

DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

TENTATIVE DATE SHEET: M.Tech./Ph.D END SEMESTER EXAMINATIONS, MAY 2015

SECOND SEMESTER (Theory)

Time : 10.00 A.M to 1.00 P.M

11.05.2015 (Monday)	AC 601 AP 601 AP 611 BT 601 BT 621 BT-611 CE 601 CE 631 CE 621 CE 611 CO 601 CO 611 EC 601 EC 611/621 EE 601/611 IT 601 ME 601 ME 611 ME-621 ME 631 AM 501	Fiber Technology Physics of Low Dimensional Systems Basics of Accelerator Physics & Technology Bio Informatics II Biopharmaceutical Principle in image processing in medicine Structural Dynamics Planning & Management of Water Resources Application of Geotechnical Engg. In Water Resources & GIS Waste Water Treatment Design Information & Network Security Software Validation, Verification & Testing Digital Microwave Communication Embedded System Design Micro Controller & Embedded Systems Network Management & Security Theory of Metal Cutting Advanced IC Engines Wind Energy & Hydro Power System Finite Element Method Introduction to Mathematical Softwares	16.05.15 (Saturday)	EE-671	Flexible AC Transmission & Distribution
13.05.2015 (Wednesday)	AC 6022 AP 6021 AP 6121 BT 6022 BT 6221 BT 6121 CE6021 CE 6321 CE 6222 CE 6122 CO 6026 CO 6122 EC 6021 EC 6122 EC 6224 EE 6022 EE 6123 IT 6024 ME 6021 ME 6022 ME 6122 ME 6221 ME 632-3 AM 501-A AM 502-D	Speciality Polymers Materials Science at Nanoscale Applications of Accelerators in Nuclear/ Atomic/ Radiation physics & Nanobiotechnology Advanced Genetic Engineering Bioprocess Engineering Biophysical Signal and System Simulation Material Science & Technology Ground Water Hydrology Plasticity & Fracture Mechanics in Rock Structures Instrumentation Robotics Engineering Bio Informatics Optical Communication System Analog Filter Design Multi-rate Signal Processing Power Quality Non-linear Control Theory Software Verification, Validation & Testing Industrial Quality Control Materials Management Turbo Machine II Bio Energy & Biofuels Robotics Stochastic Processes Theory of Differential Subordinates	18.05.2015 (Monday)	AC 6513 AP 6511 AP 6611 BT 6511 BT 6711 BT 6611 CE 6512 CE 6811 CE 6713 CE 6611 CO 6513 CO 6614 EC 6512 EC 6613 EC 6713 EE 6511 EE 6614 IT 6512 ME 6511 ME 6512 ME 6611 ME 6712 ME 6811	Plant Engg. & Process Economics Nano Electronics & Nano Photonics Plasma Physics and Nuclear Fusion-I Computer Aided Drug Design Nanobiotechnology Tissue Engineering and artificial organ Prestressed Concrete Design Application of Geotech Engg. And GIS in Water Resources Theory of Elasticity & Plasticity Global Warming and Climate Change Modeling & Simulation Testable & Fault Tolerant System Design Photonic Switching & Networks RF, circuits in CMOS Technology Object Tracking Advance Power System Dynamics and Stability. Soft Computing Techniques Biometric Systems & Security Numerical Control of Machine Tools Production & Operation Management Advanced Refrigeration & Air Conditioning Solar Power Generation Engineering Tribology & Bearing Design
15.05.2015 (Friday)	AC 6032 AP 6031 AP 6131 BT 6032 BT 6231 BT 6131 CE 6032 CE 6332 CE 6232 CE 6132 CO 6032 CO 6133 EC 6032 EC 6131 EC 6231 EE 6032 EE 6131 IT 6031 ME 6031 ME 6132 ME 6231 ME 6331	Ion Exchange Materials Processing & Fabrication of Nanostructures Physics of Nuclear Reactors Drug Design & Discovery Biosensor Applications of genomics in medicine Design of Tall Buildings Advanced Irrigation and Drainage Engg. Geo Environmental Engineering Industrial Waste Water Treatment Wireless & Mobile Communication Quantum Computing RF, Microwave & Millimeter Circuits Deep Submicron VLSI Design Bio-Medical Sensor Power System Operation & Control Computer Communication & Control Intellectual Property Rights Advanced Machining Processes Operation Research Solar Refrigeration & Green Bldg. Architecture Reliability Engineering	20.05.2015 (Wednesday)	AC 6521 AP 6521 AP 6621 BT 6523 BT 6721 BT 6621 BT 6622 BT 6623 CE 6524 CE 6821 CE 6721 CE 6622 CO 6523 CO 6621 EC 6522 EC 6623 EC 6723 EE 6522 EE 6623 IT 6521 ME 6521 ME 6621 ME 6721 ME 6821	Polymer Composites Semi Conductors, Nano Structures & Devices Nuclear and Computational Physics Genomics: From Human Genome Project to Medical Applications Environmental Biotechnology Immunotherapeutic Rehabilitation Engineering Hospital Management Planning and Design of Environmental Services Design of flood control and river training works Ground Improvement Techniques Solid Waste Management Software Testing Biometrics Optical Electronics Testing & Diagnosis of Digital System Design Pattern Analysis & Machine Intelligence High Voltage DC Transmission Intelligent Control Advances in Information Systems Metrology & Instrumentation Advanced Energy Systems Power Electronics Applications in RES Fracture Mechanics
			23.05.2015 (Saturday)	EE-672	Electric Traction

27th April, 2015

**(Prof. Vishal Verma)
Controller of Examinations**