

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

Date & Day	<b>Automobile Engineering</b>	<b>Aeronautical Engineering</b>	<b>Bio-Technology</b>	<b>Biomedical Engineering</b>
	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.
19-06-2013, Wednesday	10AU51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship
24-06-2013, Monday	10AU52–Design of Machines Elements–I	10AE52–Introduction to Composite Materials	10BT52–Biokinetics & Bioreaction Engg.	10BM52–8086 Microprocessor & Peripherals
27-06-2013, Thursday	10AU53–Automotive Engines and Components	10AE53–Dynamics of Machines	10BT53–Biosensors & Bioinstrumentation	10BM53–Signals and Systems
02-07-2013, Tuesday	10AU54–Dynamics of Machines	10AE54–Aerodynamics–I	10BT54–Immuno Technology	10BM54–VLSI Design
05-07-2013, Friday	10AU55–Auxiliary Systems of Automotive Engines	10AE55–Aircraft Propulsion	10BT55–Genetic Engg. & Applications	10BM55–Clinical Instrumentation–I
10-07-2013, Wednesday	10AU56–Automotive Fuels & Combustion	10AE56–Aircraft Structures–I	10BT56–Bioinformatics	10BM56–Biomedical Equipments

Date & Day	<b>Civil Engineering &amp; Transportation Engineering</b>	<b>Computer Science &amp; Engg. &amp; Information Science &amp; Engg.</b>	<b>Chemical Engineering</b>	<b>Construction Technology &amp; Management</b>
	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.
19-06-2013, Wednesday	10AL51–Management & Entrepreneurship	10IS51–Software Engineering	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship
24-06-2013, Monday	10CV52–Design of RCC Structural Elements	10CS52–Systems Software	10CH52–Chemical Process Industries	10CV52–Design of RCC Structural Elements
27-06-2013, Thursday	10CV53–Structural Analysis–II	10CS53–Operating Systems	10CH53–Mass Transfer - I	10CT53–Transportation Engineering (Roads and Railways)
02-07-2013, Tuesday	10CV54–Geotechnical Engineering–I	10CS54–Database Management Systems	10CH54–Chemical Reaction Engg. – I	10CT54–Geotechnical Engineering
05-07-2013, Friday	10CV55–Hydrology & Irrigation Engineering	10CS55–Computer Networks–I	10CH55–Pollution Prevention & Control Engg.	10CT55–Construction Economics & Finances
10-07-2013, Wednesday	10CV56–Transportation Engineering–I	10CS56–Formal Languages & Automata Theory	10CH56–Chemical Equipment Design	10CT56–Building Planning Types and Standards (9.30 a.m. – 1.30 p.m.)

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

Date & Day	<b>Electrical &amp; Electronics Engineering</b>	<b>Environmental Engineering</b>	<b>Electronics &amp; Communication Engg. &amp; Telecommunication Engg.</b>	<b>Industrial &amp; Production Engg.</b>
	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.
19-06-2013, Wednesday	10AL51–Management & Entrepreneurship	10EV51–Municipal Solid Waste Management	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship
24-06-2013, Monday	10EE52–Signals & Systems	10EV52–Origin & Characterization of Environmental Pollution	10EC52–Digital Signal Processing 10TE52–Digital Signal Processing	10IP/IM52–Engineering Economy
27-06-2013, Thursday	10EE53–Transmission & Distribution	10EV53–Hydraulics of Water Supply System	10EC53–Analog Communication	10IP/IM53–Work Study and Ergonomics
02-07-2013, Tuesday	10EE54–D. C. Machines & Synchronous Machines	10EV54–Environmental Geotechnology	10EC54–Microwaves & Radar 10TE54 – Trans. Lines and Waveguides	10IP/IM54– CAD/CAM
05-07-2013, Friday	10EE55–Modern Control Theory	10EV55–Hydrology & Water Resources Engineering	10EC55–Information Theory & Coding 10TE55 – Digital Switching Systems	10IP/IM55– Design of Machine Elements
10-07-2013, Wednesday	10EE56–Linear IC's & Applications	10EV56–Water Treatment Technology	10EC56–Fundamentals of CMOS VLSI	10IP56–Hydraulics & Pneumatics
12-07-2013, Friday	–	10EVR57–Computer Aided Design and Drawing of Environmental Systems – I	–	–

Date & Day	<b>Industrial Engg. &amp; Management</b>	<b>Instrumentation Technology</b>	<b>Mechanical Engineering</b>	<b>Mining Engineering</b>
	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.
19-06-2013, Wednesday	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship
24-06-2013, Monday	10IP/IM52–Engineering Economy	10IT52–Advanced Microprocessor & Peripherals	10ME52–Design of Machine Elements–I	10MN52–Mine Environmental Engineering–I
27-06-2013, Thursday	10IP/IM53–Work Study and Ergonomics	10IT53–Digital Signal Processing	10ME53–Energy Engineering	10MN53–Mining Machinery–II
02-07-2013, Tuesday	10IP/IM54–CAD/CAM	10IT54–Process Instrumentation	10ME54–Dynamics of Machines	10MN54–Mine Surveying–II
05-07-2013, Friday	10IP/IM55–Design of Machine Elements	10IT55–Biomedical Instrumentation	10ME55–Manufacturing Process III	10MN55–Underground Coal Mining
10-07-2013, Wednesday	10IM56– Statistics for Engineers	10IT56–C++ & Data Structures	10ME56–Turbo Machines	10MN56–Mineral Economics

Date & Day	<b>Medical Electronics</b>	<b>Textile Technology / Silk Technology</b>	<b>Mechatronics</b>	<b>Tool Engineering</b>
		9	Registrar (Evaluation)	

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

	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.
19-06-2013, Wednesday	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10MT51–Metrology & Mechanical Measurements	10AL51–Management & Entrepreneurship
24-06-2013, Monday	10ML52–Communication Systems	10TX52–Knitting Technology	10MT52–Computer Graphics	10TL52–Design of Machine Elements
27-06-2013, Thursday	10ML53–Medical Science	10TX53–Yarn Manufacture–III	10MT53–Hydraulics & Pneumatics	10TL53–Jigs & Fixtures
02-07-2013, Tuesday	10ML54–Biomedical Instrumentation	10TX54–Fabric Manufacture–III	10MT54–Microcontroller	10TL54–Dynamics of Machines
05-07-2013, Friday	10ML55–Physiological Control Systems	10TX55–Chemical Processing of Textiles–III	10MT55–Automotive Electronics	10TL55–Theory of Metal Cutting
10-07-2013, Wednesday	10ML56–Digital Signal Processing	–	10MT56–Sensors & Networks	10TL56–Plastic Processing

Date & Day	<b>Precision Manufacturing</b>
	<b>V Sem.</b> 9.30 a.m. – 12.30 p.m.
19-06-2013, Wednesday	10PM51-Management & Entrepreneurship
24-06-2013, Monday	10PM52-Design of Machine Elements
27-06-2013, Thursday	10PM53-Engineering Economics
02-07-2013, Tuesday	10PM54-CAD/CAM
05-07-2013, Friday	10PM55-Machine Tool Design
10-07-2013, Wednesday	10PM56-Theory of Metal Cutting