

# DELHI TECHNOLOGICAL UNIVERSITY

*Bawana Road, Delhi - 110 042.*

**DATE SHEET : M.Tech./Ph.D END SEMESTER EXAMINATIONS, MAY-JUNE 2013**

**SECOND SEMESTER (Theory)**

**Time : 10.00 A.M to 1.00 P.M**

<b>13.05.2013</b> <b>(Monday)</b>	AC 601 AP 601 BT 601 CE 601 CE 611 CE 621/ CE 6811 CO 601 CO 611 CO 6725 EC 601 EC 611 EC 621 EE 601/611 IT 601 ME 601 ME 611	<b>Fibre Technology</b> Physics of Low Dimensional Systems Bio Informatics II Structural Dynamics Waste Water Treatment Design Application of Remote Sensing  Information & Network Security Software Validation, Verification & Testing Software Validation, Verification & Testing Digital Microwave Communication Embedded System Design Embedded System Design Micro Controller & Embedded Systems Network Management & Security Theory of Metal Cutting Advanced IC Engines
<b>15.05.2013</b> <b>(Wednesday)</b>	AC 6021 AC 6022 AP 60221 BT 6021 BT 6022 CE 6022 CE 6132 CE 6721 CE 6321 CO 602 CO 6124 CO 572 EC 6021 EC 6122 EC 6224 EE 6022 EE 6133 IT 6024 ME 6022 ME 6122	<b>Bio Polymer</b> Specialty Polymers Materials Science at Nano Scale Biological Database Management <b>Advanced Genetic Engineering</b> Plastic Analysis Industrial Waste water Treatment Ground Improvement Techniques Ground Water Hydrology Robotics Engineering Software Quality & Metrics Computer Networks <b>Optical Communication System</b> Analog Filter Design Multi-rate Signal Processing Power Quality Optimal Control Theory Software Verification, Validation & Testing Materials Management Turbo Machine II
<b>17.05.2013</b> <b>(Friday)</b>	AC 6032 AP 6031 BT 6032 CE 6611 CE 6232 CE 6522/ CE 6233 CE 6333 CO 603 CO 6131 CO 571 EC 6032 EC 6131 EC 6231 EE 6032 EE 6123 IT 6031 ME 6031 ME 6131	<b>Ion Exchange Materials</b> Processing & Fabrication of Nano Structures Drug Design & Discovery Global Warming & Climate Change Geo Environmental Engineering Ground Water & Seepage  Advanced Irrigation & Drainage Wireless & Mobile Communication Recent Trends in Distributed Systems Advanced Operating Systems RF, Microwave & Millimeter Circuits Deep Submicron VLSI Design Biomedical Sensor Power System Operation & Control Non Linear Control Theory Intellectual Property Rights Advanced Machining Processes Measurement & Control Techniques

<b>20.05.2013</b> <b>(Monday)</b>	AC 6513 AP 6511 BT 6513 CE 6512 CE 6622 CE 631 CE 6712 CO 651 CO 6612 CO 6711 EC 6512 EC 6513  EC 6613 EC 6713 EE 6511 EE 6514 EE 6614 IT 6512 ME 6511 ME 6611	Plant Engg. & Process Economics <b>Nano Electronics &amp; Nano Photonics</b> Pharmacogenomics & Personalized Medicine Prestressed Concrete Design Solid Waste Management Planning & Management of Water Resource Geotechnical Earthquake Engg. Modeling & Simulation Data Security & Cryptography Distributed System Photonic Switching & Networks Selected Topics on Fault Tolerance in Computers & Distributed System of Communication RF, circuits in CMOS Technology Object Tracking Advanced High Voltage Engg. Renewable Energy Systems Soft Computing Techniques Biometric Systems & Security Numerical Control of Machine Tools Advanced Refrigeration & Air Conditioning
<b>22.05.2013</b> <b>(Wednesday)</b>	AC 6521 AP 6521 BT 6522  CE 6032 CE 6223 CE 6721 CE 6823 CO 652 CO 6622 EC 6522 EC 6623 EC 6723 EE 6523 EE 6623 IT 6523 ME 6521 ME 6621	Polymer Composites Semi Conductors, Nano Structures & Devices Genomics: From Human Genome Project to Medical Applications Design of Tall buildings Theoretical Soil Mechanics Instrumentation Water Resource Economics Software Testing Digital Image Processing Optical Electronics Testing & Diagnosis of Digital System Design Pattern Analysis & Machine Intelligence Power System Planning Intelligent Control Real Time Systems Metrology & Instrumentation Advanced Energy Systems

*26<sup>th</sup> April, 2013*

*(Prof. Madhusudan  
Singh)  
Controller of Examinations*

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**DATE SHEET : M.Tech. END SEMESTER EXAMINATIONS, MAY-JUNE 2013**

**SECOND SEMESTER(Practical)**

**Time : 10.00 A.M to 1.00 P.M**

<b>03.06.2013 (Monday)</b>	AC 604	Polymer Materials Lab
	AP 604	Processing & Fabrication of Nanostructure Lab
	BT 604	Bio Informatics Lab II
	CE 604	Photo Elasticity Lab
	CE 614	Air Pollution Lab
	CE 624	Geotechnical Engg. Lab III
	CE 634	Hydraulics Engg. Lab III
	CO 604/614	Software Testing Lab I
	CO 573	Networking Lab
	EC 604	Optical Communication Design & Simulation Lab
	EC 614/ 624	Embedded System Design Lab
	EE 604/ 614	Micro Controller & Embedded System Lab
	IT 604	Network Management & Security Lab
	ME 604	Metal Cutting Lab
	ME 614	Thermal Engg. Lab I
<b>04.06.2013 (Tuesday)</b>	AC 653	Polymer Processing Lab II
	AP 653	Material Science Lab
	BT 653	Pharmacogenomics & Personalized Medicine Lab
	CE 653	Structural Dynamics Lab
	CE 663	Solid Waste & Industrial Waste Water Analysis Lab
	CE 673	Geotechnical Engg. Lab IV
	CE 684	Hydraulics Engg. Lab IV
	CO 604	Information & Network Security Lab
	CO 653	Data Security & Cryptography Lab
	CO 673	Lab based on Ele III/IV
	EC 653	Microwave CAD Lab
	EC 663	Deep Submicron VLSI Design Lab
	EC 673	Object Tracking Lab
	EE 653	Advanced Power System Lab
	EE 663	Advanced Control System Lab
	ME 653	Metrology & Instrumentation Lab
	ME 663	Thermal Engg. Lab II
IT 653	Biometric System & Security Lab	

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