

## 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

(Odd Semester)

Ref. No.: PCCOE/Exam/Circular/12

Date: 21/11/2025

Year: S.Y. B. Tech.

Academic Year: 2025-26

Semester: III (Odd)

Regulation: 2023

Session: Afternoon

Department of Mechanical Engineering			
Date & Day	Time	Course Name & Course Code	Duration & Marks
19/12/2025	02:00 PM To	Business Studies for Engineers [BSH23EM01]	1 Hr.
Friday	03:00 PM		30 Marks
20/12/2025	02:00 PM To	Engineering Materials [BME23PC02]	1 Hr.
Saturday	03:00 PM		30 Marks
22/12/2025	02:00 PM To	Strength of Materials [BME23PC03]	2 Hr.
Monday	04:00 PM		60 Marks
23/12/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-I) #	1 Hr.
Tuesday	03:00 PM		30 Marks
24/12/2025	02:00 PM To	Open Elective (Mathematics) \$	1 Hr. 15 Min.
Wednesday	03:15 PM		30 Marks
26/12/2025	02:00 PM To	Open Elective (Department Specific) \$\$	1 Hr.
Friday	03:00 PM		30 Marks

**Note:** The list of Multi-Disciplinary Minor, Open Elective (Mathematics) & Open Elective (Department Specific) courses is given at the end of time table.



Department of Electronics & Telecommunication Engineering			
Date & Day	Time	Course Name & Course Code	Duration & Marks
19/12/2025	02:00 PM To	Business Studies for Engineers	1 Hr.
Friday	03:00 PM	[BSH23EM01]	30 Marks
20/12/2025	02:00 PM To	Electronic Device & Circuits [BET23PC01]	1 Hr.
Saturday	03:00 PM		30 Marks
22/12/2025	02:00 PM To	Signals & Systems [BET23PC04]	1 Hr.
Monday	03:00 PM		30 Marks
23/12/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-I) #	1 Hr.
Tuesday	03:00 PM		30 Marks
24/12/2025	02:00 PM To	Open Elective (Mathematics) \$	1 Hr. 15 Min.
Wednesday	03:15 PM		30 Marks
26/12/2025	02:00 PM To	Open Elective (Department Specific) \$\$	1 Hr.
Friday	03:00 PM		30 Marks

**Note:** The list of Multi-Disciplinary Minor, Open Elective (Mathematics) & Open Elective (Department Specific) courses is given at the end of time table.

Department of Computer Engineering			
Date & Day	Time	Course Name & Course Code	Duration & Marks
19/12/2025	02:00 PM To	Business Studies for Engineers	1 Hr.
Friday	03:00 PM	[BSH23EM01]	30 Marks
20/12/2025	02:00 PM To	Data Structures [BCE23PC01]	2 Hr.
Saturday	04:00 PM		60 Marks
22/12/2025	02:00 PM To	Microprocessor Architecture	1 Hr.
Monday	03:00 PM	[BCE23PC03]	30 Marks
23/12/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-I) #	1 Hr.
Tuesday	03:00 PM		30 Marks
24/12/2025	02:00 PM To	Open Elective (Engineering Sciences) ^	1 Hr.
Wednesday	03:00 PM		30 Marks
26/12/2025	02:00 PM To	Open Elective (Department Specific) \$\$	1 Hr.
Friday	03:00 PM		30 Marks

**Note:** The list of Multi-Disciplinary Minor, Open Elective (Engineering Sciences) & Open Elective (Department Specific) courses is given at the end of time table.

Autonomous Institute

Department of Information Technology			
Date & Day	Time	Course Name & Course Code	Duration & Marks
19/12/2025	02:00 PM To	Business Studies for Engineers [BSH23EM01]	1 Hr.
Friday	03:00 PM		30 Marks
20/12/2025	02:00 PM To	Data Structures [BIT23PC01]	1 Hr.
Saturday	03:00 PM		30 Marks
22/12/2025	02:00 PM To	Computer Organization & Architecture [BIT23PC03]	1 Hr.
Monday	03:00 PM		30 Marks
23/12/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-I) #	1 Hr.
Tuesday	03:00 PM		30 Marks
24/12/2025 Wednesday	02:00 PM To 03:00 PM	Open Elective (Engineering Sciences) ^	1 Hr. 30 Marks
26/12/2025	02:00 PM To	Open Elective (Department Specific) \$\$	1 Hr.
Friday	03:00 PM		30 Marks

Note: The list of Multi-Disciplinary Minor, Open Elective (Engineering Sciences) & Open Elective (Department Specific) courses is given at the end of time table.

Department of Civil Engineering			
Date & Day	Time	Course Name & Course Code	Duration & Marks
19/12/2025	02:00 PM To	Business Studies for Engineers [BSH23EM01]	1 Hr.
Friday	03:00 PM		30 Marks
20/12/2025	02:00 PM To	Building Planning & Construction [BCI23PC02]	1 Hr.
Saturday	03:00 PM		30 Marks
22/12/2025	02:00 PM To	Fluid Mechanics [BCI23PC04]	1 Hr.
Monday	03:00 PM		30 Marks
23/12/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-I) #	1 Hr.
Tuesday	03:00 PM		30 Marks
24/12/2025	02:00 PM To	Open Elective (Mathematics) \$	1 Hr. 15 Min.
Wednesday	03:15 PM		30 Marks
26/12/2025	02:00 PM To	Open Elective (Department Specific) \$\$	1 Hr.
Friday	03:00 PM		30 Marks
27/12/2025	02:00 PM To	Strength of Materials [BCI23PC06]	1 Hr. 15 Min.
Saturday	03:15 PM		30 Marks

Note: The list of Multi-Disciplinary Minor, Open Elective (Mathematics) & Open Elective (Department Specific) courses is given at the end of time table.

An Autonomous Institute

EXAM

Department of Computer Engineering - Regional Language			
Date & Day	Time	Course Name & Course Code	Duration & Marks
19/12/2025	02:00 PM To	Business Studies for Engineers	1 Hr.
Friday	03:00 PM	[BSH23EM01]	30 Marks
20/12/2025	02:00 PM To	Data Structures [BCER23PC01]	2 Hr.
Saturday	04:00 PM		60 Marks
22/12/2025	02:00 PM To	Microprocessor Architecture [BCER23PC03]	1 Hr.
Monday	03:00 PM		30 Marks
23/12/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-I) #	1 Hr.
Tuesday	03:00 PM		30 Marks
24/12/2025	02:00 PM To	Open Elective (Engineering Sciences) ^	1 Hr.
Wednesday	03:00 PM		30 Marks
26/12/2025	02:00 PM To	Open Elective (Department Specific) \$\$	1 Hr.
Friday	03:00 PM		30 Marks

**Note:** The list of Multi-Disciplinary Minor, Open Elective (Engineering Sciences) & Open Elective (Department Specific) 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
19/12/2025	02:00 PM To	Business Studies for Engineers [BSH23EM01]	1 Hr.
Friday	03:00 PM		30 Marks
20/12/2025	02:00 PM To	Data Structures & Algorithms [BCS23PC03]	2 Hr.
Saturday	04:00 PM		60 Marks
22/12/2025	02:00 PM To	Machine Learning [BCS23PC02]	1 Hr.
Monday	03:00 PM		30 Marks
23/12/2025	02:00 PM To	Multi-Disciplinary Minor (MDM-I) #	1 Hr.
Tuesday	03:00 PM		30 Marks
24/12/2025	02:00 PM To	Open Elective (Engineering Sciences) ^	1 Hr.
Wednesday	03:00 PM		30 Marks
26/12/2025	02:00 PM To	Open Elective (Department Specific) \$\$	1 Hr.
Friday	03:00 PM		30 Marks

**Note:** The list of Multi-Disciplinary Minor, Open Elective (Engineering Sciences) & Open Elective (Department Specific) courses is given at the end of time table.

Autonomous Institute

# Multi-Disciplinary Minor (MDM-I)	# Multi-Disciplinary Minor (MDM-I)
English Literature:	Internet of Things:
Introduction to English Literature (IWL)	Principles of Internet of Things
[BSH23MD01]	[BET23MD11]
German:	Embedded System Design:
German for Daily Discourse (GDD)	Sensors & Transducers Technology
[BSH23MD07]	[BET23MD01]
Tananagas	Entrepreneurship:
Japanese: Japanese Essentials [BSH23MD13]	Fundamentals of Entrepreneurship
Japanese Essentiais [BSH25WiD15]	[BME23MD11]
Universal Human Values:	3D Printing:
Human Psychology Realising Human	Introduction to 3D Printing Technology
Potential [BSH23MD19]	[BME23MD31]
Smart & Sustainable Cities:	Product Design & Development:
Climate Change & Sustainability	Design Thinking [BME23MD21]
[BCI23MD01]	Design Timking [DiviE25WiD21]
Digital marketing:	Designing with Augmented & Virtual
Fundamental of Digital Marketing	Reality:
[BCE23MD01]	Virtual Reality [BIT23MD01]
Web Development:	Sanskrit:
Fundamental of Web Development	Sanskrit Essentials (SE) [BSH23MD25]
[BCE23MD07]	Sanskiit Essentiais (SE) [BSH25WiD25]
<b>Computer Programming:</b>	उपयोजित मराठी:
Fundamentals of Problem Solving	ओळख मराठी भाषेशी [BSH23MD31]
[BCE23MD13]	
Generative AI:	1
Introduction to Generative AI	
[BCS23MD01]	

Course Offered by (Dept.)	§ Open Elective (Mathematics)
	Applied Mathematics [BSH23OE01]
AS&H	Computational Techniques [BSH23OE02]
	Applied Mathematics [BSH23OE03]



Course Offered by (Dept.)	^ Open Elective (Engineering Sciences)
AS&H	Statistical Data Analysis using R [BSH23OE04] *
АЗАП	Advance Material & Characterizations [BSH23OE05]
	Material Science [BME23OE01]
MECH	Drawing for Engineers [BME23OE02] *
	Fundamentals of Mechanical Components & Systems [BME23OE03]
E&TC	Electrical Machines [BET23OE01]
	Introduction to Signals & Systems [BET23OE02]
Civil	E-Waste Management [BCI23OE01]

Note: \* Extra 30 min for course BME23OE02, Extra 15 min for course BSH23OE04

Course Offered by (Dept.)	§§ Open Elective (Department Specific)
MECH	Industry 4.0 [BME23OE04]
MECH	Energy storage Management [BME23OE05]
E&TC	Biology for Engineers [BET23OE03]
	Fundamentals of Database Management System [BCE23OE01]
COMP	Principles of Software Engineering [BCE23OE02]
	Android Application Development with Kotlin [BCE23OE03]
IT	Cyber Security: Understanding Cyber Crimes & Legal Perspectives [BIT23OE02]
C:-:I	Total Quality Management [BCI23OE02]
Civil	Building Services & Maintenance [BCI23OE03]
CSE (AI&ML)	AI for Financial Modelling [BCS23OE01]
AS&H	Neural Network & Fuzzy Logic Controller [BSH23OE06] *

Note: \* Extra 15 min for course BSH23OE06

Dr. Sunil L. Tade Controller of Examinations