

VI SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Electronics & Communication Engg. and Telecommunication Engg.	Electrical & Electronics Engineering	Bio-Medical Engineering	Medical Electronics
	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.
27/12/2011, Tuesday	EC61–Digital communication	EE61–Power System Analysis & Stability	EC61–Digital communication	EC61–Digital communication
29/12/2011, Thursday	EC62–Microwave Communication	EE62–Electrical Machine Design	BM62–Clinical Sciences–I	ML62–Medical Physics
31/12/2011, Saturday	EC63–Information Theory & Coding	EE63–Switch Gear Protection	BM63–Clinical Sciences–II	ML63–Patient Monitoring systems
03/01/2012, Tuesday	EC64–Digital System Design using VHDL	EE64–Transformer and Induction Machine	BM64– μ C and Applications	ML64–Fiber Optics and Lasers in Medicine
05/01/2012, Thursday	EC65–Antenna & Propagation	EE65–Electrical Drawing and CAD	BM65–Medical Image Processing	ML65–DSP & Applications in Medicine
07/01/2012, Saturday	EC661–Programming with C++ EC662–DSP Architecture EC663–Applied Numerical Methods EC664–Video Engineering EC665–Advanced Power Electronics TC666–Microcontroller & Applications	EE661–OOP System with C++ EE662–Network Synthesis & Active Filter Design EE663–Digital System Design using VHDL EE664–Advanced Power Electronics EE665–Communication Engineering EE666–Testing & Commissioning of Electrical Equipments EE667–Electronics Instrumentation	BM661–Laser & Fiber Optics in Medicine BM662–Nuclear Medicine BM663–OOPS BM664–Pace Makers BM665–Rehabilitation Engineering	ML661– μ C based Medical Instrumentation ML662–VLSI Design ML663–DSP

Date & Day	Instrumentation Technology	Automobile Engineering	Industrial Engineering & Management	Industrial & Production Engineering
	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.
27/12/2011, Tuesday	IT61–Communication Systems	IP61–Operations Research	IP61–Operations Research	IP61–Operations Research
29/12/2011, Thursday	IT62–Process Control	ME62–Engineering Economy	ME62–Engineering Economy	ME62–Engineering Economy
31/12/2011, Saturday	IT63–Analytical Instrumentation	ME63–Mechatronics	IM63–Materials Management	ME63–Mechatronics
03/01/2012, Tuesday	IT64–Micro Controller	AU64–Automotive Chassis & Suspension	IM64–Simulation Modeling & Analysis	IP64–Industrial Management
05/01/2012, Thursday	IT65–Advanced Control Systems	AU65–Automotive Transmission	IP65–Quality Assurance	IP65–Quality Assurance
07/01/2012, Saturday	IT661–Robotics, Sensing & Vision IT662–Digital System Design using VHDL IT663–Applied Numerical Methods IT664–Digital Image Processing	AU661–Automotive Fuels & Combustion AU662–Maintenance Engineering AU663–Engineering System Design	ME661–Organizational Behaviour IM662–Non Traditional Machining ME663–MIS	MA661–Materials Management IM662–Nontraditional Machining ME663–MIS MA664–Theory of Metal Cutting

VI SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Mechanical Engineering	Manufacturing Science & Engg.	Computer Science & Engg. Information Science & Engg	Civil Engg. & Transportation Engg.
	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.
27/12/2011, Tuesday	IP61–Operations Research	IP61–Operations Research	CS61–Unix System Programming	CV61–Design & Drawing of R C Structures (9.30am – 1.30pm)
29/12/2011, Thursday	ME62–Engineering Economy	ME62–Engineering Economy	CS62–Software Engineering	CV62–Geo-Technical Engineering–II
31/12/2011, Saturday	ME63–Mechatronics	ME63–Mechatronics	CS63–Computer Graphics IS63–MIS	CV63–Transportation Engg.–II TR63–Traffic Engineering–II
03/01/2012, Tuesday	ME64–Manufacturing Process–III	MA64–CNC Machine	CS64–Computer Networks–I	CV64–Irrigation Engg. & Hydraulic Structures TR64–Geometric Design of Roads
05/01/2012, Thursday	ME65–Mechanical Vibrations	IP65–Quality Assurance	CS65–Sys. Simulation & Modeling IS65–Multimedia computing	CV65–Environmental Engg. –II
07/01/2012, Saturday	ME661–Organizational Behaviour IM662–Nontraditional Machining ME663–MIS ME664–Theory of Elasticity ME665–Refrigeration & AC ME666–Automotive Engineering ME667–Internal Combustion Engines	MA661–Materials Management IM662–Nontraditional Machining ME663–MIS MA664–Theory of Metal Cutting	CS661–Principles of Programming Languages CS662–Decision Support Systems CS663–Signals and Systems CS664–Compiler Design IS664–Computer Graphics CS665–Probability Statistics & Queuing	CV661–MMSA CV662–Design of Masonry Structures CV663–Ground Water Hydrology CV664–Traffic Engineering TR664–Airport & Tunnel Engg CV665–Rural Water Supply & Sanitation CV666–Ground Improvement Tech. CV667–Air Pollution and Control CV668–Advanced Surveying

Date & Day	Ceramics & Cement Technology	Textile & Silk Technology	Polymer Science & Technology	Chemical Engineering
	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.
27/12/2011, Tuesday	IP61–Operations Research	TX61–Technical Textiles ST61–Sericulture	PM61–Rubber Products Manufacturing	CH61–Energy Technology
29/12/2011, Thursday	CC62–Refractories–I	TX62–Knitting Technology	PM62–Design & Drawing of Moulds & Dies	CH62–Chemical Reaction Engineering–II
31/12/2011, Saturday	CC63–Electro-Ceramics	TX63–Computer Aided Textile Design	PM63–Processing Technology–II	CH63–Mass Transfer–II
03/01/2012, Tuesday	CC64–Glass Technology–I	TX64–Textile Testing–I	CH64–Instrumentation & Process Control	CH64–Instrumentation & Process Control
05/01/2012, Thursday	CC65–Cement Technology–II	TX651–Engg. Mathematics–III TX652–Advanced Fabric Structure & Design TX653–Wool & Jute Technology ST653–Technical Textiles	PM65–Compounding Technology	CH65–Process Equipment Design & Drawing (9.30am – 1.30pm)
07/01/2012, Saturday	CC661–Glaze Technology CC662–Ceramic Instrumental Analysis CC663–Environmental Engineering	-	PM661–Operation Research PM662–Fibre Technology PM663–Engineering Plastics	CH661–Petroleum Refinery Engg. CH662–Pharmaceutical Technology CH663–Operations Research CH664–Fertilizer Technology

VI SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Environmental Engg.	Bio-Technology	Printing Technology	Mining Engineering
	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.	VI Sem. 9.30a.m. - 12.30p.m.
27/12/2011, Tuesday	EV61–Environmental Transport Processes	BT61–Bioprocess Control & Automation	PT61–Print Finishing & Converting	MI61–Operations Research
29/12/2011, Thursday	EV62–Atmospheric Environmental Engineering	BT62–Bioprocess Equipment Design & Drawing (9.30am – 1.30pm)	PT62–Theory & Design of Machine Elements	MI62–Mineral Processing
31/12/2011, Saturday	EV63–Waste Water Collection & Drainage Systems	BT63–Enzyme Technology	PT63–Tone Color Analysis	MI63–Surface Mining
03/01/2012, Tuesday	EV64–Wastewater Treatment Engg.	BT64–Genomics & Proteomics	PT64–Printing Layout & Facility Design	MI64–Mine Environmental Engg.–II
05/01/2012, Thursday	EV65–Ecology & Environmental Impact Assessment	BT65–Health & Pharmaceutical Biotechnology	PT65–Quality Testing & Design in Print Media	MI65–Rock Mechanics
07/01/2012, Saturday	EV661–Environmental Biotechnology EV662–Energy & Environment EV663–Environmental System, Optimization	BT661–Separation Techniques BT662–Biomaterials BT663–Biochips & Micro-array Technology	PT661–New Paper & Periodical Publishing PT662–Electronic Publishing PT663–Operations Research	MI661–Drilling & Blasting Engg. MI662–Engineering Economy MI663–Small Scale & Marine Mining

Date & Day	Construction Technology
	VI Sem. 9.30a.m. - 12.30p.m.
27/12/2011, Tuesday	CT61–Construction Quality Management
29/12/2011, Thursday	CT62–Contracts & Specifications
31/12/2011, Saturday	CV63–Transportation Engineering–II
03/01/2012, Tuesday	CV64–Irrigation Engg. & Hydraulic Structures
05/01/2012, Thursday	CT65–Construction Methods & Equipments
07/01/2012, Saturday	CT661–Ground Improvement Techniques CT662–Design of Masonry Structures CT663–Advanced Surveying CT664–Fundamentals of Architecture

V SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Electronics & Communication Engg. & Telecommunication Engg.	Electrical & Electronics Engineering	Bio-Medical Engineering	Medical Electronics
	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.
26/12/2011, Monday	EC51–Analog Communication	EE51–Electrical Power Generation	EC51–Analog Communication	EC51–Analog Communication
28/12/2011, Wednesday	EC52–Digital Signal Processing	EE52–Modern Control Theory	BM52–Biomedical Equipment	ML52–Medical Science
30/12/2011, Friday	EC53–Transmission Lines & Wave guides	EE53–Electrical Power Transmission & Distribution	BM53–Advanced μ Ps & Peripherals	ML53–Bio-Signals & Measurements
02/01/2012, Monday	EC54–Advanced Microprocessor	EE54–DC Machines & Synchronous Machine	BM54–Biomedical DSP	ML54–Biological Control Systems
04/01/2012, Wednesday	EC55–Telecom & Switching	EE55–Digital Signal Processing	BM55–Human Anatomy	ML55–Advanced μ Ps & μ Cs
06/01/2012, Friday	EC56–Solid State Devices & Technology	EE56–Operational Amplifiers & Linear IC's	BM56–Engineering Physiology	ML56–Object Oriented Programming & C++

Date & Day	Instrumentation Technology	Automobile Engineering	Industrial Engg. & Management, & Industrial & Production Engg.	Mechanical Engineering
	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.
26/12/2011, Monday	IT51–Signal Conditioning Circuits	AU51–Theory & Design of Automotive Engines	IP51–Industrial Engineering	ME51–Fluid Machinery
28/12/2011, Wednesday	IT52–Instrument Transducers	ME52–Dynamics of Machinery	ME52–Dynamics of Machinery	ME52–Dynamics of Machinery
30/12/2011, Friday	IT53–Biomedical Instrumentation	AU53–Design of Machine Elements–II	AU53–Design of Machine Elements–II	AU53–Design of Machine Elements–II
02/01/2012, Monday	IT54–8086 Microprocessor	IP54–Manufacturing Process–II	IP54–Manufacturing Process–II	IP54–Manufacturing Process–II
04/01/2012, Wednesday	IT55–Digital Signal Processing & Applications	ME55–Control Engineering	IM55–Statistics for Engineering ME55–Control Engineering	ME55–Control Engineering
06/01/2012, Friday	IT56–C++ and Data Structures	ME56–CAD/CAM	ME56–CAD/CAM	ME56–CAD/CAM

Date & Day	Manufacturing Science and Engineering	Computer Science & Engg., Information Science & Engg.	Civil Engineering	Transportation Engineering
	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.
26/12/2011, Monday	MA51–Applied Electronics & μ P	CS51–Systems Software	CV51–Structural Analysis–II	CV51–Structural Analysis–II
28/12/2011, Wednesday	ME52–Dynamics of Machinery	CS52–Operating Systems	CV52–Design of Structures–RCC	CV52–Design of Structures–RCC
30/12/2011, Friday	AU53–Design of Machine Elements–II	CS53–Database Management Systems	CV53–Geo-technical Engg. –I	CV53–Geo-technical Engg. –I
02/01/2012, Monday	IP54–Manufacturing Process–II	CS54–Data Communications	CV54–Hydrology & Water Resources Engg.	TR54 –Traffic Engineering–I
04/01/2012, Wednesday	ME55–Control Engineering	CS55–Unix & Shell Programming	CV55–Transportation Engineering–I	TR55–Highway Planning & Economics
06/01/2012, Friday	ME56–CAD/CAM	CS56–Advanced Microprocessors IS56–File Structures	CV56–Environmental Engineering–I	CV56–Environmental Engineering–I

V SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Textile & Silk Technology	Polymer Science & Technology	Ceramics & Cement Technology	Chemical Engineering
	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.
26/12/2011, Monday	TX51–Statistical Applications to Textiles	PM51–Polymer - Structure Property Relationship	CC51–Geology of Ceramic Raw Materials	CH51–Chemical Technology–II
28/12/2011, Wednesday	TX52–Woven Cloth Construction & Textile Design	PM52–Paints & Adhesives	CC52–Physical Ceramics	CH52–Chemical Reaction Engg.–I
30/12/2011, Friday	TX53–Yarn Manufacture–III	PM53–Processing Technology–I	CC53–Principles of Ceramic Processing	CH53–Mass Transfer–I
02/01/2012, Monday	TX54–Fabric Manufacture–III	PM54–Polymer Analysis & Evaluation	CC54–Furnaces & Pyrometry	CH54–Pollution Control Engineering
04/01/2012, Wednesday	TX55–Chemical Processing of Textiles–III	PM55–Rubber Technology	CC55–Introduction to Structure & Properties of Materials	CH55–Chemical Equipment Design
06/01/2012, Friday	–	PM56–Polymer Manufacturing Technology	CC56–Cement Technology–I	CH56–Chemical Plant Utilities & Safety

Date & Day	Printing Technology	Mining Engineering	Environmental Engineering	Bio-Technology
	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.	V Sem. 9.30a.m. – 12.30p.m.
26/12/2011, Monday	PT51–Instrumentation & Control for G.A.I.	MI51–Mine Environmental Engineering–I	EV51–Origin & Characterization of Environmental Pollution	BT51–Biotransformation & Kinetics
28/12/2011, Wednesday	PT52–Flexography	MI52–Mining Machinery–II	EV52–Solid Waste Management	BT52–Bioprocess & Bioreaction Engg.
30/12/2011, Friday	PT53–Web Offset Technology	MI53–Mine Surveying–II	CV53–Geo-technical Engg. –I	BT53–Biosensors & Bioinstrumentation
02/01/2012, Monday	PT54–Screen Printing & Gravure	MI54–Underground Coal Mining	CV54–Hydrology & Water Resources Engg.	BT54–Immunology
04/01/2012, Wednesday	PT55–Comp. Graphics & Image Processing	MI55–Mineral Economics	EV55–Water Supply & Distribution Systems	BT55–Genetic Engineering & Applications
06/01/2012, Friday	PT56–Packaging Technology	MI56–Fuel Technology & Coal Preparation	EV56–Water Treatment Engineering	BT56–Bioinformatics
09/01/2012, Monday	–	–	EVR57–Design & Drawing of Environmental Systems–I	–

Date & Day	Construction Technology
	V Sem. 9.30a.m. – 12.30p.m.
26/12/2011, Monday	CT51–Construction Planning and Control
28/12/2011, Wednesday	CT52–Design of Structures
30/12/2011, Friday	CV53–Geo-technical Engineering–I
02/01/2012, Monday	CT54–Construction Economics and Finance
04/01/2012, Wednesday	CV55–Transportation Engineering–I
06/01/2012, Friday	CT56–Building Drawing (9.30 a.m. - 1.30 p.m.)