

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

Date & Day	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.
08/12/2011, Thursday	06ME61–Design of Machine Elements–II	06AE61–Introduction to Composite Materials	06BT61–Bioprocess Control & Automation	06BM61–Communication Systems
10/12/2011, Saturday	06AU62–Automotive Chassis & Suspension	06AE62–Aircraft Structures–II	06BT62–Clinical Biotechnology	06BM62–C++ & Data Structures
13/12/2011, Tuesday	06AU63–Automotive Transmission	06AE63–Aerodynamics–II	06BT63–Enzyme Technology & Biotransformation	06BM63–VLSI Design
19/12/2011, Monday	06ME64–Mechatronics & Microprocessor	06AE64–Finite Element Analysis	06BT64–Genomics and Proteomics	06BM64–Biomedical Digital Signal Processing
21/12/2011, Wednesday	06ME65–Heat & Mass Transfer	06AE65–Theory of Vibrations	06BT65–Pharmaceutical Biotechnology	06BM65–Clinical Instrumentation -II
23/12/2011, Friday	06AU661–Automotive Air Conditioning 06AU662–Composite materials 06AU663–Mechanical Vibration & Vehicle Dynamics 06AU664–CAD/CAM/CAE 06ME665–Non Traditional Machining 06ME666–Statistical Quality Control 06AU667–Modeling & Finite Element Analysis	06AE661–Numerical Methods 06AE662–Aircraft Materials 06AE663–Combustion 06AE664–Reliability Engineering 06AE665–Industrial Management	06BT661–Animal BT 06BT662–Plant BT 06BT663–Microbial BT 06BT664–Perl Programming 06BT665–Transport Phenomena 06BT666–Bioprocess Equipment Design & CAED	06BM661–Rehabilitation Engineering 06BM662–Bioinformatics 06BM663–Power Electronics 06BM664–Computer Organization 06BM665–Hospital Design, Planning & Management 06BM666–Operating Systems

Date & Day	Ceramics & Cement Technology	Civil Engineering	Computer Science & Engg.	Information Science & Engg.
	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.
08/12/2011, Thursday	06CC61–Structure and Properties of Materials	06CV61–Environmental Engineering–I	06AL61–Management & Entrepreneurship	06AL61–Management & Entrepreneurship
10/12/2011, Saturday	06CC62–Process Heat Transfer	06CV62–Design & Drawing of RC structures (9.30am-1.30pm)	06CS62–Unix Systems Programming	06CS62–Unix Systems Programming
13/12/2011, Tuesday	06CC63–Ceramic Coatings	06CV63–Transportation Engineering–II	06CS63–Compiler Design	06IS63–File Structures
19/12/2011, Monday	06CC64–Electro-ceramics	06CV64–Geotechnical Engineering–II	06CS64–Computer Networks–II	06CS64–Computer Networks–II
21/12/2011, Wednesday	06CC65–Cement Technology - II	06CV65–Irrigation Engg. & Hydraulic Structures	06CS65–Computer Graphics & Visualization	06IS65–Information Systems
23/12/2011, Friday	06CC661–Instrumental Methods of Analysis 06CC662–Phase Equilibrium in Ceramic Systems 06CC663–Corrosion Engineering	06CV661–Matrix Method of Structural Analysis 06CV662–Alternative Building Materials & Technologies 06CV663–Ground Improvement Techniques 06CV664–Advanced Surveying 06CV665–Ground Water Hydrology 06CV666–Rural Water Supply & Sanitation 06CV667–Traffic Engineering	06CS661–Operations Research 06CS662–Signals & Systems 06CS663–Data Compression 06CS664–Pattern Recognition 06CS665–Stochastic Models & Applications	06IS661–Operations Research 06IS662–Compiler Design 06IS663–Data Compression 06IS664–Pattern Recognition 06IS665–Computer Graphics & Visualization

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

Date & Day	Chemical Engineering	Electrical & Electronics Engineering	Environmental Engineering	Electronics & Communication Engg.
	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.
08/12/2011, Thursday	06CH61–Chemical Plant Utilities & Safety	06EE61–Power System Analysis & Stability	06AL61–Management & Entrepreneurship	06EC61–Digital Communication
10/12/2011, Saturday	06CH62–Chemical Reaction Engg.–II	06EE62–Switchgear & Protection	06EV62–Environmental Transport Processes	06EC62–Microprocessors
13/12/2011, Tuesday	06CH63–Mass Transfer–II	06EE63–Electrical Machine Design	06EV63–Atmospheric Environmental Engineering	06EC63–Analog & Mixed Mode VLSI Design
19/12/2011, Monday	06CH64–Energy Technology	06EE64–Digital Signal Processing	06EV64–Wastewater Collection & Drainage Systems	06EC64–Antennas & Propagation
21/12/2011, Wednesday	06CH65–Process Equipment Design & Drawing (9.30am-1.30pm)	06EE65–Electrical Drawing & CAD	06EV65–Wastewater Treatment Engineering	06EC65–Information Theory & Coding
23/12/2011, Friday	06CH661–Petroleum Refinery Engg. 06CH662–Pharmaceutical Technology 06CH663–Operations Research 06CH664–Programming in C++	06EE661–Network Synthesis & Active Filter Design 06EE662–Advanced Power Electronics 06EE663–Electronic Instrumentation 06EE664–Intellectual Property Rights 06EE665–Object Oriented Programming using C++ 06EE666–Fuzzy Logic 06EE667–Artificial Neural Network	06EV661–Environmental Biotechnology 06EV662– Ecofriendly Energy Sources 06EV663–Environmental Systems Optimization	06EC661–Programming in C++ 06EC662–Satellite Communications 06EC663–Random Processes 06EC664–Adaptive Signal Processing 06EC665–Low Power VLSI Design 06EC666–Modern Control Theory 06EC667–Digital System Design Using VHDL

Date & Day	Telecommunication Engg.	Industrial & Production Engg.	Industrial Engg. & Management	Instrumentation Technology
	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.
08/12/2011, Thursday	06EC61–Digital Communication	06IP61–Theory of Metal Forming	06IM61–Financial Accounting & Costing	06IT61–Communication Systems
10/12/2011, Saturday	06EC62–Microprocessors	06IP/IM62–Engineering Economy	06IP/IM62–Engineering Economy	06IT62–Advanced Control Systems
13/12/2011, Tuesday	06TE63–Satellite Communication	06IP63–Tool Engineering & Design	06IM63–Materials Management	06IT63–Digital Image Processing
19/12/2011, Monday	06TE64–Transmission Lines & Antennas	06IP/IM64–Non Conventional Machining	06IP/IM64–Non Conventional Machining	06IT64–Process Control Systems
21/12/2011, Wednesday	06EC65–Information Theory & Coding	06IP/IM65–Quality Assurance & Reliability	06IP/IM65–Quality Assurance & Reliability	06IT65–Analytical Instrumentation
23/12/2011, Friday	06EC661–Programming in C++ 06TE662–Analog & Mixed Mode VLSI Design 06EC663–Random Processes 06EC664–Adaptive Signal Processing 06EC665–Low Power VLSI Design 06EC666–Modern Control Theory 06EC667–Digital System Design Using VHDL	06IP/IM661–Value Engg. & Industrial Best Practice 06IP/IM662–Mechanical Vibrations 06IP/IM663–Finite Element Method 06IP/IM664–Human Resource Management 06IP/IM665–Software Engineering & Management 06IP666–Advance Foundry Technology	06IP/IM661–Value Engg. & Industrial Best Practice 06IP/IM662–Mechanical Vibrations 06IP/IM663–Finite Element Method 06IP/IM664–Human Resource Management 06IP/IM665–Software Engineering & Management	06IT661–Power Electronics 06IT662–PIC Microcontroller 06IT663–Computer Architecture 06IT664–Operating Systems

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

Date & Day	Mechanical Engineering	Mining Engineering	Medical Electronics	Manufacturing Science & Engg.
	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.
08/12/2011, Thursday	06ME61–Design of Machine Elements–II	06MN61–Surface Mining	06ML61–Data Communication	06MA61–Operations Research
10/12/2011, Saturday	06ME62–Mechanical Vibration	06MN62–Mineral Processing	06ML62–Medical Physics	06MA62–Engineering Economy
13/12/2011, Tuesday	06ME63–Modeling & Finite Element Analysis	06MN63–Underground Metal Mining	06ML63–Biomedical Equipments	06MA63–Mechatronics
19/12/2011, Monday	06ME64–Mechatronics & Microprocessor	06MN64–Mine Environmental Engg.–II	06ML64–Laser & Fiber Optics in Medicine	06MA64–CNC Machines
21/12/2011, Wednesday	06ME65–Heat & Mass Transfer	06MN65–Rock Mechanics	06ML65–C++ & Data Structures	06MA65–Quality Assurance
23/12/2011, Friday	06ME661–Theory of Elasticity 06ME662–Mechanics of Composites Material 06ME663–Refrigeration & Air Conditioning 06ME664– Design of Heat Exchanger 06ME665–Non Traditional Machining 06ME666–Statistical Quality Control 06ME667–Project Management 06ME668–Operation Management	06MN661–Fuel Technology & Coal Preparation 06MN662–Engineering Economics 06MN663–Small Scale & Marine Mining	06ML661–VLSI Design 06ML662–DSP Architecture 06ML663–Biomechanics	06MA661–Materials Management 06MA662–Nontraditional Machining 06MA663–Management Information System 06MA664–Theory of Metal Cutting

Date & Day	Polymer Science & Technology	Textile Technology / Silk Technology
	VI Sem. 9.30 a.m. - 12.30 p.m.	VI Sem. 9.30 a.m. - 12.30 p.m.
08/12/2011, Thursday	06PL61–Testing of Polymers	06TX61–Statistical Applications to Textiles
10/12/2011, Saturday	06PL62–Rubber Products Manufacturing	06TX62–Advanced Fabric Structure & Design
13/12/2011, Tuesday	06PL63–Compounding Technology	06TX63–Fashion Design & Garment Manufacture
19/12/2011, Monday	06PL64–Processing Technology - II	06TX64–Chemical Processing of Textiles - II
21/12/2011, Wednesday	06PL65–Product Design	06TX651–Garment Surface Ornamentation 06ST651–Sericulture 06TX652–Smart Textiles 06TX653–Textile Mechanics & Calculations
23/12/2011, Friday	06PL661–Operation Research 06PL662–Fiber Technology 06PL663–Engineering Plastics	-