

## 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/61

Date: 07/05/2025

Year: F.Y. M. Tech.

Academic Year: 2024-25

Semester: II (Even)

Regulation: 2024

Session: Morning

Department of Mechanical Engineering M. Tech. Mechanical - Design Engineering				
Date & Day	Time	Course Name & Course Code	Duration & Marks	
29/05/2025 Thursday	10:00 AM To 11:30 AM	Research Methodology [MMD22AE01]	1 Hr. 30 Min. 30 Marks	
	10:00 AM To 11:30 AM	Professional Elective-III	1 Hr. 30 Min. 30 Marks	
-		Vehicle Dynamics [MMD22PE05A]		
30/05/2025 Friday		Multi-body Dynamics [MMD22PE05B]		
Friday		Mechatronics and Control Systems [MMD22PE05C]		
		Systems Engineering [MMD22PE05D]		
	10:00 AM To 11:30 AM		Professional Elective-IV	
31/05/2025 Saturday		Reliability in Engineering Design [MMD22PE06A]	1 Hr. 30 Min. 30 Marks	
		Robotics [MMD22PE06B]		
		Failure Analysis and Prevention [MMD22PE06C]		
		Design of Material Handling Equipment [MMD22PE06D]		
02/06/2025	10:00 AM To	Optimization Techniques	3 Hr.	
Monday	01:00 PM	[MMD22PC05]	60 Marks	



Department of Electronics and Telecommunication M. Tech. E&TC - VLSI & Embedded Systems				
Date & Day	Time	Course Name & Course Code	Duration & Marks	
	10:00 AM To 01:00 PM	Professional Elective - III	-	
		System Verilog For Verification [MET22PE05A]	3 Hr. 60 Marks	
30/05/2025		Analog CMOS design [MET22PE05B]		
Friday		Real Time Operating System		
		[MET22PE05C]		
		Embedded Systems Applications		
		[MET22PE05D]		
31/05/2025 Saturday	10:00 AM To 01:00 PM	Professional Elective - IV	3 Hr. 60 Marks	
		System on Programmable Chip		
		[MET22PE06A]		
		ASIC Design [MET22PE06B]		
		Edge Computing [MET22PE06C]		
		Embedded AI [MET22PE06D]		

Department of Computer Engineering M. Tech. Computer Engineering			
Day & Date	Time	Course Name & Course Code	Duration & Marks
29/05/2025 Thursday	10:00 AM To 11:30 AM	Research Methodology [MCE22EL01]	1 Hr. 30 Min. 30 Marks
		Professional Elective - III	
30/05/2025 Friday	10:00 AM To 01:00 PM	Advanced Machine Learning [MCE22PE01]	3 Hr. 60 Marks
		Blockchain Technology [MCE22PE02]	
,	-	Professional Elective - IV	
31/05/2025 Saturday	10:00 AM To 01:00 PM	Computer Vision & Video Processing [MCE22PE03]	3 Hr. 60 Marks
		Prompt Engineering [MCE22PE04]	



Department of Civil Engineering M. Tech. Civil - Construction Management			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025	10:00 AM To	Project Economics and Financial	3 Hr.
Thursday	01:00 PM	Management [MCI22PC05]	60 Marks
30/05/2025 Friday	10:00 AM To 01:00 PM	Professional Elective - III	
		Retro Fitting [MCI22PE04A]	
		Advance Construction Technology	
		[MCI22PE04B]	3 Hr. 60 Marks
		Construction Equipment's and	
		Management [MCI22PE04C]	
		International Contracting	
		[MCI22PE04D]	
	10:00 AM To 01:00 PM	Construction Contracts &	0.77
31/05/2025 Saturday		Administration Management	3 Hr.
		[MCI22PC04]	60 Marks

Department of Information Technology M. Tech Artificial Intelligence & Data Science			
Day & Date	Time	Course Name & Course Code	Duration & Marks
29/05/2025 Thursday	10:00 AM To 11:30 AM	Research Methodology & IPR [MIT22PC01]	1 Hr. 30 Min. 30 Marks
		Professional Elective - III	
30/05/2025 Friday	10:00 AM To 01:00 PM	Natural Language Processing [MIT22PE01A]	3 Hr. 60 Marks
		Generative AI [MIT22PE01B]	
		<u> Professional Elective - IV</u>	
31/05/2025	10:00 AM To 01:00 PM	Big Data Technologies [MIT22PE03A]	3 Hr. 60 Marks
Saturday	01.00 FW	Data Analytics and its Applications [MIT22PE03B]	- OU IVIAIRS



Department of Mechanical Engineering M. Tech. Mechanical - Computational Mechanics			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025 Thursday	10:00 AM To 11:30 AM	Research Methodology [MMC22AE01]	1 Hr. 30 Min. 30 Marks
	ħ.	Professional Elective - III	
30/05/2025	10:00 AM To	Advanced Heat and Mass Transfer [MMC22PE05A]	1 Hr. 30 Min.
Friday	11:30 AM	Optimization Techniques [MMC22PE05B]	30 Marks
		Computational Dynamics and Vibrations [MMC22PE05C]	
		Professional Elective - IV	
31/05/2025	10:00 AM To	Advance Computational Fluid Dynamics [MMC22PE06A]	1 Hr. 30 Min.
Saturday	11:30 AM	Non-linear FEM [MMC22PE06B]	30 Marks
- - -	, .	Fluid Structure Interaction [MMC22PE06C]	
02/06/2025 Monday	10:00 AM To 01:00 PM	Numerical Analysis [MMC22PC05]	3 Hr. 60 Marks

An Autonomous Institute EXAM Section

Dr. Sunil L. Tade Controller of Examinations