



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

B.E. & B.Tech III Sem (Backlogs) - R18 Examination December 2021

TIME TABLE

Time: 10:00 AM TO 01:00 PM

No. 852 / CoE

Date : 20 - 11 - 2021

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIO-TECH
06-12-2021	Mathematics -III 18MTC05	Mathematics -III 18MTC05	Mathematics -III 18MTC05	Data Structures 18CSC07	Data Structures and Algorithms 18ITC04	Applied Mathematics 18MTC07	Applied Mathematics 18MTC07	Mathematics -III 18MTC05	Engineering Mathematics-III 18MTC06
08-12-2021	Building Construction Practice 18CEC02	Material Science and Metallurgy 18MEC03	Material Science and Metallurgy 18ME C03	Discrete Mathematics 18CSC08	Discrete Mathematics and Applications 18ITC05	Electromagnetic Theory and Transmission Lines 18ECC01	Analog Electronic Circuits 18EEC03	Technology of Surface Coatings and Oils 18CHC01	Cell and Molecular Biology 18BTC03
13-12-2021	Solid Mechanics 18CEC03	Mechanics of Materials 18MEC04	Mechanics of Materials 18MEC04	Digital Electronics and Logic Design 18CSC09	Basic Electronics 18ECC34	Electronic Devices 18ECC02	Electrical Measurements and Instrumentation 18EEC04	Chemical Engineering Thermodynamics-I 18CHC02	Biochemistry 18BTC04
18-12-2021	Surveying and Geomatics 18CEC04	Manufacturing Processes 18PEC01	Fluid Principles and Hydraulic Machines 18MEC10	Basic Electrical Engineering 18EEC01	Basic Electrical Engineering 18EEC01	Network Theory 18ECC03	Electromagnetic Fields 18EEC05	Numerical methods in Chemical Engineering 18CHC03	Microbiology and Industrial Biotechnology 18BTC05
21-12-2021	Fluid mechanics 18CEC05	Engineering Economics and Accountancy 18MBC01	Engineering Economics and Accountancy 18MBC01	Principles of Management 18MEC09	Principles of Management 18MEC09	Signals and Systems 18ECC04	Electrical Circuit Analysis 18EEC06	Material and Energy Balance computations 18CHC04	Process Principles and Reaction Engineering 18BTC06
08-01-2022	Indian Constitution and Fundamental Principles 18EGM01	Indian Constitution and Fundamental Principles 18EGM01	Indian Constitution and Fundamental Principles 18EGM01	Environmental Science 18CEM01	Environmental Science 18CEM01	Environmental Science 18CEM01	Indian Constitution and Fundamental Principles 18EGM01	Indian Constitution and Fundamental Principles 18EGM01	Indian Constitution and Fundamental Principles 18EGM01
12-01-2022	Indian Traditional Knowledge 18EEM01	Indian Traditional Knowledge 18EEM01	Indian Traditional Knowledge 18EEM01	----	----	Basics of Data Structures 18CSC05	Indian Traditional Knowledge 18EEM01	Indian Traditional Knowledge 18EEM01	Indian Traditional Knowledge 18EEM01
18-01-2022	----	----	----	----	----	----	----	----	Genetics 18BTC07

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 Sem (Backlogs) - R16 Examination December 2021

TIME TABLE

Time: 10:00 AM TO 01:00 PM

No. 853 / CoE

Date : 20 - 11 - 2021

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
06-12-2021	Engineering Mathematics-III 16MTC05	Engineering Mathematics - III 16MTC05	Engineering Mathematics - III 16MTC05	Engineering Mathematics-III 16MTC05	Engineering Mathematics-III 16MTC05	Engineering Mathematics -III 16MTC05	Engineering Mathematics-III 16MTC05	Engineering Mathematics - III 16MTC05	Mathematics-III 16MTC06
08-12-2021	Surveying 16CEC03	Material Science and Metallurgy 16MEC04	Material Science and Metallurgy 16MEC04	Data Structures 16CSC03	Discrete Structures and Applications 16ITC01	Network Theory 16ECC02	Electrical Circuits I 16EEC02	Chemical Technology 16CHC01	Process Principles and Reaction Engineering 16BTC05
13-12-2021	Building Materials Planning and Construction 16CEC04	Mechanics of Materials 16MEC05	Mechanics of Materials 16MEC05	Object Oriented Programming using Java 16CSC04	Data Structures and Algorithms 16ITC02	Electronic Devices and Circuits 16ECC03	Electrical Measurements and Instruments 16EEC03	Fluid Mechanics 16CHC02	Biochemistry 16BTC06
18-12-2021	Strength of Materials- I 16CEC05	Fluid Dynamics 16MEC06	Fluid Dynamics 16MEC06	Logic and Switching Theory 16CSC05	Object Oriented Programming 16ITC03	Signals and Systems 16ECC04	Electronic Engineering- 16ECC16	Material and Energy Balance 16CHC03	Cell Biology 16BTC07
21-12-2021	Engineering Geology 16CEC06	Machine Drawing 16MEC07	Machine Drawing 16MEC07	Discrete Structures 16CSC06	Digital Electronics and Logic Design 16ITC04	Electromagnetic Theory and Transmission Lines 16ECC05	Prime Movers and Pumps 16MEC11	Physical Chemistry 16CY C07	Microbiology 16BTC08
08-01-2022	Engineering Economics and Accountancy 16MBC01	Engineering Economics and Accountancy 16MBC01	Engineering Economics and Accountancy 16MBC01	-----	-----	-----	Engineering Economics and Accountancy 16MBC01	Engineering Economics and Accountancy 16MBC01	Genetics 16BTC09

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 II/IV I Sem (Backlogs) - R13 Examination December 2021

TIME TABLE

Time: 10:00 AM TO 01:00 PM

No. 854 / CoE

Date : 20 - 11 - 2021

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
06-12-2021	Fourier Analysis & Partial Differential Equations MT211	Fourier Analysis & Partial Differential Equations MT211	Fourier Analysis & Partial Differential Equations MT211	Fourier Analysis & Partial Differential Equations MT211	Discrete Structures IT211	Fourier Analysis & Partial Differential Equations MT211	Fourier Analysis & Partial Differential Equations MT211	Fourier Analysis & Partial Differential Equations MT211	Calculus for Biotechnology MT213
08-12-2021	Building Drawing CE211	Material Science & Metallurgy ME211	Material Science & Metallurgy ME211	Data Structures Using C++ CS211	Data Structures IT212	Electronic Devices EC211	Electrical Circuits - I EE211	Chemical Technology CH211	Process Engineering principles BT211
13-12-2021	Engineering Materials & Constructions CE212	Machine Drawing ME212	Machine Drawing ME212	Logic & Switching Theory CS212	Digital Electronics & Logic Design IT213	Electromagnetic Theory & Transmission Lines EC212	Electrical Measurements & Instruments EE212	Material & Energy Balances CH212	BioChemistry BT212
18-12-2021	Engineering Geology CE213	Mechanics of Materials ME213	Mechanics of Materials ME213	Discrete Mathematics CS213	Data Communications IT214	Signals & Systems EC213	Electromagnetic Theory EE213	Physical Chemistry CY211	Cell Biology BT213
21-12-2021	Strength of Materials-I CE214	Environmental Studies CE112	Environmental Studies CE112	Basic Electronics EC215	Basic Electronics EC215	Electrical Technology EE215	Electronic Engineering - I EC214	Basics of Mechanical & Electrical Engineering ME219&EE216	Microbiology BT214
08-01-2022	Surveying -I CE215	Managerial Economics & Accountancy MB214	Managerial Economics & Accountancy MB214	Managerial Economics & Accountancy MB214	Managerial Economics & Accountancy MB214	Elements of Mechanical Engineering ME217	Principles of Mechanical Engineering ME218	-----	Genetics BT215

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.