

# DELHI TECHNOLOGICAL UNIVERSITY

*Bawana Road, Delhi - 110 042.*

## FINAL DATE SHEET : M.Tech./Ph.D END SEMESTER EXAMINATIONS NOVEMBER-DECEMBER 14

FIRST SEMESTER (F/T)/	THIRD SEMESTER (P/T)	Time : 10.00 A.M to 1.00 P.M		
<b>17.11.2014</b> <b>(Monday)</b>	AC 505	Applied Chemistry		
	AC 507	Unit Operation		
	AM 503	Tensor Analysis & Relative Mechanics		
	CO 521	Software Engineering		
	AP 501	Computational Physics & Programming		
	AP 511	Introduction to Nuclear Engineering		
	BT 521	Bioenergy		
<b>19.11.2014</b> <b>(Wednesday)</b>	AP 512	Materials for Nuclear Applications		
	EE 501/511	Applied Mathematics (PSY and C&I)		
	CO 511	Software Engineering Methodologies		
	ME 531	Computer Aided Design & Graphics		
	AM 5021	Mathematic Modeling & Simulation		
	AM 5023	Statistical Modeling & Reliability		
	AM 511	Advanced Mathematics & Statistics		
<b>21.11.2014</b> <b>(Friday)</b>	AC 506	Polymerization		
	AC 508	Unit Processes		
	CO 503	Data Structures & Algorithms		
	<b>CO 512/6232</b>	<b>Data Warehousing and Data Mining</b>		
	AP 502	Chemistry for Nano Science & Technology		
	<b>AP 513</b>	<b>Basic of Radiation Technology &amp; its prospective applications</b>		
	AM 501/511	Advanced Mathematics & Staistics		
	AM 5031	Geometric Function Theory		
	AM 5032	Information Theory & Coding		
	AM 5035	Fuzzy Logic & Applications		
	AM 5036	Stochastic Calculus		
	ME 512	<b>Advanced Fluid Mechanics</b>		
<b>24.11.2014</b> <b>(Monday)</b>	EC 551	Advanced ElectroMagnetic Theory		
	EC 561	Digital System Design		
	EC 571	Probability, Random Process & Bayesian		
	CO 551	Networks		
	CO 6232	Distributed Systems		
	<b>AP 552</b>	<b>Data Warehousing and Mining</b>		
<b>IT 551</b>	<b>Fundamentals of Nano Science &amp; Technology</b>			
<b>EE 551</b>	<b>Artificial Intelligence &amp; Expert Systems</b>			
<b>EE 561</b>	<b>Dynamics of Synchronous Machine</b>			
<b>AC 551</b>	<b>Modeling, Identification &amp; Control</b>			
<b>CE 561</b>	<b>Polymer Testing &amp; Specification</b>			
CE 571	<b>Air Pollution &amp; Control</b>			
CE 581	Advanced Foundation Engineering			
<b>EE 571</b>	Advance Fluid Mechanics			
<b>ME 551</b>	<b>Solid State Power Controllers</b>			
<b>ME 561</b>	<b>Plasticity &amp; Metal Forming</b>			
ME 571	<b>Advanced Heat &amp; Mass transfer</b>			
<b>ME 581</b>	Environmental Science & Engineering			
BT 551	Optimization Techniques in Design			
BT 511	Biostatistics			
<b>BT 571</b>	<b>Human Anatomy &amp; Physiology</b>			
<b>CE 502</b>	<b>Industrial Plant Biotechnology</b>			
<b>AM 5037</b>	Advanced Theory of Structures			
	Financial Mathematics			
<b>26.11.2014</b> <b>(Wednesday)</b>	EC 552	Numerical Techniques in Electromagnetic		
	EC 562	Digital Signal Processing		
	EC 572	Adaptive Signal Processing		
	CO 552	Computer Networks		
	<b>IT 552</b>	<b>Digital Image Processing &amp; Analysis</b>		
	<b>EE 552</b>	<b>Optimization Techniques and System Theory</b>		
	EE 562	Discrete Data System & Digital Control		
	<b>AC 552</b>	<b>Polymer Processing-II</b>		
	CE 562	Water Engg. Design		
	CE 572	Soil Dynamics & Machine Foundation		
	CE 582	Water Power Engineering		
	<b>ME 552</b>	<b>Principles of Machine Tools</b>		
	<b>ME 562</b>	<b>Turbo Machines - I</b>		
ME 572	Applied Thermal Science and Engineering			
ME 582	Computational Mechanics and Materials			
<b>BT 552</b>	<b>Structural Biology</b>			

	BT BT CE	562 572 501/531	Nano biotechnology & Nanobiomedicine <b>Bioinstrumentation</b> Advances Mathematics & Numerical Techniques(STR & HYD)
28.11.2014 (Friday)	AM EC EC EC CO CO AP IT EE EE AC CE CE CE CE ME ME ME ME BT BT BT	531 503 513 523 503 561 551 503 503 513 503 503 513 523 533 503 513 523 533 503 513 523	<b>Advanced Mathematics &amp; Numerical Tech.</b> <b>Opto Electronic Devices &amp; Circuits</b> VLSI Design Statistical Maths & Wavelet Theory <b>Data Structure &amp; Algorithms</b> Artificial Intelligence & Expert Systems <b>Characterization of Materials</b> Introduction to Information Systems & Security <b>Advanced Power System Analysis</b> <b>Process Instrumentation &amp; Control</b> Rubber & Tyre Technology Finite Element Method Structural Analysis <b>Water Pollution</b> Rock Mechanics Advanced Open Channel Hydraulics <b>Welding Processes &amp; Metallurgy</b> Optimization Techniques Energy Conservation and Efficiency System Modeling Simulation & Analysis <b>Population Genetics</b> Medical Physics and Biochemistry Enzyme Engineering & Technology
29.11.2014 (Saturday)	AM EC EC EC CO CO CO AP AP EE	501 501 511 521 501 523 513 503 561 502/512	Applied Mathematics & Numerical Techniques Fiber Optics Analog IC Design Advanced DSP <b>Advanced Data Base Management Systems</b> Object Oriented Programming Systems Advances in Internet & Web Technologies Physics for Nano Science & Technology Nuclear Radiation Measurement, detection & Experimental Techniques

	IT AC CE ME ME ME BT BT BT CE	501 501 521 501 511 521 501 561 522 552	<b>Integrated Electronics and Applied Instrumentation</b> Advances in Software Programming Polymer Technology Advanced Soil Mechanics <b>Foundry Technology</b> <b>Advanced Thermodynamics</b> Energy, Ecology & Environment <b>Advanced Proteomics</b> Biomedical Instrumentation, biosensor & Transducer <b>Food Engineering &amp; Biotechnology</b> Theory of Elasticity & Plasticity
01.12.2014 (Monday)	EC EC EC CO CO CO AP IT AC CE CE CE CE EE ME ME ME BT BT AM AM CE	502 512 562 502/6222 621 562 562 502 502 512 522 532 572 502 522 532 502 522 532 502 502 502A 501C 551	Integrated Optics : Technology & Applications IC Technology Digital System Design <b>Parallel Computer Architecture</b> Wireless & Mobile Communications <b>Software Project Management</b> <b>Quantum Mechanics and Applied Thermodynamics</b> Data Warehousing and Data Mining <b>Polymer Processing-I</b> <b>Environmental Chemistry &amp; Microbiology</b> Geotechnical Exploration Advanced Hydrology Signal Processing and Digital Systems Operation Research <b>Renewable Energy Conversion and Technology</b> Advance Vibration Engineering and Control <b>Bio Informatics I</b> <b>Bio materials and Clinical Devices</b> Approximation Theory General Relativity & Cosmology Theory of Plates & Elastic Stability

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

**FINAL DATE SHEET : M.Tech./Ph.D**  
**END SEMESTER EXAMINATIONS NOVEMBER-DECEMBER 2014**  
**Practical Date Sheet**

**FIRST SEMESTER (F/T)**  
**THIRD SEMESTER (P/T)**

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

<b>04.12.2014</b> <b>(Thursday)</b>	EC	504	Optical Fibre Characterization Lab
	EC	514	Analog IC Design Lab
	EC	524	Digital System Design Lab
	CO	504	Software Engineering Lab
	CO	514	Software Engineering Lab
	CO	524	Software Engineering Lab
	AP	504	Engineering Materials Lab-I
	AP	514	Nuclear Measurement Laboratory Lab I
	IT	504	Advances in Software Programming Lab
	EE	504	Integrated Electronics and Applied Instrumentation Lab
	EE	514	Integrated Electronics and Applied Instrumentation Lab
	AC	504	Polymer Synthesis Lab
	AC	653	Polymer Processing Lab
	CE	504	Structural Engg. Lab
	CE	514	Microbiology Lab
	CE	524	Geotechnical Engineering Lab-I
	CE	534	Hydraulics Engg. Lab-I
	ME	504	Foundry Tech. Lab
	ME	514	Thermal Engg. Lab-I
	ME	524	Solar Energy Lab
	ME	534	Vibration & Control lab
	BT	504	Bioinformatics Lab-I
	BT	514	Human Anatomy & Physiology Lab
BT	524	Bio Instrumentation Lab	
<b>05.12.2014</b> <b>(Friday)</b>	EC	553	Microwave Measurement Lab
	EC	563	Digital System Design Lab
	EC	573	Adaptive Signal Processing Lab
	CO	553	Networking Programming & Simulation Lab
	CO	563	Artificial Intelligence Lab
	CO	624	Software Quality & Metrics Lab
	AP	553	Engineering Materials Lab-II
	AP	563	Nuclear Measurement Lab II
	IT	553	Digital Image Processing & Analysis Lab
	EE	553	Power System Lab
	EE	563	Process Control Lab
	AC	553	Polymer Testing Lab
	AC	654	Minor Project - I
	CE	553	CAD Lab
	CE	563	Water Engg. Lab
	CE	573	Geotechnical Engg. Lab-II
	CE	583	Hydraulics Engg Lab-II
	ME	553	Plasticity & Metal Forming Lab
	ME	563	Thermal Engg. Lab-II
	ME	573	Clean Energy Lab
	ME	583	CAD Lab
	BT	553	High-Throughput Structural Biology Lab
	BT	563	Biomaterials & Clinical Devices Lab
BT	573	Food Engineering & Bio Technology Lab	

# DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

## FINAL DATE SHEET : M.Tech/Ph.D END SEMESTER EXAMINATIONS NOVEMBER-DECEMBER 2014

**THIRD SEMESTER(F/T)**  
**FIFTH SEMESTER (P/T)**

Time : 2.00 P.M to 5.00 P.M

<b>18.11.2014</b> <b>(Tuesday)</b>	EC 7222	Bio Medical Image Analysis
	EC 7111	Fault Tolerant Computing
	EC 7022	Optical Signal Processing (Ele-V)
	CO 7014	Soft Computing
	CO 7111	Advances In Software Engineering
	CO 7212	Soft Computing (SWT)
	IT 7013	Soft Computing
	<b>IT 7021</b>	<b>Advances in Multimedia Systems</b>
	<b>EE 7114</b>	<b>SCADA &amp; Energy Management System</b>
	EE 7011	Flexible AC Transmission Systems
	AC 7011	Bio Sensor Technology
	CE 7012	Foundation Engineering
	CE 7013/ 7213	Soil Structure Interaction
	CE 7313	Water & Soil Conservation Engineering
	<b>CE 7111</b>	<b>Environmental Impact Assessment &amp; Audit</b>
	ME 7012	Computer Aided Manufacturing
	ME 7112	Power Plant Engineering
	BT 7211	Bioseparation Technology
	BT 7111	Bioethics and IPR
	ME 7212	<b>Power Plant Engineering</b>
ME-7311	<b>COMPUTATIONAL METHODS FOR FLUID DYNAMICS</b>	
<b>20.11.2014</b> <b>(Thursday)</b>	<b>EC 7123</b>	<b>Advanced Topics in VLSI</b>
	EC 7013	Wireless Communication
	<b>CO 7022</b>	<b>Advances in Internet &amp; Web Technologies</b>
	CO 7123	Machine Learning
	CO 7223	Intellectual Property Rights (SWT)
	AP 7021	Nano Biotechnology
	AP 7121	Plasma Physics and Nuclear Fusion-II
	IT 7023	Cyber Forensics & Cyber Crime Investigation
	EE 7122	Advanced Control System Design
	EE 7022	Advanced Power System Protection & Switch Gear
	AC 7024	Waste Plastic Recycling
	<b>CE 7022</b>	<b>Disaster Resistant Structures</b>
	CE 7221	Earth Pressure & Earth Retaining
	<b>CE 7121</b>	<b>Air Quality Modeling</b>
	CE 7322	Computational Hydraulics
	<b>ME 7122</b>	<b>Renewable and Non Conventional Energy sources</b>
	<b>BT 7023</b>	<b>Nano Technology in Healthcare</b>
	<b>BT 7121</b>	<b>Artificial Intelligence</b>
	<b>BT 7222</b>	<b>Quality Management</b>
	BT-7221	Bioethics, Biosafety and IPR
BT 7223	Protein Engineering	
<b>ME 7221</b>	Waste Engineering	
ME-7321		
CE-7122		

	EC 7113	Mechatronics System Design Hazardous Waste Management Soft Computing
<b>22.11.2014</b> <b>(Saturday)</b>	EC 7214 <b>AP 7011</b> <b>BT 7011</b> <b>BT 7122</b> <b>BT 7212</b> ME 7021 IT 7012 AP 7131 EC 7122	New Technology in Image Processing <b>Nano Electromechanical Materials &amp; Devices</b> <b>Immunoinformatics</b> <b>Bioinformatics</b> <b>Industrial Waste Water</b> Managerial Accounting & Financial Control Information Retrieval System Radioactive Waste Management Selected Topics in Embedded Systems
<b>24.11.2014</b> <b>(Monday)</b>	BT-7221 BT 7223	Bioethics, Biosafety and IPR Protein Engineering
<b>02.12.2014</b> <b>(Tuesday)</b>	EC/CO/AP/IT /EE/AC/ME /CE/BT 704  EC / CO/EE / CE/ ME 714  EC 724 CE 724 CE 734	Minor Project - II (Microwave & Optical/ Computer Science & Engg./ Nano Tech./ Information Systems/ Power System/ Polymer Tech./ Production Engg./ Structural Engg./ Bio Informatics)/ Nuclear Science Technology/ Computational Design/ Renewable Energy Technology Minor Project-II (VLSI/ Software/C & I/Environmental / Thermal Engg.) Minor Project-II (Signal Processing & Digital System) Minor Project – II (Geo Technical Engg.) Minor Project II (Hydraulics & Flood Engg.)
<b>04.12.2014</b> <b>(Friday)</b>	EC/CO/AP/IT /EE/AC/ME /CE/BT 705  EC/CO/EE/ CE/ME - 715  EC 725 CE 725/735	Major Project – I (Microwave & Optical/ Computer Science & Engg./ Nano Tech. / Information Systems/ Power Systems/ Polymer Tech./ Production Engg./ Structural Engg./ Bio Informatics)/ Nuclear Science Technology/ Computational Design/ Renewable Energy Technology Major Project – I (VLSI/ Software/C & I/Environmental / Thermal Engg.) Major Project - I(Signal Processing & Digital System) Major Project – I (Geo Technical Engg. & Hydraulics & Flood Engineering)

*November 2014*

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

