

Government College of Engineering and Research, Avasari Khurd -412405

Department of Mechanical Engineering

Revised Class Time Table [S.E. Mechanical]; W.E.F. 20/02/2023

Academic Year: - 2022-2023

SEM: IV

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 | Applied Thermodynamics [RPK] (10.15-11.15) AUTO DEPT | | | Kinematics of Machinery [SVKG] | Recess | Manufacturing Processes [BAP] | | Engineering Mathematics - III | | M3[PR] | FM (PR) | CMS | | |
| Tuesday | M1[PR] | EM-III (TU) | HHR | Kinematics of Machinery [SVKG] | | M1[PR] | AT (PR) | RPK | | M1[PR] | PBL - II (PR) | SAS | | |
| | M2[PR] | MS (PR) | SVKR | | | | | | | | | | | |
| | M3[PR] | PBL - II (PR) | SAS | | | | | | | | M3[PR] | AT (PR) | RPK | |
| | M4[PR] | FM (PR) | CMS | | | | | | | | | | | |
| Wednesday | M1[PR] | KOM (PR) | SVKG | Fluid Mechanics [CMS] | | Kinematics of Machinery [SVKG] | | Engineering Mathematics - III | | Fluid Mechanics [CMS] | | | | |
| | M2[PR] | EM-III (TU) | HHR | | | | | | | | | | | |
| | M3[PR] | MS (PR) | SVKR | | | | | | | | | | | |
| | M4[PR] | PBL - II (PR) | SAS | | | | | | | | | | | |
| Thursday | Applied Thermodynamics [THEORY] [RPK] (10.15-12.15) AUTO DEPT | | | Manufacturing Processes [BAP] | | | M2[PR] | AT (PR) | RPK | M2[PR] | KOM (PR) | SVKG | | |
| Friday | | | | Engineering Mathematics - III | | Manufacturing Processes [BAP] | | Fluid Mechanics [CMS] | | M1[PR] | MS (PR) | SVKR | | |
| | M2[PR] | FM (PR) | NVS | | | | | | | M2[PR] | PBL - II (PR) | SAS | | |
| | M3[PR] | KOM (PR) | SVKG | | | | | | | | | | | |
| | M4[PR] | EM-III (TU) | HHR | | | | | | | M4[PR] | KOM (PR) | SVKG | | |
| Saturday | | | | | | | | | | | | | | |

Name of the Faculty

Dr. S. A. Sonawane (SAS)
 Dr. C. M. Sewatkar (CMS)
 Dr. B. A. Patil (BAP)
 Mr. A. S. Kousal (ASK)
 Mr. R. P. Kakde (RPK)

[Signature]
 Time Table Incharge

Name of the Subject

Kinematics of Machinery [KOM]
 Applied Thermodynamics [AT]
 Fluid Mechanics [FM]
 Manufacturing Processes [MP]
 Machine Shop [MS]
 Project Based Learning - II [PBL]
 Engineering Mathematics - III [EM-III]

[Signature]
 H.M.E.D.

Dr. S. A. Sonawane
 Head of Department,
 Mechanical Engg. Department,
 Government College of Engg. and Research,
 Avasari Khurd Dist. Pune

Government College of Engineering and Research, Avasari Khurd -412405

Department of Mechanical Engineering

Revised 2 Class Time Table [T.E. Mechanical]; W.E.F. 21/02/2023

Academic Year: - 2022-2023

SEM: VI

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 | Computer-Aided Engineering [NDP] | Composite Materials EL-II [SAS] | e-Vehicle System Design (HON) [SAS] and Energy Efficiency of Thermal Utilities (HON) [ASK] | Recess | M1[PR] | CAE | NDP | M1[PR] | AIML | NDP | | | |
| | | | | | | | | M2[PR] | ML | BAP | | | |
| | | | | | | | | M3[PR] | FPCL | NVS | | | |
| Tuesday | Design of Transmission Systems [BAP] | Computer-Aided Engineering [NDP] | Composite Materials EL-II [SAS] | | M2[PR] | CAE | NDP | M2[PR] | AIML | NDP | | | |
| | | | | | | | | M3[PR] | ML | BAP | | | |
| | | | | | | | | M4[PR] | FPCL | NVS | | | |
| Wednesday | Artificial Intelligence & Machine Learning [AP] | Artificial Intelligence & Machine Learning [AP] | Artificial Intelligence & Machine Learning [AP] | | M1[PR] | FPCL | NVS | | | | | | |
| | | | | | | | | M3[PR] | CAE | NDP | M3[PR] | AIML | NDP |
| | | | | | | | | M4[PR] | DTS | BAP | M4[PR] | ML | NVS |
| Thursday | Design of Transmission Systems [BAP] | Computer-Aided Engineering [NDP] | Composite Materials EL-II [SAS] | | M1[PR] | DTS | BAP | M1[PR] | ML | NVS | | | |
| | | | | | | | M2[PR] | FPCL | NVS | M2[PR] | DTS | BAP | |
| | | | | | | | M4[PR] | CAE | NDP | M4[PR] | AIML | NDP | |
| Friday | e-Vehicle System Design (HON) [SAS] | Design of Transmission Systems [BAP] | e-Vehicle System Design (HON) [SAS] and | | e-Vehicle System Design (HON) [SAS] and Energy Efficiency of Thermal Utilities (HON) [ASK] | Energy Efficiency of Thermal Utilities (HON) [ASK] | Energy Efficiency of Thermal Utilities (HON) [ASK] | | | | | | |
| | | | | | | | | | | | | | |
| Saturday | Internship/Mini project | | | Internship/Mini project | | | | | | | | | |

| Name of the Faculty | Name of the Subject |
|---------------------------|---|
| Dr. S. A. Sonawane (SAS) | Artificial Intelligence & Machine Learning [AIML] |
| Dr. B. A. Patil (BAP) | Computer Aided Engineering [CAE] |
| Mr. N. V. Sali (NVS) | Design of Transmission Systems [DTS] |
| Mr. N. D. Padwale (NDP) | e-Vehicle System Design (HON) |
| Mr. A. S. Kousal (ASK) | Composite Materials EL-II [CM] |
| Dr. Abhishek Patange (AP) | Measurement Laboratory [ML] |
| | Fluid Power & Control Laboratory [FPCL] |
| | Energy Efficiency of Thermal Utilities (HON) |

Time Table Incharge

S. A. Sonawane
 H.M.E.D.
 Head of Department
 Mechanical Engg. Department,
 Government College of Engg. and Research
 Avasari Khurd, Dist. Pune


Government College of Engineering and Research, Avasari Khurd -412405
Department of Mechanical Engineering

Revised Class Time Table [B.E. Mechanical] ; W.E.F. 20/02/2023


| Academic Year: - 2022-2023 | | SEM: VIII | | | 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 4.45 | 4.45 to 5.45 | |
| | 1 | 2 | 3 | | 4 | 5 | 6 | 7 | |
| Monday | M1[PR]- MSDL | AJM | Energy Engineering [SVKR] | Recess | Energy Audit and Management EL V [ASK] and Organizational Informatics EL V [SVKG] | Automation and Robotics EL VI [NVS] and Electrical and Hybrid Vehicle EL VI [CMS] | M1[PR] | CIM | AJM |
| | | | | | | | M2[PR] | EE | SVKR |
| Tuesday | M2[PR]- MSDL | AJM | Automation and Robotics EL VI [NVS] and Electrical and Hybrid Vehicle EL VI [CMS] | | Energy Engineering [SVKR] | M1[PR] | EE | SVKR | e-Vehicle Standards, Charging & Safety (HON) [CMS] |
| | | | | | | M2[PR] | CIM | AJM | |
| Wednesday | M3[PR]- MSDL | AJM | Energy Audit and Management EL V [ASK] and Organizational Informatics EL V [SVKG] | | Computer Integrated Manufacturing [AJM] | M3[PR] | CIM | AJM | e-Vehicle Standards, Charging & Safety (HON) [CMS] |
| | | | | | | M4[PR] | EE | SVKR | |
| Thursday | M4[PR]- MSDL | AJM | Automation and Robotics EL VI [NVS] and Electrical and Hybrid Vehicle EL VI [CMS] | | Energy Engineering [SVKR] | Computer Integrated Manufacturing [AJM] | Project-II | | |
| Friday | e-Vehicle Standards, Charging & Safety (HON) [CMS] | Computer Integrated Manufacturing [AJM] | Energy Audit and Management EL V [ASK] and Organizational Informatics EL V [SVKG] | | M3[PR] | EE-SVKR | e-Vehicle Standards, Charging & Safety (HON) [CMS] | Project-II | |
| | | | | | M4[PR] | CIM-AJM | | | |
| Saturday | Project -II | | | | Project -II | | | | |

Name of the Faculty
Dr. S. A. Sonawane (SAS)
Dr. S. V. Kshirsagar (SVKG)
Dr. S. S. Deshpande (SSD)
Dr. C. M. Sewatkar (CMS)
Dr. S. V. Karmare (SVKR)

Name of the Faculty
Mr. N. V. Sali (NVS)
Dr. B. A. Patil (BAP)
Mr. A. S. Kousal (ASK)
Mr. J. M. Arackal (JMA)
Mr. N. D. Padwale (NDP)


Time Table Incharge

Name of the Subject
Computer Integrated Manufacturing [CIM]
Energy Engineering [EE]
Energy Audit and Management EL V [EAM]
Organizational Informatics EL V [OI]
Automation and Robotics EL VI [AR]
Electrical and Hybrid Vehicle EL VI [AR]
e-Vehicle Standards, Charging & Safety (HON)


Dr. S. A. Sonawane
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