



Semester No.	05		Session : Forenoon 10 A.M. to 1 P.M.				Regulation : 2001	
Exam Date	10/11/2011	12/11/2011	15/11/2011	17/11/2011	19/11/2011	22/11/2011		
Day	Thursday	Saturday	Tuesday	Thursday	Saturday	Tuesday		
Branch								
B.Arch-Architecture	AR331:Design of Structures - II		AR332:Architectura I Acoustics	AR334:Materials and Construction - V (4 hrs.)(10 AM to 2 PM)	AR036:Energy Efficient Architecture		AR038:Theory of Design	
B.E-Aeronautical Engg.	AE331:Aircraft Structures I	AE333:Aircraft Performance	AE334:Propulsion I	AE332:Wind Tunnel Techniques	AE335:Theory of Elasticity	AE336:High Speed Aerodynamics		
				AE351:Aircraft Rules and Regulation C.A.R. I and II	AE352:Aircraft General Engineering and Maintenance Practices			
B.E-Automobile Engg.	AT331:Engineering Design	AT332:Automotive Electrical Systems	AT333:Automotive Diesel Engines	AT334:Automotive Materials and Metallurgy	AT335:Automotive Transmission	AT336:Instrumentation and Metrology		
B.E-Bio-Medical Engg.			EC333:Digital Signal Processing		BM333:Bio Materials and Artificial Organs			
B.E-Civil Engineering	CE331:Structural Analysis I	CE044:Hydrology	CE333:Basics of Remote Sensing and GIS	CE334:Environmen tal Engineering I	CE335:Transportati on Engineering I	CE332:Structural Design I		

Note: The subject AE353: Aerodynamics II is scheduled on 23/11/11(Wednesday) (2 PM to 5 PM) for B.E- Aeronautical Engg.
 The subject AR333: History of Architecture - V is scheduled on 17/11/11(Thursday) (2 PM to 5 PM) for B.Arch.
 The subject AR335: Building Services - III is scheduled on 23/11/11(Wednesday) (2 PM to 5 PM) for B.Arch.
 The subject AR336: Architectural Design V is scheduled on 12/11/11(Saturday) , 13/11/11(Sunday) (10 AM to 4 PM) on each day total 12hrs for B.Arch..
 The subject HS053: Communication Skills for Engineers is scheduled on 19/11/11(Saturday) (2 PM to 5 PM) for B.E- Civil Engg.
 The subject IF144: Object Oriented Programming is scheduled on 09/12/11(Friday) (2 PM to 5 PM) for B.E- Civil Engg.
 The subject MA038: Numerical Methods is scheduled on 29/11/11(Tuesday) (2 PM to 5 PM) for B.E- Computer Science and Engg, Metallurgical Engg., B.Tech - Polymer Technology.

CONTROLLER OF EXAMINATIONS



Semester No.	05		Session : Forenoon 10 A.M. to 1 P.M.				Regulation : 2001	
Exam Date	10/11/2011	12/11/2011	15/11/2011	17/11/2011	19/11/2011	22/11/2011		
Day	Thursday	Saturday	Tuesday	Thursday	Saturday	Tuesday		
Branch								
B.E-Civil Engineering and Computer Based Construction	CC506:Electronic Measurements and Instrumentation							
B.E-Computer Science and Engg.	CS331:Digital Signal Processing	CS332:Theory of Computation	CS333:Operating Systems	CS334:Microprocessors	EC351:Analog, Digital and Data Communications	CS038:Neural Computing CS044:Multimedia CS046:Advanced Databases CS049:Visual Programming CS058:Advanced Java Programming		
B.E-Electrical and Electronics Engg.	EE331:Measurements and Instrumentation	EE332:Power Electronics	EE333:Digital Systems	EE334:Integrated Circuits	EE335:Transmission and Distribution	EE336:Design of Electrical Apparatus		
B.E-Electronics and Communication Engg.	EC331:Microprocessor and Applications	EC332:Communication Theory and Systems	EC333:Digital Signal Processing	EC334:Control Systems	EC335:Transmission Lines and Networks	EC336:Computer Architecture		
B.E-Electronics and Instrumentation Engg.	EI331:Microprocessors and Microcontrollers	EI332:Linear and Digital Integrated Circuits	EI333:Electronic Instrumentation	EI334:Industrial Instrumentation-I	EI335:Digital Signal Processing	IL351:Control Engineering		

Note: The subject AE353: Aerodynamics II is scheduled on 23/11/11(Wednesday) (2 PM to 5 PM) for B.E- Aeronautical Engg.
 The subject AR333: History of Architecture - V is scheduled on 17/11/11(Thursday) (2 PM to 5 PM) for B.Arch.
 The subject AR335: Building Services - III is scheduled on 23/11/11(Wednesday) (2 PM to 5 PM) for B.Arch.
 The subject AR336: Architectural Design V is scheduled on 12/11/11(Saturday) , 13/11/11(Sunday) (10 AM to 4 PM) on each day total 12hrs for B.Arch..
 The subject HS053: Communication Skills for Engineers is scheduled on 19/11/11(Saturday) (2 PM to 5 PM) for B.E- Civil Engg.
 The subject IF144: Object Oriented Programming is scheduled on 09/12/11(Friday) (2 PM to 5 PM) for B.E- Civil Engg.
 The subject MA038: Numerical Methods is scheduled on 29/11/11(Tuesday) (2 PM to 5 PM) for B.E- Computer Science and Engg, Metallurgical Engg., B.Tech - Polymer Technology.

CONTROLLER OF EXAMINATIONS



Semester No.	Session : Forenoon 10 A.M. to 1 P.M.						Regulation : 2001
Exam Date	10/11/2011	12/11/2011	15/11/2011	17/11/2011	19/11/2011	22/11/2011	
Day	Thursday	Saturday	Tuesday	Thursday	Saturday	Tuesday	
Branch							
B.E-Instrumentation and Control Engg.	EI331:Microprocessors and Microcontrollers	EI332:Linear and Digital Integrated Circuits	IL331:Network Analysis and Synthesis	EI334:Industrial Instrumentation-I	EI335:Digital Signal Processing	IL332:Control System Components	
B.E-Mechanical Engineering	ME331:Design of Machine Elements	ME332:Measurements and Controls	ME333:Gas Dynamics and Space Propulsion	ME334:Machine Tools	ME335:Computer Aided Design	MF331:Engineering Metrology	
B.E-Mechatronics Engg.	EC339:Sensor and Signal Processing		ME330:Robotics and Vision System		ME335:Computer Aided Design	MF331:Engineering Metrology	
B.E-Production Engineering	PR331:Quantitative Techniques in Management	PR332:Design of Machine Elements	PR333:Metrology and Computer Aided Inspection	PR334:Metal Forming Theory and Practice	PR335:Foundry Technology		
B.Tech-Chemical Engineering	CH331:Chemical Engineering Thermodynamics I	CH332:Chemical Process Calculation	CH333:Fluid Mechanics	CH334:Chemical Process Industries II	CH335:Mechanical Operations	MA037:Special Functions, Difference Equations and Z-transforms	
B.Tech-Information Tech.	IF351:Digital Signal Processing	IF352:Computer Networks	IF354:Object Oriented Analysis and Design	IF353:Visual Programming	IF355:Software Quality Management	IF356:Information Coding Techniques	

Note: The subject AE353: Aerodynamics II is scheduled on 23/11/11(Wednesday) (2 PM to 5 PM) for B.E- Aeronautical Engg.
 The subject AR333: History of Architecture - V is scheduled on 17/11/11(Thursday) (2 PM to 5 PM) for B.Arch.
 The subject AR335: Building Services - III is scheduled on 23/11/11(Wednesday) (2 PM to 5 PM) for B.Arch.
 The subject AR336: Architectural Design V is scheduled on 12/11/11(Saturday) , 13/11/11(Sunday) (10 AM to 4 PM) on each day total 12hrs for B.Arch..
 The subject HS053: Communication Skills for Engineers is scheduled on 19/11/11(Saturday) (2 PM to 5 PM) for B.E- Civil Engg.
 The subject IF144: Object Oriented Programming is scheduled on 09/12/11(Friday) (2 PM to 5 PM) for B.E- Civil Engg.
 The subject MA038: Numerical Methods is scheduled on 29/11/11(Tuesday) (2 PM to 5 PM) for B.E- Computer Science and Engg, Metallurgical Engg., B.Tech - Polymer Technology.

CONTROLLER OF EXAMINATIONS



Semester No.	05		Session : Forenoon 10 A.M. to 1 P.M.				Regulation : 2001	
Exam Date	10/11/2011	12/11/2011	15/11/2011	17/11/2011	19/11/2011	22/11/2011		
Day	Thursday	Saturday	Tuesday	Thursday	Saturday	Tuesday		
Branch								
B.Tech-Leather Tech.							MA037:Special Functions, Difference Equations and Z-transforms	
B.Tech-Textile Tech.							MA037:Special Functions, Difference Equations and Z-transforms	

Note: The subject AE353: Aerodynamics II is scheduled on 23/11/11(Wednesday) (2 PM to 5 PM) for B.E- Aeronautical Engg.
 The subject AR333: History of Architecture - V is scheduled on 17/11/11(Thursday) (2 PM to 5 PM) for B.Arch.
 The subject AR335: Building Services - III is scheduled on 23/11/11(Wednesday) (2 PM to 5 PM) for B.Arch.
 The subject AR336: Architectural Design V is scheduled on 12/11/11(Saturday) , 13/11/11(Sunday) (10 AM to 4 PM) on each day total 12hrs for B.Arch..
 The subject HS053: Communication Skills for Engineers is scheduled on 19/11/11(Saturday) (2 PM to 5 PM) for B.E- Civil Engg.
 The subject IF144: Object Oriented Programming is scheduled on 09/12/11(Friday) (2 PM to 5 PM) for B.E- Civil Engg.
 The subject MA038: Numerical Methods is scheduled on 29/11/11(Tuesday) (2 PM to 5 PM) for B.E- Computer Science and Engg, Metallurgical Engg., B.Tech - Polymer Technology.

CONTROLLER OF EXAMINATIONS