



**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY – HYD- 75**  
**ACADEMIC & EXAMINATION CELL**

No.: **182** /CBIT/AEC/IC/ Class Test/2024-25

Date: 17-04-2025

**TIME - TABLE**

Time – Table for Class Test - II for **B.E./ B.Tech (All Branches) – VI Semester.**

Date	Branch	10.30 AM TO 11.30 PM	02.00 PM TO 03.00 PM
01.05.2025	<b>CIVIL</b>	Geotechnical Engineering (22CE C24)	Estimation, Specification & Costing (22CE C26)
	<b>EEE</b>	Power System Protection (22EEEC24)	Power Systems Operation and Control (22EEEC25)
	<b>ECE</b>	Microcontrollers (22ECC22)	Microwave Engineering and Mobile Communication (22ECC23)
	<b>MECH</b>	Metrology and Instrumentation (22MEEC24)	Machine Design (22MEC25)
	<b>CSE</b>	Engineering Economics and Accountancy (22MBC01)	Compiler Design (22CSC24)
	<b>CSE (AIML)</b>	Data Communication and Computer Networks (22CAC06)	Automata and Compiler Design (22CAC07)
	<b>AIML</b>	Data Communication and Computer Networks (22CAC06)	Automata and Compiler Design (22CAC07)
	<b>CSE (IOT)</b>	Mobile Security (22CIC11)	Software Engineering (22CSE21)
	<b>IT</b>	Big Data Analytics (22ADC12)	Compiler Design (22CSC24)
	<b>AI&amp;DS</b>	Big Data Analytics (22ADC12)	OE – I: Technical Writing Skills (22EGO01)
	<b>BIOTECH</b>	Bioseparation Engineering (22BTC24)	Bioinformatics and Computational Biology (22BTC25)
	<b>CHEM</b>	Chemical Reaction Engineering II (22CHC19)	Process Dynamics & Control (22CHC20)
02.05.2025	<b>CIVIL</b>	Reinforced Concrete Design – II (22CE C25)	OE – 2: Principles of Entrepreneurships and Startups (22MEO06)
	<b>EEE</b>	Electrical Drives (22EEEC26)	PE – III: Power Quality Engineering (22EEE34), Electrical Machine Design (22EEE35)
	<b>ECE</b>	VLSI Design (22ECC24)	PE – IV: CPLD and FPGA Architectures (22ECE19)/ Radar and Satellite Communication (22ECE20)/ Embedded Systems (22ECE22)
	<b>MECH</b>	Thermal Turbo Machines (22MEEC26)	Finite Element Analysis (22MEC27)
	<b>CSE</b>	PE – III: Explanatory Data Analysis and Visualization (22ADE06)/ Mobile Application Development (22ITE04)	PE – II: Algorithmic Game Theory (22CSE06)/ Industrial Internet of Things Systems (22CIE51)
	<b>CSE (AIML)</b>	Deep Learning (22CAC04)	PE – II: Enterprise Application Development (22ITE18/ Data and Visual Analytics using AI (22CAE03
	<b>AIML</b>	Quantum Computing for Machine Learning (22MTC18)	PE – II: Enterprise Application Development (22ITE18/ Data and Visual Analytics using AI (22CAE03
	<b>CSE (IOT)</b>	Design and Development of Blockchain Applications (22CIC13)	OP – I: Corporate Organizational Behavior (22MEO03)/ Principles of Entrepreneurships and Startups (22MEO06)

	<b>IT</b>	Deep Learning (22CAC04)	Embedded Systems and IoT (22ITC13)
	<b>AI&amp;DS</b>	Deep Learning (22CAC04)	Industrial Internet of Things Systems (22CIC07)
	<b>BIOTECH</b>	Mass Transfer Operations (22BTC26)	OE – I: Foundations of Artificial Intelligence and Machine Learning (22CAO01) / Biostatistics (22MAO02)
	<b>CHEM</b>	Plant Design & Economics (22CHC21)	OE – II: Principles of Internet of Things (22ITO02) / Principles of Entrepreneurships and Start ups (22MEO06)
<b>05.05.2025</b>	<b>CIVIL</b>	Environmental Engineering (22CE C23)	PE – III: Solid and Hazardous Waste Management (22CE E09)
	<b>EEE</b>	PE – II: IoT for Electrical Engineering (22EEE21)	---
	<b>ECE</b>	PE – III: CMOS Data Converters (22ECE13)/ Real Time Operating Systems (22ECE16)/ Cryptography and BlockChain Technology (22ECE18)	OP – I: Principles of Design Thinking (22MEO01)/ Introduction to Database Management Systems (22CSO02)
	<b>MECH</b>	Fundamentals of Design Thinking (22MEC36)	PE – III: Computational Fluid Dynamics (22MEE09)/ Additive Manufacturing (22MEE10)/ Industrial Safety and Maintenance (22MEE12)
	<b>CSE</b>	Fundamentals of Design Thinking (22MEC36)	Artificial Intelligence & Machine Learning (22CAC13)
	<b>CSE (AIML)</b>	Natural Language Processing (22CAC08)	---
	<b>AIML</b>	PE – III: Cloud Computing (22ITE07)	---
	<b>CSE (IOT)</b>	PE – II: Ethical Hacking (22CIE07)/ Cloud Computing (22ITE07)	---
	<b>IT</b>	PE – III: Ethical Hacking (22CIE07)/ Cloud Computing (22ITE07)	Artificial Intelligence (22CAC15)
	<b>AI&amp;DS</b>	Cloud Computing (22ITC29)	PE – III: Image and Video Analytics (22ADE25)/ Unmanned Aerial Vehicles (22ITE13)
	<b>BIOTECH</b>	PE – II: Medical Biotechnology (22BTE07)/ Regulatory Affairs and Clinical Trials (22BTE09)	---
	<b>CHEM</b>	PE – IV: Nuclear Engineering (22CHE15) / Nano Science and Technology (22CHE16)	PE – III: Petrochemical Technology (22CHE10)/ Safety and Hazard Analysis (22CHE12)

**Note:**

- 1) All the students are directed to bring their **Identity Cards** while appearing Class Test Examinations; otherwise they will not be allowed to write the examinations.

  
Prepared by

  
Verified by

  
Director AEC & CoE

To

Heads of CIVIL/ EEE/ ECE/ MECH/ CSE/ IT/ CSE-AIML/ AIML/ AI & DS/ CET/ CHEMICAL/ BIOTECH/ MATHS/ PHYSICS/ CHEMISTRY/ ENGLISH/ SMS / MCA departments, for information and with a request to arrange for circulation among the concerned faculty members under their control.

Vice Principals, Directors, Associate/Asst. Directors, Controller of Examinations, Librarian, Asst. Physical Director for information; Incharge maintenance for necessary action.

Principal Office;

Notice Board

WBC for uploading the timetables on the institute website