse	CSE- B/7	57	CS8792/Cryptography And Network Security	12.37	12.42	6.96	10.36	9.73	9.98	3.41	5.18	6.88	6.88	
27	gomathi-cse	CSE- B/7	52	IT8075/Software Project Management	11.83	11.88	6.40	9.51	9.37	9.55	3.25	4.96	6.52	6.58	
28	rajarajeswari- cse	CSE- B/7	51	OBM752/Hospital Management	13.00	13.24	7.00	10.45	10.64	10.31	3.55	5.32	7.09	6.90	
29	dineshkumar- cse	ECE- A/1	64	GE3151/Problem Solving And Python	14.25	14.20	7.20	10.91	11.18	10.95	3.70	5.64	7.47	7.57	

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30	iswarya-cse	ECE- A/3	46	EC8393/Fundamentals Of Data Structures In C	14.15	13.76	7.13	11.06	10.80	10.85	3.70	5.56	7.48	7.27	91.77
31	hema-cse	ECE- B/1	60	GE3151/Problem Solving And Python Programming	13.10	12.90	6.77	9.44	9.28	9.92	3.17	5.10	6.56	7.12	83.37
32	sathiskumar-cse	ECE- B/3	42	EC8393/Fundamentals Of Data Structures In C	12.36	11.86	6.25	9.43	9.49	9.26	3.20	4.80	6.48	5.33	78.44
33	sranjani-cse	EEE- A/1	50	GE3151/Problem Solving And Python Programming	13.02	12.96	7.07	10.22	9.31	10.22	3.52	5.14	6.66	6.78	84.91
34	boobala-cse	EEE- A/5	26	CS8392/Object Oriented Programming	12.69	12.46	6.83	10.25	10.06	10.15	3.32	4.98	6.77	7.02	84.54
35	priyanga-cse	EEE- A/7	27	OCS752/Introduction To C Programming	10.78	10.67	5.63	8.44	7.38	8.27	2.76	4.58	6.16	5.75	70.41
36	boobala-cse	EEE- B/5	19	CS8392/Object Oriented Programming	13.26	13.11	6.91	10.61	10.36	10.48	3.41	5.18	7.24	7.07	87.63
37	priyanga-cse	EEE- B/7	35	OCS752/Introduction To C Programming	10.89	10.80	5.81	8.91	8.30	8.57	2.79	4.63	6.26	5.99	72.94
38	veeyes	ICE- A/1	14	GE3151/Problem Solving And Python Programming	13.29	12.86	6.40	10.46	10.46	10.29	3.37	4.80	6.74	6.40	85.06
39	aravind-cse	MECH- A/1	55	GE3151/Problem Solving And Python Programming	11.62	11.29	6.34	9.47	9.43	9.16	3.07	4.56	6.46	4.71	76.11





Saranathan College of Engineering Tiruchirappalli - 12

Department of Computer Science and Engineering

Action Taken Report

SEMESTER: 2021-2022 ODD

ACADEMIC YEAR: 2021-2022

Students submit their feedback on a scale of 100 percent which is used to assess the performance of the Faculty. On 26-11-2021 at 12.50pm in the Principal's cabin, the Principal conducted a meeting for faculty members regarding the student feedback report. He praised those who scored above the 75 percent mark and advised those who scored below the mark [highlighted in the accompanying report] to work harder in the future.

Explanation from the Faculty

staffcode	Explanation
Barani-cse	I will surely improve my performance in the next semester and will meet the expectations and standards set.
Priyanga-cse	I will make it a point to work hard and prove myself by leaps and bounds.

HOD CSE

PRINCIPAL

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: CSE Month&Year: MAY2022 Academic Year: 2021-22EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	shapnarani-cse	AID- A/2	60	AD3251/Data Structure Design	11.25	10.45	5.71	8.04	7.88	8.08	2.72	4.42	5.81	5.63	69.99
2	vidivelli-cse	CSE- A/2	64	CS3251/Programming In C	10.31	9.70	4.90	8.06	7.39	8.25	2.62	4.14	5.60	5.20	66.18
3	gomathi-cse	CSE- A/4	58	CS8451/Design And Analysis Of Algorithms	12.93	12.10	7.03	10.55	11.09	10.34	3.54	5.44	7.09	7.42	87.55
4	rajarajeswari- cse	CSE- A/4	58	CS8491/Computer Architecture	13.55	13.19	7.06	10.63	10.01	10.55	3.48	5.21	7.12	7.37	88.18
5	mohana-cse	CSE- A/4	53	CS8492/Database Management Systems	13.81	13.70	6.76	11.00	10.73	11.18	3.67	5.50	7.31	7.31	90.97
6	parkavi-cse	CSE- A/4	58	CS8493/Operating Systems	13.45	13.19	6.95	10.68	10.18	10.47	3.45	5.32	7.14	7.12	87.94
7	arunprasad-cse	CSE- A/4	55	CS8494/Software Engineering	14.51	14.13	7.56	11.39	11.30	11.48	3.81	5.69	7.62	7.71	95.20
8	mohankumar- cse	CSE- A/6	60	CS8075/Data Warehousing And Mining	13.65	13.45	7.20	10.56	10.36	10.52	3.55	5.42	7.12	7.20	89.03
9	sathiskumar-cse	CSE- A/6	32	CS8080[8]/Information Retrieval Techniques	12.47	12.47	6.75	10.05	9.82	10.12	3.42	5.14	6.80	6.60	83.65
10	veeyes	CSE- A/6	58	CS8601/Mobile Computing	13.40	13.66	6.68	10.26	10.30	10.63	3.34	5.34	7.14	7.28	88.03
11	senthamilselvi- cse	CSE- A/6	60	CS8602/Compiler Design	13.30	13.35	6.48	10.28	9.68	10.04	3.37	5.24	6.83	7.09	85.66
12	boobala-cse	CSE- A/6	61	CS8603/Distributed Systems	13.08	13.18	7.13	10.82	10.74	10.54	3.58	5.45	7.11	7.29	88.93

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22, 12	2:16 PM						Saı	anathan Colle	ege of Engine	ering					
13	sranjani-cse	CSE- A/6	58	CS8651/Internet Programming	13.14	12.72	7.09	9.97	9.72	10.18	3.48	5.48	7.14	6.59	8
14	dineshkumar- cse	CSE- A/6	60	CS8691/Artificial	14.05	14.20	7.55	11.28	11.16	11.36	3.81	5.70	7.60	7.63	
15	boobala-cse	CSE- A/8	9	CS8080/Information Retrieval Techniques	12.33	12.33	6.40	10.13	10.13	10.13	3.38	5.07	6.93	7.11	
16	arunprasad-cse	CSE- A/8	12	GE8076/Professional Ethics In Engineering	12.75	12.50	6.53	10.60	10.20	10.00	3.40	5.30	6.67	6.80	
17	gomathi-cse	CSE- B/2	54	CS3251/Programming In C	11.06	10.83	5.81	8.80	8.93	8.98	2.89	4.51	6.01	6.01	
18	chandrasekaran- cse	CSE- B/4	60	CS8451/Design And Analysis Of Algorithms	13.45	13.65	6.85	10.76	10.40	10.80	3.51	5.28	7.09	7.15	
19	barani-cse	CSE- B/4	60	CS8491/Computer Architecture	12.50	12.00	6.32	9.76	9.00	9.60	3.04	4.94	6.48	6.83	
20	hema-cse	CSE- B/4	58	CS8492/Database Management Systems	13.29	13.09	6.76	10.10	10.39	10.47	3.26	5.03	6.87	7.06	
21	iswarya-cse	CSE- B/4	61	CS8493/Operating Systems	12.64	11.80	6.14	9.91	8.93	9.76	3.40	4.90	6.85	6.74	
22	mary-cse	CSE- B/4	60	CS8494/Software Engineering	12.50	12.35	6.00	9.64	9.32	9.44	2.99	4.44	6.67	6.91	
23	karthik-cse	CSE- B/6	55	CS8075/Data Warehousing And Mining	14.67	14.51	7.56	11.65	11.56	11.56	3.85	5.72	7.68	7.80	
24	mohankumar- cse	CSE- B/6	55	CS8080[8]/Information Retrieval Techniques	13.04	13.20	6.92	10.52	10.47	10.47	3.51	5.30	6.95	6.87	
25	rajarajeswari- cse	CSE- B/6	54	CS8601/Mobile Computing	12.11	11.67	6.34	9.56	9.33	9.73	3.10	4.76	6.46	6.67	
26	mohanapriya- cse	CSE- B/6	55	CS8602/Compiler Design	12.49	12.22	6.66	9.77	9.21	9.82	3.37	5.11	6.40	6.11	
27	sathiskumar-cse	CSE- B/6	55	CS8603/Distributed Systems	11.89	11.67	6.40	9.51	9.47	9.21	3.37	4.95	6.46	5.85	
28	chandrasekaran- cse	CSE- B/6	54	CS8651/Internet Programming	13.33	13.39	6.84	10.67	10.36	10.49	3.39	5.18	6.84	6.73	
29	lakshmikanthan- cse	CSE- B/6	56	CS8691/Artificial Intelligence	11.73	12.11	6.11	9.34	9.26	9.60	3.00	4.78	6.20	6.57	
30	boobala-cse	CSE- B/8	19	CS8080/Information Retrieval Techniques	10.42	10.26	5.39	7.96	8.21	7.96	2.82	4.04	5.56	5.39	

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Saranathan College of Engineering Tiruchirappalli - 12

Department of Computer Science and Engineering

Action Taken Report

SEMESTER: 2021-2022 EVEN

ACADEMIC YEAR: 2021-2022

Students submit their feedback on a scale of 100 percent which is used to assess the performance of the Faculty. On 06-06-2022 at 5.10pm in the Principal's cabin, the Principal conducted a meeting for faculty members regarding the student feedback report. He praised those who scored above the 75 percent mark and advised those who scored below the mark [highlighted in the accompanying report] to work harder in the future.

Explanation from the Faculty

staffcode	Explanation
Shapnarani-Cse	I will surely improve my performance in the next semester and will meet the expectations and standards set.
Vidivelli-cse	I will make it a point to work hard and prove myself by leaps and bounds.
Gomathi-cse	I make sure that I meet the needs and requirements of the students in a full fledged manner.
Boobala-cse	I will implement the suggestions given the HOD and the principal and strive to improve the feedback score in future lectures.

PRINCIPAL

HOD CSE



(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

PROGRAM ADVISORY COMMITTEE MEETING AGENDA

VENUE: CSE SEMINAR HALL

DATE: 07.07.2021

10.00 AM TO 10.05 AM

: Welcome address by HOD

10.05 AM TO 10.10 AM

: Presidential address by Principal

10.10 AM TO 10.20 AM

: Introduction of PAC members by program co-ordinator

10.20 AM TO 10.50 AM

: Discussion of CO-PO and CO-PSO attainment 2017-2021 batch

10.50 AM TO 12.30 PM

: Action plan to be taken for the forthcoming batches to attain POs and

PSOs through value additions and getting approval

12.30 PM TO 12.40 PM

: Vote of thanks by program co-ordinator

HOD/CSE

Copy to:

- 1. Principal
- 2. All PAC Members

COLXEGE OF SERVICE OF

SARANATHAN COLLEGE OF ENGINEERING

(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Ref: SCE/CSE/PAC Meeting/Minutes/2021

07.07.2021

Minutes of the PAC meeting

Program Advisory committee meeting with all stakeholders to discuss about the CO-PO and CO-PSO attainment of 2017-2021 batch of CSE graduates held on 07.07.2021 Wednesday at 10.00 am in the CSE seminar hall.

The following PAC members were present:

S.No	Type of stakeholder	Stakeholder	Name and Designation				
1.		Management Representative	Dr.D.Valavan- Principal				
2.	Intenal Stakeholders	Faculty	1.Dr. S. A. Sahaaya Arul Mary Professor & Head-CSE 2.All Faculty members				
3.		Supporting staff	Mr.S.Arif CSG-CSE				
4.		Students	1.Mr.Y.Basheer Ahamed-IV year A sec 2.Mr.S.P.Sanjay-IV year B sec				
5.		Industry	Ms. Devi M.S Patent Attorney , K&S Partners , Hyderabad.				
6.		Research Organisation	Dr.M.Veeramanikandan,Aegis, Bangalore.				
7.	External Stakeholders	Alumni	Mr. Karthikeyan M.N Senior Developer, SAP Labs, Bangalore.				
8.	External Stakeholders	Parents	1.Mr. Prakash Raghupathy, Block A-4 Vignesh Paradise Melur Road Srirangam Tiruchirappalli-6. 2.Mr.Bharathan J, Plot no: 20-21, Venkateswara road, Jaya nagar,K.K.nagar post, Tiruchirappalli.				
9.		Eminent Academician	Dr. Raghuveer V R, Dean Acadmeics and Academic Staff College, KL University, Andrapradesh.				



(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

- HOD/CSE delivered the welcome address. She also briefed about the progress of the department towards the achievement of vision, mission, PEOs, POs, PSOs.
- Principal delivered the presidential address to the stakeholders and publicized the vision and mission of the institution.
- Program co-ordinator (PC) Dr.PL.Rajarajeswari, Associate professor/CSE introduced the committee members of the program advisory committee (PAC) of the CSE program and publicized the vision, mission, PEOs, POs, PSOs of the CSE program.
- CO-PO attainment discussed with the PAC members and gathered the action taken for the improvement of CO-PO attainment for the forthcoming batch students.
- The following views were gathered together from the stakeholders regarding the action plans to be taken for the forthcoming batch students to attain POs and PSOs through value additions.
- Expert from industry and research organisation specified the expectation of industries from the graduates and the oppurtunities available for the engineers in various industries.
- Alumni talked about the placement training and companies visiting the campus for the recruitment.
- Eminent academician appreciated the teaching methodologies practiced by the CSE department and recommended to conduct value added programs to increase the employability of the students.
- Student representatives requested to arrange industrial visit to enhance their technical skills.
- · Parents suggested on arranging more campus interviews to enhance the students' career.
- The members of PAC suggested and approved to take any one of the following measures to strengthen the CO-PO and CO-PSO attainment for the forthcoming batches of the CSE program.
 - > Conduction of value added course
 - Conduction of project presentation contest
 - > Conduction of mini project
 - Content beyond syllabus in theory and practical courses



(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

S.No	Member's Name	Signature
1)	Dr.D.Valavan-Principal SCE	am-
2)	Dr. Raghuveer V R	
3)	Mr. Prakash Raghupathy	PA
4)	Mr.Bharathan J	ADD +
5)	Ms. Devi M.S	Dan:
6)	Dr.M.Veeramanikandan	M. Neert
7)	Mr. Karthikeyan M.N	Leaft tal.
8)	Dr. S. A. Sahaaya Arul Mary	Media
9)	Dr.S.Mohana	Q:0CFR
10)	Dr.PL.Rajarajeswari	No
11)	Mr. S. Venkatasubramanian	- CR
12)	Ms. R. Thillaikarasi	- A -
13)	Mr.K.S.Chandrasekaran	last et se
14)	Dr.R.SenthamilSelvi	BARNET
15)	Mr. T. Sathis Kumar	5. Love
16)	Ms. K. Mohanappriya	le (Mal +
17)	Ms. J. SathiaParkavi	J. S. th. Pla
18)	Mr.A.T.BaraniVijaya kumar	143000
19)	Mr. R. Mohan kumar	1 ft
20)	Mr. P. Dinesh kumar	disenhoumof
21)	Mr. D. Boobala Muralitharan	D. Buboh newitz
22)	Mr.S.Arif	Slate
23)	Mr.Y.Basheer Ahamed	Puldh
24)	Mr.S.P.Sanjay	Dannie

HOD-CSE



(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

06.01.2022

Submitted to the Principal:

The Program Advisory Committee (PAC) meeting has been conducted on 07.07.2021 to strengthen the CO-PO and CO-PSO attainment.Based on the suggestions given by the committee, the following programmes were organised by the department.

1. Events conducted during 2021-2022

S.No	Name of the Program	Duration
1)	AI &ML	3 months
2)	Django	3 months
3)	Data Structures	3 months
4)	MERN	3 months
5)	Javascript	3 months
6)	React-Native	3 months

- 2. Content beyond the syllabus in theory and practical courses have been added.
- 3. The recent trends and technological improvements in the fields related to the corresponding courses are explained to the students by the faculty members.

HOD-CSE

Copy to:

- 1. Principal
- 2. All PAC Members



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPPALLI DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.No	Academic Year	Subject	Discrepancy in Mapping	Pos Strengthened / Vacant Filled	Content Beyond the Syllabus
		Multicore Architecture and Programming	C05-P06	PO6 Strengthened	Barnes Hut Algorithm
1	2021 - 2022	Digital Principles and System Design	CO6-PO5	PO5 Strengthened	Digital Logic Circuit Modeling and Simulation with Multisim



Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: ECE Month&Year: MAY2022 Academic Year: 2021-22EVEN

	S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes 7	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject 7	(7) Showing Concern and Care for Students?	(8) Punctuality In Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
		Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
	1	sivagamasundhari- ece	ECE-	54	EC3251/Circuit Analysis	13.33	13.33	6.87	10.31	9.91	10.67	3.51	5.38	7.05	7.17	87.54
5	2	shanmugapriya- ece	ECE-	47	EC8451/Electromagnetic Fields	13.09	12.96	6.71	9.86	9.60	10.11	3.32	5.06	6.74	6.84	84.27
3	3	padmaa-ece	ECE- A/4	47	EC8452/Electronic Circuits li	12.70	12.64	6.64	9.86	9.75	9.91	3.29	4.77	6.57	6.50	82.73
	•	salaigayathri-ece	ECE-	47	EC8453/Linear Integrated Circuits	12.51	12.45	6.88	9.80	9.75	9.65	3.30	5.00	6.54	6.64	82.52
	5	sivakannu-ece	ECE-	47	EC8491/Communication Theory	13.66	13.72	7.05	10.52	10.42	10.42	3.42	5.21	6.94	7.05	88.40
	5	anthuvanlydia-ece	ECE-	71	EC8002/Multimedia Compression And Communication	12.55	12.38	6.17	9.94	9.97	9.77	3.23	5.00	6.51	6.65	82.18
7	7	vennila-ece	ECE-	65	EC8095/Visi Design	12.88	12.74	6.72	9.71	9.56	9.82	3.35	5.08	6.65	6.03	82.53
1	8	shanmugapriya- ece	ECE- A/6	68	EC8651/Transmission Lines And Rf Systems	12.62	12.09	6.47	9.28	9.00	9.71	3.19	4.91	6.73	6.52	80.51
	9	kiruthiga-ece	ECE-	63	EC8652/Wireless Communication	11.76	11.81	5.94	8.80	8.91	9.10	2.87	4.57	6.27	5.97	76.02
	10	malaisamy-ece	ECE- A/6	75	EC8691/Microprocessors And Microcontrollers	10.24	9.64	5.14	7.65	7.71	7.94	2.58	3.87	4.97	5.61	65.35
1	11	rajeswańs-ece	ECE-	52	GE8076/Professional Ethics In Engineering	13.04	12.92	6.74	10.15	10.38	10.11	3.45	5.19	6.86	6.80	85.65
1	12	shamimbanu-ece	ECE- B/2	54	EC3251/Circuit Analysis	14.39	14.11	7.50	11.47	10.67	11.29	3.85	5.78	7.70	7.53	94.28
1	13	mohan-ece	ECE- B/4	46	EC8451/Electromagnetic Fields	12.46	12.65	6.57	10.07	9.81	10.17	3.50	4.88	6.37	6.96	83.43
1	14	barithabegum-ece	ECE- B/4	44	EC8452/Electronic Circuits li	13.16	13.02	6.91	10.36	10.20	10.64	3.53	5.35	6.95	6.91	87.02
1	5	sivakannu-ece	ECE- B/4	44	EC8453/Linear Integrated Circuits	13.77	13.84	727	10.69	10.85	10.96	3.62	5.45	7.35	7.27	91.09
1	6	arunmozhi-ece	ECE- B/4	46	EC8491/Communication Theory	12.07	11.74	6.23	9.18	9.18	9.44	3.08	4.62	6.33	6.16	78.02
1	7	padmaa-ece	ECE- B/6	60	CS8792/Cryptography And Network Security	13.20	13.25	6.61	10.64	10.52	10.60	3.56	5.28	7.15	7.17	87.98
1	В	santhim	ECE- B/6	62	EC8095/VIsi Design	13.06	13.02	6.99	10.30	9.99	10.10	3.37	5.13	6.61	6.35	84.91
1	9	barithabegum-ece	ECE- B/6	59	EC8651/Transmission Lines And Rf Systems	13.42	12.92	7.02	10.45	9.88	10.17	3.43	5.31	7.02	6.97	86.60
20)	mahendran-ece	ECE- B/6	63	EC8652/Wireless Communication	13.00	12.90	7.26	10.40	10.44	10.63	3.52	5.30	7.11	6.98	87.54
2	1	vennila-ece	ECE- B/6	57	EC8691/Microprocessors And Microcontrollers	13.16	13.21	6.96	10.44	10.27	10.11	3.48	5.22	6.91	6.74	86.49
22	2	rajeswaris-ece	ECE- B/8	41	GE8076/Professional Ethics In Engineering	12.59	12.29	6.44	9.66	9.60	9.42	3.16	4.92	6.52	6.52	81.11
23	1		EEE- A/4	59	EE8451/Linear Integrated Circuits And Applications	10.83	10.53	5.45	8.18	8.09	8.42	2.73	4.41	5.59	5.80	70.03
24		mahendran-ece	ICE- A/4	28	EC8395/Communicationengineering	13.71	13.61	7.09	10.63	10.54	10.80	3.49	5.40	7.03	7.09	89.38



Saranathan College of Engineering Timehirappalli-12

FeedBack Report: ECE Month&Year: 1ST FEEDBACK Academic Year: 2021-22ODD

5.1	no staffroda	branch /Sem	No. partici pated	Subject Code /Tifle	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthuslasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Paperal Assignments ?	(9) Whether Syllabus for IA Teets/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	1.0	8.0	100
1	vaishanavi-ece	CSE- A/3	44	EC8395/Communication Engineering	13.57	13.23	6.65	10.15	9.71	10.58	3.49	5.45	7.31	7.05	87.20
2	koushick-ece	CSE- A/5	28	EC8691/Microprocessors And Microcontrollers	13.50	13.61	7.14	10.71	10.46	10.63	3.63	5.49	7.26	7.43	89.85
3	mahendran-ece	CSE- B/3	52	EC8395/Communication Engineering	12.69	12.35	6.55	9.37	9.51	9.74	3.18	5.08	6.58	6.58	81.64
4	anthuvanlydia-ece	CSE- B/5	41	EC8691/Microprocessors And Microcontrollers	13.68	13.39	6.87	10.71	10.42	10.54	3.57	5.39	1.22	6.87	88.65
5	hariprasath-ece	A/3	45	EC8351/Electronic Circuits- I	13.73	13.67	6.68	10.51	9.92	10.51	3.41	5.41	7.11	7.43	88.39
6	shamimbanu-eos	A/3	43	EC8352/Signals And Systems	13.26	13.12	7.00	10.72	10.21	10.49	3.48	5.30	6.96	6.77	87.30
7	vennila-ece	A/3	43	EC8391/Control Systems Engineering	13.53	13.26	6.81	9.93	9.93	10.16	3.39	5.30	7.18	6.47	85.97
8	sivagamasundhari- ece	ECE- A/3	43	EC8392/Digital Electronics	14.02	13.88	7.14	10.66	10.16	10.88	3.55	5.30	7.03	7.33	89.97
9	barithabegum-ece	ECE- A/S	40	EC8073/Medical Electronics	13.50	13.50	7.16	10.98	10.62	10.74	3.68	5.46	7.16	7.00	89.80
10	mohan-ece	ECE- A/5	59	EC8501/Digital Communication	13.32	13.32	6.62	10.62	10.41	10.74	3.48	4.92	6.67	7.02	87.13
11	arunmozhi-ece	A/S	44	EC8551/Communication Networks	13.57	13.64	6.98	10.42	10.53	10.53	3.51	5.43	7.09	7.16	88.85
12	shanmugapriya- ece	A/S	43	EC8553/Discrete-Time Signal Processing	13.19	13.26	6.92	9.99	9.66	10.16	3.35	4.97	7.00	6.77	85.25
13	гатузу-есе	A/5	41	OTL552/Digital Audio Engineering	13.24	12.80	6.91	10.42	10.01	10.07	3.51	5.21	6.95	6.99	86.11
14	vennila-ece	A/7	57	EC8071/Cognitive Radio	12.42	12.11	6.51	9.60	9.47	9.94	3.33	4.88	6.46	6.62	81.34
15	mohan-ece	A/7	55	EC8701/Antennas And Microwave Engineering	12.27	12.16	6.49	9.64	9.77	9.91	3.27	4.87	6.52	6.84	81,74
16	rajeswaris-ece	A/7	56	EC8702/Ad Hoc And Wireless Sensor Networks	12.16	11.79	6.17	9.34	9.47	9.34	3.13	4.67	6.34	6.51	78.93
17	malaisamy-eoe	ECE- A/7	57	EC8751/Optical Communication	11.74	11.68	6.37	9.26	9.18	8.97	3.20	4.53	6.34	6.09	77.36
18	sivagamasundhari- ece	ECE- A/7	53	EC8791/Embedded And Real Time Systems	12.34	12.45	6.58	9.69	9.51	9.83	3.25	4.98	6.61	6.40	81.64
19	koushick-ece	ECE- A/7		OIC751/Transducer Engineering	12.72	12.61	6.46	9.64	9.78	9.69	3.26	4.98	6.52	6.81	82.47
20	barithabegum-ece	ECE- B/3		EC8351/Electronic Circuits- I	12.91	12.49	6.55	9.99	9.49	9.71	3.33	5.02	6.81	6.59	82.88
21	sivakannu-ece	ECE- B/3		EC8352/Signals And Systems	13.00	12.93	6.61	10.03	10.19	10.24	3.41	5.09	6.83	6.79	85.12
22	eindhumathy-ece	ECE-		EC8391/Control Systems Engineering	12.77	12.32	6.30	9.70	9.60	9.65	3.30	4.90	6.54	6.37	81.44
23	santhim	ECE- B/3	41	EC8392/Digital Electronics	12.95	12.66	6.56	9.89	10.01	10.13	3.34	5.00	6.63	6.56	83.73
24	anthuvantydia-ece	ECE- B/5		EC8073/Medical Electronics	13.47	3.18	7.06	10.26	10.31	10.54	3.50	5.34	7.25	7.00	87.89
25	rajeswaris-ece	ECE- B/5		EC8501/Digital Communication	13.88	3.77	7.20	10.84	10.89	10.93	3.60	5.46	7.26	7.57	91.39
26	mahendran-ece	ECE- B/5		EC8551/Communication Networks	13.58	3.30	7.28	10.51	10.32	10.32	3.49	5.28	7.15	6.88	88.12
27	padmaa-ece	ECE- B/5		EC8553/Discrete-Time Signal Processing	13.67 1	3.83	7.05	10.71	11.02	10.84	3.57	5.51	7.17	7.41	90.79
28	гаттузу-есе	ECE-	50 (OTL552/Digital Audio	13.08 1	2.90	7.01	10.18	9.89	10.27	3.41	5.26	6.88	6.98	85.84

		B/5		Engineering											
29	sivakannu-ece	ECE- B/7	56	EC8071/Cognitive Radio	12.80	12.64	6.74	9.94	9.90	9.99	3.34	4.95	6.69	6.80	83.80
30	shanmugapriya- ece	ECE- B/7	54	EC8701/Antennas And Microwave Engineering	12.94	12.67	6.64	9.91	9.42	9.64	3.27	5.00	6.61	6,58	82.69
31	arunmozhi-ece	ECE- B/7	46	EC8702/Ad Hoc And Wireless Sensor Networks	12.52	12.52	6.40	9.81	9.60	9.65	3.23	4,96	6.61	6.71	82.02
32	shamimbanu-ece	ECE- B/7	53	EC8751/Optical Communication	12.51	12.40	6.46	9.78	9.42	9.37	3.26	4.75	6.52	6.55	81.03
33	eindhumathy-ece	ECE- B/7	54	EC8791/Embedded And Real Time Systems	12.67	12.44	6.55	10.00	9.60	9.60	3.29	5.04	6.54	6.64	82.47
34	padmaa-ece	ECE- B/7	52	OIC751/Transducer Engineering	12.46	12.69	6.37	9.63	9.51	9.51	3.29	4.96	6.49	6.60	81.94
35	malaisamy-ece	ICE- A/5	41	EE8551/Microprocessors And Microcontrollers	13.02	12.95	6.87	10.36	9.37	10.01	3.36	5.39	6.99	6.79	85.10
36	hariprasath-ece	ICE-	42	EC8093/Digital Image Processing	13.07	12.93	6.82	10.06	9.89	10.11	3.37	5.11	6.93	6.90	85.19
37	ramyav-ece	IT-A/3	44	CS8351/Digital Principles And System Design	13.57	13.16	7.05	9.98	9.93	10.20	3.40	5.35	6.98	6.98	86.60
38	hariprasath-ece	IT-A/3	43	EC8394/Analog And Digital Communication	13.33	12.91	6.88	10.44	10.27	10.55	3.50	5.25	7.14	6.96	87.22
39	vaishanavi-ece	IT-A/5	45	EC8691/Microprocessors	9.73	9.20	4.98	6.93	6.51	6.77	2.38	3.81	5.16	4.98	60.45



Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: ECE Month&Year: 2ND FEEDBACK Academic Year: 2021-22ODD

S.ne	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes 7	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments 7	(9) Whether Syllabus for IA Tests! University Examination Completed steadity?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	u	8.0	100
£.	valshanavi-ece	A/3	57	EC8395/Communication Engineering	14,74	14.47	6.74	10.23	9.81	10.23	3.47	5.41	7.30	5.91	89.30
2	koushidk-eoe	CSE- A/5	31	EC8691/Microprocessors And Microcontrollers	14.81	14.90	7.33	11.07	10.84	11.30	3.77	5.69	7.33	7.59	94.63
3	mahendran-ece	CSE- B/3	55	EC8395/Communication Engineering	14.13	13.96	6.66	9.03	9.03	9.21	3.17	4.80	6.55	6.43	82.97
4	anthuvanlydia-ece	CSE- B/5	52	EC8691/Microprocessors And Microcontrollers	14.83	14,71	6.92	10.75	10.38	10.66	3.57	5.45	7.26	6.83	91.37
5	hariprasath-ece	A/3	45	EC8351/Electronic Circuits- I	14,73	14.80	6.68	10,51	9.92	10.51	3.41	5.41	7,11	7.43	90.52
6	shamimbanu-ece	ECE-	43	EC8352/Signals And Systems	14.58	14.58	7.11	10.83	10.38	10.60	3.53	5.36	7.07	6.77	90.82
7	vernila-ece	ECE-	43	EC8391/Control Systems Engineering	14.72	14.58	6.81	9.93	9.93	10.16	3.39	5.30	7.18	6.47	88.48
8	sivagamasundhari- ece	ECE-	43	EC8392/Digital Electronics	14.79	14,72	7.14	10.66	10.16	10.88	3.55	5.30	7.03	7.33	91.58
9	barithabegum-ece	ECE- A/5	17	EC8073/Medical Electronics	14.29	14,47	6.87	10.02	10,45	10.45	3.58	5.36	7.15	6.87	89.52
10	mohan-ece	ECE- A/5	25	EC8501/Digital Communication	14.16	14.16	6.66	9.89	9.89	10.56	3.33	5.18	6.34	7.10	87.26
11	arunmozhi-ece	ECE- A/5	16	EC8551/Communication Networks	14.44	14,44	6.70	10.20	9.90	10.05	3.45	5.25	6.70	6.80	87.93
12	shanmugapnya- ece	ECE- A/5	19	EC8553/Discrete-Time Signal Processing	14.37	14.37	6.99	10.11	10.36	10.23	3.41	5.18	6.82	6.82	88.65
13	ramyav-ece	ECE- A/5	16	OTL552/Digital Audio Engineering	14.62	14.44	6.80	9.90	9.90	9.75	3.35	5.18	6.90	6.90	87.74
14	vennila-ece	ECE-	51	EC8071/Cognitive Radio	14.29	14.41	6.84	10.21	10.16	9.93	3.44	5.04	6.78	6.87	87.97
15	mohan-ece	ECE-	50	EC8701/Antennas And Microwave Engineering	13.98	14.28	6.40	9.55	9.84	9.31	3.09	4.85	6.21	6.82	84.32
16	rajeswaris-ece	ECE- A/7	52	EC8702/Ad Hoc And Wireless Sensor Networks	14.08	14.08	6.22	9.23	9.74	9.55	3.22	4.85	6.43	6.49	83.88
17	malaisamy ece	ECE- A7	51	EC8751/Optical Communication	13.94	13.88	6.40	9.46	9.41	9.32	3.22	4.78	6.40	6.27	83.08
18	sivagamasundhari- ece	ECE- A7	50	EC8791/Embedded And Real Time Systems	14.10	14.28	6.18	9.36	9.31	9.50	3.20	4.70	6.50	6.56	83.79
19	koushick-ece	ECE-	48	OIC751/Transducer Engineering	14.31	14.31	6.47	10.05	9.85	9.70	3.28	4.95	6.50	6.67	86.09
25	banthabegum-ece	ECE- B/3	28	EC8351/Electronic Circuits- I	14.14	14.14	6.34	10.03	9.51	9.69	3.31	5.06	6.80	6.74	85.77
21	sivakannu-ece	ECE- B/3	26	EC8352/Signals And Systems	14.31	14.31	6.83	10.52	10.34	10.34	3.38	5.26	7.02	6.95	89.26
22	eridhumathy-ece	ECE- B/3	28	EC8391/Control Systems Engineering	13.71	13.93	6.29	9.60	9.43	9.34	3.23	4.89	6.51	6.46	83.39
23	saritim	ECE-	28	EC8392/Digital Electronics	14.04	13.82	6.40	9.86	9.51	9.51	3.31	4.80	6.40	6.46	84.11
24	anthuvaniydia-ece	ECE- B/S	13	EC8073/Medical Electronics	14,54	14.54	7.14	10.52	10.15	10.71	3.51	5.26	7.02	7.14	90.52
25	rajeswaris-ece	ECE- B/S	12	EC8501/Digital Communication	15.00	15.00	7.07	11.00	10.80	10.60	3.60	5.40	1.20	7.47	93.13
26	mahendran-ece	ECE- B/5	13	EC8551/Communication Networks	14.77	15.00	7.38	10.34	10.52	10.71	3.57	5.35	7.02	7.14	91.80
27	padmaa-ece	ECE- B/S	13	EC8553/Discrete-Time Signal Processing	15.00	15.00	7.26	11.26	11.26	11.08	3.69	5.54	7.38	7.75	95.23
28	ramyav-ece	ECE-	13	OTL552/Digital Audio	14.77	14.31	7.26	10.52	10.52	10.71	3.63	5.63	7.38	7.26	92.00

		B/5		Engineering											
29	sivakannu-ece	ECE- B/7	19	EC8071/Cognitive Radio	14.68	14.37	6.91	10.61	10.23	10.36	3.33	5.05	6.99	6.82	89.35
30	shanmugapriya- ece	ECE- 8/7	21	EC8701/Antennas And Microwave Engineering	14,43	14.57	6.48	10.06	9.94	10.17	3.35	4.97	6.70	6.93	87.61
31	arunmozhi-ece	ECE- B/7	21	EC8702/Ad Hoc And Wireless Sensor Networks	14.57	14.43	6.48	9.83	10.40	10.29	3.39	5.14	6.78	6.78	88.09
32	shamimbanu-ece	ECE- B/7	20	EC8751/Optical Communication	14.70	14.70	6.48	10.44	9.84	10.20	3.40	4.92	6.64	6.72	88.04
33	eindhumathy-ece	ECE- B/7	20	EC8791/Embedded And Real Time Systems	14.70	14.40	6.64	10.20	9.84	10.20	3.44	5.10	6.80	6.88	88.20
34	padmaa-ece	ECE- B/7	19	OIC751/Transducer Engineering	14.68	14.68	6.82	10.11	10.11	10.74	3.33	5.12	6.82	6.74	89,14
35	malaisamy-ece	ICE- A/5	40	EE8551/Microprocessors And Microcontrollers	13.95	13.88	6.68	10.14	9.42	9.66	3.26	5, 16	6.84	6.96	85.94
36	hariprasath-ece	ICE- A/7	41	EC8093/Digital Image Processing	14.20	14.05	6.40	9.60	9.31	9.72	3.20	4.83	6.48	6.52	84.29
37	ramyav-ece	IT-A/3	18	CS8351/Digital Principles And System Design	15.00	14.83	7.47	11.20	10.53	10.93	3.47	5.60	7.47	7.38	93.58
38	hariprasath-ece	IT-A/3	17	EC8394/Analog And Digital Communication	14.82	14,82	6.49	9.60	9.18	9.88	3.15	5.15	7.25	7.25	87.60
39	vaishanavi-ece	IT-A/5	16	EC8691/Microprocessors And Microcontrollers	14.06	14.25	6.00	9.45	8.55	9.60	3.10	5.03	6.40	6.80	83.24





SARANATHAN COLLEGE OF ENGINEERING, TRICHY-12 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Feedback Report of ECE Department Academic Year 2021-2022 EVEN Semester

25-05-2022

Members: HOD/ECE, Faculty Members of ECE

Venue: Microwave Lab

Time : 11.00 P.M – 12.00 P.M

The meeting was convened by the HOD with the faculty Members.

The following points were discussed in the meeting.

Staff members were advised to prepare well, have clarity in the concepts by referring standard books, discussing with the subject experts in our department, interact with the students, provide related additional input to the students.

S.NO	NAME	YEAR/SEC	SUBJECT NAME	PERCENTAGE
1	Mr.K.Malaisamy	ECE-A/6	EC8691-Microprocessor and Microcontroller	65.35
2	Ms.S.Kiruthiga	ECE-A/6	EC8652-Wireless Communication	76.02
3	Dr.S.A.Arunmozhi	ECE-B/4	EC8491-Communication Theory	78.02

HOD/ECE

PRINCIPAL



SARANATHAN COLLEGE OF ENGINEERING, TRICHY-12 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Feedback Report of ECE Department Academic Year 2021-2022 Odd Semester

26-11-2021

Members: HOD/ECE, Faculty Members of ECE

Venue : Microwave Lab

Time : 12.00 P.M – 1.00 P.M

The meeting was convened by the HOD with the faculty Members.

The following points were discussed in the meeting.

Staff Members were motivated to be impartial towards students, provide additional information related to the subject and to have steady pace in syllabus coverage.

S.NO	NAME	YEAR/SEC	SUBJECT NAME	PERCENTAGE
1	Mr.K.Malaisamy	ECE-A/7	EC8751-Optical Communication	77.36
2	Dr.S.Rajeswari	ECE-A/7	EC8702-Adhoc and Wireless Sensor Networks	78.93

HOD / ECE

PRINCIPAL



SARANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF ECE CIRCULAR

7.5.22

First class committee meeting for VI semester ECE will be held on 9.5.22 between 12.45 pm and 1.15 pm at Microprocessor lab. The committee members are requested to attend the meeting.

AGENDA

- 1. Discussion about attendance performance of the students
- 2. Discussion about the performance of the students in IA test 1
- 3. Discussion about the availability of books in library
- 4. Any Other issues of concern for the students.

CLASS COMMITTEE MEMBERS

STAFF MEMBERS

- 1. Dr. M.Santhi
- 2. Dr. C. Vennila
- 3. Dr. M. Padmaa
- 4. Dr. P.ShanmugaPriya
- 5. Dr. M.Barithabegum
- 6. Mr. . K. Malaisamy
- 7. Mr.M.Mahendran
- 8. Ms. Anthuvan Lydia
- 9. Ms.J.Eindhumathy &
- 10. Ms.S.Kiruthiga
- 11. Mr.K.Arunprasad
- 12. Mr. J.Navaneethakrishnan
- 13. Mr.C.Gnanadesikan
- 14. Dr. V. Tamilselvi
- 15. Ms.A.Shamimbanu

STUDENT MEMBERS

- 1 kawsika. S (222053)
- 2 harithaa. S (222034)
- 3 kaarthikeyan. E (222047)
- 4 jeffrey alan. A (222043)
- 5 sarulatha. S (222092)
- 6. Vasunthara, K (222117)
- 7. Mohamed musaraf, T.(222067)
- 8. Manoj kumar. M (222064)

Class Committee Chairperson

(Dr.S.A.ARUNMOZHI/ECE)

CCTo:

- 1. The principal for kind information
- 2. HOD/ECE
- 3. For circulation among the committee members
- 4. Class Committee meetings file



SARANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF ECE CIRCULAR

17 05 22

First class committee meeting for IV semester ECE will be held on 10.05.2022 between 12,35 pm and 1.00 pm at Microprocessor lab. The committee members are requested to attend

AGENDA

- 1. Discussion about attendance performance of the students
- 2. Discussion about the performance of the students in IA test
- 3. Discussion about the availability of books in library
- 4. Any Other issues of concern for the students.

CLASS COMMITTEE MEMBERS

STAFF MEMBERS

- Dr.M.Padmaa 1
- 2. Dr.S.A.Arunmozhi
- 3. Dr.S.Rajeswari
- 4. Dr.P.Shanmugapriya
- 5. Dr.V.Mohan
- Dr.M.Baritha begum € 6.
- 7. Mr.S.Hariprasad
- 8. P.Sivagamasundari
- 9. Mr.G.Sivakannu
- 10. Mr.B.Balaprasad
- 11. Mr.G.Sivakannu
- 12. Mr.M.Mahendran
- Mr.S.Hariprasad & 13.
- 14. Dr.V.Balamurugan
- Dr.S.Sivamani 15.
- 16. Dr..S.Arunkumar
- 17. Ms.M.SalaiGayathri

STUDENT MEMBERS

- 1. Muhilan. S (232043)
- 2. Alagammai. E(232004). Alagammai
- 3. Harani. M (232020) W. 27
- 4. Parthiban. B(232052)
- 5. Vishvamaharaja. P(232104)M P.V 18
- 6. Vaanmarai. S(232098) S. Vaanmarai
- 7. Sriram Prasath. T(232085)
- 8. Shruthika. S(232078) & Smuthila.

Class Committee Chairperson

CC to:

- 1. The principal for kind information
- 2. HOD/ECE
- 3. For circulation among the committee members
- 4. Class Committee meetings file

(Dr.C.VENNILA/ECE)



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Date : 23/12/2021

To

Dr.B.Madhan Mohan

Project Leader,

Jasmin Info Tech,

Pallikaranai,

Chennai, Tamil Nadu 600100.

Dear Sir/Madam,

Sub: Invitation to attend Program Advisory committee (online) meeting-Reg. Greetings from Saranathan College of Engineering – Department of ECE!!!

We are in the process of collecting the views/suggestions/feedback for CO-PO and CO-PSO attainment of 2017-2021 batch of ECE program.

In order to enhance the knowledge of young budding Engineers to meet the competitive world requirements, the program of Electronics and communication Engineering is pleased to invite you to attend Program Advisory Committee (PAC) meeting to discuss about the CO-PO and CO-PSO attainment of 2017-2021 batch of ECE graduates and actions to be taken for the forthcoming batches to attain POs and PSOs.

The PAC meeting is scheduled on

Date & Day : 31/12/2021 & Friday

Time : 10:00 PM

Venue : ECE Seminar Hall – Online mode

In this connection, we request you to accept our invitation to attend PAC meeting and contribute your valuable views and suggestions.

We are looking forward for your presence at our institution and kindly acknowledge your presence and travel plan to Dr.V.Mohan, Associate Professor/ECE over mobile phone number 9994338212.

Thanking you,

23/12/2021

Tiruchirappalli

HOD/ECE



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Date 23/12/2021

To

Dr.D.Sriramkumar,

Professor& Head,

Department of ECE,

NIT,

Trichy.

Dear Sir/Madam,

Sub: Invitation to attend Program Advisory committee (online) meeting-Reg. Greetings from Saranathan College of Engineering – Department of ECE!!!

We are in the process of collecting the views/suggestions/feedback for CO-PO and CO-PSO attainment of 2017-2021 batch of ECE program.

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Thanking you,

23/12/2021

Tiruchirappalli

HOD/ECE

THE CHITAPPALL

SARANATHAN COLLEGE OF ENGINEERING

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Program Advisory Committee Meeting

AGENDA

Venue: ECE Seminar Hall Date: 31/12/2021

10.00 AM – 10.10 AM : Welcome address by HOD

10.10 AM – 10.20 AM : Presidential Address by Principal

10.20 AM – 10.30 AM : Introduction of PAC members by program coordinator

10.30 AM - 11.30 AM : (i) Discussion about the POs and PSOs attainments 2014-2018,

2015-2019, 2016-2020 and 2017-2021 batch of ECE graduates.

(ii) Discussion about actions to be taken for the forthcoming academic year to attain POs and PSOs through value added

programs.

12.15PM - 12.30PM

Coordinator.

Summarizing the points and Vote of thanks by program

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Ref: SCE/ECE/PAC meeting/Minutes/2020-2021

31/12/2021

Minutes of the PAC meeting

- Due to COVID-19 pandemic, Anna University results for the April/May 2021 examination were declared during November 2021. Hence, PAC meeting was convened during December 2021 to analyze the CO-PO attainment of 2017-2021 batch.
- Program Advisory Committee meeting with all stakeholders to finalize the statements of Vision, Mission, PEOs, PSOs and POs of the Department of ECE was held on 31/12/2021 Wednesday at 10:00AM through online mode.
- Following is the List of PAC members invited to attend:

SNo	Stakeholder	Name and Designation	Signature
1.	Head of the Institution/Management Representative	Dr.D.Valavan, Principal	PRINCIPAL Saranathan College of Engineering TRICHY - 12.
2.	Head, Training & Placement Cell	Dr.S.M.Girirajkumar	
2.	Head of the Department	Dr.M.Santhi, Professor & Head	M. Org.
3.	Expert from Industry	Dr.P.MadhanMohan, Project Leader, Jasmine Infotech, Chennai.	the Roses and
4.	Expert from Research Organization	Dr.Kevin A R K Kumar, Deputy Manager (M&S), BHEL, Trichy. Er.Muhammad Ehsan R, Senior Engineer(M&S), BHEL, Trichy	Dr. KEVIN ARK KUMAI Deputy Manager Maintenance & Services BHEL, TRICHY - 620 014 R. MUHAMMAD EHSA Senior Engineer Maintenance & Service BHEL, TRICHY - 920 01



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5.	Expert from Professional Bodies	Dr.G.Lakshmi Narayanan, Professor, Dept. of ECE,NIT, Trichy	A 956
6.	Eminent Academician	Dr.D.Sriramkumar, Professor, Dept of ECE, NIT, Trichy	Dy Many.
	Student Representatives	Varun Bhaaskar	
7.		A.M.Joe Antanie	
8.	Alumni	Er.Hari kumar, Senior Project Engineer, e-con Systems, Chennai. hari.g94@gmail.com mobile:8098484299 Er.Gopinathan Subramaninan Co Founder & CTO, Cinnovator Technologies, Trichy gs@cinnovator.com	G. Hanifman
9.	Parents	Mrs.Lakshmi S LIC of India S2,Kannika saral apts, salai road,Srirangam,Trichy Mobile:7598440539 Mr.Antony Manohar SM Teacher Flat no.D1,Jai shri flats,mahalakshmi nagar,old palpannai,trichy Mobile:6383566101	N. Sel.



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- HOD briefed about the progress of the Department, Statements of Vision, Mission, PEOs, POs and PSOs.
- Principal delivered the presidential address to the stakeholders and publicized the Vision and Mission of the Institute.
- Program Coordinator (PC) introduced the committee members of the program Advisory Committee (PAC) of ECE program.
- PC projected the POs and PSOs attainment for 2016-2021 batch graduates of ECE to the PAC
 members. The actions to be taken for the improvement of POs and PSOs attainment for the
 forthcoming academic year are also projected.

• PO PSO ATTAINMENT FOR 2014-2018 BATCH

COURSE	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
TARGET	2.32	1.98	1.71	1.36	1.16	1.29	1.58	1.08	1.59	1.54	1.31	1.48	1.75	2.02
ATTAINED	1.49	1.35	1.19	1.09	1.01	1.01	1.06	1.08	1.40	1.29	1.16	1.20	1.22	1.34

PO PSO ATTAINMENT FOR 2015-2019 BATCH

COURSE	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
TARGET	2.28	2.00	1.73	1.34	1.21	1.22	1.46	1.03	1.51	1.47	1.32	1.34	1.86	1.92
ATTAINED	1.21	1.07	0.91	0.74	0.69	0.64	0.69	0.66	1.03	0.98	0.85	0.80	0.95	0.97

PO PSO ATTAINMENT FOR 2016-2020 BATCH

COURSE	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
TARGET	2.27	2.01	1.74	1.36	1.26	1.39	1.53	1.04	1.46	1.47	1.32	1.38	1.84	1.87
ATTAINED	1.28	1.13	0.99	0.82	0.72	0.74	0.66	0.59	1.12	1.05	0.90	0.86	0.98	1.02

PO PSO ATTAINMENT FOR 2017-2021 BATCH

COURSE	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
TARGET	2.36	2.16	1.89	1.53	1.38	1.37	1.32	1.07	1.47	1.57	1.43	1.58	1.82	1.86
ATTAINED	1.29	1.19	1.05	0.90	0.82	0.82	0.80	0.65	0.86	0.90	0.91	0.90	1.01	0.99

Following are the views congregated from the stake holders regarding the actions to be taken for the forthcoming academic year to attain POs and PSOs through VACs.

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The members of PAC suggested and approved to take the following measures to strengthen the POs and PSOs attainment for the forth coming academic year of ECE program.

- Hands on training in recent technologies and tools such as CST Microwave studio and ADS for the design of Antennas and Microwave, RF circuits could be conducted to enhance the knowledge of students in recent technologies and motivate them to work in the core areas of their specialization.
- Value Added Courses (VACs) on Programming using Verilog could be organized to fill the curriculum gaps.
- Software and Hardware design contests with mini project exhibitions could be planned for the enhancement of self-learning ability of the students.
- Guest lectures could be organized to create importance of various budding technologies and its scope in future.

Cc to:

- 1. The Principal
- 2. The Dept. circular File (For circulation among faculty members)

M. org.

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: EEE Month&Year: 1ST FEEDBACK Academic Year: 2021-22ODD

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	pearline-eee	EEE- A/3	42	EC8353/Electron Devices And Circuits	12.86	12.71	6.70	9.37	9.49	9.83	3.39	4.97	6.63	6.82	82.77
2	rameshbabu-eee	EEE- A/3	45	EE8301/Electrical Machines - I	13.47	13.40	7.04	10.56	10.61	10.40	3.45	5.09	6.86	7.00	87.89
3	vijayalakshmi-eee	EEE- A/3	46	EE8351/Digital Logic Circuits	12.98	12.59	6.47	9.86	9.03	9.76	3.29	5.06	6.50	6.43	81.97
4	gayathri-eee	EEE- A/3	44	EE8391/Electromagnetic Theory	13.43	13.09	6.87	10.80	10.96	10.31	3.51	5.26	6.98	6.95	88.17
5	krishnakumar-eee	EEE- A/3	42	ME8792/Power Plant Engineering	13.29	12.93	6.97	10.86	10.91	10.51	3.45	5.11	6.78	7.16	87.98
6	suganyadevi-eee	EEE- A/5	25	EE8501/Power System Analysis	13.08	12.96	7.10	10.75	10.75	10.85	3.49	5.47	7.10	6.85	88.41
7	marimuthu-eee	EEE- A/5	26	EE8551/Microprocessors And Microcontrollers	13.27	12.69	6.95	10.34	10.43	10.43	3.54	5.03	6.95	6.89	86.53
8	balasubramanian- eee	EEE- A/5	26	EE8552/Power Electronics	13.62	13.50	7.26	10.80	9.97	10.52	3.54	5.35	6.83	7.32	88.72
9	ramprakash-eee	EEE- A/5	25	EE8591/Digital Signal Processing	13.08	12.96	6.78	10.46	10.08	10.46	3.46	5.18	7.04	6.98	86.49
10	venugopal-eee	EEE- A/5	27	OMD551/Basics Of Biomedical Instrumentation	13.22	13.11	7.05	10.67	10.67	10.40	3.67	5.20	6.99	6.70	87.68
11	sridhar-eee	EEE- A/7	29	EE8010/Power Systems Transients	12.83	12.83	6.62	10.26	10.10	10.34	3.37	5.13	6.62	7.01	85.10
12	rajkumar-eee	EEE- A/7	28	EE8701/High Voltage Engineering	13.39	13.18	7.14	10.29	10.37	10.71	3.49	5.36	7.09	7.14	88.16
13	suganyadevi-eee	EEE-	30	EE8702/Power System	13.30	13.20	7.09	75 of 156 10.56	10.56	10.80	3.52	5.40	7.04	7.04	88.51

		A/7		Operation And Control											
14	ramprasath-eee	EEE- A/7	29	EE8703/Renewable Energy Systems	13.55	13.66	7.17	10.92	10.59	11.09	3.59	5.38	7.28	7.17	90.41
15	marimuthu-eee	EEE- A/7	25	El8075/Fibre Optics And Laser Instruments	12.36	12.48	6.59	10.18	9.60	10.46	3.39	5.23	6.78	6.66	83.74
16	rajkumar-eee	EEE- B/5	18	EE8501/Power System Analysis	12.00	12.00	6.58	8.93	8.93	9.33	3.29	5.07	6.49	5.69	78.31
17	vijayalakshmi-eee	EEE- B/5	20	EE8551/Microprocessors And Microcontrollers	12.75	12.15	6.48	10.08	9.96	10.32	3.40	5.16	6.80	6.96	84.06
18	ramprasath-eee	EEE- B/5	20	EE8552/Power Electronics	12.90	12.90	6.64	9.96	10.08	9.84	3.48	5.10	6.72	6.80	84.42
19	sridhar-eee	EEE- B/5	20	EE8591/Digital Signal Processing	11.70	11.55	6.00	8.64	8.88	9.24	3.16	5.04	6.56	6.64	77.41
20	paranthagan-eee	EEE- B/5	17	OMD551/Basics Of Biomedical Instrumentation	13.06	13.24	6.87	10.31	10.45	10.02	3.34	4.94	6.96	7.15	86.34
21	paranthagan-eee	EEE- B/7	36	EE8010/Power Systems Transients	12.42	12.17	6.62	9.60	9.60	9.73	3.27	4.90	6.71	6.36	81.37
22	vijay-eee	EEE- B/7	35	EE8701/High Voltage Engineering	12.26	12.17	6.31	10.08	9.67	9.67	3.13	4.90	6.58	6.86	81.63
23	satheesh-eee	EEE- B/7	36	EE8702/Power System Operation And Control	13.08	12.92	6.76	9.93	9.80	10.00	3.36	5.07	6.89	6.80	84.60
24	ramprakash-eee	EEE- B/7	36	EE8703/Renewable Energy Systems	12.67	12.58	6.58	10.07	10.20	9.73	3.33	5.07	6.62	6.53	83.38
25	venugopal-eee	EEE- B/7	29	El8075/Fibre Optics And Laser Instruments	12.00	11.69	6.29	9.02	9.19	9.27	3.17	4.68	6.40	6.34	78.05
26	vigneshwaran- eee	ICE- A/3	27	EC8353/Electron Devices And Circuits	13.22	12.67	6.46	9.96	9.96	9.96	3.38	4.80	6.81	6.40	83.61
27	vigneshwaran- eee	ICE- A/5	39	EI8551/Analytical Instruments	13.08	12.85	6.93	10.28	9.97	9.60	3.51	4.95	6.52	6.69	84.37
28	balasubramanian- eee	MECH- A/3	24	EE8353/Electrical Drives And Controls	13.88	13.25	7.07	9.80	10.40	10.30	3.23	4.90	7.07	7.13	87.03

DEPARTMENT OF EEE

ACTION TAKEN REPORT OF 2020-2021-ODD SEMESTER-1ST FEEDBACK

	staffcode	branch /Sem	No. part ici pat ed	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledg e and Clarity of the Faculty	ty and Fairness	(4) Interactio n with Students by the faculty	Extra	asm for Subject	ng and	ty in Evaluatio	Coverage of		
S.no									faculty						Out of
	1	Weigtage -	->		15	15	8	12	12	12	4	6	8	8	100
1.	rajkumar-eee	EEE-B/5	18	EE8501/Power System Analysis	12.00	12.00	6.58	8.93	8.93	9.33	3.29	5.07	6.49	5.69	78.31
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3.	venugopal-eee	EEE-B/7	29	EI8075/Fibre Optics And Laser Instruments	12.00	11.69	6.29	9.02	9.19	9.27	3.17	4.68	6.40	6.34	78.05

The above staffs were called for a meeting with HOD at his cabin. They were communicated about their feedback score and were advised to take some measures to improve their performance. They were insisted to do students counselling in a friendly way and were asked to give the real time applications about their subject so as to make the students to be more interactive with utmost interest in the class. Also added that, they should be a little bit louder while teaching and to be well prepared for the classes. Head of Department insisted all faculty to treat all students equally and to interact with all students frequently so as to create enthusiasm in the subject. He instructed all to complete the syllabus in a steady pace. The staff members were also accepted the suggestions given by HOD and assured to do the same.

HOD/EEE

PRINCIPAL

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: EEE Month&Year: MAY2022 Academic Year: 2021-22EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledge and Clarity of the Faculty	(3) Impartiality and Fairness to Students ?	(4) Interaction with Students by the faculty	(5) Valuable/Extra Information given during the Lectures by the faculty	(6) Enthusiasm for Subject ?	(7) Showing Concern and Care for Students?	(8) Punctuality in Evaluation of Exam Papers/ Assignments ?	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	(10) Ability to Speak Loudly and Clearly	Total Out of
	Weigtage				15.0	15.0	8.0	12.0	12.0	12.0	4.0	6.0	8.0	8.0	100
1	gayathri-eee	AID- A/2	60	BE3251/Basic Electrical And Electronics Engineering	13.15	12.80	6.75	10.40	10.60	10.20	3.36	5.00	6.61	6.91	85.78
2	sridhar-eee	CSBS- A/2	52	BE3251/Basic Electrical And Electronics Engineering	11.83	11.25	6.12	8.08	7.94	8.77	2.77	4.64	5.97	6.46	73.82
3	vijayalakshmi-eee	CSE- A/2	65	BE3251/Basic Electrical And Electronics Engineering	10.75	10.57	5.59	8.31	7.53	8.09	2.72	4.49	5.34	5.17	68.55
4	pearline-eee	CSE- B/2	55	BE3251/Basic Electrical And Electronics Engineering	12.44	12.00	6.40	9.56	9.21	9.43	3.13	4.78	6.28	6.05	79.27
5	ramprasath-eee	ECE- A/2	54	BE3254/Electrical And Instrumentation Engineering	11.72	11.89	6.22	9.24	9.33	9.64	3.16	4.91	6.43	6.25	78.80
6	vigneshwaran- eee	ECE- B/2	54	BE3254/Electrical And Instrumentation Engineering	11.17	11.00	6.01	8.62	9.20	8.13	2.87	4.27	5.75	5.69	72.71
7	balasubramanian- eee	EEE- A/2	46	EE3251/Electrical Circuit Analysis	13.89	14.09	7.17	11.01	11.22	11.22	3.62	5.53	7.30	7.44	92.48
8	rameshbabu-eee	EEE- A/4	61	EE8401/Electrical Machines - li	13.38	13.38	7.11	10.70	10.62	10.66	3.58	5.35	7.06	7.21	89.05
9	suganyadevi-eee	EEE- A/4	62	EE8402/Transmission And Distribution	12.19	11.71	6.37	9.06	9.60	9.14	3.15	4.63	6.06	5.86	77.77
10	satheesh-eee	EEE-	61	EE8403/Measurements	9.05	9.30	_{4.80} Page	78 _{7:04} of 15	6 _{7.24}	7.67	2.50	3.66	4.72	5.06	61.05

		A/4		And Instrumentation											
11	balasubramanian- eee	EEE- A/4	62	IC8451/Control Systems	13.84	13.74	7.20	10.72	10.84	10.68	3.57	5.23	6.99	7.25	90.07
12	rameshbabu-eee	EEE- A/6	47	EE8002/Design Of Electrical Apparatus	13.47	13.34	7.08	10.52	10.42	10.57	3.52	5.51	7.15	6.88	88.46
13	paranthagan-eee	EEE- A/6	49	EE8005/Special Electrical Machines	13.59	13.35	7.02	10.29	10.38	10.29	3.53	5.24	7.09	6.53	87.30
14	vijayalakshmi-eee	EEE- A/6	47	EE8601/Solid State Drives	11.74	11.81	6.13	9.45	9.04	9.60	3.20	4.88	6.30	6.37	78.51
15	suganyadevi-eee	EEE- A/6	46	EE8602/Protection And Switchgear	13.24	13.11	6.96	10.43	10.28	10.43	3.43	5.22	6.85	6.75	86.70
16	vijay-eee	EEE- A/6	44	EE8691/Embedded Systems	11.66	11.66	6.07	9.49	9.65	9.33	3.18	4.80	6.18	6.58	78.61
17	paranthagan-eee	EEE- A/8	19	EE8017/High Voltage Direct Current Transmission	11.37	11.21	6.15	8.59	8.84	8.59	2.91	4.29	5.89	5.89	73.74
18	krishnakumar-eee	EEE- A/8	20	GE8076/Professional Ethics In Engineering	11.55	11.70	6.16	9.24	9.24	9.00	2.96	4.50	5.84	6.08	76.27
19	rajkumar-eee	EEE- B/6	46	EE8002/Design Of Electrical Apparatus	12.78	12.78	6.82	10.17	10.28	10.23	3.37	5.27	6.89	6.89	85.48
20	pearline-eee	EEE- B/6	45	EE8005/Special Electrical Machines	14.07	13.87	7.50	10.88	10.88	10.93	3.70	5.60	7.43	7.32	92.18
21	ramprasath-eee	EEE- B/6	45	EE8601/Solid State Drives	14.33	14.53	7.72	11.47	11.31	11.41	3.79	5.71	7.54	7.54	95.34
22	satheesh-eee	EEE- B/6	46	EE8602/Protection And Switchgear	12.72	12.91	6.78	9.76	9.97	10.17	3.36	5.22	7.10	6.96	84.93
23	marimuthu-eee	EEE- B/6	52	EE8691/Embedded Systems	12.75	12.87	6.98	10.66	10.43	10.29	3.48	5.26	6.92	6.92	86.57
24	paranthagan-eee	EEE- B/8	13	EE8017/High Voltage Direct Current Transmission	10.85	10.38	5.91	7.94	7.94	8.12	3.02	4.06	5.78	5.91	69.91
25	rajkumar-eee	EEE- B/8	16	GE8076/Professional Ethics In Engineering	11.44	11.06	5.90	9.00	8.70	8.40	2.85	4.28	5.60	5.70	72.93
26	vigneshwaran- eee	ICE- A/2	17	EE3251/Electrical Circuit Analysis	12.00	11.65	6.49	9.32	9.32	9.46	3.25	4.80	6.49	6.68	79.46
27	ramprakash-eee	ICE- A/4	26	EI8451/Electrical Machines	14.77	14.19	7.75	11.35	11.26	11.45	3.72	5.72	7.69	7.57	95.48
28	ramprakash-eee	IT-A/2	59	BE3251/Basic	12.86	12.15	_{6.18} Page	7 _{9.95} of 15	66 _{9.15}	9.15	3.12	5.15	6.78	6.45	80.16

				Electrical And Electronics Engineering											
29	sridhar-eee	MECH- A/2	38	BE3251/Basic Electrical And Electronics Engineering	12.16	11.76	6.44	9.09	9.16	9.03	2.97	4.64	5.81	6.15	77.22

DEPARTMENT OF EEE

ACTION TAKEN REPORT OF 2021-2022-ODD SEMESTER-MAY-2022 FEEDBACK

S.no	staffcode	branch /Sem	No. part ici pat ed	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?	(2) Subject Knowledg e and Clarity of the Faculty	ty and Fairness to Students ?	(4) Interactio n with Students by the faculty	Extra Informati on given during the Lectures by the faculty	asm for Subject ?	Friendly	ty in Evaluatio n of Exam Papers/ Assignme nts ?	(9) Ability to Ensure Steady Pace Coverage of Syllabus	Ability to Speak Loudly and Clearly	Total Out of
		Neigtage			15	15	8	12	12	12	4	6	8	8	100
1.	sridhar-eee	CSBS- A/2	52	BE3251/Basic Electrical And Electronics Engineering	11.83	11.25	6.12	8.08	7.94	8.77	2.77	4.64	5.97	6.46	73.82
2.	vijayalakshmi-eee	CSE- A/2	65	BE3251/Basic Electrical And Electronics Engineering	10.75	10.57	5.59	8.31	7.53	8.09	2.72	4.49	5.34	5.17	68.55
3.	vigneshwaran- eee	ECE- B/2	54	BE3254/Electrical And Instrumentation Engineering	11.17	11.00	6.01	8.62	9.20	8.13	2.87	4.27	5.75	5.69	72.71
4.	satheesh-eee	EEE-A/4	61	EE8403/Measurem ents and Instrumentation	9.05	9.30	4.80	7.04	7.24	7.67	2.50	3.66	4.72	5.06	61.05
5.	paranthagan-eee	EEE- A/8	19	EE8017/High Voltage Direct Current Transmission	11.37	11.21	6.15	8.59	8.84	8.59	2.91	4.29	5.89	5.89	73.74
6.	paranthagan-eee	EEE- B/8	13	EE8017/High Voltage Direct Current Transmission	10.85	10.38	5.91	7.94	7.94	8.12	3.02	4.06	5.78	5.91	69.91

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7.	rajkumar-eee	EEE- B/8	16	GE8076/Professi onal Ethics In Engineering	11.44	11.06	5.90	9.00	8.70	8.40	2.85	4.28	5.60	5.70	72.93	
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The above staffs were called for a meeting with HOD at his cabin. They were communicated about their feedback score and were advised to to improve their performance. They were insisted to do students counselling in a friendly way and were asked to be well prepared for the classes and to be very clarity in providing the teaching. They were also asked to give the real time applications about their subject so as to make the students to be more interactive and with utmost interest in the class. Also added that, they should cover the syllabus with steady pace and should be a little bit louder while teaching. The above staffs also accepted the suggestions given by HOD and assured to do the same.

HOD/EEE

ARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIRUCHIRAPALLI - 620 012.

Date:09/11/2021

Ref No: SCE/EEE/2021-2022/OddSem/FirstClass committee meeting/circular/01

First class committee meeting for III year EEE-A will be held on 10/11/2021at Electrical ComputingLab between 12.35 PM to 01.00 PM. All the committee members are requested to attend the meeting.

Agenda for discussion:

- (i) IAT -1 and IAT-2 Result analysis
- (ii) Attendance Performance
- (iii) Syllabus Completion
- (iv) Class Discipline

Committee members:

S.No	Staff members	Student members/ Batch number
1	Dr.MV.Suganyadevi	CHANDRIKA. S/223015
2	Mr.R.Balasubramanian	AMIRTHALAKSHMI. K/223007
3	Dr.M.Marimuthu	KARTHIKEYAN. S/223028
4	Dr.P.Ramprakash	CAROLIN MARY. X/223014
5	Mr.R.Venugopal	RAHUL. V/223095
6	Mr.D.Boobalamuralithara	HARIHARAN. R/223026
7	Mr.R.Vijay	
8	Mr.C.Gnanadesikan	

Chairperson

(Dr.S. Vijayalakshmi)

Copy to:

1. Class committee file

EPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

(Accredited by NBA, NAAC A+) TIRUCHIRAPALLI - 620 012.

Date:14/11/2021

Ref No: SCE/EEE/First class committee meeting/minutes/Odd Sem/2021-2022/01

Minutes of Class committee meeting

Class: III EEE - A sec

Time:12.30 PM to 1.00 PM

Venue: Electrical Computing Lab

First class committee meeting for III EEE – A section was conducted on 10/11/2021.

The minutes of the class committee meeting is recorded below.

- 1) The Internal Assessment test-1 &2 result analysis were discussed for all the subjects.
- 2) The syllabus completion of theory papers was discussed.
- 3) It is ensured from students that text book / materials are available for the IATest-3 and Semester Exams.
- 4) It is insisted that students should not use mobile phone during study hours. They should have Books/Xerox materials&class notes for preparation.
- 5) IAT-1 result analysis was discussed for all the subjects and student members replied thatdue to lack of preparation not able to score good marks. Students were advised to prepare well and score high marks in IATests-2 to gain their internal marks.
- 6) The students requested to have a revision class for laboratory subjects.
- 7) The students felt comfortable in their subjects and class room facilities.
- 8) All the Faculty members are also satisfied about the class discipline.

S.No	Subject Name	Remarks
1	Power System Analysis	No.of Units Completed : 4 Materials are available to the students
2	Microprocessor & Microcontroller	No.of Units Completed : 4 Materials are available to the students
3	Basics of Biomedical & Instrumentation	No.of Units Completed : 4 Materials are available to the students
4	Power Electronics	No.of Units Completed : 4 Materials are available to the students
5	Digital Signal Processing	No.of Units Completed : 4 Materials are available to the students
6	Object Oriented Programming	No.of Units Completed: 3 Materials are available to the students

SARANATHAN COLLEGE OF ENGINEERING EPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Accredited by NBA, NAAC A+)

TIRUCHIRAPALLI - 620 012.

Date:14/11/2021

Ref No: SCE/EEE/First class committee meeting/minutes/Odd Sem/2021-2022/01

The following Committee members were present:

S.No	Staff members	Student members/ Batch number
1	Dr.MV.Suganyadevi	Chandrika. S/223015
2	Mr.R.Balasubramanian	Amirthalakshmi. K/223007
3	Dr.M.Marimuthu	Karthikeyan. S/223028
4	Dr.P.Ramprakash	Carolin Mary. X/223014
5	Mr.R.Venugopal	Rahul. V/223095
6	Mr.D.Boobalamuralitharan	Hariharan. R/223026
7	Mr.R.Vijay	
8	Mr.C.Gnanadesikan	

Copy to: Class committees file

Chairperson

(Dr.S.Vijayalakshmi)

HOD/EEE

PRINCIPAL

RANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TIRUCHIRAPALLI - 620 012.

Date:27/04/2022

Ref No: SCE/EEE/2021-2022/EvenSem/FirstClass committee meeting/circular/01

First class committee meeting for II year EEE will be held on 28/04/2022at Electrical Computing Labbetween 12.35 PM to 01.00 PM. All the committee members are requested to attend the meeting. Agenda for discussion:

- (i) IAT -1 Result analysis
- (ii) Attendance Performance
- (iii) Syllabus Completion
- (iv) Class Discipline

Committee members:

S.No	Staff members	Student members/ Batch number
1	Dr.M.V.Suganya Devi	BHARATH KUMAR. N- 233009
2	Mr.R.Satheesh	DHANUSHA. K- 233011
3	Mr.P.RameshBabu	PAUL ROGER.R 233050
4	Mr.R.Balasubramanian	SHEIKA NASEEMA. N-233060
5	Mr.S.Hariprasath (ECE)	SRIDEVI. P-203064
6	Dr.N.Subashini (Maths)	JACOB MARTIN. I-233072
7	Dr.S.Rajeswari (ECE)	
8	Dr.R.Vijay	

(B.Paranthagan)

Chairperson

Copy to:

1. Class committee file

Ref No: SCE/EEE/class committee meeting/minutes/EvenSem/2021-2022/01

Minutes of Class committee meeting

Class: II EEE

Time: 12.35 PM to 1.30 PM

Venue: Electrical Computing lab

First class committee meeting for II EEE class was conducted on 28/04/2022.

The minutes of the class committee meeting is recorded below.

- 1) IAT-1 result analysis was discussed for all the subjects and the class pass percentage is 14%
- Students were motivated to score high marks to gain their internal marks and therefore to improve the result in the forthcoming exams.
- 3) The students felt comfortable in their subjects and class room facilities.
- 4) It is insisted that students to keep their class room and laboratory clean.
- 5) Students are advised to maintain discipline and interactive in theory classes.
- 6) Still some of the students are coming late after tea break and lunch hour. It is intimated to HOD sir and corrective action is taken and they will be monitored by the class coordinator.
- 7) Students are insisted to avoid absenteeism for their regular classes and also to adhere the class timings after the break interval.

S.No	Subject Name	Remarks
1	Numerical Methods	No.of Units Completed: 2
2	Electrical Machines - II	No.of Units Completed: 2
3	Transmission and Distribution	No.of Units Completed: 1.8
4	Measurement and Instrumentation	No.of Units Completed: 2.5
5	Control Sysetems	No.of Units Completed 2
6	Technical Seminar	Students are doing well

Copy to: Class committees file

(B.Paranthagan)

PRINCII



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Ref: SCE/EEE/PAC Meeting/Circular/ 2020

Date: 17. 05. 2021

CIRCULAR

Dear Sir / Madam.

The sixth meeting of the Program Advisory Committee (PAC) of Department of EEE, Saranathan College of Engineering, Trichy is scheduled on 28th May 2021, at 10 AM in EEE Seminar hall. The agenda of the meeting is detailed herewith. You are therefore requested to kindly make it convenient to attend the meeting.

Agenda for PAC meeting

- 1. Compliance status and confirmation of the minutes of 4thprogram advisory committee Meeting
- Review CO, PO, and PSO assessment and recommend actions based upon the findings.
- The safety measures to be taken as the academic institution.
- 4. How grow institution academically through online mode.
- 5. Need of change in teaching methodology.
- 6. Preparing students as industry ready engineers.
- Identifying the gap in curriculum addressing industry needs and ways to bridge the same.
- Recommendation of equipment, supplies or the development of simulated work environments
- 9. Review of existing equipment, facilities, resources and its utilization.
- Review of courses of study and standards of proficiency in the areas which are essential to march in a successful career path.
- To review the status of research projects sponsored by Government or Non-Government Agencies
- To review the status of internal resource generation.
- To review the alumni engagements and enhancement of alumni interaction.
- 14. Any other item with the permission of the Chair.

Thanks & Regards,

Dr. C. Krishnakumar,

HoD/EEE

CC:

- All members of program advisory committee(PAC)
- 2. To PAC file



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Ref: SCE/EEE/PAC Meeting/Minutes/ 2021

Date: 28. 05. 2021

MINUTES OF THE 5th PAC MEETING

Date: 28th May 2021

Time: 10.00 AM

Venue: EEE Seminar Hall-KS Block, SCE

Facilitator: Dr. C. Krishnakumar, HoD/EEE

List of PAC Members

S.No.	Type of stakeholder	Stakeholder	Name and Designation
11		Management Representative	Dr.D.Valavan, Principal.
2	Internal stakeholder	Faculty	Dr.C.Krishnakumar, Professor & HoD/EEE, All Faculty Members.
3	internal stakeholder	Supporting Staff	Mr.T.Sesu Selvaraj, Laboratory Assistant.
4		Students	Ms . S. Chandrika II EEE Mr S Karthikeyan II EEE
5		Industry	Er.R.Murali, Managing Director, Madras Switch Gears Private Limited, 1/40, Post Office Building, M.K.Garden, Dhanam Nagar Rd, Sabari Nagar, Mugalivakkam, Chennai, Tamil Nadu – 600125.
6		Research Organization	Er.V.Kaviraj, Assistant Manager, Research & Development, Brakes India Private Limited, Padi,Chennai – 600050.
7	External stakeholder	Alumni	Er.A.G.Balaji Ponnambalam, Systems Engineer, Infosys, Bangalore. Er.R.Shantha Devi, Hardware Project Engineer E-con Systems India Pvt Ltd., Chennai.
8		Professional Bodies	Dr.S.Venkatanarayanan, IEEE Senior member, Professor/EEE, K.L.N. College of Engineering, Pottapalayam, Sivagangai Tamil Nadu - 630612.
9		Parents	 Mr. K. Sadiq Basha No 56 Samaspiran Street,
10		Eminent Academician	Dr.M.Premalatha, Assistant Professor, Energy and Environment (CEESAT) NIT Trichy, Tamil Nadu - 620015.

Dr. C.Krishnakumar HoD/EEE welcomed the PAC Members for the sixth meeting and greeted, and shared his happiness in achieving NBA accreditation for the Department of EEE for next three years. He thanked the members of the PAC for their support. Further, he recollected the POs, PSOs, PEOs of the department and also elaborately mentioned the progress attained by the department.

Dr. D.Valavan, Principal, greeted the members PAC and shared his happiness in achieving A+ grade in the recent NAAC assessment by scoring 3.27 points on a scale of 4. A three-member peer team including a chairman, member secretary and a member for qualitative assessment visited the college on April 8-9, 2021. The assessment of the peer team constitutes 30% of the total assessment process of NAAC. Rest of the 70% depends on the 110-page detailed self-study report submitted by the institution followed by peer team visit for qualitative assessment. While the institution is evaluated on seven major parameters, SCE secured well in terms of curricular aspects besides infrastructure and learning resources. The whole accreditation process was challenging considering the high standards of the assessment process. We are satisfied with the outcome even though we believe that we are capable of getting an even higher score. The NAAC accreditation will help the institution to get autonomous status besides research grants from various central agencies. He also said the college already has NBA accreditation for six undergraduate branches of engineering out of total seven. We are planning to open two more branches next year, he added.

1. The minutes of the Fifth meeting of PAC were confirmed.

Minutes of the discussion on the agenda items of the sixth meeting of the PAC are:

2. Review CO- PO - PSO assessment and recommend actions based upon the findings.

- The CO, PO and PSO attainment for the 2014-2018 batch graduates were projected with the process of evaluating the CO, PO, and PSO attainment.
- Since the student's mind is getting diverted due to excess usage of electronic gadgets
 and social media, it was recommended to change the teaching methodology to
 enhance the level of learning and hence the target of CO, PO, and PSO can be
 achieved.

3. The safety measures to be taken as the academic institution.

Er.R.Murali, (Industry Expert, Managing Director, Madras Switch Gears Private Limited,) exposed his view on the outbreak of Covid 19- suppression in all fields. All the students and faculty members are requested take safety measures as per the directions of the health department of the government. The first preference is given to the lives, take necessary medication if required and stay safe.

possible ways and means to use ICT teaching tools available. The institute can spare some amount in purchase of licence if required.

5. Need of change in teaching methodology.

The teachers has to change the mode of teaching, the traditional chalk and talk method miserably fails due to the covid situation, hence all the teaching fraternity should learn new ICT teaching methodology and convey the technical knowledge as much as possible to the students. The faculty members are advised to attend few FDP/Workshop to get knowledge on the possible ICT tools so that they can reach studeents easily.

6. Preparing students as industry ready engineers.

Er.R.Murali, (Industry Expert, Managing Director, Madras Switch Gears Private Limited,) proposed that the faculty members must understand the job market to nurture the students as industry ready. He also said that the specialized trainings given to the faculty members may also help them to understand the need of industries. He asked the department to offer some carrier guidance sessions to make the students aware of job market.

7. Identifying the gap in curriculum addressing industry needs and ways to bridge the same

- Er.A.G.Balaji Ponnambalam, (Alumni) Systems Engineer, Infosys, Bangalore expressed that the curriculum covers only the basics of the engineering, so he suggested to conduct an eye opening session on the latest technological advancements in all the subjects.
- Further, Ms S. Chandrika II EEE, Internal stakeholder, requested the department to organize some eye opening events such as workshops, seminars, and hands on training or talks by experts from industry.
- Mr. S Karthikeyan II EEE, Internal stakeholder, asked to include a doubt clearing session for every course apart from the tutorial classes which are mainly focusing on problem solving only.

8. Recommendation of equipment, supplies or the development of simulated work environments

The PAC requested to provide a spacious library in which all available study material must be displayed with a proper/specific label in the department library for clear visibility and also suggested to provide some seating arrangements to the students to take notes.

9. Review existing equipment, facilities, resources and its utilization.

 Members of PAC happily recollected the protection switch gear lab utilized for experimental learning for the protection switch gear course for all final year students and asked to continue this experimental learning. Further the PAC asked to conduct switch gear training sessions for nearby institutions at reasonable fee so that it can generate some revenue. The PAC also insisted to apply for Modernization and Removal of Obsolescence (MODROBS) to upgrade the laboratories to advanced research activities.

10. Review courses of study and standards of proficiency in areas which are essential to becoming successfully employed in a career path.

Er.R.Murali, Managing Director, Madras Switch Gears Private Limited, suggested to
offer some important professional courses in addition to the regular technical courses.
He added further to conduct professional workshops to develop the skills required to
improve employability. He also suggested to start a dedicated career guidance cell in
the department to strengthen and enhance placement training sessions.

11. To review the status of Research Projects sponsored by Government / Non-Government Agencies and suggest steps for enhancement of grants.

- Research Organization member of PAC, Er.V.Kaviraj, Assistant Manager, Research & Development, Brakes India Private Limited, Chennai insisted the faculty who have completed their Doctoral degree to apply for guideship and to approach the funding agencies which may be either Government or Non-Government Agencies for funded research and grants for STTP, FDP, Workshop etc.
- Further he added, to increase faculty research publication numbers at least one per semester.

12. To review the status of Internal Resource Generation.

PAC recommended the Department of Electrical and Electronics Engineering may
make necessary arrangements to conduct faculty development programmes (FDP) and
Short Term Training Programmes (STTP). It is also suggested that the department
may offer consultancy services, like, energy auditing, testing commissioning, etc..
The planning and route map to flourish towards 'Corporate Trainings' and
'Consultancy services' are to be prepared and submitted to the PAC for consideration
in its next meetings.

13. To review the Alumni Engagements and enhancement of alumni interaction.

 The report to be submitted to the PAC members for approval to conduct the alumni meeting and suggestions on the same. It is shared that the alumni meeting may help to debate and discussion over the existing problems in the department and to reach the possible solutions to eradicate the identified.

As there was no other item placed before the Chair. The meeting ended with a vote of Thanks.

Dr.C Krishnakumar

HoD/ EEE

CC:

- All Members of PAC;
- All Faculty and Staff of the college;
- PAC File.

ATTENDANCE

SL.NO	NAME OF THE MEMBER	SIGNATURE OF THE MEMBER
1	Dr. D. VALAVAN	D.m.
2	Dr. C. Krishnakumar.	CAA
3.	V. Kaviraj	Haven
4	R. Murali	Romules
5	G. VENKATESAW	genolies
6.	Dr. M. PREMALATAA	M. Premalther
7.	S. Vankatarrarayanan	S. Vembre
8	A.G. BALASI PONNANBALAS	A.G. Bely- Tanbalum
9	R. SHANTHA DEVI	Shouther devi
10	K. Shadiq Basha	Dadie
(1	R. MURUGANANTHAM	Muriquathan
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29	K. RAJKUMAR	Hipmin
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(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-600025)

Department of Instrumentation and Control Engineering

FEED BACK ANALYSIS/ACTION TAKEN REPORT

For the Academic Year 2021-2022:

The institution collects the feedback students, faculty, alumni and others. Once the feedback is analyzed and valuable suggestions given were considered and necessary actions was executed and notified below.

- 1. Improvement in Add on courses content by including hands-on experience on instruments.
- 2. Periodical release of Department e-magazine.
- 3. All final year projects are done in our college campus.
- 4. Extra care/guidance for slow leaners

HeD/ICE

Principal



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DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

CIRCULAR

IV YEAR Class Committee Meeting

Date: 06.06.2022

Class Committee Meeting for <u>IVyear</u>, will be held on <u>07.06.2022</u> between <u>01:00 To 01: 20 pm</u>, Venue: <u>VI LAB</u>. The Following students are informed to attend the meeting.

S.No	Batch No	Name	
1	215038	VASUNDRA. R	
2	215036	SURIYA PRAKAASH. D	
3	215037	SWETHA. R	
4 215008		BHAVADHARANI. M B	
5	215010	GEETHA RANJANI. G	
6 215012		HARINI BANUMATHI.	
7	215030	SANDHYA. V	
8	215018	MANIKANDAN. V	
9	215023	NITHISH ANAND. S	
10	215040	KAVIYARASAN. K	

HoD/ICE



DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING TIRUCHIRAPALLI - 620 012.

Date: 07.06.2022

Ref No: SCE/ICE/2021-22/CCM/3

CLASS COMMITTEE MEETING FORM

Details	About the Subject And Faculty
Year/ Semester	tv/ym
Subject Name/ Code	Professional Ethics/ Cr £8076.
Name of Staff	Dr. P. Aravina
Designation	BE
Department	TICE

	F	eedback Student Details	
S. No	Batch No	Name of the Student	Sign
01	215038	R. Vasurdia	RAVA
02	215034	D. Swing Phakaash	0.0
03	215037	R. Swetha	Ricugas

	Feed	back About th	he Subie	ect	
Portion Covered	Uni				
Material Availability	Yes.				
Content beyond Topic if any	100				
Clarity of Voice		Very Good	Good	Satisfactory	Not Satisfactory
Writing on Board	Tick	Very Good	Good	Satisfactory	Not Satisfactory
Doubt Clearing		Very Good	Good	Satisfactory	Not Satisfactory
Motivation	13/10/28/2007	Very Good	Good	Satisfactory	Not Satisfactory
Problem Discussion (For Mathematical Papers Only)	One One	Very Good	Good	Satisfactory	Not Satisfactory
Class Engagement		Very Good	Good	Satisfactory	Not Satisfactory

Any Other Com	ments / Need From	the Departm	ent/ Other Commer	110
Excellent			out comme	113
- 1				_

Good

try informative and good.

	Review Team & Action Taken Details				
	Name of the Staff	Comments	Signature		
	Subject Staff	Shitens are good. They need to Shite hart to Score high marks	An		
100	Class Coordinator	This is a easy subject. So Shrdents should use it to boost their cared			
03	Chair Person Nominated	Plenious materials shored andy barrow the Subject handles faculty Instruction.	She		

HoD/ICE



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

CIRCULAR

III YEAR Class Committee Meeting

Date: 08.04.2022

Class Committee Meeting for III year, will be held on <u>08.04.2022</u> between <u>01:00 To 01: 20 pm</u>, Venue: <u>VI LAB</u>. The Following students are informed to attend the meeting.

S.No	Batch No	Name
1	225025	PRABAHARAN. M
2	225029	RATNAGIRISH. R K
3	225010	HARI KRISHNA. M
4	225008	DHARSHINI. G
5	225015	JAYALAKSHMI. R
6	225034	SHARLENE. A
7	225041	SYED ATHAULLAH. S
8	225020	MOHAN RAJ. B
9	225016	KANNAPPAN. S
10	225006	DARWIN. I

H₀D/ICE



SARANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING TIRUCHIRAPALLI - 620 012.

Date: 13.04.2022

Ref No: SCE/ICE/2021-22/CCM/2

CLASS COMMITTEE MEETING FORM

Details About the Subject And Faculty			
Year/ Semester III/VI			
Subject Name/ Code	Data Structures / CS 8391		
Name of Staff	Ms. A. Sheelavathi		
Designation	AUST. Professor		
Department	TT		

	Feedback Student Details				
S. No	Batch No	Name of the Student	Sign		
01	225025	M. Prabaharan	MORA		
02	225027	G. Pagavantiran	GRES		
03	225010	M. Hanienishna	Ham		

	Feedl	back About the	e Subjec	t	
Portion Covered	Unit	Units 3			
Material Availability	Yes				
Content beyond Topic if any	4.	es			NI + C-+:-C+
Clarity of Voice		Very Good		Satisfactory	Not Satisfactory
Writing on Board		Very Good	Good	Satisfactory	Not Satisfactory
Doubt Clearing		Very Good	Good	Satisfactory	Not Satisfactory
Motivation	Tick	Very Good	Good	Satisfactory	Not Satisfactory
Problem Discussion (For Mathematical Papers	One One	Very Good	Good	Satisfactory	Not Satisfactory
Only) Class Engagement		Very Good	Good	Satisfactory	Not Satisfactory

	Any Other Comments / Need From the Department/ Other Comments				
01.	Chadres are Interesting and easy to understand				
02.	900001 teaching and understandable	14			
3	Good. are guengmore points and Rasy to learn				

		Review Team & Action Taken Details	
S. No	Name of the Staff	Comments	Signature
01	Subject Staff	Students Performance is good.	A. J. S.
02	Class Coordinator	Topics discussed in this subjects will be helpful on software playments So: Students need to provide well	
03	Chair Person Nominated	Students Should to cus on gaining skills related to coding since most of the hirers are selt waxe companies. So give more importance to the subject	

НоД/ІСЕ



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

CIRCULAR

II YEAR Class Committee Meeting

Date: 06.06.2022

Class Committee Meeting for <u>II year</u>, will be held on <u>07.06.2022</u> between <u>01:00 To 01: 20 pm</u>, Venue: <u>VI LAB</u>. The Following students are informed to attend the meeting.

S.No	Batch No	Name
1	235019	SIVA SUBRAMANIAN. A
2	235008	JOE JASPER RAJA. B
3	235016	SARAVANA KUMAR. K P
4	235024	VISHAL RAJ I P
5	235012	PRITHIV RAJ. A
6	235005	HARI PRAKASH. R
7	235004	CHANDRU. V
8	235026	YOKESWARAN. T
9	235017	SHARAN. R
10	235028	LEENA. R

HoD/ICE



DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERINGTIRUCHIRAPALLI - 620 012.

Date: (2/04/2022

SCE/2021-22/CCM/1

CLASS COMMITTEE MEETING FORM

about the Subject And Faculty				
ester.	11/10			
	Electrical Machines/FI8451			
	P. Ram Pratash (FEF)			
10	A =-P			
	SEE E			

Feedback Student Details					
S. No	Batch No	Name of the Student	Sign		
01	235019	A. Siva Subramanian	1251		
02	235009	Joe Jasper Rafa . B	B. Jetys		
03	235016	Swavana kumaz . K. P	KAROL		

Feedback About the Subject					
Parties Covered	Units -				
Marerial Availability	Hard cos	ue INOHES			
Turny of Voice	,	Very Good	Good	Satisfactory	Not Satisfactory
Western on Board	Tick any	Very Good	Good	Satisfactory	Not Satisfactory
Deubt Clearing		Very Good	Good	Satisfactory	Not Satisfactory
Minivation		Very Good	Good	Satisfactory	Not Satisfactory
For Mathematical Papers	One	Very Good	Good	Satisfactory	Not Satisfactory
Class Engagement		Very Good	Good	Satisfactory	Not Satisfactory

Any Other Comments / Need From the Department/ Other Comments			
Effective	and	under standablee	
Teaching	id	very good	
-Noles	are p	woodisded properly	

	Review Team & Action Taken Details		
	Name of the Staff	Comments	Signature
OR.	Subject Staff	Noted.	Eef
62	Class Coordinator	Students need to be Concentrate more	Roms
03	Chair Person Nominated	motivate the students to got universy Rank	Ar

Date: 23-08-2021

Ref No.:/SCE/ICE/54/2021-2022

Minutes of Program Advisory Committee Meeting

SUB: Minutes of Program Advisory Committee (PAC) meeting- review of attainment of Program Educational Objectives, Program Outcomes and Program specific Outcomes through projects

The Program Advisory Committee was held on 23-08-2021 at 10.00A.M in Virtual Instrumentation Lab of our Department

Stakeholder	Designation	Sign
Dr.D.Vallavan	Principal	& how
Dr.S.M.Girirajkumar	Head-Department of Instrumentation and Control Engineering	Sagnito
Dr.S.M.Girirajkumar	Training and Placement Head of the College	1 mics
Dr.M.Shanmugavalli	Professor-Department of Instrumentation and Control Engineering	M Shamealall
Mr. P. Thirumurugan	Program Coordinator, Assistant Professor, Department of Instrumentation and Control Engineering	- Nilliam
Mr.J.Visweswaran	Country Manager - Academic Programs, ARK Infosolutions Pvt Ltd	Zwws.
Ms.P.N.Vasantha	2015-Passed out, Vice President-Business Administration, FluxGen Engineering Technologies	P. N. Vo Sawete

The following points were discussed

- HoD, welcomed the members of the committee who had assembled for reviewing the attainment of program educational objectives, Program specific outcomes and Program Outcome for the department.
- 2. The attainment for the batch 2020-2021 and 2021-2022 was analyzed in detail. After reviewing, the committee suggested the following points to be implemented for improving the performance of the students through various activities
- It is also inferred that overall attainment can still be developed through projects and paper presentations.



DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING TIRUCHIRAPALLI - 620 012.

Date: 23-08-2021

- 4. Dr.S.M.Girirajkumar told that Motivational counseling may be given to average students so that their interest towards Project can be increased and hence their performance
- Ms. Vasantha shared her point that Faculty Should help the students to know how to
 present papers for a inter college competitions and motivating them to participate in
 project events
- 6. Mr.J.Visweswaran also insisted that project based learning will give practical exposure to the students and clear understanding of basics.
- HOD accepted and explained the members about the co-curricular activities in the department in the form of mini projects, workshops, project expo, guest lectures.
- Dr.M.Shanmugavalli also shared that students are motivated to do research and make projects based upon the need for the society so that students can understand and know real time application based projects
- HOD also shared Lab facilities have been utilized by students for their project work and intimated that MyRio Kit module can be taken and used by students for the project work
- 10. Slow learners adopted should be given and counseling frequently for doing project works
- 11. Dr.S.M.Girirajkumaralso explained that students Progression and their results should be intimated to parents and their feedback can be got regarding the same.
- 12. Members also discussed about the conversion of projects to papers in referred journals, conferences and participation in competitions and project expos.
- 13. Principal also insisted that Students are also provided with lot of awareness with government Funding agencies like TNSCST,DST,etc and motivating them to apply for all funding agencies.
- 14. HOD, thanked the members of the committee who had assembled for giving their views and suggestions for the improvement of students project

HoD-ICE



SARANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY TIRUCHIRAPALLI - 620 012.

Date: 2.2.2022

CIRCULAR

The first Class Committee meeting for the II Year / III Semester students will be held on 5.5.2422 at 12.30p.min IT seminar hall

Staff Members:

Dr.V. Punitha	
Ms.J. Sangeetha Priya	
Ms.M. padmaPriya	
Mr.R. Rengaraj	
Ms. Neelambari	

Student Representatives:

NITHIYASRI H	
ALMAS BEGUM. M	
AVINASH. P	
IMRAN AHAMED. A B	
VENKATRAMAN. S S	

Agenda:

- Performance in University exams and IA tests.
- Issues regarding Subjects
- > Attendance, Discipline, health and hygiene
- Co Curricular activities

All are asked to attend the meeting without fail.

CLASS COMMITTEE CHAIR PERSON

HOD, Dept of IT

Department of IT Saranathan College of Engg. Trichirapalli - 620 012



DEPARTMENT OF INFORMATION TECHNOLOGY TIRUCHIRAPALLI - 620 012.

Date: 3, 3, 2022

Minutes of the H Class Committee Meeting for H Year held on 3.3.2022

Time: 2.30 p.m.

The following points were discussed in the meeting:

Performance in University exams and IA tests.

- > Dr. V.Punitha motivated the students to work hard and score better grades in the
- Students were asked to attend physical mode classes sincerely.
- Students were asked to prepare well for the IA tests.
- Students were also asked to prepare MCQ questions in all the subjects.

Issues regarding subjects:

- 1. They felt comfortable and had no issues in other subjects.
- Almost 70% of 4 units had been covered in all the subjects

General Issues

- 1. The students were advised to have 90% attendance in online classes . They were asked to be regular, sincere & more attentive in all the classes,
- 2. The students were asked to take the IA tests seriously from home and perform well.
- The students were motivated to participate in online technical events.

The meeting came to an end at 3,30p.m.

Staff members who attended the meeting:

S.No	The state of the s	- Signature
ı	Dr.V. Punitha	Ord Van
2	Ms.J. Sangeetha Priya	
}	Ms.M. padmaPriya	T. P.
	Mr.R. Rengaraj	P. Presoner
1	Ms. Neelambari	



SARANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY

TIRUCHIRAPALLI - 620 012.

Date: 3, 3,2022

Student Representatives:

Name of the Student	
NITHIYASRI H	Signature
ALMAS BEGUM. M	rythayous
AVINASH. P	Alsa
IMRAN AHAMED. A B	Annagh.
VENKATRAMAN. S S	Venleateuran
	ALMAS BEGUM. M AVINASH. P IMRAN AHAMED. A B

Mr. P. Anand Assistant Professor / IT

HOD, Dept of H

Dr.V. Punitha

Copy to: The Principal

The Dept File

Depurtment of 1. Saranathan College of s. Trichtrapatii - 626

Action Taken

The concerned staff members are asked to post the materials, question bank for the subjects.

2. As per the request from the students, more problems were asked to be covered in Algebra and Number Theory subject by the concerned faculty.



DEPARTMENT OF INFORMATION TECHNOLOGY TIRUCHIRAPALLI - 620 012.

Date: 4.10.2021

CIRCULAR

The Second Class Committee meeting for the IV Year / VII Semester students will be held on 5.10.2021at 12.30 p.m through virtual meet in IT seminar hall.

Staff Members:

Mr.S.	Syed Muthaliff (MBA)
	Punitha
Mr.R.Re	engaraj@Muralidharan
Mr.V.	Senthil Balaji
Ms.N.	Bhavani
Ms.M.	Padma Priya
Student I	Representatives

Student Representatives:

214010 - Gokul

214040 - Sakthivel

214052 - Vaishnavi

214050 - Thagasin.M

214021 - Karthik

214007 - Dhinusree

Agenda:

- > Performance in University exams and IA tests.
- > Issues regarding Subjects
- > Attendance, Discipline, health and hygiene
- Co Curricular activities

All are asked to attend the meeting without fail.

CLASS COMMITTEE CHAIR PERSON

HOD, Dept of IT

H.O.D. (IT)
Saganathan College of Energy
To charpelly 62: 12:



DEPARTMENT OF INFORMATION TECHNOLOGY TIRUCHIRAPALLI - 620 012.

Minutes of the II Class Committee Meeting for IV Year held on 5.10.2021

Time: 2.30 p.m

The following points were discussed in the meeting:

Performance in University exams and IA tests.

- > Dr. V. Punitha, motivated the students to work hard and score better grades in the coming semester exams.
- > Students were asked to attend online class and physical mode classes sincerely.
- > Students were asked to prepare well for the IA tests.
- Students were also asked to prepare MCQ questions in all the subjects.

Issues regarding subjects:

- 1. They felt comfortable and had no issues in other subjects.
- 2. Almost 70% of 4 units had been covered in all the subjects

General Issues

- 1. The students were advised to have 90% attendance in online classes. They were asked to be regular, sincere & more attentive in all the classes.
- 2. The students were asked to take the IA tests seriously from home and perform well.
- 3. The students were motivated to participate online technical events.

The meeting came to an end at 3.30p.m

Staff members who attended the meeting:

S.No	Name of the Faculty	Signature
1	Mr.S.Syed Muthaliff (MBA)	ABSENT
2	Dr.V.Punitha	notion To
3	Mr.R.Rengaraj@Muralidharan	
4	Mr.V.Senthil Balaji	192
5	Mr.R.Rengaraj@ Muralidharan	QP .



SARANATHAN COLLEGE OF ENGINEER INTOFINFORMATION TECHNOLOGY OF THE THRUCHIRAPALLI - 620 012.

Student Representatives: Name of the Student	Signatur
S.No 1 214007 - Dhinusree	Coden
2 214010 – Gokul 3 214021 – Karthik	1
3 214021 4 214040 - Sakthivel	Solphi
5 214050 - Thagasin.M	Mea
214052 – Vaishnavi	Jen

Class Committee Chairperson

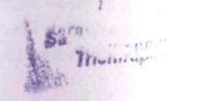
Ms.A. Sheelavathy /Assistant Professor / IT

Copy to: The Principal

The Dept File

HOD, Dept of

Dr.V. Pur-



Action Taken:

The concerned staff members are asked to post the materials, question bank for the subjects

2. As per the request from the students, more problems were asked to be covered in Cryptogrammetwork security subject by the concerned faculty.

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: IT Month&Year: FEEDBACK Academic Year: 2021-22ODD

S.no		branch /Sem	No. partici pated	Subject Code /Title	(1) Does the faculty come Prepared for the Classes ?			n with Students by the	Extra	m for	Concern and Care for	Evaluation of Exam	Syllabus for IA Tests/ University Examination Completed	to Speak Loudly and Clearly	Total Out of
Weigt ge	a				15	15	8	12	12	12	4	6	8	8	100
1	punitha-it	IT-A/7	50	CS8792/Cryptogr aphy And Network Security	14.04	13.86	6.27	9.36	9.02	9.12	3.02	4.54	6.21	6.11	81.56
2	sheelavathi- it	ECE-A/5	18	EC8552/Compute r Architecture And Organization	14.33	14.5	6.76	10.27	9.73	10	3.33	5.13	7.02	6.76	87.83
3	padmapriya- it	ECE-B/5	1,3	EC8552/Compute r Architecture And 1 Organization	14.77	14.77	7.14	10.52	10.71	11.08	3.51	5.08	7.14	7.38	92.09

4	anand-it	ICE-A/3	24	CS8392/Object Oriented Programming	14.5	14.38	6.4	10	9.7	10.2	3.27	5.2	6.73	6.87	87.24
5	senthilbalaji- it	ICE-A/7	40	OCS752/Introduction To C Programming	t 14.32	14.32	6.64	9.78	9.72	9.78	3.22	5.01	6.64	6.68	86.12
6	jspriya-it	IT-A/1	56	GE3151/Problem Solving And Python Programming	13.23	12.96	6.97	10.5	10.2	10.54	3.51	5.27	7.2	7.06	87.45
7	sheelavathi- it	IT-A/3	18	CS8391/Data Structures	15	15	7.64	11.33	10.93	11.33	3.87	5.4	7.38	7.64	95.53
8	manojkumar it	TT-A/3	18	CS8392/Object Oriented Programming	15	15	7.29	11.07	11.33	11.33	3.56	5.67	7.64	7.64	95.53
9	bhavani-it	IT-A/5	16	CS8494/Software Engineering	14.81	14.81	6.7	10.05	10.05	10.5	3.4	5.03	6.7	6.6	88.65
10	jspriya-it	IT-A/5	16	CS8591/Compute r Networks	14.81	14.81	7.2	10.8	10.95	11.1	3.7	5.32	7.3	7.3	93.3
11	rengaraj-it	IT-A/5	16	IT8501/Web Technology	14.62	14.62	6.9	10.35	10.65	10.8	3.35	4.95	6.7	6.8	89.75
12	anand-it	IT-A/5	15	OCE552/Geograp hic Information System	14.8	14.6	6.4	9.92	9.92	10.24	3.41	5.04	6.83	6.93	88.09
13	padmapriya- it	IT-A/7	46	CS8079/Human Computer Interaction	14.09	14.15	6.57	9.34	9.08	9.18	3.15	4.75	6.19	6.09	82.59
14	rengaraj-it	IT-A/7	54	CS8791/Cloud Computing	13.89	14.11	6.46	9.24	9.24	9.2	3.08	4.56	6.16	5.75	81.7
15	bhavani-it	IT-A/7	52	IT8075/Software Project Management	14.19	14.31	6.37	9.37	9.32	9.23	3.03	4.62	6.22	6.28	82.93

Bring

H.O.D. (IT)
Saranathan College of Engg.,
Trichirapalli - 620 012.



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DEPARTMENT OF INFORMATION TECHNOLOGY

Faculty Feedback Report (SEP/NOV 2021) based Counselling Report

08.11.2021

IV year: Feedbacks of all the four staff members are good. They scored above 80%. They are encouraged to give their best to the students.

III year: Mr. P. Anand has improved his feedback score from 75% to 88% and he is highly appreciated for that. Feedbacks of all other staff members are good (above 85%) and they are appreciated for their effort.

II year: In fourth semester, 2 subjects are handled by IT department staff members. Both of them have received good feedback (above 90%) and they are appreciated for their effort.

I year: Ms. J. Sangeethapriya received good feedback and scored above 88%.

Ms. A. Sheelavathi, Mr. P. Anand, Ms. Padmapriya and Mr. V. Senthilbalaji are handling subjects for allied departments. They are consistently receiving good feedback (above 80%). They are appreciated for their efforts. All the staff members are encouraged to give their best to the students to improve their skills.

HoD/IT 08 11 202)

Principal, on

Saranathan College of Engineering

Tiruchirappalli-12

FeedBack Report: IT Month&Year: MAY2022 Academic Year: 2021-22EVEN

S.no	staffcode	branch /Sem	No. partici pated	Subject Code /Title	Prepared		and Fairness to	(4) Interaction with Students by the faculty	Valuable/ Extra	m for Subject ?	Concern and Care for	Punctu ality in Evaluat ion of Exam Papersi	(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?		Total Out of
Weig tage	ı.				15	15	8	12	12	12	4	6	3		100
1	punitha-it	1T-A/4	47	CS8451/Design And Analysis Of Algorithms		13 15	7 11	10 52	9.96	10.42	3.51	4 95	7 05	6.4	86.4
2	bhavani-it	CSBS-A/2	52	AD3251/Data Structure Design	11 08	11 02	5.66	8.31	8.4	8.77	2 89	4 85	5.82	6.06	72.85
3	sheelavathi-it	ICE-A/6	44	CS8391/Data Structures	13 02	12 61	6.58	96	9.33	9.87	3.24	4 96	6.91	6.76	82 89
4	anand-it	IT-A/2		CS3251/Programmi ng In C	97	9.1	4.64	6.64	7 12	7 52	2.41	4 02	5.17	5 33	61 66
5	jspriya-it	IT-A/4	44 (CS8491/Computer Architecture	13 98	13 91	7 46	11 08	10 93	11 23	3.8	5.41	7 46	7 52	92.78

6	rengaraj-it	IT-A/4	34	CS8492/Database Management	13.15	13.15	7.34	10.8	40.00						
7	padmapriya	it IT-A/4	47	Systems CS8493/Operating Systems	14.23	14.3	7.49		10.66	10.52	3.65	5.22	7.06	6.92	88.46
8	anand-it	IT-A/6	51	CS8091/Big Data Analytics	11.59	11.65	6.27	9.08	10.83	11.29	3.81	5.62	7.63	7.46	94.03
			****	CS8092/Computer		THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE	V.ZI	9.00	8.75	8.85	2.98	4.71	6.43	6.37	76.68
9	jspriya-it	IT-A/6	51	Graphics And Multimedia	12.88	13.18	6.81	10.35	10.16	10.16	3.45	5.22	6.84	7.03	86.09
10	sheelavathi-it	IT-A/6	51	CS8592/Object Oriented Analysis And Design	12.18	12.06	6.46	9.84	9.84	9.65	3.33	4.92	6.56	6.43	81.25
1	bhavani-it	IT-A/6	50	GE8076[8]/Professi onal Ethics In Engineering	11.16	11.52	6.05	9.12	9.02	9.02	3.06	4.68	6.11	6.3	76.05
2	padmapriya-it	IT-A/6	51	IT8076/Software Testing	12.76	12.59	6.53	9.65	9.74	9.69	2.00				70.05
3	rengaraj-it	IT-A/6		IT8601/Computation					*****	0.03	3.23	4.92	6.9	6.68	82.69
		11-A/0	51	al Intelligence	12.47	12.47	6.68	9.93	9.69	9.98	3.39	4.99	0.00	THE STATE OF THE S	
	manojkumar- it	IT-A/6	50	IT8602/Mobile	13.14	13.14	6.62	10.42	**		****	-	6.68	6.62	82.9
-				Communication	error annex		0.02	10.42	10.85	10.46	3.47	5.26	6.91	7.2	87.47





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DEPARTMENT OF INFORMATION TECHNOLOGY

Faculty Feedback Report (April /MAY) based Counselling Report

02.06.202**1**

III year: Feedbacks for all the staff members are satisfactory. Ms. J. Sangeethapriya and Mr. V. Manoj Kumar have scored above 85% and they are appreciated for their effort. Ms.A.Sheelavathi, Ms.M.Padmapriya and Mr. R. Rengaraj have got a feedback above 80% and they are appreciated for their effort. Mr. P. Anand and Ms. N. Bhavani have received a feedback score of 76%. They are advised to make the class lively with interesting real-time examples.

II year: In fourth semester, feedback score of all the three staff members are good and they scored above 88%. Ms. M. Padmapriya and Ms. J. Sangeethapriya are appreciated for their good feedback score of 94% and 92% respectively.

I year: Mr. P.Anand has got 62% of feedback score. He is advised to be friendly with students and motivate the students to show interest in coding.

Feedback of Ms. A. Sheelavathi who is handling Data Structures for ICE department is also good and she is motivated to continue her effort. Feedback of Ms. N. Bhavani who is handling Data Structures Design for AIDS department is satisfactory. All the staff members are appreciated for their effort in improving the students' skill.

HoD/IT 02/06/2021

Principalyclas



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

Date: .05.07.2021

CIRCULAR

The Programme Advisory Committee (PAC) meeting for the Academic year 2021-2022 will be held on 15.07.2021 at IT seminar Hall at 10.00 a.m. The Vision, Mission statements of the department will be inspected and subsequently the Program Educational Objectives (PEOs), Program Outcomes (POs) and Program Specific Outcomes (PSOs) will be scrutinized during the meeting. The curriculum gaps and the academic activities for the Academic year 2021-22 will be discussed.

Hereby all the PAC members are invited to attend the meeting.

HOD, Dept of IT

H.O.D. (IT)

Saranathan College of Engg., Trichirapalli - 620 012.



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

AGENDA OF THE MEETING:

- 1. Welcome Address by HoD/IT
- 2. Presidential Address by Principal, SCE
- 3. Introduction of PAC members by HoD/IT
- 4. Minutes of previous meeting
- 5. Vision, Mission, PEOs dissemination
- Discussion of CO-PO & CO-PSO attainment during the previous year
- 7. Review of previous and current academic activities
 - Discussion of Regulation 2021 curriculum and syllabus
 - Identification of curricular gaps and content beyond syllabus
 - Action plan to be taken to attain PO PSO and to fill the curricular gaps through value additions and getting approved.
- 8. General Discussion
- 9. Next meeting Tentative date, time, venue intimation
- 10. Vote of Thanks

HOD, Dept of IT

Copy to:

The Principal

PAC members

The Dept File



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

Members of Programme Advisory Committee:

S.No	Name & Designation	Stakeholder	Type of stakeholder
1	Dr.D.Valavan Principal		Management Representative
2	i. Dr.V.Punitha, Prof & Head, Dept of IT ii. All staff members	Internal Stakeholder	Faculty
3	Dr.S.M. GiriRajkumar Head, T & P Department		Head, T&P department
4	Dr. S.Neduncheliyan, DEAN-CSE, Bharath Institute of Higher Education & Research, Chennai		
5	Dr. P.D. Sheeba Kezia Malarchelvi, Prof & Head, Dept of CSE, J.J.College of Engineering & Technology, Tiruchirapalli.	External Stakeholder	Academician
6	Dr.N.Renugadevi, Assistant Professor, IIIT, Trichy		
7	Mr. Manikandan Nagarajan, Delivery Head, SPANIDEA Systems Bangalore.	External Stakeholder	Industry
8	Mr. R.Vinoth, Solution Engineering Manager, e-con systems, Chennai.	External Stakeholder	Recruiter



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

9	Ms. Suvitha Arokia Mary Senior Testing Analyst, Infosys Limited, Chennai	External Stakeholder	Alumni
10	Mrs.K.S.Geetha Kumari 4/309, Geetha Nilayam, Purushothaman Nagar, Nochiyam, Trichy-621216	External	Parent
11	Mr.L.V.Muthukumar, No.24, North Mada Vilagam street, Lalgudi, Trichy -621601	Stakeholder	Tarone



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

Ref: SCE/IT/PAC meeting minutes/2021-22

Date: 15.07.2021

Minutes of the Programme Advisory Committee meeting

The PAC meeting was organized by the HOD / Dept of IT with all stake holders on 15th July 2021 in the IT Seminar Hall at 10.00 a.m.

The following members of PAC were present:

S.No	Name & Designation	Signature
1	Dr.D.Valavan	m/lbg
2	Dr.V.Punitha	Just John John John John John John John John
3	Dr.S.M. GiriRajkumar	Sepon Co
4	Dr. P.D. Sheeba Kezia Malarchelvi	Thebe
5	Dr.N.Renugadevi	N. Reufaderi
6	Mr. Manikandan Nagarajan	N.M.
7	Mr. R.Vinoth	Anoth
8	Ms. Suvitha Arokia Mary	Smysha
9	Mrs.K.S.Geetha Kumari	k.s Q thrown:
10	Mr.L.V.Muthukumar,	dernitis
11	Ms.N.Bhavani	Di
	Asso. Professor/IT	Bhavaan
12	Ms.J.Sangeetha Priya,	0/
	Asst. Professor/IT	1 30 1
13	Mr. V.Senthil Balaji,	V. leith Bolis
	Asst. Professor/IT	Vilentias
14	Mr.V.Manoj Kumar,	11108/
	Asst. Professor/IT	



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

- The meeting started at 10.00 a.m.
- HOD/IT greeted the members present and delivered the welcome address...
- Principal publicized the Vision and Mission of the Institution to the stakeholders.
- HOD/IT introduced the PAC members and publicized the Vision, Mission of the department and PEOs, POs & PSOs of the IT program...
- The curriculum and syllabus of Regulation 2021 was discussed. The importance of value added courses and open electives in the syllabus were highlighted.
- The CO-PO and CO-PSO attainment for the year 20-21 were projected to the PAC members.
- The strengthened attainment level of various subjects was presented.

Attainment of POs and PSOs for CS8491- Computer Architecture:

Course Code	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C211	3.00	2.00	3.00	•	-	-	-	-	-		-	-	2.00	2.00
Attainment 2019-2020	2.00	1.33	2.00			-	-0	-	-	-			1.33	1.33
Attainment 2020-2021	2.17	1.44	2.17	-	-	-	-	-	-	-	-	-	1.44	1.44

- The Internal Assessment Question Paper Pattern, QP setting according to blooms Taxonomy, Questions mapping with a corresponding Course Outcome and procedure for calculation of CO-PO/PSO were finalized.
- The following views were congregated from the stakeholders regarding the action plan for the forth coming batches for the attainment of POs & PSOs through value additions.
 - Dr.S.M.Giriraj Kumar gave a brief summary about the training (Technical & Soft skills) for the students to be conducted for the students by the T&P department.



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

- Mr.Manikandan insisted that the students should have strong foundation in the fundamental concepts of core subjects. He also briefed about the latest trends in IT Industry
- Mr. Vinoth specified the expectations of the Industries and the opportunities available for the
 Engineers in Corporate. He also suggested that the students may be given hands on training
 on IOT and AI and motivate them to implement projects on the same.
- Dr.Sheba Kezia Malarchelvi emphasized the need for research committee and advised to categorize the faculty based on expertise. She also encouraged to submit proposals to various funding agencies and suggested to establish Center of Excellence laboratory in collaboration with various industries.
- Dr.Renugadevi also encouraged applying financial grant to various professional chapters for conduct of co-curricular activities such as Seminar/workshop/conferences. She also suggested the usage of ICT Tools in the classrooms to enhance the students learning and briefed about various learning methods.
- Alumni Ms. Suvitha praised the college for bringing top companies for placement. She suggested that internships can be arranged for both III & final year students to create awareness about Industry expectations. She also recommended to conduct value added programs to increase the employability of the students in Industry.
- Parents Mr.Muthukumar and Mrs.Geetha Kumari cherished the development of the Institution and suggested on arranging more campus to enhance the students' career.
- The faculty members were asked to motivate the students to participate on all national technical contests like Smart India Hackathon.
- HOD/IT briefed the details of internships and other activities by the students during the year 20-21.
- The curriculum gaps and the plan of actions for the academic year 21-22 were suggested and approved by the PAC members to strengthen the attainment of CO- PO.& CO-PSO for the forth coming batches of IT program.



3

SARANATHAN COLLEGE OF ENGINEERING

TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

Co Curricular Activities (CCA) plan for the Academic Year 2020-2021

Proposed Guidelines for the charting the co-curricular activities (CCA)

- 1. All the activities shall be focused on addressing the below:
 - · Impart strong foundation in basics
 - Enhance application of academic learning's to solve real time engineering problems
- 2. There shall be three categories
 - · Contest during the course of semester
 - Workshops / Guest Lectures during the course of semester
 - Workshops during the vacation
- 3. There shall be maximum of three activity in the form of contest per semester
 - All these activity shall not be mandatory for the students; rather students shall participate based on their interest.
 - One contest shall be relevant to the curriculum of the current semester
 - Two contest shall be relevant to the curriculum of previous semesters
 - The contest shall be formulated in such a way that the students will be able to apply the learning's of their curriculum in solving the problem statements, so that they shall establish a relation between what they read
 - The contest shall be a analytical problem solving contest/coding contest/debugging contest/
 Technical Quiz/ Paper Presentation/ Mini project contest.
 - Each contest should be well defined and shall have a detailed methodology in conducting as well as evaluating procedure
- 4. There shall be one or max of two activity in the form of workshops during the course of the semester, which shall be absolutely relevant to the subjects of the current semester, that will help strengthen the understanding of the subject
 - All the workshops should be formulated in such a way that predominant duration of the workshop, the students work by him/herself based on some minimum instructions received from the faculty
- Special / Guest Lectures may be organized for the students to gain knowledge on latest trends in the IT field.
- 6. Activities during the vacation shall be decided based on feasibility.



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

List of curriculum Gaps identified

Curriculum Gaps Identified	Students will be able to
Fundamentals of Python Programming are available in first semester. Application of OOPS, DBMS and Data structure concepts in Python are not available.	Strengthen their coding skills and Participate in contests /mini projects using latest technologies
Lack of exposure to the modern tools. 1. Graphics & Multimedia is specified in syllabus for theory. Multimedia tools are not specified. 2. Software Testing Tools are not specified in the syllabus. 3. Practical courses for Big Data Analytics is not given in the curriculum.	Work with all kind of modern tools
Inadequate practical exposure to latest technologies such as IOT, Soft Computing, Virtual Reality	Improve their knowledge in latest trends and understand the expectations of Industries.
Lack of exposure to hardware technologies	Have a better understanding of computer architectur

Plan for activities for the Academic year 2021-22:

S.No	Activity	Methodology	Consequence
1	Certification courses with Inlustro Ltd and NPTEL courses	Training and Test	Application of Learning's



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

2	Introduction to Latest Trends in IT - Machine Learning, Deep Learning, IoT, Cyber Security, Virtual Reality	Guest Lecture & Webinar	Application of Learning's
3	Practical sessions on Latest Tools	Workshop	Exposure to modern Tools
4	Hands on Training on IOT & Al	Workshop	Exposure to IOT & Machine Learning
5	Hardware assembly and OS installation	Workshop	Better understanding of hardware components and OS
6	Coding Contest, Technical Quiz	Contest	Strengthen the Coding & Technical skills
7	Paper Presentation	Contest	Innovation to learn new and latest concepts and improve communication skills
8	Mini Project Contest	Contest	Application of Learning's

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HOD, Dept of IT (IT) H.O.D. (IT) Saranathan College of Engg., Trichirapalli - 620 012.

Principal

Copy to

The Principal Office,

The Department file (for circulation to faculty members)



TIRUCHIRAPALLI - 620 012. DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 04.07.2022

Submitted to the Principal:

The Program Advisory Committee (PAC) meeting for the Academic year 2021-2022 has been conducted on 15.07.2021 to strengthen the CO-PO and CO-PSO attainment. The following Programs were organized by the Department based on the suggestions given by the Committee.

1. Events conducted during 2021-22:

S.No	Name of the Event	Date
1	Seminar on Dps and its employment opportunities in the Industry	27.05.2022 (1 day)
2	Webinar on Advanced Programming in C++	30.05.2022 to 04.06.2022 (6 days)
3	Webinar on Higher Education opportunities in Abroad	25.04.2022 (1 day)
4	Seminar on Scope in Corporate Careers and successful reflections	20.11.2021 (1 day)
5	Seminar on Recent Technologies need in Industry	20.11.2021 (1 day)
6	Mini Project event	18.11.2021 (Iday)
7	Paper Presentation contest	12.11.2021 (1 day)
8	C Programming contest	25.10.2021 (1 day)
)	Java Coding Challenge	22.10.2021 (1 day)
10	Quiz contest in Python	14.06.2021 (1 day)

- 2. About 10 students registered for NPTEL certification course on various subjects and obtained certificates.
- 3. Students from II, III & IV year registered for certification courses on various subjects conducted by Inlustro Ltd., and have taken the online test and obtained certificates.
- 4. The Content beyond syllabus for both Theory and Practical courses has been added. The latest trends and technological improvements in IT related to the corresponding course are explained by the concerned staff member to the students.

HOD, Dept of IT



Saranathan College of Engineering



Department of Mechanical Engineering

Feed Back Report

Feedback is collected from students based on the following questionnaire and the total score is generated based on weightage given to individual questions

- 1. Subject Knowledge and Clarity of the Faculty [15.0]
- 2. Impartiality and Fairness to Students [15.0]
- 3. Interaction with Students by the faculty [8.0]
- 4. Valuable/Extra Information given during the Lectures by the faculty [12.0]
- 5. Enthusiasm for Subject [12.0]
- 6. Showing Concern and Care for Students [12.0]
- 7. Punctuality in Evaluation of Exam Papers/ Assignments [4.0]
- 8. Whether Syllabus for IA Tests/ University Examination Completed steadily [6.0]
- 9. Ability to Speak Loudly and Clearly [8.0]
- 10. Does the faculty come prepared for Classes? [8.0]

Score obtained through feedback from students is converted on a scale of 5 and carries significant weightage under Academic execution in the Self Assessment Report (SAR) of a faculty member.

S.No		Max Marks	Faculty	HOD
1	Academic Execution (50 marks)			
1.1	University Results	25		
1.2	University Class Average Grade	10		
1.3	Number of S and A grades	10		
1.4	Students feed back	5		
	TOTAL	50		

Sample feedback analyses taken in semester wise are given below:

Feed Back Report of Mechanical Department during 2021-2022 ODD Semester

S.no	Staff code	Branch /Sem	No. of students participat ed	Subject Code /Title	Total Out of 100	Action taken
1	mercyvasan-mech	ICE-A/5	41	El8093/Unit Operation And Control	84.21	Approached Friendly with Students
2	ganesan-mech	MECH-A/3	32	CE8394/Fluid Mechanics And Machinery	87.34	Evaluated the Papers Properly
3	baskar-mech	MECH-A/3	15	ME8351/Manufacturing Technology -	81.4	Conducted Meeting for Concern Students
4	sathyanarayanan-mech	MECH-A/3	32	ME8391/Engineering Thermodynamics	87.49	Conducted Meeting for Concern Students
5	mahesh-mech	MECH-A/5	40	ME8501/Metrology And Measurements	90.26	Completed The Syllabus within The Time
6	jayaprakash-mech	MECH-A/5	36	ME8593/Design Of Machine Elements	85.39	Approached Friendly With Students
7	rekha-mech	MECH-A/5	37	ME8594/Dynamics Of Machines	90.03	Approached Friendly with Students
8	shivaranjani-mech	MECH-A/5	40	ME8595/Thermal Engineering- li	81.71	Improved Audible Voice In Class Room
9	paramaguru-mech	MECH-A/5	38	OAT552/Internal Combustion Engines	91.26	Approached Friendly with Students
10	mrpadmanaban-mech	MECH-A/7	34	ME8072/Renewable Sources Of Energy	79.33	Approached Friendly with Students
11	jayaprakash-mech	MECH-A/7	35	ME8099/Robotics	80.47	Evaluated the Papers Properly
12	rekha-mech	MECH-A/7	37	ME8791/Mechatronics	81.18	Completed The Syllabus within The Time
13	sriram-mech	MECH-A/7	38	ME8792/Power Plant Engineering	79.49	Approached Friendly With Students
14	baskar-mech	MECH-A/7	37	ME8793/Process Planning And Cost Estimation	80.29	Approached Friendly with Students
15	rajesh-mech	MECH-A/7	36	OMF751/Lean Six Sigma	81.31	Improved Audible Voice In Class Room
16	karthi-mech	MECH-B/5	20	ME8501/Metrology And Measurements	92.98	Approached Friendly with Students
17	sureshbabu-mech	MECH-B/5	24	ME8593/Design Of Machine Elements	90.17	Approached Friendly with Students

S.no	Staff code	Branch /Sem	No. of students participated	Subject Code /Title	Total Out of 100	Action taken
				ME8594/Dynamics Of		Completed The Syllabus
18	vinothkumar-mech	MECH-B/5	18	Machines	85.22	within The Time
19	mercyvasan-mech	MECH-B/5	23	ME8595/Thermal Engineering	85.37	Approached Friendly With Students
	sathyanarayanan-			OAT552/Internal Combustion		Approached Friendly
20	mech	MECH-B/5	18	Engines	94.82	with Students
				ME8072/Renewable Sources		Improved Audible Voice
21	ganesan-mech	MECH-B/7	49	Of Energy	88.15	In Class Room
22	jothi-mech	MECH-B/7	49	ME8099/Robotics	87.51	Approached Friendly with Students
23	vigneshwar-mech	MECH-B/7	49	ME8791/Mechatronics	88.11	Approached Friendly with Students
				ME8792/Power Plant		Evaluated the Papers
24	amar-mech	MECH-B/7	51	Engineering	89.11	Properly
				ME8793/Process Planning And		Completed The Syllabus
25	ranjith-mech	MECH-B/7	49	Cost Estimation	87.8	within The Time
	mrpadmanaban-					Approached Friendly
26	mech	MECH-B/7	49	OMF751/Lean Six Sigma	86.31	With Students

Action Taken based on Feedback Report:

- All the faculty members were instructed to provide more remedial classes to the students who need it.
- It was directed to provide them extra study material and notes.
- Teachers have been advised to spend more time on topics deemed to be tough.
- Staff were instructed to follow student friendly approach in teaching process.
- Faculty were advised to keep a track on the pace of syllabus completion.
- Staff were instructed to meet the students and counsel them on timely basis.
- Faculty members were asked to give practical applications whenever possible.

Feed Back Report of Mechanical Department during 2021-2022 Even Semester

S.no	Staff code	Branch /Sem	No. of students participated	Subject Code /Title	Total Out of 100	Action taken
1	ganesan-mech	AID-A/2	62	GE3251/Engineering Graphics	79.52	Doubts are Clarified for Students
2	mrpadmanaban-mech	CIVIL- A/8	13	GE8076/Professional Ethics In Engineering	76.55	Approached Friendly with Students
3	amar-mech	CSBS- A/2	51	GE3251/Engineering Graphics	90.08	Evaluated the Papers Properly
4	ranjith-mech	CSE-A/2	62	GE3251/Engineering Graphics	89.84	Conducted Meeting for Concern Students
5	vinothkumar-mech	CSE-B/2	53	GE3251/Engineering Graphics	75.51	Conducted Meeting for Concern Students
6	sriram-mech	ECE-A/2	54	GE3251/Engineering Graphics	91.53	Completed The Syllabus within The Time
7	shivaranjani-mech	ECE-B/2	54	GE3251/Engineering Graphics	90.23	Approached Friendly With Students
8	shivaranjani-mech	EEE-A/2	46	BE3255/Basic Civil And Mechanical Engineering	56.96	Approached Friendly with Students
9	rajesh-mech	EEE-A/2	46	GE3251/Engineering Graphics	77.82	Improved Audible Voice In Class Room
10	shivaranjani-mech	ICE-A/2	17	BE3255/Basic Civil And Mechanical Engineering	82.47	Approached Friendly with Students
11	sureshbabu-mech	ICE-A/2	17	GE3251/Engineering Graphics	88.54	Approached Friendly with Students
12	vigneshwar-mech	IT-A/2	59	GE3251/Engineering Graphics	88.95	Evaluated the Papers Properly
13	mrpadmanaban-mech	MECH- A/2	39	GE3251/Engineering Graphics	63.56	Approached Friendly with Students
14	vinothkumar-mech	MECH- A/4	56	CE8395/Strength Of Materials	68.72	Approached Friendly with Students
15	baskar-mech	MECH- A/4	70	ME8451/Manufacturing Technology - li	81.95	Approached Friendly with Students
16	mrpadmanaban-mech	MECH- A/4	71	ME8491/Engineering Metallurgy	76.56	Approached Friendly with Students
17	mahesh-mech	MECH- A/4	70	ME8492/Kinematics Of Machinery	92.46	Evaluated the Papers Properly
18	sriram-mech	MECH- A/4	71	ME8493/Thermal Engineering- I	82.34	Approached Friendly with Students

S.n o	Staff code	Branch /Sem	No. of students participated	Subject Code /Title	Total Out of 100	Action taken
10	sathyanarayana	MECH-		ME8096/Gas Dynamics And Jet		Approached Friendly with
19	n-mech	A/6	61	Propulsion	87.61	Students
• •	sureshbabu-	MECH-		ME8651/Design Of Transmission		Approached Friendly with
20	mech	A/6	61	Systems	92.98	Students
	paramaguru-	MECH-		ME8691/Computer Aided Design And		Evaluated the Papers
21	mech	A/6	61	Manufacturing	89.58	Properly
		MECH-				Conducted Meeting for
22	baskar-mech	A/6	61	ME8692/Finite Element Analysis	82.04	Concern Students
	vigneshwar-	MECH-				Conducted Meeting for
23	mech	A/6	61	ME8693/Heat And Mass Transfer	87.52	Concern Students
	jayaprakash-	MECH-				Approached Friendly with
24	mech	A/6	61	ME8694/Hydraulics And Pneumatics	81.05	Students
		MECH-				Evaluated the Papers
25	rajesh-mech	A/8	12	IE8693/Production Planning And Control	83.8	Properly
26	mercyvasan-	MECH-		ME8096/Gas Dynamics And Jet		Approached Friendly with
26	mech	B/6	72	Propulsion	87.64	Students
27		MECH-		ME8651/Design Of Transmission		Approached Friendly with
27	rekha-mech	B/6	70	Systems	80.85	Students
20		MECH-		ME8691/Computer Aided Design And		Evaluated the Papers
28	karthi-mech	B/6	70	Manufacturing	89.63	Properly
29		MECH-				Approached Friendly with
29	ganesan-mech	B/6	68	ME8692/Finite Element Analysis	85.26	Students
20		MECH-				Approached Friendly with
30	amar-mech	B/6	70	ME8693/Heat And Mass Transfer	86.01	Students
21		MECH-				Approached Friendly with
31	jothi-mech	B/6	71	ME8694/Hydraulics And Pneumatics	80.24	Students
22	jayaprakash-	MECH-				Approached Friendly with
32	mech	B/6	1	MG8591[8]/Principles Of Management	81.6	Students
22		MECH-				Evaluated the Papers
33	ranjith-mech	B/8	24	IE8693/Production Planning And Control	88.25	Properly

Action Taken based on Feedback Report:

- Faculty members were asked to make strong preparation on topics to be discussed in the classroom.
- Faculty members were asked to be more punctual in correcting and distributing answer scripts.
- Staff members were instructed to strictly follow the syllabus plan.
- Faculty members were asked to make the classroom sessions more interactive.
- Staff members were asked to create enthusiasm among students for learning the subjects.
- Staff members were asked to update their subject knowledge regularly.
- Staff members were advised to ensure their audibility in the classroom.
- Faculty members were asked make justice to each and every topic taught in the classroom.
- Importance of fair evaluation of papers was explained to the faculty members.
- Staff members were asked to meet the students privately and discuss about their issues.



Saranathan College of Engineering

Venkateswara Nagar, Tiruchirappalli- 620012

Department of Mechanical Engineering

Ref No. SCE/MECH/2021-22/ODD SEM/Faculty Feedback -reg

Hod remarks about student's feedback about the Faculty:

This message was personally communicated by the Hod to the faculty members. It was observed that the following faculty Mr. Sriramprasath Assistant professor and Dr. M.R. Ananthapadmanaban Associate professor of mechanical department has obtained students feedback of 79.49% and 79.33% for the subject ME8792/Power Plant Engineering and ME8072/Renewable Sources Of Energy respectively. It is taken the first feedback from the students during 2021-22 ODD Semester.

The discussion was aimed to know if the concerned faculty is having any issues regarding subject or the students. From the feedback given by the students, it was known that the subject has numerous formulas and students found difficult to understand the subject. Hence the faculty was advised to follow activity based teaching and make the students to understand the concept and solve the equation also instructed to give more number of tutorial problems. In addition, he was advised to motivate the students to contacting one-to-one.

Noted by

- 1. Mr. Sriram prasath
- 2. Dr. M.R.Ananthapadmanaban

HOD

Principal



Saranathan College of Engineering

Venkateswara Nagar, Tiruchirappalli- 620012

Department of Mechanical Engineering

Ref No. SCE/MECH/2021-22/EVEN SEM/Faculty Feedback -reg

Hod remarks about student's feedback about the Faculty:

1. This message was personally communicated by the Hod to the faculty members. It was observed that the following faculty Ms. R.S. Shivaranjani Assistant professor and Mr. A. Vinoth kumar Assistant Professor of mechanical department has obtained students feedback of 56.96 % and 68.72% for the subject BE3255/Basic Civil And Mechanical Engineering and CE8395/Strength Of Materials respectively. It is taken the first feedback from the students during 2021-22 EVEN Semester.

The discussion was aimed to know if the concerned faculty is having any issues regarding subject or the students. From the feedback given by the students, it was known that the subject has numerous formulas and students found difficult to understand the subject. Hence the faculty was advised to follow activity based teaching and make the students to understand the concept and solve the equation also instructed to give more number of tutorial problems. In addition, he was advised to motivate the students to contacting one-to-one.

Noted by

- 2. Ms. R.S. Shivaranjani
- 3. Mr. A. Vinoth kumar

HOD Principal

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Department of Mechanical Engineering

Program Advisory Committee Meeting - VII **AGENDA**

Venue: ME 203 - PG Research Lab/ Dept. of Mech. Engg.

Date:02/08/2021

Time: 10:00 am

Serial Number	Proposed Events Welcome address by Principal	
1		
2	Strengthening CO-PO & CO-PSO attainment	
3	Other important points	
4	Vote of thanks	

HOD/MECH

Da. G. JAYAPRALASH)

Principal

Department of Mechanical Engineering

Program Advisory Committee Meeting - VII

Academic Year: 2021-2022

Date: 02/08/2021

List of PAC members

Serial Number	Types of Stakeholders	Stakeholders	Name and Designation
1		Management Representative	Dr. D. Valavan, Principal
2		Department Representative	Dr. G. Jayaprakash Prof. & HOD/Mech
3		Program Coordinator	Dr. N. Baskar Prof., Mech
4	Internal Stakeholder	Placement coordinator	Dr. S. M. Giriraj Kumar Head, T&P
5	Junemonder		Dr. A. Mercy Vasan AP/Mech
6		Faculty members	Mr. R. Suresh Babu AP/Mech
7			Dr. M. Ganesan AP/Mech
8	External Stakeholder	Eminent Academician	Dr. S. Suresh Associate Professor, Department of Mechanical Engg, NIT-Trichy
9		Research Organization	Dr. I. Balasundar Scientist – F, Near net shape group, Aeronautical material division Defence Metallurgical Research Lab Hyderabad – 500 058
10		Research - Industry	Mr. M. Vivekanandan Manager, R&D, Uttam Industries, Tiruchirappalli
11		Industry	Dr. K. Devakumaran Sr. Engineer, WRI, BHEL, Trichy – 620 014, Tamilnadu.

12		Mr. G. Ajitha Prabhu Director, Kriatec Services (P) ltd Chennai.
13	Alumni	Mr. N. Sathyanarayanan (2008 – 2012)
14	Parents	Mr. C. Selvaraj No:18, Vincent Colony Williams Road, Cantonment, Trichy – 620 001.

Minutes of Meeting

- Our Principal Dr.D.Valavan, welcomed the members of seventh PAC meeting.
- A brief speech was given by Dr.N.Baskar, Professor, Department of Mechanical Engineering to felicitate Dr.G.Jayaprakash, Professor & Head, Department of Mechanical Engineering for being unanimously selected as Member of Syllabus Framing Sub-Committee for the second consecutive term.
- Our HOD briefed the PAC members about various activities carried out in the previous academic year to strengthen CO-PO attainment.
- Our Program Coordinator emphasized on focus area as well as plan for the AY 2021 -22.
- Dr.S.Suresh was impressed about number of training programs attended by faculty members and students during lockdown (online mode). He expects to include similar training programs for students in the current academic year also.
- Dr.I.Balasundar emphasized on the inclusion of a week-long orientation programme for the students, who are on the verge of coming to college physically after a long hiatus due to ravaging COVID-19 pandemic. He further insisted that this programme will prepare the students both physically and mentally for offline classes, to address mutual teething issues and provide a smooth transition from online mode of teaching to physical mode.
- Mr.M.Vivekanadhan seconded the thoughts of Dr.I.Balasundar and told that the above mentioned orientation programme will also help the faculty imminently and clear their apprehensions about the responsiveness of the students.
- Mr. Ajitha Prabhu expected that various points discussed in PAEC Meeting have to be conveyed to Syllabus Framing Sub-Committee. The suggestions given by the members of PAEC such as encouraging the students, who have completed their final semester subjects during their VI and VII semesters in fast track mode to do Internships in highly

- reputed companies should be institutionalized by Anna University themselves for better prospects.
- The PAC, as a whole was quite impressed about various initiatives taken by faculty members for imparting academic knowledge to their respective students by various ICT tools during lockdown period.

Program Coordinator

(Dr. M. GLAWESAN)

HOD/Mech

D. C. TAYAPRALMSH

Principal

Department of Mechanical Engineering

Attendance sheet for Program Advisory Committee Meeting - VII

Date: 02/08/2021

Venue: ME 203 - PG Research Lab/ Dept. of Mech. Engg.

Time: 10:00 am

S.No	PAC Members	Signature
1	Dr.D.Valavan	dw
2	Dr.G.Jayaprakash	Qa-
3	Dr.N.Baskar	moleus
4	Dr.S.M.Girirajkumar	Mosics
5	Dr.A.Mercyvasan	of they?
6	Mr.R.SureshBabu	1
7	Dr.M.Ganesan	6
8	Dr.S.Suresh	Conf
9	Dr.I.Balasundar	I. Balan
10	Mr.M.Vivekanandan	m V. Vental /
11	Dr.K.Devakumaran	k. Dkey
12	Mr.G.AjithaPrabhu	Lan
13	Mr.N.Sathyanarayanan	N. Sm
14	Mr.C.Selvaraj	C Selvakay

Department of Mechanical Engineering

Action Taken Report on Program Advisory Committee Meeting

09/08/2021

Submitted to The Principal:

Ref: PAC meeting minutes (02/08/2021)

I. Conduct of Value added courses (VACs)

We have proposed to conduct following value added courses for this academic year.

Autodesk Inventor series for third year mechanical engineering students.

II. Conduct of Webinar Presentation

We have proposed to give opportunities to our students to conduct webinar presentation as a part of their curriculum.

Language laboratory, Design & Fabrication project and Final year project work.

III. Conduct of Innovative project contest

We have proposed to conduct innovative project contest for our final and third year students, in order to show case their innovative skills

IV. Conduct of national/international conference

We have proposed to conduct an Intra college symposium during this academic year

V. Content beyond syllabus in theory and practical course

We have planned to conduct various CBS for theory as well as practical course this academic year

VI. Conduct of guest lectures

We have planned to conduct various guest lectures in the following topics this academic year

Welding Technology, GD&T, NDT technology, CFD, etc.

(Dr.G. ayaprakash)

HOD/Mech

DEPARTMENT OF MANAGEMENT STUDIES CLASS COMMITTEE MEETING 1 YEAR / 1 SEMESTER (BATCH 2021 – 2023)

CC/MBA/2021/01 Dated 02/12/2021

Class Committee Meeting for 1 M.B.A Students was held on 02/12/2021 at 01.00pm in the chamber of HOD/MBA.

- 1. Informed the students about the regulations of the M.B.A Programme and details of rules therein.
- 2. Informed the students about the details of regulations regarding the weightage used for each assessment. (i.e)

Theory Course:

Assessment - 1 (100 marks)

✓ (Assignment – 40, written test – 60)

Assessment - 2 (100 marks)

 \checkmark (Assignment – 40, written test – 60)

Practical Course:

75 marks for successful completion of prescribed experiment done in lab and 25 marks for the test.

- 3. Informed the students about the academic schedule
 - Dates of assessment
 - Syllabus to be covered for each assessment.
- 4. Internship:
 - ➤ Duration of Internship 4 weeks
 - ➤ Credit 2

5. Project work:-

Project work has to be pursued for a period of 16 weeks during the final semester

In case the students is undertaking the project work in the department the students has to report every day to the supervisor either in physical mode or online mode.

Evaluation of the project work

Internal Assessment (40 Marks)

- ➤ Review I (10)
- Review II (15)
- > Review III (15)

End Semester Examination (60 Marks)

- Project Report Submission (15 Marks)
- Viva Voce (45 Marks)
 - Internal Examiner 15
 - External Examiner 15
 - Supervisor Examiner 15.

6. Attendance:-

Every Student shall secure not less than 75 % of overall attendance in that semester.

7. Passing Requirement:

Students should secure not less than 50% of total marks prescribed for the course (Internal Assessment + End Semester University Examination) with a minimum of 45% of the marks prescribed for the end-semester university examination.

FACULTY MEMBERS:

- 1. Prof. B. S. Chandramouli
- 2. Dr. V. Mahalakshmi
- 3. Mr. K. Arun Prasad
- 4. Mr. S. Syed Muthaliff
- 5. Mr. J. Navaneetha Krishnan

STUDENTS MEMBERS:

- 247542 RAM PRASAD. M
- 2. 247528 KEERTHANA. B
- 247530 KRISHNA DOSS. A
- 10. 247539 PRIYADHARSHINI. R

- Bdandermi

- J. Danth

Ran Rul. M

- U. Boscha Boss

- R. Pariyadhorshini

Mr. J. Navaneetha Krishnan
I year class coordinator

HOD/MBA



DEPARTMENT OF MANAGEMENT STUDIES

Approved by AICTE & Affiliated to Anna University, Chennai.

Panjappur, Tiruchirappalli – 620012 Ph : 8489915213

CIRCULAR

CC/MBA/2021/01

Dated 29/11/2021

There will be a Class Committee Meeting for I M.B.A Students on 02/12/2021 at 1.00pm in the chamber of HOD/MBA.

Dr.K.Karthikeyan Professor & Head

FACULTY MEMBERS:

1. Prof. B. S. Chandramouli

2. Dr. V. Mahalakshmi

3. Mr. K. Arun Prasad

4. Mr. S. Syed Muthaliff

5. Mr. J. Navaneetha Krishnan

STUDENTS MEMBERS:

1. 247542 - RAM PRASAD. M - Rom R

2. 247528 - KEERTHANA. B - R

3. 247530 - KRISHNA DOSS. A - A. pmha 438

4. 247539 - PRIYADHARSHINI. R - R. Pariyad harshini



Dr.K.Karthikeyan., PhD.

Ph: +91 8489915213

Professor & Head

Date: 02.12.2021

Ref. No: MBA/12/2021

Submitted to Principal for Approval

Sir.

Sub:-Class Committee for I MBA (Batch 2021 – 23) – Reg.

Based on the Class committee held with the I MBA Students today (02.12.2021), I am submitting the following points for your kind perusal and approval.

- 1. It is also planned to devote one half day's class every week for student driven activities such as quiz, group discussion etc. which will be monitored and moderated by faculty.
- Assignments in each subject on relevant topics which require lots of research and creativity need to be given to student so that they get involved in learning and develop an enthusiasm for the subject.
- Student seminars which form part of the curriculum need to be organized for two hours every week wherein students need to make a presentation on topics related to business, ethics, Corporate Social Responsibility etc.

I kindly request you to approve the same

Sincerely,

Saranathan College of Engineering Tiruchirappalli-12

FeedBack Report: MBA Month&Year: 1ST FEEDBACK Academic Year: 2021-22ODD

of out	100	72.37	85.52	79.45	93.90	95.00	98.73	89.29	90.03	98.96	36.55	94.40	88.98
Ability to Speak Loudly and Clearly	8.0	5.73	6.72	6.81	7.20	7 60	8:00	7 36	7.49	7.07	7.06	7 63	7.20
(9) Whether Syllabus for IA Tests/ University Examination Completed steadily?	8.0	6.40	6.85	6.52	7.20	7.60	8.00	7.20	7.16	7 16	6.78	7.26	7.33
(8) In Evaluation of Exam Papers/ Assignments	6.0	4.80	5.18	4.87	5.40	5.70	9.00	5.52	5.24	5.37	5.22	5.63	5.30
(7) Showing Concern and Care for Students?	4.0	2.97	3.49	3.04	3.80	3.80	3.73	3.52	3.58	3.52	3.29	3.51	3.67
(6) Enthusiasm for Subject ?	12.0	9.10	10.32	9.38	11.40	11.40	12.00	10.44	10.86	10.74	10.59	11.26	10.60
(5) Valuable/Extra Information given during the Lectures by the faculty	12.0	8.90	10.27	9.21	11.40	11.40	12.00	10.56	10.86	10.48	10.16	10.71	11.00
(4) Interaction with Students by the faculty	12.0	8.70	10.22	9.38	11.40	11.40	12.00	10.20	10.36	10.36	9.74	11.45	10.60
(3) Impartiality and Fairness to Students ?	8.0	6.27	6.78	6.25	7.60	7.60	8.00	7.04	7.16	7.24	7.06	7.88	6.53
(2) Subject Knowledge and Clarity of the Faculty	15.0	12.12	12.90	11.89	14.25	14.25	14.00	13.80	13.58	13.26	13.06	14.54	13.00
(1) Does the faculty come Prepared for the Classes	15.0	12.38	12.78	12.11	14.25	14.25	15.00	13.65	13.74	13.74	13.59	14.54	13.75
Subject Code /Title		MG8591/Principles Of Management	MG8591/Principles Of Management	MG8591/Principles Of Management	BA5003/Customer Relationship Management	BA5004/Integrated Marketing Communication	BA5005/Retail Marketing	BA5008/Banking Financial Service Management	BA5009/Corporate Finance	BA5012/Security Analysis And Portfolio Management	BA5014/Entrepreneurship Development	BA5015/Industrial Relations And Labour Welfare	BA5016/Labour Legislation
No. partici pated		24	20	22	4	4	က	20	6	19	17	13	12
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;	navaneethakrishnan	WBA-	,	BAS028/Project	71.7.	14,14	731	10.97	11.31	11.31	3.77	2.66	7.5	7.31	93.49
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(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF MANAGEMENT STUDIES

Date: 21-07-2021

Ref No: SCE/MBA/2021-2022/Odd Sem. /Faculty feedback - reg.

Students' feedback about teachers regarding the efficacy of their teaching styles is collected every semester. The various parameters based on which the students assess the faculty are preparation of the faculty for the classes, subject knowledge and clarity of the faculty, impartiality and fairness of the faculty, student-faculty interaction, valuable/extra information given the faculty, enthusiasm for teaching, display of care and concern, punctuality in evaluation of assignments and test papers, steady completion of syllabus, ability to speak loudly and clearly etc. The total composite faculty feedback score is 100 and it is the summation of faculty scores on the specified parameters.

The faculty feedback from students was collected during the ODD Semester 2021-2022.

Based on individual staff feedback reports, it was found that the feedback score of 77.37% obtained by Prof. K. Arun Prasad who handled Principles of Management for final year Computer Science Engineering students was the lowest score.

The message was personally communicated by HOD to Prof. K. Arun Prasad and HOD sought to know if the faculty had faced difficulties in the specific class. The final year Computer Science Engineering students found it difficult to grasp theoretical concepts and the online mode of class for the first few days made it difficult for the faculty to check periodically if the students follow the subject. Ideas for making the classes livelier especially for an audience who are not exposed to theoretical subjects, for engaging the class by posing questions and welcoming student interactions were offered. It was recommended to facilitate inquiry based learning wherein a student-centered approach to teaching paves way for inquisitive learning as opposed to acquisitive learning (learning which is extrinsically motivated – for good grades and so on).

HOD/MRA

21.07.2021



(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF MANAGEMENT STUDIES

CIRCULAR

01.02.20022

Our Department is conducting Programme Advisory Committee meeting on 08.02.2022 at MBA seminar hall by 10.30 AM. During this meet, the activities towards improving the quality of offering provided to the students and new initiatives for the welfare of students will be discussed.

Hereby PAC Members are requested to attend the meeting.

HOD/MBA

Copy to:

- 1. Principal
- 2. All PAC Members



(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF MANAGEMENT STUDIES

To

Dr. R. Subramanian,

Professor.

Bharathidasan Institute of Management (BIM),

Trichy - 620 014

Dear Sir,

Subject: Convening of Programme Advisory Committee Meeting - Reg.

Seasonal greetings to you,

We are pleased to have you as a Member of Programme Advisory Committee of Department of Management Studies, Saranathan College of Engineering - Tiruchirapalli.

The meeting of the members of Programme Advisory Committee has been arranged on 08.02.2022 (Tuesday) at MBA seminar hall by 10.30 AM. We solicit your presence and seek your suggestions towards improving the quality of offering provided by the Department of Management Studies and ensuring that the students obtain positive outcomes in terms of learning and placements.

Thanking you,

HOD/MBA

01.02.2022



(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

	Panjappur, Hruchirapani-020 012
CATERNA	DEPARTMENT OFMANAGEMENT STUDIES
To	

Mr. A. Mohan,

Assistant Manager – Marketing,

Whirlpool Corporation,

Tanjore

Dear Sir,

Subject: Convening of Programme Advisory Committee Meeting - Reg.

We are glad to inform that you are nominated as a <u>Member of Programme Advisory</u> <u>Committee</u> of Department of Management Studies, Saranathan College of Engineering - Tiruchirapalli.

In this regard, a meeting has been arranged on 08.02.2022 (Tuesday) at MBA seminar hall by 10. 30 AM. You are invited to attend the meeting.

Thanking you,

HOD/MBA

01.02.2022

To

SARANATHAN COLLEGE OF ENGINEERING

(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF MANAGEMENT STUDIES

Mr. Wonder Joky,
Director,
EIDOS Training Services (Pvt.) Limited,
Coimbatore
Dear Sir/Madam,
Subject: Convening of Programme Advisory Committee Meeting - Reg.
We are glad to have you as a <u>Member of Programme Advisory Committee</u> of Department of Management Studies, Saranathan College of Engineering - Tiruchirapalli. We hope our discussion will enable us to frame content beyond syllabus according to industry expectation from MBAs and facilitate placement and training.
In this regard, a meeting has been arranged on 08.02.2022 (Tuesday) at MBA seminar hall by 10.30 AM. You are invited to attend the meeting.

Thanking you,

HOD/MBA

01.02.2022

6

SARANATHAN COLLEGE OF ENGINEERING

(Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF MANAGEMENT STUDIES

To
Shri K. Santhanam,
F/o S. Adharsh,
F-5, Surya Towers, Phase 1,
Raghavendrapuram,
Srirangam,
Trichy - 620 006
Mobile: 9659202174
Dear Sir/Madam,
Subject: Convening of Programme Advisory Committee Meeting - Reg.
We are glad to inform that you are nominated as a <u>Member of Programme Advisory</u> <u>Committee</u> of Department of Management Studies, Saranathan College of Engineering - Tiruchirapalli.
In this regard, a meeting has been arranged on 08.02.2022 (Tuesday) at MBA seminar hall by 10.30 AM. You are invited to attend the meeting.
Thanking you,

01.02.2022

Tiruchirapalli

HOD/MBA



SARANATHAN COLLEGE OF ENGINEERING (Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF MANAGEMENT STUDIES

14.02.2022

Programme Advisory Committee - Minutes of Meeting

VISION

To mould the college in to a Top class national/international centre of advanced learning, technology and research and enhance national human resource and its power.

Mission

To achieve excellence in business education, by adapting to the needs and challenges of dynamic and globally competitive business environment.

The PAC meeting of MBA Department was held on **08.02.2022** and the following points were discussed.

- Syllabus for Training and Placement classes was discussed.
- 2 More number of campus placements need to be arranged.
- 3 Content beyond the syllabus for each subject was discussed in detail. Innovative teaching methods should be included in regular classes.
- 4 Students should be encouraged to present and publish their projects as paper in international conferences and journals.
- 5 Reputed companies should be identified and officials from those companies may be brought to the department for delivering lectures.
- 6 Students should be asked to enrol in online courses offered by IIT's NPTEL towards augmenting their knowledge. Students need to enrich their profile by upskilling themselves.
- 7 Students should be given opportunity to make power point presentations on topics of relevance to MBA students.

The following are the members who attended the meeting.

S.No	Name	Description	Signature
1.	Dr. D. Valavan	Principal	Ahr
2.	Prof. R. Subramanian, Associate Professor, Bharathidasan Institute of Management (BIM), Trichy	Member from Academic Institute	RSS
3.	Mr. Wonder Joky, Director, EIDOS Training Services (Pvt.) Limited, Coimbatore	Member from Industry	hory
4.	Mr. A. Mohan, Assistant Manager – Marketing, Whirlpool Corporation, Tanjore	Member - Alumni	Mulan
5.	Shri. K. Santhanam, F/o S. Adharsh, F-5, Surya Towers, Phase 1, Raghavendrapuram, Srirangam, Trichy – 620 006 Mobile: 9659202174	Member - Parent	to gourt -
6.	Dr. K. Karthikeyan	HoD	bulla
7.	Mr. B.S.Chandramouli	Faculty	Bhandrana
8.	Dr. V. Mahalakshmi	Faculty	(1686)
9.	Mr. S. Syed Muthaliff	Faculty	g. Shall
10.	Mr. K. Arun Prasad	Faculty	KAMP
11.	Mr. J. Navaneetha Krishnan	Faculty	7 Dath Kh

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SARANATHAN COLLEGE OF ENGINEERING (Affiliated to Anna University Chennai) Panjappur, Tiruchirapalli-620 012

DEPARTMENT OF MANAGEMENT STUDIES

24-05-2022

Submitted to the Principal,

The Programme Advisory Committee (PAC) meeting of MBA Department was held on 08.02.2022 to improve the quality of offering provided by the Department of Management Studies. Based on the suggestions given by the committee, the following programmes were organised by the Department.

Events conducted till May 2022:

- 1) Guest lectures on entrepreneurship, stock market investing have been organized.
- 2) Content beyond the syllabus in theory subjects has been added and the recent trends in the happenings of business are discussed among the students in the class. Students also are encouraged to share their learning of new management jargons and concepts in class.
- 3) Students made PowerPoint presentations on companies and products.
- 4) Faculty members have attended workshops and seminars.
- 5) Faculty members have attended ATAL Faculty Development Programmes.
- 6) Faculty members have presented research papers in international conferences.
- 7) Faculty members have published research papers in reputed journals.

HOD-MBA