CHRIST – (Deemed to be University) – BANGALORE- 560029

B.Tech. / M.Tech. Even Regular End Semester Examinations -March- 2020

TIME	9:30am –12:30 pm					
DATE	17 March 2020	19 March 2020	21 March 2020	24 March 2020	27 March 2020	30 March 2020
DAY	Tuesday	Thursday	Saturday	Tuesday	Friday	Monday
	MA431	CE432P	CE433	CE434	CE435P	CE436
4BTCI	Mathematics IV	Concrete Technology	Structural Analysis- I	Advanced Surveying	Hydraulics and Hydraulic Machines	Building planning & Drawing
	MA431	ME432	ME433	ME434P	ME435P	ME436P
4BTME	Mathematics IV	Applied Thermodynamics	Kinematics of Machines	Primary Manufacturing	Fluid Mechanics	Engineering Metrology
	MA431	ME432	ME433	AU434	ME435P	AU436P
4BTAE	Mathematics IV	Applied Thermodynamics	Kinematics of Machines	Automotive Materials& Manufacturing Technology	Fluid Mechanics	Automotive Engines
	CS431	CS432P	CS433P	EC437	CS435P	PD436
4BTCS 4BTIT	Probability & Queuing Theory	Data Structures & Algorithms	Data Base Management Systems	Microprocessors and its Applications	Computer Networks	Professional Development-II
	MA432	EC432	EC433	EC434P	EC435P	PD436
4BTEC	Probability & Queuing Theory	Computer Organization & Architecture	Linear Systems & Signals	Electronics circuits - II	Linear Integrated Circuits	Professional Development-II
	EE431P	EE432	EE433	EE434P	EE435	PD436
4ВТЕЕ	Electrical Machines- II	Electrical Power Generation and Distribution	Signals & Systems	Control Systems	Electrical Power Transmission	Professional Development-II

B.Tech. / M.Tech. Even Regular End Semester Examinations -March- 2020 - Draft

TIME	9:30am – 12:30 pm					
DATE	18 March 2020 20 March 2020		23 March 2020	26 March 2020	28 March 2020	31 March 2020
DAY	Wednesday	Friday	Monday	Thursday	Saturday	Tuesday
	CE631	CE632	CE633	CE634	CE635	XX636OExx
6BTCI	Water supply Engineering	Design and Drawing of RCC structures	Transportation Systems and Traffic Engineering	Foundation Engineering	Irrigation Engineering And Hydraulic Structures	Open Elective
	ME631	ME632P	ME633P	ME634	ME635P	XX636OExx
6BTME	Design of Transmission System	Heat and Mass Transfer	Finite Element Methods	Mechatronics and Microprocessors	Hydraulic and Pneumatic Control	Open Elective
	CS631	CS632P	CS633P	CS634P	CS635	XX636OExx
6BTCS	Cryptography and Network Security	Object Oriented Analysis and Design	System Software	Design Patterns	Resource Management Technique	Open Elective
	CS631	CS632P	CS633P	IT634P	IT635	XX636OExx
6BTIT	Cryptography and Network Security	Object Oriented Analysis and Design	System Software	Dataware housing and Data mining	Software Testing	Open Elective
	AU631	AU632P	ME633P	AU634	AU635P	XX636OExx
6BTAE	Design of Automotive Components	Automotive Engine	Finite Element Methods	Vehicle Body Engineering and Safety	Alternate Fuels and Energy Systems	Open Elective
	EC631P	EC632	EC633	EC634	EC635P	XX636OExx
6ВТЕС	VLSI Design	Information Theory and Coding	Antennas and Wave Propagation	Computer Networks	Digital Communication	Open Elective
	EE631P	EE632P	EE633	EE634P	EE635	XX636OExx
6ВТЕЕ	Renewable Energy Technologies	Embedded and Real Time Microcontrollers	Power System Stability and Control	Linear Integrated Circuits	AI Techniques in Electrical Engineering	Open Elective

B.Tech. / M.Tech. Even Regular End Semester Examinations -March- 2020 - Draft

TIME - 1:30pm – 4:30pm					
DATE	17 March 2020	19 March 2020	21 March 2020		
DAY	Tuesday	Thursday	Saturday		
	CE831ED	CE832ED	CE833ED		
8BTCE	Urban Transport Planning	Finite Element Analysis	Solid Waste Management		
	ME831	ME832E1/E2/E10	ME833E1		
8BTME	Control Engineering	Organizational Behaviour, Communication and Leadership/ Entrepreneurship Development/ Product Lifecycle Management	Operations Management		
	ME831	ME832E1	AU833E1		
8BTAE	Control engineering	Entrepreneurship Development	Hybrid and Electric Vehicles		
8BTCS 8BTIT	CS831 E01/02/03 IT831E01	CS832E01/02/03 IT832E02	CS833E02/04 /IT833E04		
	Quantum computing Grid computing Mobile computing Parallel Computing	Software Testing Software Process and Project Management Software Quality Management Web Services and Service Oriented Architecture	Introduction to Data Science Digital Image Processing Professional Ethics and Human Values		
	EC831	EC832	EC833		
8BTEC	Wireless Sensor Networks & IoT	Embedded Systems	High Speed Networks		
	EE831	EE832	EE833		
8BTEE	Modern control Theory	Power Systems	High Voltage Engineering		

B.Tech. / M.Tech. Even Regular End Semester Examinations - March - 2020 - Draft

II - Semester B. Tech. PHYSICS CYCLE						
TIME - 9:30 am -12:30pm						
DATE	24 March 2020	26 March 2020	28 March 2020	30 March 2020	1 April 2020	3 April 2020
DAY	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday
B. Tech. (PHYSICS		PH232P	BS236	EE233P	CE234P	MA231
CYCLE)		Physics	Bio Science	Basic Electrical Engineering	Basics of Civil Engineering	Mathematics – II
II - Semester B. Tech. CHEMISTRY CYCLE						
TIME - 9:30 am -12:30pm						
DATE	24 March 2020	26 March 2020	28 March 2020	30 March 2020	1 April 2020	3 April 2020
DAY	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday
	TE236	CH 232P	EC233P	CS234P	ME235	MA231
B. Tech. (CHEMISTRY CYCLE)	Technical English	Chemistry	Basic Electronics	Computer Programming	Basic Mechanical Engineering and	Mathematics – II

B.Tech. / M.Tech. Even Regular End Semester Examinations - March - 2020 - Draft

TIME	9:30 am -12:30pm	II - Semester M.		
DATE	26 March 2020	28 March 2020	30 March 2020	1 April 2020
	Thursday	Saturday	Monday	Wednesday
	MTCE231	MTCE232	MTCE233	MTCE234
2 MTCE	FEM in Structural Engineering	Structural dynamics	Design of High Rise Structures	Advanced Design of Foundations
	MTME231	MTME232	MTME233E1	MTME234E1
2 MTME	Advanced Finite Element method	Advanced Theory of Vibrations	Tribology in Bearing Design	Design for Manufacturing
	MTCS231	MTCS232	MTCS243E01	MTCS244E05
2MTCS/IT	Computer Communication Networks	Data Science	Cloud Computing	Network Security
	MTEE231	MTEE232	MTEE233A	MTEE234A
2 MTEE	Digital Protection of Power System	Power System Dynamics-II	Renewable Energy System	Electric and Hybrid Vehicles