

## Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering

Sector No. 26, Pradhikaran, Nigdi, Pune – 411044

(An Autonomous Institute Permanently affiliated to Savitribai Phule Pune University)

## Final Year B. Tech (Scheme A) MTE Examination Timetable

Ref. No.: PCCOE/Exam/Circular

Year: B. Tech

Academic Year: 2023-24

Date: 14/09/2023

Semester: VII

| Final Year B. Tech (Scheme A) Mechanical Engineering |                         |                |                       |  |
|--|-------------------------|----------------|-----------------------|--|
| Course Name and Course Code                          | Date & Day              | Time           | Duration and<br>Marks |  |
| Mechanical Vibrations and Acoustics (BME7416)        | 03/10/2023<br>Tuesday   | 02 PM to 04 PM | 2 Hrs.<br>50 Marks    |  |
| Refrigeration & Air Conditioning (BME7418)           | 04/10/2023<br>Wednesday | 02 PM to 04 PM | 2 Hrs.<br>50 Marks    |  |
| *Professional Elective V (BME7505)                   | 05/10/2023<br>Thursday  | 02 PM to 04 PM | 2 Hrs.<br>50 Marks    |  |
| *Professional Elective VI (BME7506)                  | 06/10/2023<br>Friday    | 02 PM to 04 PM | 2 Hrs.<br>50 Marks    |  |
| *Open Elective V (BME7605)                           | 09/10/2023<br>Monday    | 02 PM to 04 PM | 2 Hrs.<br>50 Marks    |  |
| *Open Elective VI (BME7606)                          | 10/10/2023<br>Tuesday   | 02 PM to 04 PM | 2 Hrs.<br>50 Marks    |  |

## \*List of Elective Courses

| Professional Elective V (BME7505)                       | Professional Elective VI<br>(BME7506)         | Open Elective V                  |  |
|---|---|----------------------------------|--|
| Computational Fluid Dynamics (BME7505A)                 | Engineering Economics & Management (BME7506A) | Industrial Engineering (BME7605) |  |
| Finite Element Analysis (BME7505B)                      | Robotics & Automation (BME7506C)              | (2.112.1 000)                    |  |
| Operation Research (BME7505C)                           | Adhesive Technologies (BME7506E)              | Open Elective Course – VI        |  |
| Data Analytics for Mechanical<br>Engineering (BME7505E) |   | Lean Sigma (BME7606)             |  |

Dr. Raju Bhosale/Dr. Sujit Mulay Mid Term Exam Coordinator

Mrs. Rita Pimpalkar Department Exam Coordinator

Dr. P. A. Deshmukh Head of Department