Bawana Road, Delhi - 110 042.

FINAL DATE SHEET: B.TECH. END SEMESTER EXAMINATIONS, MAY-2016

SECOND SEMESTER Time: 10:00 AM to 1:00 PM

17.05.2016	MA	102	MATHEMATICS-II(Group A and Group B) [New Scheme]		
(Tuesday)	IT CO	106 116	FUNDAMENTALS OF INFORMATION TECHNOLOGY (Group B) [Old Scheme] PROGRAMMING FUNDAMENTALS (Group A) [Old Scheme]		
19.05.2016	AP	102	PHYSICS-II (Group A& B) [New Scheme]		
(Thursday)	EN HU	112 102	ENVIRONMENTAL SCIENCE (Group A) [Old Scheme] COMMUNICATION SKILLS (Group B) [Old Scheme]		
24.05.2016	СО	102	PROGRAMMING FUNDAMENTALS (Group A) [New Scheme]		
(Tuesday)	ME	104	BASIC MECHANICAL ENGINERING (Group B) [New Scheme]		
	AP/AC AC	114 104	ENGINEERING MATERIALS (Group A) [Old Scheme] APPLIED CHEMISTRY (Group B) [Old Scheme]		
26.05.2016	EN	102	INTRODUCTION TO ENVIRONMENTAL SCIENCE (Group A) [New Scheme]		
(Thursday)	HU	102	COMMUNICATION SKILLS (Group B) [New Scheme]		
	ME	115	BASIC MECHANICAL ENGINERING (Group A) [Old Scheme]		
	EE	105	ELECTRICAL SCIENCES (Group B) [[Old Scheme]		
28.05.2016	EE	102	BASIC ELECTRICAL ENGINEERING (Group A) [New Scheme]		
(Saturday)	AC	102	CHEMISTRY (Group B) [New Scheme]		
	AP	113	APPLIED PHYSICS-II (Group A & Group B) [Old Scheme]		

SECOND SEMESTER			R Time: 2:00 PM to 5:00 PM
23.05.2016	AM	111	MATHEMATICS-II (Group A and Group B) [Old Scheme]
(Monday)			

(Prof. Vipin)
Controller of Examinations

May 9, 2016

Bawana Road, Delhi - 110 042.

FINAL DATE SHEET: B.TECH. END SEMESTER EXAMINATIONS, MAY 2016

FOURTH SEMESTER Time: 10:00 AM to 1:00 PM

16.05.2016	CO/SE 211	Data Base Management Systems			
(Monday)	EE/EL 211	Linear Integrated Circuits			
	EP 211	Classical and Quantum Mechanics			
	CE 211	Fluid Mechanics			
	EN211	Waste Water Engineering			
	EC 211	Analog Integrated Circuits			
	AE 211	Heat Transfer & Automotive Air Conditioning			
	ME 211	Thermal Engineering-II			
	PE 211	Engg. Materials& Metallurgy			
	PT 211	Process Equipment Design			
	BT 211	Molecular Biology			
	IT 211	Algorithms, Design and Analysis			
	MC 211	Real Analysis			
18.05.2016	CO/SE 212	Computer System Organization			
(Wednesday)	EL212	Communication Systems I			
	EE 212	Control System I			
	EP212	Optics			
	CE 212	Engineering Geology			
	EN 212	Hydrology & Ground Water Engg.			
	EC 212	Digital System Design			
	AE212	Production Technology			
	ME 212	Fluid Mechanics			
	PE 212	Welding Technology			
	PT 212	Polymer Technology			
	BT 212	Genetics			
	IT 212	Communication Engineering			
	MC 212	Linear Algebra			
20.05.2016	CO/SE 213	Operating System Design			
(Friday)	EE/EL 213	Digital Circuits & Systems			
	EP 213	Signals & Systems			
	CE 213	Design of Structural Elements			
	EN 213	Earth Science, GIS & Remote Sensing			
	EC 213	Electromagnetic Theory			
	AE 213	Mechanics of Solids			
	ME 213	Instrumentation & Control Engg.			
	PE 213	Theory of Machines			
	PT 213	Polymer Processing I			
	BT 213	Microbiology			
	IT 213	Computer System Organization and Architecture			
	MC 213	Digital Logic Design			
-	•				

_	1				
23.05.2016	CO/SE 214	Algorithm Design and Analysis			
(Monday)	EL214	Power System-II			
	EE 214	Power System I			
	EP 214	Microprocessor& Interfacing			
	CE 214	Surveying II			
	EN 214	Elements of Structural Analysis			
	EC 214	Communication Systems			
	AE 214	Alternative Fuels & Energy Systems			
	ME 214	Kinematics of Machines			
	PE 214	Mechanics of Solids			
	PT 214	Polymer Testing & Specifications			
	BT 214	Enzymology and Enzyme Technology			
	IT 214	Software Engineering			
	MC 214	Object Oriented Programming			
25.05.2016	CO/SE 215	Software Engineering			
(Wednesday)	EE/EL 215	Electrical Machines -II			
	EP 215	Computational Methods			
	CE/EN 215	Fundamentals of Mechanical Engg.			
	EC 215	Computer Architecture			
	AE215	IC Engines			
	ME 215	Principle of Manufacturing Systems			
PE 215		Thermal System II			
PT 215		Heat Transfer			
	BT 215	Data Structure & Algorithms			
	IT 215	Data Base Management Systems			
	MC 215	Scientific Computing			
27.05.2016	SE 216	Introduction to Telecommunication			
(Friday)	EE/EL 216	Electromagnetic Field Theory			
	EP 216	Condensed Matter Physics			
	CE 216	Structural Analysis I			
	CO/EC/PE/EN /PT/IT/BT 216	Engineering Economics			
	AE 216	Theory of Machines			
	ME 216	Production & Operations Management- I			
	MC 216	Computer Organisation & Architecture			
<u> </u>	1	Γ Θ			

(Prof. Vipin)
Controller of Examinations

Bawana Road, Delhi - 110 042.

FINAL DATE SHEET: B.TECH. END SEMESTER EXAMINATIONS, MAY 2016

SIXTH SEMESTER Time: 2:00 PM to 5:00 PM

17.05.2016 CO 311		Mobile Computing		
	SE 311	Software Testing & Validation		
(Tuesday)	EE/EL 311	Electrical Drives		
	EP 311	Instrumentation and Control		
CE 311		Design of Steel Structures		
	EN 311	Solid Waste Management		
	EC 311	Microwave Engineering		
AE 311		Design of Machine Elements		
	ME 311	Heat & Mass Transfer		
	PE 311	Metal Cutting & Tool Design		
	PT 311	Chemical Reaction Engineering		
	BT 311	Plant Biotechnology		
	IT 311	Software Quality and Testing		
	MC311	Algorithm Design & Analysis		
19.05.2016	CO/SE 312	Compiler Design		
(Thursday)	EE/EL 312	Electrical Machines III		
(Thursday)	EP 312	Fiber Optics & Optical Communication		
	CE 312	Environmental Engg. II		
	EN 312	Air & Noise Pollution and Control		
	EC 312	VLSI Design		
	AE 312	Turbo Machinery & Gas Dynamics		
ME 312		Refrigeration & Airconditioning		
PE 312		Metrology		
	PT 312	Packaging Technology		
	BT 312	Animal Biotechnology		
	IT 312	RF Engineering		
	MC 312	Stochastic Processes		
24.05.2016	CO 314	Information & Network Security		
(Tuesday)	SE 314	Artificial Intelligence		
(Tucsuay)	EL 314	Communication Systems II		
	EE 314	Instrumentation		
	EP 314	Microwave Engineering		
	CE 314	Transportation Engg. I		
EN 314		Water Engg. Design & Applications		
EC 314		Computer Communication Networks		
AE 314		Vehicle Maintenance & Tribology		
ME 314		Power Plant Engineering		
PE 314		Total Quality Management		
	PT 314	Polymer Product Design		
	BT 314	Data base Management Systems		
	IT 314	Digital Signal Processing		
	MC 314	Theory of Computation		

26.05.2016	CO/SE 315	Advanced Computer Architecture		
(Thursday)	EL 315	Computer Architecture		
(Thursday)	EE 315	Power Electronic Applications to Power System		
	EP 315	Fabrication and Characterization of Nanostructures		
	CE 315	Estimation, Costing& Work Procedures		
	EN 315	Project Management		
	EC 315	Embeded Systems		
	AE 315	Power Units & Transmission		
	ME 315	Production & Operation Management-II		
	PE 315	Mechatronics		
	PT 315	Special Polymer and Elastomers		
	BT 315	Genomics & Proteomics		
	IT 315	Financial and Organization Management.		
	MC 315	Operating Systems		
28.05.2016	CO 313	Web Technology & Jawa Programming		
(Saturday) SE 313		Computer Graphics		
(Saturday)	EL 313	Microcontroller and Embedded System		
	EE 313	Power System Operation & Control		
	EP 313	Quantum Information and Computing		
	CE 313	GeotechnicalEngg. II		
	EN 313	Global Warming & Climate Change		
	EC 313	Control Systems		
	AE 313	Production and Operations Management - I		
	ME 313	Machine Design I		
	PE 313	Industrial Engineering		
	PT 313	Mass Transfer		
	BT 313	Fundamentals of Biochemical Engineering		
	IT 313	Artificial Intelligence		
	MC 313	Matrix Computation		

(Prof. Vipin)
Controller of Examinations

Bawana Road, Delhi - 110 042

FINAL DATE SHEET: B.TECH. END SEMESTER EXAMINATIONS, MAY 2016

EIGHTH SEMESTER Time: 2:00 PM to 5:00 PM

16.05.2016 (Monday)	EP-411 EC-411 ME-411 PE- 411 PT 411 MC-411 EL-411/EE-412-6 CO/SE-411 CE-411 EN-411 AE-411 BT-411	VLSI and EPGA Design Mobile Communication Systems Manufacturing Technology-II Advanced Machining Processes Mould & Die Design Mathematical Modelling & Simulation Utilization of Electrical Energy Data Ware Housing and Mining Prestressed Concrete Environmental Impact Assessment & Audit Vehicle Safety Engineering Computational Biology-II Mobile Communication	(Friday) EE/EL-6 EP-413 CE-413 EN-413 EC-413 AE-412 PT -413 BT-413 IT-413 PE-413 CO-413 ME-413 EC-413 ME-413 EL-413 EL-413 EE-413 EE-413	SE-413-1 EE/EL-413-5 EP-413-2 CE-413-1 EN-413-2 EC-413-3 AE-412-2 PT -413-1 BT-413-4 IT-413-6 PE-413-4 CO-413-7 ME-413-3 HU-413-1	Network & Information Security Computer Control of Processes Space and Atmospheric Sciences Ground Improvement Technique Non-Conventional Energy Systems Pattern Recognition Total Life Cycle Management Industrial Waste Management Environmental Biotechnology Data Mining And Data Warehousing Materials Management Embedded System Supply Chain Management Econometrics Information Security Quality Management Systems Materials Management Filter Design Financial Management Power Plant Engineering Active & Passive Network Synthetics Database Management System Data Mining & Data Warehousing
18.05.2016 Wednesday)	CO-412-7 SE-412-7 EL-412-4 EE-411 EP 412-1 EP-412-5 EN-412-6 EC-412-9 ME-412-6 BT-412-4 IT-412-5 ME-412-2 CE-412-1 CE-412-4 MC-412-1 AE-412-5	Pattern Recognition Component Based Technology Power System Operation and Control DSP and its applications to Electro. Systems Introduction to Spintronics Robotics Engineering Environment and Sustainable Development Robotics & Object Tracking Elastic & Plastic Behavior of Engg. Materials Genomics in Medicine Pattern Recognition Computational Fluid Dynamics Design of Tall Buildings Environmental Geotechnology Optimization Technique Mechatronics		MC-413-1 EC-413-4 ME-413-2 EL-413-9 ME-413-4 EL-413-6 EE-413-1 MC-413-6	
	PE-412-1 PT-412-4 CO-412-1 EC-412-7 AE-412-8 PE-412-3 AE-412-1 PT-412-1	Automation in Manufacturing Polymer Degradation Advanced Computer Networks Selected Topics in Signal Processing Green Energy Technology Manufacturing with Plastic and Ceremics Computer Integrated Manufacturing System Iron Exchange Material			(Prof. Vipin) Controller of Examinations