

Maharshi Karve Stree Shikshan Sanstha's
Cummins College of Engineering for Women, Karvenagar Pune – 411052
(An Autonomous Institute Affiliated to SPPU)

Department of Mechanical Engineering
CLASS TIME-TABLE

AY: 2023-24

W.E.F. 31 / 07 / 2023

B. Tech: T. Y. B. Tech
SEM-I

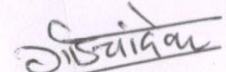
TIME DAY	8.00 am - 9.00 am	9.00 am - 10.00 am	10.00 am - 10.15 am	10.15 am- 11.15 am	11.15 am- 12.15 pm	12.15 pm- 1.15 pm	1.15 pm- 2.15 pm	2.15 pm- 3.15 pm	3.15 pm- 4.15 pm	4.15 pm- 5.15 pm	
MON	Tut- HT T2	PTD	Short Break	Pr- CAE / IIQC / NM / DL-II T1 / T2 / T3 / T4		Lunch Break	HT	CAE	Tut- HT / PTD / NM T1 / T3 / T4		
TUE		Tut- PTD / NM T1 / T2		Pr- CAE / IIQC / NM / DL-II T2 / T3 / T4 / T1			OE - I - ED4 / IPR / DM1 / PM1	HT	FME / EVSD&A	MM / ESSEV	
WED	Tut- HT T3	CAE		Pr- CAE / IIQC / NM / DL-II T3 / T4 / T1 / T2			OE - I - ED4 / IPR / DM1 / PM1	NM	MM / ESSEV	FME / EVSD&A	
THU	PTD	Tut- HT / PTD / NM T4 / T2 / T1		IIQC	NM		Pr- CAE / IIQC / NM / DL-II T4 / T1 / T2 / T3		Pr- ESSEV		
FRI		Tut- PTD / NM T4 / T3		CAE	IIQC		OE - I - ED4 / IPR / DM1 / PM1	HT	MM / EVSD&A	FME / ESSEV	
SAT	-	Tut- M1		Audit Course: Self Expression			-	-	-	-	

Name of the Class Teacher: Prof. R. A. Agavekar


Course Name	Faculty Name	Practical Batches	Venue
CAE: Computer Aided Engineering	Prof. Y. S. Munde	Refer the separate sheet for batches	Classroom NO. 28
HT: Heat Transfer	Prof. S. A. Kedar		
PTD : Power Train Design	Prof. N. R. Patil		
IIQC :Industrial Inspection & Quality Control	Prof. A. K. Bewoor		
NM: Numerical Methods	Prof. G. S. Chandekar / Prof. R. A. Agavekar		
OE-I : Enterpreneurship Development (ED) / Intellectual Property Rights (IPR) / Digital Marketing (DM) / Project Management (PM)	Prof. Makarand Velankar/ Prof. Sunita Jahirabadkar / Prof. Sakshi Mandke / Prof Manjiri Kolhatkar		
AC : Audit Course (Self Expression)			
TL : Thermal Lab (ET & HT)	Prof. S. A. Kedar	T - 4	
DL-II : Design Lab (MD & PTD)	Prof. N. R. Patil		
Minor: Financial Management for Engineers (FME) & Marketing Management (MM)	Prof. P. S. Chaware /		
Honors : EV System Design and Architecture (EVSD&A) & Energy Storage System for EV (ESSEV)	Prof. N. R. Kolhalkar / Prof. D. S. Watvisave		


Prof. A. S. Shinde

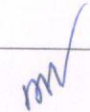
(Time Table Coordinator)


Dr. G. S. Chandekar

(H.O.D, Mechanical Engg.)


Dr. A. K. Bewoor

(Dean Academics)


Dr. M. B. Khambete

(Principal)