

DEPARTMENT OF MECHANICAL ENGINEERING-
GOVERNMENT ENGINEERING COLLEGE THRISSUR-9
TIME TABLE FOR THE ACADEMIC YEAR 2022-2023(ODD SEMESTERS)-SEP 2022

S7 MECH-A-Batch

Venue / Class :-

213

wef 13.09.2022

TIME	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Period→	1	2	3		4	5	6	7
MON	DME	ISE	Op.Ele		ME LAB / Proj P1	ME LAB / Proj P1	ME LAB / Proj P1	Hons.
	AS	SI			ESR,DCN,SCR	ESR,DCN,SCR	ESR,DCN,SCR	PJM
TUE	RAC / AdvNDT	DME	ISE(T)		SEMINAR	SEMINAR	SEMINAR	
	SJ / RNU	AS	SI		LV,MS,CMM	LV,MS,CMM	LV,MS,CMM	
WED	Op.Ele	RAC / AdvNDT	DME(T)		ME LAB / Proj P1	ME LAB / Proj P1	ME LAB / Proj P1	
		SJ / RNU	AS		SI, PAB,AVK	SI, PAB,AVK	SI, PAB,AVK	
THU	ISE	RAC(T) / AdvNDT	Op.Ele		Hons.	Hons.	Min.	
	SI	SJ / RNU			PJM	PJM		
FRI	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-2.20	2.20-3.10	3.10-4.00	4.00-5.00
	Proj P1	Proj P1	Proj P1	Hons.		Min.	Min.	
				PJM				

Subjects:- Sl.No. SLOT- Code, Name & (Short name)

Printed on :- 14-Sep-2022

1. A-MET401 DESIGN OF MACHINE ELEMENTS (DME)
3. B-MET473 AIR CONDITIONING AND REFRIGERATION (RAC)
5. D-MCN401 INDUSTRIAL SAFETY ENGINEERING (ISE)
7. T-MEQ413 SEMINAR (SEMINAR)
9. - MINOR (Min.)

2. B-MET413 ADVANCED METHODS IN NON DESTRUCTIVE TESTING (AdNDT)
4. C- OPEN ELECTIVE (Op.Ele)
6. S-MEL411 MECHANICAL ENGINEERING LAB (ME LAB)
8. U -MED415 PROJECT PHASE I (Proj P1)
10. HONOURS (Hons.)

Note:- . 1 The split batch groups for Labs /Workshops/Electives. has to sit in the allotted class/labs in time.

HOD

Department Of Mechanical Engineering-

02-Sep-2022