

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)

Revised End Term Examination Time Table

Examination April / May 2022-23

Ref. No.: PCCOE/Exam/Circular-71 C

Date: 18/04/2023

Year: T.Y. B. Tech.

Academic Year: 2022-23

Semester: VI (Even)

| Department of Computer Engineering | | | | |
|--|-------------------------|-------------------------|---------------------------|--|
| Course Name & Course Code | Date & Day | Time | Duration & Marks | |
| HSMC-VI Project Management [BHM6114] | | | | |
| HSMC-VI Financial Management [BHM6115] | 24/04/2023 Monday | 03:00 PM to 04:45 PM | 1 Hr. 45 min 50 Marks | |
| HSMC-VI Entrepreneurship Development [BHM6116] | | | | |
| Operating System [BCE6414] | 26/04/2023 Wednesday | 03:00 PM to 05:30 PM | 2 Hr. 30 Min. 80 Marks | |
| Professional Elective – III * | 28/04/2023 Friday | 03:00 PM to 04:45 PM | 1 Hr. 45 min 50 Marks | |
| Professional Elective – IV ** | 02/05/2023 Tuesday | 03:00 PM to 04:45 PM | 1 Hr. 45 min 50 Marks | |
| Open Elective – III ^{\$} | 04/05/2023 Thursday | 03:00 PM to 05:30 PM | 2 Hr. 30 Min. 80 Marks | |
| Open Elective – IV \$\$ | 08/05/2023 Monday | 03:00 PM to 05:30 PM | 2 Hr. 30 Min. 80 Marks | |
| Honors & Minor Courses ^^ | 12/05/2023 Friday | 03:00 PM to 05:30 PM | 2 Hr. 30 Min. 80 Marks | |

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

| * <u>Professional Elective</u> – III | ** <u>Professional Elective</u> – IV |
|--------------------------------------|---------------------------------------|
| Machine Learning [BCE6508] | Image & Video Processing [BCE6511] |
| Fundamental of Blockchain [BCE6509] | Internet of Things [BCE6512] |
| Full Stack Development [BCE6510] | Software Project Management [BCE6513] |

| ^S Open Elective – III | ^{SS} <u>Open Elective</u> – IV |
|---------------------------------------|---|
| Multivariate Data Analysis Using R | Smart Cities & Building Automations |
| [BAS6608] | [BCI6604A] |
| Remote using & GIS [BCI6603A] | Mechanical Electrical Plumbing (MEP) |
| | Systems [BCI6604B] |
| Building Services & Maintenance | Designing with Arduino platform |
| [BCI6603B] | [BET6603] |
| Designing with Raspberry Pi [BET6601] | Communication Protocol for eVehicle |
| | [BET6604] |
| Basics of Automotive Electronics | Mobile Application Development |
| [BET6602] | [BIT6602] |
| Web Technology [BIT6601] | Model Based System Engineering |
| | [BME6604A] |
| 3D Printing & Modeling [BME6603A] | Electronics Cooling [BME6604B] |
| Material Informatics [BME6603B] | |

| ^^ Honors Courses | ^^ Minor Courses |
|---|---|
| Deep Learning Deep learning & Application [HCE6981] | Sustainable Waste Management for Smart Cities Hazardous of e-Waste Management [MCI6991] |
| Cyber Security Advance Security & Digital Forensics [HCE6983] | Product Design and Development Aesthetic & Ergonomic in Design [MME6991] |
| Blockchain Technology Smart Contracts & Crypto Currency [HIT6982] | Entrepreneurship Development Business Opportunity Identification [MME6995] |
| | Robotics Robot Programming [MET6991] |
| | Reliability & Maintainability Engineering |



Dr. Sunil Tade
Controller of Examinations