

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

Date & Day	<b>Automobile Engg., Aeronautical Engg., Industrial Engg. &amp; Management, Industrial &amp; Production Engg., Mechanical Engg. &amp; Manufacturing Science &amp; Engg.,</b>	<b>Electronics &amp; Communication Engg., Telecommunication Engg. &amp; Medical Electronics</b>	<b>Civil Engineering &amp; Transportation Engineering</b>	<b>Computer Science &amp; Engg. &amp; Information Science &amp; Engg.</b>
	<b>III Sem. 2.00 p.m. - 5.00 p.m.</b>	<b>III Sem. 2.00 p.m. - 5.00 p.m.</b>	<b>III Sem. 2.00 p.m. - 5.00 p.m.</b>	<b>III Sem. 2.00 p.m. - 5.00 p.m.</b>
07/12/2011, Wednesday	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III
09/12/2011, Friday	06ME32A– Material Science & Metallurgy 06ME32B– Mechanical Measurements & Metrology	06ES32–Analog Electronics Circuits	06CV32–Materials of Construction	06CS32–Electronic Circuits
12/12/2011, Monday	06ME33–Basic Thermodynamics	06ES33–Logic Design	06CV33–Strength of Materials	06CS33–Logic Design
14/12/2011, Wednesday	06ME34–Mechanics of Materials	06ES34–Network Analysis	06CV34–Surveying–I	06CS34–Discrete Mathematical Structures
20/12/2011, Tuesday	06ME35–Manufacturing Process–I	06IT35–Electronic Instrumentation	06CV35–Fluid Mechanics	06CS35–Data Structures with C
22/12/2011, Thursday	06ME36B–Fluid Mechanics	06ES36–Field Theory	06CV36–Applied Engineering Geology	06CS36–Unix & Shell Programming
26/12/2011, Monday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

Date & Day	<b>Electrical and Electronics Engineering</b>	<b>Instrumentation Technology</b>	<b>Textile Technology / Silk Technology</b>	<b>Chemical Engineering</b>
	<b>III Sem. 2.00 p.m. - 5.00 p.m.</b>	<b>III Sem. 2.00 p.m. - 5.00 p.m.</b>	<b>III Sem. 2.00 p.m. - 5.00 p.m.</b>	<b>III Sem. 2.00 p.m. - 5.00 p.m.</b>
07/12/2011, Wednesday	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06TX31–Textile Polymer Science	06MAT31–Engineering Mathematics–III
09/12/2011, Friday	06ES32–Analog Electronic Circuits	06ES32–Analog Electronic Circuits	06TX32–Textile Fibres	06CH32–Momentum Transfer
12/12/2011, Monday	06ES33–Logic Design	06ES33–Logic Design	06TX33–Yarn Manufacture–I	06CH33–Chemical Process Calculations
14/12/2011, Wednesday	06ES34–Network Analysis	06ES34–Network Analysis	06TX34–Fabric Manufacture–I	06CH34–Technical Chemistry
20/12/2011, Tuesday	06EE35–Electrical Measurements	06IT35–Electronic Instrumentation	06TX35–Textile Testing–I	06CH35–Mechanical Operations
22/12/2011, Thursday	06EE36–Electrical Power generation	06IT36–Instrument Transducers	–	06CH36–Process Equipment Drawing
26/12/2011, Monday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

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

Date & Day	<b>Bio-Technology</b>	<b>Mining Engineering</b>	<b>Environmental Engineering</b>	<b>Polymer Science &amp; Technology</b>
	<b>III Sem.</b> 2.00 p.m. - 5.00 p.m.	<b>III Sem.</b> 2.00 p.m. - 5.00 p.m.	<b>III Sem.</b> 2.00 p.m. - 5.00 p.m.	<b>III Sem.</b> 2.00 p.m. - 5.00 p.m.
07/12/2011, Wednesday	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III
09/12/2011, Friday	06BT32–Introduction to Unit Operations	06MN32–Mining Electrical Engineering	06EV32–Environmental Chemistry–I	06PL32–Fluid Mechanics
12/12/2011, Monday	06BT33–Human Physiology	06MN33–Mining Geology–I	06CV33–Strength of Materials	06PL33–Chemical Process Calculations
14/12/2011, Wednesday	06BT34–Biochemistry	06ME34–Mechanics of Materials	06CV34–Surveying–I	06PL34–Chemistry
20/12/2011, Tuesday	06BT35–Microbiology	06MN35–Mine Construction & Development	06CV35–Fluid Mechanics	06PL35–Industrial Chemistry
22/12/2011, Thursday	06BT36–Cell Biology and Genetics	–	06EV36–Environmental Biology	–
26/12/2011, Monday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

Date & Day	<b>Printing Technology</b>	<b>Biomedical Engineering</b>	<b>Ceramics and Cement Technology</b>	<b>Construction Technology and Management</b>
	<b>III Sem.</b> 2.00 p.m. - 5.00 p.m.	<b>III Sem.</b> 2.00 p.m. - 5.00 p.m.	<b>III Sem.</b> 2.00 p.m. - 5.00 p.m.	<b>III Sem.</b> 2.00 p.m. - 5.00 p.m.
07/12/2011, Wednesday	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III
09/12/2011, Friday	06PT32–Type Setting Technology	06ES32–Analog Electronic Circuits	06CC32–Introduction to Ceramic Engineering	06CT32–Materials of Construction
12/12/2011, Monday	06PT33–Printing Machines–I	06ES33–Logic Design	06CC33–Fuels Technology & Combustion	06CV33–Strength of Materials
14/12/2011, Wednesday	06PT34–Reproduction Photography	06ES34–Network Analysis	06CC34–Applied Chemistry in Ceramic Engineering	06CV34–Surveying – I
20/12/2011, Tuesday	06PT35–Paper and Other Substrates	06IT35–Electronic Instrumentation	06CC35–Material Science & Engineering	06CT35–Management Theory–Principles and Practices
22/12/2011, Thursday	06PT36–Design & Planning for Print Production	06BM36–Human Anatomy and Physiology	06CC36–White Wares–I	06CV36–Applied Engineering Geology
26/12/2011, Monday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

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

Date & Day	<b>Mechatronics</b>
	<b>III Sem.</b> 2.00 p.m. - 5.00 p.m.
07/12/2011, Wednesday	06MAT31–Engineering Mathematics–III
09/12/2011, Friday	06MT32–Material Science & Metallurgy
12/12/2011, Monday	06MT33–Mechanics of Materials
14/12/2011, Wednesday	06MT34–Fluid Mechanics
20/12/2011, Tuesday	06MT35– Analog & Digital Electronics
22/12/2011, Thursday	06MT36–Signals & Systems
26/12/2011, Monday	MATDIP301–Advanced Mathematics–I