

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

B.E. & B.Tech. VI Sem (Backlog) - R18 Examination May 2023

TIME TABLE

Time: 02:00 PM TO 05:00 PM

No. 980 / CoE

Date: 12 - 04 - 2023

| 140. 500 / 60 | | Date . 12 - 04 - 2023 | | | | | | | 0. 2025 |
|---------------|---|---|--|---|--|--|--|---|---|
| Date | CIVIL | MECH | PROD | CSE | IT | ECE | EEE | CHEMICAL | BIOTECH |
| 24-05-2023 | 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 |
| 26-05-2023 | 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 |
| 30-05-2023 | 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 |
| 01-06-2023 | 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 188TE07 2. Food Biotechnology 18BTE08 |
| 05-06-2023 | 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. 4. 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 18EGO02 | Program Elective III 1. CPLD and FPGA Architectures 18ECE11 2. Data Analytics for signal processing 18ECE12 3. Satellite Communication 18ECE13 | Core Elective IV 1. Al 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 |
| 07-06-2023 | Open Elective I 1. Entrepreneurship 18ME004 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 18CSO07 2. Principles of Embedded Systems 18ECO06 3. History of Science and Technology 18PYO01 | Open Elective I 1. Waste Management 18EEO05 2. Basics of Artificial Intelligence 18CSO09 3. Entrepreneurship 18MEO04 | Open Elective I 1. Biomedical Instrumentation 18ECO02 2. Research Methodologies 18MEO03 |
| 09-06-2023 | | | | Indian Traditional Knowledge 18EEM01 | Indian Traditional Knowledge 18EEM01 | | | ***** | |

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

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.

7

Controller of Examinations



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

B.E. & B.Tech. VI Sem (Backlog) - R16 Examination May 2023

TIME TABLE

Time: 02:00 PM TO 05:00 PM

No. 981 / CoE

Date: 12 - 04 - 2023

| 140. 301 / CO | Date: 12 - 04 - 2023 | | | | | | | | |
|---------------|---|--|--|--|---|---|--|--|---|
| Date | CIVIL | MECH | PROD | CSE | IT | ECE | EEE | CHEMICAL | BIOTECH |
| 24-05-2023 | Theory of Structures II 16CEC26 | CAD and CAM 16MEC26 | CAD and CAM 16MEC26 | Compiler Construction 16CSC25 | Computer Networks & Socket Programming 16ITC24 | Embedded System Design 16ECC25 | Electrical Machinery III 16EEC23 | Bio Chemical Engineering 16CHC16 | Fermentation Technology 16BTC29 |
| 26-05-2023 | Reinforced Concrete Design - II 16CEC27 | Metal Cutting & Machine Tool Engineering 16MEC27 | Machine Tool Engineering 16PEC06 | Artificial Intelligence 16CSC26 | Data Warehousing and Data Mining 16ITC25 | Digital Signal Processing 16ECC26 | Switchgear and Protection 16EEC24 | Chemical Engineering Thermodynamics - II 16CHC17 | Mass Transfer Operations 16BTC30 |
| 30-05-2023 | Water Resources Engineering - I 16CEC28 | Thermal Turbo Machines 16MEC28 | Additive Manufacturing 16PEC07 | Mobile Computing 16CSC27 | Artifical Intelligence 16ITC26 | Microwave Engineering 16ECC27 | Power Semiconductor Drives 16EEC25 | Chemical Process Safety 16CHC18 | Bioinformatics 16BTC31 |
| 01-06-2023 | Foundation Engineering 16CEC29 | Machine Design 16MEC29 | Machine Design 16MEC29 | Information and Network Security 16CSC28 | Principles of Compiler Design 16ITC27 | Wireless Mobile Communication 16ECC28 | Microprocessor and Microcontrollers 16EEC26 | Process Dynamics and Control 16CHC19 | Elective III 1. Medical Biotechnology 16BTE32 2. Phyto Chemicals and Herbal Products 16BTE33 3. JAVA Programming and Bio- Java 18CSE02 |
| 05-06-2023 | Ellective II 1. Finite Element Method 16CEE04 2. GIS & Remote Sensing 16CEE05 3. Artificial Neural Networks, Fuzzy logic & Expert Systems 16CEE06 | Elective III 1. Advanced IC Engines 16MEE05 2. Computational Fluid Dynamics 16MEE06 3. Automobile Engineering 16MEE07 4. Digital Manufacturing 16PEE10 | Elective III 1. Work System Design 16PEE06 2. Automobile Engineering 16MEE07 | Internet of Things 16CSC29 | Elective II 1. Principles of Computer Graphics 16ITE04 2. Object Oriented System Delvelopment Using UML 16ITE06 | Elective II 1. Data Structures 16ITE27 2. Analog and Mixed Signal Design 16ECE03 3. Coding Theory and Techniques 16ECE04 | Elective II 1. Artificial Intelligence Techniques in Electrical Engineering 16EEE06 2. Optimization Techniques 16EEE08 | Process Modeling Simulation and Optimization 16CHC20 | Elective IV 1. Developmental Biology 16BTE34 2. Pharmaceutical Biotechnology 16BTE35 |
| 07-06-2023 | | Elective IV 1. Heat and Mass Transfer 16MEE08 2. Object Oriented Programming with C++ 16MEE09 3. Modern Machining and Forming Methods 16PEE08 4. Surface Engineering 16PEE09 | Elective IV : 1. Object Oriented Programming With C++ 16MEE09 2. Modern Machining and Forming Methods 16PEE08 | Elective III 1. Soft Computing 16CSC08 2. Computer Vision 16CSE07 3. Data Mining 16CSE09 | Elective III 1. Digital Image Processing 16ITE07 2. Information Retrival Systems 16ITE08 3. E-Commerce 16ITE09 | Elective III 1. Java Programming 16ITE25 2. Python Programming 16ITE26 3. CPLD and FPGA Architectures 16ECE05 | Elective III 1. High Voltage Engineering 16EEE05 2. Advanced Control System 16EEE09 3. High Voltage DC Tranmsmission 16EEE11 4. Simulation Techniques for Electrical Engineering 16EEE12 | Elective IV 1. Energy Engineering 16CHE08 2. Fluidization Engineering 16CHE09 3. Pharmaceutical Technology 16CHE10 | |

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

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.

Controller of Examinations



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

B.E. & B.Tech. III/IV II Sem (Backlog) - R13 Examination May 2023

TIME - TABLE

Time: 02:00 PM TO 05:00 PM

No. 982 / CoE

Date: 12 - 04 - 2023

| NO. 982 / COE | . 982 / COE Date : 12 - 04 - 2023 | | | | | | | | |
|---------------|---|---|---|--|---|---|--|---|---|
| Date | CIVIL | MECH | PROD | CSE | IT | ECE | EEE | CHEMICAL | BIOTECH |
| 24-05-2023 | Soil Mechanics CE321 | CAD and CAM ME321 | Metal Forming Technology PE321 | Compiler Construction CS321 | Computer Networks & Socket Programming IT321 | Microcontrollers and Applications EC321 | Electrical Machinery -III EE321 | Bio Chemical Engineering CH321 | Fermentation Technology BT321 |
| 26-05-2023 | Design of Steel Structures - I CE322 | Metal Cutting & Machine Tool Engineering ME322 | CAD and FEM PE322 | Software Engineering CS322 | Data Warehousing and Data Mining IT322 | Microwave Engineering EC322 | Switch Gear & Protection EE322 | Chemical Engineering Thermodynamics -II CH322 | IPR, Regulatory Affairs and Clinical Trials BT322 |
| 30-05-2023 | Theory of structures -II CE323 | Hydraulic Machinery & Systems ME323 | Metal Casting & Welding PE323 | Web Technologies CS323 | Web Programming IT323 | Digital Signal Processing EC323 | Microprocessor & Microcontrollers EE323 | Energy Engineering CH323 | Bioinformatics BT323 |
| 01-06-2023 | Reinforced Concrete Design -II CE324 | Refrigeration & Air Conditioning ME324 | Refrigeration & Air Conditioning ME324 | Computer Networks CS324 | Computational Intelligence IT324 | Mobile Cellular Communications EC324 | Digital Signal Processing EE324 | Process Modeling Simulation and Optimization CH324 | Environmental Biotechnology BT324 |
| 05-06-2023 | Water Resources Engineering - I CE325 | Machine Design ME325 | Machine Design ME325 | Elective - I 1. Information Storage& Mgt. CS351 2. Image Processing CS352 3. Soft Computing CS356 | Digital Image Processing and Analysis IT325 | Elective -I 1. Coding Theory & Techniques EC351 2. Optical Fiber Communication EC352 3. FPGA & CPLD Architecture EC353 4. Analog and Mixed Signal IC Design EC354 | Elective - I 1. Advanced Control Systems EE353 2. Renewable Energy Systems EE354 3. OptimizationTechniques EE352 | Elective -I 1. Surface Coating Technology CH351 2. Technology of Vegetable oils and Fats CH352 | Mass Transfer Operations BT325 |
| 07-06-2023 | Elective - I 1. Geo Graphical information systems CE352 2. Advanced Environmental Engineering CE353 3. Prestressed Concrete CE354 4. Ground Water Hydrology CE356 | Elective -I 1. Control Systems Theory ME351 2. Mechanical Vibrations ME353 3. HumanRights & Legislative Procedure ME555 4. Value Engineering PE353 5. Surface Engineering PE354 | Elective -I 1. Control Systems Theory ME351 2. Mechanical Vibrations ME353 3. HumanRights & Legislative Procedure ME555 4. Value Engineering PE353 5. Turbo Machinery PE351 | | Elective - I 1. Computer Graphics IT351 2. Software Testing IT352 3. Natural Language Processing IT 354 | | | | Elective -I Medical Biotechnology BT354 |
| 09-06-2023 | | Elective-I Additive Manufacturing PE324 | Additive Manufacturing PE324 | | | | | | |

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

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.

Controller of Examinations