VI SEMESTER (2010 SCHEME) B.E./B.TECH. EXAMINATIONS, JUNE / JULY 2013

Date & Day	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.
17-06-2013, Monday	10AU61– Automotive Chassis & Suspension			10BM61–Communication Systems
20-06-2013, Thursday	10AU62– Automotive Transmission	10AE62-Aircraft Performance	10BT62–Clinical & Pharmaceutical Biotechnology	10BM62–C++ & Data Structures
25-06-2013, Tuesday	10AU63- Design of Machine Elements-II	10AE63-Aerodynamics-II	10BT63–Enzyme Technology & Biotransformation	10BM63–Digital Signal Processing & Applications
28-06-2013, Friday	10AU64–Auto Electrical & Electronic Systems	10AE64–Finite Element Analysis 10BT64–Genomics and Proteomics		10BM64–Analytical & Pharmaceutical Instrumentati
03-07-2013, Wednesday	10AU65-Heat & Mass Transfer	10AE65–Theory of Vibrations 10BT65–Bioprocess Equipment Design & CAED		10BM65–Clinical Instrumentation -II
08-07-2013, Monday	10AU661-CAD/CAM/CAE 10AU662-Automotive Air Conditioning 10AU663-Composite Materials 10AU664-Modeling & FEA 10AU665-Statistical Quality Control & Reliability	10AE661–Numerical Methods 10AE662–Aircraft Materials 10AE663–Combustion 10AE664–Reliability Engineering 10AE665–Industrial Management 10AE666–Rockets & Missiles 10BT661–Animal BT 10BT662–Plant BT 10BT663–Microbial BT 10BT664–Perl Programming 10BT665–Transport Phenomena		10BM661–Operating Systems with Linux 10BM662–Bioinformatics 10BM663–Biomaterials & Artificial Organs 10BM664–Computer Organization 10BM665–Hospital Design, Planning & Managemer 10BM666–Rehabilitation Engineering
Date & Day	Civil Engineering & Transportation Engineering	Computer Science & Engg.	Information Science & Engg.	Chemical Engineering
	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.
17-06-2013, Monday	10CV61–Environmental Engineering–I	10AL61–Management & Entrepreneurship	10AL61–Management & Entrepreneurship	10CH61–Chemical Plant Utilities & Safety
20-06-2013, Thursday	10CV62–Design & Drawing of RC structures (1.30 p.m5.30 p.m.)	10CS62–Unix System Programming	10CS62–Unix System Programming	10CH62-Mass Transfer - II
25-06-2013, Tuesday	10CV63–Transportation Engineering–II	10CS63–Compiler Design	10IS63–File Structures	10CH63–Chemical Reaction Engg. – II
28-06-2013, Friday	10CV64–Geotechnical Engineering–II	10CS64–Computer Networks–II	10CS64–Computer Networks–II	10CH64–Energy Technology
03-07-2013, Wednesday	10CV65–Hydraulic Structures and Irrigation Design-Drawing (1.30 p.m5.30 p.m.)	10CS65–Computer Graphics & Visualization	10IS65–Software Testing	10CH65–Process Equipment Design & Drawing (1.30 p.m5.30 p.m.
	10CV661–Theory of Elasticity 10CV662–Alternative Building Materials &	10CS/IS661–Operations Research	10IS661/10CS661–Operations Research	

D / 0 D	Construction Technology &	Electrical & Electronics	Regis Electronia & Communicatio	
Date & Day	Management	Engineering 11	Environmental Engineering ****S	Engg. &

10IS665-Computer Graphics &

Visualization

10IS663/10CS663-Data Compression

10IS664/10CS664-Pattern Recognition

10IS666/10CS666-Programming Languages

10CH661–Petroleum Refinery Engg. 10CH662– Operations Research

10CH664-Polymer Technology

10CH663- Pharmaceutical Technology

10CS663/10IS663–Data Compression

10CS664/10IS664-Pattern Recognition

10CS665-Stochastic Models & Applications

10CS666/10IS666-Programming Languages

Technologies

10CV665-Ground Water Hydrology

10CV664-Advanced Surveying

10CV667-Traffic Engineering

10CV663-Ground Improvement Techniques

10CV666–Rural Water Supply & Sanitation

08-07-2013,

Monday

VI SEMESTER (2010 SCHEME) B.E./B.TECH. EXAMINATIONS, JUNE / JULY 2013

	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.
17-06-2013, Monday	10CT61- Construction Quality Management	10EE61–Power System Analysis & Stability	10AL61–Management & Entrepreneurship	10EC/TE61–Digital Communication
20-06-2013, Thursday	10CT62- Building Services - I	10EE62–Switchgear & Protection	10EV62–Environmental Transport Processes	10EC/TE62-Microprocessors
25-06-2013, Tuesday	10CT63– Fluid Mechanics and Hydraulics Structures	10EE63–Electrical Machine Design	10EV63-Atmospheric Environmental Engineering	10EC63-Microelectronics Circuits
28-06-2013, Friday	10CT64– Construction Planning & Control	10EE64–Digital Signal Processing	10EV64–Wastewater Collection & Drainage Systems	10EC64–Antennas & Propagation
03-07-2013, Wednesday	10CT65– Highway Construction & Maintenance	-	10EV65–Wastewater Treatment Technology	10EC65–Operating Systems
08-07-2013, Monday	10CT661– Advanced Surveying 10CT662– Special Concretes 10CT663– Water Supply & Sanitation 10CT664– Fundamentals of Architecture	10EE661–Operations Research 10EE662–Advanced Power Electronics 10EE663– Fuzzy Logic 10EE664–Object Oriented Programming using C++ 10EE665–Embedded Systems 10EE666–Electrical Engineering Materials	10EV661–Environmental Economics 10EV662– Natural Energy Resources 10EV663–Environmental Systems Optimization	10EC661–Analog & Mixed Mode VLSI Design 10EC662–Satellite Communications 10EC663–Random Processes 10EC664–Low Power VLSI Design 10EC665–Programing in C++ 10EC666–Digital System Design Using Verilog 10EC667–Virtual Instrumentation

Date & Day	Telecommunication Engg. Industrial & Production Engg.		Industrial Engg. & Manag	gement Instrumentation Technology
	VI Sem.	VI Sem.	VI Sem.	VI Sem.
17-06-2013,	2.00 p.m. – 5.00 p.m. Mechanical Engineering	2.00 p.m. – 5.00 p.m. Mining Engineering	2,00 p.m. – 5.00 p.m. Medical Electronics	Textile Technology0'p.m.
Monday	10EC/TE61 Digital Communication VI Sem.	1DIP/IM61 Materials Management VI Sem.	10IP/IM61 Materials Management VI Sem.	Silk Technology 101161 Communication Systems VI Sem.
20-06-2013, Th pr96 a2013,	1DEC/TE62-Microprocessors 5.00 p.m.	1pIP/IM62-Quality Assurance & Reliability	10IP/IM62 Quality Assurance and Reliab	
25-06A20d3;y	10ME61–Computer Integrated Manufacturing 10TE63–Antennas & Propagation	10MN61=Surface Mining 1pIP/IM63=Operations Research	10NL61-Data Communication 10IP/IM63-Operations Research	10TX61–Statistical Applications to Textiles 10IT63–Digital Image Processing
T 2.0⊕\$06a9 2013, 28-0 15120130 3ay	10ME62- Design of Machine Elements-II	· ·	10ML62-Medical Physics	10TX62-Textile Testing - I
2 55id06y2013,	10TE64-Microwaves & Radar 10ME63-Heat & Mass Transfer	1bIP64=Tool Engineering & Design 10MN63=Underground Metal Mining	10IM64–Simulation Modeling and Analysi 10ML63–Biomedical Equipments	10TX63—Fashion Design & Garment Manufacture
) <u>3-07 uzestay</u> N <i>e</i> &ne6c20/13,	10TE65-Information theory & Coding 10ME64-Finite Element Methods	1DIP65–Computer Integrated Manufacturing	10M 64–Laser & Fiber Optics in Medicine	ement 10IT65–Analytical & Pharmaceutical Instrumentation 10TX64–Fabric Structure and Design
Friday	10TE661-Programming in C++ 10TE662-Radio Frequency Integrated Circuits	19IP/IM661-Value Engineering	10IP/IM661=Value Engineering	10TX651-Non10lit@1-TechnologyNetworks
08-0037-0270-22 9 ,13, M oʻe ndlangsday	1DEC663-Random Processes Microprocessor 1DTE664-Adaptive Signal Processing 1DTE665-Modern Control Theory	1DIP/IM664-Human Resource Management	10IP/IM662—Theory of Metal Forming 10ML66IPCIM6\$分析ai&trEidureat Method 10IP/IM664—Human Resource Manageme	10TX652-EnvironT66@ttaP MankageocentroneTextile Industrict 663-Applied Numerical Methods
	10E1060E66DigitateSystemElasticity Using Verilog 10ME662–Mechanics of Composite Materials	1)IM665-Analysis of Manufacturing Processes	10IM665-Advanced Machining Processes	
08-07-2013, Monday	10ME663–Refrigeration & Air Conditioning 10ME664– Design of Heat Exchangers 10ME665–Non-Traditional Machining	Preparation	10ML661–VLSI Design 10ML662–DSP Architecture 10ML663–Biomechanics	-
monady	10ME666–Knowledge Management 10ME667–Project Management 10ME668–Statistical Quality Control	10MN663–Small Scale & Marine Mining	10ML664–Applied Numerical Methods	Registrar (Evaluation)
Data & Day	Mechatronics	Precision Manufacturing	Tool Engineering	Regional (Evaluation)

VI SEMESTER (2010 SCHEME) B.E./B.TECH. EXAMINATIONS, JUNE / JULY 2013

	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.
17-06-2013, Monday	10AL61- Management & Entrepreneurship	10PM61–Jigs & Fixtures	10TL61–Finite Element Methods
20-06-2013, Thursday	10MT62– Modeling & Simulation	10PM62–Precision Engineering	10TL62-Press Tool Theory
25-06-2013, Tuesday	10MT63- Micro & Smart Systems Technology	10PM63–CNC Machining	10TL63-CAD/CAM
28-06-2013, Friday	10MT64– Embedded Systems	10PM64–Mechatronics & Microprocessors	10TL64–Plastic Product Design
03-07-2013, Wednesday	10MT65– Advanced Computer Programming	10PM65–Robotics	10TL65–Design & Drawing of Press Tool
08-07-2013, Monday	10MT661– Computer Vision 10MT662– Operating Systems 10MT663– Electric Hybrid Vehicles 10MT664– Programmable Logic Controllers(PLCs) 10MT665– Communication System	10PM661–Finite Element Methods 10PM662–Operations Research 10PM663–Mechanics of Composite Materials	10TL661–Design for Manufacturing & Assembly 10TL662–Lasers in Manufacturing 10TL663–CNC Machining