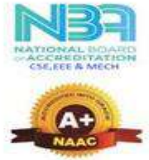




M.I.E.T. ENGINEERING COLLEGE

(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



ACADEMIC CALENDAR – ODD SEMESTER (August to November -2022 -2023)

Submitted to the Chairman

Date: 23.08.2022

The following Academic Schedule is proposed for the approval of the Academic year (2022-2023 ODD Semesters).

S. No	EVEN SEMESTER	
	Month	No. of Working days
1.	August	20
2.	September	23
3.	October	17
4.	November	15
TOTAL		75

No. of working periods as per Anna University Norms : 540 Periods

Numbers of Working days & working Periods : 75X8=600

Cycle Test : 6X2=12

Model Exam Periods : 6X8=48

Library Hours/Semester : 10

Total Contact Periods : 600 -70=530 Periods

Date of Re opening for ODD semester (III & IV year) : 01.08.2022

Date of Re opening for ODD semester (II year) : 22.08.2022

Note: Since we reopened the college before a week from the anna university academic schedule, it is decided to declare all Saturdays are holidays for students. First and Third Saturdays are working days for our staff members

PRINCIPAL

CHAIRMAN

AUGUST 2022/ HIJRI 1444

Date	Day	W days	Particulars
1	MON	1	
2	TUE	2	
3	WED	3	
4	THU	4	Project review 1
5	FRI	5	
6	SAT		Holiday for Students, Working day for staff members
7	SUN		HOLIDAY
8	MON	6	
9	TUE		MOHARRAM - HOLIDAY
10	WED	7	
11	THU	8	
12	FRI	9	
13	SAT		HOLIDAY
14	SUN		HOLIDAY
15	MON		INDEPENDENCE DAY - HOLIDAY
16	TUE	10	Value Added Course-EEE –Inaugural, Short-term Course on STAAD Pro (Final yr and ME I yr)
17	WED	11	Short-term Course on STAAD Pro (Final yr and ME I yr),
18	THU	12	Short-term Course on STAAD Pro (Final yr and ME I yr)
19	FRI	13	
20	SAT		Holiday for Students, Working day for staff members
21	SUN		HOLIDAY
22	MON	14	Commencement of Classes for II Year students
23	TUE	15	
24	WED	16	Guest Lecture 1, Department Academic Committee (DAC) Meeting - 1
25	THU	17	Add on Course for II Year Students Add on Course for III year
26	FRI	18	CSE-Guest lecture for III year
27	SAT		HOLIDAY
28	SUN		HOLIDAY
29	MON	19	
30	TUE	20	CSE-DAC Meeting & Last Date for Assignment Submission – I (III yr and IV yr)
31	WED		VINAYAGAR CHATURTHI - HOLIDAY

August Month Total Working Days - 20 Days

Civil CSE Mech EEE ECE

September 2022 / HIJRI 1444

Date	Day	W days	Particulars
1	THU	21	
2	FRI	22	
3	SAT		Holiday for Students, Working day for staff members
4	SUN		HOLIDAY
5	MON	23	Cycle Test-I
6	TUE	24	Cycle Test-I
7	WED	25	Cycle Test-I
8	THU	26	Cycle Test-I
9	FRI	27	Cycle Test-I
10	SAT	28	Cycle Test-I
11	SUN		HOLIDAY
12	MON	29	
13	TUE	30	
14	WED	31	Guest lecture Mech II year, Guest Lecture – IV Year ECE
15	THU	32	Guest lecture EEE II year, Project review 2, Industrial Visit for III yr, Guest Lecture – III Year ECE
16	FRI	33	Parents meeting –EEE, Industrial Visit for III yr, Industrial Visit for II yr, Guest Lecture – II Year ECE
17	SAT		HOLIDAY
18	SUN		HOLIDAY
19	MON	34	Anslys course for Civil Engineers – Final yr UG and PG, Value Added Course, Department Academic Committee (DAC) Meeting - II
20	TUE	35	Anslys course for Civil Engineers – Final yr UG and PG, Value Added Course
21	WED	36	Guest lecture Mech III year, Guest Lecture 2, Value Added Course
22	THU	37	Industrial visit EEE, Value Added Course
23	FRI	38	Guest lecture Mech IV year, Industrial visit EEE, Industrial Visit for IV yr, Value Added Course
24	SAT		Holiday for Students, Working day for staff members
25	SUN		HOLIDAY
26	MON	39	Industrial visit EEE, Industrial Visit for IV yr
27	TUE	40	
28	WED	41	Seminar Mech, Guest lecture CSE IV year
29	THU	42	Guest lecture EEE III year
30	FRI	43	

September Month Total Working Days

- 23 Days

Civil CSE Mech EEE ECE

October 2022/ HIJRI 1444

Date	Day	W Days	Particulars
1	SAT		HOLIDAY
2	SUN		GANDHI JAYANTHI - HOLIDAY
3	MON		HOLIDAY
4	TUE		AAYUTHA POOJA - HOLIDAY
5	WED		VIJAYA DHASAMI - HOLIDAY
6	THU	44	Last Date for submission of Assignment – II (III yr and IV yr), Last Date for submission of Assignment - II
7	FRI	45	Parent's Teacher Meeting
8	SAT		Holiday for Students, Working day for staff members
9	SUN		MILAUDU NABI-HOLIDAY
10	MON	46	Parents meeting –Mech, Project review 3
11	TUE	47	Workshop-EEE-IV Year, CSE-Parents Teachers Meeting
12	WED	48	
13	THU	49	Cycle Test-II for III & IV year students
14	FRI	50	Cycle Test-II
15	SAT	51	Holiday for Students, Working day for staff members
16	SUN		HOLIDAY
17	MON	52	19 th Graduation Day, Holiday for Students, Working day for staff members
18	TUE	53	Cycle Test-II
19	WED	54	Cycle Test-II
20	THU	55	Cycle Test-II
21	FRI	56	Cycle Test-II
22	SAT		HOLIDAY
23	SUN		HOLIDAY
24	MON		DEEPAVALI - HOLIDAY
25	TUE		HOLIDAY
26	WED	57	
27	THU	58	Industrial visit Mech II year
28	FRI	59	Value Added Course-EEE Ending
29	SAT		Holiday for Students, Working day for staff members
30	SUN		HOLIDAY
31	MON	60	Add on Course for II year, Add on Course for III year

October Month Total Working Days

- 17 Days

Civil CSE Mech EEE ECE

November 2022 / HIJRI 1444

Date	Day	W days	Particulars
1	TUE	61	Parents meeting -EEE
2	WED	62	
3	THU	63	Final Project review and submission of the book – Draft 1
4	FRI	64	
5	SAT		Holiday for Students, Working day for staff members
6	SUN		HOLIDAY
7	MON	65	Last Date for Submission of Innovative Assignment and Assignment – III (III yr and IV yr), Last Date for Submission of Innovative Assignment and Assignment - III
8	TUE	66	Submission of project book after correction – Draft 2
9	WED	67	
10	THU	68	Model Exam
11	FRI	69	Model Exam
12	SAT	70	Model Exam
13	SUN		HOLIDAY
14	MON	71	Model Exam
15	TUE	72	Model Exam
16	WED	73	Model Exam
17	THU	74	
18	FRI	75	Last Working Day
19	SAT		Holiday for Students, Working day for staff members
20	SUN		HOLIDAY
21	MON		
22	TUE		Final submission of project report
23	WED		
24	THU		
25	FRI		
26	SAT		HOLIDAY
27	SUN		HOLIDAY
28	MON		
29	TUE		
30	WED		

November Month Total Working Days

- 15 Days

Civil CSE Mech EEE ECE