

TIME TABLE SCHEDULE for ME 2nd YEAR 4th SEMESTER, SESSION 2021-22

DAY/TIME	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-4.30
MON	FM	ATD	TOM	EEE	LUNCH	ATD LAB G1
						MST-II LAB G2
TUE	ATD	FM	MST-II	TOM		ATD LAB G2
						MST-II LAB G1
WED	EEE	ATD	TOM	MST-II		TOM LAB G1
						FM LAB G2
THU	ATD	FM	MST-II	EEE		TOM LAB G2
						FM LAB G1
FRI	FM	ATD	MST-II	TOM	LIBRARY G1	
					SPORTS G2	
SAT	TOM	MST-II	EEE	FM	LIBRARY G2	
					SPORTS G1	

S.NO.	SUBJECT & LAB	FACULTY NAME
1	APPLIED THERMODYNAMICS (ATD)	MR. SANDEEP KANDWAL
2	FLUID MECHANICS (FM)	MR. NEERAJ GUPTA
3	MANUFACTURING SCIENCE AND TECHNOLOGY-II (MST-II)	MR. ARUN NEGI
4	THEORY OF MACHINES (TOM)	MR. RAVINDER SINGH
5	UNIVERSAL HUMAN VALUES-2	MR.
6	ENERGY & ENVIRONMENT ENGINEERING (EEE)	MR. MANISH NEGI

TIME TABLE SCHEDULE for ME 3rd YEAR 6th SEMESTER, SESSION 2021-22

DAY/TIME	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-4.30	
MON	RAC	PD	MCD - II	TM	LUNCH	OPEN-SOURCE LAB	
TUE	RAC	RE	PD	TM		MCD - II	LIBRARY
WED	RAC	RE	MCD - II	PD		TM LAB G1	
THU	RE	TM	RAC	PD		MINOR PROJECT G2	
FRI	RE	PD	MCD – II	TM		TM LAB G2	
SAT	TM	MCD - II	RE	RAC		MINOR PROJECT G1	
						RAC LAB G1	
						MCD – II LAB G2	
					RAC LAB G2		
					MCD – II LAB G1		

S.NO.	SUBJECT & LAB	FACULTY NAME
1	RAFRIGERATION AND AIR CONDITIONING (RAC)	MR. RAVINDRA BORA
2	MACHINE COMPONENT DESIGN – II (MCD- II)	MR. HEMANT CHAUHAN
3	RENEWABLE ENERGY TECHNOLOGY (RET)	MR. HEMANT CHAUHAN
4	PRODUCT DESIGN (PD)	MR. DINESH KUMAR
5	TURBOMACHINERY (TM)	MR. BHUPENDRA KUMAR
6	MINOR PROJECT	MR. HEMANT CHAUHAN
7	OPEN-SOURCE LAB	MR. DINESH KUMAR

TIME TABLE SCHEDULE for ME 4th YEAR 8th SEMESTER, SESSION 2021-22

DAY/TIME	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2:30-5:30
MON	OOPS	AE	PPE	OR	LUNCH	
TUE	AE	OR	OOPS	PPE		
WED	AE	OR	PPE	OOPS		OPEN-SOURCE LAB
THU	AE	OR	OOPS	PPE		
FRI	AE	OOPS	PPE	OR		
SAT	AE LAB G1		AE LAB G2			
	MAJOR PROJECT G2		MAJOR PROJECT G1			

S.NO.	SUBJECT & Lab	Faculty Name
1	AUTOMOBILE ENGINEERING (AE)	MR. ARUN NEGI
2	OPERATION RESEARCH (OR)	MR. DINESH KUMAR
3	CONCEPTS OF PROGRAMMING AND OOPS	MR.
4	POWER PLANT ENGINEERING (PPE)	MR. NEERAJ GUPTA
5	PROJECT	MR. SANDEEP KANDWAL
6	OPEN-SOURCE LAB	MR. NEERAJ GUPTA