| | DEPARTMENT OF MECHANICAL ENGINER | ERING |
|----|-------------------------------------------------------|----------------|
| SN | Course Title | Course Code |
| 01 | Engineering Drawing | ID1010 |
| 02 | Engineering Metrology | ID1020 |
| 03 | Environmental Pollution and Control (File 01) | ID3010 |
| 04 | Environmental Pollution and Control (File 02) | ID3010 |
| 05 | Design and Prototyping | ID3020 |
| 06 | Fluid Mechanics For Mechanical Engineers | ID4031 |
| 07 | Composite Materials | ID9020 |
| 08 | Production Planning and Control | ID9030 |
| 09 | Elementary Industrial Engineering | ID9040 |
| | | |
| 10 | Thermo Dynamics (File 01) | MP2010 |
| 11 | Thermo Dynamics (File 02) | MP2010 |
| 12 | Kinematics Drawing | MP3010 |
| 13 | Applied thermodynamics | MP4010 |
| 14 | Machine Drawing | MP4020 |
| 15 | Mechanics of Machine (File 01) | MP4030 |
| 16 | Mechanics of Machine (File 02) | MP4030 |
| 17 | Materials Engineering and Manufacturing Technology | MP4040 |
| 18 | Thermal Power Generation | MP5010 |
| 19 | Dynamics of Mechanical Systems and Control | MP5020 |
| 20 | Fluid Machinery | MP5030 |

| 21 | Process Engineering | MP5040 |
|----|------------------------------------------------------------------|--------|
| 22 | Mechanical Design (File 01) | MP5050 |
| 23 | Mechanical Design (File 02) | MP5050 |
| 24 | Advanced Mechanics of Machines | MP5060 |
| 25 | Elements of Heat And Mass Transfer & Principles of Refrigeration | MP6010 |
| 26 | Advanced Machine Design | MP6020 |
| 27 | Mechatronics | MP6030 |
| 28 | Advanced Vibration Analysis | MP6040 |
| 29 | Mechanical Engineering Research Project I | MP6050 |
| 30 | Production Engineering | MP7010 |
| 31 | Mechanical Engineering Research Project II | MP7050 |
| 32 | Advanced Tribology | MP8010 |
| 33 | Mechanical Engineering Research Project III | MP8050 |
| 34 | Advance Fluid Mechanics | MP9010 |
| 35 | Robotics | MP9030 |
| 36 | Advanced Neat And Mass Transfer | MP9040 |
| 37 | CAD CAM | MP9050 |
| 38 | Introduction to Automotive Engineering | MP9060 |
| 39 | Material Science for Engineering | CE2010 |