

**VII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011**

Date & Day	<b>Automobile Engineering</b>	<b>Aeronautical Engineering</b>	<b>Bio-Technology</b>	<b>Biomedical Engineering</b>
	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>
07/12/2011, Wednesday	06ME71–Control Engineering	06AE71–Control Engineering	06BT71–Economics & Plant Design	06BM71–Computer Communication & Healthcare Networks
09/12/2011, Friday	06AU72–Vehicle Body Engineering & Safety	06AE72–Applied Gas Dynamics	06BT72–Upstream Process Technology	06BM72–Medical Imaging Systems
12/12/2011, Monday	06AU73–Automotive Air Pollution & Control	06AE73–Performance, Stability & Control	06BT73– Downstream Process Technology	06BM73–Embedded System Design
14/12/2011, Wednesday	06ME74–Operations Research	06AE74–Gas Turbine Technology	06BT74–Food Biotechnology	06BM74–Medical Image Processing
20/12/2011, Tuesday	06AU751–Two & Three Wheeled Vehicle 06ME752–Theory of Elasticity 06AU753–Advanced I.C. Engines Estimation 06AU754–Computer Integrated Manufacturing 06ME755–Gas Dynamics 06ME756–Management Information Systems 06AU757–Total Quality Management	06AE751–Engineering Optimisation 06AE752–Computational Fluid Dynamics 06AE753–Aircraft Maintenance, Repair & Overhaul 06AE754–Statistical Quality Control 06AE755–Theory of Plates & Shells 06AE756–Non-destructive Testing 06AE757–Mechatronics & Microprocessor 06AE758–Total Quality Management	06BT751–Aqua Culture & Marine BT 06BT752–Dairy BT 06BT753–Forensic Science 06BT754–Data Structures with C 06BT755–Bioreactor Design Lab	06BM751–Biomechanics & Biodynamics 06BM752–Genetic Engineering 06BM753–Medical Informatics 06BM754–DSP Architecture 06BM755–Low Power VLSI Design 06BM756–Speech Signal Processing
22/12/2011, Thursday	06ME761–Experimental stress Analysis 06ME762–Engineering System Design 06AU763–Engineering Economics & Automotive Cost 06ME764–Smart Materials 06AU765–Manufacture of Automobile Components 06ME766–Robotics 06AU767–Project Management	06AE761–Experimental Stress Analysis 06AE762–Helicopter Dynamics 06AE763–Space Mechanics & Launch Vehicles 06AE764–Smart Materials 06AE765–Agile Manufacturing 06AE766–Robotics 06AE767–Industrial & Experimental Aerodynamics 06AE768–Micro & Smart Systems Technology	06BT761–Biochips & Micro Array Technology 06BT762–Biomaterials 06BT763–Health Diagnostics 06BT764–Fundamentals of OS & DBMS 06BT765–CAD & MATLAB	06BM761–Biostatistics 06BM762–Tissue Engineering 06BM763–Ergonomics 06BM764–ARM Processors 06BM765–Wavelet Transforms 06BM766–Software Engineering

Date & Day	<b>Ceramics &amp; Cement Technology</b>	<b>Civil Engineering</b>	<b>Computer Science &amp; Engg.</b>	<b>Information Science &amp; Engg.</b>
	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>
07/12/2011, Wednesday	06CC71–Glaze Technology	06CV71–Environmental Engineering–II	06CS71–Object Oriented Modeling & Design	06CS71–Object Oriented Modeling & Design
09/12/2011, Friday	06CC72–Composite Materials	06CV72–Design of Steel Structures	06IS72–Software Architectures	06IS72–Software Architectures
12/12/2011, Monday	06CC73–Refractories-II	06CV73–Quantity Surveying & Estimation	06CS73–Programming the Web	06CS73–Programming the Web
14/12/2011, Wednesday	06CC74– Glass Technology–II	06CV74–Design of Pre-Stressed Concrete Structures	06CS74–Embedded Computing Systems	06IS74–Data Mining
20/12/2011, Tuesday	06CC751–Engineering Metallurgy 06CC752–Ceramic Equipment Design 06CC753–Process Dynamics & Control	06CV751–Theory of Elasticity 06CV752–Advanced Design of RC Structures 06CV753–Structural Dynamics 06CV754–Earth and Earth Retaining Structures 06CV755–Highway Geometric Design 06CV756–Open Channel Hydraulics 06CV757–Solid Waste Management	06CS751–Advanced DBMS 06CS752–Digital Signal Processing 06CS753–JAVA & J2EE 06CS754–Multimedia Computing 06CS755–Data Mining 06CS756–Neural Networks	06IS751–Advanced DBMS 06IS752–Embedded Computing Systems 06IS753–JAVA & J2EE 06IS754–Multimedia Computing 06IS755–Advanced Software Engineering 06IS756–Neural Networks
22/12/2011, Thursday	06CC761–Materials Technology 06CC762–Introduction to Nano-materials 06CC763–Process Plant Utilities	06CV761–Numerical Methods in Civil Engineering 06CV762–Rock Mechanics 06CV763–Pavement Materials & Construction 06CV764–Photogrammetry & Remote Sensing 06CV765–Air Pollution Control 06CV766–Design & Drawing of Bridges (1.30pm-5.30pm) 06CV767–Design of Masonry Structures	06CS761–C# Programming & .Net 06CS762–Digital Image Processing 06CS763–Game Theory 06CS764–Artificial Intelligence 06CS765–VLSI Design & Algorithms 06CS766–Fuzzy Logic	06IS761–C# Programming & .Net 06IS762–Digital Image Processing 06IS763–Game Theory 06IS764–Artificial Intelligence 06IS765–User Interface Design 06IS766–Fuzzy Logic

	<b>Chemical Engineering</b>	<b>Electrical &amp; Electronics Engineering</b>	<b>Electronics &amp; Communication Engg.</b>	<b>Telecommunication Engg.</b>
--	-----------------------------	---	--	--------------------------------

**VII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011**

Date & Day	VII Sem. (2.00 p.m. – 5.00 p.m.)	VII Sem. (2.00 p.m. – 5.00 p.m.)	VII Sem. (2.00 p.m. – 5.00 p.m.)	VII Sem. (2.00 p.m. – 5.00 p.m.)
07/12/2011, Wednesday	06CH71–Chemical Process Integration	06EE71–Computer Techniques in Power System Analysis	06EC71–Computer Communication Networks	06EC71–Computer Communication Networks
09/12/2011, Friday	06CH72–Instrumentation & Process Control	06EE72–Electrical Power Utilization	06EC72–Optical Fiber Communication	06EC72–Optical Fiber Communication
12/12/2011, Monday	06CH73–Computer Applications & Modeling	06EE73–High Voltage Engineering	06EC73–Power Electronics	06TE73–Wireless Communication
14/12/2011, Wednesday	06CH74–Biochemical Engineering	06EE74–Industrial Drives & Applications	06EC74–DSP Algorithms & Architecture	06EC74–DSP Algorithms & Architecture
20/12/2011, Tuesday	06CH751–Food Technology 06CH752–Polymer Technology 06CH753–Electrochemical Technology 06CH754–Sugar Technology	06EE751–Power System Planning 06EE752–Over Voltages in Power Systems 06EE753–Testing & Commissioning of Electrical Equipment 06EE754–Electrical Engineering Materials 06EE755–Digital System Design using VHDL 06EE756–Embedded Systems 06EE757–Reliability Engineering	06EC751–Operating Systems 06EC752–Pattern Recognition 06EC753–Artificial Neural Network 06EC754–CAD for VLSI 06EC755–ATM Networks 06EC756–Image Processing 06EC757–Applied Embedded System Design 06EC758–Video Engineering	06EC751–Operating Systems 06TE752–Digital Signal Compression 06EC753–Artificial Neural Network 06TE754–CAD for VLSI 06EC755–ATM Networks 06EC756–Image Processing 06EC758–Video Engineering
22/12/2011, Thursday	06CH761–Applied Mathematics in Chemical Engineering 06CH762–Oracle 9i 06CH763–Petrochemicals 06CH764–Oils & Fats	06EE761–Reactive Power Management 06EE762–Micro Electro Mechanical Systems (MEMS) 06EE763–Energy Auditing & Demand Side Mgmt. 06EE764–Insulation Engineering 06EE765–Discrete Control Systems 06EE766–VLSI Circuits & Design 06EE767–Operating System 06MS769–Micro & Smart Systems Technology	06EC761–Data Structures using C++ 06EC762–Real Time Systems 06EC763–Radio Frequency Integrated Circuits 06EC764–Wavelet Transforms 06EC765–Modeling & Simulation of Data Networks 06EC766–Speech Processing 06EC767–H R Management 06MS769–Micro & Smart Systems Technology	06EC761–Data Structures using C++ 06EC762–Real Time Systems 06EC763–Radio Frequency Integrated Circuits 06EC764–Wavelet Transforms 06EC765–Modeling & Simulation of Data Networks 06EC766–Speech Processing 06EC767–H R Management 06MS769–Micro & Smart Systems Technology

Date & Day	Environmental Engineering	Industrial & Production Engg.	Industrial Engg. & Management	Instrumentation Technology
	VII Sem. (2.00 p.m. – 5.00 p.m.)	VII Sem. (2.00 p.m. – 5.00 p.m.)	VII Sem. (2.00 p.m. – 5.00 p.m.)	VII Sem. (2.00 p.m. – 5.00 p.m.)
07/12/2011, Wednesday	06EV71–Computer Applications in Environmental Engineering	06IP/IM71–Supply Chain Management	06IP/IM71–Supply Chain Management	06IT71–VLSI Design
09/12/2011, Friday	06EV72–Ecology & Environmental Impact Assessment	06IP72–Mechatronics	06IM72–Total Quality Management	06IT72–DSP Architecture
12/12/2011, Monday	06EV73–Advanced Wastewater Treatment	06IP/IM73–Operations Management	06IP/IM73–Operations Management	06IT73–Neural Networks & Fuzzy Logic
14/12/2011, Wednesday	06EV74–Estimation, Specifications & Financial Aspects of Environmental Facilities	06IP/IM74–Operations Research	06IP/IM74–Operations Research	06IT74–Automation in Process Control
20/12/2011, Tuesday	06EV751–Nuclear, Radioactive & Biomedical Waste Technology 06EV752–Occupational Safety & Health 06EV753–Operation & Maintenance of Environmental Facilities	06IP751–Simulation Modeling & Analysis 06IP/IM752–Enterprise Resource Planning 06IP/IM753–Composite Materials 06IP/IM754–Marketing Management 06IP/IM755–Technology Management	06IM751–Design & Development of Enterprises 06IP/IM752–Enterprise Resource Planning 06IP/IM753–Composite Materials 06IP/IM754–Marketing Management 06IP/IM755–Technology Management	06IT751–ARM Processor 06IT752–Computer Networks 06IT753–Product Design Technology 06IT754–Medical Imaging Systems
22/12/2011, Thursday	06EV761–Environmental Aspects of Developmental Projects 06EV762–Environmental Applications of Remote Sensing & GIS 06EV763–Geo Environmental Engineering	06IP/IM761–Combinatorial Optimization 06IP/IM762–Financial Management 06IP/IM763–Project Management 06IP/IM764–Concurrent Engineering 06IP/IM765–Facilities Planning & Design 06IP766–Management Information System	06IP/IM761–Combinatorial Optimization 06IP/IM762–Financial Management 06IP/IM763–Project Management 06IP/IM764–Concurrent Engineering 06IP/IM765–Facilities Planning & Design	06IT761–Embedded System & RTOS 06IT762–Distributed Sensor Network 06IT763–Applied Numerical Methods 06MS769– Micro & Smart Systems Technology
24/12/2011, Saturday	06EVR77–Design & Drawing of Environmental Systems-II			

**VII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011**

Date & Day	<b>Mechanical Engineering</b>	<b>Mining Engineering</b>	<b>Medical Electronics</b>	<b>Manufacturing Science &amp; Engg.</b>
	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>
07/12/2011, Wednesday	06ME71–Control Engineering	06MN71–Mine Planning & Design	06ML71–Biomedical Digital Signal Processing	06MA71–Control Engineering
09/12/2011, Friday	06ME72–Computer Integrated Manufacturing	06MN72–Ground Control	06ML72–Medical Imaging Systems	06MA72–Operations Management
12/12/2011, Monday	06ME73–Manufacturing Process–III	06MN73–Computer Applications in Mining	06ML73–Biomaterials & Artificial Organs	06MA73–Facility Planning & Design
14/12/2011, Wednesday	06ME74–Operations Research	06MN74–Operations Research	06ML74–Digital Image Processing	06MA74–Data Base Management System
20/12/2011, Tuesday	06ME751–Mechanism Design 06ME752–Theory of Plasticity 06ME753–Product Design & Manufacturing 06ME754–Solar Energy 06ME755–Gas Dynamics 06ME756–Management Information System 06ME757–Automation in Manufacturing 06ME758–Total Quality Management 06ME759 – Product Life Cycle Management	06MN751–Advanced Surface Mining 06MN752–Project Management 06MN753–Software Engineering	06ML751–Speech Processing 06ML752–Modeling of Biological Systems 06ML753–Linear Algebra	06MA751–Foundry Technology 06MA752–Finite Element Methods 06MA753–Automation in Manufacture 06MA754–Computer Graphics 06MA755–Metal Forming Technology
22/12/2011, Thursday	06ME761–Experimental Stress Analysis 06ME762–Engineering System Design 06ME763–Internal Combustion Engine 06ME764–Smart Materials 06ME765–Agile Manufacturing 06ME766–Robotics 06ME767–Computational Fluid Dynamics 06ME768–Financial Management & Accounting 06ME769–Micro & Smart System Technology	06MN761–Mine Legislation 06MN762–Operations Management 06MN763–Maintenance Management in Mines	06ML761–Pattern Recognition in Medicine 06ML762–Biostatistics 06ML763–Adaptive Signal Processing	06MA761–Mechanical Vibrations 06MA762–Machine Tool Design 06MA763–Advanced Concepts in Management 06MA764–Maintenance Engineering 06MA765–Artificial Intelligence & Expert Systems

Date & Day	<b>Polymer Science &amp; Technology</b>	<b>Textile Technology</b>	<b>Silk Technology</b>
	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>	<b>VII Sem. (2.00 p.m. – 5.00 p.m.)</b>
07/12/2011, Wednesday	06PL71–Polymer Analysis & Evaluation	06TX71–Apparel Marketing & Merchandising	06TX71–Apparel Marketing & Merchandising
09/12/2011, Friday	06PL72–Paint & Adhesives	06TX72–Sericulture & Silk Technology	06ST72–Silk Reeling Technology
12/12/2011, Monday	06PL73–Tyre Technology	06TX73–Knitting Technology	06TX73–Knitting Technology
14/12/2011, Wednesday	06PL74–Design of Moulds/dies	06TX74–Chemical Processing of Textiles–III	06TX74–Chemical Processing of Textiles–III
20/12/2011, Tuesday	06PL751–Packaging Technology 06PL752–Recycling of Polymers 06PL753–Heat Transfer Application in Polymer Technology	06TX751–Non Mulberry Silk Technology 06TX752–Total Quality Management 06TX753–Fibre Reinforced Composites	06TX751–Non Mulberry Silk Technology 06TX752–Total Quality Management 06TX753–Fibre Reinforced Composites
22/12/2011, Thursday	06PL761–Polymer Membrane Technology 06PL762–Statistical Quality Control 06PL763–Polymer Bio-materials	06TX761–Yarn Manufacture–IV 06TX762–Recycling of Textiles 06TX763–Erection & Maintenance of Textile Machinery	06TX761–Yarn Manufacture–IV 06ST762–Silk Fabric Manufacture 06TX763–Erection & Maintenance of Textile Machinery