



Indira Gandhi Delhi Technical University For Women ,Kashmere Gate, Delhi 110006

(Examination Division), **PROPOSED** End Term Date Sheet, June 2020

B. Tech (FIRST and Second Year), BBA, M. Tech (First Year), MCA (First Year)

End-Term Theory Examination for Regular and Re-appear Students (Up to 2018 admitted Batches)

Date/Day	First Session 08.00 am - 09.40 am	Second Session 10.00 am - 11.40 am	Third Session 12.00 pm - 1.40 pm	Fourth Session 02.00 pm - 03.40 pm	Fifth Session 04.00 pm - 5.40 pm	Sixth Session 06.00 pm - 7.40 pm	Seventh Session 08.00 pm - 9.40 pm
01.06.2020 (Monday)	BAS 102- Applied Mathematics-II (IT-1) [71]	BAS 102- Applied Mathematics-II (IT-2) [58]	BAS 102- Applied Mathematics-II (MAE) [82]	BAS 102- Applied Mathematics-II (ECE) [84]	BAS 102- Applied Mathematics-II (CSE-1) [82]	BAS 102- Applied Mathematics-II (CSE-2) [87]	MVD 102- Device Modeling & Circuit Simulation (M. Tech(ECE)) [11] MIS 102- Advances in Machine Learning M. Tech ((CSE/IT/Ph.D) [28][18][1] MRA102- Pneumatic and Hydraulic Controls (M. Tech(R&A)) [4] BAS-104 Applied Physics-II (Re-Appear up to batch 2018) [21]
02.06.2020 (Tuesday)	BAS-202 Advance Engineering Mathematics (IT) [70][11]	BAS-202 Advance Engineering Mathematics (CSE-1) [74][16]	BAS-202 Advance Engineering Mathematics (CSE-2) [82][7]	BMA-202 Manufacturing Processes(MAE) [42][3]	BEC-202 Analog Electronics-II(ECE) [65][5]	BMS 102- Organizational Behavior (BBA) [66]	MCA102- Data Structures (MCA)) [62] MCA-102 Data and File Structures (Re-Appear up to batch 2018) [1]
03.06.2020 (Wednesday)	BAS104-Applied Physics-II (IT-1) [71]	BAS104-Applied Physics-II (IT-2) [58]	BAS104-Applied Physics-II (MAE) [82]	BAS104-Applied Physics-II (ECE) [84]	BAS104-Applied Physics-II (CSE-1) [82]	BAS104-Applied Physics-II (CSE-2) [87]	MVD104-Digital System Design with FPGA (M. Tech(ECE)) [11] MCS104 IoT and Its Application in AI (M. Tech((CSE)/Ph.D) [28][1] MRA104-Computer Integrated Manufacturing(M. Tech(R&A)) [4] MIS104- Applied Cryptography (M. Tech(IT)) [18] BAS-112 Communications Skills-II (Re-Appear up to batch 2018) [1]
04.06.2020 (Thursday)	BCS-204 Computer Organization & Architecture (IT) [70][1]	BCS-204 Computer Organization & Architecture (CSE-1) [74][7]	BCS-204 Computer Organization & Architecture (CSE-2) [82][4]	BMA-204 Theory of Machines (MAE) [42][11]	BEC-204 Digital Circuits & Systems (ECE) [65][1]	BMS104-Business Environment(BBA) [66]	MCA104-Object Oriented Programming with C++(MCA) [62]
05.06.2020 (Friday)	BAS106- Environmental Science (IT-1) [71]	BAS106- Environmental Science (IT-2) [58]	BAS106- Environmental Science (MAE) [82]	BAS106-Environmental Science (ECE) [84]	BAS106- Environmental Science (CSE-1) [82]	BAS106-Environmental Science (CSE-2) [87]	MVD106-Deep Submicron CMOS ICs(M. Tech(ECE)) [11] MCS106- Probability and Random Processes (M. Tech((CSE)) [28] MRA106-Microcontroller & Applications(M. Tech(R&A)) [4] MIS106-Cyber Security and Forensics(M. Tech(IT)) [18]
06.06.2020 (Saturday)	BCS-206 Analysis & Design of Algorithms (IT) [70][4]	BCS-206 Analysis & Design of Algorithms (CSE-1) [74]	BCS-206 Analysis & Design of Algorithms (CSE-2) [82][1]	BMA-206 Operations Research(MAE) [42]	BEC-206 Communication Systems(ECE) [65][2]	BMS106-Macro Economics(BBA) [66]	MCA106-Software Engineering (MCA) [62] Ph. D 072 NPTEL- Digital Speech processing [1]

SERVER MAINTENANCE BREAK

07.06.2020 (Sunday)	SERVER MAINTENANCE BREAK						MVD 110- Digital VLSI Design(M. Tech(ECE))[11] MCS 110-AI based Programming Tools(M. Tech(CSE)[28] MIS 120 Security Testing & Risk Management(M. Tech(IT))[18] MRA -112 Applications of AI in Automation (M. Tech(R&A))[4] BEC-108 Electrical Science (Re-Appear up to batch 2018)[27]
08.06.2020 (Monday)	BIT-208 Operating System (IT) [70][6]	BIT-208 Operating System (CSE-1) [74][7]	BIT-208 Operating System (CSE-2) [82][2]	BMA-208 Thermal Engineering-I(MAE) [42][11]	BCS-208 Data Structure using C++ (ECE) [65][2]	AMC 102- Business Statistics(BBA) [66]	MCA 108-Operating Systems(MCA) [62]
09.06.2020 (Tuesday)	BCS 110- Programming in C Language (IT-1) [71]	BCS 110- Programming in C Language (IT-2) [58]	BCS 110- Programming in C Language (MAE) [82]	HMC 110- Communication Skills (ECE) [84]	HMC 110- Communication Skills (CSE-1) [82]	HMC 110- Communication Skills (CSE-2) [87]	ROC 102 Research Ethics (M. Tech(ECE/CSE/R&A/IT)) [61] BAS-106 Environmental Sciences (Re-Appear up to batch 2018)[3]
10.06.2020 (Wednesday)	BIT-210 Object Oriented Software Engineering (IT) [70][3]	BIT-210 Object Oriented Software Engineering (CSE-1) [74]	BIT-210 Object Oriented Software Engineering (CSE-2) [82][2]	BMA-210 Engineering Measurement and Metrology(MAE) [42] PhD -002 Research Ethics and IPR (Ph.D) [35]	BEC-210 Transmission Lines and Antenna(ECE) [65][6]	BMS-112- Management Accounting (BBA) [66]	HMC 102 Human Values and Professional Ethics (MCA) [62]
11.06.2020 (Thursday)	BAS-102 Applied Mathematics-II (Re-Appear up to batch 2018)[69]	Session Timings 10.00 am - 11.40 am			BMA-110 Engineering Mechanics (Re-Appear up to batch 2018)[44]	AMC104- Business Communication – II (BBA) [66]	MCS116-Big Data Analytics (M. Tech(CSE)[28] MIS 114 Block Chain Fundamentals (M. Tech(IT)[11] MIS-108 Adv. Database Management Systems(M. Tech(IT) [7] MVD 122- Digital System Design using Verilog (M. Tech(ECE))[11] MRA -126 Modelling & Simulation for Automation(M. Tech(R&A)[4]
		Ph.D 013 NPTEL- Data Science Ph.D 021 NPTEL- Advanced Characterization Techniques Ph.D 020 NPTEL- Modern Instrumental Methods of Analysis Ph.D 024 NPTEL-Introduction to Machine Learning Algorithms Ph.D 026 NPTEL-Introduction to Composites Ph.D 028 NPTEL-Cryptography and Network Security Ph.D 031 NPTEL-Artificial Intelligence Ph.D 033 NPTEL- Digital Image Processing Ph.D 037 NPTEL-Optimization Ph.D 039 NPTEL-Energy Resource & Technology Ph. D 071 NPTEL- Deep Learning Ph. D 075 NPTEL- Deep Learning for Visual Computing Ph. D 076 NPTEL- Data Science for Engineers. Ph. D 077 NPTEL- Blockchain Architecture Design and Use cases. Ph.D 044 NPTEL-Convex Optimization Ph. D 047 NPTEL- Introduction of Internet of Things Ph.D 051 NPTEL-Introduction to CMOS Analog VLSI Design Ph.D 053 NPTEL-Design System Design with PLDs and FPGAs Ph.D 067 NPTEL-Basic Building Blocks in Analog ICs Ph.D 066 NPTEL- Introduction to Smart grid Ph.D 062 NPTEL- Transmission Lines & EM Waves Ph.D 068 NPTEL- Cyber Security Ph.D063 NPTEL- Power Quality in Power distribution Systems			35		
12.06.2020 (Friday)	BEC 110-Basic Electrical Engineering (IT-1) [71]	BEC 110-Basic Electrical Engineering (IT-2) [58]	BEC 110-Basic Electrical Engineering (MAE) [82]	BMA110-Engineering Mechanics (ECE)[84]	BMA110-Engineering Mechanics (CSE-1)[82]	BMA110-Engineering Mechanics (CSE-2)[87]	BMS-108- Marketing Management(BBA) [66]

 B. Tech Non-CBCS Second Semester Reappear subjects

 Ph. D Course Work Second Semester (CBCS) subjects

 Tentative Strength (Regular and Re-appear)