

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

B.E. & B.Tech. VII Sem (Suppl) - R18 Examination June 2022

TIME TABLE

Time: 02:00 PM TO 05:00 PM

No. 874 / CoE

Date: 16 - 05 - 2022

lo. 874 / CoE					r			Date: 16-	
Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIO-TECH
07-06-2022	Construction Engineering and Management 18CEC24	Metrology and Instrumentation 18MEC22	Metrology and Instrumentation 18MEC22	Basics of Biology 18BTO01	Big Data Analytics 18ITC27	Computer Networks 18ECC26	Power System Protection 18EEC25	Transport Phenomena 18CHC21	Downstream Processing 18BTC26
11-06-2022	Hydrology & Water Resources Engineering 18CEC25	Operations Research 18MEC23	Operations Research 18MEC23	Compiler Design 18CSC28	Embedded Systems 18ITC28	VLSI Design 18ECC27	Electrical Drives 18EEC26	Process Technology and Economics 18CHC22	Plant Biotechnology 18BTC27
16-06-2022	Estimation, Specifications and Costing 18CEC26	Finite Element Analysis 18MEC24	Additive Manufacturing Technologies 18PEC11	Professional Elective-IV 1. Data Science and Big Data Analytics 18CSE17 2. Machine Learning 18CSE18 3. Cyber Security 18CSE20	Internet of Things 18ITC29	Program Elective-IV 1. Cryptography and Blockchain Technology 18ECE15 2. DSP Processors and Architectures 18ECE16	Signals & Systems 18EEC27	Process Instrumentation 18CHC23	Biostatistics 18MTC08
21-06-2022	Core Elective-V 1. Design of Steel Structures-II 18CEE18 2. Airport Engineering 18CEE19	Core Elective-VI 1. Power Plant Engineering 18MEE21 2. Data Analytics 18MEE23 3. Supply Chain Management 18PEE12	Core Elective-VI 1. Power Plant Engineering 18MEE21 2. Supply Chain Management 18PEE12	Professional Elective-V 1. Human Computer Interaction 18CSE22 2. Neural Networks and Deep Learning 18CSE23 3. DevOps 18CSE24	Distributed Systems 18ITC30	Program Elective-V 1. Digital Image Processing 18ECE21 2. Embedded Systems 18ECE22 3. 5G Communications 18ECE24	Core Elective-V 1. Electrical Machine Design 18EEE19 2. High Voltage Engineering 18EEE20	Core Elective-V 1. Mineral Processing Technology 18CHE13 2. Corrosion Engineering 18CHE14 3. Scale-up Methods 18CHE15	Core Elective-V 1. Cancer Biology 18BTE15 2. Principles of Data Analytics 18BTE17
25-06-2022	Open Elective-II 1. Intellectual Property Rights 18MEO07 2. Gender Sensitization 18EGO02 3. Basics of Artificial Intelligence 18CSO09 4. Energy Conservation 18EEO04	Open Elective-I 1. History of Science & Technology 18PYO01 2. Gender Sensitization 18EGO02 3. Basics of Artificial Intelligence 18CSO09 4. Principles of Internet of Things 18ITO03	Open Elective-I 1. History of Science & Technology 18PYO01 2. Gender Sensitization 18EGO02 3. Basics of Artificial Intelligence 18CSO09 4. Principles of Internet of Things 18ITO03	Open Elective-II 1. Technical Writing Skills 18EGO01 2. Disaster Mitigation and Management 18CEO02	Core Elective-V 1. Cloud Computing 18ITE17 2. Block Chain Technology 18ITE20	Open Elective-II 1. Fundamentals of DBMS 18CSO06 2. Entrepreneurship 18MEO04 3. Python Programming 18ITO02	Open Elective-II 1. Basics of Data Science using R 18CSO04 2. Entrepreneurship 18MEO04 3. Technical Writing Skills 18EGO01	Open Elective-II 1. Energy Management Systems 18EEO02 2. Disaster Mitigation and Management 18CEO02	Open Elective-II 1. Basics of Data Science Using R 18CSO04 2. Technical Writing Skills 18EGO01

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. VII Sem (Backlog) - R16 Examination June 2022

TIME TABLE

Time: 02:00 PM TO 05:00 PM

No. 876 / CoE

Date: 16 - 05 - 2022

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	Date: 16 -	BIO-TECH
07-06-2022	Water Resources Engineering - II 16CEC34	Metrology and Instrumentation 16MEC33	Metrology and Instrumentation 16MEC33	Data Science and Big Data Analytics 16CSC33	Embedded Systems and Internet of Things 16/TC31	Data Communication and Computer Networks 16ECC32	Power System Operation and Control 16EEC31	Mass Transfer Operations - II 16CHC24	Down Stream Processing 16BT C41
11-06-2022	Design of Steel Structures - I 16CEC35	Operations Research 16MEC34	Operations Research 16MEC34	Free and Open Source Software 16CSC34	Distributed Systems 16ITC32	Principles of GNSS 16ECC33	Utilization of Electrical Energy 16EEC32	Petrochemical Engineering 16CHC25	Plant Biotechnology 16BTC42
16-06-2022	Estimation and Specifications 16CEC36	Production Drawing 16PEC10	Production Drawing 16PEC10	Distributed and Cloud Computing 16CSC35	Information Security 16ITC33	Radar and Satellite Communication 16ECC34	DSP and Embedded Systems 16EEC33	Process Equipment Design 16CHC26	Animal Biotechnology 16BTC43
21-06-2022	Elective III 1. Advanced Environmental Engineering 16CEE08 2.Advanced Reinforced Concrete Design 16CEE07 3.Ground Improvement Techniques 16CEE09	Production and Operations Management 16PEC11	Production and Operations Management 16PEC11	Machine Learning 16CSC36	Big Data Analytics 16ITC34	VLSI Design 16ECC35	Elective IV 1.Power Quality Engineering 16EEE16 2. Special Electrical Machines 16EEE17 3. Computer Methods in Power Systems 16EEE15	Transport Phenomena 16CHC27	Bioprocess Dynamics & Control 16BTC44
25-06-2022	Elective IV 1.Elements of Earthquake Engineeirng 16CEE10 2.Advanced Transportation Engineering 16CEE11	Finite Element Analysis 16MEC35	Tool Engineering 16PEC12	Elective IV 1. Deep Learning 16CSE10 2. System and Network Administration 16CSE13 3.Nature Inspired Algorithm 16CSE12	Elective IV Human Computer Interaction 16ITE10	Elective IV 1. Real Time Operating Systems 16ECE09 2. Speech Processing 16ECE10		Elective V 1.Pollution Control in Process Industries 16CHE13 2.Polymer Technology 16CHE11 3.Pulp and Paper Technology 16CHE12	Computer Applications in Bioprocess Industries 16BTC45
30-06-2022	Open Elective I 1.Entrepreneurship 16MEO01 2.Technical Writing Skills 16EG001 3.Energy Management Systems 16EEO02	Elective V 1.Renewable Energy Sources 16MEE10 2.Energy Conservation, Management and Audit 16MEE11 3.Engineering Research Methodology 16ME E12 4.Environmental Pollution 16MEE13	Elective V 1.Renewable Energy Sources 16MEE10 2.Energy Conservation, Management and Audit 16MEE11 3.Engineering Research Methodology 16MEE12	Open Elective I 1. Disaster Mitigation and Management 16CEO02 2.Entrepreneurship 16MEO01 3. Research Methodologies 16MEO06 4.Gender Sensitization 16EGO02	Elective V 1. Natural Language Processing 16ITE13 2. Business Intelligence 16ITE15	Elective V 1.Applications of IoT in ECE 16ECE12 2.Digital Image Processing 16ECE13	Open Elective I 1. Disaster Mitigation and Management 16CEO02 2.Entrepreneurship 16MEO01 3.Machine Learning Using Python 16CSO10	Open Elective I 1.Entrepreneurship 16MEO01 2.Technical Writing Skills 16EGO01 3. Disaster Mitigation and Management 16CEO02	Elective V 1. Cancer Biology 16BTE47 2.Intellectual Property Rights Regulatory Affairs & Clinical Trials 16BTE48

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. IV / IV I Sem (Backlog) - R13 Examination June 2022

TIME TABLE

Time: 02:00 PM TO 05:00 PM

No. 889/ CoE

Date: 16 - 05 - 2022

NO. 889/ C	.00							Date : 16 -	05 - 2022
Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
07-06-2022	Design of Steel Structures- II CE411	Thermal Turbo Machines ME411	Production Drawing Practice PE411	Artificial Intelligence CS411	Big Data Analytics IT411	Radar Systems EC411	Power System Operation & Control EE411	Chemical Process Safety CH411	Downstream Processing BT411
11-06-2022	Estimation and Sepcification CE412	Metrology and Instrumentation ME412	Metrology and Instrumentation ME412	Distributed Computing CS412	Mobile Computing IT412	Data Communication and Computer Networks EC412	Power Semiconductor Drives EE412	Mass Transfer Operations II CH412	Bioprocess Dynamics and Control BT412
16-06-2022	Foundation Engineering CE413	Finite Element Analysis ME413	Modern Machining and Forming Methods PE412	Data Mining CS413	Distributed Systems IT413	VLSI Design EC413	HVDC & FACTS EE413	Petrochemical Engineering CH413	Plant Biotechnology BT413
21-06-2022	Water Resources Engineering-II CE414	Operations Research ME414	Operations Research ME414	OOSD CS414	VLSI Technology IT414	Electronic Instrumentation EC414	Managerial Economics & Accountancy MB214	Process Equipment Design CH414	Animal Biotechnology BT414
25-06-2022	Concrete Technology CE415				Elective - II Disaster Mitigation and Management CE 422	Industrial Administration and Financial Management ME419	1222	Principles and Practice of Management MB216	Principles and Practice of Management MB216
30-06-2022	1.Elements of Earthquake Engineering CE451 2.Design And Detailing of Irrigation Structures CE 455 3.Entrepreneurship	Elective - II 1.Renewable Energy Sources ME 461 2.Computational Fluid Dynamics ME 462 3.Automobile EngineeringME 463 4.Entrepreneurship ME464	1.Renewable Energy Sources ME 461 2.Automobile EngineeringME 463 3.Entrepreneurship ME464 4.Computational Fluid Dynamics ME 462	Ellective - II 1.Open Source Technologies CS464 2.Entrepreneurship ME464 3. Mobile ComputingCS461 4. Optimization Techniques CS463		1.Embedded Systems EC462 2.Satellite Communication EC464	1.Entrepreneurship ME464 2. Al Techniques in Electrical Engineering.	1.Mineral Processing Technology CH463 2.Pulp and Paper Technology CH465 3.Fertilizer Technology CH461 4.Membrane Separation	Ellective - II 1.Cancer Biology BT462 2. Genomics & Proteomics BT463 3. Developmental Biology BT461 4.Pharmaceutical Biotechnology BT464

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