



Class Time Table

Department: Mechanical

W.E.F: 12/08/2024

Class Teacher: Mr. J. D. Ganeshkar

Academic Year: 2024 – 2025

Date: 10/08/2024

Div.: T.Y. B

Time/Day	8.00am to 9.00am	9.00am to 10.00am	10.00am to 11.00am	11.10am to 12.10pm	12.10pm to 01.10 pm	Lunch Break 1.10 to 2.10	2.10pm to 3.10pm	3.10pm to 4.10pm	4.10pm to 5.10pm	5.10pm to 6.10pm	
MON				HT-SPS (9302)	PEC-II, PDD-NJS (9301), PDD-SSS (9302), SM-MUM (9319)			MD-LVA (9302)	OE-II	Honors / Minors (Pr) SE-AF(9215LA), EV A1 Batch-UIS (9413LA)	
TUE	HON./MIN.	HT2-(SPS), MD3-(LVA), FMM4-(NAM), CAE1-(JDG)		MD-LVA (9302)	HSMC-V PM-JL (9302)			PEC-I IC-ANK (9301), IC-UIS (9302), IC-UGP (9319), IFM-PAD (9207TU)	OE-II		
WED	HON./MIN.	HT3-(SPS), MD4-(LVA), FMM1-(NAM), CAE2-(VYB)		HSMC-V PM-JL(9302)	MD-LVA (9302)			PEC-I IC-ANK (9301), IC-UIS (9302), IC-UGP (9319), IFM-PAD (9207TU)	OE-II	PDT (9302)	
THU	HON./MIN.		PDT (9302)	PDT (9302)	HT-SPS (9302)			PEC-I IC-ANK (9301), IC-UIS (9302), IC-UGP (9319), IFM-PAD (9207TU)	PEC-II, PDD-NJS (9301), PDD-SSS (9302), SM-MUM (9319)		
FRI		HT4-(SPS), MD1-(LVA), FMM2-(NAM), CAE3-(JDG)		HT-SPS (9302)	PEC-II, PDD-NJS (9301), PDD-SSS (9302), SM-MUM (9319)			HT1-(ANK), MD2-(RSP), FMM3-(NAM), CAE4-(VYB)		Honors / Minors (Pr) EV B1 batch-UIS (9413LA)	
SAT		Audit Course (Every working Sat.)									

I/C Time Table

Academic Co-Ordinator

Head of the Department

ABBREVIATIONS:

Sr. No.	Sub. Abbr.	Subjects	Fac. Abbr.	Fac. Name
1	HT	Heat Transfer	SPS	Dr S P Salve
2	MD	Machine Design	LVA	Dr L V Awadham
3	FMM	Fluid Mechanics & Machinery Lab	NAM	Dr N A Mandhare
4	CAE	(Proficiency Course -III) CAE Analysis	JDG VYB	Mr Ganeshkar/Dr Bhalerao
5	ICE	(PEC-I) Internal Combustion Engines	ANK/UGP/UIS	Dr Kore/Dr Potdar/Mr Shaikh
6	IFM	(PEC-I) Incompressible Flow Machines	PAD	Dr P A Deshmukh
9	PDD	(PEC-II) Product design and development	NJS/SSS	Mr Surwade/Mr Shinde
10	SM	(PEC-II) Smart Manufacturing	MUM	Dr M U Madgule
11	HSMC	Principal of Mangement	JL	Dr J Lohar

Lab Location	
HT	9112LA
MD	9217LA
FMM	1E01LA(Polytechnic Bldg.)
CAE	9101LA