



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)

Re-End Term Examination Time Table
Examination April / May 2022-23 (Schedule in July 2023)

Ref. No.: PCCOE/Exam/Circular- 81

Date: 03/07/ 2023

Year: S.Y. B.Tech

Academic Year: 2022-23

Semester: IV (Even)

Department of Mechanical Engineering			
Course Name & Course Code	Date & Day	Time	Duration & Marks
Professional Skills for Engineers [BHM4101]	17/07/2023 Monday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Metrology and Mechanical Measurement [BME4302]	18/07/2023 Tuesday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Applied Thermodynamics [BME4406]	19/07/2023 Wednesday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Fluids Mechanics [BME4407]	20/07/2023 Thursday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Kinematics and Theory of Machines [BME4408]	21/07/2023 Friday	10:00 AM to 01:00 PM	3 Hr. 80 Marks
<u>Open Elective - I</u>			
Numerical Methods [BAS4601]	22/07/2023 Saturday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Mathematical Optimization [BAS4602]			
Calculus of Variation [BAS4603]			
Mathematical Modeling & Simulation [BAS4604]			
Financial Mathematics [BAS4605]			
Neural Network and Fuzzy Logic Control [BAS4606]			

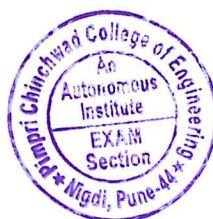


Department of Electronics & Telecommunication Engineering			
Course Name & Course Code	Date & Day	Time	Duration & Marks
Professional Skills for Engineers [BHM4101]	17/07/2023 Monday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Data Structures and Programming [BET4302]	18/07/2023 Tuesday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Analog Communication [BET4407]	19/07/2023 Wednesday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Analog Integrated Circuits [BET4409]	20/07/2023 Thursday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Microcontrollers [BET4411]	21/07/2023 Friday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
<u>Open Elective - I (Mathematics Only)</u>			
Numerical Methods [BAS4601]	22/07/2023 Saturday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Mathematical Optimization [BAS4602]			
Calculus of Variation [BAS4603]			
Mathematical Modeling & Simulation [BAS4604]			
Financial Mathematics [BAS4605]			
Neural Network and Fuzzy Logic Control [BAS4606]			



**Department of Computer Engineering &
Computer Engineering in Regional Language**

Course Name & Course Code	Date & Day	Time	Duration & Marks
Professional Skills for Engineers [BHM4101]	17/07/2023 Monday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Microprocessor Architecture [BCE4301]	18/07/2023 Tuesday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Computer Networks [BCE4405]	19/07/2023 Wednesday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Database Management System [BCE4406]	20/07/2023 Thursday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Software Engineering [BCE4407]	21/07/2023 Friday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
<u>Open Elective - I</u>			
Numerical Methods [BAS4601]	22/07/2023 Saturday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Mathematical Optimization [BAS4602]			
Calculus of Variation [BAS4603]			
Mathematical Modeling & Simulation [BAS4604]			
Financial Mathematics [BAS4605]			
Neural Network and Fuzzy Logic Control [BAS4606]			



Department of Information Technology			
Course Name & Course Code	Date & Day	Time	Duration & Marks
Professional Skills for Engineers [BHM4101]	17/07/2023 Monday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Microprocessor and Microcontrollers [BIT4301]	18/07/2023 Tuesday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Data Structure & Algorithms [BIT4401]	19/07/2023 Wednesday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Object Oriented Programming with JAVA [BIT4402]	20/07/2023 Thursday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Automata Theory [BIT4403]	21/07/2023 Friday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
<u>Open Elective - I</u>			
Numerical Methods [BAS4601]	22/07/2023 Saturday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Mathematical Optimization [BAS4602]			
Calculus of Variation [BAS4603]			
Mathematical Modeling & Simulation [BAS4604]			
Financial Mathematics [BAS4605]			
Neural Network and Fuzzy Logic Control [BAS4606]			



Department of Civil Engineering			
Course Name & Course Code	Date & Day	Time	Duration & Marks
Professional Skills for Engineers [BHM4101]	17/07/2023 Monday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Geotechnical Engineering [BCI4407]	18/07/2023 Tuesday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Surveying & Geomatics [BCI4408]	19/07/2023 Wednesday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Concrete Technology [BCI4409]	20/07/2023 Thursday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Mechanics of Structure [BCI4303]	21/07/2023 Friday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
<u>Open Elective - I</u>			
Numerical Methods [BAS4601]	22/07/2023 Saturday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Mathematical Optimization [BAS4602]			
Calculus of Variation [BAS4603]			
Mathematical Modeling & Simulation [BAS4604]			
Financial Mathematics [BAS4605]			
Neural Network and Fuzzy Logic Control [BAS4606]			



Department of Computer Science & Engineering (Artificial Intelligence & Machine Learning)			
Course Name & Course Code	Day & Date	Time	Duration & Marks
Professional Skills for Engineers [BHM4101]	17/07/2023 Monday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Machine Learning [BCS4409]	18/07/2023 Tuesday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Database Systems [BCS4410]	19/07/2023 Wednesday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks
Software Engineering [BCS4411]	20/07/2023 Thursday	10:00 AM to 11:45 AM	1 Hr. 45 Min. 50 Marks
Artificial Intelligence [BCS4412]	21/07/2023 Friday	10:00 AM to 12:30 PM	2 Hr. 30 Min. 80 Marks



Dr. Sunil L. Tade
Controller of Examinations