

Day	I 10.30 AM-11.30 AM	II 11.30 AM-12.30 AM	L U N C H	III 2:00 PM-3.00 PM	IV 3:00 PM-4.00 PM	V 4:00 PM – 5:00 PM	VI 5:00 PM - 6:00 PM	
Mon	MEC 233 CPS	MEC 232 PRS		← MEC 233 CPS/PS →				
Tue	MEC 233 CPS	MEC 232 PRS		MEC 231 NSR	← MEC 232 Lab PRS →		MEO 235 (OE)	
Wed	MEC 233 CPS	MEC 232 PRS		MEC 231 (T) NSR	← MEC 234 Lab PRS/GB →		MEO 235 (OE)	
Thu	MEC 231 NSR	MEC 234 PRS		MEC 234 PRS	← HUL 236 AS → (Mechanical CAD lab)		MEO 235 (OE)	
Fri	MEC 231 NSR	MEC 234 PRS		← MET 237 CPS/NMV →				

MEC 231 Fundamentals of Thermodynamics (Dr. Neetesh Singh Raghuvanshi)

MEC 232 Strength & mechanics of materials (Dr. Pradeep Singh)

MEC 233 Machine Drawing & Design (Dr. Chandra Pal Singh)

MEC 234 Material science (Dr. Pradeep Singh)

MEC 235 Open elective

HUL 236 Communication skill practice (Dr. Amitosh Singh)

MET 237 Evaluation of internship – I / Personality development (Dr. Chandra Pal Singh / Prof. Nikhil Mohan Vyas)

HOD