

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

Re-Summative Assessment Time Table (Even Semester)

Ref. No.: PCCOE/Exam/Circular/ 57

Date: 07/05/2025

Year: S.Y. B. Tech.

Academic Year: 2024-25

Semester: IV (Even)

Regulation: 2023

Session: Afternoon

Department of Mechanical Engineering			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025	02:00 PM To	Entrepreneurship, Economics and Management (EEM) ^^	1 Hr.
Thursday	03:00 PM		30 Marks
30/05/2025	02:00 PM To	Theory of Machines [BME24PC07]	1 Hr.
Friday	03:00 PM		30 Marks
31/05/2025	02:00 PM To	Fluid Mechanics [BME24PC06]	1 Hr.
Saturday	03:00 PM		30 Marks
02/06/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-II) #	1 Hr.
Monday	03:00 PM		30 Marks
03/06/2025	02:00 PM To	Open Elective (Engineering Sciences) \$	1 Hr.
Tuesday	03:00 PM		30 Marks

Note: The list of Entrepreneurship, Economics and Management (EEM), Multi-Disciplinary Minor (MDM) & Open Elective (Engineering Sciences) courses is given at the end of time table.



Department of Electronics & Telecommunication Engineering			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025	02:00 PM To	Entrepreneurship, Economics and Management (EEM) ^^	1 Hr.
Thursday	03:00 PM		30 Marks
30/05/2025	02:00 PM To	Analog Integrated Circuits [BET24PC04]	1 Hr.
Friday	03:00 PM		30 Marks
31/05/2025	02:00 PM To	Microcontrollers [BET24PC02]	1 Hr.
Saturday	03:00 PM		30 Marks
02/06/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-II) #	1 Hr.
Monday	03:00 PM		30 Marks
03/06/2025	02:00 PM To	Open Elective (Engineering Sciences) \$	1 Hr.
Tuesday	03:00 PM		30 Marks

Note: The list of Entrepreneurship, Economics and Management (EEM), Multi-Disciplinary Minor (MDM) & Open Elective (Engineering Sciences) courses is given at the end of time table.

Department of Computer Engineering			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025	02:00 PM To	Entrepreneurship, Economics and Management (EEM) ^^	1 Hr.
Thursday	03:00 PM		30 Marks
30/05/2025	02:00 PM To	Database Management System [BCE24PC03]	2 Hr.
Friday	04:00 PM		60 Marks
31/05/2025	02:00 PM To	Advanced Data Structures [BCE24PC01]	1 Hr.
Saturday	03:00 PM		30 Marks
02/06/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-II) #	1 Hr.
Monday	03:00 PM		30 Marks
03/06/2025	02:00 PM To	Open Elective (Applied Mathematics) ^	1 Hr. 15 Min.
Tuesday	03:15 PM		30 Marks

Note: The list of Entrepreneurship, Economics and Management (EEM), Multi-Disciplinary Minor (MDM) & Open Elective (Applied Mathematics) courses is given at the end of time table.



Department of Information Technology			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025	02:00 PM To	Entrepreneurship, Economics and Management (EEM) ^^	1 Hr.
Thursday	03:00 PM		30 Marks
30/05/2025	02:00 PM To	Database Management System [BIT24PC03]	1 Hr.
Friday	03:00 PM		30 Marks
31/05/2025	02:00 PM To	Computer Networks Technology [BIT24PC01]	1 Hr.
Saturday	03:00 PM		30 Marks
02/06/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-II) #	1 Hr.
Monday	03:00 PM		30 Marks
03/06/2025	02:00 PM To	Open Elective (Applied Mathematics) ^	1 Hr. 15 Min.
Tuesday	03:15 PM		30 Marks

Note: The list of Entrepreneurship, Economics and Management (EEM), Multi-Disciplinary Minor (MDM) & Open Elective (Applied Mathematics) courses is given at the end of time table.

Department of Civil Engineering			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025	02:00 PM To	Entrepreneurship, Economics and Management (EEM) ^^	1 Hr.
Thursday	03:00 PM		30 Marks
30/05/2025 Friday	02:00 PM To 03:15 PM	Concrete Technology [BCI24PC09]	1 Hr. 15 Min. 30 Marks
31/05/2025	02:00 PM To	Soil Mechanics [BCI24PC07]	1 Hr. 15 Min.
Saturday	03:15 PM		30 Marks
02/06/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-II) #	1 Hr.
Monday	03:00 PM		30 Marks
03/06/2025	02:00 PM To	Open Elective (Engineering Sciences) \$	1 Hr.
Tuesday	03:00 PM		30 Marks
04/06/2025	02:00 PM To	Structural Analysis-I [BCI24PC11]	1 Hr. 15 Min.
Wednesday	03:15 PM		30 Marks

Note: The list of Entrepreneurship, Economics and Management (EEM), Multi-Disciplinary Minor (MDM) & Open Elective (Engineering Sciences) courses is given at the end of time table.



Department of Computer Engineering - Regional Language			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025	02:00 PM To	Entrepreneurship, Economics and	1 Hr.
Thursday	03:00 PM	Management (EEM) ^^^	30 Marks
30/05/2025	02:00 PM To	Database Management System	2 Hr.
Friday	04:00 PM	[BCER24PC03]	60 Marks
31/05/2025	02:00 PM To	Advanced Data Structures	1 Hr.
Saturday	03:00 PM	[BCER24PC01]	30 Marks
02/06/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-II) #	1 Hr.
Monday	03:00 PM	Muni-Disciplinary Minor (MDM-11)	30 Marks
03/06/2025	02:00 PM To	Open Elective (Applied Mathematics) ^	1 Hr. 15 Min.
Tuesday	03:15 PM	Орен Елесиче (Аррией Мишенинся)	30 Marks

Note: The list of Entrepreneurship, Economics and Management (EEM), Multi-Disciplinary Minor (MDM) & Open Elective (Applied Mathematics) courses is given at the end of time table.

Department of Computer Science & Engineering (Artificial Intelligence & Machine Learning)			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025	02:00 PM To	Entrepreneurship, Economics and	1 Hr.
Thursday	03:00 PM	Management (EEM) ^^	30 Marks
30/05/2025	02:00 PM To	Database Management Systems	1 Hr.
Friday	03:00 PM	[BCS24PC07]	30 Marks
31/05/2025	02:00 PM To	Theory of Computation [BCS24PC06]	2 Hr.
Saturday	04:00 PM	Theory of computation [Besz if coo]	60 Marks
02/06/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-II) #	1 Hr.
Monday	03:00 PM	Muiti-Discipituary Mittor (MDM-11)	30 Marks
03/06/2025	02:00 PM To	Open Elective (Applied Mathematics) ^	1 Hr. 15 Min.
Tuesday	03:15 PM	Open Liecuve (Applieu Munemules)	30 Marks

Note: The list of Entrepreneurship, Economics and Management (EEM), Multi-Disciplinary Minor (MDM) & Open Elective (Applied Mathematics) courses is given at the end of time table.



Course Offered by (Dept.)	^^ Entrepreneurship / Economics / Management (EEM)
	Designing Thinking & Innovation Management [BSH24EM02]
ACOTT	Project Management [BSH24EM03]
AS&H	Fostering Entrepreneurship and Startups [BSH24EM04]
	Business Finance for Engineers [BSH24EM05]

# Multi-Disciplinary Minor (MDM-II)	# Multi-Disciplinary Minor (MDM-II)
English Literature: Science Fiction & Technology in Literature (SFTL) [BSH24MD02]	Generative AI: Generative AI Models [BCS24MD02]
German: German for Technical Purposes (GTP) [BSH24MD08]	Internet of Things: Technologies Enabling IoT [BET24MD11]
Japanese: Japanese Fluency Primer [BSH24MD14]	Embedded System Design: Microprocessors & Microcontrollers [BET24MD01]
Universal Human Values: Human Values in Madhyasth Darshan [BSH24MD20]	Introduction to Coexistence in Living: Understanding Needs [BET24MD21]
Smart & Sustainable Cities: Smart Cities [BCI24MD02]	Entrepreneurship: Business Ideation & Design Thinking [BME24MD12]
Digital marketing: Digital Marketing using Social Media [BCE24MD02]	3D Printing: Computer Aided Process Planning for 3D Printing [BME24MD32]
Web Development: Web Designing using HTML & CSS [BCE24MD08]	Product Design & Development: Ergonomic & Aesthetic in Design [BME24MD22]
Computer Programming: Object Oriented Programming [BCE24MD14]	Designing with Augmented & Virtual Reality: Augmented Reality [BIT24MD02]



Course Offered by (Dept.)	§ Open Elective (Applied Mathematics)
AS&H	Computational Techniques [BSH24OE07]
	Mathematical Optimization [BSH24OE08]

Course Offered by (Dept.)	^ Open Elective (Engineering Sciences)
AS&H	Statistical Data Analysis using R [BSH24OE04] *
АЗМП	Advance Material & Characterizations [BSH24OE05]
	Material Science [BME24OE01]
MECH	Drawing for Engineers [BME24OE02] *
	Fundamentals of Mechanical Components & Systems [BME24OE03]
E&TC	Electrical Machines [BET24OE01]
EXIC	Introduction to Signals & Systems [BET24OE02]
IT	Operating System's Administration [BIT24OE01]
Civil	E-Waste Management [BCI24OE01]
CSE (AI&ML)	Data Science [BCS24OE02]

Note: 1) * Extra 30 min for course Drawing for Engineers [BME24OE02]

2) * Extra 15 min for course Statistical Data Analysis using R [BSH24OE04]

Autonomous

Institute EXAM Section Dr. Sunil L. Tade

Controller of Examinations