

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

Ref. No.: PCCOE/Exam/Circular/ 54-F

Date: 02/04/2026

Year: T.Y. B. Tech.

Academic Year: 2025-26

Semester: VI (Even)

Regulation: 2023

Session: Morning

Department of Computer Engineering – Regional Language			
Date & Day	Time	Course Name & Course Code	Duration & Marks
05/05/2026 Tuesday	10:00 AM to 11:00 AM	Operating System [BCER26PC01]	1 Hr. 30 Marks
07/05/2026 Thursday	10:00 AM to 11:00 AM	Design and Analysis of Algorithms [BCER26PC02]	1 Hr. 30 Marks
09/05/2026 Saturday	10:00 AM to 11:00 AM	<i>Program Elective - II*</i>	1 Hr. 30 Marks
12/05/2026 Tuesday	10:00 AM to 11:00 AM	<i>Program Elective - III**</i>	1 Hr. 30 Marks
14/05/2026 Thursday	10:00 AM to 11:00 AM	<i>Multi-Disciplinary Minor (MDM-IV)#</i>	1 Hr. 30 Marks
18/05/2026 Monday	10:00 AM to 12:00 Noon	<i>Honors &amp; Minor Courses (a) ^^</i>	2 Hr. 60 Marks
19/05/2026 Tuesday	10:00 AM to 12:00 Noon	<i>Honors &amp; Minor Courses (b) ^^</i>	2 Hr. 60 Marks

**Lists of Program Electives, Multi-Disciplinary Minor & Honors and Minor Courses:**

* Program Elective - II	** Program Elective - III
Deep Learning [BCER26PE01]	Cloud Computing [BCER26PE04]
Blockchain Technology [BCER26PE02]	Cyber Security and Forensics [BCER26PE05]
UI and UX Design [BCER26PE03]	Image and Video Processing [BCER26PE06]



# <i>Multi-Disciplinary Minor (MDM-IV)</i>	# <i>Multi-Disciplinary Minor (MDM-IV)</i>
<b>English Literature:</b> Literary Classics [BSH26MD05]	<b>Internet of Things:</b> Industrial IoT [BET26MD11]
<b>German:</b> Exploring Germany (EG) [BSH26MD11]	<b>Embedded System Design:</b> Embedded System Applications [BET26MD01]
<b>Japanese:</b> Introduction to Intermediate Japanese [BSH26MD17]	<b>Entrepreneurship:</b> Startup/Business Finance & Venture Management [BME26MD15]
<b>Universal Human Values:</b> Human Economics [BSH26MD23]	<b>3D Printing:</b> Environmental Economic & Business Considerations in 3D Printing [BME26MD35]
<b>Smart &amp; Sustainable Cities:</b> Green Technology & Energy Management [BCI26MD05]	<b>Product Design &amp; Development:</b> Design for X & Sustainability [BME26MD25]
<b>Digital marketing:</b> Fundamentals of E-Commerce [BCE26MD05]	<b>Designing with Augmented &amp; Virtual Reality:</b> X-Reality Technologies and Applications [BIT26MD05]
<b>Web Development:</b> Web Design & Development Tools [BCE26MD11]	<b>Sanskrit:</b> Introduction to Ancient Sanskrit Shastra Treatises and Bhagavadgita [BSH26MD29]
<b>Computer Programming:</b> Application Development using Java [BCE26MD17]	<b>उपयोजित मराठी:</b> भाषेची परंपरा व तंत्रज्ञान [BSH26MD36]
<b>Generative AI:</b> Generative AI Applications [BCS26MD05]	

^^Honors Courses	^^Minor Courses
<b>Deep Learning</b> a) Advance Deep Learning [BCE26HN01]	<b>Sustainable Waste Management for Smart cities</b> a) Hazardous & e-Waste Management [BCI26MN03]
<b>Cyber Security</b> a) Advance Security & Digital Forensics [BCE26HN03]	<b>Robotics</b> a) Robot Programming [BET26MN01]
<b>Blockchain Technology</b> a) Smart Contracts & Cryptocurrencies [BIT26HN01]	



Dr. Sunil Tade  
Controller of Examinations