## **CHRIST UNIVERSITY - 560029**

## B.Tech./ M.Tech END SEMESTER EXAMINATION – SEPT/OCT 2016- only for regular students

### III SEMESTER B.Tech.

TIME	09.30am -12.30pm	1				
DATE	27-Sept-16	29- Sept-16	01-Oct-16	03-Oct-16	05-Oct-16	07-Oct-16
DAY	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday
3ВТСІ	CE331	CE332	CE333	CE334	CE335	CE336
	MATHEMATICS III	STRENGTH OF MATERIALS	SURVEYING	FLUID MECHANICS	BUILDING MATERIALS AND CONSTRUCTION	PROFESSIONAL DEVELOPMENT
	MA331	ME332	ME333	ME334	ME335	ME336
3BTME	MATHEMATICS III	MATERIAL SCIENCE AND METALLURGY	BASIC THERMODYNAMICS	STRENGTH OF MATERIALS	MANUFACTURING TECHNOLOGY	PROFESSIONAL DEVELOPMENT - II
	MA334	CS332	EC337	CS334	CS335	CS336
3BTCS	DISCRETE MATHEMATICS	OPERATING SYSTEMS	DIGITAL SYSTEMS	OBJECT ORIENTED PROGRAMMING CONCEPTS	COMPUTER ORGANIZATION AND ARCHITECTURE	COMPUTER GRAPHICS WITH OPEN GL
	MA334	CS332	EC337	CS334	CS335	CS336
3ВТІТ	DISCRETE MATHEMATICS	OPERATING SYSTEMS	DIGITAL SYSTEMS	OBJECT ORIENTED PROGRAMMING CONCEPTS	COMPUTER ORGANIZATION AND ARCHITECTURE	COMPUTER GRAPHICS WITH OPEN GL
	MA332	EC332	EC333	EC334	EC335	EC336
3ВТЕС	MATHEMATICS -III	NETWORK ANALYSIS AND SYNTHESIS	ELECTRONIC DEVICES AND ELECTRONIC CIRCUITS -I	DIGITAL ELECTRONICS	ELECTROMAGNETIC FIELDS	MESUREMENTS AND INSTRUMENTATION
	MA333	EE331	EE332	EE333	EE334	EE335
3ВТЕЕ	MATHEMATICS -III	DC MACHINES AND TRANSFORMERS	ANALOG ELECTRONICS	CIRCUIT ANALYSIS	ELECTROMAGNETIC THEORY	DIGITAL ELECTRONICS

### B.Tech./ M.Tech END SEMESTER EXAMINATION – SEPT/OCT 2016 only for regular students V SEMESTER B.Tech. 01.30pm -04.30pm TIME **DATE** 27-Sept-16 29- Sept-16 01-Oct-16 03-Oct-16 05-Oct-16 07-Oct-16 DAY Wednesday **Friday Thursday Saturday Tuesday** Monday **CE 531 CE 532 CE 533 CE 534 CE 535 CE536** HYDROLOGY AND APPLIED **5BTCI** STRUCTURAL DESIGN OF RCC GEOTECHNICAL WATER TRANSPORTATION **ENGINEERING** ANALYSIS -II **ELEMNTS ENGINEERING-I** RESOURCES **ENGINEERING-I GEOLOGY ENGINEERING ME531 ME532 ME533 ME534 ME535 5BTME** DESIGN OF MACHINE **ENERGY** DYNAMICS OF MANUFACTURING TURBO MACHINES ELEMENTS I **ENGINEERING** MACHINES PROCESS-III ME531 **AU532 AU533** AU534 AU535 AUTOMOTIVE **5BTAU** DESIGN OF MACHINE AUTOMOTIVE AUTOMOTIVE ELECTRICAL AND HEAT AND MASS ELEMENTS I **ENGINES CHASSIS ELECTRONIC TRANSFER SYSTEMS** CS531 **CS532 CS533 CS534 CS535** DATABASE MICROPROCESSORS **5BTCS** DISCRETE COMPUTER THEORY OF MANAGEMENT AND ITS **MATHEMATICS NETWORKS** COMPUTATION APPLICATION **SYSTEMS** IT531 IT532 IT533 IT534 IT535 MICROPROCESSORS DATABASE **5BTIT** DISCRETE COMPUTER THEORY OF MANAGEMENT AND ITS **MATHEMATICS NETWORKS** COMPUTATION **SYSTEMS** APPLICATION EC531 EC532 EC534 EC535 EC533 ANTENNAS AND MICROPROCESSORS **5BTEC** COMMUNICATION DIGITAL SIGNAL **ELECTRONIC** AND ITS WAVE THEORY PROCESSING CIRCUITS-II APPLICATIONS **PROPAGATION EE533** EE531 EE532 **EE534** EE535 EE536

POWER ELECTRONICS

**5BTEE** 

POWER SYSTEM

**ANALYSIS** 

DIGITAL SIGNAL

**PROCESSING** 

TRANSMISSION

AND

DISTRIBUTION

**OBJECT ORIENTED** 

**PROGRAMMING** 

MICROPROCESSORS

AND ITS

APPLICATIONS

### B.Tech./ M.Tech END SEMESTER EXAMINATION – SEPT/OCT 2016 only for regular students VII SEMESTER B.Tech. 09:30am- 12:30 pm TIME **DATE** 27-Sept-16 29- Sept-16 01-Oct-16 03-Oct-16 05-Oct-16 07-Oct-16 **Tuesday Thursday** DAY Saturday Wednesday **Friday** Monday **CE731 CE732 CE733 CE734 CE735 CE736** QUANTITY **ADVANCED 7BTCI ENVIRONMENTAL DESIGN OF STEEL PRESTRESSED DESIGN AND** SURVEYING AND CONCRETE **ENGINEERING-II** STRUCTURES-II CONCRETE DRAWING OF BRIDGES **ESTIMATION TECHNOLOGY ME731 ME732 ME733 ME734 ME736 ME735 INTERNAL 7BTME ENGINEERING MECHANICAL OPERATIONS INDUSTRIAL** TOTAL QUALITY COMBUSTION ROBOTICS MANAGEMENT **ECONOMY** VIBRATIONS RESEARCH ENGINES. **CS734 CS735 CS736** CS731C/D CS732A/B CS733A/B/C USER INTERFACE TCP/IP DESIGN AND INFORMATION DESIGN / **7BTCS** GRAPH THEORY/ INTERNET **ARTIFICAL** IMPLEMENTATION/ SECURITY/ JAVA PROGRAMMING INTELLIGENCE **PROGRAMMING** C# AND. NET CRYPTOGRAPHY AND OBJECT ORIENTED **FRAMEWORK** NETWORK SECURITY ANALYSIS AND DESIGN IT734 **IT735** IT736 IT731C/D IT732A/B IT733A/B/C USER INTERFACE TCP/IP DESIGN AND INFORMATION DESIGN / **7BTIT** INTERNET ARTIFICAL IMPLEMENTATION/ SECURITY/ GRAPH THEORY/ JAVA PROGRAMMING **PROGRAMMING** INTELLIGENCE C# AND. NET CRYPTOGRAPHY AND **OBJECT ORIENTED** FRAMEWORK NETWORK SECURITY ANALYSIS AND **DESIGN** EC731 EC732 EC733 EC734 EC736A/B EC735 **ARTIFICIAL** TELECOMMUNICATION **7BTEC MEDICAL** COMPUTER **MICROWAVE** INTELLIGENNCE/ AND SWITCHING VLSI DESIGN **NETWORKS ENGINEERING ELECTRONICS** MICROSTRIP **NETWORKS ANTENNAS EE731 EE734 EE733 EE732 EE735 EE736 7BTEE** ADVANCED POWER PROTECTION AND HIGH VOLTAGE FIBER OPTICS AND BIO-MEDICAL

SWITCH GEAR

**ENGINEERING** 

LASER INSTRUMENTS

INSTRUMENTATION

VLSI DESIGN

SYSTEM ANALYSIS

## III SEM M.Tech. END SEMESTER EXAMINATION( Regular / Supplementary) - SEPT/OCT- 2016

TIME	1.30pm -04.30 pm					
DATE	03-Oct-16	05-Oct-16	07-Oct-16			
DAY	Monday	Wednesday	Friday			
3МТСЕ	MTCE331	MTCE332	MTCE333			
	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			
	MTCS331E01	MTCS332E01	MTCS333E04			
3MTCS	ADVANCED MOBILE COMPUTING	BIGDATA ANALYTICS	SOFTWARE ENGINEERING METHODOLOGIES			
	MTEE331	MTEE332	MTEE333			
3MTEE	ELECTRICAL DISTRIBUTION SYSTEMS	EXTRA HIGH VOLTAGE ENGINEERING SYSTEMS	SMART GRIDS			
3МТЕС	MTEC331	MTEC332	MTEC333			
	WIRELESS SENSOR NETWORKS	SPEECH AND AUDIO SIGNAL PROCESSING	SOFT COMPUTING			
3MTIT	MTCS331E01	MTIT332E01	MTCS333E04			
	ADVANCED MOBILE COMPUTING	BIGDATA ANALYTICS	SOFTWARE ENGINEERING METHODOLOGIES			

## **CHRIST UNIVERSITY – 560029**

# BTech / Mtech End Semester Examination Nov 2016 I - Semester B. Tech. (PHYSICS CYCLE) only for regular students

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	19- Nov - 2016	22- Nov - 2016	24- Nov - 2016	26- Nov - 2016	30- Nov - 2016			
DAY	Saturday	Tuesday	Tuesday Thursday		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— I			
	(CHEMISTRY CYCLE) only for regular students							
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	CH132	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	Mathematics— I			

## I SEM M.Tech. END SEMESTER EXAMINATION( Regular / Supplementary) - SEPT/OCT- 2016

TIME	9:30 am - 12:30pm				
DATE	19- Nov - 2016	21- Nov - 2016	23- Nov - 2016	25- Nov - 2016	28- Nov - 2016
DAY	Saturday	Monday	Wednesday	Friday	Monday
	MTCE131	MTCE132	MTCE133	MTCE134	MTCE135
1MTCE	Computational structural mechanics	Advanced design of RCC structures	Theory of elasticity	Advanced structural analysis	Advanced pre - stressed concrete
1МТМЕ	MTMA132	MTME132	MTME133	MTME134	MTME135E
	Applied Mathematics	Theory of elasticity	Dynamics and mechanism design	Composites materials technology	Advanced design of mechanical system
1MTCS/ MTIT	MTCS131	MTCS132	MTCS133	MTCS134	MTCS135
	Advanced cloud computing	Advanced computer architecture	Advanced algorithms	Software process management	Advanced digital image processing
1MTEE	MTEE131	MTEE132	MTEE133	MTEE134	MTEE135
	Restructured power systems	Advanced power systems protection	Power system operation and control	Computer aided power system analysis	Power electronics and facts controllers
	MTMA131	MTEC132	MTEC133	MTEC134	MTEC135
1MTEC	Applied Mathematics for Engineers	Advanced radiation systems	Modern digital communication techniques	Modern digital signal processing	Optical communication networks