



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
(Even Semester)

Ref. No.: PCCOE/Exam/Circular/54-A

Date: 02/04/2026

Year: T.Y. B. Tech.

Academic Year: 2025-26

Semester: VI (Even)

Regulation: 2023

Session: Morning

Department of Mechanical Engineering			
Date & Day	Time	Course Name & Course Code	Duration & Marks
05/05/2026 Tuesday	10:00 AM to 11:00 AM	Numerical Methods and Optimization [BME26PC16]	1 Hr. 30 Marks
07/05/2026 Thursday	10:00 AM to 11:00 AM	Metrology and Quality Control [BME26PC18]	1 Hr. 30 Marks
09/05/2026 Saturday	10:00 AM to 12:00 Noon	Program Elective - II*	2 Hr. 60 Marks
12/05/2026 Tuesday	10:00 AM to 12:00 Noon	Program Elective - III**	2 Hr. 60 Marks
14/05/2026 Thursday	10:00 AM to 11:00 AM	Multi-Disciplinary Minor (MDM-IV) #	1 Hr. 30 Marks
18/05/2026 Monday	10:00 AM to 12:00 Noon	Honors & Minor Courses (a) ^^	2 Hr. 60 Marks
19/05/2026 Tuesday	10:00 AM to 12:00 Noon	Honors & Minor Courses (b) ^^	2 Hr. 60 Marks

Lists of Program Electives, Multi-Disciplinary Minor & Honors and Minor Courses:

* Program Elective - II	** Program Elective - III
Mechanical System Design [BME26PE09]	Computational Fluid Dynamics [BME26PE19]
Control Systems [BME26PE10]	Finite Element Analysis [BME26PE20]
Advanced Materials and Characterization [BME26PE11]	Turbo Machinery [BME26PE21]
Internal Combustion Engines [BME26PE12]	Industrial Engineering [BME26PE22]
Fundamentals of Forming and Welding [BME26PE13]	Robot Kinematics & Programming [BME26PE23]



# <i>Multi-Disciplinary Minor (MDM-IV)</i>	# <i>Multi-Disciplinary Minor (MDM-IV)</i>
English Literature: Literary Classics [BSH26MD05]	Internet of Things: Industrial IoT [BET26MD11]
German: Exploring Germany (EG) [BSH26MD11]	Embedded System Design: Embedded System Applications [BET26MD01]
Japanese: Introduction to Intermediate Japanese [BSH26MD17]	Entrepreneurship: Startup/Business Finance & Venture Management [BME26MD15]
Universal Human Values: Human Economics [BSH26MD23]	3D Printing: Environmental Economic & Business Considerations in 3D Printing [BME26MD35]
Smart & Sustainable Cities: Green Technology & Energy Management [BCI26MD05]	Product Design & Development: Design for X & Sustainability [BME26MD25]
Digital marketing: Fundamentals of E-Commerce [BCE26MD05]	Designing with Augmented & Virtual Reality: X-Reality Technologies and Applications [BIT26MD05]
Web Development: Web Design & Development Tools [BCE26MD11]	Sanskrit: Introduction to Ancient Sanskrit Shastra Treatises and Bhagavadgita [BSH26MD29]
Computer Programming: Application Development using Java [BCE26MD17]	उपयोजित मराठी: भाषेची परंपरा व तंत्रज्ञान [BSH26MD36]
Generative AI: Generative AI Applications [BCS26MD05]	

^^Honors Courses	^^Minor Courses
System Engineering a) Model Based Systems Engineering [BME26HN13]	Sustainable Waste Management in smart cities a) Hazardous & e-Waste Management [BCI26MN03]
Electrical Vehicle & Technology a) Battery Technologies for Electric Vehicles [BME26HN23]	Data Science a) Basics Data Science [BCE26MN01]
Automation and Robotics a) Robot Kinematics & Programming [BME26HN32]	Software Development a) Data Structure & Algorithms [BIT26MN01]
	Internet of Things a) IoT System Design [BET26MN11]



Dr. Sunil Tade
Controller of Examinations