DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

DATE SHEET: M.TECH. SUPPLEMENTARY (ODD) EXAMINATIONS FEB.- 2017

I SEM (F/T) III SEM (P/T) Time : 10.00 A.M to 1.00 P.M						
07.02.2017 (Fuesday)	11.02.2017	11.02.2017 (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	Integrated Optics : Technology and Application			
CE-521	Advanced Soil Mechanics	CE-523	Rock Mechanics			
CE-501	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-513	Optimization Techniques	ME-512	Advanced Fluid Mechanics			
ME-552	Principles of Machine Tools	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-502	Chemistry for Nano Science & Technology	AP-501	Computational Physics & Programming			
AM-501/EE-		AC-503	Rubber and Tyre Technology			
501/511	Applied Mathematics	EE-503	Advanced Power System Analysis			
AC-501	Polymer Technology	EE-513	Process Instrumentation and Control			
AP-511	Introduction to Nuclear Engineering	AP-513	Basics of Radiation Technology and its prospective			
			Applications			
09.02.2017 (Thursday)	13.02.2017	13.02.2017 (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			
AC-502	Polymer Processing I	EC-572	Adaptive Signal Processing			
EC-512	IC Technology	EC-561	Digital System Design			
EC-502	Opto Electronic Devices & Circuits	EC-551	Advanced EM Theory			
CE-572	Soil Dynamics and Machine Foundations	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-511	Advanced Thermodynamics	ME-561	Advanced Heat and Mass Transfer			
ME-501	Foundry Technology	ME-551	Plasticity and Metal Forming			
ME-522	Renewable Energy Conversion and Technology	ME-571	Environmental Science & Engineering			
ME-532	Advanced Theory of Vibration Engineering & Control	ME-581	Optimization Techniques in Design			
CE-512	Environmental Chemistry & Microbiology	AP-551	Characterization of Materials			
AP-503	Physics for Nano Science & Technology	AP-561	Nuclear Radiation Measurement, detection & Experimental Techniques			
AP-512	Materials for Nuclear Applications	EE-552	Dynamics of Synchronous Machine			
EE-502/512	Integrated Electronics and Applied	EE-561	Modeling, Identification and Control			
EE-302/312	Instrumentation					
EE-302/312	Instrumentation	AC-551	Polymer Testing and Specification			

15.02.2017 (We	ednesday)			
AC-505	Applied Chemistry			
AC-507	Unit Operation			
17.02.2017 (Fri	day)			
CO-551	Distributed System			
CO-562	A Land 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-522	Geotechnical Exploration			
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-502	Operation Research			
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			
EE-551	Optimization Techniques and System Theory			
EE-562	Discrete Data System and Digital Control			
AC-552	Polymer Processing II			
AP-562	Quantum Mechanics and Applied Thermodynamics			
18.02.2017 (Satu	urday)			
EC-522	Digital System Design			
AC-506	Polymerisation			
AC-508	Unit Process			

February 02, 2017

(Prof. Vipin) Controller of Examinations

DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

DATE SHEET: M.TECH. SUPPLEMENTARY (ODD) EXAMINATIONS FEB.- 2017

III rd SEM (F/T) V th SEM (P/T) Time : 10.00 A.M to 1.00 P.M					
08.02.2017 (Wednesday)		10.02.2017	(Friday)		
CE 7213/7013	Soil Structure Interaction	CE 7221	Earth Pressure & Earth Retaining Structures		
CE 7313	Water and Soil conservation Engg.	CE 7021	Advanced Building Construction & Management		
EC 7215	Soft Computing	CE 7322	Computational Hydraulics		
EC 7111	Fault Tolerant Computing	EC 7222	Bio Medical Image Analysis		
EC 7011	Antenna Design	EC 712	Concept of Electronics Design Automation		
EC 7216	Shape Analysis and Classification	EC 7022	Optical Signal Processing		
AP 701	Nano Electomechanical System	AP 706	Nano Biotechnology		
EC 7013	Wireless Communications	AM-503E	Fuzzy Logic and Applications		
AM-503D	Quantum Calculus	AP-7111	Nuclear Power Engineering		
AP-7121	Plasma Physics and Nuclear Fusion-II	EE-7022	Advanced Power System Protection and Swithchgear		
EE-7011	Flexible AC Transmission System	EE-7122	Advanced Control System Design		
EE-7114	SCADA & Energy Management System	CE-7121	Quality Modeling		
CE-7111	Environmental Impact Assessment	ME-7122	Renewable and Nonvconventional Energy Sources		
ME-7112T	Power Plant Engineering	ME-7012P	Computer Aided Manufacturing		
ME-7022P	Managerial Concepts and Organizational Behaviour	ME-7324	Machine Tool Design		
ME-7311	Computational Methods for Fluid Dynamics	ME-7212	Power Plant Engineering		
ME-7221	Waste-Energy	CO-7022	Advances in Internet & Web Technologies		
CO-7014	Soft Computing	CO-7123	Machine Learning		
CO-7111	Advance Software Engineering	IT-7024	Information Hiding		
IT-7013	Soft Computing	AC-702(4)	Waste Plastic Recycling		
BT-7111	Bioethics and IPR	BT-7023	Nanotechnology in Healthcare		
AC-701(1)	Biosensor Technology	BT-7122	Bioinformatics		
BT-7011	Immunoinformatics	BT-7212	Industrial Waste Water Treatment		
CO-6716	Theory of Computation				
BT-7221	Bioethics, Biosafety and IPR	16.02.2017 (Thursday)			
BT-7223	Protein Engineering	BT-7121	Artificial Intelligence		
CO-571	Advanced Operating System	EC-7012	Phased Arrays and Smart Antennas		
14.02.2017 (T	uesday)				
CO-572	Computer Network				
CO-6725	Software Validation, Verification & Testing				
BT-7211	Bioseparation Technology				

February 02, 2017

(Prof. Vipin) Controller of Examinations