

## 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

## **Summative Assessment Time Table** (Odd Semester)

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

Date: 15/10/2025

Year: T.Y. B. Tech.

Academic Year: 2025-26

Semester: V (Odd)

Regulation: 2023

Session: Morning

| Department of Information Technology |             |   |                     |  |
|--------------------------------------|-------------|---|---------------------|--|
| Date & Day                           | Time        | Course Name & Course Code                     | Duration &<br>Marks |  |
| 18/11/2025                           | 10:00 AM to | Artificial Intelligence and Machine           | 2 Hr.               |  |
| Tuesday                              | 12:00 Noon  | Learning [BIT25PC01]                          | 60 Marks            |  |
| 20/11/2025                           | 10:00 AM to | Design and Analysis of Algorithms [BIT25PC03] | 2 Hr.               |  |
| Thursday                             | 12:00 Noon  |   | 60 Marks            |  |
| 22/11/2025                           | 10:00 AM to | Programme Elective - I*                       | 2 Hr.               |  |
| Saturday                             | 12:00 Noon  |   | 60 Marks            |  |
| 25/11/2025                           | 10:00 AM to | Multi-Disciplinary Minor (MDM-III) #          | 2 Hr.               |  |
| Tuesday                              | 12:00 Noon  |   | 60 Marks            |  |
| 27/11/2025                           | 10:00 AM to | Open Elective - IV \$                         | 1 Hr.               |  |
| Thursday                             | 11:00 AM    |   | 30 Marks            |  |
| 02/12/2025                           | 10:00 AM to | Honors & Minor Courses                        | 2 Hr.               |  |
| Tuesday                              | 12:00 Noon  |   | 60 Marks            |  |

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

| * Programme Elective - I                             |  |
|--|--|
| Fundamentals of Digital Image Processing [BIT25PE01] |  |
| Software Project Management [BIT25PE02]              |  |
| Engineering a Cloud [BIT25PE03]                      |  |



| * Multi-Disciplinary Minor (MDM-III)                              | # Multi-Disciplinary Minor (MDM-III)   |  |
|---|--|--|
| English Literature: Contemporary Literature & Society [BSH25MD03] | Internet of Things: IoT System Design [BET25MD11]                                      |  |
| German: German Invention & Inventors (GII) [BSH25MD09]            | Embedded System Design: Advanced Microcontrollers & Interfacing Techniques [BET25MD01] |  |
| Japanese: Module 2 - Japanese Fluency Primer [BSH25MD15]          | Entrepreneurship: Business Management [BME25MD12]                                      |  |
| Universal Human Values: Vision for Humane Society [BSH25MD21]     | 3D Printing: 3D Printing: Process Control & Monitoring [BME25MD33]                     |  |
| Smart & Sustainable Cities:<br>Smart Technologies [BCI25MD03]     | Product Design & Development: Rapid Prototyping [BME25MD23]                            |  |
| <b>Digital marketing:</b> Social Media Analytics [BCE25MD03]      | Designing with Augmented & Virtual Reality:<br>Experience Design in AR/VR [BIT25MD03]  |  |
| Web Development: Web Development with Java Script [BCE25MD09]     | Sanskrit: Introduction to Ancient Sanskrit Shastra Treatises [BSH25MD27]               |  |
| Computer Programming: Data Structure [BCE25MD15]                  | उपयोजित मराठी:<br>मराठी भाषा सादरीकरण [BSH25MD33]                                      |  |
| Generative AI: Generative AI Tools & Techniques [BCS25MD03]       |  |  |

| Course Offered<br>by (Dept.) | § Open Elective – IV  |  |
|------------------------------|---|--|
| E&TC                         | Introduction to Advanced Driver Assistance System [BET250E01]       |  |
|                              | Engineering Psychology [BET25OE02]                                  |  |
| COMP                         | Data Security Resiliency and Governance [BCE25OE01]                 |  |
| COMP                         | Digital Marketing [BCE25OE01]                                       |  |
| IT                           | Cloud Computing [BIT25OE01]   |  |
| Civil                        | Remote Sensing and GIS [BCI25OE04]                                  |  |
| CSE (AI&ML)                  | Business Intelligence [BCS25OE03]                                   |  |
| месн                         | Unmanned Aerial Vehicle [BME25OE01]                                 |  |
|                              | Industrial Engineering [BME25OE02]                                  |  |
|                              | Lean Six Sigma [BME25OE03]  |  |
|                              | Safety, Health and Environment [BME25OE04]                          |  |
|                              | Battery Technologies for Electric Vehicles [BME25OE05]              |  |
|                              | Professional Ethics and Sustainability in the Age of AI [BME25OE06] |  |



| Honors Courses  | Minor Courses  Sustainable Waste Management for Smart cities a] Municipal Solid Waste Management in Smart City [BCI25MN01] |  |
|---|--|--|
| Deep Learning a] Neural Networks and Deep Learning [BCE25HN01]            |  |  |
| Cyber Security a] Cyber Law and Cryptography [BCE25HN03]                  | Robotics a] Fundamental of Robotics [BET25MN01]  |  |
| Blockchain Technology a] Blockchain Foundations and Use cases [BIT25HN01] |  |  |

Autonomous Institute
EXAM
Section

Wildi, Pune-An

Dr. Sunil Tade Controller of Examinations