

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)

Summer Term - End Term Examination Time Table

Examination May / June 2022-23 (Scheduled in July/Aug 2023)

Ref. No.: PCCOE/Exam/Circular-84-D

Date: 12/07/2023

Year: T.Y. B. Tech.

Academic Year: 2022-23

Department of Information Technology

Semester: V (Odd)			
Course Name & Course Code	Date & Day	Time	Duration & Marks
Database Management	17/07/2023	02:00 PM to	2 Hr. 30 Min.
System [BIT5401]	Monday	04:30 PM	80 Marks
Operating System [DIT5402]	18/07/2023	02:00 PM to	2 Hr. 30 Min.
Operating System [BIT5402]	Tuesday	04:30 PM	80 Marks
Description of Floring 14	19/07/2023	02:00 PM to	1 Hr. 45 Min.
Professional Elective – I*	Wednesday	03:45 PM	50 Marks
Duefessional Floating 11**	20/07/2023	02:00 PM to	1 Hr. 45 Min.
Professional Elective – II**	Thursday	03:45 PM	50 Marks
On an Elective US	21/07/2023	02:00 PM to	2 Hr. 30 Min.
Open Elective – II ⁸	Friday	04:30 PM	80 Marks
HSMC-V Principles Management	22/07/2023	02:00 PM to	1 Hr. 45 Min.
[BHM5113]	Saturday	03:45 PM	50 Marks

Semester: VI (Even)			
Course Name & Course Code	Date & Day	Time	Duration & Marks
HSMC-VI Project Management [BHM6114]			· · ·
HSMC-VI Financial Management [BHM6115]	24/07/2023 Monday	02:00 PM to 03:45 PM	1 Hr. 45 min 50 Marks
HSMC-VI Entrepreneurship Development [BHM6116]			
Machine Learning [BIT6401]	25/07/2023 Tuesday	02:00 PM to 04:30 PM	2 Hr. 30 Min 80 Marks

Page 1 | 4

Course Name & Course Code	Date & Day	Time	Duration & Marks
	26/07/2023	02:00 PM to	1 Hr. 45 min
Professional Elective – III [@]	Wednesday	03:45 PM	50 Marks
D (151 (11/00	27/07/2023	02:00 PM to	1 Hr. 45 min
Professional Elective – IV ^{@@}	Thursday	03:45 PM	50 Marks
O 71 1 777	28/07/2023	02:00 PM to	2 Hr. 30 Min.
Open Elective – III !	Friday	04:30 PM	80 Marks
Open Elective – IV !!	31/07/2023	02:00 PM to	2 Hr. 30 Min.
	Monday	04:30 PM	80 Marks
Software Engineering & Project	01/08/2023	02:00 PM to	2 Hr. 30 Min
Management [BIT6402]	Tuesday	04:30 PM	80 Marks

Hono	ors & Minors			
Course Name & Course Code	Date & Day	Time	Duration & Marks	
Seme	Semester: V (Odd)			
Honors & Minor Courses	02/08/2023 Wednesday	02:00 PM to 04:30 PM	2 Hr. 30 Min. 80 Marks	
Semes	Semester: VI (Even)			
Honors & Minor Courses	03/08/2023 Thursday	02:00 PM to 04:30 PM	2 Hr. 30 Min. 80 Marks	

Note: Please note the change in evening examination time slot.

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

* <u>Professional Elective</u> – I	** <u>Professional Elective</u> – II
Distributed Computing [BIT5501]	Cyber Security [BIT5507]
Artificial Intelligence [BIT5502]	Foundations of Data Science [BIT5508]
Computer Graphics and Image Processing [BIT5503]	Software Design Patterns [BIT5509]



§ <u>Open Elective</u> – 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]	

[@] <u>Professional Elective</u> – III	^{@@} <u>Professional Elective</u> – IV
Cloud Computing [BIT6501]	Internet of Things [BIT6507]
Deep Learning [BIT6502]	Big Data Analytics [BIT6508]
Computer Vision [BIT6503]	Software Testing & Quality Assurance [BIT6509]

! <u>Open Elective</u> – III	" Open Elective – IV
Remote using & GIS [BCI6603A]	Smart Cities & Building Automations [BCI6604A]
Building Services & Maintenance [BCI6603B]	Mechanical Electrical Plumbing (MEP) Systems [BCI6604B]
Information Security [BCE6603]	Fundamentals of Machine Learning [BCE6605]
Principles of Software Engineering [BCE6604]	JAVA Programming [BCE6606]
Designing with Raspberry Pi [BET6601]	Designing with Arduino platform [BET6603]
Basics of Automotive Electronics [BET6602]	Communication Protocol for eVehicle [BET6604]
3D Printing & Modeling [BME6603A]	Model Based System Engineering [BME6604A]
Material Informatics [BME6603B]	Electronics Cooling [BME6604B]
Multivariate Data Analysis Using R [BAS6608]	



Semester: V (Odd)		
Honors Courses	Minor Courses	
Blockchain Technology	Sustainable Waste Management for smart cities	
a) Blockchain Foundations	a) Municipal Solid Waste Management in Smart City	
and Use cases [HIT5981]	[MCI5991]	
,	Product Design and Development	
	a) Design Thinking [MME5991]	
	Reliability & Maintainability Engineering	
3	Entrepreneurship Development	
2	a) Introduction to Entrepreneurship Development	
	[MME5995]	
	Robotics	
= .	a) Fundamental of Robotics [MET5991]	
- 1	Advanced Web Development (AICTE LITE	
	Program)	
	a) Getting Started with Java Script [WD101]	

Semester: VI (Even)	
Honors Courses	Minor Courses
Blockchain Technology	Sustainable Waste Management for Smart Cities
Smart Contracts & Crypto Currency [HIT6981]	Hazardous of e-Waste Management [MCI6991]
A S	Product Design and Development
	Aesthetic & Ergonomic in Design [MME6991]
	Entrepreneurship Development
	Business Opportunity Identification [MME6995]
	Robotics
	Robot Programming [MET6991]
	Reliability & Maintainability Engineering



Dr. Sunil Tade
Controller of Examinations