



AD:001

Rev.: 00

MASTER TIME TABLE

Academic Year: 2025-26

Semester:- II

DEPARTMENT OF MECHANICAL ENGINEERING

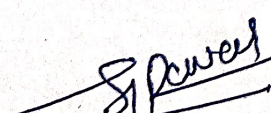
(W.e.f.: 01/01/2026)

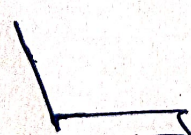
DAY	TIME	10:00 - 11:00	11:00 - 12:00	12:00 - 12:30	12.30 - 01:30	01:30 - 02:30	02:30 - 02:45	02.45 - 03.45	03:45 - 04:45
		CLASS	1		2	3		4	5
MON	SE	FM (SPP)	ATD (SSP)	L O N G R E C E S S	E-II - PM (RRC)	EEFM (VKJ)	S H O R T R E C E S S	S-ITF Lab (SSP) S-2 SMD (SUN) S-3 MIL (DBP)	
	TE	CAE (SUN)	E-II CM (RRC)		T-1 M- Lab (DSP)			Mentor Mentee Session	
	BE	B-1 CIM (DSP)			E- V EAM (SPP)	E-VI- IPOB		E- V EAM (SPP)	
TUE	SE	FM (SPP)	MP-1 (KVC)		ATD (SSP)	ESSD (RRC)		S-2 TF Lab (SSP) S-3 SMD (SUN) S-1 MIL (DBP)	
	TE	DTS (DSP)	AIML (SPP)		T-1 AIML (SPP)			Library Hours	
	BE	B-1 MSAL (SUN)			CIM (DSP)	CIM (DSP)		Mentor Mentee Session	
WED	SE	FM (SPP)	MP-1 (KVC)		S-3TF Lab (SSP) S-1 SMD (SUN) S-2 MIL (DBP)			AIML (SPP)	MIL (DBP)
	TE	T-1 DTS (DSP)			AIML (SPP)	DTS (DSP)		T-ICAE (SUN)	
	BE	EE (SSP)	E-VI- IPOB		CIM (DSP)	E- V EAM (SPP)		Project Work	
THUR	SE	EEFM (VKJ)	ESSD (RRC)		S-2 DS & AIML (SPP) S1 & S3 Mentor Mentee Session			S-1 DS & AIML (SPP) S2 Mentor Mentee Session	
	TE	DTS (DSP)	CAE (SUN)	E-II CM (RRC)	E-II CM (RRC)	AC-VI (SUN)	Post Internship Work		
	BE	B-1 EE (SSP)		E-VI- IPOB	EE (SSP)	EE (SSP)			
FRI	SE	ATD (SSP)	MP-1 (KVC)	AIML (SPP)	E-II - PM (RRC)	S-3 DS & AIML (SPP)			
	TE	CAE (SUN)	AIML (SPP)	T-1 FP Lab (SSP)		Post Internship Work			
	BE	Project Work		Project Work		Project Work			
SAT	SE	Other Activity		Other Activity		Other Activity			
	TE	Other Activity		Other Activity		Other Activity			
	BE	Other Activity		Other Activity		Other Activity			

Sr. No.	Class	Subject Abbr.	Subject Name	Faculty Name	Faculty Initial	Faculty Seating Arrangement
1	SE	FM	Fluid Mechanics	Prof. S P Pawar	SPP	HEAT Transfer Lab
2		MP-I	Manufacturing Processes-I	Dr. K V Chandratre	KVC	Principal Office
3		ATD	Applied Thermodynamics	Prof. S S Patil	SSP	ETD Lab
4		TF Lab	Thermo- Fluid Engineering Lab	Prof. S S Patil	SSP	ETD Lab
5		AIML	Artificial Intelligence and Machine Learning	Prof. S P Pawar	SPP	HEAT Transfer Lab
6		E-II - PM	Open Elective-II- Project Management	Dr. R R Chakule	RRC	HOD Cabin
7		SMD	Solid Modeling and Drafting	Prof. S U Nagare	SUN	CAD Lab
8		DS & AIML	Data Science & AIML	Prof. S P Pawar	SPP	HEAT Transfer Lab
9		MIL	Modern Indian Language:	Prof. D B Pawase	DBP	TPO Office
10		EEFM	Engineering Economics and Financial Management	Prof. V. K. Jadhav	VKJ	MBA Department
11		ESSD	Environmental Science and Sustainable Development	Dr. R R Chakule	RRC	HOD Cabin
10	TE	AIML	Artificial Intelligence & Machine Learning	Prof. S P Pawar	SPP	HEAT Transfer Lab
11		CAE	Computer Aided Engineering	Prof. S U Nagare	SUN	CAD Lab
12		DTS	Design of Transmission Systems	Dr. D S Patil	DSP	Workshop
13		E-II CM	Elective II- Composite Material	Dr. R R Chakule	RRC	HOD Cabin
14		M- Lab	Measurement Laboratory	Dr. D S Patil	DSP	Workshop
15		FP Lab	Fluid Power & Control Laboratory	Prof. S S Patil	SSP	ETD Lab
16		AC-VI	Audit Course- VI	Prof. S U Nagare	SUN	CAD CAM Lab
18	BE	CIM	Computer Integrated Manufacturing	Dr. D S Patil	DSP	Workshop
19		EE	Energy Engineering	Prof. S S Patil	SSP	ETD Lab
20		E- V EAM	Elective - V- Energy Audit & Management	Prof. S P Pawar	SPP	HEAT Transfer Lab
21		E-VI- IPOB	Elective - VI-Industrial Psychology	Prof. D B Pawase	DBP	TPO Office
22		MSAL Lab	Mechanical Systems Analysis Laboratory	Prof. S U Nagare	SUN	CAD CAM Lab

Sr. No.	Class	Class Coordinator	Class Room Location
1	SE	Prof. S S Patil	220
2	TE	Prof. S U Nagare	219
3	BE	Prof. S U. Nagare	219 & 220

Sr. No.	Class	Batch
1	SE	S 1: 01 to 16, S 2: 17 to 32 S 3: 33 to 48
2	TE	T1: 01 to 17
3	BE	B1: 01 to 08


Prof. S.P. Pawar
Time Table I/C


Dr. R R Chakule
HOD

Dr. K V Chandratre
Principal

HEAD
Dept. of Mechanical Engineering
LOKNETE GOPINATHJI MUNDE
Institute of Engineering Education & Research,
Canada Corner, Nashik-422 002