

DELHI TECHNOLOGICAL UNIVERSITY

END TERM EXAMINATION, MAY -2019

FINAL DATE SHEET: M.TECH. II SEMESTER (FT/PT), M.TECH IV SEMESTER (PT)
& Ph D COURSE WORK

Date & Day	Time : 02.00 PM to 05.00 PM		
07.05.2019 (Tuesday)	AM	AM501A	Stochastic Processes
	AM	AM 501C	Introduction to Mathematical Software
	BIO	BT 601	Bio Informatics II
	BME	BT-611	Principle in image processing in medicine
	C&I	EE 611	Micro Controller & Embedded Systems
	CDN	ME 631	Finite Element Method
	CSE	CO 6523	Software Testing
	ENE	CE 611	Waste Water Treatment Design
	GTE	CE 621	Applicaton of Geotechnical Engineering in Water Resources & GIS
	HFE	CE 6814	Applicaton of Geotechnical Engineering in Water Resources & GIS
	IBT	BT 621	Biopharmaceuticals
	ISY	IT 601	Network Management & Security
	MOC	EC 601	Digital Microwave Communication
	NST	AP 601	Physics of Low Dimensional Systems
	PIE	ME 601	Theory of Metal Cutting
	PSY	EE 601	Micro Controller & Embedded Systems
	PTE	AC 601	Fibre Technology
	SPD	EC 621	Embedded System Design
	STE	CE 601	Structural Dynamics
	SWE	CO 611	Software Validation, Verification & Testing
THE	ME 611	Advanced IC Engines	
VLS	EC611	Embedded System Design	

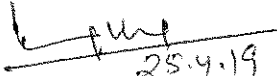
Date & Day	Time : 02.00 PM to 05.00 PM		
09.05.2019 (Thursday)	AM	AM 502D	Theory of Differential Subordinates
	AM	AM502	Mathematical Modelling & Simulation
	AM	AM502A	Approximation Theory
	AM	AM502B	General Relativity and Cosmology
	AM	505D	Quantum Information Theory
	BIO	BT 6022	Advanced Genetic Engineering
	BME	BT 6121	Biophysical Signal and System Simulation
	C&I	EE 6131	Computer Communication & Control
	CDN	ME6323	Robotics
	CSE	CO 6022	Artificial Intelligence & Expert Systems
	ENE	CE 6122	Instrumentation
	GTE	CE 6222	Plasticity & Fracture Mechanics in Rock Structures
	HFE	CE 6321	Ground Water Hydrology
	IBT	BT 6221	Bioprocess Engineering
	ISY	IT 6024	Software Verification, Validation & Testing
	MOC	EC 6021	Optical Communication System
	NST	AP 6021	Material Science at Nanoscale
	PIE	ME 6021	Industrial Quality Control
	PSY	EE 6021	EHV AC Power Transmission
	PTE	AC 6022	Speciality Polymers
SPD	EC 6225	Wavelet & Bio-Medical Analysis	
STÉ	CE 6021	Material Science & Technology	
SWE	CO 6124	Software Quality & Metrics	
THE	ME 6122	Turbo Machine II	
VLS	EC 6122	Analog Filter Design	

Date & Day	Time : 02.00 PM to 05.00 PM		
14.05.2019 (Tuesday)	AM	AM 503B	Information Theory and Coding
	AM	AM 503A	Geometric Function Theory
	AM	AM 503E	Fuzzy Logic and Application
	BIO	BT 6032	Drug Design & Discovery
	BME	BT 6131	Applications of genomics in medicine
	C&I	EE 6123	Non-linear Control Theory
	CDN	ME 6331	Reliability Engineering
	CSE	CO 6511	Optimization Techniques
	ENE	CE 6132	Industrial Waste Water Treatment
	GTE	CE 6233	Ground Water & Seepage
	HFE	CE 6333	Advanced Irrigation & Drainage
	IBT	BT 6231	Biosensor
	ISY	IT 6035	Secure Coding
	MOC	EC 6032	RF, Microwave & Millimeter Circuits
	NST	AP 6031	Processing & Fabrication of Nanostructures
	PIE	ME 6031	Advanced Machining Processes
	PSY	EE 6032	Power System Operation & Control
	PTE	AC-6031	Polymer Characterization
	PTE	AC 6035	Polymer in Food & Healthcare
	SPD	EC 6233	Blind Estimation Using Higher Order
STE	CE 6032	Design of Tall Buildings	
SWE	CO 6615	Wireless & Mobile Communication	
THE	ME 6133	Computational Methods in Thermal & Fluid Engineering	
VLS	EC 6131	Deep Submicron VLSI Design	

Date & Day	Time : 02.00 PM to 05.00 PM		
16.05.2019 (Thursday)	AM	AM 504B	Advanced Mathematical Method
	BIO	BT-6512	Computer Graphics
	BME	BT 6611	Tissue Engineering and artificial organ
	C&I	EE 6612	Intelligent Instrumentation
	CDN	ME 6811	Engineering Tribology & Bearing Design
	CSE	CO 6032	Wireless & Mobile Communication
	ENE	CE 6611	Global Warming and Climate Change
	GTE	CE 6721	Ground Improvement Techniques
	HFE	CE 631	Planning & Management of Water Resources
	IBT	BT 6711	Nanobiotechnology
	ISY	IT-6516	Machine learning
	MOC	EC 606	Optical Electronics
	NST	AP 6511	Nano Electronics and Nano Photonics
	PIE	ME 6511	Numerical Control of Machine Tools
	PSY	EE 6511	Advance Power System Dynamics and Stability.
	PTE	AC 6511	Polymer Rheology
	SPD	EC 6723	Pattern Analysis & Machine Intelligence
	STE	CE 6512	Prestressed Concrete Design
	SWE	CO 6135	Recent Trends in Distributed Systems
	THE	ME 6611	Advanced Refrigeration & Air Conditioning
VLS	EC 6613	RF, circuits in CMOS Technology	

Date & Day	Time : 02.00 PM to 05.00 PM		
18.05.2019 (Saturday)	AM	AM 505C	Group Rings
	AM	AM501B	Graph Theory and Patrinets
	BIO	BT-6522	Data Warehousing and Data Mining
	BME	BT 6622	Rehabilitation Engineering
	C&I	EE 6623	Intelligent Control
	CDN	ME 6822	Composite Material Technology
	CSE	CO 601	Information & Network Security
	ENE	CE 6622	Solid Waste Management
	GTE	CE 6713	Theory of Elasticity & Plasticity
	HFE	CE 6821	Design of flood control and river training
	IBT	BT 6721	Environmental Biotechnology
	ISY	IT 6521	Advances in Information Systems
	MOC	EC 6512	Photonic Switching & Networks
	NST	AP 6521	Semi Conductors: Nano Structures & Devices
	PIE	ME 6521	Metrology & Instrumentation
	PSY	EE 6522	High Voltage DC Transmission
	PTE	AC 6521	Polymer Composites
	SPD	EC 6713	Object Tracking
	STE	CE 6521	Design of Hydraulic Structures
	SWE	CO 6623	Neural Networks & Fuzzy Logic
THE	ME 6621	Advance Energy Systems	
VLS	EC 6623	Testing & Diagnosis of Digital System Design	
21.05.2019 (Tuesday)		SM 901	Research Methodology

End Term Examination of Practical Courses, if any, shall be held from 24.05.2019 (Friday) Onwards by the respective departments.


 25.4.19
 (Kamal Pathak)
 Controller of Examinations