



Semester No. 03	Session : Forenoon 10 A.M to 1.PM		Regulation : 2001		
Exam Date	08/11/2008	12/11/2008	15/11/2008	19/11/2008	22/11/2008
Day	Saturday	Wednesday	Saturday	Wednesday	Saturday
Branch					
B.Arch-Architecture	AR233:History of Architecture - III	AR236:Climatology		AR234:Materials and Construction-III (4 hrs.)(10 A.M. to 2 P.M.)	
B.E-Aeronautical Engg.	AE231:Fluid Mechanics And Machinery			AT231:Engineering Thermodynamics	AT232:Solid Mechanics
B.E-Automobile Engg.	AE231:Fluid Mechanics And Machinery			AT231:Engineering Thermodynamics	AT232:Solid Mechanics
B.E-Bio-Medical Engg.	EC232:Signals and Systems	BM238:Transforms and Random Processes		BM234:Electronic Circuits	
B.E-Civil Engineering	CE233:Fluid Mechanics	CE231:Mechanics of Solids		CE235:Architecture	CE234:Surveying - I
B.E-Civil Engineering and Computer Based Construction			CC306:Mechanics of Fluids	CC304:Computer Programming - C & C++	CC302:Engineering Mechanics
B.E-Computer Science and Engg.	CS233:System Software	CS232:Digital Systems		CS231:Introduction to Analysis of Algorithms	EE255:Electrical Engineering and Control Systems
B.E-Electrical and Electronics Engg.	ME251:Thermodynamics	EE231:Electromagnetic Theory	EC253:Electron Devices	CE261:Fluid Mechanics	EE232:Electrical Machines - I
B.E-Electronics And Instrumentation Engg.		ME255:Thermodynamics and Fluid Mechanics	EI233:Digital Logic Theory and Design	EE256:Electrical Machines	EI234:Electronic Circuits
B.E-Electronics and Communication Engg.	EC232:Signals and Systems	EE253:Electrical Engineering		EC234:Electronic Circuits - I	EC233:Electromagnetic Fields
B.E-Instrumentation Engineering					
B.E-Instrumentation and Control Engg.		ME255:Thermodynamics and Fluid Mechanics	EI233:Digital Logic Theory and Design	EE256:Electrical Machines	EI234:Electronic Circuits
B.E-Marine Engineering					

Note:

AR232: Theory of Architecture-II is scheduled on 07/11/08(Friday) (10 AM to 1 PM) for B.Arch.

CS252: Algorithms and Data Structures is scheduled on 07/11/08(Friday) (10 AM to 1 PM) for B.E-Instrumentation and Control Engineering.



Semester No. 03	Session :	Forenoon 10 A.M to 1.PM	Regulation : 2001
Exam Date	26/11/2008	29/11/2008	
Day	Wednesday	Saturday	
Branch			
B.Arch-Architecture	AR235:Building Services - I	AR231:Mechanics of Structures - II	
B.E-Aeronautical Engg.	MA231:Mathematics - III	PR231:Elements of Production Techniques	
B.E-Automobile Engg.	MA231:Mathematics - III	PR231:Elements of Production Techniques	
B.E-Bio-Medical Engg.		BM233:Circuit and Networks	
B.E-Civil Engineering	MA231:Mathematics - III	CE232:Building Science-II	
B.E-Civil Engineering and Computer Based Construction	CC301:Mathematics - III		
B.E-Computer Science and Engg.	MA231:Mathematics - III	CS234:Database Management Systems	
B.E-Electrical and Electronics Engg.	MA231:Mathematics - III	PH231:Material Science	
B.E-Electronics And Instrumentation Engg.	MA231:Mathematics - III	EI232:Signals and Networks	
B.E-Electronics and Communication Engg.	MA231:Mathematics - III	EC231:Network Analysis and Synthesis	
B.E-Instrumentation Engineering	MA231:Mathematics - III		
B.E-Instrumentation and Control Engg.	MA231:Mathematics - III		
B.E-Marine Engineering	MA231:Mathematics - III		

Note:
 AR232: Theory of Architecture-II is scheduled on 07/11/08(Friday) (10 AM to 1 PM) for B.Arch.

CS252: Algorithms and Data Structures is scheduled on 07/11/08(Friday) (10 AM to 1 PM) for B.E-Instrumentation and Control Engineering.



Semester No. 03	Session : Forenoon 10 A.M to 1.PM		Regulation : 2001		
Exam Date	08/11/2008	12/11/2008	15/11/2008	19/11/2008	22/11/2008
Day	Saturday	Wednesday	Saturday	Wednesday	Saturday
Branch					
B.E-Mechanical Engineering	ME232:Kinematics of Machines			EE252:Electrical Machines and Drives	CE253:Fluid Mechanics and Machinery
B.E-Mechatronics Engg.	ME232:Kinematics of Machines			EE252:Electrical Machines and Drives	CE253:Fluid Mechanics and Machinery
B.E-Metallurgical Engg.					
B.E-Production Engineering	AE231:Fluid Mechanics And Machinery			AT231:Engineering Thermodynamics	AT232:Solid Mechanics
B.Tech-Chemical Engineering	CH235:Mechanics of Solids	PH232:Materials Science		CH234:Mechanical Engineering	CH236:Organic Chemistry
B.Tech-Industrial Bio-Tech.	IB231:Bio-Chemistry				
B.Tech-Information Tech.	IF245:Computer Architecture	IF243:Display Systems Engineering		IF246:Data Structures and Algorithms	IF244:Principles of Communication
B.Tech-Leather Tech.	CH235:Mechanics of Solids	PH232:Materials Science		CH234:Mechanical Engineering	CH236:Organic Chemistry
B.Tech-Polymer Tech.					
B.Tech-Textile Chemistry					CH236:Organic Chemistry
B.Tech-Textile Tech.	CH235:Mechanics of Solids	PH232:Materials Science		CH234:Mechanical Engineering	CH236:Organic Chemistry

Note:

AR232: Theory of Architecture-II is scheduled on 07/11/08(Friday) (10 AM to 1 PM) for B.Arch.

CS252: Algorithms and Data Structures is scheduled on 07/11/08(Friday) (10 AM to 1 PM) for B.E-Instrumentation and Control Engineering.

CONTROLLER OF EXAMINATIONS



Semester No. 03	Session :	Forenoon 10 A.M to 1.PM	Regulation : 2001
Exam Date	26/11/2008	29/11/2008	
Day	Wednesday	Saturday	
Branch			
B.E-Mechanical Engineering	MA231:Mathematics - III	ME231:Applied Thermodynamics	
B.E-Mechatronics Engg.	MA231:Mathematics - III	EC154:Digital Electronics	
B.E-Metallurgical Engg.	MA231:Mathematics - III		
B.E-Production Engineering	MA231:Mathematics - III		
B.Tech-Chemical Engineering	MA231:Mathematics - III	CH233:Electrical Machines and Drives	
B.Tech-Industrial Bio-Tech.	IB232:Bio-Organic Chemistry		
B.Tech-Information Tech.	MA231:Mathematics - III	IF242:Digital Systems Design	
B.Tech-Leather Tech.	MA231:Mathematics - III	CH233:Electrical Machines and Drives	
B.Tech-Polymer Tech.	MA231:Mathematics - III		
B.Tech-Textile Chemistry			
B.Tech-Textile Tech.	MA231:Mathematics - III	EE251:Basic Instrumentation	

Note:
AR232: Theory of Architecture-II is scheduled on 07/11/08(Friday) (10 AM to 1 PM) for B.Arch.

CS252: Algorithms and Data Structures is scheduled on 07/11/08(Friday) (10 AM to 1 PM) for B.E-Instrumentation and Control Engineering.

CONTROLLER OF EXAMINATIONS