

Pimpri Chinchwad Education Trust's

Pimpri Chinchwad College of Engineering

Sector No. 26, Pradhikaran, Nigdi, Pune - 411 044 (An Autonomous Institute Permanently affiliated to Savitribai Phule Pune University)

Third Year B. Tech. Sem. -V End Term Examination Timetable

Ref. No.: PCCOE/Exam/Circular-47

Date: 20/10/2022

Year: T.Y. B. Tech.

Academic Year: 2022-23

Semester: V (Odd)

T.Y. B.Tech - Department of Department of Civil Engineering				
Course Name & Course Code	Date & Day	Time	Duration & Marks	
Hydrology & Water Resources Engineering (BCI5413)	28/11/2022	10.00 AM to	2 Hr. 30Min.	
	Monday	12.30 PM	80 Marks	
Transportation Engineering (BCI5414)	30/11/2022	10.00 AM to	2 Hr. 30Min.	
	Wednesday	12.30 PM	80 Marks	
Professional Elective – I*	2/12/2022	10.00 AM to	1 Hr. 45 Min.	
	Friday	11.45 AM	50 Marks	
Professional Elective – II**	5/12/2022	10.00 AM to	2 Hr. 30Min.	
	Monday	12.30 PM	80 Marks	
Open Elective – II ^{\$}	7/12/2022	10.00 AM to	2 Hr. 30Min.	
	Wednesday	12.30 PM	80 Marks	
HSMC-V Principles Management (BHM5113)	9/12/2022	10.00 AM to	1 Hr. 45 Min.	
	Friday	11.45 AM	50 Marks	
Honors & Minor Courses	12/12/2022	10.00 AM to	2 Hr. 30Min.	
	Monday	12.30 PM	80 Marks	

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

<u>Professional Elective</u> – I*	<u>Professional Elective</u> – II**	
Solid Waste Management (BCI5501A)	Hydropower Engineering (BCI5502A)	
Architecture & Town Planning	TQ and HR Management in Construction	
(BCI5501B)	(BCI5502B)	
Elements of Earthquake Engineering (BCI5501C)	Advanced Mechanics of Structures (BCI5502C)	
Foundation Engineering (BCI5501D)	Railways, Tunnel & Harbor (BCI5502D)	

Open Elective – II ^{\$}		
Statistical Data Analysis Using R (BAS5607)	Smart City: An Electronic Perspectives (BET5601)	
Total Quality Management (BCI5602A)	Modeling and Simulation (BET5602)	
Intelligent Transport System (BCI5602B)	Object Oriented Programming (BIT5601)	
Data Structures Using Python (BCE5601)	Industry 4.0 (BME5602A)	
Programming with C++ (BCE5602)	Safety, Health and Environment (BME5602B)	

Honors Courses	Minor Courses
Metro Transportation System a) Introduction to Metro Engineering (HCI5981)	Product Design and Development a) Design Thinking (MME5991)
	Reliability & Maintainability Engineering
	Entrepreneurship Development a) Introduction to Entrepreneurship Development (MME5995)
	Robotics a)Fundamental of Robotics (MET5991)
	Data Science a) Probability and Statistics for Data Science (MCE5991)
	a) Object-Oriented Programming (MIT5991)



Dr. Sunil Tade Controller of Examinations

Ar.