

MECHANICAL ENGINEERING**Academic Session: 2025-26****PG, Semester II , THERMAL ENGINEERING****W. E. F.: 05-01-2026****Format: Course Code (Type) | Section (Batch) | Class Room (Faculty)**

Days/TimeSlots	08:00-08:55AM	09:00-09:55AM	10:00-10:55AM	11:00-11:55AM	12:00-12:55PM	01:00-01:55PM	02:00-02:55PM	03:00-03:55PM	04:00-04:55PM	05:00-05:55PM	06:00-06:55PM
Monday			21MET845 (L) PG1ME-ALL LT-04 (GDA)	21MET839 (L) PG1ME-ALL LT-04 (JM)							
Tuesday		21MET839 (L) PG1ME-ALL LT-04 (JM)	21MET841 (L) PG1ME-ALL LT-04 (AA)	21MET845 (L) PG1ME-ALL LT-04 (GDA)	21MET843 (L) PG1ME-ALL LT-04 (MKU)						
Wednesday		21MET839 (L) PG1ME-ALL LT-04 (JM)	21MET843 (L) PG1ME-ALL LT-04 (MKU)	21MET838 (L) PG1ME-ALL LT-04 (DS)		21MEP567 (P) PG1ME-M1 MSCM Lab (RAD)	21MEP567 (P) PG1ME-M1 MSCM Lab (RAD)				
Thursday		21MET843 (L) PG1ME-ALL LT-04 (MKU)	21MET841 (L) PG1ME-ALL LT-04 (AA)	21MET845 (L) PG1ME-ALL LT-04 (GDA)	21MET838 (L) PG1ME-ALL LT-04 (DS)						
Friday		21MEP567 (P) PG1ME-M0 MSCM Lab (RAD)	21MEP567 (P) PG1ME-M0 MSCM Lab (RAD)	21MET841 (L) PG1ME-ALL LT-04 (AA)	21MET838 (L) PG1ME-ALL LT-04 (DS)						
Saturday											
Sunday											

#	Course Code	Course Name	Course Structure L-T-P-S
1	21MEP567	CFD Lab	0-0-4-0
2	21MET838	Alternative Fuels in I.C. Engine	3-0-0-0
3	21MET839	Energy Conversion Technologies	3-0-0-0
4	21MET841	Heat Exchanger Design	3-0-0-0
5	21MET843	Refrigeration and Air-conditioning Systems	3-0-0-0
6	21MET845	Solar Thermal Engineering	3-0-0-0

#	Faculty Code	Faculty Name
1	AA	Dr. AMIT ARORA
2	MKU	Dr. MANISH KUMAR
3	RAD	Dr. RAM DAYAL
4	DS	Prof. DILIP SHARMA
5	GDA	Prof. G. D. AGARWAL
6	JM	Prof. JYOTIRMAY MATHUR

#	Classroom Code	Classroom Name
1	LT-04	LT-04
2	MSCM Lab	Multi-Scale Computational Mechanics Lab

Coordinator - Time Table

Head of the Department