



Semester No. 06 Session : Forenoon 10 A.M. to 1 P.M. Regulation : 2004

Exam Date	07/12/2007	11/12/2007	13/12/2007	15/12/2007	18/12/2007	20/12/2007
Day	Friday	Tuesday	Thursday	Saturday	Tuesday	Thursday
Branch						
B.Arch-Architecture	AR1351:Design of Structures-III	AR1352:Interior Design Principles	AR1353:History of Architecture-VI		AR1355:Materials and Construction -VI	AR1005:Theory of Design AR1006:Waste Management and Recycling
B.E-Aeronautical Engg.	MG1351:Principles of Management	AE1351:Propulsion-II	AE1352:Heat Transfer	AE1353:Experimental Stress Analysis	AE1354:High Temperature Materials	AE1001:Theory of Elasticity AE1003:Aircraft General Engineering and Maintenance Practices
B.E-Automobile Engg.	MG1351:Principles of Management	AT1351:Automotive Chassis Design	AT1352:Computer Aided Vehicle Design Characteristics	AT1353:Automotive Pollution and Control	AT1354:Automotive Transmission	AT1001:Automotive Air Conditioning AT1002:Alternate Fuel and Energy Systems AT1003:Advanced Theory of IC Engines
B.E-Bio-Medical Engg.	MG1351:Principles of Management	BM1351:Radiological Equipments	BM1352:Diagnostic and Therapeutic Equipments I	EC1371:Digital Image Processing	BM1353:Visual Programming	BM1002:Computer Architecture BM1003:Neural Networks and its Applications

Note: The subject AR1356: Architectural Design-VI is scheduled on 12/11/07(Monday) & 13/11/07(Tuesday) (10 AM to 4 PM) on each day (total 12hrs) for B.Arch.

The subject AR1354: Building Services-III is scheduled on 10/12/07 (Monday) (2 PM to 5 PM) for B.Arch.

The subject ME1006: Quality Control and Reliability Engineering is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Production Engineering, B.E-Automobile Engg. and B.E-Mechanical Engineering.

The subject GE1001: Intellectual Property Rights is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Civil Engineering and B.E-Computer Science and Engg.

The Subject BT1009: Cancer Biology and BT1006: Principles of Food Processing is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.Tech-Biotechnology.



Semester No.	06	Session : Forenoon 10 A.M. to 1 P.M.			Regulation : 2004	
Exam Date	07/12/2007	11/12/2007	13/12/2007	15/12/2007	18/12/2007	20/12/2007
Day	Friday	Tuesday	Thursday	Saturday	Tuesday	Thursday
Branch						
B.E-Civil Engineering	MG1351:Principles of Management	CE1351:Structural Analysis - Modern methods	CE1352:Design of Steel Structures	CE1353:Construction Planning & Scheduling	CE1001:Hydrology CE1002:Cartography CE1003:Electronic Surveying CE1004:Remote Sensing Techniques and Applications EC1022:Object Oriented Programming MA1253:Probability and Statistics	CE1354:Design of RC Elements

Note: The subject AR1356: Architectural Design-VI is scheduled on 12/11/07(Monday) & 13/11/07(Tuesday) (10 AM to 4 PM) on each day (total 12hrs) for B.Arch.

The subject AR1354: Building Services-III is scheduled on 10/12/07 (Monday) (2 PM to 5 PM) for B.Arch.

The subject ME1006: Quality Control and Reliability Engineering is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Production Engineering, B.E-Automobile Engg. and B.E-Mechanical Engineering.

The subject GE1001: Intellectual Property Rights is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Civil Engineering and B.E-Computer Science and Engg.

The Subject BT1009: Cancer Biology and BT1006: Principles of Food Processing is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.Tech-Biotechnology.



Semester No.	06		Session :	Forenoon 10 A.M. to 1 P.M.		Regulation :	2004	
Exam Date	07/12/2007	11/12/2007	13/12/2007	15/12/2007	18/12/2007	20/12/2007		
Day	Friday	Tuesday	Thursday	Saturday	Tuesday	Thursday		
Branch								
B.E-Computer Science and Engg.	CS1351:Artificial Intelligence	CS1352:Principles of Compiler Design	CS1353:Software Engineering	CS1354:Graphics and Multimedia	MA1251:Numerical Methods	CS1001:Resource Management Techniques CS1002:Unix Internals CS1004:Data Warehousing and Mining CS1005:Advanced Java Programming CS1006:Advanced Databases CS1023:Free Open Source Software IT1353:Embedded Systems		
B.E-Electrical and Electronics Engg.	MG1351:Principles of Management	EE1352:Power System Analysis	EI1361:Measurements & Instrumentation	EC1361:Digital Signal Processing	EC1362:Microprocessor and Microcontroller	EE1351:Solid State Drives		
B.E-Electronics And Instrumentation Engg.	MG1351:Principles of Management	IC1351:Process Control	EI1351:Bio-Medical Instrumentation	EC1361:Digital Signal Processing	EI1352:Analytical Instruments	EI1353:Industrial Instrumentation - II		

Note: The subject AR1356: Architectural Design-VI is scheduled on 12/11/07(Monday) & 13/11/07(Tuesday) (10 AM to 4 PM) on each day (total 12hrs) for B.Arch.

The subject AR1354: Building Services-III is scheduled on 10/12/07 (Monday) (2 PM to 5 PM) for B.Arch.

The subject ME1006: Quality Control and Reliability Engineering is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Production Engineering, B.E-Automobile Engg. and B.E-Mechanical Engineering.

The subject GE1001: Intellectual Property Rights is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Civil Engineering and B.E-Computer Science and Engg.

The Subject BT1009: Cancer Biology and BT1006: Principles of Food Processing is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.Tech-Biotechnology.



Semester No. 06 Session : Forenoon 10 A.M. to 1 P.M. Regulation : 2004

Exam Date	07/12/2007	11/12/2007	13/12/2007	15/12/2007	18/12/2007	20/12/2007
Day	Friday	Tuesday	Thursday	Saturday	Tuesday	Thursday
Branch						
B.E-Electronics and Communication Engg.	MG1351:Principles of Management	EC1351:Digital Communication	CS1302:Computer Networks	CS1251:Computer Architecture	EC1006:Medical Electronics EC1010:Power Electronics EC1022:Object Oriented Programming MA1011:Numerical Methods	EC1352:Antenna and Wave Propagation
B.E-Instrumentation and Control Engg.	MG1351:Principles of Management	IC1351:Process Control	EI1351:Bio-Medical Instrumentation	EC1361:Digital Signal Processing	EI1352:Analytical Instruments	EI1353:Industrial Instrumentation - II
B.E-Mechanical Engineering	MG1351:Principles of Management	ME1354:Power Plant Engineering	ME1352:Design of Transmission Systems	ME1353:Automobile Engineering	MA1251:Numerical Methods ME1001:Unconventional Machining Processes ME1002:Marketing Management ME1003:Refrigeration and Air Conditioning ME1005:Renewable Sources of Energy ME1021:Computer Aided Design	ME1351:Heat and Mass Transfer

Note: The subject AR1356: Architectural Design-VI is scheduled on 12/11/07(Monday) & 13/11/07(Tuesday) (10 AM to 4 PM) on each day (total 12hrs) for B.Arch.

The subject AR1354: Building Services-III is scheduled on 10/12/07 (Monday) (2 PM to 5 PM) for B.Arch.

The subject ME1006: Quality Control and Reliability Engineering is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Production Engineering, B.E-Automobile Engg. and B.E-Mechanical Engineering.

The subject GE1001: Intellectual Property Rights is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Civil Engineering and B.E-Computer Science and Engg.

The Subject BT1009: Cancer Biology and BT1006: Principles of Food Processing is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.Tech-Biotechnology.



Semester No.	06		Session :	Forenoon 10 A.M. to 1 P.M.		Regulation :	2004	
Exam Date	07/12/2007	11/12/2007	13/12/2007	15/12/2007	18/12/2007	20/12/2007		
Day	Friday	Tuesday	Thursday	Saturday	Tuesday	Thursday		
Branch								
B.E-Mechatronics Engg.	MG1351:Principles of Management	EC1364:Sensors and Signal Processing	ME1305:Applied Hydraulics and Pneumatics	MH1352:Micro Controller and PLC	ME1002:Marketing Mangement ME1018:Operations Research MH1001:Embedded System and Design MH1002:Thermodynamics and Heat Transfer	MH1353:Design of Mechatronics System		
B.E-Metallurgical Engg.	MG1351:Principles of Management	MY1351:Experimental Techniques in Metallurgy	MY1352:Welding Engineering	MY1353:Powder Metallurgy	MY1354:Corrosion Engineering	MY1001:Surface Engineering		
B.E-Production Engineering	MG1351:Principles of Management	ME1402:Mechatronics	PR1351:Fluid Power Drives and Control	ME1353:Automobile Engineering	ME1001:Unconventional Machining Processes	PR1352:Foundry Technology		
B.Tech-Biotechnology	BT1351:Bio informatics	BT1352:Chemical Reaction Engineering	BT1353:Bioprocess Engineering	BT1354:Protein Engineering	BT1001:Environmental Biotechnology	BT1014:Molecular Pathogenesis		
B.Tech-Chemical Engineering	CH1351:Chemical Engineering Thermodynamics II	CH1352:Chemical Reaction Engineering I	CH1353:Chemical Process Industries II	CH1354:Mass Transfer II	MA1251:Numerical Methods	CH1355:Process Instrumentation, Dynamics and Control		
B.Tech-Information Tech.	MG1351:Principles of Management	IT1351:Network Programming and Management	IT1352:Cryptography and Network Security	CS1253:Visual Programming	MA1251:Numerical Methods	IT1353:Embedded Systems		
B.Tech-Polymer Tech.	PT1351:Mould and Die Design	PT1352:Polymer Rheology	PT1353:Polymer Testing Methods	PT1354:Process Control and Instrumentation	PT1355:Processing Technology II	PT1356:Rubber Engineering		

Note: The subject AR1356: Architectural Design-VI is scheduled on 12/11/07(Monday) & 13/11/07(Tuesday) (10 AM to 4 PM) on each day (total 12hrs) for B.Arch.

The subject AR1354: Building Services-III is scheduled on 10/12/07 (Monday) (2 PM to 5 PM) for B.Arch.

The subject ME1006: Quality Control and Reliability Engineering is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Production Engineering, B.E-Automobile Engg. and B.E-Mechanical Engineering.

The subject GE1001: Intellectual Property Rights is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Civil Engineering and B.E-Computer Science and Engg.

The Subject BT1009: Cancer Biology and BT1006: Principles of Food Processing is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.Tech-Biotechnology.



Semester No.	06		Session :	Forenoon 10 A.M. to 1 P.M.		Regulation :	2004			
Exam Date	07/12/2007	11/12/2007	13/12/2007	15/12/2007	18/12/2007	20/12/2007				
Day	Friday	Tuesday	Thursday	Saturday	Tuesday	Thursday				
Branch										
B.Tech-Textile Tech.	TT1351:Quality assurance in Fabric Manufacture and Garment Production	TT1352:Textile Chemical Processing II	TT1353:Garment Technology	TT1354:Woven Fabric Structure	TT1001:Textured Yarn Technology	TT1002:Silk Technology	TT1003:Mechanics of Textile Structures	TT1004:Fashion Art and Design	TT1005:Technical Textiles	TT1006:Nonwoven Fabrics
B.Tech-Textile Technology (Fashion Technology)	FT1351:Apparel Production Planning & Control	FT1352:Advanced pattern making	FT1353:Garment Production Machinery & Equipment	FT1354:Clothing Care	FT1001:Fashion Photography	FT1003:Management of Apparel Units	FT1004:Fashion Marketing	FT1006:Creativity, Innovation and New Product Development	FT1015:Apparel Merchandising and Marketing	
B.Tech-Textile Technology (Textile Chemistry)	TC1351:Chemistry of Textile Auxiliaries	TC1352:Technology of Finishing I	TC1353:Dyeing of Cellulosic Fibres II	TC1354:Technology of Printing II	TC1004:Eco Friendly Dyes and Chemicals	TC1006:Costing				

Note: The subject AR1356: Architectural Design-VI is scheduled on 12/11/07(Monday) & 13/11/07(Tuesday) (10 AM to 4 PM) on each day (total 12hrs) for B.Arch.
 The subject AR1354: Building Services-III is scheduled on 10/12/07 (Monday) (2 PM to 5 PM) for B.Arch.
 The subject ME1006: Quality Control and Reliability Engineering is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Production Engineering, B.E-Automobile Engg. and B.E-Mechanical Engineering.
 The subject GE1001: Intellectual Property Rights is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.E-Civil Engineering and B.E-Computer Science and Engg.
 The Subject BT1009: Cancer Biology and BT1006: Principles of Food Processing is scheduled on 15/12/07(Saturday) (2 PM to 5 PM) for B.Tech-Biotechnology.