

Department of Mechanical Engineering (Revised) *final*

Class Time Table [S.E. Mechanical] : W.E.F. 10/8/2023

Class Room Location:

Academic Year: - 20223-24

SEM: III

DAY/ TIME	10.15 to 12.15		12.15 to 1.15	1.15 to 1.45	1.45 to 2.45	2.45 to 3.45	3.45 to 4.45	4.45 to 5.45	
	1	2	3		4	5	6	7	
Monday	M1[PR]	SM	SSD	Recess	Solid Mechanics [NDP]	Solid Modeling and Drafting [SRK]	M1[PR] -SMD-SRK		
	M2[PR]	ET	CMS						
	M3[PR]	EMM	JMA						
	M4[PR]	EEE	ARC						
Tuesday	M1[PR]	GDT	SVKR		Solid Mechanics [NDP]	Solid Modeling and Drafting [SRK]	Engineering Materials and Metallurgy [JMA]	M3[PR] -SMD-SRK	
	M2[PR]	SM	NDP						
	M3[PR]	ET	CMS						
	M4[PR]	EMM	JMA						
Wednesday	M1[PR]	EEE	ARC		Solid Mechanics [NDP]	Engineering Thermodynamics [CMS]	Engineering Materials and Metallurgy [JMA]	M2[PR] -SMD-SRK	
	M2[PR]	GDT	SVKR						
	M3[PR]	SM	NDP						
	M4[PR]	ET	CMS						
Thursday	M1[PR]	EMM	JMA	Engineering Thermodynamics [CMS]	Solid Modeling and Drafting [SRK]	Solid Mechanics [NDP]	Electrical and Electronics Engineering	Electrical and Electronics Engineering	
	M2[PR]	EEE	ARC						
	M3[PR]	GDT	NVS						
	M4[PR]	SM	SSD						
Friday	M1[PR]	ET	CMS	Engineering Thermodynamics [CMS]		Engineering Materials and Metallurgy [JMA]	M4[PR] -SMD-SRK		
	M2[PR]	EMM	JMA						
	M4[PR]	GDT	SVKR						
Saturday									

Name of the Faculty	Name of the Subject
Dr. C. M. Sewatkar (CMS)	Engineering Thermodynamics [ET]
Dr. S. V. Karmare (SVKR)	Geometric Dimensioning and Tolerancing Lab [GDT]
S R Kulkarni (SRK)	Solid Modeling and Drafting[SMD]
Mr. J. M. Arackal (JMA)	Engineering Materials and Metallurgy [EMM]
Mr A R Choure (ARC)	Electrical and Electronics Engineering
MR.. N. D. Padwale (NDP)	Solid Mechanics [SM]

*[Signature]*  
Time Table Incharge

*[Signature]*  
HMED

**Department of Mechanical Engineering**  
**Class Time Table [B.E. Mechanical] ; W.E.F. 10/07/2023**

Class Room Location: *BE classroom*

Academic Year: - 2023-24				SEM: VII		Class Room Location: <i>BE classroom</i>		
DAY/TIME	10.15 to 11.15	11.15 to 12.15	12.15 to 1.15	1.15 to 1.45	1.45 to 2.45	2.45 to 3.45	3.45 to 5.45	
	1	2	3		4	5	6	7
Monday		EL IV-AM SRK	EL III-IE(V1)	<b>Recess</b>	TM(CMS)	Eect IV OR (JAM)	M1[PR] HVAC V1	M2[PR] DOM SVKS
Tuesday	DOM(SVKS)		EL IV-AM SRK & EL4 OR (JAM)		HVAC (V1)	HVAC (V1)	M3[PR] TM CMS	M4[PR] DAL AJM
Wednesday		DOM(SVKS)	EL III-IE(V1)		EL III-IE(V1)	TM (CMS)	M1[PR] DAL SSD	M2[PR] HVAC V1
Thursday		EL IV-AM SRK	DOM(SVKS)		Eect IV OR (JAM)	HVAC (V1)	M3[PR] DOM SVKS	M4[PR] TM <b>CMS</b>
Friday	Project 1				Project 1		M1[PR] TM NVS	M2[PR] DAL AJM
Saturday						M3[PR] HVAC V1	M4[PR] DOM SVKS	
						M1[PR] DOM SVKS	M2[PR] TM NVS	
						M3[PR] DAL SSD	M4[PR] HVAC V1	

Faculty Code	Name of the Faculty	Subject code	Subject	Remark
V1	Shri Kashid S.	HVAC	Heating Ventilation Air Conditioning and Refrigeration	
CMS	Dr C. M. Sewatkar	TM	Turbomachinery	
SVKS	Dr S. V. Kshirsagar	DOM	Dynamics of Machinery	
CMS	Dr C. M. Sewatkar	TM	Turbomachinery	
NVS	Shri. N. V. Sali	TM	Turbomachinery (Pr)	
SSD	Dr S S Deshpande	DAL	Data Analysis Lab	
SRK	S R Kulkarni	EL- IV AM	Additive Manufacturing	
AJM	Shri. Arackal Jos M	DAL	Data Analysis Lab	
		EL-IV OR	Operation Research	
V2	Shri Kashid S.	IE	Industrial Engineering	

**Time Table Incharge**

*[Signature]*  
**HEAD MEB**

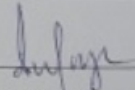
Government College of Engineering and Research, Avasari Khurd -412405  
Department of Mechanical Engineering  
Class Time Table [T.E. Mechanical] W.E.F. 10/07/2023

Class Room Location:

Academic Year: - 2023-24	SEM: V			Class Room Location:			
	10.15 to 11.15	11.15 to 12.15	12.15 to 1.15	1.15 to 1.45	1.45 to 3.45	3.45 to 4.45	4.45 to 5.45
DAY/TIME	1	2	3	4	5	6	7
Monday	DME(NDP)	MTRX(NVS)	EI 1-MST(BAP)	M1[PR] M2[PR] M3[PR] M4[PR]	HMT MTRX SD	SVKR NVS BAP	TUT-M1 NSM(SSD) TUT-M2 NSM(SSD)
Tuesday	NSM(SSD)	MTRX(NVS)	HMT(SVKR)	M1[PR] M2[PR] M3[PR] M4[PR]	DME HMT MTRX SD	NDP SVKR NVS BAP	M1[PR]-DML-BAP
Wednesday	MTRX(NVS)	NSM(SSD)	HMT(SVKR)	M1[PR] M2[PR] M3[PR] M4[PR]	SD DME HMT	BAP NDP SVKR	TUT-M3 NSM(SSD) TUT-M4 NSM(SSD)
Thursday	DME(NDP)	EI 1-MST(BAP)	NSM(SSD)	M1[PR] M2[PR] M3[PR] M4[PR]	MTRX SD DME HMT	NVS BAP SVKS SVKR	M2[PR]-DML-BAP
Friday	EI 1-MST(BAP)	DME(NDP)	HMT(SVKR)	M1[PR] M2[PR] M3[PR] M4[PR]	MTRX DML DME	NVS SRK NDP	M4[PR]-DML-BAP
Saturday							

Time Table Change

Faculty Code	Name of the Faculty	Subject code	Subject	Remark
SVK	Dr S. V. Kshirsagar	DME	Design of Machine Elements (Pract)	
SSD	Dr S S Deshpande	NSM	Numerical & Statistical Methods	
SVKR	Dr S V Karmare	HMT	Heat and Mass Transfer	
NDP	Shri. N D Padawale	DME	Design of Machine Elements	
NVS	Shri. N. V. Sai	MTRX	Mechatronics	
BAP	Dr. B. A. Patil	MST	EI1- Machining Science & Technology	
		SD	Skill Development	
		DML	Digital Manufacturing Lab	
SRK	S R Kulkarni	DML	Digital Manufacturing Lab	

  
 HEAD OF DEPARTMENT,  
 Mechanical Engg. Department  
 Govt. College of Engg. and Research  
 Avasari Khurd, Dist. Pune