	Pimpri Chinchwad Education Trust's	Record No: Exam/R/01
	Pimpri Chinchwad College of Engineering	Revision: 00
	Sector No. 26, Pradhikaran, Nigdi, Pune - 411 044	Date: 18/08/2023
Re-Summative Assessment Time Table (Even Semester)		

Ref. No.: PCCOE/Exam/Circular/62

Date: 07/05/2025

Year: F.Y. M. Tech.

Academic Year: 2024-25

Semester: II (Even)

Session: Morning

Department of Mechanical Engineering M. Tech. Mechanical - Design Engineering (Regulation: 2020)			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025 Thursday	10:00 AM To 01:00 PM	Optimization Techniques in Design [MMD2406]	3 Hr. 60 Marks
30/05/2025 Friday	10:00 AM To 01:00 PM	<u>Professional Elective-III</u>	3 Hr. 60 Marks
		Fatigue and Fracture Analysis [MMD2504A]	
		Reliability in Engineering Design [MMD2504B]	
		Mechatronics & Control System [MMD2504C]	
31/05/2025 Saturday	10:00 AM To 01:00 PM	<u>Professional Elective-IV</u>	3 Hr. 60 Marks
		Design of Material Handling Equipment [MMD2505A]	
		Computer Aided Design [MMD2505B]	
		Multi-body Dynamics [MMD2505C]	
02/06/2025 Monday	10:00 AM To 01:00 PM	Advanced Vibration and Acoustics [MMD2407]	3 Hr. 60 Marks
03/06/2025 Tuesday	10:00 AM To 11:30 AM	<u>Open Elective – II*</u>	1 Hr. 30 Min 30 Marks

* The list of Open Elective-II courses is given at the end of time table.



Department of Electronics and Telecommunication M. Tech. E&TC - VLSI & Embedded Systems (Regulation: 2020)			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025 Thursday	10:00 AM To 01:00 PM	Advanced CMOS Design [MET2406]	3 Hr. 60 Marks
30/05/2025 Friday	10:00 AM To 01:00 PM	<u>Professional Elective-III</u>	3 Hr. 60 Marks
		Reconfigurable Computing [MET2504A]	
		IOT in Embedded Systems [MET2504B]	
		ASIC Design [MET2504C]	
		Hardware & Software Co-design [MET2504D]	
31/05/2025 Saturday	10:00 AM To 01:00 PM	<u>Professional Elective-IV</u>	3 Hr. 60 Marks
		Embedded System for Automotive Applications [MET2505A]	
		Embedded System in Biomedical Applications [MET2505B]	
		VLSI Testing and Design for Testability [MET2505C]	
		System Verilog for Verification [MET2505D]	
02/06/2025 Monday	10:00 AM To 01:00 PM	Embedded System Programming and Real time OS [MET2407]	3 Hr. 60 Marks
03/06/2025 Tuesday	10:00 AM To 11:30 AM	<u>Open Elective – II*</u>	1 Hr. 30 Min 30 Marks

* The list of Open Elective-II courses is given at the end of time table.



Department of Computer Engineering M. Tech. Computer Engineering (Regulation: 2020)			
Day & Date	Time	Course Name & Course Code	Duration & Marks
29/05/2025 Thursday	10:00 AM To 01:00 PM	Advanced Algorithms (AA) [MCE2406]	3 Hr. 60 Marks
30/05/2025 Friday	10:00 AM To 01:00 PM	Advanced Machine Learning (AML) [MCE2407]	3 Hr. 60 Marks
31/05/2025 Saturday	10:00 AM To 01:00 PM	<u>Professional Elective-III</u>	3 Hr. 60 Marks
		Web and Social Network Data Analysis (WSDA) [MCE2504A]	
		Computer Vision & Video Processing (CVVP) [MCE2504B]	
		Advance Computing Intelligence (ACI) [MCE2504C]	
02/06/2025 Monday	10:00 AM To 01:00 PM	<u>Professional Elective-IV</u>	3 Hr. 60 Marks
		Product Lifecycle Management (PLM) [MCE2505A]	
		User Experience Design (UED) [MCE2505B]	
		Software Defined Networks (SDN) [MCE2505C]	
03/06/2025 Tuesday	10:00 AM To 11:30 AM	<u>Open Elective – II*</u>	1 Hr. 30 Min 30 Marks

* The list of Open Elective-II courses is given at the end of time table.



Department of Civil Engineering M. Tech. Civil - Construction Management (Regulation: 2020)			
Date & Day	Time	Course Name & Course Code	Duration & Marks
29/05/2025 Thursday	10:00 AM To 01:00 PM	Project Economics and Financial Management (PEFM) [MCI2406]	3 Hr. 60 Marks
30/05/2025 Friday	10:00 AM To 01:00 PM	<u>Professional Elective-III</u>	3 Hr. 60 Marks
		Retro Fitting [MCI2504A]	
		Advance Construction Technology [MCI2504B]	
		Construction Equipment's and Management [MCI2504C]	
31/05/2025 Saturday	10:00 AM To 01:00 PM	Construction Contracts Administration and Management (CCAM) [MCI2405]	3 Hr. 60 Marks
02/06/2025 Monday	10:00 AM To 01:00 PM	<u>Professional Elective-IV</u>	3 Hr. 60 Marks
		Safety Practices in Construction [MCI2505A]	
		Infrastructural Development [MCI2505B]	
		International Contracting [MCI2505C]	
03/06/2025 Tuesday	10:00 AM To 11:30 AM	<u>Open Elective – II*</u>	1 Hr. 30 Min 30 Marks

* The list of Open Elective-II courses is given at the end of time table.



Department of Information Technology M. Tech. - Artificial Intelligence & Data Science (Regulation: 2022)			
Day & Date	Time	Course Name & Course Code	Duration & Marks
29/05/2025 Thursday	10:00 AM To 01:00 PM	Deep Learning [MDS2406]	3 Hr. 60 Marks
30/05/2025 Friday	10:00 AM To 01:00 PM	<u>Professional Elective-III</u>	3 Hr. 60 Marks
		Industrial IoT and ML [MDS2504A]	
		Healthcare Data Analytics [MDS2504B]	
		Advanced Data Visualization and analytics [MDS2504C]	
31/05/2025 Saturday	10:00 AM To 01:00 PM	Big Data Technologies [MDS2407]	3 Hr. 60 Marks
02/06/2025 Monday	10:00 AM To 01:00 PM	<u>Professional Elective-IV</u>	3 Hr. 60 Marks
		Video Analytics using AI [MDS2505A]	
		Recommender System [MDS2505B]	
		Computer Vision [MDS2505C]	
03/06/2025 Tuesday	10:00 AM To 11:30 AM	<u>Open Elective – II*</u>	1 Hr. 30 Min 30 Marks


* The list of Open Elective-II courses is given at the end of time table.



*** LIST OF OPEN ELECTIVE- II**

<u>Offered By</u> <u>Mechanical - Design Engineering</u>	<u>Offered By</u> <u>Civil - Construction Management</u>
Room Acoustics [MMD2602A]	Contracts, Tendering and Arbitration [MCI2602A]
Design Thinking [MMD2602B]	Total Quality Management [MCI2602B]
Reliability Engineering [MMD2602C]	Operation Research [MCI2602C]
<u>Offered By</u> <u>E&TC - VLSI & Embedded Systems</u>	<u>Offered By</u> <u>Computer Engineering</u>
Drone Programming for Beginners [MET2602A]	Image Processing with MATLAB [MCE2602A]
Instrumentation and Measurement [MET2602B]	Linux Essentials [MCE2602B]
Microcontrollers and Microprocessors applications [MET2602C]	Design with UMI [MCE2602C]
Electronics Implementation Platforms [MET2602D]	Image Processing with MATLAB [MCE2602A]
<u>Offered By</u> <u>Mechanical - Computational Mechanics</u>	<u>Offered By</u> <u>Information Technology - AI&DS</u>
Waste Management for Smart Cities [MMC2602A]	Python for Data Science [MDS2602A]
Electronic Cooling [MMC2602B]	Introduction to Neural Networks [MDS2602B]
Renewable Energy Sources [MMC2602C]	
<u>Offered By</u> <u>Mechanical - Heat Power</u>	<u>Offered By</u> <u>Information Technology</u>
Waste Management for Smart Cities [MMH2602A]	Cryptography [MIT2602A]
Battery Management for Electric Vehicles [MMH2602B]	Cloud Computing and Security [MIT2602B]
Renewable Energy Sources [MMH2602C]	Bitcoin: Fundamentals of Crypto Currencies [MIT2602C]




 Dr. Sunil L. Tade
 Controller of Examinations
