

Semester No. 07 Sessions : 2 P.M. to 5 P.M.

Exam Date	29/04/2005	03/05/2005	06/05/2005	10/05/2005	13/05/2005	17/05/2005	20/05/2005
Day	Friday	Tuesday	Friday	Tuesday	Friday	Tuesday	Friday
Branch	Subject	Subject	Subject	Subject	Subject	Subject	Subject
B.Arch-Architecture	AR441:Design of Structures- IV	AR443:Human Settlements Planning	AR444:Cost Estimating and Budgeting	AR041:Indian Architecture-II AR043:Construction Technology	AR055:Urban Housing	AR442:Professional Practice-I	
B.E-Aeronautical Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	AE431:Rockets and Missiles	AE441:Air Transportation and Aircraft Maintenance Management AE432:Finite Element Methods	PR431:Management Sciences		
B.E-Automobile Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	AT431:Vehicle Dynamics	AT432:Vehicle Maintenance	PR431:Management Sciences		
B.E-Civil Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	CE431:Estimating and Cost Engineering	CE432:Irrigation Engineering (Including Drawing)	CE433:Economics and Business Finance for Civil Engineers		
B.E-Civil Engineering & Computer Based Construction	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	CC701:Irrigation Engineering	CC702:Analysis of Structures III	CC703:Quantity Surveying and Estimating	CC704:Structural Design and Drawing II (RCC) (4 hrs.) (2 P.M. to 6 P.M.)	
B.E-Computer Science And Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	CS431:Network Protocols, Management and Security	CS432:Web Technology	CS433:Object Oriented System Analysis and Design	MG331:Principles of Management	
B.E-Electrical And Electronics Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	EE431:Power System Control	EE432:Solid State Drives	EE433:High Voltage Engineering	MG431:Engineering Economics and Financial Accounting	
B.E-Electronics & Communication Engg.	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	EC431:Antennas and Propagation	EC432:Microwave Engineering	EC433:Optical Communication	MG331:Principles of Management	
B.E-Electronics & Instrumentation Engg.	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	EI431:VLSI Design	IL451:Computer Control Process	IL452:Computer Networks and Distributed Control System	ME446:Management Sciences	
B.E-Instrumentaion Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	IT431:Computer Control of Process	IT432:Logic and Distributed Control Systems	PR431:Management Sciences	IT433:Industrial Instrumentation III	
B.E-Instrumentation & Control Engg.	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	EI432:VLSI Design	IL431:Digital Control System	IL432:Data Acquisition and Communication	ME447:Management Sciences	
B.E-Marine Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	MV701:Ship Management and Commercial Practice	MV702:Marine Machinery System and Marine Machinery Design	MV703:Marine Auxiliary Machinery II	MV704:Marine I.C. Engines and Boilers	MV705:Naval Architecture II

Note :

The Subject AR445: Architectural Design-VII is scheduled to be held on 23-05-2005 (Monday), 24-05-2005 (Tuesday) and 25-05-2005 (Wednesday) (10 A.M. to 4 P.M. on each day-Total 18 hrs.) for B.Arch.

Semester No. 07 Sessions : 2 P.M. to 5 P.M.

Exam Date	29/04/2005	03/05/2005	06/05/2005	10/05/2005	13/05/2005	17/05/2005	20/05/2005
Day	Friday	Tuesday	Friday	Tuesday	Friday	Tuesday	Friday
Branch	Subject	Subject	Subject	Subject	Subject	Subject	Subject
B.E-Mechanical Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	ME432:Power Plant Engineering	ME433:Mechatronics	MF441:Process Planning and Cost Estimation	ME037:Wind and Solar Power Engineering ME060:Computational Fluid Flow and Heat Transfer ME058:Marketing Management ME057:Technology Management ME056:Entrepreneurship Development ME054:Unconventional Machining Processes ME052:Composite Materials Technology ME051:Design of Pressure Vessels and Piping ME046:Finite Element Techniques ME041:Waste Heat Recovery and Co-generation ME038:Energy Engineering and Management ME039:Nuclear Engineering	
B.E-Mechatronics Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	EC430:Automotive Electronics	ME435:Engineering Management	MF042:Product Design and Development	EC064:Linear IC's and Application MH002:Statistical Quality Control MF039:Rapid Prototyping CS064:Embedded System Design	
B.E-Metallurgical Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	MF342:Process Planning and Cost Estimation	MY431:Non Destructive Testing	MY432:Metallurgical Failure Analysis	MY433:Welding Processes and Metallurgy	MY003:Metallurgy of Tool Materials
B.E-Production Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	PR432:Operation Planning and Cost Estimation	PR433:Quality Control and Reliability Engineering	PR434:Computer Integrated Manufacturing Systems		
B.Tech-Chemical Engineering	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	CH431:Process Economics and Industrial Management	CH432:Chemical Reaction Engineering	CH433:Mass Transfer II	CH434:Transport Phenomena	

Note :

The Subject AR445: Architectural Design-VII is scheduled to be held on 23-05-2005 (Monday), 24-05-2005 (Tuesday) and 25-05-2005 (Wednesday) (10 A.M. to 4 P.M. on each day-Total 18 hrs.) for B.Arch.

Semester No. 07 Sessions : 2 P.M. to 5 P.M.

Exam Date	29/04/2005	03/05/2005	06/05/2005	10/05/2005	13/05/2005	17/05/2005	20/05/2005
Day	Friday	Tuesday	Friday	Tuesday	Friday	Tuesday	Friday
Branch	Subject	Subject	Subject	Subject	Subject	Subject	Subject
B.Tech-Industrial Bio-Technology	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	IB431:Downstream Processing	IB432:Analytical Techniques in Biotechnology	IB433:Protein Engineering	IB046:Cancer Biology IB051:Neurobiology and Cognitive Sciences	
B.Tech-Information Technology	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	IF451:High Performance Networks	IF452:Network Design Security and Management	MG332:Principles of Marketing and Management	IF021:Resource Management Techniques IF027:Medical Informatics IF031:Bio Informatics IF033:Fault Tolerant Systems IF035:Management Information System IF038:Artificial Intelligence HS053:Communication Skills for Engineers IF042:Soft Computing IF037:Image Processing IF034:Decision Support Systems IF032:Distributed Computing IF028:Web Based Enterprise Application	
B.Tech-Leather Technology	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	CH431:Process Economics and Industrial Management	LT431:Principles of Plant Design for Leather and Chemical Processing	LT432:Tannery Waste Management	LT433:Organisation and Management of Leather Manufacture	LT434:Footwear Technology
B.Tech-Polymer Technology	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	CH431:Process Economics and Industrial Management	PM701:Polymer Reaction Engineering	PM702:Product Design Using CAD	PM703:Polymer Blends and Composites	
B.Tech-Textile Chemistry	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	CH431:Process Economics and Industrial Management	TC701:Dyeing of Synthetic Fibres	TC702:Technology of Finishing II	TC703:Production and Processing of Blended Textiles	
B.Tech-Textile Technology	GE035:Professional Ethics	CE071:Principles of Environmental Science and Engineering	CH431:Process Economics and Industrial Management	TT448:Knitting Technology	TT035:Textured Yarn Technology TT041:Mechanics of Textile Structures TT055:Quality Assurance in Garment Industry TT042:Mechanics of Textile Machinery TT038:Mechanics of Staple Fibre Drafting	TT043:Process Control in Weaving TT045:Bonded Fabrics	TT054:CAD and CAM in Textile Manufacture

Note :

The Subject AR445: Architectural Design-VII is scheduled to be held on 23-05-2005 (Monday), 24-05-2005 (Tuesday) and 25-05-2005 (Wednesday) (10 A.M. to 4 P.M. on each day-Total 18 hrs.) for B.Arch.