



Chaitanya Bharathi Institute of Technology (Autonomous)

B.E. & B.Tech. VI Sem (Backlog) - R18 Examination May 2026

TIME TABLE

Time: 02:00 PM TO 05:00 PM

Academic Year 2025-2026

Date : 17 - 04 - 2026

No. 041/ CoE

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
16-05-2026	Design of Steel Structures -I 18CEC19	CAD/CAM 18MEC17	CAD/CAM 18MEC17	Data Communication and Computer Networks 18CSC23	Artificial Intelligence 18ITC22	Digital Signal Processing 18ECC20	Control Systems 18EEC20	Chemical Reaction Engineering II 18CHC16	Fermentation Technology 18BTC21
18-05-2026	Environmental Engineering 18CEC20	Machine Design 18MEC18	Machine Design 18MEC18	Software Engineering 18CSC24	Information Security 18ITC23	Microcontrollers 18ECC21	Microprocessors and Microcontrollers 18EEC21	Mass Transfer II 18CHC17	Bioinformatics 18BTC22
19-05-2026	Engineering Geology 18CEC21	Thermal Turbo Machines 18MEC19	Machine Tool Engineering 18PEC09	Artificial Intelligence 18CSC25	Core Elective III 1. Social Media Analytics 18ITE09 2. Mobile Commerce 18ITE12	Microwave and Radar Engineering 18ECC22	Power Systems Operation and Control 18EEC22	Process Control 18CHC18	Mass Transfer Operations 18BTC23
20-05-2026	Core Elective III 1. Foundation Engineering 18CEE10 2. Water Shed Management 18CEE11 3. Urban Transportation Planning 18CEE12	Core Elective III 1. Object Oriented Programming with C++ 18MEE08 2. Mechanics of Composite Materials 18MEE09 3. Robotic Engineering 18MEE10 4. Production and Operations Management 18PEE06	Core Elective III 1. Object Oriented Programming with C++ 18MEE08 2. Robotic Engineering 18MEE10 3. Production and Operations Management 18PEE06 4. Principles of Industrial Engineering 18PEE07	Professional Elective II 1. Internet of Things 18CSE09 2. Cloud Computing 18CSE11	Core Elective IV 1. Data Science with Python 18ITE13 2. Cyber Security 18ITE16	Program Elective II 1. Mobile Cellular Communication 18ECE06 2. Principles and Applications of AI 18ECE07	Core Elective III 1. Power Quality 18EEE09 2. Electrical Distribution Systems 18EEE11 3. HVDC Transmission Systems 18EEE12	Core Elective III 1. Petrochemical Technology 18CHE08 2. Biochemical Engineering 18CHE09	Core Elective III 1. Medical Biotechnology 18BTE07 2. Food Biotechnology 18BTE08
21-05-2026	Core Elective IV 1. Reinforced Concrete Design-II 18CEE14 2. Railway Engineering 18CEE15 3. Groundwater Engineering 18CEE16 4. Applications of Artificial Intelligence in Civil Engineering 18CEE17	Core Elective IV 1. Computational Fluid Dynamics 18MEE12 2. Principles of Entrepreneurship 18MEE13 3. Blockchain Technology 18MEE15 4. Modern Machining and Forming Methods 18PEE08	Core Elective IV 1. Computational Fluid Dynamics 18MEE12 2. Principles of Entrepreneurship 18MEE13 3. Blockchain Technology 18MEE15 4. Modern Machining and Forming Methods 18PEE08	Professional Elective III 1. Soft Computing 18CSE13 2. Network and System Administration 18CSE14 3. Free and Open-Source Software 18CSE16	Open Elective I Gender Sensitization 18EG002	Program Elective III 1. CPLD and FPGA Architectures 18ECE11 2. Data Analytics for signal processing 18ECE12 3. Satellite Communication 18ECE13	Core Elective IV 1. AI Techniques In Electrical Engineering 18EEE13 2. Electric Hybrid Vehicles 18EEE14 3. Special Electrical Machines 18EEE16	Core Elective IV 1. Pulp and Paper Technology 18CHE11 2. Food Technology 18CHE12	Core Elective IV 1. Pharmaceutical Biotechnology 18BTE11 2. Nano-biotechnology 18BTE13
22-05-2026	Open Elective I 1. Entrepreneurship 18MEO04 2. Energy Management Systems 18EE004	Core Elective V 1. Renewable Energy Sources 18MEE17 2. Artificial Intelligence 18MEE19 3. Industrial Administration and Financial Management 18MEE20 4. Principles and Applications of Additive Manufacturing 18PEE11	Core Elective V 1. Renewable Energy Sources 18MEE17 2. Artificial Intelligence 18MEE19 3. Industrial Administration and Financial Management 18MEE20	Engineering Economics and Accountancy 18MBC01	Engineering Economics and Accountancy 18MBC01	Engineering Economics and Accountancy 18MBC01	Open Elective I 1. Basics of Cyber Security 18CS007 2. Principles of Embedded Systems 18ECO06 3. History of Science and Technology 18PYO01	Open Elective I 1. Waste Management 18EE005 2. Basics of Artificial Intelligence 18CSO09 3. Entrepreneurship 18MEO04	Open Elective I 1. Biomedical Instrumentation 18ECO02 2. Research Methodologies 18MEO03
23-05-2026	-----	-----	-----	Indian Traditional Knowledge 18EEM01	Indian Traditional Knowledge 18EEM01	-----	-----	-----	-----


Controller of Examinations

Copy to: The Principal, Vice-Principal (Academics), Vice-Principal (Admin)
Directors - AEC & CoE, Academics, IQAC, CDC, SA & P, R & D
HoDs - Civil, Mech, ECE, EEE, CSE, CSM, CIC, CET, IT, AI&DS, Chem, Biotech, Maths, Physics, Chemistry, English, MCA, SMS and Library

