

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

End Term Examination Time Table (Revised) (Odd Semester)

Ref. No.: PCCOE/Exam/Circular/16

Date: 25/10/2023

Year: Final Year B. Tech.

Academic Year: 2023-24

Semester: VII ODD)

Pattern: 2020-21

Session: Afternoon

Department of Mechanical Engineering				
Date & Day	Time	Course Name & Course Code	Duration & Marks	
29/11/2023	02:30 PM to	Mechanical Vibrations & Acoustics [BME7416]	2 Hr. 30 Min.	
Wednesday	05:00 PM		80 Marks	
1/12/2023	02:30 PM to	Refrigeration & Air Conditioning [BME7418]	2 Hr. 30 Min.	
Friday	05:00 PM		80 Marks	
4/12/2023	02:30 PM to	Professional Elective - V*	2 Hr. 30 Min.	
Monday	05:00 PM		80 Marks	
6/12/2023	02:30 PM to	Professional Elective – VI**	2 Hr. 30 Min.	
Wednesday	05:00 PM		80 Marks	
8/12/2023	02:30 PM to	Open Elective – V \$	2 Hr. 30 Min.	
Friday	05:00 PM		80 Marks	
11/12/2023	02:30 PM to	Open Elective – VI ^{\$\$}	2 Hr. 30 Min.	
Monday	05:00 PM		80 Marks	
13/12/2023	02:30 PM to	Honors & Minor Courses (a)	2 Hr. 30 Min.	
Wednesday	05:00 PM		80 Marks	
14/12/2023 Thursday	02:30 PM to 05:00 PM	Honors & Minor Courses (b)	2 Hr. 30 Min. 80 Marks	



Lists of Professional Electives, Open Electives, Honors and Minor Courses:

* <u>Professional Elective</u> – V	** <u>Professional Elective</u> – VI
Computational Fluid Dynamics	Engineering Economics & Management
[BME7505A]	[BME7506A]
Finite Element Analysis [BME7505B]	Reverse Engineering [BME7506B]
Operation Research [BME7505C]	Robotics & Automation [BME7506C]
Energy Storage & Management	Steam Engineering & Energy Conservation
[BME7505D]	[BME7506D]
Data Analytics for Mechanical Engineering	Adhesive Technologies [BME7506E]
[BME7505E]	

Course Offered Branch	§ <u>Open Elective – V</u>	^{\$\$} Open Elective – VI
месн	Project Management & Governance [BME7605A]	Lean Six Sigma [BME7606A]
	Industrial Engineering [BME7605B]	Professional Ethics [BME7606B]
E&TC	Bio-Inspired Systems & Computing [BET7601]	Drone Technology [BET7604]
	Sensor & Automation Using IOT [BET7602]	Advanced Driver Assistance System (ADAS) [BET7605]
	MOOC [BET7603]	
COMP	Web Technology & its Application [BCE7607]	Database Management System [BCE7610]
	Software Testing & Quality Assurance [BCE7608]	Introduction to Blockchain [BCE7611]
	MOOC [BCE7609]	Android App Development with Kotlin [BCE7612]
		Agile Project Management [BCE7613]
IT	Cloud Computing [BIT7601]	Data Science for Engineers [BIT7602]
	MOOC [BIT7603]	
Civil	E-Waste Management [BCI7605A]	3-D Printing Technique for Construction [BCI7606A]
	Advanced Instrumentation in Infrastructural Engineering [BCI7605B]	Structural Health Monitoring & Audit [BCI7606B]
	MOOC [BCI7605C]	



Honors Courses	Minor Courses	
System Engineering a] System Integration, Verification & Validation [HME7981]	Sustainable Waste Management for smart cities a] Industrial Waste Management [MCI7991]	
Electrical Vehicle Technology a] Charging Infrastructure & Testing Standards for Electrical Vehicles [HME7982]	Entrepreneurship Development a] Start up & New Venture Management [MME7993]	
	Data Science	
	a] Data Analytics & Visualization [MCE7991]	
	Software Development a] Database Management System [MIT7991] b] Software Engineering [MIT7993]	

Note: Please note the change in electrical vehicle technology honors course.

Autonomous Institute EXAM Section

Dr. Sunil Tade Controller of Examinations