

DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

DATE SHEET: M.TECH. END SEMESTER (ODD) EXAMINATIONS 2015-16 TENTATIVE DATE SHEET

I SEM (F/T)

III SEM (P/T)

Time : 10.00 A.M to 1.00 P.M

24.11.2015 (Tuesday)		28.11.2015 (Saturday)	
CO-501	Advanced DBMS	CO-503	Data Structures and Algorithms
CO-511	Software Engineering Methodologies	CO-513	Advance in Internet & Web Technology
IT-501	Advances in Software Programming	IT-503	Introduction to Information Systems & Security
EC-521	Advanced DSP	EC-523	Statistical Maths and Wavelet Theory
EC-511	Analog IC Design	EC-513	VLSI Design
EC-501	Fiber Optics	EC-503	Optoelectronic Devices & Circuits
CE-521	Advanced Soil Mechanics	CE-523	Rock Mechanics
CE-501/531	Advanced Mathematics & Numerical Techniques	CE-503	Finite Element Method of Structural Analysis
CE-501/531	Advanced Mathematics & Numerical Techniques	CE-533	Advanced Open Channel Hydraulics
BT-501	Advanced Proteomics	BT-503	Population Genetics
BT-511	Human Anatomy & Physiology	BT-513	Medical Physics & Biochemistry
BT-521	Bioenergy	BT-523	Enzyme Engineering & Technology
ME-511	Optimization Techniques	ME-513	Advanced Fluid Mechanics
ME-501	Operation Research	ME-503	Welding Processes and Metallurgy
ME-521	Energy, Ecology & Environment	ME-523	Energy Conservation and Efficiency
ME-531	Computer Aided Design & Graphics	ME-533	System Modeling Simulation & Analysis
CE/AM-511	Advanced Mathematics & Statistics	CE-513	Water Pollution
AP-501	Computational Physics & Programming	AP-502	Chemistry for Nano Science & Technology
EC-501	Fiber Optics	EC-503	Integrated Optics : Technology and Application
AP-511	Introduction to Nuclear Engineering	AP-513	Basic of Radiation Tech & its prospective applications
AM-501/EE-501/511	Applied Mathematics	EE-503	Advanced Power System Analysis
AC-501	Polymer Technology	EE-513	Process Instrumentation and Control
26.11.2015 (Thursday)		30.11.2015 (Monday)	
CO-502	Paralleled Computer Architecture	CO-552	Computer Networks
CO-512	Data Warehousing & Data Mining	CO-561	Software Project Management
IT-502	Data Warehousing & Data Mining	IT-551	Artificial Intelligence & Expert System
EC-522	Digital System Design	EC-572	Adaptive Signal Processing
EC-512	IC Technology	EC-561	Digital System Design
EC-502	Integrated Optics : Technology and Application	EC-551	Advanced EM Theory
CE-522	Geotechnical Exploration	CE-571	Advanced Foundation engineering
CE-502	Advanced Theory of Structures	CE-551	Theory of Plates & Elastic Stability
CE-532	Advanced Hydrology	CE-581	Advanced Fluid Mechanics
BT-502	Bioinformatics I	BT-551	Biostatistics
BT-512	Biomaterial & Clinical Devices	BT-561	Biomedical Instrumentation Biosensor & Transducer
BT-522	Food Engineering & biotechnology	BT-571	Industrial Plant Biotechnology
ME-512	Advanced Thermodynamics	ME-561	Advanced Heat and Mass Trnasfer
ME-502	Foundry Technology	ME-551	Plasticity and Metal Forming
ME-522	Renewable Energy Conversion and Technology	ME-571	Environmental Science & Engineering
ME-532	Advance Vibration Engineering & Control	ME-581	Optimization Techniques in Design
CE-512	Environmental Chemistry & Microbiology	CE-561	Air Pollution and Control
AP-503	Physics for Nano Science & Technology	AP-551	Characterization of Materials
EC-502	Opto Electronic Devices & Circuits	AP-561	Nuclear Radiation Measurement, detection & Experimental Techniques
AP-512	Materials for Nuclear Applications	EE-551	Dynamics of Synchronous Machine
EE-502/512	Integrated Electronics and Applied Instrumentation	EE-561	Modeling, Identification and Control
AC-502	Polymer Processing I	AC-551	Polymer Testing and Specification
CO-502	Paralleled Computer Architecture	CO-552	Computer Networks

02.12.2015 (Wednesday)	
CO-551	Distributed System
CO-562	A I and Expert Systems
IT-552	Digital Image Processing & Analysis
EC-571	Probability, Random Process & Bayesian Networks
EC-562	Digital System Processing
EC-552	Numerical Techniques in Electromagnetic
CE-572	Soil Dynamics and Machine Foundations
CE-552	Theory of Elasticity & Plasticity
CE-582	Water Power Engineering
BT-552	High throughput structural biology
BT-562	Nano Biotechnology & Nano Biomedicine
BT-572	Bioinstrumentation
ME-562	Turbo Machines-I
ME-552	Machine Tool Principles
ME-572	Applied Thermal Science and Engineering
ME-582	Computational Mechanics of Materials
CE-562	Water Engineering Design
AP-552	Fundamentals of Nano Science & Technology
AP-562	Quantum Mechanics and Applied Thermodynamics
EE-552	Optimization Techniques and System Theory
EE-562	Discrete Data System and Digital Control
AC-552	Polymer Processing II
CO-551	Distributed System
CO-562	A I and Expert Systems
IT-552	Digital Image Processing & Analysis
EC-571	Probability, Random Process & Bayesian Networks
EC-562	Digital System Processing
EC-552	Numerical Techniques in Electromagnetic
CE-572	Soil Dynamics and Machine Foundations
CE-552	Theory of Elasticity & Plasticity
CE-582	Water Power Engineering
BT-552	High throughput structural biology
BT-562	Nano Biotechnology & Nano Biomedicine

November 3, 2015

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

DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

DATE SHEET: M.TECH. END SEMESTER (ODD) EXAMINATIONS 2015-16 TENTATIVE DATE SHEET

I SEM (F/T) III SEM (P/T) Time : 10.00 A.M to 1.00 P.M

23.11.15 (Monday)		27.11.15 (Friday)	
CO-701	Soft Computing	CO-702	Advances in Int & Web Tech
CO-711	Advances in Software Engineering	CO-712	Machine Learning
IT-7013	Soft Computing	IT-7024	Information Hiding
EC-7215	Soft Computing	EC-7222	Bio Medical Image Analysis
EC-7113	Soft Computing	EC-7111	Fault Tolerant Computing
EC-7011	Antenna Design	EC-7022	Optical Signal Processing
CE-7213	Soil Structure Interaction	CE-7221	Earth Pressure and Earth retaining structure
CE-7013	Soil Structure interaction	CE-7022	Disaster Resistant structure
CE-7313	Soil & water conservation Engineering	CE-7321	Computational Hydraulics
BT-701	Immunoinformatics	BT-702	Nanotechnology in Healthcare
BT-7111	Bioethics and IPR	BT-7121	Artificial Intelligence
BT-7211	Bioseparation Technology	BT-7122	Bioinformatics
ME-7012	Power Plant Engineering	BT-7221	Bioethics, Biosafety and IPR
ME-7112	Computer Aided Manufacturing	ME-7022	Renewable & Non-Conventional Energy Sources
ME-7212	Power Plant Engineering	ME-7124	Managerial Concepts & Organizational Behaviour
ME-7311	Computational Methods for Fluid Dynamics	ME-7221	Waste Energy
CE-7111	Environmental Impact Assessment & Audit	ME-7323	Mechatronics System Design
AP-701	Nano Electromechanics I System	CE-7121	Air Quality Modeling
EC-7013	Wireless Communication	AP-706	Nano Biotechnology
AP-7121	Plasma Physics and Nuclear Fusion-II	EC-7022	Optical Signal Processing
AC-7011	Biosensor Technology	AP-7111	Nuclear Power Engineering
		AC-7024	Waste Plastic Recycling
28.11.15 (Saturday)			
EE-7211	SCADA & Energy Management System		
CO-571	Advance Operating System		
CO-7212	Soft Computing		
05.12.15 (Saturday)			
EE-7221	Smart Grid and distribution Automation		
CO-572	Computer Networks		
CO-722	Intellectual Property Rights		

November 3, 2015

(Prof. Vishal Verma)
Controller of Examination