CHRIST UNIVERSITY FACULTY OF ENGINEERING III / V / VII - BTECH MIDSEMESTER EXAMINATION AUGUST, 2013

TIME		<u>10AM-12PM</u>					
DAY	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	SATURDAY
DATE	2/8/2013	3/8/2013	5/8/2013	6/8/2013	7/8/2013	8/8/2013	10/8/2013

CIVIL ENGINEERING

	SUB CODE		CE331	CE332	CE333	CE334	CE336	CE335
ЗВТСІ	SUB NAME		MATHEMATICS III	STRENGTH OF MATERIALS	SURVEYING -I	FLUID MECHANICS	PROFESSIONAL DEVELOPMENT-II	MATERIALS OF CONSTRUCTION
	SUB CODE		CE 531	CE 532	CE 533	CE 535	CE 534	CE536
5BTCI	SUB NAME		STRUCTURAL ANALYSIS -II	DESIGN OF RCC STRUCTURES	GEOTECHNICAL ENGINEERING -I	TRANSPORTATION ENGINEERING-I	HYDROLOGY AND WATER RESOURCES ENGINEERING	APPLIED ENGINEERING GEOLOGY
	SUB CODE	MB531	CE 531	CE 532	CE 533	CE 535	MBA532	CE536
5BTCIMBA	SUB NAME	FINANCIAL ACCOUNTING FOR MANAGERS	STRUCTURAL ANALYSIS -II	DESIGN OF RCC STRUCTURES	GEOTECHNICAL ENGINEERING -I	TRANSPORTATION ENGINEERING-I	FINANCIAL MANAGEMENT	APPLIED ENGINEERING GEOLOGY
	SUB CODE		CE 531	CE 532	CE 533	CE 535		CE 536
5BTCIMT	SUB NAME		STRUCTURAL ANALYSIS -II	DESIGN OF RCC STRUCTURES	GEOTECHNICAL ENGINEERING -I	TRANSPORTATION ENGINEERING-I		APPLIED ENGINEERING GEOLOGY
	SUB CODE		CE731	CE732	CE733	CE734	CE736	CE735
7ВТСІ	SUB NAME		ENVIRONMENTA L ENGINEERING- I	DESIGN OF STEEL STRUCTURES	PRESTRESSED CONCRETE	QUANTITY SURVEYING AND ESTIMATION	SOLID WASTE MANAGEMENT	DESIGN AND DRAWING OF BRIDGES

TIME		<u>10AM-12PM</u>					
DAY	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	SATURDAY
DATE	2/8/2013	3/8/2013	5/8/2013	6/8/2013	7/8/2013	8/8/2013	10/8/2013

MECHANICAL ENGINEERING

	SUB CODE		ME331	ME332	ME333	ME334	ME336	ME335
ЗВТМЕ	SUB NAME		MATHEMATICS III	MATERIAL SCIENCE AND METALLURGY	BASIC THERMODYNAMIC S	MECHANICS OF MATERIALS	PROFESSIONAL DEVELOPMENT-II	MANUFACTURING PROCESS-I
	SUB CODE		ME531	ME532	ME533	ME534		ME535
5BTME	SUB NAME		DESIGN OF MACHINE ELEMENTS I	ENERGY ENGINEERING	DYNAMICS OF MACHINES	TURBO MACHINES		MANUFACTURING PROCESS-III
	SUB CODE		ME531		ME533	ME534		ME535
5ВТМЕМТ	SUB NAME		DESIGN OF MACHINE ELEMENTS I		DYNAMICS OF MACHINES	TURBO MACHINES		MANUFACTURING PROCESS-III
	SUB CODE	MB531	ME531		ME533	ME534	MB532	ME535
5ВТМЕМВА	SUB NAME	FINANCIAL ACCOUNTING FOR MANAGERS	DESIGN OF MACHINE ELEMENTS I		DYNAMICS OF MACHINES	TURBO MACHINES	FINANCIAL MANAGEMENT	MANUFACTURING PROCESS-III
	SUB CODE		ME731	ME732	ME733	ME734	ME736	ME735
7ВТМЕ	SUB NAME		ENGINEERING ECONOMY	MECHANICAL VIBRATIONS	OPERATIONS RESEARCH	INDUSTRIAL ROBOTICS	INTERNAL COMBUSTION ENGINE.	TOTAL QUALITY MANAGEMENT

TIME:		10AM-12PM					
DAY:	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	SATURDAY
DATE:	2/8/2013	3/8/2013	5/8/2013	6/8/2013	7/8/2013	8/8/2013	10/8/2013

COMPUTER SCIENCE ENGINEERING

	SUB CODE		CS331	CS332		CS333	CS335	C\$334
ЗВТСЅ	SUB NAME		MATHEMATICS -	DATA Structures		ELECTRONIC CIRCUITS AND DIGITAL SYSTEMS	COMPUTER ARCHITECTURE	OBJECT ORIENTED PROGRAMMING
	SUBCODE		CS531	CS532	CS533	CS534		CS535
5BTCS	SUBNAME		DISCRETE MATHEMATICS	DATABASE Management Systems	COMPUTER NETWORKS	THEORY OF COMPUTATION		MICROPROCESSOR S AND ITS APPLICATION
	SUB CODE			CS532	CS533	CS534		CS535
5BTCSMT	SUB NAME			DATABASE Management Systems	COMPUTER NETWORKS	THEORY OF COMPUTATION		MICROPROCESSOR S AND ITS APPLICATION
	SUB CODE	MB531		CS532	CS533	CS534	MB532	CS535
5BTCSMBA	SUB NAME	FINANCIAL ACCOUNTING FOR MANAGERS		DATABASE Management Systems	COMPUTER NETWORKS	THEORY OF COMPUTATION	FINANCIAL MANAGEMENT	MICROPROCESSOR S AND ITS APPLICATION
	SUB CODE		CS731	CS732	CS733	CS734	CS736	CS735
7BTCS	SUB NAME		C# AND . NET FRAMEWORK	INTERNET PROGRAMMING	OBJECT ORIENTED ANALYSIS AND	ARTIFICIAL INTELLIGENCE	PRINCIPLES OF COMPILER DESIGN	CRYPTOGRAPHY AND NETWORK SECURITY

TIME:		<u>10AM-12PM</u>					
DAY:	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	SATURDAY
DATE:	2/8/2013	3/8/2013	5/8/2013	6/8/2013	7/8/2013	8/8/2013	10/8/2013

ELECTRONIC & COMMUNICATION ENGINEERING

	SUB CODE		EC331	EC332	EC333	EC334	EC336	EC335
ЗВТЕС	SUBNAME		MATHEMATICS -	DATA STRUCTURES	ELECTRONIC DEVICES AND ELECTRONIC CIRCUITS -I	CIRCUIT ANALYSIS	MESUREMENTS AND INSTRUMENTATION	ELECTROMAGNETI C FIELDS
5BTEC	SUB CODE			EC532	EC531	EC534	EC535	EC533
	SUBNAME			DIGITAL SIGNAL PROCESSING	COMMUNICATION THEORY	ELECTRONIC CIRCUITS-II	ANTENNAS AND WAVE PROPAGATION	MICROPROCESSOR S AND ITS APPLICATIONS
	SUB CODE				EC531	EC534	EC535	EC533
5BTECMT	SUB NAME				COMMUNICATION THEORY	ELECTRONIC CIRCUITS-II	ANTENNAS AND WAVE PROPAGATION	MICROPROCESSOR S AND ITS APPLICATIONS
	SUB CODE	MB531		EC532	EC531	EC534	MB532	EC533
5ВТЕСМВА	SUB NAME	FINANCIAL ACCOUNTING FOR MANAGERS		DIGITAL SIGNAL PROCESSING	COMMUNICATION THEORY	ELECTRONIC CIRCUITS-II	FINANCIAL MANAGEMENT	MICROPROCESSOR S AND ITS APPLICATIONS
	SUB CODE			EC731	EC732	EC733	EC735	EC734
7ВТЕС	SUB NAME			DIGITAL COMMUNICATION	VLSI DESIGN	OPTICAL COMMUNICATION	SPEECH PROCESSING	MICROWAVE ENGINEERING

TIME:		<u>10AM-12PM</u>					
DAY:	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	SATURDAY
DATE:	2/8/2013	3/8/2013	5/8/2013	6/8/2013	7/8/2013	8/8/2013	10/8/2013

ELECTRICAL AND ELECTRONICS ENGINEERING

	SUB CODE		EE331	EE332	EE333	EE334	EE336	EE335
3ВТЕЕ	SUB NAME		MATHEMATICS -	ELECTRICAL MACHINES-I	ELECTRONIC DEVICES AND ELECTRONIC CIRCUITS-I	CIRCUIT ANALYSIS	DIGITAL LOGIC CIRCUITS	ELECTROMAGNETI C THEORY
	SUB CODE		EE531	EE532	EE535	EE534	EE536	EE533
5BTEE	SUB NAME		POWER SYSTEM ANALYSIS	DIGITAL SIGNAL PROCESSING	TRANSMISSION AND DISTRIBUTION	POWER ELECTRONICS	OBJECT ORIENTED PROGRAMMING	MICROPROCESSOR S AND ITS APPLICATIONS
	SUB CODE		EE531	EE532	EE535	EE534		EE533
5BTEEMT	SUBNAME		POWER SYSTEM ANALYSIS	DIGITAL SIGNAL PROCESSING	TRANSMISSION AND DISTRIBUTION	POWER ELECTRONICS		MICROPROCESSOR S AND ITS APPLICATIONS
	SUB CODE	MB531	EE531	EE532	EE535	EE534	MB532	EE533
5ВТЕЕМВА	SUB NAME	FINANCIAL ACCOUNTING FOR MANAGERS	POWER SYSTEM ANALYSIS	DIGITAL SIGNAL PROCESSING	TRANSMISSION AND DISTRIBUTION	POWER ELECTRONICS	FINANCIAL MANAGEMENT	MICROPROCESSOR S AND ITS APPLICATIONS

TIME:							
DAY:	FRIDAY	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	SATURDAY
DATE:	2/8/2013	3/8/2013	5/8/2013	6/8/2013	7/8/2013	8/8/2013	10/8/2013

INFORMATION TECHNOLOGY

	SUB CODE		IT331	IT332		IT333	IT335	IT334
ЗВТІТ	SUB NAME		MATHEMATICS -	DATA STRUCTURES		ELECTRONIC CIRCUITS AND DIGITAL SYSTEMS	COMPUTER ARCHITECTURE	OBJECT ORIENTED PROGRAMMING
	SUB CODE		IT531	IT532	IT533	IT534		IT535
5BTIT	SUB NAME		DISCRETE MATHEMATICS	DATABASE Management Systems	COMPUTER NETWORKS	THEORY OF COMPUTATION		MICROPROCESSOR S AND ITS APPLICATION
	SUB CODE			IT532	IT533	IT534		IT535
5BTITMT	SUB NAME			DATABASE Management Systems	COMPUTER NETWORKS	THEORY OF COMPUTATION		MICROPROCESSOR S AND ITS APPLICATION
	SUB CODE	MB531		IT532	IT533	IT534	MB532	IT535
5BTITMBA	SUB NAME	FINANCIAL ACCOUNTING FOR MANAGERS		DATABASE Management Systems	COMPUTER NETWORKS	THEORY OF COMPUTATION	FINANCIAL MANAGEMENT	MICROPROCESSOR S AND ITS APPLICATION