DELHI TECHNOLOGICAL UNIVERSITY

Bawana Road, Delhi - 110 042.

TENTATIVE DATE SHEET: M.TECH. & Ph. D. COURSE WORK END TERM EXAMINATIONS (NOVEMBER - DECEMBER 2018)

Date & Day	Fir	st Seme	ester (FT & PT) & Third Semester (PT) 02.00 PM to 05.00 PM	Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM
19.11.2018	PTE	AC501	Polymer Technology	
(Monday)	AM	AM505B	Advanced Algebra	
	NST	AP501	Computational Physics & Programming	
	BIO	BT501	Advanced Proteomics	
	вме	BT512	Biomaterials & Clinical Devices	
	IBT	BT521	Bioenergy	
	STE	CE502	Advanced Theory of Structure	
	GTE	CE521	Advanced Soil Mechanics	
	HFE	CE531	Advanced Mathematics & Numerical Techniques	
	CSE	CO502	Parallel Computer Architecture	
	SWE	CO511	Software Engineering Methodologies	
	MOC	EC501	Advanced Communication Systems	
	VLS	EC511	Analog IC Design	
2	SPD	EC521	Advanced DSP	
	PSY	AM501	Advanced Mathematics	
	C&I	AM511/ EE 511	Advanced Mathematics	
	ENE	CE512	Environmental Chemistry & Microbiology	
	ISY	IT501	Advances in Software Programming	
	PIE	ME501	Foundry Technology	
	THE	ME511	Advanced Thermodynamics	
	CDN	ME531	Computer Aided Design & Graphics Engineering	

Date & Day	First Semester (FT & PT) & O2.00 PM to (hird Se	mester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM
20.11.2018		PTE	AC7024	Waste Plastic Recycling
(Tuesday)		NST	AP7011	Nanoelectro Mechanical System & Devices
	*	BIO	BT7011	Immunoinformatics
		BME	BT7111	Bioethics & IPR
		IBT	BT7212	Industrial Waste Water Treatment
		STE	CE7022	Disaster Resistant Structures
- 1		GTE	CE7221	Earth Pressure & Earth Retaining Structure
		HFE	CE7322	Computational Hydraulics
		SWE	CO7111	Advances in Software Engineering
		МОС	EC7011	Antenna Design
		VLSI	EC7111	Fault tolerant Computing
		SPD	EC7214	New Technologies in Image Processing
		PSY	EE7011	Flexible AC Transmission System
		C&I	EE7122	Advanced Control System Design
		ENE	CE7121	Air Quality Modeling
		ISY	IT7013	Soft Computing
		PIE	ME7012	Computer Aided Manufacturing
		THE	ME7112	Power Plant Engineering
		CDN	ME7321	Mechatronics System Design
			HU 702	Inclusive Growth

 $a^{pq}=i \otimes$

Date & Day	Fi	rst Seme	ester (FT & PT) & Third Semester (PT) 02.00 PM to 05.00 PM	Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM
22.11.2018	PTE	AC502	Polymer Processing- I	
(Thursday)	AM	AM502A	Approximation Theory	
	NST	AP502	Chemistry for Nano Science & Technology	
	BIO	BT502	Bioinformatics I	
	вме	BT511	Human Anatomy & Physiology	
	IBT	BT522	Food Engineering & Biotechnology	
	GTE	CE522	Geotechnical Exploration	
	HFE	CE532	Advanced Hydrology	
	STE	CE501	Advanced Mathematics & Numerical Techniques	
	CSE	CO501	Advanced Database Management System	
	SWE	CO512	Date Warehousing & Data Mining	
	мос	EC502	Advanced Microwave Devices & Circuits	
	VLS	EC512	IC Technology	
	SPD	EC522	Digital System Design	
	PSY	EE 502	Integrated Electronics & Applied Instrumentation.	
	C&I	EE512	Integrated Electronics & Applied Instrumentation.	
	ENE	CE511	Advanced Mathematics & Statistics	
	ISY	IT502	Data Ware Housing & Data Mining	
	PIE	ME502	Operation Research	
	THE	ME512	Advanced Fluid Mechanics	
	CDN	ME532	Advanced Vibration Engineering & Control	

estel the

L

Date & Day	First Semester (FT & PT) & Third Semester (PT) 02.00 PM to 05.00 PM	Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM			
24.11.2018		NST	AP7021	Nano Bio Technology	
(Saturday)		PTE	AC7012	Polymer Coatings & Adhesives	
		ВІО	BT7023	Nanotechnology in Healthcare	
		ВМЕ	BT7122	Bioinformatics	
	· · · · · · · · · · · · · · · · · · ·	IBT	BT7221	Bioethics, Biosafety & IPR	
		STE	CE7013	Soil Structure Interaction	
		GTE	CE7213	Soil Structure Interaction	
		HFE	CE7313	Water & Soil Conservation Engineering	
		CSE	CO7013	Natural Language Processing	
		SWE	CO7124	Natural Language Processing	
		VLS	EC7123	Advanced Topics in VLSI Design	
		МОС	EC7021	Optical Computing	
		SPD	EC7223	Machine Vision	
-		PSY	EE7022	Advanced Power System Protection & Switch Ge	
		C&I	EE7114	SCADA & Energy Management System	
		ENE	CE7111	Environmental Impact Assessment & Audit	
		ISY	IT7023	Cyber Forensics & Cyber Crime Investigation	
		PIE	ME7022	Mangerial Concepts & Organisational Behaviour	
		THE	ME7122	Renewable & Non Conventional Energy Sources	
		CDN	ME7311	Computational Methods for Fluid Dynamics	
			HU 703	Econometrics	

em · · ·

Date & Day	Fi	st Seme	ster (FT & PT) & Third Semester (PT) 02.00 PM to 05.00 PM	Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM		
26.11.2018	PTE	AC503	Rubber & Tyre Technology			
(Monday)	AM	AM503A	Geometric FunctionTheory			
	NST	AP503	Physics for Nano science & Technology			
	BIO	BT503	Population Genetics			
	BME	BT513	Medical Physics & Biochemistry			
	IBT	BT523	Enzyme Engineering & Technology			
	STE	CE503	Finite Element Method of Structural Analysis			
	GTE	CE523	Rock Mechanics			
	HFE	CE533	Advanced Open Channel Hydraulics			
	CSE	CO503	Data Structures & Algorithms			
	SWE	CO513	Advances in Internet & Web Technologies	CSE	CO702-2	Advances in Internet & Web Technologies
	МОС	EC503	Optoelectronics Devices & Circuits			
	VLS	EC513	VLSI Design		-	
	SPD	EC523	Statistical Maths & Wavelet Theory			
	PSY	EE503	Advanced Power System Analysis			
	C&I	EE513	Process Instrumentation & Control			9
	ENE	CE513	Water Pollution			
	ISY	IT503	Introduction to Information Systems & Security			-
	PIE	ME503	Welding Processes & Metallurgy			
	THE	ME513	Optimization Techniques			
	CDN	ME533	System Modelling Simulation & Analysis			
27.11.2018	PTE	AC506	Polymerisation	-		
(Tuesday)	PTE	AC508	Unit Processing			
S\$1	AM	AM503C	Tensor Analysis & Relativistic Mechanics			

 $_{p,M}(-1.44)$

Date & Day	Fin	rst Seme	ester (FT & PT) & Third Semester (PT) O2.00 PM to O5.00 PM	Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM		
28.11.2018	PTE	AC551	Polymer Testing & Specification			
(Wednesday)	AM	AM503D	Quantum Calculus			
	NST	AP551	Charaterization of Materials			
	BIO	BT551	Biostatistics			
	BME	BT561	BioMedical Instrumentation Biosensor & Transducer			
	IBT	BT571	Industrial Plant Biotechnology			
	STE	CE551	Theory of Plates & Elastic Stability			
	GTE	CE571	Advanced Foundation Engineering			
	HFE	CE581	Advance Fluid Mechanics			
	CSE	CO551	Distributed System			
	SWE	CO561	Aritificial Intelligence & Expert System			
	MOC	EC551	Advanced Electomagnetic Theory			
	VLS	EC561	Digital System Design			
	SPD	EC571	Probability,Random Process & Bayesian Networks			
	PSY	EE551	Dynamics of Synchronous Machine			
±	C & I	EE561	Modeling , Identification & Control			
	ENE	CE561	Air Pollution & Control			
	ISY	IT551	Artificial Intelligence & Expert System			
	PIE	ME551	Plasticity & Metal Forming	5		
	THE	ME561	Advanced Heat & Mass Transfer			
	CDN	ME581	Optimization Techniques in Design			
01.12.2018	PTE	AC505	Applied Chemistry			
(Saturday)	PTE	AC507	Unit Operations			
	AM	AM503E	Fuzzy Logic & Application	,		
			,			

(a)

Date & Day	First Semester (FT & PT) & Third Semester (PT) 02.00 PM to 05.00 PM			Third Semester (FT) & Fifth Semester (PT) 02.00 PM to 05.00 PM	
03.12.2018	PTE	AC552	Polymer Processing II		
(Monday)	NST	AP552	Fundamental of Nano Science & Technology		
Control Contro	BIO	BT552	High Throughput Structural Biology		
	BME	BT562	Nano Biotechnology & Nano Biomedicine	ie v	
	IBT	BT572	Bioinstrumentation		
	STE	CE552	Theory of Elasticity & Plasticity		
	GTE	CE572	Soil Dynamics & Machine Foundation		
	HFE	CE582	Water Power Engineering		
	CSE	CO552	Computer Networks		
	SWE	CO562	Software Project Management		
	MOC	EC 552	Numerical Techniques in Electromagnetics		
	VLS	EC562	Digital Signal Processing		
	SPD	EC572	Adaptive Signal Processing		
8	PSY	EE552	Optimization Techniques & System Theory		
	C&I	EE562	Discrete Data Systems & Digital Control		
	ENE	CE562	Water Engineering Design		
	ISY	IT552	Digital Image Processing & Analysis		
	PIE	ME552	Principle of Machine Tools		
	THE	ME562	Turbo Machine I		
	CDN	ME582	Computational Mechanics & Materials		
	AM	AM504C	Numerical Methods for Partial Differential Equations		
05.12.2018		SM901	Research Methodology		
(Wednesday)					

END Term Examination of Practical Courses, if any, shall be held from 04.12.2018 (Tuesday) to 08.12.2018 (Saturday) by the respective departments.

(KAMAL PATHAK)

Controller of Examination

Date: 30.10.2018