



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

B.E. & B.Tech V Sem (Main & Backlog) - R18 Examination December 2021

TIME TABLE

Time: 10:00 AM TO 01:00 PM

No. 864 / CoE

Date : 20 - 11 - 2021

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIO-TECH
24-12-2021	Transportation Engineering 18CEC13	Dynamics of Machines 18MEC12	Dynamics of Machines 18MEC12	Formal Language and Automata Theory 18CSC17	Operating Systems 18ITC15	Computer Architecture and Microprocessors 18ECC15	Electrical Machines-II 18EEC14	Chemical Reaction Engineering I 18CHC10	Fluid Mechanics and Heat Transfer 18BTC15
28-12-2021	Geotechnical Engineering 18CEC14	Applied Thermodynamics and Heat Transfer 18MEC13	Applied Thermodynamics and Heat Transfer 18MEC13	Operating Systems 18CSC18	Theory of Automata 18ITC16	Digital Communication 18ECC16	Power Systems-II 18EEC15	Mass Transfer - I 18CHC11	Enzyme Technology 18BTC16
30-12-2021	Structural Analysis-II 18CEC15	Design of Machine Elements 18MEC14	Design of Machine Elements 18MEC14	Design and Analysis of Algorithms 18CSC19	Computer Networks 18ITC17	Linear and Digital Integrated Circuits 18ECC17	Power Electronics 18EEC16	Heat Transfer 18CHC12	Genetic Engineering and rDNA Technology 18BTC17
03-01-2022	Engineering Economics and Accountancy 18MBC01	Metal Cutting and Machine Tool Engineering 18PEC07	Metal Forming Technology 18PEC05	---	Software Engineering 18ITC18	Principles of Management 18MEC09	Engineering Economics and Accountancy 18MBC01	Particle and Fluid Particle Processing 18CHC13	Engineering Economics and Accountancy 18MBC01
05-01-2022	Core Elective I 1. Pre-stressed Concrete 18CEE01 2. Green Building Technologies 18CEE02	Core Elective -I 1. Refrigeration and Air Conditioning 18MEE01 2. Product Design and Process Planning 18PEE02	Core Elective -I 1. Refrigeration and Air Conditioning 18ME E01 2. Product Design and Process Planning 18PEE02	Professional Elective -I 1. Web and Internet Technologies 18CSE01 2. Mobile Application Development 18CSE04	Core Elective -I 1. Data Warehousing and Data Mining 18ITE01 2. UNIX and Shell Programming 18ITE04	Program Elective-I 1. Electronic Measurements and Instrumentation 18ECE01 2. Optical Communication 18ECE03 3. Telecommunication Switching Systems 18ECE04	Core Elective -I 1. Wind and Solar Energy 18EEE01 2. Optimization Techniques 18EEE02 3. Electrical Engineering Materials 18EEE03	Core Elective -I 1. Water Conservation and Management 18CHE01 2. Renewable Energy 18CHE02	Core Elective -I 1. Virology 18BTE01 2. Introduction to Anatomy and Physiology of Humans 18BTE03 Backlog: 1. Phytochemicals and Herbal Products 18BTE02
07-01-2022	Core Elective -II 1. Solid and Hazardous Waste Management 18CEE05 2. Concrete Technology 18CEE08	Core Elective -II 1. Automobile Engineering 18MEE04 2. Nano Science and Technology 18MEE05 Backlog: 1. Non Destructive Testing and Evaluation 18PEE04	Core Elective -II 1. Automobile Engineering 18MEE04 2. Nano Science and Technology 18MEE05 Backlog: 1. Non Destructive Testing & Evaluation 18PEE04	Open Elective -I 1. Number Theory and Cryptography 18MTO03 2. Decision Theory 18MTO05 Backlog: 1. Graph Theory 18MTO02	Core Elective -II 1. Predictive Analytics with 'R' 18ITE05 2. Web Technologies 18ITE06	Open Elective -I 1. Object Oriented Programming Using Java 18ITO01 2. Fundamentals of Virtual Reality 18CSO05 3. Quantum Computing 18MTO04	Core Elective -II 1. Simulation Techniques in Electrical Engineering 18EEE05 2. Industrial Electrical Systems 18EEE07 3. Electrical Estimation & Costing 18EEE08	Core Elective - II 1. Polymer Science and Technology 18CHE04 2. Green Technology 18CHE05 3. Catalysis 18CHE06	Core Elective -II 1. Environmental Biotechnology 18BTE04 2. Developmental Biology 18BTE05

Copy to: The Principal
Director - IQAC, Director - AEC & CoE, Director - Academics, Director - CDC
HoDs - Civil, CSE, EEE, ECE, Mech, IT, Chem, Biotech, Maths, Physics, English and Library

Controller of Examinations

Note: All Transfer/Readmitted students are directed to write the equivalent subjects on par with regular batch as per time tables.
If there is any clash of exams, students shall represent the same to AEC/COE.



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

B.E. & B.Tech V Sem (Backlogs) - R16 Examination December 2021

TIME TABLE

Time: 10:00 AM TO 01:00 PM

No. 865 / CoE

Date : 20 - 11 - 2021

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
24-12-2021	Reinforced Concrete Design-I 16CEC18	Dynamics of Machines 16MEC20	Dynamics of Machines 16MEC20	Design and Analysis of Algorithms 16CSC17	Principles of Operating Systems 16ITC16	Digital Communication 16ECC18	Power Systems -II 16EEC15	Chemical Reaction Engineering - II 16CHC11	Biostatistics 16MTC08
28-12-2021	Soil Mechanics 16CEC19	Applied Thermodynamics and Heat Transfer 16MEC21	Applied Thermodynamics and Heat Transfer 16MEC21	Automata Languages and Computation 16CSC18	Database Systems 16ITC17	Integrated Circuits and Applications 16ECC19	Electrical Machinery - II 16EEC16	Mass Transfer Operations - I 16CHC12	Fluid Mechanics and Heat Transfer 16BTC19
30-12-2021	Theory of Structures - I 16CEC20	Design of Machine Elements 16MEC22	Design of Machine Elements 16MEC22	Operating Systems 16CSC19	Software Engineering 16ITC18	Microprocessors and Microcontrollers 16ECC20	Power Electronics 16EEC17	Process Instrumentation 16CHC13	Protein Engineering and Enzyme Technology 16BTC20
03-01-2022	Concrete Technology 16CEC21	Elective - I 1.Refrigeration and Air Conditioning. 16MEE01 2. Mechanical Vibrations 16MEE02 3. Principles of Industrial Engineering 16PEE05 4.Product Design and Process Planning 16PEE02	Elective - I 1.Refrigeration and Air Conditioning. 16MEE01 2. Mechanical Vibrations 16MEE02 3.Product Design and Process Planning 16PEE02	Data Communication and Computer Networks 16CSC20	Web Technology 16ITC19	Control Systems 16ECC21	Linear Control Systems 16EEC18	Elective - II 1.Surface Coating Technology 16CHE02 2. Technology of Vegetable Oils and Fats 16CHE03	Genetic Engineering and rDNA Technology 16BTC21
05-01-2022	Fluid Mechanics - II 16CEC22	Elective - II 1. Fuels, Combustion and Environment 16MEE03 2.Non Destructive Testing and Evaluation 16PEE03 3.Plastics , Ceramics and Composite Materials 16PEE04 4.Probability and Numerical Methods 16MTE04	Elective - II 1. Non Destructive Testing and Evaluation 16PEE03 2. Plastics , Ceramics and Composite Materials 16PEE04 3.Probability and Numerical Methods 16MTE04	Software Engineering Principles and Practices 16CSC21	Theory of Automata 16ITC20	Elective - I Computer Organization and Architecture 16ECE01	Elective - I 1.Non Conventional Energy Sources 16EEE01 2.Statistical and Numerical Methods 16MTE01	Elective - III 1. Corrosion Engineering 16CHE04 2.Mineral Processing Technology 16CHE05	Elective - I 1. Food Biotechnology 16BTE23 2. Environmental Biotechnology 16BTE22 Backlog: 1.Computational Numerical Methods 16MTE02
07-01-2022	Elective - I 1.Advanced Surveying 16CEE02 2. Advanced Strength of Materials 16CEE03 3. Rock Mechanics 16CEE01			Elective - II 1. Mobile Application Development 16CSE04 2. Computer Graphics 16CSE05	Elective - I 1.Python Programming 16ITE01 2.UNIX and Shell Programming 16ITE02 3. Scripting Languages 16ITE03				Elective - II 1. Python for Bioinformatics 16CSE02 2.Virology 16BTE24

Copy to: The Principal
Director - IQAC, Director - AEC & CoE, Director - Academics, Director - CDC
HoD s - Civil, CSE, EEE, ECE, Mech, IT, Chem, Biotech, Maths, Physics, English and Library


Controller of Examinations

Note: All Transfer/Readmitted students are directed to write the equivalent subjects on par with regular batch as per time tables.
If there is any clash of exams, students shall represent the same to AEC/COE.



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

B.E. & B.Tech III/IV I Sem (Backlogs) - R13 Examination December 2021

TIME TABLE

Time: 10:00 AM TO 01:00 PM

No. 866 / CoE

Date : 20 - 11 - 2021

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
24-12-2021	Human Values and Professional Ethics CE444	Human Values and Professional Ethics CE444	Human Values and Professional Ethics CE444	Human Values and Professional Ethics CE444	Human Values and Professional Ethics CE444	Human Values and Professional Ethics CE444	Human Values and Professional Ethics CE444	Human Values and Professional Ethics CE444	Human Values and Professional Ethics CE444
28-12-2021	Reinforced Concrete Design-I CE311	Dynamics of Machines ME311	Dynamics of Machines ME311	Automata Languages and Computation CS311	Principles of Operating Systems IT311	Linear Integrated Circuits EC311	Power Systems – II EE311	Chemical Reaction Engineering – II CH311	Biostatistics MT311
30-12-2021	Fluid Mechanics-II CE312	Applied Thermodynamics ME312	Machine Tool Engg. PE311	Design and Analysis of Algorithms CS312	Database Systems IT312	Digital Integrated Circuits EC312	Electrical Machinery – II EE312	Mass Transfer Operations – I CH312	Fluid Mechanics and Heat Transfer BT311
03-01-2022	Theory of Structures-I CE313	Manufacturing Processes ME313	Computer Aided Manufacturing PE312	Embedded Systems CS313	Compiler Design IT313	Computer Organization and Microprocessors EC313	Linear Control Systems EE313	Process Dynamics and Control CH313	Protein Engineering and Enzyme Technology BT312
05-01-2022	Building Planning and Services CE314	Heat Transfer ME314	Applied Thermodynamics & Heat Transfer PE313	Database Management Systems CS314	Information Security IT314	Control Systems Engineering EC314	Power Electronics EE314	Process Heat Transfer CH314	Bioreaction Engineering BT313
07-01-2022	Transportation Engineering CE315	Design of Machine Elements ME315	Design of Machine Elements ME315	Operating Systems CS315	Object Oriented System Development using UML IT315	Digital Communication EC315	Linear Integrated Circuits EE315	Process Instrumentation CH315	Genetic Engineering and rDNA Technology BT314
11-01-2022	Water & Waste Water Engg. CE316	----	----	----	----	----	----	----	----

Copy to: The Principal
Director - IQAC, Director - AEC & CoE, Director - Academics, Director - CDC
HoD s - Civil, CSE, EEE, ECE, Mech, IT, Chem, Biotech, Maths, Physics, English and Library


Controller of Examinations

Note: All Transfer/Readmitted students are directed to write the equivalent subjects on par with regular batch as per time tables.
If there is any clash of exams, students shall represent the same to AEC/COE.