

S.E. [Mechanical], Theory and Practical Time Table [online mode] [Commencement of session from 20/08/2021]

Day	10.15 am to 11.15 am	11.30 am to 12.30 pm	1.15 pm to 2.15 pm	2.30 pm to 3.30 pm	3.45 pm to 4.45 pm	4.45 pm to 5.45 pm
Monday	Prof. S V Joshi [Course Name: Engineering Thermodynamics]	Dr.S V Karmare [Course Name: Solid Mechanics]	Mr. J M Arackal [Course Name: Engineering Materials and Metallurgy]	X1 [Course Name: Electrical and Electronics Engineering]	Prof. S V Joshi [Course Name: Audit Course-III]	
Tuesday	Prof. S V Joshi [Course Name: Engineering Thermodynamics]	Dr S. V.Karmare [Course Name: Solid Mechanics]	Mr. N. D. Padwale Course Name: Solid Modeling and Drafting Practical [All Students]		X1 [Course Name: Electrical and Electronics Engineering]	Mr. Manoj Bhojne [Course Name: Solid Modeling and Drafting]
Wednesday	Prof. S V Joshi [Course Name: Engineering Thermodynamics] Practical [All Students]		Mr. J M Arackal [Course Name: Engineering Materials and Metallurgy]	X1 [Course Name: Electrical and Electronics Engineering]	Mr. N. D. Padwale (Even weeks) and Dr. S. V. Karmare (Odd weeks) [Course Name: Geometric Dimensioning and Tolerancing Lab] Practical [All Students]	
Thursday	Prof. S V Joshi [Course Name: Engineering Thermodynamics]	Dr.S. V.Karmare [Course Name: Solid Mechanics]	Mr. J M Arackal [Course Name: Engineering Materials and Metallurgy]	Dr. A.S. Mane [Course Name: Electrical and Electronics Engineering] Practical [All Students]		Mr. Manoj Bhojne [Course Name: Solid Modeling and Drafting]
Friday	Dr. S. V.Karmare [Course Name: Solid Mechanics] Practical [All Students]		Dr.S. V.Karmare [Course Name: Solid Mechanics]	Mr. J.M. Arackal [First weeks] and Mr. A. S. Kousal [remaining weeks of the month] [Course Name: Engineering Materials and Metallurgy] Practical [All Students]		Mr. Manoj Bhojne [Course Name: Solid Modeling and Drafting]
Saturday						

Break 12.30 pm to 1.15 pm

Following Instructors- TLAs will be assist the teachers in maintaining daily attendance record of students and also in downloading videos as well as other learning material related to practicals of the subjects showing against their names-

Name	Name of the Course
Shri. B.M. Bolkawathekar	Engineering Thermodynamics, Electrical and Electronics Engineering
Shri. K. R. Yadao	Engineering Materials and Metallurgy, Geometric Dimensioning and Tolerancing Lab
Smt. D. S. Botre	Solid Mechanics
Smt. K.P. Bhagwat	Solid Modeling and Drafting

Noted
Prepared by
Abhijit Kousal
10/08/2021

ok

John
10/08/2021
Head of Department,
Mechanical Engg. Department,
Govt. College of Engg. and Research,

Government College of Engineering and Research, Awasari Kh., Pune

Department of Mechanical Engineering

Academic year ²⁰²¹⁻²² Part-I

T.E. [Mechanical], Theory and Practical Time Table [online mode] [Commencement of session from 11/08/2021]

Day	10.15 am to 11.15 am	11.30 am to 12.30 pm	1.15 pm to 2.15 pm	2.30 pm to 3.30 pm	3.45 pm to 4.45 pm	4.45 pm to 5.45 pm
Monday	Mr. Harsh Deswal [Course Name: Heat & Mass Transfer]	Dr. S. A. Sonawane [Course Name: Numerical & Statistical Methods]	Mr. A. S. Kousal [Course Name: Design of Machine Elements]	Mr. A. A. Ozarkar [Course Name: Elective I- Machining Science & Technology]		Mr. A. A. Ozarkar [Course Name: Mechatronics]
Tuesday	Mr. Harsh Deswal [Course Name: Heat & Mass Transfer]	Dr. S. A. Sonawane [Course Name: Numerical & Statistical Methods]	Mr. A. S. Kousal [Course Name: Design of Machine Elements]	Mr. A. A. Ozarkar [Course Name: Elective I- Machining Science & Technology]	Dr. S. A. Sonawane [Course Name: Numerical & Statistical Methods] Tutorial	Prof. S. V. Joshi [Course Name: Audit Course-V]
Wednesday	Mr. Harsh Deswal [Course Name: Heat & Mass Transfer]	Dr. S. A. Sonawane [Course Name: Numerical & Statistical Methods]	Mr. A. S. Kousal [Course Name: Design of Machine Elements]	Mr. A. A. Ozarkar [Course Name: Elective I- Machining Science & Technology]	Mr. A. S. Kousal [Course Name: Design of Machine Elements] Practical [All Students]	
Thursday	Dr. S. S. Deshpande (Even Weeks) and Mr. A. A. Ozarkar (Odd weeks) [Course Name: Mechatronics] Practical [All Students]		Mr. A. A. Ozarkar [Course Name: Mechatronics]		Mr. G. S. Datar Course Name: Digital Manufacturing Laboratory Practical [All Students]	
Friday		Mr. A. A. Ozarkar [Course Name: Mechatronics]	Dr. S. A. Sonawane [Course Name: Skill Development] Practical [All Students]		Dr. C. M. Sewatkar: [Course Name: Heat & Mass Transfer] Practical [All Students]	
Saturday						

Break 12.30 pm to 1.15 pm

Following Instructors- TLAs will be assist the teachers in maintaining daily attendance record of students and also in downloading video films as well as other learning material related to practicals of the subjects showing against their names-

Name	Designation	Name of the Course
Shri. B.M. Bolkawathekar	Instructor (T.L.A.)	Numerical & Statistical Methods, Heat & Mass Transfer
Smt. D. S. Botre	Instructor (T.L.A.)	Skill Development, Mechatronics
Smt. K.P. Bhagwat	Instructor (T.L.A.)	Design of Machine Elements, Elective I

Prepared by ^{10/08/2021}
Abhijit Kousal

ok

Approved by ^{10/08/2021}
Head of Department,
Mechanical Engg. Department,
Govt. College of Engg. and Research,
Awasari khurd, Dist. Pune

B.E. [Mechanical], Theory and Practical Time Table [online mode] [Commencement of session from 02/08/2021]

	9.00 am to 10.00 am	10.15 am to 11.15 am	11.30 am to 12.30 pm	Break 12.30 pm to 1.15 pm	1.15 pm to 2.15 pm	2.30 pm to 3.30 pm	3.45 pm to 4.45 pm	4.45 pm to 5.45 pm	
Monday		Elective-I Mr. N. D. Padwale: Finite Element Analysis and V1 Heating Ventilation and Air Conditioning	Dr. S.V. Kshirsagar [Course Name: Dynamics of Machinery]		Dr. S.S. Deshpande [Course Name: Hydraulics and Pneumatics]	Mr. J.M. Arackal [Course Name: CAD CAM Automation]	Dr. S.V. Kshirsagar [Course Name: Dynamics of Machinery] Practical [All Students]		
Tuesday		Elective-II Mr. Manoj Bhojne: Automobile Engineering and Mr. A. A. Ozarkar: Operation Research	Dr. S.V. Kshirsagar [Course Name: Dynamics of Machinery]		Dr. S.S. Deshpande [Course Name: Hydraulics and Pneumatics]	Mr. J.M. Arackal [Course Name: CAD CAM Automation]	Mr. J.M. Arackal [Course Name: CAD CAM Automation] Practical [All Students]		
Wednesday		Elective-I Mr. N. D. Padwale: Finite Element Analysis and V1 Heating Ventilation and Air Conditioning	Dr. S.V. Kshirsagar [Course Name: Dynamics of Machinery]		Dr. S.S. Deshpande [Course Name: Hydraulics and Pneumatics]	Mr. J.M. Arackal [Course Name: CAD CAM Automation]	Elective-II Mr. Manoj Bhojne: Automobile Engineering and Mr. A. A. Ozarkar: Operation Research	Project-I	
Thursday		Elective-I Mr. N. D. Padwale: Finite Element Analysis and V1 Heating Ventilation and Air Conditioning			Elective-I Mr. N. D. Padwale: Finite Element Analysis and Dr. C. M. Sewatkar: Heating Ventilation and Air Conditioning Practical [As per the choice of students]		Dr. S.S. Deshpande [Course Name: Hydraulics and Pneumatics] Practical [All Students]		
Friday	Elective-II Mr. Manoj Bhojne: Automobile Engineering and Mr. A. A. Ozarkar: Operation Research	Dr. S.V. Kshirsagar [Course Name: Dynamics of Machinery]	Project-I		Project-I				
Saturday		Project-I [Odd weeks]			Project-I [Odd weeks]				

Following instructors- TLAs will assist the teachers in maintaining daily attendance record of students and also in downloading video films as well as other learning material related to practicals of the subjects showing against their names-

Name	Designation	Name of the Course
Shri. B.M. Bolkawathekar	Instructor (T.L.A.)	Hydraulics and Pneumatics,
Smt. D. S. Botre	Instructor (T.L.A.)	Dynamics of Machinery, Elective-II
Smt. K.P. Bhanwar	Instructor (T.L.A.)	CAD CAM Automation, Elective-I

Prepared by *Abhijit Kousal*
10/08/2021
Abhijit Kousal

9/c

10/08/2021
Head of Department,
Mechanical Engg. Department,
Govt. College of Engg. and Research,
Awasari khurd, Dist. Pune