

Class Time Table [S.E. Mechanical]; W.E.F. 17/08/2022

Academic Year - 2021-2022		SEM. III				Class Room Location:			
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	NDP	Solid Mechanics [NDP]	Electrical and Electronics Engineering [V1]	Solid Modeling and Drafting [V1]	M1[PR]-SMD-NVS		
	M2[PR]	ET	CMS						
	M3[PR]	EMM	JMA						
	M4[PR]	EEE	V1						
Tuesday	M1[PR]	GDT	SVKR	Engineering Materials and Metallurgy [JMA]	Engineering Thermodynamics [CMS]	Solid Mechanics [NDP]	Electrical and Electronics Engineering [V1]		
	M2[PR]	SM	NDP						
	M3[PR]	ET	CMS						
	M4[PR]	EMM	JMA						
Wednesday	M1[PR]	EEE	V1	Solid Mechanics [NDP]	Solid Modeling and Drafting [V1]	Engineering Materials and Metallurgy [JMA]	M2[PR]-SMD-NDP		
	M2[PR]	GDT	NVS						
	M3[PR]	SM	NDP						
	M4[PR]	ET	CMS						
Thursday	M1[PR]	EMM	JMA	Engineering Thermodynamics [CMS]	Electrical and Electronics Engineering [V1]	Solid Mechanics [NDP]	M3[PR]-SMD-NDP		
	M2[PR]	EEE	V1						
	M3[PR]	GDT	SVKR						
	M4[PR]	SM	NDP						
Friday	M1[PR]	ET	CMS	Engineering Thermodynamics [CMS]	Solid Modeling and Drafting [V1]	Engineering Materials and Metallurgy [JMA]	M4[PR]-SMD-NDP		
	M2[PR]	EMM	JMA						
	M3[PR]	EEE	V1						
	M4[PR]	GDT	SVKR						
Saturday									

Recess

Name of the Faculty
 Dr. C. M. Sewatkar (CMS)
 Dr. S. V. Karmare (SVKR)
 Mr. H. V. Sali (NVS)
 Mr. J. M. Arackal (JMA)
 MR. N. D. Padwale (NDP)

Name of the Subject
 Solid Mechanics [SM]
 Solid Modeling and Drafting[SMD]
 Electrical and Electronics Engineering [EEE]
 Engineering Thermodynamics [ET]

Name of the Subject
 Engineering Materials and Metallurgy [EMM]
 Geometric Dimensioning and Tolerancing Lab [GDT]

Abhijit Shaligram Kousal
Abhijit Shaligram Kousal

Assistant Professor, Mechanical Engineering
 Government College of Engineering & Research
 Avasari (Kh.) Tal. Ambhanani Dist. Pune - 412 405

Soumya
Head of Department,
 Mechanical Engg. Department
 Govt. College of Engg. and Research
 Avasari Khurd Dist. Pune

Government College of Engineering and Research, Avasari Khurd -412405

Department of Mechanical Engineering

Class Time Table [T.E. Mechanical]; W.E.F. 18/07/2022

Academic Year: - 2022-2023

SEM: V

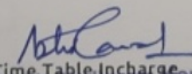
Class Room Location:

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 3.45		3.45 to 4.45	4.45 to 5.45	
	1	2	3		4	5	6	7	
Monday	Numerical & Statistical Methods [SAS]	Heat & Mass Transfer [SVKR]	Design of Machine Elements [ASK]	Recess	M1[PR]	SD	BAP	M1[TU]-NSM-SAS	M2[TU]-NSM-SAS
					M2[PR]	HMT	SVKR		
					M3[PR]	DME	ASK		
					M4[PR]	MTRX	NVS		
Tuesday	Mechatronics [NVS]	Numerical & Statistical Methods [SAS]	Design of Machine Elements [ASK]		M1[PR]	DML	BAP	M3[TU]-NSM-SAS	M4[TU]-NSM-SAS
					M2[PR]	SD	SAS		
					M3[PR]	HMT	SVKR		
					M4[PR]	DME	ASK		
Wednesday	Machining Science & Technology [BAP] EL-I	Design of Machine Elements [ASK]	Numerical & Statistical Methods [SAS]		M1[PR]	MTRX	NVS		
					M2[PR]	DML	BAP		
					M3[PR]	SD	SAS		
					M4[PR]	HMT	SVKR		
Thursday	Mechatronics [NVS]	Machining Science & Technology [BAP] EL-I	Heat & Mass Transfer [SVKR]		M1[PR]	DME	ASK		
					M2[PR]	MTRX	NVS		
					M3[PR]	DML	BAP		
					M4[PR]	SD	SAS		
Friday	Mechatronics [NVS]	Machining Science & Technology [BAP] EL-I	Heat & Mass Transfer [SVKR]	M1[PR]	HMT	SVKR			
				M2[PR]	DME	ASK			
				M3[PR]	MTRX	NVS			
				M4[PR]	DML	BAP			
Saturday									

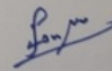
Name of the Faculty
 Dr. S. A. Sonawane (SAS)
 Dr. S. V. Karmare (SVKR)
 Mr. N. V. Sali (NVS)
 Mr. B. A. Patil (BAP)
 Mr. A. S. Kousal (ASK)

Name of the Subject
 Numerical & Statistical Methods [NMS]
 Heat & Mass Transfer [HMT]
 Design of Machine Elements [DME]

Name of the Subject
 Mechatronics [MTRX]
 Machining Science & Technology EL-I [MST]
 Digital Manufacturing Laboratory [DML]


Time Table Incharge
 Abhijit Shrinigam Kousal

Assistant Professor, Mechanical Engineering
 Government College of Engineering & Research
 Avasari (Kh.), Tal. Ambegaon, Pune - 412 405


 H.M.E.D.
Head of Department,
 Mechanical Engg. Department,
 Govt. College of Engg. and Research
 Avasari Khurd, Dist. Pune

Class Time Table [B.E. Mechanical]; W.E.F. 18/07/2022

Academic Year: - 2022-2023

SEM: VII

Class Room Location:

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	Turbomachinery [V1]	Dynamics of Machinery [SVKG]	Heating Ventilation Air-Conditioning and Refrigeration [NVS]	Recess	EL-III Industrial Engineering and Modern Manufacturing Processes	EL-IV Operation Research and Additive Manufacturing	M1[PR]	HVAC	BAP	
							M2[PR]	DOM	SVKG	
							M3[PR]	TM	CMS	
							M4[PR]	DAL	ASK	
Tuesday	EL-III Industrial Engineering and Modern Manufacturing Processes	Dynamics of Machinery [SVKG]	Turbomachinery [V1]					M1[PR]	DOM	SVKG
								M2[PR]	TM	CMS
								M3[PR]	DAL	ASK
								M4[PR]	HVAC	BAP
Wednesday	EL-IV Operation Research and Additive Manufacturing	EL-III Industrial Engineering and Modern Manufacturing Processes	Heating Ventilation Air-Conditioning and Refrigeration [V2]			M3[PR]-HVAC-SVKG		M1[PR]	TM	CMS
								M2[PR]	DAL	ASK
								M4[PR]	DOM	SVKG
Thursday	Heating Ventilation Air-Conditioning and Refrigeration [V2]	Dynamics of Machinery [SVKG]	EL-IV Operation Research and Additive Manufacturing			M2[PR]-HVAC-SVKG		M1[PR]	DAL	ASK
								M3[PR]	DOM	SVKG
								M4[PR]	TM	NVS
Friday	Project -1					Project -1				
Saturday	Project -1 [Odd Saturday]					Project -1 [Odd Saturday]				

Note: Project-1 will be allotted to all regular Faculty at the later stage

Name of the Faculty

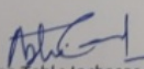
Dr. S. V. Kshirsagar (SVKG)
Dr. C. M. Sewatkar (CMS)
Mr. N. V. Sali (NVS)
Mr. J. M. Arackal (JMA)

Name of the Faculty

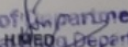
Mr. B. A. Patil (BAP)
Mr. A. S. Kousal (ASK)
Mr. G. S. Datar (GSD) -[WS]

Name of the Subject

Heating Ventilation Air-Conditioning and Refrigeration [HVACR]
Dynamics of Machinery [DOM]
Turbomachinery [TM]
Data Analytics Laboratory [DAL]
EL-III Industrial Engineering [AD] and Modern Manufacturing Processes [IE]
EL-IV Additive Manufacturing [AM] and Operations Research [OR]


Time Table Incharge
Abhijit Shalligram Kousal

Assistant Professor, Mechanical Engineering
Government College of Engineering & Research
Avasari (Kh.), Tal. Ambegaon, Pune - 412 405


Head of Department,
Mechanical Engineering Department,
Govt. College of Engg. and Research
Avasari Khurd, Dist. Pune

Avasari Khurd, Dist. Pune