

No. 438

Chaitanya Bharathi Institute of Technology (Autonomous)

B.E. & B.Tech IV/IV I Sem (Main & Backlogs) Nov - Dec 2018

Date: 16.10.2018

TIME - TABLE

Time: 10:00 am To 01:00 pm

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
01-11-2018	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
06-11-2018	Estimation and Sepcification CE412	Metrology and Instrumentation ME412	Metrology and Instrumentation ME412	Distributed Computing CS412	Mobile Computing IT412	Data Communications and Computer Networks EC412	Power Semiconductor Drives EE412	Mass Transfer Operations -II CH412	Bioprocess Dynamics and Control BT412
10-11-2018	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
14-11-2018	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
17-11-2018	Concrete Technology CE415				Elective - II Disaster Mitigation and Management CE 422	Industrial Administration and Financial Management ME419		Principles and Practice of Management MB216	Principles and Practice of Management MB216
22-11-2018	Ellective - II 1.Elements of Earthquake Engineering CE451 2.Design And Detailing of Irrigation Structures CE 455 3.Entrepreneurship ME464 Backlogs 1.Surface and Ground Water Management CE452 2.Finite Element Method CE454	Elective - II 1.Renewable Energy Sources ME 461 2.Computational Fluid Dynamics ME 462 3.Automobile EngineeringME 463 4.Entrepreneurship ME464	Elective - II 1.Renewable Energy Sources ME 461 2.Automobile EngineeringME 463 3.Entrepreneurship ME464 Backlog 4.Computational Fluid Dynamics ME 462	Ellective - II 1.Open Source Technologies CS464 2.Entrepreneurship ME464 Backlogs 1. Mobile ComputingCS461 2. Optimization Techniques CS463		Ellective - II 1.Embedded Systems EC462 2.Satellite Communication EC464	Elective - II 1.Entrepreneurship ME464 2. AI Techniques in Electrical Engineering. EE462 3.Technical Writing & Presentation Skills EG451 Backlogs 1. Principles of Embedded Systems EE463	Ellective - II 1.Mineral Processing Technology CH463 2.Pulp and Paper Technology CH465 3.Fertilizer Technology CH461 Backlog 1.Membrane Separation Proceses CH462	Ellective - II 1.Cancer Biology BT462 2. Genomics & Proteomics BT463 Backlog 1. Developmental Biology BT461 2.Pharmaceutical Biotechnology BT464

Copy to:

The Principal,
Dean - CDAAC,
Incharge AEC,
HOD's - Civil, CSE, EEE, ECE, Mech, IT, Chem, Biotech, M & H and MBA
Incharge Library,
Incharge Placement Cell


Controller of Examinations


16/10/18

No. 438

Chaitanya Bharathi Institute of Technology (Autonomous)

B.E. & B.Tech V Sem (Main) Nov - Dec 2018

Date: 16.10.2018

TIME - TABLE

Time: 10:00 am To 01:00 pm

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
05-11-2018	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
09-11-2018	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
13-11-2018	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
16-11-2018	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
20-11-2018	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. Computational Numerical Methods 16MTE02
26-11-2018	Elective - I 1. Advanced Surveying 16CEE02 2. Advanced Strength of Materials 16CEE03			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.


Dean - CDAAC,

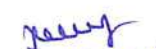
Incharge AEC,

HOD's - Civil, CSE, EEE, ECE, Mech, IT, Chem, Biotech, M & H and MBA

Incharge Library,

Incharge Placement Cell


 Controller of Examinations


 16/10/18

Chaitanya Bharathi Institute of Technology (Autonomous)

B.E. & B.Tech III/IV I Sem (Backlogs) Nov - Dec 2018

Date: 16.10.2018

TIME - TABLE

Time: 10:00 am To 01:00 pm

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
05-11-2018	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
09-11-2018	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
13-11-2018	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
16-11-2018	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
20-11-2018	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
26-11-2018	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
28-11-2018	Water & Waste Water Engg. CE316	----	----	----	----	----	----	----	----

Copy to:

The Principal

Dean - CDAAC

Incharge AEC,

HoD's - Civil, CSE, EEE, ECE, Mech, IT, Chem, Biotech and M&H

In charge Library,

Incharge Placement Cell

Handwritten signature
16/10/18

Controller of Examinations

Handwritten signature

Chaitanya Bharathi Institute of Technology (Autonomous)

B.E. & B.Tech III Sem (Main & Backlogs) Nov - Dec 2018

Date: 16.10.2018

TIME - TABLE

Time: 10:00 am To 01:00 pm

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
02-11-2018	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
08-11-2018	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
12-11-2018	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
15-11-2018	Strength of Materials I 16CE C05	Fluid Dynamics 16ME C06	Fluid Dynamics 16ME C06	Logic and Switching Theory 16CS C05	Object Oriented Programming 16IT C03	Signals and Systems 16EC C04	Electronics Engineering 16EC C16	Material and Energy Balance 16CH C03	Cell biology 16BTC07
19-11-2018	Engineering Geology 16CEC06	Machine Drawing 16MEC07	Machine Drawing 16MEC07	Discrete Structures 16CSC06	Digital Electronics and Logic Design 16ITC04	Electromagnetic Theory and Transmission Lines 16EC C05	Prime Movers and Pumps 16ME C11	Physical Chemistry 16CY C07	Microbiology 16BT C08
24-11-2018	Engineering Economics and Accountancy 16MB C01	Engineering Economics and Accountancy 16MB C01	Engineering Economics and Accountancy 16MB C01				Engineering Economics and Accountancy 16MB C01	Engineering Economics and Accountancy 16MBC01	Genetics 16BTC09

Copy to:

The Principal

Dean - CDAAC

Incharge AEC,

HoD's - Civil, CSE, EEE, ECE, Mech, IT, Chem, Biotech, MBA and M&H

In charge Library,

Incharge Placement Cell

Controller of Examinations

Chaitanya Bharathi Institute of Technology (Autonomous)

B.E. & B.Tech II/IV I Sem (Backlogs) Nov - Dec 2018

No. 438

TIME - TABLE

Date: 16.10.2018

Time: 10:00 am To 01:00 pm

Date	CIVIL	MECH	PROD	CSE	IT	ECE	EEE	CHEMICAL	BIOTECH
02-11-2018	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
08-11-2018	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
12-11-2018	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
15-11-2018	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
19-11-2018	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
24-11-2018	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
Dean - CDAAC


Incharge AEC,

HoD's - Civil, CSE, EEE, ECE, Mech, IT, Chem, Biotech, MBA and M&H

In charge Library,

Incharge Placement Cell


Controller of Examinations


14/10/18