

Indira Gandhi Delhi Technical University for Women Kashmere Gate, Delhi-110006

(Examination Division)

Date Sheet for B. Tech, B. Arch, MCA, M. Tech, Ph.D. Third Minor Exam for Regular Students

(25th April and 26th April, 2019)

	(25 th April and 26 th April, 2019)					
Date/Day	Session-I: 09.30 am -11.00 am	Session-II: 11.30 am - 1.00 pm	Session-III : 2.00 pm – 3.30 pm	Session-IV : 4.00 pm – 5.30 pr		
25/04/2019	BAS-102 Applied Mathematics-II	BAS-104 Applied Physics-II	BAS-106 Environmental Sciences	BEC-108 Electrical Science		
(Thursday)	MCA-102 Data and File Structures	MCA-104 Object Oriented Programming	MCA-106 Operating System	MCA-108 Web Technologies		
	MIS-502 Cryptographic Protocols	MIS-504 OS Hardening	MIS-506 Cloud Computing	BIT-308 Data Communication and		
	and Algorithms	MMC-504 Embedded System Design (MPC)	Architecture	Networking (ECE)		
	MMC-502 Pervasive Computing	MVD-504 VLSI Subsystem Design BEC-304 Information Theory & Coding(ECE)	MRA-506 Microcontrollers and	BCS-308 Cloud Computing (CSE/IT)		
	MRA-502 Modeling and Simulation	BCS-304 Compiler Design (CSE/IT)	Applications	BMA-308 Metal Cutting and Tool		
	MVD-502 Device Modeling & Circuit	BMA-304 Computer Aided Design(MAE)	MMC-506 Mobile Database Mgmt.	Design(MAE)		
	Simulation(M. Tech/Ph. D)	MCA-204 Network Security	Systems	MCA-208 Cloud Computing		
	BEC-302 Microwave & Radar	MRA-504 Advanced Manufacturing System	MVD-506 Integrated Circuits for	MVD-522 MEMS & Microsystems		
	Engineering(ECE)	BCS-204 Computer Organization &	Analog Signal Processing	(VLSI & RA)		
	BCS-302 Mobile Architecture &	Architecture (CSE,IT)	BEC-306 VLSI Design(ECE)	MMC-516SoC Architecture for Mobi		
	Programming(CSE)	BMA-204 Theory of Machines(MAE)	BCS-306 Network Programming	and Pervasive Computing		
	BMA-302 Production	BEC-204 Digital Circuits & Systems(ECE)	(CSE/IT)	MIS-514 Big Data and Business		
	Management(MAE)	PhD049 Data Science with R (Coursera)	BMA-306 Heat Transfer(MAE)	Analytics		
	BIT-302 Web & Mobile	PhD033 Digital Image Processing	MCA-206 Theory of Computation	BIT-208 Operating System (CSE,IT)		
	Technologies(IT)	PhD031 Artificial Intelligence	BCS-206 Analysis & Design of	BMA-208 Thermal Engineering-I(MA		
	MCA-202 Computer Graphics and	PhD035 Characterization of Material	Algorithms (CSE,IT)	BCS-208 Data Structure using C++		
	Multimedia Technologies	PhD022 Pattern Recognition	BMA-206 Operations	(ECE)		
	BAS-202 Advance Engineering	PhD055 Introduction to smart grid PhD046 Contemporary Literature	Research(MAE)	BIT-410 Secure Software		
	Mathematics (CSE,IT)	PhD048 Fundamentals of MIMO Wireless	BEC-206 Communication	Development(IT)		
	BMA-202 Manufacturing	Communication	Systems(ECE)	BIT-408 Natural Language		
	Processes(MAE)	PhD057 Analog IC Design	BAS-420 Business Entrepreneurship	Processing(CSE)		
	BEC-202 Analog Electronics-II(ECE)	PhD056 Basic Building Blocks in Analog ICs	(IT/CSE/MAE)	BCS-412 Wireless Sensor Networks		
	BIT-402 Software Project Mgt. (IT)	PhD058 Microwave Integrated Circuits	BAS-422 Organization	(ECE)		
	BCS-402 Embedded Systems &	PhD059 Adaptive Signal Processing	Behaviour(ECE)	BMA-406 IC Engines(MAE)		
	Design (CSE, ECE)	PhD060 Analog Ics	BAP 308 Theory of Structures VI	BMA-410 Maintenance and		
	BMA 402 Finite Element	PhD006 Semiconductor Optoelectronics	BAP 210 Structures IV	Reliability(MAE)		
		PhD061 Principles of Modern	BAP 210 Structures IV	BAP 212 Specifications, Quantities		
	Analysis(MAE)	CDMA/MIMO/OFDAM Wireless		and Estimation		
	BAP110 History of Architecture II	Communication		BAP 306 History of Architecture		
	BAP 312 Building Services IV	PhD063 Power Quality in Power Distribution		VI		
		Systems				
		PhD 024 Introduction to Machine Learning				
		PhD062 Transmission Lines and EM Waves				
		PhD064 Advanced Manufacturing Process PhD065 Introduction to Biomaterials				
		PhD011 IC Engines: Combusions and Emission				
		PhD011 ic Engines. Combusions and Emission PhD027 Tribology				
		PhD021 Advanced Characterization				
		Techniques				
		BIT-404 Cyber Security Management (IT/CSE)				
		BMA-404 Robotics and Computer Integrated				

26/04/2019 (Friday)	BMA-110 Engineering Mechanics MCA-110 Systems Analysis and Design	Manufacturing(MAE) BEC-404 Mobile Communication(ECE) BAP 114Climatology and Environmental Studies II BAP 214Building Services II BAS-112 Communications Skills-II BAS-312 Engineering Economics (IT/CSE/ECE/MAE)	
	BEC-310 Digital Signal Processing and its Applications (ECE) BIT-310 Artificial Intelligence (CSE/IT) BMA-310 Automobile Engineering (MAE)	BAP 208 History of Architecture IV BAP 310 Settlement Design BAP 112 Structures II	
	MCA-210 Business Intelligence MIS-508 Secure Wireless Networks(MPC) MIS-512 Security Testing and Risk Management. MVD-510 Deep Submicron CMOS Ics MRA-508 Pneumatic and Hydraulic		
	Control PhD002 Research Ethics & IPR BIT-210 Object Oriented Software Engineering (CSE, IT) BMA-210 Engineering Measurement and Metrology(MAE) BEC-210 Transmission Lines and Antenna(ECE)		

Important Instructions:

- 1) Books, any other Printed, Handwritten, Course Material etc, Bags, Mobile Phones, Programmable Calculators and 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. Borrowing/Lending of any item like Calculator, Eraser, Pencil etc. during the examination is strictly prohibited.
- 2) Students will not be allowed to enter the examination hall before 10 minutes of the commencement of the examination and students are not allowed after 15 minutes of the commencement of the examination.