

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 (Even Semester)

Ref. No.: PCCOE/Exam/Circular/42-A

Date: 30/03/2024

Year: T.Y. B. Tech.

Academic Year: 2023-24

Semester: VI (Even)

Pattern: 2020-21

Session: Afternoon

Department of Mechanical Engineering				
Date & Day	Time	Course Name & Course Code	Duration & Marks	
		HSMC-VI Project Management [BHM6114]		
29/04/2024	02:30 PM to	HSMC-VI Financial Management [BHM6115]	1 Hr. 45 Min.	
Monday	04:15 PM		50 Marks	
		HSMC-VI Entrepreneurship Development [BHM6116]		
02/05/2024	02:30 PM to	Numerical Methods and Optimization [BME6413]	2 Hr. 30 Min.	
Thursday	05:00 PM		80 Marks	
04/05/2024	02:30 PM to	Professional Elective – III *	2 Hr. 30 Min.	
Saturday	05:00 PM		80 Marks	
07/05/2024	02:30 PM to	Professional Elective – IV **	2 Hr. 30 Min.	
Tuesday	05:00 PM		80 Marks	
09/05/2024	02:30 PM to	Open Elective – III ^{\$}	2 Hr. 30 Min.	
Thursday	05:00 PM		80 Marks	
11/05/2024	02:30 PM to	Open Elective – IV \$\$	2 Hr. 30 Min.	
Saturday	05:00 PM		80 Marks	
15/05/2024	02:30 PM to	Mechatronics [BME6414]	2 Hr. 30 Min.	
Wednesday	05:00 PM		80 Marks	
17/05/2024	02:30 PM to	Honors & Minor Courses (a) ^^	2 Hr. 30 Min.	
Friday	05:00 PM		80 Marks	
18/05/2024	02:30 PM to	Honors & Minor Courses (b) ^^	2 Hr. 30 Min.	
Saturday	05:00 PM		80 Marks	



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

* Professional Elective - III	** Professional Elective - IV
Non – Conventional Energy Systems [BME6503A]	Mechanical System Design (Design Module) [BME6504]
Biomechanics & Biomedical Engineering [BME6503B]	
Hydraulics & Pneumatics [BME6503C]	
Industrial Engineering [BME6503D]	
Design of Transmission Systems [BMe6503E]	i
Alternative Energy Sources for I.C. Engines [BME6503F]	

Course Offered Branch	^{\$} Open Elective – III	^{\$\$} Open Elective – IV	
MECH	3D Printing & Modeling [BME6603A]	Model Based System Engineering [BME6604A]	
MECH	Material Informatics [BME6603B]	Electronics Cooling [BME6604B]	
E o EC	Designing with Raspberry Pi [BET6601]	Designing with Arduino platform [BET6603]	
E&TC	Basics of Automotive Electronics [BET6602]	Communication Protocol for eVehicle [BET6604]	
COMP	Information Security [BCE6603]	Fundamentals of Machine Learning [BCE6605]	
COMP	Principles of Software Engineering [BCE6604]	JAVA Programming [BCE6606]	
IT	Web Technology [BIT6601]	Mobile Application Development [BIT6602]	
Civil	Remote Sensing & GIS [BCI6603A]	Smart Cities & Building Automations [BCI6604A]	
Civil	Building Services & Maintenance [BCI6603B]	Mechanical Electrical Plumbing (MEP) Systems [BCI6604B]	
AS&H	Multivariate Data Analysis Using R [BAS6608]		



^^ Honors Courses	^^ Minor Courses	
System Engineering a] Model Based System Engineering [HME6983]	Sustainable Waste Management for smart cities a] Hazardous & e-Waste Management [MCI6991]	
Electrical Vehicle & Technology a] Battery Technologies for Electrical Vehicles [HME6985]	Entrepreneurship Development a] Business Opportunity Identification & Management [MME6995]	
	Data Science a] Basics of Data Science [MCE6991]	
	Software Development a] Data Structure & Algorithms [MIT6991]	



Dr. Sunil Tade Controller of Examinations