

## Pimpri Chinchwad Education Trust's

## Pimpri Chinchwad College of Engineering

Sector No. 26, Pradhikaran, Nigdi, Pune - 411 044

Record No: Exam/R/01

Revision: 00

Date: 18/08/2023

## End Term Examination Time Table (Odd Semester)

Ref. No.: PCCOE/Exam/Circular/03D

Date: 20/10/2023

Year: T.Y. B. Tech.

Academic Year: 2023-24

Semester: V (ODD)

Pattern: 2020-21 Session: Afternoon

| Department of Information Technology |                         |   |                           |  |
|--------------------------------------|-------------------------|---|---------------------------|--|
| Date & Day                           | Time                    | Course Name & Course Code                 | Duration &<br>Marks       |  |
| 28/11/2023<br>Tuesday                | 02:30 PM to 04:15 PM    | HSMC-V Principles of Management [BHM5113] | 1 Hr. 45 Min.<br>50 Marks |  |
| 30/11/2023<br>Thursday               | 02:30 PM to 05:00 PM    | Database Management System [BIT5401]      | 2 Hr. 30 Min.<br>80 Marks |  |
| 2/12/2023<br>Saturday                | 02:30 PM to<br>05:00 PM | Operating System [BIT5402]                | 2 Hr. 30 Min.<br>80 Marks |  |
| 5/12/2023<br>Tuesday                 | 02:30 PM to 04:15 PM    | Professional Elective – I*                | 1 Hr. 45 Min.<br>50 Marks |  |
| 7/12/2023<br>Thursday                | 02:30 PM to 04:15 PM    | Professional Elective – II**              | 1 Hr. 45 Min.<br>50 Marks |  |
| 9/12/2023<br>Saturday                | 02:30 PM to<br>05:00 PM | Open Elective – II <sup>\$</sup>          | 2 Hr. 30 Min.<br>80 Marks |  |
| 12/12/2023<br>Tuesday                | 02:30 PM to 05:00 PM    | Honors & Minor Courses                    | 2 Hr. 30 Min.<br>80 Marks |  |

## Lists of Professional Electives, Open Electives, Honors and Minor Courses:

| * <u>Professional Elective</u> – I               | ** <u>Professional Elective</u> – II  |
|--|---------------------------------------|
| Distributed Computing [BIT5501]                  | Cyber Security [BIT5507]              |
| Artificial Intelligence [BIT5502]                | Foundations of Data Science [BIT5508] |
| Computer Graphics and Image Processing [BIT5503] | Software Design Patterns [BIT5509]    |



| Course Offered  Branch | § <u>Open Elective – II</u>                      |  |
|------------------------|--|--|
| MECH                   | Industry 4.0 [BME5602A]                          |  |
| WECH                   | Safety, Health and Environment [BME5602B]        |  |
| Е&ТС                   | Smart City: An Electronic Perspectives [BET5601] |  |
| Eat                    | Modeling and Simulation [BET5602]                |  |
| COMP                   | Data Structures Using Python [BCE5601]           |  |
| COMP                   | Programming with C++ [BCE5602]                   |  |
| IT                     | Object Oriented Programming [BIT5601]            |  |
| Civil                  | Total Quality Management [BCI5602A]              |  |
| Civii                  | Intelligent Transport System [BCI5602B]          |  |
| AS&H                   | Statistical Data Analysis Using R [BAS5607]      |  |

| Honors Courses  | Minor Courses   |
|---|---|
| Deep Learning a] Neural Network & Deep Learning [HCE5981]               | Sustainable Waste Management for smart cities a] Municipal Solid Waste Management in Smart City [MCI5991] |
| Cyber Security a] Cyber Law & Cryptography [HCE5983]                    | Product Design and Development a] Design Thinking [MME5991]   |
| Blockchain Technology a] Blockchain Foundations and Use cases [HIT5981] | Reliability & Maintainability Engineering   |
| ,   | Entrepreneurship Development a] Introduction to Entrepreneurship Development [MME5995]                    |
|   | Robotics a] Fundamental of Robotics [MET5991]   |

Antonomous Institute EXAM Section Section

Dr. Sunil Tade Controller of Examinations