



## M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)  
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi  
Accredited with 'A+' grade by NAAC  
An ISO 9001:2015 Certified Institution  
Recognized by UGC under section 2(f) & 12(B) of UGC Act, 1956  
Trichy – Pudukkottai Road, Tiruchirappalli – 620 007. Phone:0431-2660 303  
Website:www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu



### 1.1.1 - The Institution ensures effective curriculum delivery through a well planned and documented process

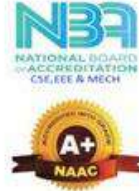
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Ref. No: MIET/AC-MoM/2023-2024/01

04.08.2023

## Academic Year 2023-2024






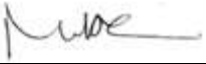




Dr. A. Naveen Sait, the Chairperson of academic council welcomed the members and gave a brief introductory presentation about the development of the college. The meeting was held on 27.07.2023 in the Board room.

### **Meeting Agenda:**

1. Approval of academic calendar for the academic year 2023-2024.
2. Review of previous meeting.
3. NBA accreditation process
4. Innovative teaching methodologies
5. Purchase of required Laboratory equipments as per the requirements in all the departments.
6. Progress of Research and Development activities.
7. Review of Extracurricular activities.
8. Overview of department activities.
9. University result analysis & strategic planning for its improvements.
10. Strengthening of placement activities.
11. Any other point

  
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## Members Present

Name of the member	Details of the member	Signature
Dr. A. Naveen Sait Principal	Chairperson	
Dr. M. A. Musthafa Kamal Retired Professor	Academic Expert	
Mr. Siddique Ahamed Barakath Industries	Industrial Expert	
Dr. P.V. Premalatha HoD/ Civil	Members of Faculty	
Dr. B. Selvam Prof.&Head/ Mechanical	Members of Faculty	
Dr. E. Muthukumaran HoD/EEE	Members of Faculty	
Dr. U. Sureshkumar HoD/ECE	Members of Faculty	
Mr. P. Manikandan HoD/CSE	Members of Faculty	
Dr. R. Antony Prakash HoD/MBA	Members of Faculty	
Dr.Syed Zahrullah HoD /S&H	Members of Faculty	

  
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**Points discussed:**

- The academic calendar of the institution for the academic year 2023-2024 was discussed and approved.
- The new equipment to be purchased as per new regulation 2021 was discussed and finalized.
- HoDs of Civil, ECE and MBA are requested to prepare all the required files for NBA accreditation.
- The courses relevant to the Project Work/ Internship/ field visit. etc., was reviewed.
- The list of text books and reference books to be purchased for the academic year was finalized.
- The Certificate programs proposed by the department heads were approved.
- The department wise co-curricular/extracurricular activities planned for the year 2023-2024 was approved by the committee members.
- Discussed about the university examinations result and pass percentage.
- It was decided to depute faculty to undergo industrial training to enhance the knowledge about the recent technological trends.



**Coordinator (Academic Council)**



**Chairperson**

Copy to

1. Governing council
2. All academic council members
3. IQAC Coordinator
4. Office file



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Ref. No: MIET/AC-Action taken/2023-2024/01

04.08.2023

## Academic Council Meeting Action taken (2023-2024) Report

Action taken report on the decisions of the Academic council meeting held on 27.07.2023. The following actions were taken to implement decisions of the above mentioned meeting.

Plan of Action	Action taken
Preparatory work for NAAC accreditation process as IIQA & Draft SSR.	The documentation work for NAAC accreditation processes was completed.
To motivate the faculty to publish papers in reputed journals and do more research work.	Faculty members have published the papers and was appreciated by the committee members
To Motivate the faculty members to participate Swayam offered by NPTEL and MOOC.	Faculty members have appeared more number of NPTEL courses.

Coordinator (Academic council)

Chairperson

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**CENTRE FOR ACADEMIC COURSES**  
**ANNA UNIVERSITY, CHENNAI – 600 025**

**ACADEMIC SCHEDULE (NON-AUTONOMOUS AFFILIATED COLLEGES)**

**UNDERGRADUATE PROGRAMMES (FT/PT) (August – December 2024)**

S. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	III, V, VII	<b>12.08.2024</b>	<b>22.11.2024</b>	<b>02.12.2024</b>
2.	B.E. / B. Tech (Part-Time)	III, V, VII			
3.	B.Arch. (Full-Time)	III, V, VII, IX			
<b>Re-opening day for next Academic Session (Jan – May 2025 Session)</b>					<b>20.01.2025</b>

Timetable Day order for 'SATURDAYS', declared as 'Working days' is given in the following table.

S. No.	Date & Day
1.	31.08.2024 – Monday
2.	21.09.2024 – Tuesday
3.	28.09.2024 – Wednesday
4.	05.10.2024 – Thursday
5.	19.10.2024 – Friday
6.	02.11.2024 – Monday
7.	09.11.2024 – Tuesday
8.	16.11.2024 – Wednesday

**PRINCIPAL**

**M.I.E.T. ENGINEERING COLLEGE**  
**GUNDUR, TIRUCHIRAPALLI - 620 007.**

Digitally signed by  
KUMARESAN VELLAISAMY  
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**DIRECTOR**

Date: 02.09.2023

**CENTRE FOR ACADEMIC COURSES**

ANNA UNIVERSITY: : CHENNAI – 600 025

**ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES****September 2023 – January 2024 (Odd Semester – Semester III)**

UG / PG (FT/PT) Degree Programmes

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B. Tech. / B. Arch. (FT)	III	20.09.2023	04.01.2024	05.01.2024	22.01.2024
2.	B.E. / B. Tech. (PT)					
3.	M.E. / M. Tech. / M. Arch.(FT)					
4.	M.B.A. (Full-Time & Part-Time)					
5.	M.B.A. (5 Yrs-Integrated)					

RE-OPENING DAY FOR THE NEXT SEMESTER: 13.03.2024 (Wednesday)**NOTE:**

- The Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
- If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

\*\* In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	30.09.2023	Thursday
2.	14.10.2023	Monday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
3.	04.11.2023	Monday
4.	09.12.2023	Tuesday

  
 02/09/2023  
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## CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI – 600 025

### ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

**September 2023 – January 2024 (SEMESTER I)**

UG (FT) Degree Programmes

Sl. No.	Programme	Semester	Commencement of Induction Programme	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech. (Full Time)	I	11.09.2023	25.09.2023	04.01.2024	05.01.2024	22.01.2024
2.	B.Arch.(Full Time)						

RE-OPENING DAY FOR THE NEXT SEMESTER: 06.03.2024 (Wednesday)

**NOTE:**

1. The Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

**\*\* In order to ensure minimum no. of working days, the following Saturdays are declared as working days.**

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	30.09.2023	Thursday
2.	14.10.2023	Monday
3.	28.10.2023	Monday
4.	04.11.2023	Tuesday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
5.	25.11.2023	Monday
6.	09.12.2023	Monday
7.	23.12.2023	Tuesday

  
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**CENTRE FOR ACADEMIC COURSES**  
**ANNA UNIVERSITY, CHENNAI – 600 025**


**ACADEMIC SCHEDULE (NON-AUTONOMOUS AFFILIATED COLLEGES)**

**POSTGRADUATE PROGRAMMES (FT/PT) (August – December 2024)**

S. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of End Semester Examinations
1.	M.E. / M. Tech. / M. Arch. (FT)	I, III	12.08.2024	22.11.2024	02.12.2024
2.	M.C.A.	I, III			
3.	M.B.A. (Full-Time & Part-Time)	I, III, V			
4.	M.B.A. (5 Yrs. Integrated)	I, III, V, VII, IX			
<b>Re-opening day for next Academic Session (Jan – May 2025 Session)</b>					<b>20.01.2025</b>

Timetable Day order for 'SATURDAYS', declared as 'Working days' is given in the following table.

S. No.	Date & Day
1.	31.08.2024 – Monday
2.	21.09.2024 – Tuesday
3.	28.09.2024 – Wednesday
4.	05.10.2024 – Thursday
5.	19.10.2024 – Friday
6.	02.11.2024 – Monday
7.	09.11.2024 – Tuesday
8.	16.11.2024 – Wednesday

  
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**DIRECTOR**



**CENTRE FOR ACADEMIC COURSES**

**ANNA UNIVERSITY: : CHENNAI – 600 025**

**ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES**

**September 2023 – January 2024 (Odd Semester – Semester I)**

**PG (FT/PT) Degree Programmes**

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	M.E. / M. Tech. / M. Arch.(FT)	I	11.09.2023	30.12.2023	05.01.2024	22.01.2024
2.	M.B.A. (Full-Time & Part-Time)					
3.	M.B.A. (5 Yrs-Integrated)					


**RE-OPENING DAY FOR THE NEXT SEMESTER: 28.02.2024 (Wednesday)**

**NOTE:**

1. The Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

  
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**CENTRE FOR ACADEMIC COURSES****ANNA UNIVERSITY: : CHENNAI – 600 025****ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES****February 2024 – May 2024 (Even Semester)****UG (FT/PT) & PG (FT) Degree Programmes**

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	VI, VIII	01.02.2024	03.05.2024**	06.05.2024	15.05.2024
2.	B.Arch. (Full-Time)	VI, VIII, X				
3.	B.E. / B.Tech. (Part-Time)	VI				
4.	M.B.A. (5 years Integrated) (FT)	VI, VIII, X				

**RE - OPENING DAY FOR THE NEXT SEMESTER: 18.07.2024 (Thursday)****NOTE:**

1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

**\*\* Following Saturdays are declared as working days.**

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	03.02.2024	Friday
2.	10.02.2024	Tuesday
3.	17.02.2024	Thursday
4.	24.02.2024	Wednesday
5.	02.03.2024	Monday
6.	09.03.2024	Tuesday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	16.03.2024	Wednesday
8.	23.03.2024	Thursday
9.	30.03.2024	Friday
10.	06.04.2024	Monday
11.	20.04.2024	Tuesday
12.	27.04.2024	Wednesday

*A. Vinay* 12/01/24  
**DIRECTOR i/c**  
**ACADEMIC COURSES**

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*M. S. S.*  
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**CENTRE FOR ACADEMIC COURSES****ANNA UNIVERSITY: : CHENNAI – 600 025****ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES****March 2024 – June 2024 (Even Semester)****UG (FT / PT) & PG (FT / PT) Degree Programmes**

Sl. No	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B. Tech. / B. Arch. (Full-Time)	II, IV	13.03.2024	13.06.2024	08.07.2024	15.06.2024
2.	B.E. / B. Tech. (Part-Time)	II, IV				
3.	M.E. / M. Tech. / M. Arch.(FT)	II, IV				
4.	M.B.A. (Full-Time & Part-Time)	II, IV				
5.	M.B.A. (5 years Integrated)	II, IV				
6.	M.C.A. (FT)	IV				

**RE-OPENING DAY FOR UG (FT/PT) and M.B.A. (5 years Integrated) NEXT SEMESTER: 18.07.2024 (Thursday)**

**RE-OPENING DAY FOR M.E. / M. Tech. / M. Arch. / M.B.A.(FT / PT) NEXT SEMESTER : 12.08.2024 (Monday)**

1. Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

**\*\* Following Saturdays are declared as working days.**

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	16.03.2024	Friday
2.	23.03.2024	Tuesday
3.	30.03.2024	Thursday
4.	06.04.2024	Wednesday
5.	20.04.2024	Monday
6.	27.04.2024	Tuesday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	04.05.2024	Wednesday
8.	11.05.2024	Thursday
9.	18.05.2024	Friday
10.	25.05.2024	Monday
11.	01.06.2024	Tuesday
12.	08.06.2024	Wednesday

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## ACADEMIC CALENDAR (Tentative)

### 2023-2024 (Even Semester) – January'24 to May'24

#### (For III year and IV year)

Submitted to the Chairman

Date: 02.02.2024

The following Academic Schedule is proposed for the approval of the Academic year (2023-2024 Even Semester).

S.No.	Month	No. of Working days
1.	January	06
2.	February	21
3.	March	20
4.	April	19
5.	May	02
<b>TOTAL</b>		<b>68</b>

Numbers of working days & working periods :  $68 \times 8 = 544$   
 Cycle Test Periods :  $6 \times 2 = 12$   
 Model Exam Periods :  $6 \times 8 = 48$   
 Library Hours/Semester : 10  
 Total Contact Periods :  $544 - 70 = 474$  Periods

**Note:** Since we reopened the college before the anna university academic schedule, it is decided to declare all Saturdays are holidays for students. Second and Fourth Saturdays are working days for staff members

PRINCIPAL

CHAIRMAN

Civil ECE EEE Mech CSE

PRINCIPAL

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# JANUARY 2024/ HIJRI 1445

Date	Day	W days	Particulars
1	MON		NEW YEAR - HOLIDAY
2	TUE		
3	WED		
4	THU		
5	FRI		
6	SAT		HOLIDAY
7	SUN		HOLIDAY
8	MON		
9	TUE		
10	WED		
11	THU		
12	FRI		
13	SAT		HOLIDAY
14	SUN		BHOGI - HOLIDAY
15	MON		PONGAL - HOLIDAY
16	TUE		THIRUVALLUVAR DAY - HOLIDAY
17	WED		UZHAVAR THIRUNAL - HOLIDAY
18	THU		
19	FRI		
20	SAT		HOLIDAY
21	SUN		HOLIDAY
22	MON	1	Commencement of Classes for (UG) III & IV Year
23	TUE	2	
24	WED	3	
25	THU		THAIPUSAM HOLIDAY
26	FRI		REPUBLIC DAY HOLIDAY
27	SAT		HOLIDAY
28	SUN		HOLIDAY
29	MON	4	
30	TUE	5	
31	WED	6	

January month total working days - 06 Days

  
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## FEBRUARY 2024 / HIJRI 1445

Date	Day	W days	Particulars
1	THU	7	
2	FRI	8	
3	SAT		HOLIDAY
4	SUN		HOLIDAY
5	MON	9	Seminar on BIM by Mr.Subram BIM specialist from Singapore Civil
6	TUE	10	
7	WED	11	
8	THU	12	
9	FRI	13	DAC Meeting - I ECE
10	SAT		Holiday for Students, Working day for staff members
11	SUN		HOLIDAY
12	MON	14	One day workshop on "Embedded and Internet of Things (IoT) ECE
13	TUE	15	Commencement of VAC on "Verilog and VHDL Programming " for III & IV Year ECE
14	WED	16	Guest Lecture III rd year Mech
15	THU	17	
16	FRI	18	
17	SAT		HOLIDAY
18	SUN		HOLIDAY
19	MON	19	
20	TUE	20	
21	WED	21	
22	THU	22	Guest Lecture for III Year CSE
23	FRI	23	Last Date for Submission of Assignment - I ECE
24	SAT		Holiday for Students, Working day for staff members
25	SUN		HOLIDAY
26	MON	24	Cycle Test - I
27	TUE	25	Cycle Test - I EEE Workshop
28	WED	26	Cycle Test - I EEE Workshop Industrial Visit for Final Year CSE
29	THU	27	Cycle Test - I EEE Workshop Industrial Visit for Final Year CSE

February month total working days – 21 Days

  
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## MARCH 2024/ HIJRI 1445

Date	Day	W days	Particulars
1	FRI	28	Cycle Test - I <span style="color: green;">EEE Workshop</span> <span style="color: purple;">Industrial Visit for Final Year CSE</span>
2	SAT		HOLIDAY
3	SUN		HOLIDAY
4	MON	29	Cycle Test - I
5	TUE	30	<span style="color: red;">Guest lecture Civil</span> <span style="color: green;">IETE Professional Society EEE Inauguration and one day seminar</span>
6	WED	31	<span style="color: orange;">Re-test for III and IV year Mech</span> <span style="color: blue;">Guest Lecture for IV Year ECE</span> <span style="color: purple;">Industrial Visit for III Year CSE</span> <span style="color: red;">Value Added Course on BBS Civil</span>
7	THU	32	<span style="color: orange;">Re-test for III and IV year Mech</span> , <span style="color: blue;">Guest Lecture IV year Mech</span> <span style="color: purple;">Industrial Visit for III Year CSE</span> <span style="color: red;">Value Added Course on BBS Civil</span> <span style="color: blue;">Parent Teachers Meeting / Re-test for slow learners ECE</span>
8	FRI	33	<span style="color: green;">Cycle Test –I Review meeting EEE</span> <span style="color: orange;">Re-test for III mech</span> <span style="color: blue;">Re-test for slow learners ECE</span> <span style="color: purple;">Guest Lecture for Final Year CSE</span> <span style="color: red;">Value Added Course on BBS Civil</span> <b>Women’s Day</b>
9	SAT		Holiday for Students, Working day for staff members <span style="color: red;">Value Added Course on BBS Civil</span>
10	SUN		HOLIDAY <span style="color: red;">Value Added Course on BBS Civil</span>
11	MON	34	<span style="color: orange;">Re-test for III mech</span> <span style="color: orange;">Dispatch of Progress report for III and IV year Mech</span> <span style="color: blue;">Re-test for slow learners ECE</span>
12	TUE	35	<span style="color: orange;">Re-test for III mech</span> <span style="color: blue;">Re-test for slow learners ECE</span>
13	WED	36	<span style="color: blue;">Guest Lecture for III Year/ Re-test for slow learners ECE</span> <span style="color: green;">Guest Lecture Final Year EEE</span>
14	THU	37	<span style="color: green;">Guest Lecture Third Year EEE</span>
15	FRI	38	<span style="color: purple;">Parent Teacher Meeting – III Year CSE</span>
16	SAT		HOLIDAY
17	SUN		HOLIDAY
18	MON	39	
19	TUE	40	
20	WED	41	
21	THU	42	
22	FRI	43	<span style="color: orange;">Parent-teacher meeting Mech</span> <span style="color: purple;">Parent Teacher Meeting – Final Year CSE</span>
23	SAT		Holiday for Students, Working day for staff members <span style="color: orange;">Ph.D. scholar Seminar (Mech)</span>
24	SUN		HOLIDAY
25	MON	44	<span style="color: red;">Value Added Course on BIM Civil</span>
26	TUE	45	<span style="color: red;">Value Added Course on BIM Civil</span>
27	WED	46	<span style="color: blue;">Last Date for Submission of Assignment - II ECE</span> <span style="color: red;">Value Added Course on BIM Civil</span>
28	THU	47	<span style="color: orange;">Industrial visit for IV year Mech</span> <span style="color: blue;">IETE Students Forum Activity ECE</span> <span style="color: red;">Value Added Course on BIM Civil</span>
29	FRI		<b>GOOD FRIDAY - HOLIDAY</b>
30	SAT		HOLIDAY
31	SUN		HOLIDAY

March month total working days – 20 Days

  
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## APRIL 2024 / HIJRI 1445

Date	Day	W Days	Particulars
1	MON	48	Cycle Test - II
2	TUE	49	Cycle Test - II
3	WED	50	Cycle Test - II
4	THU	51	Cycle Test - II
5	FRI	52	Cycle Test - II
6	SAT	53	Cycle Test - II
7	SUN		HOLIDAY
8	MON	54	Closure of VAC for III & IV Year /Re-test for slow learners ECE
9	TUE		TELUGU NEW YEAR - HOLIDAY
10	WED		RAMZAN-HOLIDAY
11	THU		RAMZAN-HOLIDAY
12	FRI		RAMZAN-HOLIDAY
13	SAT		RAMZAN-HOLIDAY
14	SUN		TAMIL NEW YEAR- HOLIDAY
15	MON	55	Re-test for III & IV year mech Re-test for slow learners ECE
16	TUE	56	Re-test for III & IV year mech Dispatch of Progress report for III and IV year Mech Re-test for slow learners ECE
17	WED	57	EEE Parent Teacher Meeting Re-test for III year mech DAC meeting (Mech) IEI student chapter activity/ Re-test for slow learners ECE Industrial Visit Civil Sports Day
18	THU	58	Cycle Test –I Review meeting EEE Re-test for III year mech Re-test for slow learners ECE
19	FRI	59	Re-test for III year mech Industrial Visit for III & IV Year ECE Annual Day
20	SAT		HOLIDAY
21	SUN		MAHAVIR JAYANTI - HOLIDAY
22	MON	60	Student Feedback Collection EEE Industrial visit for III year Mech Last Date for Submission of Assignment - III ECE
23	TUE	61	National Level Conference - ECE
24	WED	62	
25	THU	63	Model Exam
26	FRI	64	Model Exam
27	SAT		Holiday for Students, Working day for staff members Ph.D. Seminar (Mech)
28	SUN		HOLIDAY
29	MON	65	Model Exam
30	TUE	66	Model Exam

April month total  
Days

working days – 19

  
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## MAY 2024 / HIJRI 1445

Date	Day	W days	Particulars
1	WED		May Day - Holiday
2	THU	67	Model Exam
3	FRI	68	Last working day for III year and IV Year students International conference (Mech)
4	SAT		HOLIDAY
5	SUN		HOLIDAY
6	MON		Commencement of University Practical examination for III & IV Year
7	TUE		
8	WED		
9	THU		
10	FRI		
11	SAT		Holiday for Students, Working day for staff members
12	SUN		HOLIDAY
13	MON		
14	TUE		
15	WED		Commencement of University End Semester examination for III & IV Year
16	THU		
17	FRI		
18	SAT		HOLIDAY
19	SUN		HOLIDAY
20	MON		
21	TUE		
22	WED		
23	THU		
24	FRI		
25	SAT		Holiday for Students, Working day for staff members
26	SUN		HOLIDAY
27	MON		
28	TUE		
29	WED		
30	THU		
31	FRI		

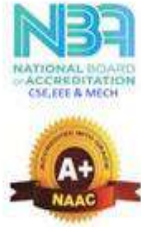
May month total working days – 02 Days

  
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## Department of Civil Engineering 2023-2024 (Even Semester) JANUARY 2024/ HIJRI 1445

Date	Day	W days	Particulars
1	MON		NEW YEAR - HOLIDAY
2	TUE		
3	WED		
4	THU		
5	FRI		
6	SAT		HOLIDAY
7	SUN		HOLIDAY
8	MON		
9	TUE		
10	WED		
11	THU		
12	FRI		
13	SAT		HOLIDAY
14	SUN		BHOGI - HOLIDAY
15	MON		PONGAL - HOLIDAY
16	TUE		THIRUVALLUVAR DAY - HOLIDAY
17	WED		UZHAVAR THIRUNAL - HOLIDAY
18	THU		
19	FRI		
20	SAT		HOLIDAY
21	SUN		HOLIDAY
22	MON	1	Commencement of Classes for (UG) III & IV Year
23	TUE	2	
24	WED	3	
25	THU		THAIPUSAM HOLIDAY
26	FRI		REPUBLIC DAY HOLIDAY
27	SAT		HOLIDAY
28	SUN		HOLIDAY
29	MON	4	
30	TUE	5	
31	WED	6	

January month total working days - 06 Days

  
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## FEBRUARY 2024 / HIJRI 1445

Date	Day	W days	Particulars
1	THU	7	
2	FRI	8	
3	SAT		HOLIDAY
4	SUN		HOLIDAY
5	MON	9	<b>Seminar on BIM by Mr.Subram BIM specialist from Singapore</b>
6	TUE	10	
7	WED	11	
8	THU	12	
9	FRI	13	
10	SAT		Holiday for Students, Working day for staff members
11	SUN		HOLIDAY
12	MON	14	
13	TUE	15	
14	WED	16	
15	THU	17	
16	FRI	18	
17	SAT		HOLIDAY
18	SUN		HOLIDAY
19	MON	19	
20	TUE	20	
21	WED	21	
22	THU	22	
23	FRI	23	
24	SAT		Holiday for Students, Working day for staff members
25	SUN		HOLIDAY
26	MON	24	<b>Cycle Test - I</b>
27	TUE	25	<b>Cycle Test - I</b>
28	WED	26	<b>Cycle Test - I</b>
29	THU	27	<b>Cycle Test - I</b>

February month total working days - 21 Days

  
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## MARCH 2024 / HIJRI 1445

Date	Day	W days	Particulars
1	FRI	28	Cycle Test - I
2	SAT		HOLIDAY
3	SUN		HOLIDAY
4	MON	29	Cycle Test - I
5	TUE	30	Guest lecture by Dr.Mashudha Sulthana U /AP /Department of Civil Engineering from NIT Trichy
6	WED	31	Value Added Course on BBS
7	THU	32	Value Added Course on BBS
8	FRI	33	Value Added Course on BBS
9	SAT		Holiday for Students, Working day for staff members / Value Added Course on BBS
10	SUN		HOLIDAY/ Value Added Course on BBS
11	MON	34	
12	TUE	35	
13	WED	36	
14	THU	37	
15	FRI	38	
16	SAT		HOLIDAY
17	SUN		HOLIDAY
18	MON	39	
19	TUE	40	
20	WED	41	
21	THU	42	
22	FRI	43	
23	SAT		Holiday for Students, Working day for staff members
24	SUN		HOLIDAY
25	MON	44	Value Added Course on BIM
26	TUE	45	Value Added Course on BIM
27	WED	46	Value Added Course on BIM
28	THU	47	Value Added Course on BIM
29	FRI		GOOD FRIDAY - HOLIDAY
30	SAT		HOLIDAY
31	SUN		HOLIDAY

March month total working days - 20 Days

## APRIL 2024 / HIJRI 1445

Date	Day	W Days	Particulars
1	MON	48	Cycle Test - II
2	TUE	49	Cycle Test - II
3	WED	50	Cycle Test - II
4	THU	51	Cycle Test - II
5	FRI	52	Cycle Test - II
6	SAT	53	Cycle Test - II
7	SUN		HOLIDAY
8	MON	54	
9	TUE		TELUGU NEW YEAR - HOLIDAY
10	WED		RAMZAN-HOLIDAY
11	THU		RAMZAN-HOLIDAY
12	FRI		RAMZAN-HOLIDAY
13	SAT		RAMZAN-HOLIDAY
14	SUN		TAMIL NEW YEAR- HOLIDAY
15	MON	55	
16	TUE	56	
17	WED	57	<b>Industrial Visit</b>
18	THU	58	
19	FRI	59	
20	SAT		HOLIDAY
21	SUN		MAHAVIR JAYANTI - HOLIDAY
22	MON	60	
23	TUE	61	
24	WED	62	
25	THU	63	<b>Model Exam</b>
26	FRI	64	<b>Model Exam</b>
27	SAT		Holiday for Students, Working day for staff members
28	SUN		HOLIDAY
29	MON	65	<b>Model Exam</b>
30	TUE	66	<b>Model Exam</b>

April month total working days -19 Days

  
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## MAY 2024 / HIJRI 1445

Date	Day	W days	Particulars
1	WED		May Day - Holiday
2	THU	67	Model Exam
3	FRI	68	Last working day for III year and IV Year students
4	SAT		HOLIDAY
5	SUN		HOLIDAY
6	MON		Commencement of University Practical examination for III & IV Year
7	TUE		
8	WED		
9	THU		
10	FRI		
11	SAT		Holiday for Students, Working day for staff members
12	SUN		HOLIDAY
13	MON		
14	TUE		
15	WED		Commencement of University End Semester examination for III & IV Year
16	THU		
17	FRI		
18	SAT		HOLIDAY
19	SUN		HOLIDAY
20	MON		
21	TUE		
22	WED		
23	THU		
24	FRI		
25	SAT		Holiday for Students, Working day for staff members
26	SUN		HOLIDAY
27	MON		
28	TUE		
29	WED		
30	THU		
31	FRI		

May month total working days – 02 Days



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## Department of Civil Engineering 2023-2024 (Odd Semester)

July 2023 / HIJRI 1444

Date	Day	W days	Particulars
1	SAT		HOLIDAY
2	SUN		HOLIDAY
3	MON		
4	TUE		
5	WED		
6	THU		
7	FRI		
8	SAT		Holiday for Students, Working day for staff members
9	SUN		HOLIDAY
10	MON		
11	TUE		
12	WED		
13	THU		
14	FRI		
15	SAT		HOLIDAY
16	SUN		HOLIDAY
17	MON		
18	TUE		
19	WED		
20	THU		
21	FRI		
22	SAT		Holiday for Students, Working day for staff members
23	SUN		HOLIDAY
24	MON	1	Commencement of Classes for III & Final Year
25	TUE	2	Commencement of VAC on "Structural Engineering with STAAD Pro: Designing Beams, Frames, and Buildings"
26	WED	3	Zeroth Review – Creative and Innovative Project
27	THU	4	Commencement of VAC on "AutoCAD for Civil Engineers– Planning and Structural Detailing"
28	FRI	5	
29	SAT		MUHARRAM HOLIDAY
30	SUN		HOLIDAY
31	MON	6	

August Month Total Working Days - 20 Days

  
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**AUGUST 2023 / HIJRI 1444**

Date	Day	W days	Particulars
1	TUE	7	
2	WED	8	
3	THU	9	<b>Guest lecture on “Mukkombu Barrage collapse across The Kollidam River – cause and reestablishment”. Resource person: Dr. S.Sivakumar, M.Tech., Ph.D., F.I.E (I), Executive Engineer, WRD, Pudukottai.</b>
4	FRI	10	
5	SAT		HOLIDAY
6	SUN		HOLIDAY
7	MON	11	
8	TUE	12	
9	WED	13	
10	THU	14	
11	FRI	15	
12	SAT		Holiday for Students, Working day for staff members
13	SUN		HOLIDAY
14	MON	16	
15	TUE		INDEPENDENCE HOLIDAY
16	WED	17	
17	THU	18	<b>One day workshop on “Renovation – Techno solution for Buildings” handled by Ultra tech Cements, Trichy”</b>
18	FRI	19	<b>First Review – Creative and Innovative Project</b>
19	SAT		HOLIDAY
20	SUN		HOLIDAY
21	MON	20	
22	TUE	21	
23	WED	22	
24	THU	23	
25	FRI	24	
26	SAT		Holiday for Students, Working day for staff members
27	SUN		HOLIDAY
28	MON	25	Cycle test-I
29	TUE	26	Cycle test-I
30	WED	27	Cycle test-I
31	THU	28	Cycle test-I

August Month Total Working Days - 20 Days

**September 2023 / HIJRI 1444**

Date	Day	W days	Particulars
1	FRI	29	Cycle test-I
2	SAT		HOLIDAY
3	SUN		HOLIDAY
4	MON	30	Cycle test-I
5	TUE	31	
6	WED	32	
7	THU	33	
8	FRI	34	
9	SAT		Holiday for Students, Working day for staff members
10	SUN		HOLIDAY
11	MON	35	Commencement of Classes for II Year
12	TUE	36	
13	WED	37	
14	THU	38	
15	FRI	39	
16	SAT		HOLIDAY
17	SUN		HOLIDAY
18	MON		VINAYAGAR CHATURTHI - HOLIDAY
19	TUE	40	<b>Second Review – Creative and Innovative Project</b>
20	WED	41	
21	THU	42	
22	FRI	43	
23	SAT		Holiday for Students, Working day for staff members
24	SUN		HOLIDAY
25	MON	44	<b>Parents – Teachers Meet</b>
26	TUE	45	
27	WED	46	
28	THU		MILAUDU NABI-HOLIDAY
29	FRI		HOLIDAY
30	SAT		HOLIDAY

September Month Total Working Days

- 23 Days

  
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**October 2023 / HIJRI 1444**

Date	Day	W Days	Particulars
1	SUN		HOLIDAY
2	MON		GANDHI JAYANTHI - HOLIDAY
3	TUE	47	
4	WED	48	
5	THU	49	
6	FRI	50	
7	SAT		Holiday for Students, Working day for staff members
8	SUN		HOLIDAY
9	MON	51	Cycle test-II
10	TUE	52	Cycle test-II
11	WED	53	Cycle test-II
12	THU	54	Cycle test-II
13	FRI	55	Cycle test-II
14	SAT		HOLIDAY
15	SUN		HOLIDAY
16	MON	56	Cycle test-II
17	TUE	57	<b>Closure of VAC on "Structural Engineering with STAAD Pro: Designing Beams, Frames, and Buildings"</b>
18	WED	58	
19	THU	59	
20	FRI	60	
21	SAT		HOLIDAY
22	SUN		HOLIDAY
23	MON		AAYUTHA POOJA - HOLIDAY
24	TUE		VIJAYA DHASAMI - HOLIDAY
25	WED	61	
26	THU	62	
27	FRI	63	<b>Model Review – Creative and Innovative Project</b>
28	SAT		Holiday for Students, Working day for staff members
29	SUN		HOLIDAY
30	MON	64	
31	TUE	65	<b>Closure of VAC on "Structural Engineering with STAAD Pro: Designing Beams, Frames, and Buildings"</b>

October Month Total Working Days

- 17 Days

  
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**November 2023 / HIJRI 1444**

Date	Day	W days	Particulars
1	WED	65	
2	THU	66	<b>Closure of VAC on "AutoCAD for Civil Engineers– Planning and Structural Detailing"</b>
3	FRI	67	Model Exam
4	SAT		Holiday for Students, Working day for staff members
5	SUN		HOLIDAY
6	MON	68	Model Exam
7	TUE	69	Model Exam
8	WED	70	Model Exam
9	THU	71	Model Exam
10	FRI	72	Model Exam
11	SAT		HOLIDAY
12	SUN		DEEPAVALI HOLIDAY
13	MON		HOLIDAY
14	TUE	73	Model Practical Examination
15	WED	74	Model Practical Examination
16	THU	75	Model Practical Examination
17	FRI	76	Last working day for III year and IV-year students
18	SAT		HOLIDAY
19	SUN		HOLIDAY
20	MON		Commencement of University Practical examination for III & IV Year
21	TUE		
22	WED		
23	THU		
24	FRI		
25	SAT		Holiday for Students, Working day for staff members
26	SUN		HOLIDAY
27	MON		
28	TUE		
29	WED		Commencement of University End Semester examination for III & IV Year
30	THU		

November Month Total Working Days

- 15 Days

  
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# DAC MEETING FOR GAP IDENTIFICATION

*G. S. S.*  
PRINCIPAL

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14/08/2023

## CIRCULAR

The DAC meeting will be convened on 17/08/2023, Saturday at 9.00 am. The agenda of the meeting is to identify and fill the gap in curriculum for the academic year 2023 – 2024 odd semester. All the DAC members are requested to attend the meeting.

### **Agenda:**

- To identify the curriculum gap.
- To finalise the content beyond syllabus to fulfil the gap.

**HOD/ECE**

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UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi  
Accredited with 'A+' grade by NAAC  
An ISO 9001:2015 Certified Institution  
Recognized by UGC under section 2(f) & 12(B) of UGC Act, 1956  
Trichy – Pudukkottai Road, Tiruchirappalli – 620 007. Phone:0431-2660 303  
Website:www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu



**Date: 18/02/2023**

## Minutes of the Meeting

**MIET/ECE/EVEN/2023-24/DAC/EVEN/MOM/01**

The Department Assessment Committee (DAC) had an online meeting to identify the gap in the curriculum. During the meeting suggestion and feedback received from the DAC members.

During the meeting the following members were present,

1. Dr.U. Sureshkumar – HOD/ECE
2. Dr.A. Sureshkumar, ASP/ECE
3. Ms. P Delphine Mary, AP/ECE
4. Mr.Theiventhiran Murugan, Asic Digital Design Engineer, Synopsis India (Pvt) Ltd.
5. Dr.K Sivasundari, Space silicon Engineer Avionics, Agnikul Cosmos Pvt ltd.
6. Abdul Hammeed A H- Alumni
7. Safa Almaz M S - Alumni

The following points were discussed during the meeting and the minutes were recorded as below,

1. The HOD welcomed the DAC members and described the importance of the meeting.
2. In Transmission lines and RF systems, effects of radiation on health is an important aspect to be covered, which is an important topic for research also. This has very crucial role in providing job opportunities in many RF industries and research centers
3. In digital image processing, latest trends and applications of the subject areas has not been included in syllabus. But this, will provide students an ample opportunity to know about various job opportunities and research activities that happens in image processing area.
4. Application of Digital Signal processing in real time applications is an important topic which can be covered. Biomedical Instruments require many signal processing algorithm for pre and post processing.



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Based on the above discussion the following topics were identified as to fulfil the curriculum gap.

S.No	Gap Identified	Action Taken
1	Mobile Tower Radiation And Its Impact On Human Health	Guest Lecture
2	Image Processing Techniques, Types, & Applications	Guest Lecture
3	Recent trends in Biomedical Instruments	Workshop


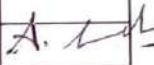
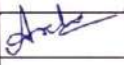

Finally the HOD concluded the meeting by thanking all the DAC members.

HOD/ECE

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**M.I.E.T. ENGINEERING COLLEGE, Trichy - 7**  
**DEPARTMENT OF ECE**  
**SUBJECT WILLINGNESS FORM - 2023-24 (ODD SEM)**

S.No	Name of the Staff	Sem	T/P	Sub. Code	Subject Name	Signature
1	Dr.S.SAJU, Aso.Prof		T		Anatomy and Human	
2			T		physiology	
3			T			
4			T			
5			T			
6			P		A&P Lab.	
7			P			
8			P			
1	Dr.A.SURESH KUMAR, Prof./ECE		T		Satellite Communication	
2			T		Antenna & Microwave	
3			T			
4			T			
5			T			
6			P			
7			P			
8			P			
1	Dr.S.ARCHANA, AP/ECE		T		Electronic devices & Circuits	
2			T		VLSI on chip design.	
3			T			
4			T			
5			T			
6			P		Electronic devices & circuits	
7			P		lab	
8			P			
1	Dr.K.Rajasri		T		Power Electronics	
2			T		transducer engineering	
3			T			
4			T			
5			T			
6			P		Power electronics Lab	
7			P			
8			P			

  
**PRINCIPAL**

1	Ms.P.DELPHINE MARY, AP/ECE	T	Transmission lines & R System	J.M.
2		T	Network security	
3		T	Amaya Process	
4		T		
5		T		
6		P	Advanced communication Lab.	
7		P		
8		P		
1	Mrs.B.T.KIRTHIKA, AP/ECE	T	Adhoc wireless sensor net.	J.M.
2		T	Digital system design	
3		T	Electronic Devices & Circuits	
4		T		
5		T		
6		P	Electronic Device Circuits Lab	
7		P		
8		P		
1	Ms.N.PRICILLA VILMA MANORATHI, AP/ECE	T	Embedded & Real time systems	N.priila
2		T	Optical Commnt n/w	
3		T		
4		T		
5		T		
6		P	Embedded System Lab	
7		P		
8		P		
1	Mrs.J.NIRMALA, AP/ECE	T	Fundamental of electronic devices.	J.N.
2		T		
3		T	Wireless Communication	
4		T		
5		T		
6		P	Fundamental of electronic devices Lab	
7		P		
8		P		
1	Mrs.V.KEERTHANA,	T	C programming & data structures	K.V.
2		T		
3		T		
4		T		

J.N.  
PRINCIPAL

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5	AP/ECE	T		
6		P	C programming & data structures lab	K.V.
7		P		
8		P		
1	Mr. N.DHARMARAJ, AP/ECE	T	Optical Communication network	
2		T		
3		T	Digital principles and Computer Organization	N. [Signature]
4		T		
5		T		
6		P		
7		P	DPCO lab.	
8		P		
1	Mrs.P.GAYATHRI, AP/ECE	T	Digital Principles & Computer Organization	
2		T		
3		T		P. Chand [Signature]
4		T		
5		T		
6		P	DPCO lab	
7		P		
8		P		
1	Mrs.R.ANITHA, AP/ECE	T	Image processing	
2		T	Optical Communication	
3		T	Disaster Risk management	
4		T		[Signature]
5		T		
6		P	Advanced Communication lab	
7		P		
8		P		
1	Mrs.G.SUSHMA, AP/ECE	T	Sensor & Measurements	
2		T		
3		T		
4		T		[Signature]
5		T		
6		P	Sensor & Measurements lab	
7		P		
8		P		

*G. Sushma*  
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1	Mrs.K.NANDHITHA AP/ECE		T	Multimedia data Compression & storage	
2			T		
3			T		
4			T		K.Nandh
5			T		
6			P	Multimedia & data Compression storage lab	
7			P		
8			P		
1	Mrs.S.CHINTHANAI SELVI, AP/ECE		T	Cryptography and cyber security	
2			T		
3			T		
4			T		S. Chint
5			T		
6			P	Cryptography and cyber security lab	
7			P		
8			P		

*A. S. S.*  
PRINCIPAL



Department of Electronics and Communication Engineering  
**SUBJECT WILLINGNESS FORM - 2023-24 (EVEN SEM)**

S.No	Name of the Staff	Sem	T P	Sub Code	Subject Name	Signature
1	Dr. SAJU SUBRAMANIAN, ASP  ① + ①		T		Biomedical Instrumentation	
2			T		Human Assisted devices	
3			T		Digital Signal Processing	
4			T		Signal Processing	
5			T			
6			P		Project Coordinator	
7			P			
8			P			
1	Dr. A. SURESH KUMAR, Prof./ECE  2 TA ✓		T		Satellite Communication	
2			T		Human Assisted devices	
3			T		Communication Sys. &	
4			T		Digital Signal Processing	
5			T		EMF	
6			P		Project	
7			P		Communication System Lab	
8			P		L2c Lab.	
1	Dr. K. RAJASRI, AP/ECE  1 TA ✓		T	BM3451	Bio Control system	
2			T	EE3351	Renewable Energy system	
3			T	EC3351	Control system	
4			T	EC 8811	Project	
5			T			
6			P			
7			P			
8			P			
1	MS. P. DELPHINE MARY, AP/ECE  2 TA ✓		T	EC3401	Network & Security	Dr.
2			T	BM3401	Signal processing	Dr.
3			T		PE - IV - Professional ethics	Dr.
4			T	EC3452	Digital signal processing	Dr.
5			T		Digital Marketing	Dr.

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7	Ms.P.DELPHINE MARY, AP/ECE	P	3462	Communication Systems Lab	2/1
8		P	BT3412	Analog & Digital Integrated Circuits	
1		I		Electromagnetic Theory	
2		I		Embedded & IoT Design	
3		I			
4	Mrs.B.T.KIRITHIKA, AP/ECE	I			
5		I			
6		P			
7		P			
8		P			
1		T	DM3402	Analog and Digital Integrated Circuits	2/1
2		T	CEC368	IoT Based system Design	2/1
3		T	EC3451	Linear Integrated Circuits	2/1
4	Ms.N.PRICILLA VILMA MANORATHI, AP/ECE	T	ET3491	Embedded systems and IoT Design	2/1
5		T	CW332	Digital Marketing	2/1
6		P	BM3412	Analog and Digital Integrated Circuits Laboratory	2/1
7		P	EC3462	Linear Integrated Circuits Laboratory	2/1
8		P			
1		T	EC3451	Linear Integrated Circuits	2
2		T	EC3491	Communication Systems	2
3		T	ET3491	Embedded systems and IoT design	2
4	Mrs.J.NIRMALA, AP/ECE	T	(CW332	Digital Marketing (open elective)	2
5		T	CEC368	IoT based system design Professional elective (VI sem)	2
6		P	EC3462	Linear Integrated Circuits Laboratory	2
7		P	EC3461	Communication Systems Laboratory	2
8		P			
1		T	EC 3491	COMMUNICATION SYSTEM	
2		T	EC 3401	NETWORKS & SECURITY	
3		T	EC 3451	LTC	
4	Mr. N.DHARMARAJ, AP/ECE	I	PE IV	VIII SEM	
5		I	PE V	VIII SEM	
6		P	EC3461	COMMUNICATION SYSTEM LAB	
7		P	EC 3462	LTC LAB	
8		P		Mandatory course	

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1	Mrs.P.GAYATHRI. AP/ECE  27/12	T	Digital Signal processing
2		T	Professional Elective
3		T	
4		T	
5		T	
6		P	LTC BMI lab
7		P	
8		P	

  
 HOD/ECE  
 02/12/23

  
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## Department of Electrical & Electronics Engineering Faculty Workload 2023-2024 (EVEN Sem) -Revised

S.No.	Staff Name	Class	Workload			
			Subject	T	P	TOTAL
1	Dr.E.Muthukumar	3yr B.E EEE (VI sem)	EE3602-Power System Operation and Control	6	-	6
2	Mr.D.Tamilselvan	3yr B.E EEE (V sem)	EE3011-Multilevel Power Converters	5	6	19
		1yr B.E IT (II sem-sec E)	BE3251-Basic Electrical and Electronics Engineering	5	-	
		1yr B.E IT (II sem-sec E)	GE3271-Engineering Practices Laboratory	-	3	
3	Dr.S.Sarojini Mary	-	-	-	-	-
4	Dr.V.Sivakami	4yr B.E EEE (VII sem)	GE8076-Professional Ethics in Engineering	6	-	17
		3yr B.E EEE (VI sem)	EE3033-Hybrid Energy Technology	6	-	
		1yr B.E ECE (II sem-sec B)	BE3254-Electrical and Instrumentation Engineering	5	-	
5	Mrs.B.Muthuselvi	2yr B.E EEE (IV sem)	EE3404-Microprocessor and Microcontroller	5	-	19
		1yr B.E CSE (II sem-sec C)	BE3251-Basic Electrical and Electronics Engineering	5	-	
		2yr B.E EEE (IV sem)	EE3413-Microprocessor and Microcontroller laboratory	-	6	
		1yr B.E CSE (II sem-sec C)	GE3271-Engineering Practices Laboratory	-	3	
6	Mr.S.Pandiarajan	4yr B.E EEE (VIII sem)	EI8073-Biomedical Instrumentation	6	-	18
		1yr B.E EEE (II sem-sec B)	EE3251-Electric Circuit Analysis/EC3251-Circuit Analysis	6	-	
		4yr B.E EEE (VIII sem)	EE8811-Project Work	-	-	
		1yr B.E EEE (II sem-sec B)	EE3271-Electric Circuits Laboratory/EC3271-Circuits Analysis Laboratory	-	6	
7	Mr.D.Jayaraj	2yr B.E EEE (IV sem)	EE3403-Measurements and Instrumentation	5	-	8
		1yr B.E BME, CIVIL & MECH (II sem-sec A)	GE3271-Engineering Practices Laboratory	-	3	
		1yr B.E ECE/EEE (II sem-sec B)	GE3271-Engineering Practices Laboratory	-	3	
8	Mrs.T.Jayanthi	3yr B.E EEE (VI sem)	EE8602-Protection and Switchgear	6	-	20
		1yr B.E AI&DS (II sem-sec F)	BE3251-Basic Electrical and Electronics Engineering	5	-	
		3yr B.E EEE (VI sem)	EE3611-Power System Laboratory	-	3	
		1yr B.E AI&DS (II sem-sec F)	GE3271-Engineering Practices Laboratory	-	6	

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9	Mrs. K. Sarasvathi	2yr B.E EEE (IV sem)	EE3405-Electrical Machines – II	5	-	22
		1yr B.E BME, CIVIL & MECH (II sem-sec A)	BE3251-Basic Electrical and Electronics Engineering/BE3252- Basic Electrical, Electronics and Instrumentation Engineering	5	-	
		2yr B.E EEE (IV sem)	EE3411-Electrical Machines Laboratory - II	-	6	
		1yr B.E BME, CIVIL & MECH (II sem-sec A)	BE3272-Basic Electrical, Electronics and Instrumentation Engineering Laboratory/BE3271-Basic Electrical and Electronics Engineering Laboratory	-	6	
10	Mr.S.Nirmalkumar	2yr B.E EEE (IV sem)	EE3401-Transmission and Distribution	5	-	8
		1yr B.E CSE (II sem-sec D)	GE3271-Engineering Practices Laboratory	-	3	

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HOD/EEE 14/2/24

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PRINCIPAL 14/2/24

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GUNDUR, TIRUCHIRAPALLI - 620 007

**Department of Electrical & Electronics Engineering**  
**Faculty Workload 2023-2024 (ODD Sem)**

S.No.	Staff Name	Class	Workload			
			Subject	T	P	TOTAL
1	Dr.E.Muthukumaran	4yr B.E EEE (VII sem)	EE8702- Power System Operation and Control	6	-	6
2	Mr.D.Tamilselvan	3yr B.E EEE (V sem)	EE3009-Special Electrical Machines	4	4	8
3	Dr.S.Sarojini Mary	2yr B.E EEE (III sem)	EC3301-Electron Devices and Circuits	5	-	17
		4yr B.E EEE (VII sem)	GE8074-Human Rights	6	-	
		2yr B.E EEE (III sem)	EC3311-Electronic Devices and Circuits Laboratory	-	6	
4	Dr.V.Sivakami	4yr B.E EEE (VII sem)	EE8703-Renewable Energy Systems	6	-	20
		3yr B.E EEE (V sem)	EE3014-Power Electronics for Renewable Energy Systems	4	4	
		4yr B.E EEE (VII sem)	EE8712-Renewable Energy Systems Laboratory	-	6	
5	Mrs.B.Muthuselvi	2yr B.E EEE (III sem)	EE3302-Digital Logic Circuits	5	-	15
		2yr B.E BME (III sem)	BM3301-Sensors and Measurements	4	-	
		2yr B.E BME (III sem)	BM3311-Sensors and Measurements Laboratory	-	6	
6	Mr.S.Pandiarajan	3yr B.E EEE (V sem)	EE3503-Control Systems	5	-	17
		4yr B.E EEE (VII sem)	EE8701-High Voltage Engineering	6	-	
		3yr B.E EEE (V sem)	EE3512-Control and Instrumentation Laboratory	-	6	
7	Mr.D.Jayaraj	2yr B.E EEE (III sem)	EE3303-Electrical Machines - I	5	-	5
8	Mrs.T.Jayanthi	3yr B.E EEE (V sem)	EE3501-Power System Analysis	5	-	16
		2yr B.E ECE (III sem)	EC3351-Control Systems	5	-	
		4yr B.E EEE (VII sem)	EE8711-Power System Simulation Laboratory	-	6	
9	Mrs.K.Sarasvathi	3yr B.E EEE (V sem)	EE3012-Electrical Drives	3	4	19
		2yr B.E EEE (III sem)	EE3301-Electromagnetic Fields	5	-	
		2yr B.E EEE (III sem)	EE3311-Electrical Machines Laboratory - I	-	6	
9	Mrs.J.Sherrin Banu	2yr B.E EEE (III Sem)	CS3353-C Programming and Data Structures	5	-	16
		2yr B.E BMI (III Sem)	CS3391-Object Oriented Programming	5	-	
		2yr B.E EEE (III Sem)	CS3363-C Programming and Data Structures Laboratory	-	6	

*[Signature]*  
HoD

Principal

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**GUNDUR, TIRUCHIRAPALLI - 620 007**

## Department of Electronics and Communication Engineering

### Master Time Table

2023-2024(Odd Sem)

DAY	SEM	1 Hour	2 Hour	3 Hour	4 Hour	5 Hour	6 Hour	7 Hour	8 Hour
		09:15 AM -to- 10:05 AM	10:05 AM -to- 10:55 AM	11:15 AM -to- 12:05 PM	12:05 PM -to- 12.55 PM	01:45 PM -to- 02:30 PM	02:30 PM -to- 03:15 PM	03:25 PM -to- 04:10 PM	04:10 PM -to- 04:50 PM
MON	VII	AWSN	AME	OC	TE	←-----AC LAB/EMB LAB-----→			
	V	TLRF	OCN	VLSI	WC	IP	VLSI	DRRM	SC
	III	EDC	CS	SS	CPDS	CS	RPLA	DSD	
Tues	VII	ERTS	OC	AWSN	AME	←----- EMB LAB/ AC LAB-----→			
	V	WC	TLRF	VLSI	IP	WC	IP	SC	DRRM
	III	DSD	CPDS	RPLA	SS	DSD	CPDS	EDC	CS
Wed	VII	OC	ERTS	AME	TE	AWSN	TE	OC	AWSN
	V	VLSI	WC	IP	OCN	TLRF	OCN	WC	
	III	CS	←-----EDC LAB/CPDS LAB-----→			CPDS	EDC	RPLA	SS
Thurs	VII	AME	TE	ERTS	AWSN	OC	AME	ERTS	LIB
	V	IP	VLSI	TLRF	SC	OCN	←-----VLSI LAB-----→		
	III	SS	DSD	RPLA	EDC	SS	DSD	CS	CPDS
Fri	VII	TE	AWSN	ERTS	OC	ERTS	T&P	AME	TE
	V	OCN	IP	SC	TLRF	SC	TLRF	WC	VLSI
	III	RPLA	SS	EDC	DSD	RPLA	←----- CPDS LAB/ EDC LAB-----→		

III SEM		V SEM		VII SEM	
Sub	Faculty name	Sub	Faculty name	Sub	Faculty name
RPLA	Dr.C.Dhinesh Kumar	WC	Mrs.J.Nirmala	AME	Dr.A.Suresh Kumar
CPDS	Mrs.V.Keerthana	VLSI	Dr.S.Archana	OC	Mrs.R.Anitha
SS	Ms.P.Delphine Mary	TLRF	Ms.P.Delphine Mary	ERTS	Ms.N.Priscilla Vilma Manorathi
EDC	Dr.S.Archana	OCN	Ms.N.Priscilla Vilma Manorathi	AWSN	Mrs.B.T.Kirthika
CS	Mrs.T.Jayanthi	IP	Mrs.R.Anitha	TE	Dr.K.Rajasri
DSD	Mrs.B.T.Kirthika	SC	Dr.A.Suresh Kumar	EMB LAB	Ms.N.Priscilla Vilma Manorathi
EDC LAB	Mrs.B.T.Kirthika	DRRM	Mrs.R.Anitha	AC LAB	Ms.P.Delphine Mary
CPDS LAB	Mrs.V.Keerthana	VLSI LAB	Dr.S.Archana	LIB	Mrs.B.T.Kirthika
				T&P	Mr.K.Javid

Dept. Timetable In charge

HoD

Principal

## Department of Civil Engineering Master Time Table 2023-2024(Odd Sem)

DAY	SEM	1 Hour	2 Hour	3 Hour	4 Hour	5 Hour	6 Hour	7 Hour	8 Hour
		09:15 AM -to- 10:05 AM	10:05 AM -to- 10:55 AM	11:15 AM -to- 12:05 PM	12:05 PM -to- 12:55 PM	01:45 PM -to- 02:30 PM	02:30 PM -to- 03:15 PM	03:25 PM -to- 04:10 PM	04:10 PM -to- 04:50 PM
MON	VII	EC&EV	GBD	RAD&HE	EC&EV	←-----SD&D-----→			
	V	DRCSE	FE	ACT	SA I	A&H	FE	UPD	A&H
	III	FM	TPDE	EM	WS&WE	←-----SUR LAB-----→			
Tues	VII	(C&I Project)----->				SD&D	T&P	GBD	RAD&HE
	V	SA I	DRCSE	UPD	FE	UPD	DM	A&H	ACT
	III	TPDE	SUR	FM	CMT	←-----W&WA LAB-----→			
Wed	VII	RAD&HE	EC&EV	SD&D	GBD	←----- (C&I Project) -----→			
	V	FE	SA I	A&H	DRCSE	←-----HE LAB-----→			
	III	CMT	EM	SUR	WS&WE	TPDE	WS&WE	CMT	SUR
Thurs	VII	←----- (C&I Project) -----→				RAD&HE	EC&EV	EC&EV	GBD
	V	A&H	DRCSE	UPD	ACT	ACT	SA I	FE	DRCSE
	III	SUR	TPDE	EM	CMT	TPDE	FM	FM	EM
Fri	VII	GBD	RAD&HE	GBD	SD&D	RAD&HE	SD&D	EC&EV	LIB
	V	UPD	ACT	A&H	DM	FE	SA I	SA I	DRCSE
	III	TPDE	EM	WS&WE	LIB	CMT	FM	SUR	WS&WE

III SEM		V SEM		VII SEM	
Sub	Faculty name	Sub	Faculty name	Sub	Faculty name
TPDE	Dr.S.Jerline Zita	DRCSE	Mrs.L.Kiruthika	EC&EV	Mr.E.Santhosh Kumar
EM	Dr.P.V.Premalatha	SA I	Ms.K.Kalpana	RAD&HE	Mr.B.Sekar
FM	Ms.S.Nathina Thamaraiselvi	FE	Dr.V.Vivekanandhan	SD&D	Mr.S.Arun Sahayaraaj
CMT	Mrs.L.Kiruthika	A&H	Mrs.S.Nathina Thamaraiselvi	GBD	Ms.K.Kalpana
WS&WE	Dr.V.Vivekanandhan	ACT	Mr.S.ArunSahayaraaj	C&I PROJECT	Dr.P.V.Premalatha
SUR	Mr.B.Sekar	UPD	Mr.E.Santhosh Kumar	T&P	Mr.K.Javid
SUR LAB	Mr.B.Sekar	HE LAB	Mr.E.Santhosh Kumar	LIB	Mr.S.Arun Sahayaraaj
W&WA LAB	Dr.V.Vivekanandhan	Survey Camp	Dr.K.Pandi		
LIB	Ms.K.Kalpana	DRRM	Mrs.L.Kiruthika		

*K. Kal*  
 Timetable Incharge

*S. Kal*  
 HoD

*A. Kal*  
 Principal



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 Website: www.miet.edu, E-mail: principal@miet.edu, contact@miet.edu



## Department of Electrical and Electronics Engineering Master Time Table 2023-2024 (Odd Sem)

DAY	SEM	1 Hour	2 Hour	3 Hour	4 Hour	5 Hour	6 Hour	7 Hour	8 Hour
		09:15 AM to 10:05 AM	10:05 AM to 10:55 AM	11:15 AM to 12:05 PM	12:05 PM to 12:55 PM	01:45 PM to 02:30 PM	02:30 PM to 03:15 PM	03:25 PM to 04:10 PM	04:10 PM to 04:50 PM
MON	VII	HVE	PSOC	RES	HR	AMI	T&P	HR	RES
	V	SEM	PE	CS	PSA	CS	PSA	SEM / ED	
	III	EMF	EDC	C&DS	DLC	EMF	PCF	EM-I	C&DS
Tues	VII	PSOC	AMI	RES	HVE	AMI	PSOC	RES	LIB
	V	PRERS	CS	PE	ED	PSA	PE LAB/C&I LAB		
	III	PCF	EM-I	EDC	C&DS	PCF	C&DS Lab / EDC Lab		
Wed	VII	RES	HR	AMI	PSOC	PSS LAB/RES LAB			
	V	CS	PE	ED / PERES		SEM	ED	CS	MC
	III	DLC	EM-I	PCF	LIB	EDC	DLC	EDC	EMF
Thurs	VII	AMI	HVE	HR	HVE	PSOC	HR	RES	AMI
	V	ED	PSA	PERES / SEM		PERES	C&I LAB/PE LAB		
	III	EDC	C&DS	DLC	EMF	EM-I	EM-I Lab / C&DS Lab		
Fri	VII	HR	PSOC	HVE	HVE	PSS LAB/RES LAB			
	V	PSA	PERES	PSA	SEM	MC	PE	CS	SEM
	III	C&DS	PCF	EMF	EM-I	DLC	EDC Lab / EM-I Lab		

III SEM		VSEM		VII SEM	
Sub	Faculty name	Sub	Faculty name	Sub	Faculty name
PCF	Dr.D.Saraswathi	PSA	Mrs.T.Jayanthi	HVE	Mr.S.Pandiarajan
EMF	Mrs.K.Saraswathi	PE	Dr.K.Rajasri	PSOC	Dr.E.Muthukumaran
DLC	Mrs.B.Muthuselvi	CS	Mr.S.Pandiarajan	RES	Dr.V.Sivakami
EDC	Dr.S.Sarojini Mary	SEM	Mr.D.Tamilselvan	AMI	Mrs.G.Sushma
EM-I	Mr.D.Jayaraj	ED	Mrs.K.Saraswathi	HR	Dr.S.Sarojini Mary
C&DS	Mrs.J.Sherrin Banu	PERES	Dr.V.Sivakami	PSS LAB	Mrs.T.Jayanthi
EDC Lab	Dr.S.Sarojini Mary	MC	Mr.C.Jeevanantham	RES LAB	Dr.V.Sivakami
EM-I Lab	Mrs.K.Saraswathi	PE LAB	Dr.K.Rajasri	LIB	Mrs.B.Muthuselvi
C&DS Lab	Mrs.J.Sherrin Banu	C&I LAB	Mr.S.Pandiarajan	T&P	Mr.K.Javid
Professional Development	Mrs.K.Saraswathi (NM)				
LIB	Mrs.T.Jayanthi				

Deot. Timetable Incharge

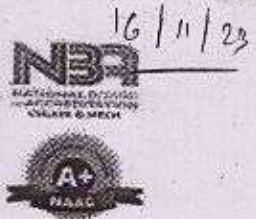
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 Website: www.miet.edu, E-mail: principalengg@miet.edu, contact@miet.edu



## Department of Mechanical Engineering Master Time Table 2023-2024(ODD Sem)

DAY	SEM	Sec	1 Hour	2 Hour	3 Hour	4 Hour	5 Hour	6 Hour	7 Hour	8 Hour
			09:15 AM -to- 10:05 AM	10:05 AM -to- 10:55 AM	11:15 AM -to- 12:05 PM	12:05 PM -to- 12:55 PM	01:45 PM -to- 02:30 PM	02:30 PM -to- 03:15 PM	03:25 PM -to- 04:10 PM	04:10 PM -to- 04:50 PM
MON	III	-	EM	EMM	TPDE	MP	ETD	MT/CAMD LAB		
	V	-	GDJP	HEVT	DME	HVET	S&I	(M&D LAB)		
	VII	A	ROB	UCM	MCT	PPCE	PPE	S&A / MCT LAB		
B		UCM	PPE	ROB	MCT	TS	PPCE	MCT	PPE	
Tues	III	-	FMM	EM	ETD	EMM	FMM	TPDE	EM	MP
	V	-	M&M	S&I	GDJP	DME	HEVT	GDJP	M&M	DRRM
	VII	A	PPCE	ROB	PPE	UCM	PPCE	PPE	MCT	ROB
B		PPE	PPCE	UCM	ROB	MCT	S&A / MCT LAB			
Wed	III	-	ETD	MP	EM	TPDE	MP	FMM	ETD	EMM
	V	-	DME	M&M	S&I	M&M	GDJP	(M&D LAB)		
	VII	A	UCM	S&A / MCT LAB			PPE	LIB	PPCE	MCT
B		ROB	PPE	PPCE	LIB	UCM	MCT	TS	PPCE	
Thurs	III	-	TPDE	ETD	FMM	EM	TPDE	MT/CAMD LAB		
	V	-	S&I	DME	HEVT	GDJP	M&M	HEVT	S&I	DME
	VII	A	MCT	UCM	PPCE	PPE	ROB	T&P	MCT	TS
B		PPCE	PPE	ROB	T&P	MCT	PPE	UCM	ROB	
Fri	III	-	EMM	FMM	EM	ETD	MP	TPDE	EM	LIB
	V	-	HEVT	GDJP	DME	S&I	DRRM	DME	GDJP	M&M
	VII	A	PPE		UCM	MCT	ROB	PPCE	TS	ROB
B		MCT	ROB	UCM	PPE	PPCE	S&A / MCT LAB			

III SEM		V SEM		VII SEM		
Sub	Faculty name	Sub	Faculty name	Sub	Faculty name	
				Sec-A		Sec-B
TPDE	Mr.Mohamed Meera	DME	Dr.K.PanneerSelvam	PPE	Dr.G.Pranesh	Dr.G.Pranesh
EM	Dr.K.PanneerSelvam	M&M	Mr.C.Manikandan	PPCE	Mr.M.Mohamed Ibrahim	Mr.S.Kumaradevan
ETD	Mr.K.Baskar	HEVT	Mr.K.Baskar	MCT	Mr.S.Sathish Kumar	Mr.R.Narayanan
FMM	Mr.R.Manickam	S&I	Mr.R.Narayanan	ROB	Dr.M.Kirubakaran	Dr.M.Kirubakaran
EMM	Mr.S.Kumaradevan	GDJP	Mr.S.Sathish Kumar	UCM	Dr.B.Selvam	Mr.C.Manikandan
MP	Mr.M.Mohamed Ibrahim	DRRM	Mr.R.Manickam	S&A LAB	Mr.R.Manickam	Mr.R.Narayanan
CAMD	Mr.S.Kumaradevan	M&D LAB	Dr.M.Kirubakaran Mr.C.Manikandan	MCT LAB	Mr.S.Sathish Kumar	Mr.K.Baskar
MT Lab	Mr.M.Mohamed Ibrahim	-	-	TS	Mr.R.Manickam	Mr.R.Manickam
LIB	Dr.G.Pranesh	-	-	LIB	Mr.S.Sathish Kumar	Mr.K.Baskar
-	-	-	-	T&P	Mr.K.Javid	Mr.K.Javid

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16/11/23

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 Website:www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu



## Department of Electrical and Electronics Engineering Master Time Table 2023-2024 (Even Sem)

DAY	SEM	1 Hour	2 Hour	3 Hour	4 Hour	5 Hour	6 Hour	7 Hour	8 Hour
		09:15 AM to 10:05 AM	10:05 AM to 10:55 AM	11:15 AM to 12:05 PM	12:05 PM to 12:55 PM	01:45 PM to 02:30 PM	02:30 PM to 03:15 PM	03:25 PM to 04:10 PM	04:10 PM to 04:50 PM
MON	VII	PEE	BMI	T&P	PEE	PROJECT			
	V	SG	P&S	PSOC	P&S	IS	HET	MLPC	LIB
	III	MPMC	LIC	EM-II	T&D	ESS	MPMC	ESS	T&D
Tues	VII	BMI	PEE	T&P	BMI	PROJECT			
	V	P&S	MLPC	SG	HET	PSOC	PS LAB/MLPC LAB		
	III	LIC	MPMC	ESS	EM-II	M&I	LIB	T&D	M&I
Wed	VII	PEE	BMI	PEE	BMI	PROJECT			
	V	PSOC	SG	MLPC	P&S	IS	MLPC	PSOC	HET
	III	T&D	ESS	M&I	LIC	EM-II	EM-II LAB/MPMC LAB		
Thurs	VII	BMI	PEE	LIB	PE	PROJECT			
	V	MLPC	PSOC	SG	MLPC	SG	HET	P&S	IS
	III	EM-II	LIC	M&I	MPMC	ESS	LDC LAB / EM-II LAB		
Fri	VII	PROJECT				PROJECT			
	V	HET	SG	P&S	PSOC	HET	PS LAB/MLPC LAB		
	III	M&I	MPMC	EM-II	LIC	T&D	MPMC LAB/LDC LAB		

III SEM		VSEM		VII SEM	
Sub	Faculty name	Sub	Faculty name	Sub	Faculty name
ESS	Dr.R.Esther Nimshi	P&S	Mrs.T.Jayanthi	PEE	Dr.V.Sivakami
T&D	Mr.S.Nirmalkumar	PSOC	Dr.E.Muthukumaran	BMI	Mr.S.Pandiarajan
M&I	Mr.D.Jayaraj	MLPC	Mr.D.Tamilselvan	PROJECT	Mr.S.Pandiarajan
LIC	Mrs.R.Anitha	HET	Dr.V.Sivakami	LIB	Mrs.B.Muthuselvi
MPMC	Mrs.B.Muthuselvi	SG	Dr.U.Sureshkumar	T&P	Mr.K.Javid
EM-II	Mrs.K.Sarasvathi	IS	Mr.E.Santhoskumar		
EM-II LAB	Mrs.K.Sarasvathi	PS Lab	Mrs.T.Jayanthi		
LDC LAB	Mrs.R.Anitha	LIB	Mrs.T.Jayanthi		
MPMC LAB	Mrs.B.Muthuselvi				
LIB	Dr.V.Sivakami				

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 Website:www.miet.edu, E-mail:princip@miet.edu, contact@miet.edu



## Department of Electronics and Communication Engineering Master Time Table 2023-2024(Even Sem)

DAY	SEM	1 Hour	2 Hour	3 Hour	4 Hour	5 Hour	6 Hour	7 Hour	8 Hour
		09:15 AM -to- 10:05 AM	10:05 AM -to- 10:55 AM	11:15 AM -to- 12:05 PM	12:05 PM -to- 12:55 PM	01:45 PM -to- 02:30 PM	02:30 PM -to- 03:15 PM	03:25 PM -to- 04:10 PM	04:10 PM -to- 04:50 PM
MON	VIII	SC	T&P	PEE	PEE	Project			
	VI	ESID	AIML LAB			DM	TE	AI	RS
	IV	DSP	ESS	EMF	CS	LIC	CS LAB/NS LAB		
Tues	VIII	PEE	PEE	SC	SC	Project			
	VI	DM	AI	RS	ESID	TE	AI	RS	DM
	IV	LIC	EMF	NS	DSP	ESS	NS LAB/CS LAB		
Wed	VIII	SC	SC	PEE	T&P	Project			
	VI	RS	TE	DM	IS	ESID	DM	ESID	TE
	IV	EMF	NS	DSP	LIC	CS	DSP LAB/ LIC LAB		
Thurs	VIII	PEE	PEE	SC	SC	Project			
	VI	AI	ESID	RS	TE	AI	DM LAB		
	IV	CS	DSP	ESS	NS	EMF	LIC LAB/DSP LAB		
Fri	VIII	Project				Project			
	VI	TE	ESID LAB			RS	LIB	IS	AI
	IV	NS	LIC	CS	ESS	NS	DSP	EMF	CS

IV SEM		VI SEM		VIII SEM	
Sub	Faculty name	Sub	Faculty name	Sub	Faculty name
EMF	Mrs.B.T.Kirithika	ESID	Mrs.B.T.Kirithika	PEE	Mrs.P.Gayathri
NS	Mrs.R.Anitha	AIML	Ms.R.Shantha Sheela	SC	Dr.A.Suresh Kumar
LIC	Ms.N.Priscilla Vilma Manorathi	TE	Mrs.P.Gayathri	Project	Dr.U.Suresh Kumar
DSP	Ms.P.Delphine Mary	RS	Ms.N.Priscilla Vilma Manorathi	T&P	Mr.K.Javid
CS	Dr.A.Suresh Kumar	DM	Mrs.J.Nirmala		
ESS	Mrs.A.Ramya	IS	Mr.E.Santhosh Kumar		
CS LAB	Dr.K.Rajasri	ESID LAB	Mrs.B.T.Kirithika		
LIC LAB	Ms.N.Priscilla Vilma Manorathi	AIML LAB	Ms.R.Shantha Sheela		
NS LAB	Mrs.R.Anitha	DM LAB	Mrs.J.Nirmala		
DSP LAB	Ms.P.Delphine Mary	LIB	Ms.N.Priscilla Vilma Manorathi		

Dept. Timetable Incharge  
 P. DELPHINE MARY  
 AP/ECG

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 Website: www.miet.edu, E-mail: principallengg@miet.edu, contact@miet.edu



## Department of Mechanical Engineering Master Time Table 2023-2024(EVEN Sem)

DAY	SEM	Sec	1 Hour	2 Hour	3 Hour	4 Hour	5 Hour	6 Hour	7 Hour	8 Hour
			09:15 AM to 10:05 AM	10:05 AM to 10:55 AM	11:15 AM to 12:05 PM	12:05 PM to 12:55 PM	01:45 PM to 02:30 PM	02:30 PM to 03:15 PM	03:25 PM to 04:10 PM	04:10 PM to 04:50 PM
MON	IV	-	HP	MT	HP	SOM	ESS	SOM	TOM	TE
	VI	-	ESD	DTS	NTMP	DTS	RPHVECT	CAD/CAM Lab (A) / HT Lab (B)		
	VIII	A	PPC		POM		PROJECT			
	VIII	B	POM		PPC		PROJECT			
TUES	IV	-	TOM		ESS	HP	TE	SOM	TE	MT
	VI	-	RPHVECT	NTMP	DTS		ESD	HMT	RPHVECT	ESD
	VIII	A	POM		PPC	T&P	PROJECT			
	VIII	B	PPC		POM		PROJECT			
WED	IV	-	MT	SOM	MT	TE	TOM	SOM & FM Lab (A) / TE Lab (B)		
	VI	-	ESD	RPHVECT	HMT		NTMP	HT Lab (A) / CAD/CAM Lab (B)		
	VIII	A	POM		PPC		PROJECT			
	VIII	B	POM	T&P	PPC		PROJECT			
THUR	IV	-	TE	HP	TOM	SOM	ESS	SOM & FM Lab (B) / TE Lab (A)		
	VI	-	DTS	HMT	ESD	NTMP	IS	HMT	RPHVECT	NTMP
	VIII	A	PPC		POM	T&P	PROJECT			
	VIII	B	PPC	T&P	POM		PROJECT			
FRI	IV	-	SOM	HP	TE	HP	SOM	MT	ESS	TOM
	VI	-	NTMP	ESD	HMT	DTS	HMT	RPHVECT	IS	LIB
	VIII	A	PROJECT							
	VIII	B	PROJECT							

IV SEM		VI SEM		VIII SEM		
Sub	Faculty name	Sub	Faculty name	Sub	Faculty name	
			Faculty name			
			Sec-A	Sec-B		
TOM	Dr.M.Kirubakaran	HMT	Dr.G.Pranesh	POM	Dr.B.Selvam	Mr.R.Manickam
TE	Mr.R.Manickam	DTS	Dr.K.Panneer Selvam	PPC	Mr.R.Narayanan	Mr.K.Baskar
HP	Mr.C.Manikandan	RPHVECT	Mr.S.Sathish Kumar	PROJECT	Dr.K.Panneer Selvam	Dr.G.Pranesh
MT	Mr.M.Mohamed Ibrahim	NTMP	Mr.M.Mohamed Ibrahim	T&P	Mr.K.Javid	Mr.K.Javid
SOM	Mr.R.Narayanan	ESD	Mr.K.Baskar	-	-	-
ESS	Dr.P.Poornima Devi	IS	Mr.S.Manikandan	-	-	-
TE LAB	Mr.R.Manickam	HT LAB	Mr.K.Baskar	-	-	-
SOM LAB	Mr.R.Narayanan	CAD/CAM LAB	Mr.M.Mohamed Ibrahim	-	-	-
LIB	Mr.C.Manikandan	LIB	Mr.S.Sathish Kumar	-	-	-

*[Signature]*  
 Dept. Timetable In-charge

*[Signature]*  
 HoD

*[Signature]*  
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 Website: www.miet.edu, E-mail: principalengg@miet.edu, contact@miet.edu



## Department of Civil Engineering Master Time Table 2023-2024 (Even Sem)

DAY	SEM	1 Hour	2 Hour	3 Hour	4 Hour	5 Hour	6 Hour	7 Hour	8 Hour
		09:15 AM to 10:05 AM	10:05 AM to 10:55 AM	11:15 AM to 12:05 PM	12:05 PM to 12:55 PM	01:45 PM to 02:30 PM	02:30 PM to 03:15 PM	03:25 PM to 04:10 PM	04:10 PM to 04:50 PM
MON	VIII	PEE	MRRS	PEE	MRRS	PW			
	VI	R/HR	DSSE	EG	PS	ANPCE	SA II	IS	ANPCE
	IV	AHE	SM	SOM	CT	ESS	MT LAB		
Tues	VIII	PEE	T&P	PEE	MRRS	PW			
	VI	SA II	SA II	EG	PS	PS	ANPCE	DSSE	LIB
	IV	SOM	SOM	ESS	HRE	CT	HE LAB		
Wed	VIII	MRRS	MRRS	T&P	PEE	PW			
	VI	BDD LAB				R/HR	SA II	DSSE	R/HR
	IV	HRE	SOM	AHE	SM	AHE	SM LAB		
Thurs	VIII	MRRS	MRRS	PEE	PEE	PW			
	VI	ANPCE	DSSE	DSSE	SA II	IS	R/HR	EG	PS
	IV	AHE	AHE	SM	SOM	ESS	SM	CT	HRE
Fri	VIII	PW				PW			
	VI	EG	ANPCE	IS	R/HR	EG	DSSE	PS	SA II
	IV	CT	HRE	SM	SOM	MT LAB	HRE	ESS	AHE

IV SEM		VI SEM		VIII SEM	
Sub	Faculty name	Sub	Faculty name	Sub	Faculty name
AHE	Mrs.S.NathinaThamarai Selvi	DSSE	Mrs.L.Kiruthika	PEE	Dr.V.Vivekanandhan
SOM	Dr.P.V.Premalatha	SA II	Ms.K.Kalpana	MRRS	Ms.K.Kalpana
CT	Mrs.L.Kiruthika	EG	Mrs.S.NathinaThamarai Selvi	PW	Dr.P.V.Premalatha
SM	Mr.S.ArunSahayaraj	PS	Mr.S.ArunSahayaraj		
HRE	Dr.K.Pandi	R/HR	Dr.K.Pandi		
ESS	Dr.P.Poornima Devi	ANPCE	Dr.V.Vivekanandhan		
HE LAB	Ms.K.Kalpana	IS	Mrs.S.NathinaThamarai Selvi		
MT LAB	Mr.S.ArunSahayaraj	BDD LAB	Mrs.L.Kiruthika		
SM LAB	Dr.V.Vivekanandhan	LIB	Mr.E.Santhoshkumar		

*K. Kal*  
 Dept. Timetable Incharge

*S. Venkatesh*  
 HoD

*S. Venkatesh*  
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 Website:www.miet.edu, E-mail:principal@miet.edu, contact@miet.edu

## Department of Artificial Intelligence and Data Science

Batch : 2022 - 2026 Year/Sem : II/IV  
 Academic Year : 2023 - 2024(EVEN SEM) Lecture Hall : CS11

### CLASS TIME TABLE

Hour Day	1 Hour	2 Hour	BREAK (10:55 to 11:15)	3 Hour	4 Hour	LUNCH BREAK (12:55 to 01:45)	5 Hour	6 Hour	BREAK (03:15 to 03:25)	7 Hour	8 Hour
	09:15 AM -to- 10:05 AM	10:05 AM -to- 10:55 AM		11:15 AM -to- 12:05 PM	12:05 PM -to- 12:55 PM		01:45 PM -to- 02:30 PM	02:30 PM -to- 03:15 PM		03:25 PM -to- 04:10 PM	04:10 PM -to- 04:50 PM
MON	ML	PQT	BREAK (10:55 to 11:15)	ESS	CN	LUNCH BREAK (12:55 to 01:45)	ML	FODA	BREAK (03:15 to 03:25)	OS	FODA
TUE	ESS	OS		CN	PQT		CN	ML		PQT	ESS
WED	OS	DSA/ML LAB		DSA/ML LAB			FODA	PQT		ML	ESS
THU	PQT	OS		FODA	CN		FODA	OS		CN/OS LAB	
FRI	OS/CN LAB			CN	ML		PQT	ML/DSA LAB		ML/DSA LAB	

### SUBJECT ALLOCATION

S.No	Code	Subject Name & Short	Faculty Name & Code	Hours
1	MA3391	Probability And Statistics (PQT)	Dr.C.Dhinesh Kumar(E122704)	6
2	AL3452	Operating Systems (OS)	Mrs.A.Barveen(E109506)	5
3	GE3451	Environment Science and Sustainability (ESS)	Dr.R.Esther Nimshi(E123709)	4
4	AL3451	Machine Learning (ML)	Mrs.J.Sangeetha(E121508)	5
5	CS3591	Computer Networks (CN Integrated Lab)	Mr.S.Senthil Nathan(E123541)	7
6	AD3491	Fundamentals of Data Science and Analytics (FODA)	Mrs.S.Sugantha(E123510)	5
7	AL3461	Machine Learning Laboratory (ML LAB)	Mrs.J.Sangeetha(E121508)	3
8	AD3411	Data Science and Analytics Laboratory (DSA LAB)	Mrs.S.Sugantha(E123510)	3
9	AL3452	Operating Systems Integrated Lab (OS LAB)	Mrs.R.Deepa(E123516)	2

*Senthil Nathan*  
 Dept. Timetable Incharge

*Barveen*  
 HoD

*Sugantha*  
 Principal

COURSE PLAN  
UNIT 1: INTRODUCTION

Sl. No	TOPICS	Lecture Hours	Teaching Aids/ Method	Instructional Delivery Level	CO	PO
1	<b>1.1 Introduction to economics</b> 1.1.1 What is economics? 1.1.2 .The three themes of economics: scarcity, efficiency, and choice 1.1.3. The three fundamental economic problems: what to produce, how to produce it, and for whom to produce it	1	PPT	Understand	CO1	PO1,3,4
2	<b>1.1 Production possibility frontiers (PPFs)</b> 1.2.1 What is a PPF? 1.2.2 How to use a PPF to illustrate the concept of scarcity 1.2.3 The difference between productive efficiency and economic efficiency	2	PPT	Understand	CO1	PO1,3,4
3	<b>1.1 Economic growth and stability</b> 1.3.1 What is economic growth? 1.3.2 What factors contribute to economic growth? 1.3.3 How can governments promote economic growth? 1.3.4 What is economic stability? 1.3.5 What factors can threaten economic stability?	3	PPT	Understand	CO1	PO1,3,4,5
4	<b>1.4 Microeconomics and macroeconomics</b> 1.4.1 What is microeconomics? 1.4.2 What is macroeconomics? 1.4.3 The relationship between microeconomics and macroeconomics	4	PPT	Understand	CO1	PO3
5	<b>1.5 The role of markets and government</b> 1.5.1 What is the role of markets in the economy? 1.5.2 What is the role of government in the economy?	5	PPT	Remember	CO1	PO3,4
6	<b>1.6 Positive versus negative externalities</b> 1.6.1 What are positive externalities? 1.6.2 What are negative externalities?	6	PPT	Understand	CO1	PO1,3
7	1.7 How can governments correct for positive and negative externalities?	7	PPT	Remember	CO1	PO1,3
8	1.8 The benefits and drawbacks of market economies 1.8.1 The benefits and drawbacks of government intervention in the economy	8	PPT	Understand	CO1	PO1,3
9	1.9 Students will take a quiz to assess their understanding of the concepts	9	PPT	Remember	CO1	PO3

  
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## UNIT II : CONSUMER AND PRODUCER BEHAVIOUR

Sl. No.	TOPICS	Lecture Hours	Teaching Aids/ Method	Instructional Delivery Level	CO	PO
1	<b>1.1 Introduction to microeconomics</b> 1.1.1 Demand and supply curves 1.1.2. Determinants of demand and supply 1.1.3 Market equilibrium	1	PPT	Understand	CO2	PO1,3,4
2	<b>1.2 Elasticity of demand and supply</b> 1.2.1 Consumer behavior 1.2.2 Consumer equilibrium 1.2.3 Approaches to consumer behavior	2	PPT	Understand	CO1	PO1,3,4
3	<b>1.3 Short-run and long-run production functions</b> 1.3.1 Returns to scale 1.3.2 Economies and diseconomies of scale	3	PPT	Understand	CO2	PO1,3,4,5
4	<b>1.4 Analysis of cost</b> 1.4.1 Short-run and long-run cost functions	4	PPT	Understand	CO2	PO3
5	<b>1.5 Relation between production and cost functions</b>	5	PPT	Remember	CO2	PO3,4
6	<b>1.6 Applications of microeconomics</b>	6	PPT	Apply	CO1	PO1,3,4
7	<b>1.7 Market failure</b>	7	PPT	Understand	CO2	PO1,3,4
8	<b>1.8 Government intervention in the market</b>	8	PPT	Remember	CO2	PO1,3,4,5
9	<b>1.9 General discussion on cost function to assess the understanding level of students</b>	9	PPT	Remember	CO2	PO4

  
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### UNIT III : PRODUCT AND FACTOR MARKET

Sl. No.	TOPICS	Lecture Hours	Teaching Aids/ Method	Instructional Delivery Level	CO	PO
1	<b>1.1 Introduction to product market and factor market</b> 1.1.1 Perfect competition 1.1.2. Imperfect competition 1.1.3 Different market structures	1	PPT	Understand	CO3	PO1,3,4
2	<b>1.2 Firm's equilibrium and supply</b> 1.2.1 Market efficiency	2	PPT	Understand	CO3	PO1,3,4
3	<b>1.3 Land, labour, and capital</b> 1.3.1 Demand and supply for factors of production 1.3.2 Determination of factor prices	3	PPT	Understand	CO3	PO1,3,4,5
4	<b>1.4 Interaction of product and factor market</b> 1.4.1 General equilibrium	4	PPT	Understand	CO3	PO3
5	<b>1.5 Specific market structure, such as monopoly or oligopoly</b>	5	PPT	Remember	CO3	PO3,4
6	<b>1.6 Efficiency of competitive markets</b>	6	PPT	Apply	CO3	PO1,2,4
7	<b>1.7 Determination of factor prices</b>	7	PPT	Apply	CO3	PO1,2,3
8	<b>1.8 Economic costs of imperfect competition</b>	8	PPT	Understand	CO3	PO1,3,4,
9	<b>1.9 Application of economic concepts to real-world problems, such as government regulation or antitrust policy</b>	9	PPT	Apply	CO3	PO4

  
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**UNIT IV : PERFORMANCE OF AN ECONOMY – MACRO ECONOMICS**

Sl. No.	TOPICS	Lecture Hours	Teaching Aids/ Method	Instructional Delivery Level	CO	PO
1	<b>1.1 Introduction to macroeconomics</b> 1.1.1 macroeconomic aggregates	1	PPT	Understand	CO4	PO1,3,4
2	<b>1.2 Why are macroeconomic aggregates important?</b> 1.2.1 The circular flow of macroeconomic activity	2	PPT	Understand	CO4	PO1,3,4
3	<b>1.3 National income determination</b> 1.3.1 The aggregate demand (AD) curve	3	PPT	Understand	CO4	PO1,3,4,5
4	<b>1.4 The aggregate supply (AS) curve</b> 1.4.1 Macroeconomic equilibrium	4	PPT	Understand	CO4	PO3
5	<b>1.5 Components of aggregate demand</b> 1.5.1 Consumption 1.5.2 Investment	5	PPT	Remember	CO4	PO3,4
6	<b>1.6 Government spending Net exports</b>	6	PPT	Remember	CO4	PO1,3,4
7	<b>1.7 The multiplier effect</b> 1.7.1 How a change in aggregate demand can lead to a larger change in national income 1.7.2 The importance of the multiplier effect for fiscal policy	7	PPT	Understand	CO4	PO1,3,4
8	<b>1.8 Demand side management</b> 1.8.1 How the government can use fiscal policy to influence aggregate demand 1.8.2 The pros and cons of demand side management	8	PPT	Understand	CO4	PO1,3,4,5
9	<b>1.9 Fiscal policy in theory</b> 1.9.1 The different types of fiscal policy 1.9.2 The impact of fiscal policy on aggregate demand and national income	9	PPT	Apply	CO4	PO3

  
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**UNIT V : AGGREGATE SUPPLY AND THE ROLE OF MONEY**

Sl. No.	TOPICS	Lecture Hours	Teaching Aids/ Method	Instructional Delivery Level	CO	PO
1	<b>1.1 Short-run and long-run supply curves</b>	1	PPT	Understand	CO5	PO1,3,4
2	<b>1.2 Unemployment and its impact</b> 1.2.1 Okun's law	2	PPT	Understand	CO5	PO1,3,4
3	<b>1.3 Inflation and its impact</b> 1.3.1 Reasons for inflation	3	PPT	Understand	CO5	PO1,3,4,5
4	<b>1.4 Demand vs. supply factors</b> 1.4.1 Inflation vs. unemployment tradeoff 1.4.2 Phillips curve	4	PPT	Understand	CO5	PO3
5	<b>1.5 Supply side policy and management</b> 1.5.1 The role of government in managing the economy	5	PPT	Remember	CO5	PO3,4
6	<b>1.6 Supply side economics</b>		PPT	Apply	CO5	PO1,2,4
7	<b>1.7 Money market</b>		PPT	Apply	CO5	PO 2,3
8	<b>1.8 Demand and supply of money</b> 1.8.1 Money market equilibrium and national income		PPT	Apply	CO5	PO1,3,4,5
9	<b>1.9 The role of monetary policy</b>		PPT	Apply	CO5	PO3

  
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### Reason For Content Beyond Syllabus:

The gig economy is a rapidly growing economic sector that is characterized by short-term contracts, freelance work, and project-based assignments. This new way of working has created a gap between the traditional curriculum taught and the skills and knowledge that are needed to succeed in the gig economy. Some of the key skills that are missing from curriculum include:

- **Digital skills:** The ability to use digital tools and technologies to work remotely, communicate with clients, and manage projects.
- **Self-management skills:** The ability to set goals, manage time, and work independently.
- **Problem-solving skills:** The ability to identify and solve problems creatively and efficiently.
- **Communication skills:** The ability to communicate effectively with clients, colleagues, and other stakeholders

### Content beyond Syllabus:

Sl. No.	TOPICS	Lecture Hours	Books / Chapter	Teaching Aids	Instructional Delivery Level	CO	PO
1	The rise of the gig economy	01	-	PPT	Understand	4	1&2

  
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## DEPARTMENT OF CIVIL ENGINEERING

### I Class Committee Meeting (To be Given for II, III & IV Year)

Batch:2020-2024		Academic year:2023-2024			Semester / Year : V / III		
Date: 13/10/2023		Chair Person: P.MANIKANDAN			Venue: CLASS ROOM		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1211003	R.RAMKUMAR	R. Ramkumar	7.	E2221010	E.JAYASURIYA	E. Jayasuriya
2.	E2221016	A.PRAKASH MUTHU	A. Prakash Muthu				
3.	E2221020	T.VASANTHAGURUB ALAN	T. V. V. Alan				
4.	E2221014	S.MOHAMMED UMAR	S. Mohammed Umar				
5.	E2221018	S.RUTHRAN	S. Ruthran				
6.	E3211007	A.VETRIVEL	A. Vetrivel				

### Points discussed

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a) Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, CO/PO mapping etc.	Students are aware of academic calendar & submission of assignment.		
<b>b) Feedback about subject learning</b>			
Subject name / Faculty Name			
1. CE3501 – Design of reinforced concrete structural Elements / Mrs.L.Kiruthuka/AP/Civil	<ul style="list-style-type: none"> <li>Teaching is good.</li> <li>Unit-III completed.</li> <li>Treat all students in a same manner.</li> <li>Now a day's complexity less.</li> </ul>		<i>Kiruthika</i>
2. CE3502 – Structural Analysis 1 / Ms.K.Kalpana/AP/Civil	<ul style="list-style-type: none"> <li>Teaching is good.</li> <li>Unit-III completed.</li> <li>Take the class in slow manner, not able to understand many problems..</li> <li>Step by step process needed.</li> <li>Important question needed.</li> </ul>		<i>K. Kal</i>
3. CE3503 – Foundation Engineering / Dr.V.Vivekanandhan /AP/Civil	<ul style="list-style-type: none"> <li>Teaching is good.</li> <li>Unit-III going to completed.</li> <li>No issues.</li> </ul>		
4. CE3025 – Airport and Harbours / Mrs.Nathina Thamaraiselvi/AP/Civil	<ul style="list-style-type: none"> <li>Teaching is good.</li> <li>Unit-III completed.</li> <li>No issues.</li> </ul>		<i>Nathina</i>
5. CE3013 – Advanced Construction Technique / Mr.Arun Sahayaraj / AP/Civil	<ul style="list-style-type: none"> <li>Teaching is good.</li> <li>Unit-III completed.</li> <li>No issues.</li> </ul>		<i>Arun</i>
6. CE3027 – Urban planning and Development /Mr.E.Santosh	<ul style="list-style-type: none"> <li>Teaching is good.</li> <li>Unit-III completed.</li> </ul>		<i>E. Santosh</i>

*P. Manikandan*  
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Kumar / AP / Civil	• No issues.		
7. MX3094 – Disaster Risk reduction and management / Mrs.L.Kiruthika / AP / Civil	• Unit-II completed. • Class hours given to other subjects.		
Lab feedback			
Name of the practical /Faculty Name			
8. CE3511 – Highway Engineering Laboratory / Mr.E.Santosh Kumar / AP / Civil	• 8 Experiment completed. • Lab going clearly.		
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	94.03%		
Any other feedback	• Projector Needed. • Library hour needed.		

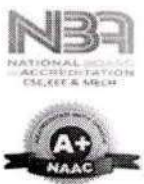
Chair Person

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## DEPARTMENT OF CIVIL ENGINEERING

### I Class Committee Meeting (To be Given for II, III & IV Year)

Batch: 2020 -2024		Academic year: 2023 -2024			Semester / Year: VII/IV		
Date: 12.10.23		Chair Person: Ms.P.Delphine May			Venue: AF7		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1201002	ATCHAYA T	<i>T. Atchaya</i>				
2.	E1201008	MOHAMED MUKFIL SHINAN S	<i>M. Mukfil</i>				
3.	E1201011	MUHAMMAD ASLAM A	<i>M. Aslam</i>				
4.	E1201018	THAMARAI SELVAN S	<i>T. Selvan</i>				
5.	E2211037	KEVIN JACK J	<i>K. Jack</i>				
6.	E2211041	MOHAMED FAHAD S	<i>M. Fahad</i>				

**Points discussed**

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a) Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, CO/PO mapping etc.	Students are aware of academic calendar & submission of assignment, Exam fees and tuition fees, Practical schedule.		
<b>b) Feedback about subject learning</b>			
Subject name /Faculty Name			
1. CE8701 - Estimation, Costing and Valuation Engineering / Mr.E.Santhoshkumar/AP/CIVIL	<ul style="list-style-type: none"> <li>Teaching is effective and impressive.</li> <li>A PPT is used during the lecture.</li> <li>Unit-IV is in Progress.</li> <li>Evaluation of the assignment is required.</li> </ul>		<i>E.S.K</i>
2. CE8702 - Railways, Airports, Docks and Harbour Engineering / Mr.B.Sekar/AP/CIVIL	<ul style="list-style-type: none"> <li>The delivery of content is clear and easy to grasp.</li> <li>A PPT is used during the lecture.</li> <li>Unit-IV is in Progress.</li> <li>Evaluation of the assignment is required.</li> </ul>		<i>B.Sekar</i>
3. CE8703 - Structural Design and Drawing / Mr.S.Arunsahayaraj/AP/CIVIL	<ul style="list-style-type: none"> <li>Teaching is effective.</li> <li>A PPT is used during the lecture.</li> <li>Unit-IV is in Progress.</li> <li>Evaluation of the assignment is required.</li> </ul>		<i>S.Arjun</i>
4. OEN751 - Green Building Design /Ms.K.Kalpana/AP/CIVIL	<ul style="list-style-type: none"> <li>The content delivery is understandable and clear.</li> <li>A PPT is used during the lecture.</li> <li>Unit-IV is in Progress.</li> <li>Evaluation of the assignment is required.</li> </ul>		<i>K.Kal</i>



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Lab feedback			
Name of the practical /Faculty Name			
1. CE8711 - Creative and Innovative Project / Dr.P.V.Premalatha / Prof./CIVIL	<ul style="list-style-type: none"> <li>• Review II completed.</li> <li>• No issues.</li> </ul>		<i>Premalatha</i>
Over all Class-attendance Percentage (Kindly get it from the Concerned Department HoD)	87.21%		
Any other feedback	<ul style="list-style-type: none"> <li>• Need to increase the utilization of the computer system for Project work.</li> </ul>		

*P. Delphine Mary*  
 Chair Person  
 [P. Delphine Mary  
 AP/ECE]

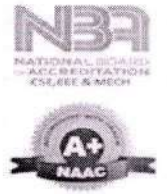
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## DEPARTMENT OF MECHANICAL ENGINEERING

### I Class Committee Meeting (To be Given for II, III & IV Year)

Batch:2021		Academic year:2023-24			Semester / Year :V/III		
Date: 13.10.23		Chair Person: Mrs.B.Muthuselvi			Venue: Metrology & Measurements Lab		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1212021	R.T.Navin	<i>R.T. Navin</i>	7.	E2222041	U.Kishore	<i>U.Kishore</i>
2.	E2222054	S.Thiruvarutselvan	<i>S.Thiruvarutselvan</i>				
3.	E2222030	M.Abdul Rahman	<i>M.Abdul Rahman</i>				
4.	E1212018	B.Mohamed Anas	<i>B.Mohamed Anas</i>				
5.	E2222038	N.Jasim Ahamed	<i>N.Jasim Ahamed</i>				
6.	E1212020	J.Mohamed Nafeez	<i>J.Mohamed Nafeez</i>				

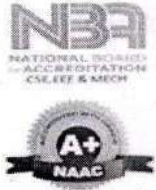
### Points discussed

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a)Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance , Practical schedule , CO/PO mapping etc.	<ul style="list-style-type: none"> <li>Students are aware of academic calendar &amp; submission of assignment.</li> </ul>		
<b>b)Feedback about subject learning</b>			
Subject name /Faculty Name			
1. ME35991 Design of Machine Elements(DME)- Dr.K.Paneerselvam,ASP/Mech	<ul style="list-style-type: none"> <li>Need to change the teaching style.(Voice is not clear)</li> <li>Unit-IV is in Progress.</li> <li>Need to solve more problems in classroom board itself.</li> </ul>	<i>It is informed to the concern faculty to rectify</i>	<i>[Signature]</i>
2. ME3592 Metrology & Measurements(M&M)- Mr.C.Manikandan,AP/ Mech	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>Unit-IV is in Progress.</li> <li>No issues.</li> </ul>		<i>[Signature]</i>
3. CME336 Hybrid and Electric Vehicle Technology(HEVT)- Mr.K.Baskar,AP/Mech	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>Unit-IV is in Progress</li> <li>No issues</li> </ul>		<i>[Signature]</i>
4. MR3491 Sensors and Instrumentation(S&I)- Mr.R.Narayanan,AP/Mech	<ul style="list-style-type: none"> <li>Teaching is not clear and utilization of board is very less.</li> <li>Lot of time was wasted by speaking with misbehave students.</li> <li>Only little time was spent for lecture.</li> <li>Unit-IV is in Progress</li> </ul>	<i>He accepted to utilize board and give more content during lecture</i>	<i>[Signature]</i>



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5. CME386 Gas Dynamics and Jet Propulsions(GDJP)-Mr.Sathish kumar,AP/Mech	<ul style="list-style-type: none"> <li>Teaching is Good but need more explanation for derivation.</li> <li>Unit-IV is in Progress.</li> </ul>	He accepted to give more explanation	
6. MX3084 Disaster Risk Reduction and Management(DRRM)-Mr.R.Manickam,AP/Mech	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>Unit-IV is in Progress.</li> <li>No issues.</li> </ul>	Completed All Units in DRRM	
Lab feedback	88%		
Name of the practical /Faculty Name			
1. ME3581 Metrology and dynamics Lab/ Dr.M.Kirubakaran & Mr.C.Manikandan/AP/Mech	<ul style="list-style-type: none"> <li>8 Experiment completed</li> <li>No issues.</li> </ul>		
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)			
Any other feedback	Always use the partial break time to complete the lecture, as this makes it difficult to attend the following class and interferes with lunchtime for those who are hosteller.	In a staff meeting inform to the faculty members.	

Chair Person

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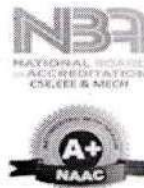
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## DEPARTMENT OF MECHANICAL ENGINEERING

### I Class Committee Meeting (To be Given for II, III & IV Year)

Batch: 2020-2024		Academic year: 2023-202			Semester / Year : VII/IV		
Date: 13.10.2023		Chair Person: Dr.S.Syed Zahirullah			Venue: Thermal Lab		
S. No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1202006	Amjath Hussain N S	<i>[Signature]</i>	7.	E2212047	Bharathvaj S	<i>[Signature]</i>
2.	E1202008	Aravinth R	<i>[Signature]</i>	8.	E2212050	Deva T	<i>[Signature]</i>
3.	E1202012	George Fernandes J	<i>[Signature]</i>	9.	E2212058	Hariharan M	<i>[Signature]</i>
4.	E1202023	Nagendran A	<i>[Signature]</i>				
5.	E1202031	Thoufiq Umar S	<i>[Signature]</i>				
6.	E1202034	Yuva Prasath B	<i>[Signature]</i>				

#### Points discussed


Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a)Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, CO/PO mapping etc.	Students are aware of academic calendar & submission of assignment,		
<b>b)Feedback about subject learning</b>			
Subject name /Faculty Name			
<ul style="list-style-type: none"> <li>ME8711 – Power plant Engg./ Dr.G.Pranesh</li> </ul>	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>4 units completed.</li> <li>No issues.</li> </ul>		<i>[Signature]</i>
<ul style="list-style-type: none"> <li>ME8793-Process Planning and and Cost Estimation/ Mr.M.Mohamed Ibrahim</li> </ul>	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>4 units completed.</li> <li>No issues.</li> </ul>		<i>[Signature]</i>
<ul style="list-style-type: none"> <li>ME8791-Mechatronics/ Mr.S.Sathishkumar</li> </ul>	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>4 units completed.</li> <li>Video lecture required for more explanation</li> </ul>	<i>Informed him to give video lecture</i>	<i>[Signature]</i>
<ul style="list-style-type: none"> <li>OIE-Robotics/ Dr.M.Kirubakaran</li> </ul>	<ul style="list-style-type: none"> <li>Teaching is Good</li> <li>4 units completed</li> <li>No issues.</li> </ul>		<i>[Signature]</i>
<ul style="list-style-type: none"> <li>ME8073-Unconventional Machine Processing/ Dr.B.Selvam</li> </ul>	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>4 units completed</li> <li>No issues.</li> </ul>		<i>[Signature]</i>
<b>Lab feedback</b>			
Name of the practical /Faculty Name			
1. ME8781-Mechatronics Lab/ Mr.S.Sathishkumar	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>10 expts completed.</li> <li>ACoperation required during the lab.</li> </ul>		<i>[Signature]</i>
2. ME8711-Simulation and Analysis Lab/ Mr.R.Manickam	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>7 expts completed.</li> <li>No issues.</li> </ul>		<i>[Signature]</i>



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3. ME8712-Technical Seminar /Mr.r.Manickam	• No issues.		
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	86.2%		
Any other feedback	<ul style="list-style-type: none"><li>• Project title may be given in advance.</li><li>• Certificate course strength limit may be increased</li><li>• Water leakage at the rest room of D-block I floor</li><li>• 1 security person at the bike stand may be deputed</li><li>• Bell is not ringing</li><li>• Quality of Canteen food is not good</li></ul>		

  
Chair Person

  
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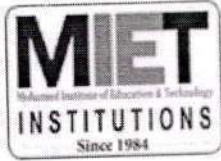
## DEPARTMENT OF MECHANICAL ENGINEERING

### I Class Committee Meeting (To be Given for II, III & IV Year)

Batch:2020-2024		Academic year:2023-2024			Semester / Year :VII/IV - B		
Date: 12.10.2023		Chair Person: Dr.S.Saju			Venue:		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E2212128	S.Vigneshvara	<i>[Signature]</i>				
2.	E2212118	S.Sheik Abdulla	<i>[Signature]</i>				
3.	E2212091	A.Mohammad Fahed	<i>[Signature]</i>				
4.	E2212131	M.Yasir	<i>[Signature]</i>				
5.	E2212116	R.Saseendharan	<i>[Signature]</i>				
6.	E2212102	S.R.Naveen	<i>[Signature]</i>				

### Points discussed

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a)Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance , Practical schedule , CO/PO mapping etc.	<ul style="list-style-type: none"> <li>❖ Circulations of Academic Calendar among the students are done.</li> <li>❖ No discrepancies in the scheduled event</li> </ul>		
<b>b)Feedback about subject learning</b>			
Subject name /Faculty Name			
1. Mechatronics, Mr.R.Narayan, Assistant Professor	<ul style="list-style-type: none"> <li>• Students are expected more examples in related with the concepts.</li> <li>• Lecture Notes are provided</li> </ul>	<i>Informed him and accepted to give industry application videos</i>	<i>[Signature]</i>
2. Power Plant Engineering, Dr.G.Pranesh,Assistant Professor	<ul style="list-style-type: none"> <li>• Teaching is Good.</li> <li>• .Class Tests are conducted properly.</li> <li>• No Issues</li> </ul>		<i>[Signature]</i>
3.Process Planning and cost estimation, Dr.Kumaradevan	<ul style="list-style-type: none"> <li>• Content delivered in an efficient manner</li> <li>• No Issues</li> </ul>		<i>[Signature]</i>
4. Robotics, Dr.M.Kirubakaran, Associate Professor	<ul style="list-style-type: none"> <li>• Chalk and Talk, Smart Board presentation are used</li> <li>• Industry oriented content deliveries are followed</li> <li>• No Issues</li> </ul>		<i>[Signature]</i> 4.11.23
5.Unconventional Machine Process Mr.C.Manikandan, Assistant Professor	<ul style="list-style-type: none"> <li>•No interactions with students</li> <li>•Less involvement</li> </ul>	<i>Noted</i>	<i>[Signature]</i>
6.Training and placement, Mr.K.Javid	<ul style="list-style-type: none"> <li>•Teaching methodology is good</li> </ul>		



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Lab feedback			
Name of the practical /Faculty Name			
1. Mechatronics/Mr.Baskar, Assistant Professor	<ul style="list-style-type: none"><li>FN Sessions are expected</li><li>Manuals are not issued.</li></ul>	Noted	K.P.B.
2. Ansys, Mr.R.Narayan, Assistant Professor	<ul style="list-style-type: none"><li>AC's are required for system oriented lab.</li></ul>	Noted	B.
3. Technical Seminar, Mr.Manickam, Assistant Professor	Contents are provided if students need support while preparing the content. No Issues	Noted	A. Jy.
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	88.61%		
Any other feedback			

Chair Person

  
12/11/23

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## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### I Class Committee Meeting (To be Given for II, III & IV Year)

Batch:2021-2025		Academic year:2023-2024			Semester / Year: V/III		
Date: 13-10-2023		Chair Person: A. BARVEEN			Venue: Communication Lab		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1213007	R.Mohamed Aqil	<i>R. Aqil</i>	7.	E2223030	J.Mohamed faiyaz	<i>J. Faiyaz</i>
2.	E1213015	N.Ramyadharsini	<i>N. Ramyadharsini</i>				
3.	E1213016	R.Ranjani	<i>R. Ranjani</i>				
4.	E1213021	M.Vasith Rahuman	<i>M. Vasith Rahuman</i>				
5.	E2223024	S.Abdul siddiq	<i>S. Abdul siddiq</i>				
6.	E2223030	M.S.Karthikeyan	<i>M. S. Karthikeyan</i>				

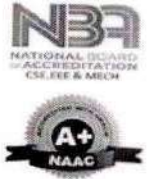
### Points discussed

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a) Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, CO/PO mapping etc.	Students are aware of academic calendar & submission of assignment.		
<b>b) Feedback about subject learning</b>			
Subject name / Faculty Name			
1. EE3501 – Power System Analysis / Mrs.T. Jayanthi, AP/EEE	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>Unit-IV is in Progress.</li> <li>No issues.</li> </ul>		<i>T. Jayanthi</i>
2. EE3301 – Power Electronics / Dr.K.Rajasri, AP/ECE	<ul style="list-style-type: none"> <li>Need to reduce seminars.</li> <li>Unit-IV is in Progress.</li> </ul>		<i>K. Rajasri</i>
3. EE3503 – Control System / Mr.S.Pandiarajan, AP/EEE	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>Unit-IV is in Progress.</li> <li>No issues.</li> </ul>		<i>S. Pandiarajan</i>
4. EE3009 – Special Electrical Machines / Mr.D.Tamilselvan, AP/EEE	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>Unit-IV is in Progress.</li> <li>No issues.</li> </ul>		<i>D. Tamilselvan</i>
5. EE3012 –Electrical Drives / Mrs.K.Sarasvathi, AP/EEE	<ul style="list-style-type: none"> <li>Unit-IV is in Progress.</li> <li>No issues.</li> </ul>		<i>K. Sarasvathi</i>
6. EE3014 – Power Electronics for Renewable Energy Systems / Dr.V.Sivagami AP/EEE	<ul style="list-style-type: none"> <li>Need to teach slowly.</li> <li>Need to avoid imposition during exam time.</li> <li>Unit-IV is in Progress</li> </ul>		<i>V. Sivagami</i>
7. MX3082- Elements of Literature / Mr.C.Jeevanantham , AP/Eng	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>No issues.</li> </ul>		<i>C. Jeevanantham</i>
Lab feedback			
Name of the practical /Faculty Name			
1. EE3511 – Power Electronics Laboratory/ Dr.K.Rajasri, AP/ECE	<ul style="list-style-type: none"> <li>5 Experiment completed</li> </ul>		<i>K. Rajasri</i>



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2. EE3512 – Control and Instrumentation Laboratory / Mr.S.Pandiarajan, AP/EEE	• 10 Experiment completed		<i>S. Pandiarajan</i>
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	90%		
Any other feedback	A greater emphasis on practical learning is required.		

*B. ...*  
Chair Person

*J. ...*  
PRINCIPAL

*J. ...*  
PRINCIPAL



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### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

I Class Committee Meeting (To be Given for II, III & IV Year)							
Batch: 2020-2024		Academic year: 2023-2024			Semester / Year : VII/ IV		
Date: 12.10.2023		Chair Person: Dr.R.Antony Prakash, HOD/MBA			Venue: B Block -EEE		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1203005	J. Julie Clinta					
2.	E1203008	M. Mohamed Hany					
3.	E1203014	M.S. Saadiq Ali					
4.	E1203017	S. Thirumurugan					
5.	E1203044	A.Mohamed Sikkander					
6.	E2213028	M. Bhavadharani					

#### Points discussed

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a) Academic Schedule:</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, CO/PO mapping etc.	Students are aware of academic calendar & submission of assignment.		
<b>Feedback about subject learning:</b>			
<b>Subject name /Faculty Name</b>			
1. EE8701-High Voltage Engineering/ Mr.S.Pandiarajan	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>3 Units Completed.</li> </ul>		
2. EE8702- Power System Operation and Control/ Dr.E.Muthukumar	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>Unit-IV is in Progress.</li> </ul>		
3. EE8703- Renewable Energy Systems/ Dr.V.Sivakami	<ul style="list-style-type: none"> <li>Teaching is Good, But students expect some explanation in English and Tamil too..</li> <li>Unit-IV is in Progress.</li> </ul>		
4. OBT751- Analytical Methods and Instrumentation/ Mrs.B.MUTHUSELVI	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>3.5 Units Completed.</li> </ul>		
5. GE8074- Human Rights/ Dr.S.Sarojini Mary	<ul style="list-style-type: none"> <li>Teaching is Good.</li> <li>Unit-IV is in Progress.</li> </ul>		
<b>Lab feedback:</b>			
<b>Name of the practical /Faculty Name</b>			
1. EE8711- Power System Simulation Laboratory (PSS Lab)/ Mrs.T.Jayanthi	<ul style="list-style-type: none"> <li>7 Experiments completed</li> </ul>		
2. EE8712- Renewable Energy Systems Laboratory (RES Lab)/ Dr.V.Sivakami	<ul style="list-style-type: none"> <li>5 Experiments completed and need more hours for this Lab</li> </ul>		

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Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	92%		
Any other feedback	need to upgrade the MAT Software <i>for</i>		

*Antony*  
12/10/23  
Chair Person

*[Signature]*  
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*[Signature]*  
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## DEPARTMENT OF Electronics and Communication Engineering

### I Class Committee Meeting

Batch:2021-25		Academic year:2023-24		Semester / Year: V/III yr	
Date: 12/10/2023		Chair Person: Dr.P.V.Premalatha		Venue: Civil HoD Cabin	
S.No	Roll No	Students Representative	Signature		
1.	E1214012	K.S. MOHAMMED KAJA BHASHITH	<i>[Signature]</i>		
2.	E1214001	S. AHAMED YASEEN	<i>[Signature]</i>		
3.	E2224030	D.DALVIN GNANA RAJA	<i>[Signature]</i>		
4.	E1214007	M.FARZANA BEGUM	<i>[Signature]</i>		
5.	E1214010	M.MADHUMIDHA	<i>[Signature]</i>		

### Points discussed

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a)Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance , Practical schedule , CO/PO mapping etc.	Academic calendar not circulated.		
<b>b)Feedback about subject learning</b>			
Subject name /Faculty Name			
1. Wireless Communication (WC)/ Mrs.J.Nirmala (E122425)	<ul style="list-style-type: none"> <li>Unit III completed</li> <li>Teaching is good.</li> <li>Computer is not updated. Very slow.</li> </ul>		<i>[Signature]</i> 02/11/23
2. VLSI and Chip Design (VLSI)/ Dr.S.Archana (E122424)	<ul style="list-style-type: none"> <li>Unit III completed</li> <li>Teaching is good</li> </ul>		<i>[Signature]</i> 02/11/23
3. Transmission lines and RF Systems (TLRF)/ Ms.P.Delphine Mary (E117408)	<ul style="list-style-type: none"> <li>Unit III completed</li> <li>Need ppt presentation</li> </ul>	<i>Problematic paper insist to prepare for powerpoint present.</i>	<i>[Signature]</i>
4. Optical Communication and Networks (OCN)/ Ms.N.Pricilla Vilma Manorathi (E121422)	<ul style="list-style-type: none"> <li>Unit III completed</li> <li>Ppt presentation needed</li> </ul>	<i>insist to prepare for PPT.</i>	<i>[Signature]</i> 02/11/23
5. Image Processing (IP)/ Mrs.R.Anitha (E123404)	<ul style="list-style-type: none"> <li>Unit III completed</li> <li>Teaching is good</li> </ul>		<i>[Signature]</i> 02/11/23
6. Satellite Communication (SC)	<ul style="list-style-type: none"> <li>Unit III completed</li> <li>Teaching is good</li> </ul>		<i>[Signature]</i>
7. Disaster Risk Reduction and Management (DRRM)	<ul style="list-style-type: none"> <li>Unit III completed</li> <li>Teaching is good.</li> </ul>		<i>[Signature]</i> 02/11/23

*[Signature]*  
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Lab feedback			
Name of the practical /Faculty Name			
1. VLSI Laboratory (VLSI LAB)/ Dr.S.Archana (E122424) /Mrs.V.Keerthana (E123401)	<ul style="list-style-type: none"> <li>System needs update. Unable to work. Final yrs are doing projects during lab hours. //</li> </ul>	Inform staff not to allow frys students during lab hrs.	Archana 2/11/23.
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	85.29%		
Any other feedback	<ul style="list-style-type: none"> <li>Students are requesting for academic calendar and information about other college events.</li> <li>OD is not provided for attending workshops/seminars. Student are requesting Department co-operation in sending them to other colleges for attending programs</li> <li>Need more practical and industrial exposure. All faculty members are only teaching syllabus content.</li> <li>Projectors are not in working condition. Need ppt presentations where ever possible for all the subjects</li> <li>QB needed for all subjects. Only notes are shared through GCR.</li> <li>Final year students are using computer lab during III yr practical sessions. System are not in proper working condition.</li> <li>Unable to use CRO - Cathode Ray Oscilloscope and other equipments as they are not in working condition.</li> </ul>		

*Preemalatha*  
 Chair Person 12/10/23.

*A. Archana*  
 PRINCIPAL

Dr.P.V.Premalatha

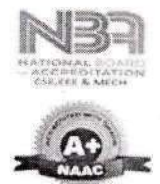
Professor and Head  
 Department of Civil Engineering  
 M.I.E.T. ENGINEERING COLLEGE  
 GUNDUR, TRICHY - 620 007

*A. Archana*  
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## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

I Class Committee Meeting (To be Given for II, III & IV Year)							
Batch: 2020-24		Academic year: 2023-2024 (ODD)			Semester / Year : VII/IV		
Date: 12.10.2023		Chair Person: Dr. K. Panneer Selvam			Venue: RF Lab, B-Block		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E2214029	Hasan Basari A	<i>[Signature]</i>				
2.	E1204019	Syed Thowfeeq Ahmed A	<i>[Signature]</i>				
3.	E1204005	Dharun Kumar M	<i>[Signature]</i>				
4.	E2214046	Vinothini K	<i>[Signature]</i>				
5.	E2214041	Ruth Mary S	<i>[Signature]</i>				
6.	E1204015	Rajapriya P	<i>[Signature]</i>				

**Points discussed**

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a)Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance , Practical schedule , CO/PO mapping etc.	Faculty members informed the following to the students: dates of internal Test, Assignment, Exam fees and CO/PO mapping .		
<b>b)Feedback about subject learning</b>			
Subject name /Faculty Name			
1. EC8701 - Antennas & Microwave Engineering / Dr.A.Suresh Kumar /Prof/ECE	<ul style="list-style-type: none"> <li>• Three units completed.</li> <li>• No issues in Teaching.</li> <li>• No Google class room.</li> <li>• Course materials are not given.</li> </ul>		<i>[Signature]</i> 2/11/23
2. EC8751-Optical Communication/AP/ECE	<ul style="list-style-type: none"> <li>• Three units completed.</li> <li>• No issues in Teaching.</li> <li>• No Google class room.</li> <li>• Course materials are not given.</li> </ul>	Insist to post materials thro google classroom .	<i>[Signature]</i> 02/11/23
3. EC8791-Embedded and Real Time Systems/ Ms.N.Pricilla Vilma Manorathi/AP/ECE	<ul style="list-style-type: none"> <li>• Three units completed.</li> <li>• No issues in Teaching.</li> <li>• Course materials are not given.</li> </ul>		<i>[Signature]</i> 02/11/23
4. EC8702-Adhoc and Wireless Sensor Networks/ Mrs.B.T.Kirthika/AP/ECE	<ul style="list-style-type: none"> <li>• Three units completed.</li> <li>• No issues in Teaching.</li> </ul>	-	<i>[Signature]</i> 2/11/23
5. OIC751-Transducer Engineering/ Dr.K.Rajasri/AP/ECE	<ul style="list-style-type: none"> <li>• Three units completed.</li> <li>• No issues in Teaching.</li> <li>• Course materials are not given.</li> </ul>	insist to post materials thro google classroom .	<i>[Signature]</i> 2/11/23
Lab feedback			
Name of the practical /Faculty Name			
1. EC8711-Embedded Laboratory/ Ms.N.Pricilla Vilma Manorathi and Mr.N.Dharmaraj/ AP/ECE	<ul style="list-style-type: none"> <li>• 7 Experiments are completed.</li> <li>• Only one ARM kit is being used for all the batch of</li> </ul>		<i>[Signature]</i> 02/11/23

*[Signature]*  
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	students and requested to increase the few more ARM kit. • Requested to Install the IAR Workbench software in all the systems.		
2. EC8761-Advanced Communication Laboratory/ Ms.P.Delphine Mary and Mrs.P.Gayathri/ AP/ECE	• 8 Experiments are completed. • No other issue in teaching.		
3. Training & Placement (T&P)/ Mr.K.Javid/Head/T&P	• No issues in training • Due to Naan Muthalvan Course the T&P hour is not conducted for the latest weeks. Hence the students are requested to alter the Friday T&P Hr to some other days.		
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	80 %		
Any other feedback	Nil		

Chair Person

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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### I Class Committee Meeting (To be Given for III Year)

Batch:2021-2025		Academic year:2023-2024			Semester / Year :V/III-A		
Date: 11.10.2023		Chair Person: Dr.G.Pranesh, AP/Mech			Venue: CSE, IV Year Class Room		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1215031	HARRIS J	<i>J Harris</i>	7.	E1215025	GUHAN R	<i>Guh R</i>
2.	E1215052	MOHAMED ASHIK S	<i>Mohamed Ashik S</i>	8.	E1215070	NOORUL JISRA M	<i>Noorul Jisra M</i>
3.	E1215027	HAMEEDHUL ASHIKEEN M	<i>Hameedhul Ashikeen M</i>	9.	E1215031	NOORUL MOUFICA M	<i>Noorul Moufica M</i>
4.	E1215056	DINESH KUMAR K	<i>Dinesh Kumar K</i>	10.	E1215023	GOKILA B	<i>Gokila B</i>
5.	E1215017	MOHAMED JAVID M	<i>Mohamed Javid M</i>	11.	E1215015	CHARUMATHI K	<i>Charumathi K</i>
6.	E1215014	BOOBATHIA	<i>A. Boobathia</i>	12.	E1215069	NITHYA HARINI R	<i>Nithya Harini R</i>

### Points discussed

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a)Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance , Practical schedule , CO/PO mapping etc.	<ol style="list-style-type: none"> <li>1. Students are not aware about academic calendar and date of internal test exam.</li> <li>2. Exam fees and tuition fees remittance is not circulates to the students.</li> <li>3. Students are not aware about the course CO/PO mapping.</li> <li>4. Students are known about the university exam date and practical exam schedule.</li> <li>5. Students are submitted their assignments on time.</li> </ol>		
<b>b)Feedback about subject learning</b>			
Subject name /Faculty Name			
1. CS3591 - Computer Networks/ Ms.S.SELVA SHANTHI/AP/CSE	<ol style="list-style-type: none"> <li>1. Syllabus was not given.</li> <li>2. No clear class notes given and only important hints given.</li> <li>3. Faculty not reported to the class on time.</li> <li>4. No effective class taken. (Only 15 min subject related class and another 30 min not related to the subject).</li> <li>5. No innovative teaching learning process.</li> <li>6. No class control.</li> <li>7. No usage of black board.</li> <li>8. Question bank for 5 units so far not given.</li> </ol>		



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	<ol style="list-style-type: none"> <li>9. University previous year question papers was not given.</li> <li>10. In Google class room, the subject notes are not posted.</li> <li>11. Faculty is asked to take the class continuously in class hours.</li> <li>12. Subject was not clearly understood by the students.</li> <li>13. Faculty is taking the class by using the text book, and without the lecturer notes.</li> <li>14. Unwanted speech more in the class hours.</li> <li>15. Retest, remedial class, and class slip test are not conducted.</li> <li>16. So for 3 units completed.</li> <li>17. Two assignments are given.</li> <li>18. Study material for 5 units given.</li> <li>19. PPT presentation was taken.</li> </ol>		<p><i>S. Selvaraj</i>  <i>[S. Selvaraj SHANTHI]</i></p>
<p>2. CS3501 - Compiler Design / Mrs.J.SANGEETHA/AP/CSE</p>	<ol style="list-style-type: none"> <li>1. Syllabus was not given.</li> <li>2. No issue on teaching.</li> <li>3. Effective teaching with lecturer notes.</li> <li>4. 3 units completed.</li> <li>5. For 4 units lecturer notes are given.</li> <li>6. Need for university question paper and question bank.</li> <li>7. Two assignments given.</li> <li>8. No innovative teaching.</li> <li>9. Retest and remedial classes are not conducted.</li> </ol>	<p><i>Syllabus and</i></p>	<p><i>[Signature]</i>  <i>01/11/23</i></p>
<p>3. CB3491 - Cryptography and Cyber Security / Mrs S.CHINTHANAI SELVI/AP/ECE</p>	<ol style="list-style-type: none"> <li>1. Class taken fast, slow teaching is required.</li> <li>2. 3 units completed.</li> <li>3. 2 assignments given.</li> <li>4. Notes given.</li> <li>5. Need for university question paper and question bank and also posted on Google class room.</li> <li>6. Effective teaching with lecturer notes.</li> <li>7. Retest and remedial classes are not</li> </ol>		<p><i>S. Chintanai Selvi</i>  <i>1/11/23</i></p>



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
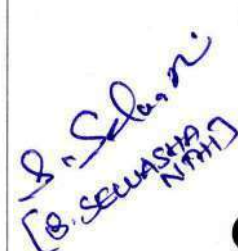


	conducted.		
4. CS3551 - Distributed Computing/ Mrs.K.DASARATHI SHOHI/AP/CSE	<ol style="list-style-type: none"> <li>Teaching no issue.</li> <li>Syllabus given.</li> <li>Learning material given for all 5 units.</li> <li>Effective teaching with lecturer notes.</li> <li>3 units completed.</li> <li>2 assignments given.</li> <li>Innovative teaching taken.</li> <li>Retest and remedial classes are not conducted.</li> <li>University previous year question papers and question bank are not given.</li> </ol>		<p><i>Dasarathi</i> <i>Shohi</i></p>
5. CCS375 - / Web Technologies Mrs.A.THENMOZHI /AP/CSE	<ol style="list-style-type: none"> <li>Faculty is taking the class by using the text book, and without the lecturer notes.</li> <li>Class not understands.</li> <li>Faculty not reported to the class on time.</li> <li>Syllabus given.</li> <li>No class control.</li> <li>So for which unit is completed was not known.</li> <li>No effective teaching.</li> <li>During the class hours, only 15 min subject related and another 30 min not related to the subject.</li> <li>No innovative teaching.</li> <li>Two units completed.</li> <li>Teaching methodology was not clear and classes are taken by book reading on most of time.</li> <li>Need for university question paper and question bank and also posted on Google class room.</li> <li>No proper class notes are given.</li> </ol>		<p><i>A.T.M</i> <i>[A. Thenmozhi]</i></p>
6. CCS353 - Multimedia Data Compression and Storage/ Mrs.K.NANDHITHA /AP/ECE	<ol style="list-style-type: none"> <li>Teaching methodology was clear.</li> <li>Faculty reported to the class on time.</li> <li>More questions were asked regularly during</li> </ol>		



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	<ul style="list-style-type: none"> <li>the class hours.</li> <li>4. 15 min subject teaching and another 30 min for question asking.</li> <li>5. Class taken by lecturer notes.</li> <li>6. 3 units completed.</li> <li>7. Students are aware about syllabus.</li> <li>8. Need for university question and question bank.</li> <li>9. Retest and remedial classes are not conducted.</li> </ul>		 [K. Nandhi]
7. MX3084- Disaster Risk Reduction and Management Dr.A.ABBAS ALI /Professor/S&H	<ul style="list-style-type: none"> <li>1. Faculty was reported to the class on time.</li> <li>2. No issue on teaching.</li> </ul>		
Lab feedback			
Name of the practical /Faculty Name			
1. CS3591 - Computer Networks (On Integrated Lab)/ Ms.S.SELVA SHANTHI/AP/CSE	<ul style="list-style-type: none"> <li>1. No explanation given to the students about the lab experiments.</li> <li>2. Students are only taking the practical classes.</li> <li>3. Faculty was not teaching to the students.</li> <li>4. List of experiments was not given so far.</li> <li>5. Lab manual posted on the Google class room.</li> </ul>		 [S. SELVA SHANTHI]
2. CCS375 - / Web Technologies (On Integrated Lab) Mrs.A.THENMOZHI /AP/CSE	<ul style="list-style-type: none"> <li>1. Only 2 experiments were completed.</li> <li>2. Students are not aware about list of experiments in the lab.</li> <li>3. Students are self learning the experiments.</li> <li>4. Faculty so far taken 2 experiments.</li> <li>5. Lab manual given.</li> </ul>		 A. Thenmozhi
3. CS3501 - Compiler Design(On Integrated Lab) / Mr.R.RAMACHANDRAN /AP/CSE	<ul style="list-style-type: none"> <li>1. No effective teaching of experiments.</li> <li>2. No explanation given about lab experiments.</li> <li>3. PPT are showed in the projector and asked to self learning the experiments.</li> <li>4. Not regularly come for the practical classes.</li> </ul>		 (R. Ramachandran)






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	<ol style="list-style-type: none"> <li>During the lab hours going outside of the lab regularly.</li> <li>List of experiments not given to the students.</li> <li>Five experiments are completed.</li> </ol>		
4. CCS353 - Multimedia Data Compression and Storage (On Integrated Lab)/ Mrs.K.NANDHITHA /AP/ECE	<ol style="list-style-type: none"> <li>Six experiments were completed.</li> <li>Lab manual given.</li> <li>List of experiments are aware about students.</li> </ol>		 [K. Nandhitha]
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	83 %		
Any other feedback	<ol style="list-style-type: none"> <li>Students are expected to go for the internship.</li> <li>Students are expected to go for the industrial visit.</li> <li>To conduct guest lecturer and seminar, regularly for every semester.</li> <li>Students need the HOD interaction with students.</li> <li>In proper time the academic related circular is not reached to the students.</li> </ol>		

  
 Chair Person 12.10.2023

  
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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### I Class Committee Meeting III Year B section

Batch:2021-2025		Academic year:2023-2024			Semester / Year :V/III(B)		
Date: 12.10.2023		Chair Person: Dr.B. Selvam			Venue: Class Room		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1215115	A. Vignesh	<i>A. Vignesh</i>	7	E1215087	A.Sameeha Afrin	<i>A.Sameeha Afrin</i>
2.	E1215112	A.Venkatesan	<i>A. Venkatesan</i>	8	E1215085	A.Safrin Shahana	<i>A. Safrin Shahana</i>
3.	E1215088	N.Santhosh	<i>N. Santhosh</i>	9	E1215092	D.Shamina	<i>D. Shamina</i>
4.	E2225129	N.Eliyas	<i>N. Eliyas</i>				
5.	E2225132	S.Ranjith	<i>S. Ranjith</i>				
6.	E2225126	N.Arunnishanth	<i>N. Arunnishanth</i>				

**Points discussed**

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a)Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance , Practical schedule , CO/PO mapping etc.	Students are not aware on academic calendar, CO/PO mapping		
<b>b)Feedback about subject learning</b>			
Subject name /Faculty Name			
1. CS3591 Computer Networks Ms.S.Selvashanthi	<ul style="list-style-type: none"> <li>There is no teaching, only giving overview of the contents. Subtopics are not explained. Need to improve teaching skills.</li> <li>Three units completed.</li> </ul>		<i>B. Selvam</i> <i>(B. SELVASHANTHI)</i>
2. CS3501 Compiler Design Mrs.J.Sangeetha	<ul style="list-style-type: none"> <li>Three and a half units completed</li> <li>There is no issue with the teaching</li> </ul>		<i>J. Sangeetha</i> <i>01/11/23</i>
3. CB3491 Cryptography and Cyber Security Mrs.S.Chinthanai Selvi	<ul style="list-style-type: none"> <li>The problem steps are clearly explained but the answer part is not able to understand.</li> <li>Doubts are not clarified for the homework problems</li> <li>Three units completed</li> </ul>		<i>S. Chinthanai Selvi</i> <i>S. chinthanai selvi</i>
4. CS3551 Distributed Computing Mrs.Dasarathi Shohi	<ul style="list-style-type: none"> <li>Class teaching contents do not match the notes given. It is totally different, so not able to follow the</li> </ul>		<i>Dasarathi shohi</i> <i>11/11/23</i> <i>[Dasarathi shohi]</i>

*B. Selvam*  
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	subject.		
	<ul style="list-style-type: none"> <li>• Four units completed.</li> </ul>		
5. CCS375 Web Technologies Mrs.A.Thenmozhi	<ul style="list-style-type: none"> <li>• There is no teaching but only reading the text so not able to understand.</li> <li>• Full contents must be taught</li> <li>• Teaching skill must be improved</li> </ul>		ATY [A. THENMOZHI]
6. CCS353 Multimedia Data Compression and Storage Mrs.K.Nandhitha	<ul style="list-style-type: none"> <li>• The teaching is very good</li> <li>• The course is taught with more depth for easy understanding.</li> <li>• Three units completed</li> </ul>		[K. Nandhitha]
Lab feedback			
Name of the practical /Faculty Name			
1. CCS353 Multimedia Data Compression and Storage Mrs.K. Nandhitha	<ul style="list-style-type: none"> <li>• Teaching is good and frequently asking viva questions to improve the students' knowledge.</li> <li>• Seven experiments completed.</li> </ul>		[K. Nandhitha]
2. CS3501 Compiler Design Mr.P. Selvaraj	<ul style="list-style-type: none"> <li>• The teacher says most of the time that these are all must be taught by the theory handling faculty (Mrs. J.Sangeetha) and skipping the contents related to the experiments.</li> <li>• Kindly provide the same faculty for both theory and practical courses.</li> <li>• Three/five experiments completed.</li> </ul>		Dr. Selva 1/11/23
3. CCS375 Web Technologies Mrs.A.Thenmozhi & Rajamohamed	<ul style="list-style-type: none"> <li>• JAVA script and XML programs are not explained and simply programs are given to run.</li> <li>• Doubts are not clarified.</li> <li>• Six experiments completed.</li> </ul>		ATY [A. THENMOZHI]
4. CS3591 Computer Networks Ms.S. Selvashanthi	<ul style="list-style-type: none"> <li>• Without teaching, the programs were given and asked to do experiments.</li> <li>• Doubts are not clarified.</li> <li>• Four experiments completed</li> </ul>		S. Selvaraj [S. SELVA SHANTHI]
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	93.5		
Any other feedback			

Chair Person

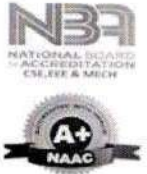
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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### I Class Committee Meeting (To be Given for II, III & IV Year)

Batch:2021-2025		Academic year:2023-2024			Semester / Year :VII/IV-A		
Date: 13.10.23		Chair Person: D.Tamilselvan			Venue: CSE Smart class room		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1205008	H. Ahamed Sameer	<i>H. Ahamed Sameer</i>				
2.	E1205014	N. Arun	<i>N. Arun</i>				
3.	E1205028	C. Gomathi	<i>C. Gomathi</i>				
4.	E1205041	G. Kaviyabharathi	<i>G. Kaviyabharathi</i>				
5.	E1205068	A. Noorul Samima	<i>A. Noorul Samima</i>				
6.	E1205069	S. Pavithra	<i>S. Pavithra</i>				

#### Points discussed

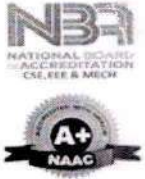
Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a)Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance , Practical schedule , CO/PO mapping etc.	Students are aware of academic calendar & submission of assignment.		
<b>b)Feedback about subject learning</b>			
<b>Subject name /Faculty Name</b>			
1. MG8591- Principles of Management/ Dr. M. Dhandayuthabani /ASP/ MECH	<ul style="list-style-type: none"> <li>Teaching is good</li> <li>Unit-IV is in Progress</li> <li>No issues</li> </ul>		<i>Dr. M. Dhandayuthabani</i>
2. CS8792- Cryptography and Network Security/ R. Subha / AP/ CSE	<ul style="list-style-type: none"> <li>Teaching is good</li> <li>Unit-IV is in Progress</li> <li>No issues</li> </ul>		<i>R. SUBHA</i>
3. CS8791- Cloud Computing / S. Sugantha / AP/ CSE	<ul style="list-style-type: none"> <li>Teaching is good</li> <li>Unit-IV is in Progress</li> <li>No issues</li> </ul>		<i>S. SUGANTHA</i>
4. OEN751- Green Building Design / Dr. K. Pandi / ASP/ Civil	<ul style="list-style-type: none"> <li>Teaching is good</li> <li>Unit-IV is in Progress</li> <li>Need more explanation relevant to topic</li> </ul>		<i>[Signature]</i>
5. IT8075- Software Project Management/ S. Senthilnathan / AP/ CSE	<ul style="list-style-type: none"> <li>Teaching is good</li> <li>Unit-IV is in Progress</li> <li>No issues</li> </ul>		<i>S. SENTHILNATHAN</i>

*[Signature]*  
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Website:www.miet.edu, E-mail:principalengg@miet.edu, contact@miet.edu



Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
Lab feedback			
Name of the practical /Faculty Name			
1. CS8711 - Cloud Computing Laboratory Computing / A. Joshua Issac / AP/ CSE	<ul style="list-style-type: none"><li>• 8 Programs completed</li><li>• No issues</li></ul>		
2. IT8761- Security Laboratory / K. Dasarathi Shohi / AP/ CSE	<ul style="list-style-type: none"><li>• 7 Programs completed</li><li>• No issues</li></ul>		 1/11/23
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	92%		
Any other feedback	-	-	

Chair Person

  
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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### I Class Committee Meeting (To be Given for II, III & IV Year)

Batch:2020-2024		Academic year:2023-2024			Semester / Year :VII/IV		
Date: 16.10.2023		Chair Person: Dr.E.Muthukumaran			Venue: CSE Smart Class room		
S.No	Roll No	Students Representative	Signature	S.No	Roll No	Students Representative	Signature
1.	E1205086	S.Shifana Minazh	<i>[Signature]</i>				
2.	E2215131	B.Sathiya Priya	<i>[Signature]</i>				
3.	E2215106	K.Harishma	<i>[Signature]</i>				
4.	E1205097	E.Venkateshwaran	<i>[Signature]</i>				
5.	E2215117	A.Mohamed Javidh					
6.	E2215127	T.Rahunath	<i>[Signature]</i>				

### Points discussed

Agenda	Comments / Remark	Corrective action taken	Name / Signature of responsible person (to get sign after the review meeting)
<b>a)Academic Schedule</b>			
Academic calendar, dates of internal Test and University exam, submission of assignment, Exam fees and tuition fees remittance, Practical schedule, CO/PO mapping etc.	Students are aware of academic calendar, fees, and assignment.		
<b>b)Feedback about subject learning</b>			
Subject name /Faculty Name			
1. MG8591 Principles of Management/ Dr. M. Dhandayuthabani /ASP/Mech	<ul style="list-style-type: none"> <li>Unit-V is in Progress.</li> <li>Innovative practices like Case Study were done</li> <li>Notes &amp; Materials are uploaded in Google Class Room</li> </ul>		<i>[Signature]</i> A. BARVEEN
2. CS8792 Cryptography and Network Security/Mrs.A.Barveen/AP/CSE	<ul style="list-style-type: none"> <li>Unit-III completed.</li> <li>No innovative teaching</li> <li>Some Lectures are taken using PPTs</li> <li>Materials are uploaded in Google Class Room</li> </ul>		<i>[Signature]</i> P. MANIKANDAN
3. CS8791 Cloud Computing/ P.Manikandan/AP/CSE	<ul style="list-style-type: none"> <li>Unit-III completed.</li> <li>Materials are uploaded in Google Class Room</li> <li>Some classes are taken in Smart class room</li> </ul>		<i>[Signature]</i> S. SENTHILNATHAN
4. IT8075 Software Project Management, Mr.S.Senthilnathan/AP/CSE	<ul style="list-style-type: none"> <li>Unit-III completed.</li> <li>Seminars are taken in the class by the students</li> </ul>		<i>[Signature]</i> 24/10/23
5. OEN751 Green Building Design, Dr.K.Pandi/ASP/Civil	<ul style="list-style-type: none"> <li>Unit-III completed.</li> <li>Xerox materials are given to the students</li> <li>Google Class Room not yet used</li> </ul>		<i>[Signature]</i>



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Lab feedback			
Name of the practical /Faculty Name			
1. CS8791 Cloud Computing/ A.Joshua Issac,AP/CSE	<ul style="list-style-type: none"> <li>All Experiments completed</li> <li>No Lab Manual</li> <li>Only 2 experiments was written in observation note</li> </ul>		<i>[Signature]</i> A. Joshua Issac
2. IT8761 Security Laboratory / Mrs.S.Chinthanai Selvi/AP/ECE	<ul style="list-style-type: none"> <li>8 Experiments completed</li> <li>Lab manual not provided.</li> <li>Written all experiments in Observation note</li> </ul>		<i>[Signature]</i> S. Chinthanai Selvi
Over all Class attendance Percentage (Kindly get it from the Concerned Department HoD)	94%		
Any other feedback			

*[Signature]*  
Chair Person

*[Signature]*  
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19/10/20



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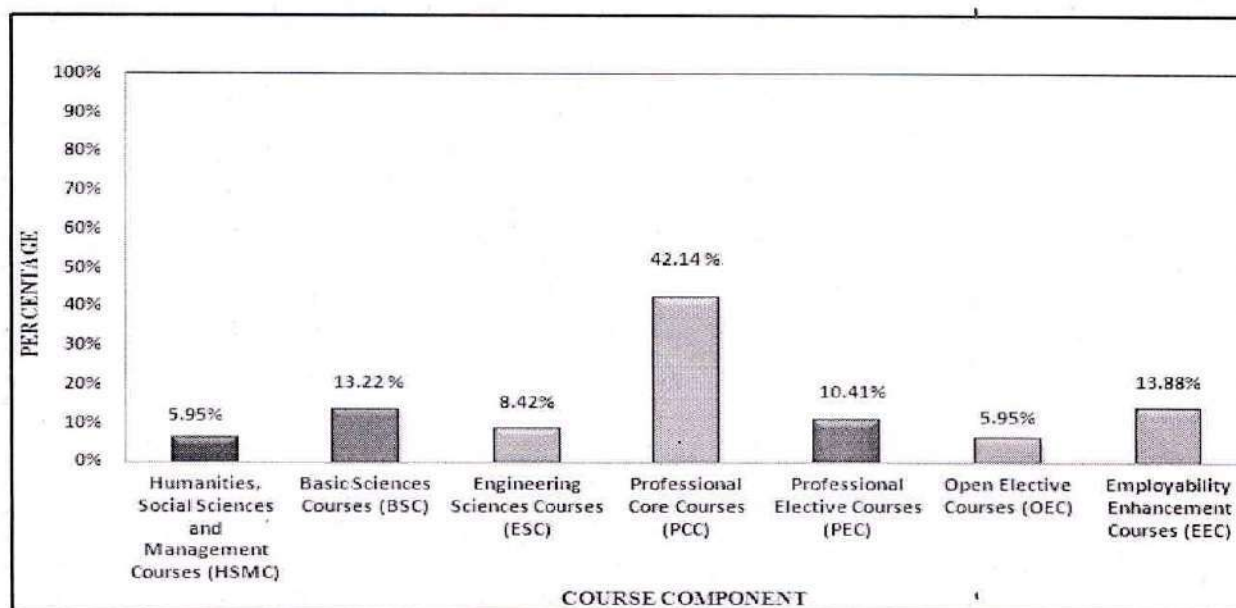


## Compliance of Curriculum

### B.E-U.G-2021- Regulation-CBCS

#### Department of Electrical and Electronics Engineering

Sl. No	Course Component	Total No. of Courses	Number of Credits	Total No. of Contact Periods	Level of Contribution
1.	Humanities, Social Sciences and Management Courses (HSMC)	7	12	180	5.95 %
2.	Basic Sciences Courses (BSC)	7	25	400	13.22 %
3.	Engineering Sciences Courses (ESC)	4	14	255	8.42 %
4.	Professional Core Courses (PCC)	4	69	1275	42.14 %
5.	Professional Elective Courses (PEC)	27	21	315	10.41 %
6.	Open Elective Courses (OEC)	7	12	180	5.95 %
7.	Employability Enhancement Courses (EEC)	4	14	420	13.88 %
<b>Total</b>		<b>60</b>	<b>167</b>	<b>3025</b>	<b>100 %</b>



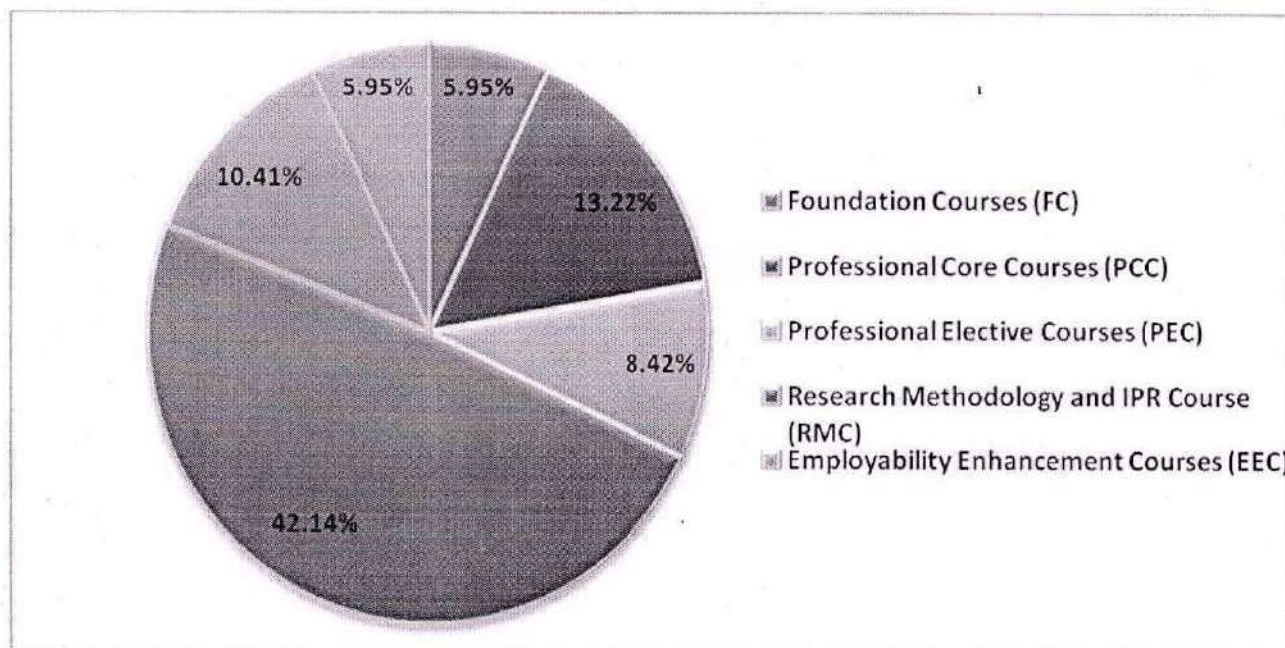
*A. S. S.*  
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### M.E – Power Electronics and Drives

Sl. No	Course Component	Total No. of Courses	Number of Credits	Total No. of Contact Periods	Level of Contribution
1.	Foundation Courses (FC)	1	4	60	4.15 %
2.	Professional Core Courses (PCC)	10	29	525	36.33 %
3.	Professional Elective Courses (PEC)	5	15	215	14.87 %
4.	Research Methodology and IPR Course (RMC)	1	2	30	2.07 %
5.	Employability Enhancement Courses (EEC)	2	18	570	39.44 %
6.	Open Elective Courses (OEC)	1	3	45	3.11 %
<b>Total</b>		<b>60</b>	<b>71</b>	<b>1445</b>	<b>100 %</b>



  
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### Course File Content

- Summary of the course with course code and name.
- Syllabus.
- Course Objectives and Course Outcomes.
- Program Educational Objectives and Program Outcomes.
- Program Specific Outcomes.
- Gaps Identification in Syllabus
- Course Plan (Lesson Plan).
- Students Name List
- Details of content to be delivered beyond the syllabus.
- Assignments- I, II, III and Innovative Assignments.
- Faculty prepared lecture notes.
- Sample PPTs
- Tutorials – (If any).
- Question Bank- Unit Wise.
- Internal Test Question Bank- Internal test question paper format- Cycle Test I, II and Model Exam along with CO1 to CO6. COs should be framed with respect to Blooms Taxonomy.
- University Question Papers (Last Five Years).
- Sample Answer sheets. (Low, Average and High)
- Sample Assignments. (Normal and Innovative)
- Remedial/ corrective Action(Proof of Slow learners documents)
- Overall Assessment of Course outcome with direct and indirect assessment at course level.

  
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