

Academic Year: - 2021-2022

SEM: IV

Block No.

Branch/Class: SE (Mechanical Engg.)

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 (TU)	EM-III	HHR	<b>Recess</b>	202050 Manufacturing Processes <b>Mr. A.A. Ozarkar</b>	207002 Engineering Mathematics <b>Smt H.H. Rakshe</b>	M1 (PR)-PBL-SAS		
	M2 (PR)	KOM	SVKR						
	M3 (PR)	AT	ASK						
	M4 (PR)	FM	CMS						
Tuesday	M1 (PR)	MS	CMS		202049 Fluid Mechanics <b>Dr. C. M. Sewatkar</b>	207002 Engineering Mathematics <b>Smt H.H. Rakshe</b>	202050 Manufacturing Processes <b>Mr. A.A. Ozarkar</b>	M2 (PR)-PBL-SAS	
	M2 (TU)	EM-III	HHR						
	M3 (PR)	KOM	SVKR						
	M4 (PR)	AT	ASK						
Wednesday	M1 (PR)	FM	CMS		202047 Kinematics of Machinery <b>Dr. S. V. Kshirsagar</b>	207002 Engineering Mathematics <b>Smt H.H. Rakshe</b>	M3 (PR)-PBL-SAS		
	M2 (PR)	MS	SVK						
	M3 (TU)	EM-III	HHR						
	M4 (PR)	KOM	SVKR						
Thursday	M1 (PR)	AT	ASK	202048 Applied Thermodynamics <b>Mr. A. S. Kousal</b>	202047 Kinematics of Machinery <b>Dr. S. V. Kshirsagar</b>	202049 Fluid Mechanics <b>Dr. C. M. Sewatkar</b>	M4 (PR)-PBL-SAS		
	M2 (PR)	FM	CMS						
	M3 (PR)	MS	SVK						
	M4 (TU)	EM-III	HHR						
Friday	M1 (PR)	KOM	SVKR	202047 Kinematics of Machinery <b>Dr. S. V. Kshirsagar</b>	202050 Manufacturing Processes <b>Mr. A.A. Ozarkar</b>	202049 Fluid Mechanics <b>Dr. C. M. Sewatkar</b>	202048 Applied Thermodynamics	202053 Audit Course - IV (X1)	
	M2 (PR)	AT	ASK				<b>Mr. A. S. Kousal</b>		
	M3 (PR)	FM	CMS						
	M4 (PR)	MS	SVK						
Saturday									

Name of Faculty	Inatials
Dr. C. M. Sewatkar	CMS
Dr. S. V. Karmare	SVK
Dr. S. V. Kshirsagar	SVKR
Dr. S. A. Sonawane	SAS
Mr. A. S. Kousal	ASK
Smt H.H. Rakshe	HHR
Mr. A.A. Ozarkar	AAO

Name of Subject	Short forms
207002 Engineering Mathematics	EM-III
202047 Kinematics of Machinery	KOM
202048 Applied Thermodynamics	AT
202049 Fluid Mechanics	FM
202050 Manufacturing Processes	MP
202051 Machine Shop	MS
202052 Project Based Learning	PBL
202053 Audit Course - IV	AC-IV

Academic Year: - 2021-2022

SEM: VI

VI

Block No

Branch/Class: TE (Mechanical Engg.)


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 5.45		
	1	2	3		4	5	6	7		
Monday	302050 Computer Aided Engineering Mr. N. D. Padwale	302049 Artificial Intelligence & Machine Learning Mr. V1		Recess	M1 (PR)	CAE	NDP	M1 (PR)	ML	NVS
					M2 (PR)	DTS	JMA	M4 (PR)	DTS	NDP
					M3 (PR)	ML	SVKR	Honor Course: E- Vehicle System Design		
					M4 (PR)	FPACL	NVS			
					M1 (PR)	AIML	ASK			
					M2 (PR)	CAE	NDP			
Tuesday	302050 Computer Aided Engineering Mr. N. D. Padwale	302049 Artificial Intelligence & Machine Learning Mr. V1			M3 (PR)	DTS	SAS	Honor Course: E- Vehicle System Design		
					M4 (PR)	ML	NVS			
					M1 (PR)	FPACL	NVS			
					M2 (PR)	AIML	ASK			
Wednesday	302051 Design of Transmission Systems Mr. J. M. Arackal	302052-A Composite Materials Dr. S. A. Sonawane	302049 Artificial Intelligence & Machine Learning Mr. V1		M3 (PR)	CAE	NDP	Honor Course: E- Vehicle System Design		
					M2 (PR)	FPACL	NVS			
					M3 (PR)	AIML	ASK			
					M4 (PR)	CAE	NDP			
Thursday	302051 Design of Transmission Systems Mr. N. D. Padwale	302052-A Composite Materials Dr. S. A. Sonawane			M1 (PR)	DTS	NDP	Audit Course VI		
					M2 (PR)	ML	SVKR			
				M3 (PR)	FPACL	NVS				
				M4 (PR)	AIML	SSD				
Friday	302050 Computer Aided Engineering Mr. N. D. Padwale	302052-A Composite Materials Dr. S. A. Sonawane	302051 Design of Transmission Systems Mr. J. M. Arackal	302055 Mini project (All Project Guide)			302055 Mini project (All Project Guide)			
Saturday	302055 Mini project (All Project Guide)			302055 Mini project			(All Project Guide)			

Note: Mini- Project shall be allotted to all regular Faculty members

Name of Faculty	Inatials
Dr. S. A. Sonawane.	SAS
Mr. N. D. Padwale	NDP
Mr. N. V. Sali	NVS
Mr. A.S. Kousal	ASK
Mr. J. M. Arackal	JMA
Mr. A. A. Ozarkar	AAO
Dr. S. V. Kshirsagar	SVKR
Dr. S.S. Deshpande	SSD

Name of Subject	Short Forms
Computer Aided Engineering	CAE
Composite Materials	CM
Design of Transmission Systems	DTE
Artificial Intelligence & Machine Learning	AIML
Measurement Laboratory	ML
Fluid Power & Control Laboratory	FPACL
Audit Course-VI	AC-VI
Vehicle System Design	VSD

Time Table Incharge

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

Academic Year: - 2021-2022

SEM: VIII Block No

Branch/Class: BE (Mechanical Engg.)

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 4.45			4.45 to 5.45			
	1	2	3		4	5	6		7				
Monday	Elective - III 402049 B Industrial Engineering <b>Dr. S.S. Deshpande &amp;</b> Elective - iii 402049 C Robotics <b>Mr. N. V. Sali</b>	402048 Mechanical System Design <b>Mr. J. M. Arackal</b>		<b>Recess</b>	402047 Energy Engineering <b>Dr. S. V. Karmare</b>	Elective-II 402050 A Advanced Manufacturing Processes <b>Dr. S.S. Deshpande &amp;</b> Elective-II 402050 B Solar & Wind Energy <b>Dr. C. M. Sewatkar</b>	M1 (PR)	EE	SVK	M2 (PR)	MSD	JMA	
Tuesday	Elective - III 402049 B Industrial Engineering <b>Dr. S.S. Deshpande &amp;</b> Elective - iii 402049 C Robotics <b>Mr. N. V. Sali</b>	402048 Mechanical System Design <b>Mr. J. M. Arackal</b>			402047 Energy Engineering <b>Dr. S. V. Karmare</b>	Elective-II 402050 A Advanced Manufacturing Processes <b>Dr. S.S. Deshpande &amp;</b> Elective-II 402050 B Solar & Wind Energy <b>Dr. C. M. Sewatkar</b>	M3 (PR)	EE	SVK	M4 (PR)	MSD	JMA	
Wednesday	Elective - III 402049 B Industrial Engineering <b>Dr. S.S. Deshpande &amp;</b> Elective - iii 402049 C Robotics <b>Mr. N. V. Sali</b>	Industrial Engineering (B1)-PR-SSD			402047 Energy Engineering <b>Dr. S. V. Karmare</b>	Elective-II 402050 A Advanced Manufacturing Processes <b>Dr. S.S. Deshpande &amp;</b> Elective-II 402050 B Solar & Wind Energy <b>Dr. C. M. Sewatkar</b>	M1 (PR)	MSD	JMA	M2 (PR)	EE	SVK	
Thursday	402048 Mechanical System Design <b>Mr. J. M. Arackal</b>	Industrial Engineering (B2)-PR-SSD			Industrial Engineering (B3)-PR-SSD			M3 (PR)	MSD	JMA	M4 (PR)	EE	SVK
Friday	402048 Mechanical System Design <b>Mr. J. M. Arackal</b>				Project-II *								
Saturday	Project-II *												

Note: Project-I has been allotted to all regular Faculty members

Name of Faculty	Initials
Dr. S.S. Deshpande	SSD
Dr. C. M. Sewatkar	CMS
Mr. J. M. Arackal	JMA
Dr. S. V. Karmare	SVK
Mr. N. V. Sali	NVK

Name of Subject	Short Forms
Industrial Engineering	IE
Robotics	RO
Advanced Manufacturing Processes	AMP
Solar & Wind Energy	SAWE
Mechanical System Design	MSD
Energy Engineering	EE

  
Time Table Incharge

  
Head of Department  
Mechanical Engg. Department  
Govt. College of Engg. and Research  
Avasari Khurd