CHRIST - Deemed to be University - Bangalore 560029

B.Tech./ M.Tech END SEMESTER ODD REGULAR EXAMINATION – OCTOBER 2019 <u>III SEMESTER B.Tech.</u>

Time - 9.30AM -12.30 PM

DATE	9 Oct 2019	11 Oct 2019	14 Oct 2019	16 Oct 2019	18 Oct 2019	21 Oct 2019
DAY	Wednesday	Friday	Monday	Wednesday	Friday	Monday
	MA331	CE332P	CE333P	CE334	CE335	PD336
3BTCI	MATHEMATICS III	STRENGTH OF MATERIALS	SURVEYING	FLUID MECHANICS	BUILDING MATERIALS AND CONSTRUCTION	PROFESSIONAL DEVELOPMENT-II
	MA334	CS332P	CS334P	CS335	CS336P	EC337
3BTCS 3BTIT	DISCRETE MATHEMATICS	OPERATING SYSTEMS	PROGRAMMING PARADIGM	COMPUTER ORGANIZATION AND ARCHITECTURE	COMPUTER GRAPHICS WITH OPEN GL	DIGITAL SYSTEMS
	MA332	EC332P	EC333P	EC334P	EC335	EC336
3BTEC	MATHEMATICS -III	NETWORK ANALYSIS AND SYNTHESIS	ELECTRONIC DEVICES AND ELECTRONIC CIRCUITS -I	DIGITAL ELECTRONICS	ELECTROMAGNETIC FIELDS	MESUREMENTS AND INSTRUMENTATION
	MA333	EE332P	EE333P	EE334	EE335	EE336P
3ВТЕЕ	MATHEMATICS -III	ELECTRICAL MACHINES	ANALOG ELECTRONICS	CIRCUIT ANALYSIS	FIELD THEORY	DIGITAL LOGIC ELECTRONICS
	MA331	ME332	ME333	ME334P	AU335P	AU336
3BTA U	MATHEMATICS III	MATERIAL SCIENCE AND METALLURGY	BASIC THERMODYNAMICS	STRENGTH OF MATERIALS	MANUFACTURING PROCESS	PROFESSIONAL DEVELOPMENT - II
3BTM E	MA331	ME332	ME333	ME334P	ME335P	PD336
	MATHEMATICS III	MATERIAL SCIENCE AND METALLURGY	BASIC THERMODYNAMICS	STRENGTH OF MATERIALS	NON-CONVENTIONAL ENERGY RESOURCES	PROFESSIONAL DEVELOPMENT - II

B.Tech./ M.Tech END SEMESTER ODD REGULAR EXAMINATION – OCTOBER 2019									
	V SEMESTER B.Tech.								
TIME									
DATE	10 Oct 2019	Oct 2019 12 Oct 2019 15 Oct 2019 17 Oct 2019 19 Oct 2019		19 Oct 2019	22 Oct 2019				
DAY	Thursday	Saturday	Tuesday	Thursday	Saturday	Tuesday			
	CE 531	CE 532	CE 533	CE 534	CE 535	CE556EA			
5BTCI	STRUCTURAL ANALYSIS -II	DESIGN OF RCC ELEMENTS	SOIL MECHANICS	HYDROLOGY AND WATER RESOURCES ENGINEERING	HIGHWAY ENGINEERING	CONSTRUCTION PLANNING & MANAGEMENT			
	ME531	ME532E1/E5/E10	ME533	ME534P	ME535P	ME 536			
5BTME	DESIGN OF MACHINE ELEMENTS	PROJECT MANAGEMENT/ ENERGY ENGINEERING / MICRO AND SMART SYSTEM TECHNOLOGY	DYNAMICS OF MACHINERY	TURBO MACHINES	INTERNAL COMBUSTION ENGINES	ADVANCED MANUFACTURING TECHNOLOGY			
	AU531	AU532P	ME533	AU534E6	AU535	AU536			
5BTAU	DESIGN OF MACHINE ELEMENTS	ENGINEERING METROLOGY	DYNAMICS OF MACHINERY	AUTOMOTIVE AERODYNAMICS	AUTOMOTIVE CHASSIS	COMPUTER AIDED MACHINE DRAWING			
FD TEGG	CS531	CS532E01/02/03	CS533P	CS534	CS535	CS536P			
5BTCS 5BTIT	COMPUTER ORIENTED NUMERICAL ANALYSIS	FORMAL LANGUAGE AND AUTOMATA THEORY/ COMPILER DESIGN/ FUZZY LOGIC	INTERNET OF THINGS	DESIGN AND ANALYSIS OF ALGORITHM	SOFTWARE ENGINEERING	INTERNET AND WEB PROGRAMMING			
	EC531	EC532	EC533	EC534	EC535	EC536A/B			
5BTEC	CONTROL SYSTEMS	DISCRETE TIME SIGNAL PROCESSING	ANALOG COMMUNICATION	MICROCONTROLLERS & REAL TIME EMBEDDED SYSTEMS	TRANSMISSION LINES AND WAVEGUIDES	MEDICAL ELECTRONICS / ADVANCED DIGITAL SYSTEM DESIGN			
5BTEE	EE531P	EE532P	EE533	EE534P	EE535	EE536A			
	POWER SYSTEM ANALYSIS	DIGITAL SIGNAL PROCESSING	MEASUREMENTS AND INSTRUMENTATION	POWER ELECTRONICS	SWITCHGEAR AND PROTECTION	ELECTRIC MOBILITY			

B.Tech./ M.Tech END SEMESTER ODD REGULAR EXAMINATION – OCTOBER 2019									
TIME	TIME 9.30AM -12.30 PM <u>VII SEMESTER B.Tech.</u>								
DATE	9 Oct 2019	11 Oct 2019	14 Oct 2019	16 Oct 2019	18 Oct 2019	21 Oct 2019			
DAY	Wednesday	Friday	Monday	Wednesday	Friday	Monday			
	CE731	CE732		CE733	CE734	CE735			
7BTCI	WASTE WATER ENGINEERING	DESIGN OF STEEL STRUCTURES	GLOBAL ELECTIVE	PRESTRESSED CONCRETE STRUCTURES	QUANTITY SURVEYING AND COST ESTIMATION	BRIDGE ENGINEERING			
	ME731	ME732		ME733	ME734	ME735E1 /E2 / E8			
7BTM E	ENGINEERING ECONOMICS	MECHANICAL VIBRATIONS	GLOBAL ELECTIVE	OPERATIONS RESEARCH	AUTOMATION AND ROBOTICS	TOTAL QUALITY MANAGEMENT SUPPLY CHAIN MANAGEMENT COMPUTATIONAL FLUID DYNAMICS			
	AU731	AU732		AU733	AU734	AU735E1/E3			
7BTAU	NOISE VIBRATION AND HARSHNESS	ENGINEERING ECONOMICS AND AUTOMOTIVE COST ESTIMATION	GLOBAL ELECTIVE	AUTOMOTIVE ELECTRICAL AND ELECTRONIC SYSTEMS	HEAT AND MASS TRANSFER	AUTOMOTIVE TRANSMISSION SYSTEM VEHICLE TRANSPORT MANAGEMENT			
	CS731	CS732		CS733	CS735 E01/02/IT735E01	CS736 E01/03- IT736E01/02			
7BTCS	ARTIFICIAL INTELLIGENCE	CLOUD COMPUTING	GLOBAL ELECTIVE	MOBILE APPLICATION DEVELOPMENT	NATURAL LANGUAGE PROCESSING/RESEARCH METHODOLOGY/INFORMATION SECURITY	GRAPH THEORY/WIRELESS NETWORKS/ SIMULATION AND MODELING/ DATA BASE ADMINISTRATION			
	CS731	CS732	CS732 CS733 CS735 E01/02/IT735E01		CS735 E01/02/IT735E01	IT736E01/02			
7BTIT	ARTIFICIAL INTELLIGENCE	CLOUD COMPUTING	GLOBAL ELECTIVE	MOBILE APPLICATION DEVELOPMENT	NATURAL LANGUAGE PROCESSING/RESEARCH METHODOLOGY/INFORMATION SECURITY	SIMULATION AND MODELING/ DATA BASE ADMINISTRATION			
	EC731	EC732		EC733	EC734	EC735 A/B			
7BTEC	WIRELESS COMMUNICATION	DIGITAL IMAGE PROCESSING	GLOBAL ELECTIVE	OPTICAL FIBER COMMUNICATIONS	MICROWAVE ENGINEERING	INTERNET AND JAVA / BIOMEDICAL SIGNAL PROCESSING			
	EE731	EE732		EE733	EE734E	EE735A/D			
7BTEE	DESIGN OF ELECTRICAL MACHINES	HIGH VOLTAGE ENGINEERING AND STANDARDS	GLOBAL ELECTIVE	VLSI DESIGN	INTRODUCTION TO HYBRID ELECTRIC VEHICLES	EMBEDDED CONTROL SYSTEMS Robotics and Automation			

B.Tech./ M.Tech END SEMESTER ODD REGULAR EXAMINATION – OCTOBER 2019								
III SEMESTER M.Tech.								
TIME	9.30AM -12.30 PM							
DATE	10 Oct 2019	12 Oct 2019	14 Oct 2019					
DAY	Thursday	Saturday	Tuesday					
	MTCE331	MTCE332F	MTCE333ED					
3MTSE	OPTIMIZATION TECHNQUES	ADVANCED CONCRETE TECHNOLOGY	WIND AND CYCLONIC EFFECTS OF STRUCTURES					
3MTMD	MTME331E1	MTME332E3	MTME333E1					
	DESIGN FOR MANUFACTURE	ADVANCED THEORY OF VIBRATION	TRIBOLOGY AND BEARING DESIGN					
	MTCS331E03	MTCS332E01	MTIT333E01					
3MTCS 3MTIT	WEB TECHNOLOGY	MACHINE LEARNING	SOFTWARE PROJECT MANAGEMENT					
3MTPS	MTEE331A/B/C/D	MTEE332 A/B/C/D	MTEE333 A/B/C/D					
	ELECTIVE	ELECTIVE	ELECTIVE					

Time	9.30AM -12.30 PM			EXAMINATION –			
DATE		6 Nov 2019	8 Nov 2019	11 Nov 2019	13 Nov 2019	16 Nov 2019	
DAY		Wednesday	Friday	Monday	Wednesday	Saturday	
		PH132P	EE133P	MA131	CE134P	BS 136	
I Btech PHYSICS CYCLE		PHYSICS	BASIC ELECTRICAL ENGINEERING	MATHEMATICS— I	BASICS OF CIVIL ENGINEERING AND ENGINEERING MECHANICS	BIOSCIENCE	
	5 Nov 2019	7 Nov 2019	9 Nov 2019	11 Nov 2019	14 Nov 2019	16 Nov 2019	
	Tuesday	Thursday	Saturday	Monday	Thursday	Saturday	
	CH132P	ME135	CS134P	MA131	EC133P	TE136P	
I Btech CHEMISTRY CYCLE	Y CHEMISTRY	BASIC MECHANICAL ENGINEERING AND NANOSCIENCE	COMPUTER PROGRAMMI NG	MATHEMATICS—	BASIC ELECTRONICS	TECHNICAL ENGLISH	

B.Tech./ M.Tech END SEMESTER ODD REGULAR EXAMINATION – OCTOBER 2019

I Semester M.Tech.

TIME	9.30AM -12.30 PM				
DATE	5 Nov 2019	7 Nov 2019	9 Nov 2019	11 Nov 2019	13 Nov 2019
DAY	Tuesday	Thursday	Saturday	Monday	Wednesday
	MTCE131	MTCE132	MTCE133C	MTCE134B	MLC136
1MTCE	Advanced structural analysis	Advanced solid mechanics	Theory of structural stability	Structural health Monitoring	Research methodology and IPR
	MTMA131	MTME132	MTME133E2	MTME134	MTME135
1MTME	Experimental Stress analysis s	Theory of Applied stress	Mathematical Methods in Engineering	Advanced design of mechanical system	Research methodology and IPR
1MTCS	MTCS142	MTCS133	MTCS141E03	MTCS135	MTCS131
	Big Data Analytics	Advanced algorithms	Software project management	Advanced Digital image processing	Research methodolog y and IPR
1MTEE	MTEE131	MTEE132	MTEE133A	MTEE134C	MLC01
	Modern Power system analysis	Power systems dynamics-I	Smart Grid	Power Quality	Research methodolo gy and IPR