

DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

TENTATIVE DATE SHEET : M.Tech./Ph.D END SEMESTER EXAMINATIONS, MAY 2014

SECOND SEMESTER (Theory)

Time : 10.00 A.M to 1.00 P.M

19.05.2014 (Monday)	AC 601 Fiber Technology AP 601 Physics of Low Dimensional Systems AP 611 Basics of Accelerator Physics & Technology BT 601 Bio Informatics II BT 621 Biopharmaceutical BT-611 Principle in image processing in medicine CE 601 Structural Dynamics CE 631 Planning & Management of Water Resources CE 621 Application of Geotechnical Engg. In Water Resources & GIS CE 611 Waste Water Treatment Design CO 601 Information & Network Security CO 611 Software Validation, Verification & Testing CO 6725 Software Validation, Verification & Testing EC 601 Digital Microwave Communication EC 611 Embedded System Design EC 621 Embedded System Design EE 601/611 Micro Controller & Embedded Systems EE 621 Micro Controller & Embedded Systems IT 601 Network Management & Security ME 601 Theory of Metal Cutting ME 611 Advanced IC Engines ME-621 Wind Energy & Hydro Power System ME 631 Finite Element Method	IT 6031 Intellectual Property Rights ME 6031 Advanced Machining Processes ME 6131 Measurement & Control Techniques ME 6231 Solar Refrigeration & Green Bldg. Architecture ME 6331 Reliability Engineering 26.05.2014 (Monday) AC 6513 Plant Engg. & Process Economics AP 6511 Nano Electronics & Nano Photonics AP 6611 Plasma Physics and Nuclear Fusion-I BT 6511 Computer Aided Drug Design BT 6711 Nanobiotechnology BT 6611 Tissue Engineering and artificial organ CE 6512 Prestressed Concrete Design CE 6811 Application of Geotech Engg. And GIS in Water Resources CE 6713 Theory of Elasticity & Plasticity CE 6611 Global Warming and Climate Change CO 6513 Modeling & Simulation CO 6612 Data Security & Cryptography CO 6711 Distributed System EC 6512 Photonic Switching & Networks EC 6613 RF, circuits in CMOS Technology EC 6713 Object Tracking EE 6511 Advance Power System Dynamics and Stability. EE 6614 Soft Computing Techniques 21.05.2014 (Wednesday) AC 6022 Specialty Polymers AP 6021 Materials Science at Nanoscale AP 6121 Applications of Accelerators in Nucelar/ Atomic/ Radiation physics & Nanobiotechnology BT 6022 Advanced Genetic Engineering BT 6221 Bioprocess Engineering BT 6121 Biophysical Signal and System Simulation CE6021 Material Science & Technology CE 6321 Ground Water Hydrology CE 6222 Plasticity & Fracture Mechanics in Rock Structures CE 6122 Instrumentation CO 6026 Robotics Engineering CO 6124 Software Quality & Metrices CO 571 Advanced Operating Systems EC 6021 Optical Communication System EC 6122 Analog Filter Design EC 6224 Multi-rate Signal Processing EE 6022 Power Quality EE 6123 Non-linear Control Theory EE 6221 Power Quality IT 6024 Software Verification, Validation & Testing ME 6022 Materials Management ME 6122 Turbo Machine II ME 6221 Bio Energy & Biofuels ME 632-3 Robotics
23.05.2014 (Friday)	AC 6032 Ion Exchange Materials AP 6031 Processing & Fabrication of Nanostructures AP 6131 Physics of Nuclear Reactors BT 6032 Drug Design & Discovery BT 6231 Biosensor BT 6131 Applications of genomics in medicine CE 6032 Design of Tall Buildings CE 6332 Advanced Irrigation and Drainage Engg. CE 6232 Geo Environmental Engineering CE 6132 Industrial Waste Water Treatment CO 6032 Wireless & Mobile Communication CO 6135 Recent Trends in Distributed Systems CO 572 Computer Networks EC 6032 RF, Microwave & Millimeter Circuits EC 6131 Deep Submicron VLSI Design EC 6231 Bio-Medical Sensor EE 6032 Power System Operation & Control EE 6133 Optimal Control Theory EE 6234 Power Electronics for Photovoltaic and Wind Energy System	AC 6521 Polymer Composites AP 6521 Semi Conductors, Nano Structures & Devices AP 6621 Nuclear and Computational Physics BT 6523 Genomics: From Human Genome Project to Medical Applications BT 6721 Environmental Biotechnology BT 6621 Immunotherapeutic BT 6622 Rehabilitation Engineering BT 6623 Hospital Management CE 6524 Planning and Design of Environmental Services CE 6821 Design of flood control and river training works CE 6721 Ground Improvement Techniques CE 6622 Solid Waste Management CO 6523 Software Testing CO 6622 Digital Image Processing EC 6522 Optical Electronics EC 6623 Testing & Diagnosis of Digital System Design EC 6723 Pattern Analysis & Machine Intelligence EE 6522 High Voltage DC Transmission EE 6623 Intelligent Control IT 6521 Advances in Information Systems ME 6521 Metrology & Instrumentation ME 6621 Advanced Energy Systems ME 6721 Power Electronics Applications in RES ME 6821 Fracture Mechanics

07th April, 2014

(O. P.

Shukla)

Controller of Examinations

DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

TENTATIVE DATE SHEET : M.Tech. END SEMESTER EXAMINATIONS, MAY-JUNE 2014

SECOND SEMESTER (Practical)

Time : 10.00 A.M to 1.00 P.M

09.05.2014 (Friday)	AC 604 AP 604 AP 614 BT 604 BT 614 BT 624 CE 604 CE 614 CE 624 CE 634 CO 614/ CO 653 CO 573 EC 604 EC 614/ 624 EE 604/ 614 EE 624 IT 604 ME 604 ME 614 ME 624 ME 634	Polymer Materials Lab Processing & Fabrication of Nanostructure Lab Nuclear Measurement Lab. III Bio Informatics Lab II Applications of Genomics in Medicine Lab Bioprocess Engineering Lab Photo Elasticity Lab Air Pollution Lab Geotechnical Engg. Lab III Hydraulics Engg. Lab III Software Testing Lab Software Testing Lab Networking Lab Optical Communication Design & Simulation Lab Embedded System Design Lab Micro Controller Lab Power Converter Lab Network Management & Security Lab Metal Cutting Lab Thermal Engg. Lab I Bio Energy Lab Simulation Lab
12.05.2014 (Monday)	AC 653 AP 653 AP 663 BT 653 BT 663 BT 673 CE 653 CE 663 CE 673 CE 683 CO 604 CO 663 CO 673 EC 653 EC 663 EC 673 EE 653 EE 663 IT 653 ME 653 ME 663 ME 673 ME 683	Polymer Processing Lab II Material Science Lab Nuclear Measurement Lab IV Lab based on Elective III Medical and Tissue Engineering Lab Environmental Biotechnology Structural Dynamics Lab Solid Waste & Industrial Waste Water Analysis Lab Geotechnical Engg. Lab IV Hydraulics Engg. Lab IV Information and Network Security Lab Data Security and Cryptography Lab based on Elective III/IV Microwave CAD Lab Deep Submicron VLSI Design Lab Object Tracking Lab Advanced Power System Lab Advanced Control System Lab Biometric System & Security Lab Metrology & Instrumentation Lab Thermal Engg. Lab II Power Electronics and Automation Lab. Finite Element Method- Lab

07th April, 2014

*(O. P. Shukla)
Controller of Examinations*