



Indira Gandhi Delhi Technical University for Women
Kashmere Gate, Delhi-110006
 (Examination Division)

Revised Date Sheet for B.Tech, B.Arch, MCA, M.Tech and Ph.D.
2nd Minor Exam
(16th November to 23rd November 2015)
Regular and Re-Appear

Date/Day	Session-I : 10.00 am –11.30 am	Session-II : 12.00 Noon – 1.30 pm	Session-III : 2.30 pm – 4.00 pm
16/11/2015 (Monday)	BAS-101 Applied Mathematics –I MCA-101 Fundamentals of IT BARC-101 Introduction to Basic Design	BCS-201 Discrete Mathematics (IT, CSE) BAS-201 Numerical Methods (ECE, MAE) MCA-201 Software Engineering MIS-501 Secure Coding and Security Engineering MMC-501 Mobile Architecture and Programming MRA-501 Robotics Engineering MVD-501 CMOS Analog Circuit Design	BCS-301 Theory of Computation (CSE,IT) BEC-301 Digital Systems Design & VHDL BMA-301 Machine Design MCA-301 Advanced Database Management Systems MIS-601 Information Security Audit and Security Management MMC-601 Design & Development of the Mobile Device MVD-601 Low Power VLSI Design MRA-601 Advanced Robotics
18/11/2015 (Wednesday)	BAS-105 Applied Chemistry MCA-105 Discrete Mathematics BARC-109 Building Materials & Construction Technology	BCS-207 Data Structure (IT, CSE) BEC-205 Network Analysis and Synthesis BMA-205 Material Science MCA – 205 Java Programming MIS-505 Cyber Security and Forensics MRA-505 Mechatronics Systems and Applications MMC-505 Wireless Communication MVD-505 Hardware Description Languages	BCS-305 Microprocessor & Microcontroller (CSE, ECE) BMA-305 Microcontroller & its Applications BIT-305 Requirement & Estimation Techniques MCA-305 Big Data & Business Analysis MIS-607 Ethical Hacking (Elective) - ISM MRA-607 Modern Control Theory (Elective) – R&A MRA-611 Neural Network and Fuzzy Logic (Elective) R&A MIS-613 E-Commerce & M-Commerce (Elective) MPC MVD-605 VLSI Interconnects (Elective) VLSI
19/11/2015 (Thursday)	BMA-107 Elements of Mechanical Engineering MCA-107 Computer Organization BARC-111 Surveying & Levelling Techniques	BIT-307 Data Communication & Computer Networks (CSE, IT) BEC-307 Control Engineering BMA-307 Thermal Engineering-II MCA-311 Artificial Intelligence (Elective)	

20/11/2015 (Friday)	BCS -109 Introduction to Computers & Programming in C MCA-109 Soft Skills BARC-115 Environmental Studies	BEC-211 Analog & Digital Electronics (IT, CSE, MAE) BEC-207 Analog Electronics - I MCA-209 Design and Analysis of Algorithms MIS-509 Network Security and Management MRA- 509 Optimization for Engineering MMC-509 Analysis and Modeling Techniques (MPC/ISM) MVD-509 Advanced IC Processing	BIT-309 Data Warehousing & Data Mining (CSE,IT) BEC-309 Electronic Measurement & Instrumentation BMA-309 Automation in Manufacturing MCA-319 Distributed Systems & Parallel Processing (Elective) PhD ECEW-701 Wireless MIMO Communication PhD ECEW-709 Wireless Technology for Embedded System PhD ECEW-503 Advanced Digital Signal Processing Ph.D NPTEL Introduction to Atoms. Science Ph.D NPTEL Nanostructured Materials Ph.D NPTEL Software Architecture & Design
21/11/2015 (Saturday)	BAS-111 Communication Skills-I	BIT-209 Object Oriented Programming (IT, CSE,ECE) BMA-207 Fluid Mechanics and Hydraulic Machines MCA – 207 Data Communications and Networking MRA-507 Computer Aided Modeling and Design MMC-507 Advanced Network Technologies (MPC/ISM) MVD-507 Semiconductor Devices	BAS-311 Human Values & Professional Ethics (CSE/IT/ECE/MAE) Ph.D- Research Methodology
23/11/2015 (Monday)	BAS-103 Applied Physics -I MCA- 103 Problem solving using C Programming BARC-103 Evolution of Architecture	BIT-203 Database Management Systems (IT, CSE) BEC-203 Signal & Systems BMA-203 Strength of Material MCA-203 Database Management Systems MIS-503 Advanced Data Structure MRA-503 Automation in Manufacturing MMC-503 Fundamentals of Mobile Computing MVD-503 Digital Integrated Circuits	BIT-303 Computer Graphics & Multimedia (CSE, IT) BEC-303 Advanced Communication Systems BMA-303 Manufacturing Technology MCA-303 Software Testing & Quality Management MIS-603 Advanced Database Management and Information Retrieval MMC-603 Mobile Cloud Computing MVD-603 ASIC Design MRA-603 Computer Integrated Manufacturing

Important Instructions:

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, if any candidate found with any such material, candidate may be booked under unfair means case

Examination Division