

INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN Kashmere Gate, Delhi – 110006 EXAMINATION DIVISION

Date Sheet for Minor-1 Exam B.Tech, B.Arch., MCA, M.Tech and PhD for Regular & Reappear Students (29th February to 5th March 2016)

Date/Day	10:00 am – 11:30 am (Session-I)	12:00 noon – 1:30 pm (Session-II)	2:30 pm – 4:00 pm (Session-III)
29.02.2016 (Monday)	BAS-102 Applied Mathematics-II	BAS-202 Advance Engineering Mathematics (CSE, IT)	BEC-302 Microwave & Radar Engineering
	MIS-502 Cryptographic Protocols and Algorithms	BMA-202 Manufacturing Processes	BCS-302 Mobile Architecture & Programming
	MMC-502 Pervasive Computing	BEC-202 Analog Electronics-II	BMA-302 Production Management
	MRA-502 Modeling and Simulation	MCA-202 Computer Graphics and Multimedia Technologies	BIT-302 Web & Mobile Technologies
	MVD-502 Device Modeling & Circuit Simulation	BARC-102 Basic design & Art Appreciation	
	MCA-102 Data and File Structures		
01.03.2016 (Tuesday)	BAS-104 Applied Physics-II	BCS-204 Computer Organization & Architecture (CSE, IT)	BEC-304 Information Theory & Coding
	MIS-504 OS Hardening	BMA-204 Theory of Machines	BCS-304 Compiler Design (CSE/IT)
	MMC-504 Embedded System Design (MPC/RA)	BEC-204 Digital Circuits & Systems	BMA-304 Computer Aided Design
	MVD-504 VLSI Subsystem Design	MCA-204 Network Security	
	MCA-104 Object Oriented Programming	BARC-104 Evolution of Architecture - II	
02.03.2016 (Wednesday)	BAS-106 Environmental Sciences	BCS-206 Analysis & Design of Algorithms (CSE,IT)	BEC-306 VLSI Design
	MIS-506 Cloud Computing Architecture	BMA-206 Operations Research	BCS-306 Network Programming (CSE/IT)
	MRA-506 Microcontrollers and Applications	BEC-206 Communication Systems	BMA-306 Heat Transfer
	MMC-506 Mobile Database Mgmt. Systems	MCA-206 Theory of Computation	
	MVD-506 Integrated Circuits for Analog Signal Processing	BARC-106 Building Materials & Construction Technology – II	PHD-004 NPTEL-Introdcution to Material Science & Engineering-PHYSICS
	MCA-106 Operating System		PHD-014 NPTEL-Wireless Communication
			PHD-020 NPTEL-Modern Instrumental Methods of Analysis
			PHD-22 NPTEL-Pattern Recognition
			PHD-023 NPTEL-Graph Theory
			PHD-024 NPTEL-Introduction to Machine Learning Algorithms
			PHD-25 NPTEL-Digital Signal Processing
			PHD-026 NPTEL-Introduction to Composites
			PHD-027 NPTEL-Tribology
			PHD-028 NPTEL- Cryptography and Network Security
			ECEW-502 (PhD) Digital Image Processing & Computer Vision
			ECEW-604 (PhD) Embedded Systesm Hardware Design
03.03.2016 (Thursday)	BEC-108 Electrical Science	BIT-208 Operating System (CSE,IT)	BIT-308 Data Communication and Networking (ECE)
	MIS-510 Web Application and its Security Management	BMA-208 Thermal Engineering-I	BCS-308 Cloud Computing (CSE/IT)
	MIS-512 Security Testing and Risk Mgmt.	BCS-208 Data Structure using C++ (ECE)	BMA-308 Metal Cutting and Tool Design
	MVD-522 MEMS & Microsystems (VLSI/RA)	MCA-208 Cloud Computing	PhD-002 Research Ethics And IPR

	MIS-508 Secure Wireless Networks	BARC-108 Advanced Surveying Systems	
	MCA-108 Web Technologies		
04.03.2016 (Friday)	BMA-110 Engineering Mechanics	BIT-210 Object Oriented Software Engineering (CSE,IT)	BEC-310 Digital Signal Processing and its applications
	MMC-516 SOC Architecture for Mobile and Pervasive Computing	BMA-210 Engineering Measurement and Metrology	BIT-310 Artificial Intelligence (CSE/IT)
	MCA-110 Systems Analysis and Design	BEC-210 Transmission Lines and Antenna	BMA-310 Automobile Engineering
	MIS-514 Big Data and Business Analytics	MCA-210 Business Intelligence	
	MVD-510 Deep Submicron CMOS ICs	BARC-110 Professional communication Ethics	
	MRA-504 Advanced Manufacturing System		
05.03.2016 (Saturday)	BAS-112 Communication Skills-II		BAS-312 Engineering Economics (CSE/IT/MAE/ECE)
	MVD-508 Semiconductor Memory Design		
	MMC-514 Mobile Operating Systems and Programming		
	MRA-508 Pneumatic and Hydraulic Control		

Important Instructions:

- (1) Books, any other Printed, Handwritten, Course Material etc, Bags, Mobile Phones, Programmable Calculators & Other Electronic Gadgets are not permitted inside the premises of the Examination Centre. Candidate found with any such material in the Examination Hall will be booked under unfair means case.
- (2) Please note that only those students who have failed in the End-Term Exam in even Semester and have scored less than 50% marks in the minor exams will only be allowed to appear for minor reappear exams.
- (3) PhD. Students who have opted Course work from M.Tech Programmes are required to appear as per date sheet for that course.
- (4) Students will not be allowed to enter the examination hall after 15 minutes of the commencement of the examination.