

Indira Gandhi Delhi Technical University for Women

Kashmere Gate, Delhi-110006

(Examination Division)

PROPOSED MID-TERM Date Sheet

B.Tech, M.Tech, MCA, BBA(For the Batch Admitted in 2019) & Ph.D. Course work for Regular Students

(02nd March to 7th March, 2020)

Date/Day	Session-I : 09.30 AM -11.00 AM	Session-IV: 4.00 PM -05.30 PM
02/03/2020	BAS 102- Applied Mathematics-II(IT/CSE/MAE/ECE)	4.00 1 1/1 -05.50 1 1/1
(Monday)	BMS 102- Organizational Behavior(BBA)	
	MVD 102- Device Modeling & Circuit Simulation (M. Tech(ECE))	
	MIS 102- Advances in Machine Learning (M. Tech((CSE/IT)/Ph.D)	
	MRA102- Pneumatic and Hydraulic Controls (M. Tech((R&A))	
	MCA102- Data Structures(MCA)	
03/03/2020	BAS104-Applied Physics-II(IT/CSE/MAE/ECE)	
(Tuesday)	BMS104-Business Environment(BBA)	
	MVD104-Digital System Design with FPGA (M. Tech(ECE))	
	MCS104 IoT and Its Application in AI (M. Tech (CSE)/Ph.D)	
	MRA104-Computer Integrated Manufacturing(M. Tech((R&A))	
	MIS104- Applied Cryptography(M. Tech (IT))	
	MCA104-Object Oriented Programming with C++(MCA)	
04/02/2020	BAS106-Environmental Science(IT/CSE/MAE/ECE)	
04/03/2020 (Wednesday)		
	BMS106-Macro Economics(BBA) MVD106 Davis Submiring CMOS IC-(M. Teah (ECE))	
	MVD106-Deep Submicron CMOS ICs(M. Tech(ECE))	
	MCS106- Probability and Random Processes (M. Tech (CSE))	
	MRA106-Microcontroller & Applications (M. Tech (R&A))	
	MIS106-Cyber Security and Forensics(M. Tech((IT))	
	MCA106-Software Engineering(MCA)	
	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 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	
	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.	

05/03/2020 (Thursday) 06/03/2020 (Friday)	BMA110-Engineering Mechanics(CSE/ECE) /BEC 110-Basic Electrical Engineering(IT/MAE) AMC 102- Business Statistics(BBA) MVD 110- Digital VLSI Design(M. Tech((ECE)) MCS 110-AI based Programming Tools(M. Tech((CSE)) MIS 120 Security Testing & Risk Management(M. Tech(IT)) MRA -112 Applications of AI in Automation (M. Tech((R&A)) MCA 108-Operating Systems(MCA) AMC104- Business Communication – II (BBA) HMC 102 Human Values and Professional Ethics(MCA) MCS116-Big Data Analytics(M. Tech((CSE)) MIS 114 BlockChain Fundamentals(M. Tech((IT)) MIS-108 Adv. Database Management Systems(M. Tech((IT))	BMS-108- Marketing Management(BBA)
07/03/2020 (Saturday)	MVD 122- Digital System Design using Verilog (M. Tech(ECE)) MRA -126 Modelling & Simulation for Automation(M. Tech((R&A))) Ph. D 072 NPTEL- Digital Speech processing HMC 110-Communication Skills(CSE/ECE) / BCS 110- Programming in C Language(MAE/IT) BMS-112- Management Accounting (BBA) ROC 102 Research Ethics(M. Tech(ECE/CSE/R&A/IT)) PhD -002 Research Ethics and IPR (Ph. D)	

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.
- 3) "Any representation regarding the proposed dates/paper etc may be forwarded to the Dean (Examination Affairs) through the Concerned department HoD latest by 21/02/2020 05:00 PM".