CHRIST UNIVERSITY – 560029

BTech / Mtech End Semester Supplementary Examination Nov 2016 - Draft

I - Semester B. Tech.	(PHYSICS	CYCLE)
-----------------------	----------	--------

		1 - Semester B. Tec	n. (PHYSICS CYC	JLE)	
TIME	9:30 am - 12:30pm	9:30 am - 12:30pm	9:30 am - 12:30pm	9:30 am - 12:30pm	9:30 am - 12:30pn
DATE	19- Nov - 2016	22- Nov - 2016	24- Nov - 2016	26- Nov - 2016	30- Nov - 2016
DAY	Saturday	Tuesday	Thursday	Saturday	Wednesday
Subject Code	PH132	CE134	EE133	PD 135	MA131
Subject	Engineering Physics/ Applied Physics	Engineering Mechanics / Basics of Civil Engineering and Engineering Mechanics	Basic Electrical Engineering	Professional Development- I	Mathematics—
		Semester B. Tech. (
TIME	9:30 am - 12:30pm	9:30 am - 12:30pm	9:30 am - 12:30pm	9:30 am - 12:30pm	9:30 am - 12:30pm
DATE	21- Nov - 2016	23- Nov - 2016	25- Nov - 2016	28- Nov - 2016	30- Nov - 2016
DAY	Monday	Wednesday	Friday	Monday	Wednesday
Subject Code	ME135	СН132	EC133	CS134	MA131
Subject	Elements of Mechanical Engineering / Basics of Mechanical Engineering	Engineering Chemistry/ Applied Chemistry	Basic Electronics	Problem solving and programming concepts / Basics of Computer Science and Engineering	Mathematics–

CHRIST UNIVERSITY – 560029

	D. Tack / M. Tack ODD CUDDI EMENTA DV EVAMINATION - Oct/New 2016 - Dreft							
	B.Tech./ M.Tech ODD SUPPLEMENTARY EXAMINATION – Oct/Nov 2016- Draft							
	III SEMESTER B.Tech.							
TIME	ГІМЕ 09.30am -12.30pm							
DATE	20-Oct-16	22-Oct-16	25-Oct-16	27-Oct-16	02-Nov-16	04-Nov-16		
DAY	Thursday	Saturday	Tuesday	Thursday	Wednesday	Friday		
	CE331	CE332	CE333	CE334	CE335	CE336		
3ВТСІ	MATHEMATICS III	STRENGTH OF MATERIALS	SURVEYING - I	FLUID MECHANICS	MATERIALS OF CONSTRUCTION	PROFESSIONAL DEVELOPMENT - II		
	ME331	ME332	ME333	ME334	ME335	ME336		
3ВТМЕ	MATHEMATICS III	MATERIAL SCIENCE AND METALLURGY	BASIC THERMODYNAMICS	MECHANICS OF MATERIALS	MANUFACTURING PROCESS – I	PROFESSIONAL DEVELOPMENT - II		
	CS331	CS332	CS333	CS334	CS335			
3BTCS	MATHEMATICS III	DATA STRUCTURES	ELECTRONIC CIRCUITS AND DIGITAL SYSTEMS	OBJECT ORIENTED PROGRAMMING	COMPUTER ARCHITECTURE			
	IT331	IT332	IT333	IT334	IT335			
3BTIT	MATHEMATICS III	DATA STRUCTURES	ELECTRONIC CIRCUITS AND DIGITAL SYSTEMS	OBJECT ORIENTED PROGRAMMING	COMPUTER ARCHITECTURE			
	EC331	EC332	EC333	EC334	EC335	EC336		
3ВТЕС	MATHEMATICS -III	DATA STRUCTURES	ELECTRONIC DEVICES AND ELECTRONIC CIRCUITS -I	CIRCUIT ANALYSIS	ELECTROMAGNETIC FIELDS	MESUREMENTS AND INSTRUMENTATION		
	EE331	EE332	EE333	EE334	EE335	EE336		
3ВТЕЕ	MATHEMATICS -III	ELECTRICAL MACHINES-I	ELECTRONIC DEVICES AND ELECTRONIC CIRCUITS-I	CIRCUIT ANALYSIS	ELECTROMAGNETIC FILEDS	DIGITAL LOGIC CIRCUITS		

B.Tech./ M.Tech ODD SUPPLEMENTARY EXAMINATION – Oct/Nov 2016- Draft V SEMESTER B.Tech. 09.30am -12.30pm **TIME DATE** 19-Oct-16 21-Oct-16 24-Oct-16 26-Oct-16 03-Nov-16 28-Oct-16 DAY Wednesday **Friday Monday** Wednesday **Friday Thursday CE 532 CE 534 CE 535 CE536** CE 531 **CE 533** HYDROLOGY AND **APPLIED 5BTCI** STRUCTURAL GEOTECHNICAL DESIGN OF RCC WATER TRANSPORTATION **ENGINEERING STRUCTURES** RESOURCES **ENGINEERING-I** ANALYSIS -II **ENGINEERING -I GEOLOGY ENGINEERING ME531 ME532** ME533 ME535 **ME534 5BTME** DESIGN OF MACHINE **ENERGY** DYNAMICS OF MANUFACTURING TURBO MACHINES **ENGINEERING** PROCESS-III ELEMENTS I **MACHINES** CS531 CS532 CS533 **CS534** CS535 DATABASE **5BTCS** DISCRETE COMPUTER THEORY OF MICROPROCESSORS MANAGEMENT **MATHEMATICS NETWORKS** COMPUTATION AND ITS APPLICATION **SYSTEMS** IT531 IT532 IT533 IT534 IT535 DATABASE **5BTIT** DISCRETE COMPUTER THEORY OF MICROPROCESSORS MANAGEMENT **MATHEMATICS NETWORKS** COMPUTATION AND ITS APPLICATION **SYSTEMS** EC533 EC531 EC532 EC534 EC535 ANTENNAS AND MICROPROCESSORS **5BTEC** COMMUNICATION DIGITAL SIGNAL **ELECTRONIC** WAVE AND ITS THEORY **PROCESSING** CIRCUITS-II **PROPAGATION** APPLICATIONS EE531 EE532 **EE534** EE535 EE533 EE536 TRANSMISSION MICROPROCESSORS **5BTEE** POWER SYSTEM DIGITAL SIGNAL **OBJECT ORIENTED** POWER ELECTRONICS AND AND ITS **ANALYSIS** PROCESSING **PROGRAMMING** DISTRIBUTION APPLICATIONS

	B.Tech./ M.Tech ODD SUPPLEMENTARY EXAMINATION – Sept/Oct 2016- Draft								
	VII SEMESTER B.Tech.								
TIME	TIME 09:30am- 12:30 pm								
DATE	27-Sept-16	29- Sept-16	01-Oct-16	04-Oct-16	06-Oct-16	08-Oct-16			
DAY	Tuesday	Thursday	Saturday	Tuesday	Thursday	Saturday			
	CE731	CE732	CE733	CE734	CE735	CE736			
7BTCI	ENVIRONMENTAL ENGINEERING- II	DESIGN OF STEEL STRUCTURES-II	PRESTRESSED CONCRETE	QUANTITY SURVEYING AND ESTIMATION	DESIGN AND DRAWING OF BRIDGES	ADVANCED CONCRETE TECHNOLOGY			
	ME731	ME732	ME733	ME734	ME736	ME735			
7BTME	ENGINEERING ECONOMY	MECHANICAL VIBRATIONS	OPERATIONS RESEARCH	INDUSTRIAL ROBOTICS	INTERNAL COMBUSTION ENGINES.	TOTAL QUALITY MANAGEMENT			
	CS734	CS735	CS736	CS731C/D	CS732A/B	CS733A/B/C			
7BTCS	INTERNET PROGRAMMING	ARTIFICAL INTELLIGENCE	JAVA PROGRAMMING	TCP/IP DESIGN AND IMPLEMENTATION/ C# AND. NET FRAMEWORK	INFORMATION SECURITY/ CRYPTOGRAPHY AND NETWORK SECURITY	USER INTERFACE DESIGN / GRAPH THEORY/ OBJECT ORIENTED ANALYSIS AND DESIGN			
	IT734	IT735	IT736	IT731C/D	IT732A/B	IT733A/B/C			
7BTIT	INTERNET PROGRAMMING	ARTIFICAL INTELLIGENCE	JAVA PROGRAMMING	TCP/IP DESIGN AND IMPLEMENTATION/ C# AND. NET FRAMEWORK	INFORMATION SECURITY/ CRYPTOGRAPHY AND NETWORK SECURITY	USER INTERFACE DESIGN / GRAPH THEORY/ OBJECT ORIENTED ANALYSIS AND DESIGN			
	EC731	EC732	EC733	EC734	EC735	EC736A/B			
7BTEC	TELECOMMUNICATION AND SWITCHING NETWORKS	VLSI DESIGN	COMPUTER NETWORKS	MICROWAVE ENGINEERING	MEDICAL ELECTRONICS	ARTIFICIAL INTELLIGENNCE/ MICROSTRIP ANTENNAS			
	EE731	EE734	EE733	EE732	EE735	EE736			
7BTEE	ADVANCED POWER SYSTEM ANALYSIS	VLSI DESIGN	PROTECTION AND SWITCH GEAR	HIGH VOLTAGE ENGINEERING	FIBER OPTICS AND LASER INSTRUMENTS	BIO-MEDICAL INSTRUMENTATION			

B.Tech./ M.Tech ODD SUPPLEMENTARY EXAMINATION – Oct/Nov 2016- Draft

TIME	1.30pm -04.30 pm		
DATE	03-Oct-16	05-Oct-16	07-Oct-16
DAY	Monday	Wednesday	Friday
	MTCE331	MTCE332	MTCE333
3МТСЕ	OPTIMIZATION TECHNQUES	ADVANCED PRESTRESSED CONCRETE STRUCTURE	DESIGN OF CONCRETE BRIDGES
	MTME331	MTME332	MTME333
3MTME	DESIGN FOR MANUFACTURE	ADVANCED THEORY OF VIBRATION	TRIBOLOGY AND BEARING DESIGN
	MTCS331 F	MTCS332C	MTCS333A
3MTCS	DATAWAREHOUSING AND DATA MINING	ADVANCED MOBILE COMPUTING	AGENT BASED INTELLIGENT SYSTEM
	MTEE331	MTEE332	MTEE333
3MTEE	ELECTRICAL DISTRIBUTION SYSTEMS	POWER QUALITY	REACTIVE POWER COMPENSATION AND MANAGEMENT
	MTEC331	MTEC332	MTEC333
3MTEC	EMBEDDED SYSTEMS	RF SYSTEM DESIGN	DIGITAL IMAGE PROCESSING
	MTIT331F	MTIT332C	MTIT333A
3MTIT	DATAWAREHOUSING AND DATA MINING	ADVANCED MOBILE COMPUTING	AGENT BASED INTELLIGENT SYSTEM

Time	9:30am -12:30 pm	cii ODD SCI I EEME		ATION –Nov 2016- <mark>I</mark>	Jiait .
Date	19- Nov - 2016	21- Nov - 2016	23- Nov - 2016	25- Nov - 2016	28- Nov - 2016
Day	Saturday	Monday	Wednesday	Friday	Monday
	MTME131	MTME132	MTME133	MTME134	MTME135E
1 MTME	Experimental stress analysis	Theory of elasticity	Dynamics and mechanism design	Composites materials technology	Advanced design of mechanical system
	MTCE131	MTCE132	MTCE133	MTCE134	MTCE135
1 MTCE	Computational structural mechanics	Advanced design of RCC structures	Theory of elasticity	Advanced structural analysis	Advanced pre - stressed concrete
	MTEE131	MTEE132	MTEE133	MTEE134	MTEE135
1 MTEE	Operation of restructured power systems	Advanced power systems protection	Power system operation and control	Computer aided power system analysis	Power electronics and facts controllers
	MTEC131	MTEC132	MTEC133	MTEC134	MTEC135
1 MTEC	Multimedia compression techniques	Advanced radiation systems	Modern digital communication techniques	Modern digital signal processing	Optical communication networks
	MTCS/IT131	MTCS/IT132	MTCS/IT133	MTCS/IT134	MTCS/IT135
1MTCS/IT	Advanced cloud computing	Advanced computer architecture	Advanced algorithms	Software process management	Advanced digital image processing