

Indira Gandhi Delhi Technical University for Women

Kashmere Gate, Delhi-110006 (Examination Division)

FINAL Minor Date Sheet B. Tech, B. Arch (For the Batches Admitted up to 2018) Exam for Regular and Re-appear Students

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FINAL Mid-Term Date Sheet ((B. Tech, B. Arch & BBA)(For 2019 batch only)), MCA(2019 and 2020 batches), (M. Plan & M. Tech)(2020 batch) & Ph.D CW(2020 Onwards))

for Regular and Re-appear Students (ONLINE/Offline MODE OF EXAMINATION)

Date/Day	Session-I: 9:30 A.M to 11:15 A.M	Session-II : 11:45 A.M to 1:30 P.M	Session-III : 2:00 P.M to 3:45 P.M	Session-IV : 4:15 P.M to 6:00 P.M		
09.03.2021	MOCK TEST					
(Tuesday)						
	ROC 102 Research Ethics(M. Tech(IT/CSE/ECE/RA)	MCA 202 Java Programming	BEC-302 Microwave & Radar	BIT-402 Software Project Mgt. (IT)		
(Wednesday)	Ph. D 002 Research Ethics and IPR(All Ph. D CW)	BMA 202 Production technology –	Engineering(ECE)	BMA 402 Finite Element Analysis(MAE)		
		II(MAE)	BMA-302 Production Management(MAE)	BCS-402 Embedded Systems &Design (ECE/CSE)		
	BEC 110 Basic Electrical Engineering(Reappear CBCS)	BMS 202 Business Ethics and Corporate	BCS-302 Mobile Architecture &	BAP 504 Project management		
		Social Responsibility(BBA)	Programming (CSE)			
		BCS 202 Computer Organization and	BIT-302 Web & Mobile Technologies(IT)			
		Architecture(CSE/IT/ECE)				
		BAP 208 History of Architecture- IV				
		B <mark>AS-202</mark> Advance Engineering Mathematics (Reappear Non-CBCS)				
		BAP 208 History of Architecture IV(Reappear Non-CBCS)				
	MVD104-Digital System Design with FPGA (M. Tech(ECE))	MCA 204 Artificial Intelligence	BCS-304 Compiler Design (IT/CSE)	BIT-404 Cyber Security Management (IT/CSE)		
(Thursday)		BMA 204 Theory of Machines(MAE)	BEC-304 Information Theory &	BMA-404 Robotics and Computer Integrated		
	MCS104 IoT and Its Application in AI (M. Tech((CSE)/Ph.D[1])	BEC 204 Digital System Design(ECE)	Coding(ECE)	Manufacturing(MAE)		
		BMS 204 Business Laws(BBA)	BMA-304 Computer Aided Design(MAE)	BEC-404 Mobile Communication(ECE)		
	MRA104-Computer Integrated Manufacturing(M. Tech((R&A)	BCS 204 Design and Analysis of	BAP 306 History of Architecture VI	BAP 506 Professional Practice		
		Algorithms(CSE/IT)				
	MIS104- Applied Cryptography(M. Tech((IT)/PhD[1])	BAP 210 Structures – IV				
	MCA 104 Machine learning(2020 batch)	BCS-204 Computer Organization & Architecture (Reappear Non-CBCS)				
	BAS 102- Applied Mathematics-II(Reappear Non-CBCS)	BAP 212 Specifications, Quantities & Estimation (Reappear Non-CBCS)				
	BAS 102 Applied Mathematics-II(Reappear CBCS)					
	BAP 114 Climatology and Environmental Studies – II (Reappear Non-CBCS)					
12.03.2021 (Friday)	MVD106-Deep Submicron CMOS ICs(M. Tech (ECE)	MCA 206 Data Communications and		BAS-420 Business Entrepreneurship (IT /MAE)		
	MCS106- Probability and Random Processes (M. Tech (CSE)	Computer Networks	BMA-306 Heat Transfer(MAE)	BAS-422 Organization Behaviour		
		BMA 206 Engineering Materials(MAE)	BEC-306 VLSI Design(ECE)	(ECE/CSE/MAE)		

	MRA106-Microcontroller & Applications(M. Tech((R&A)	BEC 206 Electromagnetic Field Theory (ECE)	BAP 308 Theory of Structures – VI	
	MIS106-Cyber Security and Forensics(M. Tech((IT))	AMC 202 Business Research(BBA)		
	MUP 106 Sustainable Development	BIT 202 Operating Systems(CSE/IT)		
	MCA 106 Software engineering(2020 batch)	BAP 212 Specifications, Quantities & Estimation		
	BAS104-Applied Physics-II((Reappear Non-CBCS)	BCS-206 Analysis & Design of Algorithms(Reappear Non-CBCS)		
13.03.2021	MVD 110- Digital VLSI Design(M. Tech((ECE))	HMC 202 Disaster Management(MCA)	BCS-308 Cloud Computing (IT/CSE)	BIT-410 Secure Software Development(IT)
(Saturday)	MCS 110-AI based Programming Tools(M. Tech(BEC 208 Communication System(ECE)	BIT-308 Data Communication and	BCS-412 Wireless Sensor Networks (ECE)
	(CSE)/Ph.D[1])	BMA 208 Thermal Engineering-II(MAE)	Networking (ECE)	BMA-416 Non-Conventional Manufacturing
	MCS 114- Cloud computing(M. Tech(CSE)/PhD[1])	AMC 204 Management Information	BMA-308 Metal Cutting and Tool	Processes(MAE)
	MIS 120 Security Testing & Risk Management(M.	System(BBA)	Design(MAE)	BCS-406 Real Time Systems(CSE)
	Tech(IT)	BEC-202 Analog Electronics-II(Reappear Non-	BAP 310 Settlement Design	
	MRA -112 Applications of AI in Automation (M. Tech	CBCS)		
	(R&A)			
	MCA 108 Data communication and computer network			
	(2020 batch)			
	BAP 110 History of Architecture-II(Reappear NR)			
15.03.2021	MCS 120- Knowledge Based System design(M. Tech(HMC 204 Organizational Behavior (MCA)	BMA-310 Automobile Engineering(MAE)	Ph.D 003 NPTEL-Nanostructures and Nanomaterials Characterization and Properties-Physics[1]
(Monday)	(CSE)	AMC 206 Cyber Security(BBA)	BIT-310 Artificial Intelligence (IT/CSE)	
	MCS 122 Computer Vision M. Tech((CSE)	BIT 204 Object Oriented	BEC-310 Digital Signal Processing and its	Ph.D 007 NPTEL-Nanostructures and Nanomaterials Characterization and Properties-Chemistry[1]
	MIS 114 Block Chain Fundamentals(M. Tech((IT))	Programming(CSE/IT/MAE/ECE)	Applications(ECE)	
	MVD 122- Digital System Design using Verilog (M .	BAP 214 Building Services-II: Illumination	BAP 312 Building Services IV	Ph.D 014 NPTEL Wireless Communication[1]
	Tech(ECE))	& Electrical Design		Ph.D 022 NPTEL Pattern recognition[2]
	MRA -126 Modelling & Simulation for Automation(M. Tech((R&A)	<mark>BEC-204</mark> Digital Circuits & Systems(Reappear Non-CBCS)		Ph.D 024 NPTEL-Introduction to Machine Learning Algorithms[3]
				Ph.D 027 NPTEL-Tribology[2]
	MUP 108 GIS & Remote sensing			Ph.D 029 NPTEL- Biometrics[1]
	HMC 102 Human values and professional skills(2020 batch)			Ph.D 044 NPTEL- Convex Optimization
				Ph.D 070 NPTEL- Pattern recognition and Application[2]
				Ph. D 071 NPTEL- Deep Learning [1]
				Ph. D 072 NPTEL- Digital Speech Processing[1]
				Ph. D 076 NPTEL- Data Science for Engineers.[1]
				Ph. D 077 NPTEL- Blockchain Architecture Design and Use cases.[1]

			 Ph.D 042 NPTEL-Introduction to Composite Material and Structure[1] Ph.D 044 NPTEL-Convex Optimization[1] Ph.D 050 NPTEL- Power Electronics and distributed Generation[1] Ph.D 066 NPTEL- Introduction to Smart grid[1] Ph.D 081 NPTEL- CMOS Digital VLSI Design[1] Ph.D 082 NPTEL- Semiconductor Devices and circuits[1] Ph.D 083 NPTEL-Technology of Surface Coating[1] Ph.D 084 NPTEL- Psychology of Language[1] Ph.D 085 MIT – Organic Optoelectronics[1] Ph.D 086 NPTEL- Non-Conventional Energy Resources[1]
16.03.2021	MVD 102 - Device Modeling & Circuit Simulation	MCA 212 Cyber Security and Forensics(El)	HMC 202 Disaster Management
(Tuesday)	(M. Tash(ECE))	• • • • •	 (ECE/MAE/CSE/IT)
		BAS 206 Optimization Techniques	×
	(CSE/IT/Dh D(1))	(MAE/IT/CSE)	
		BMA 210 Operations Management(IT/CSE)	
	Tech((R&A))	BEC 202 Linear Integrated Circuits(ECE)	
	MUP 104 Planning Legislation and Governance	BEC 206 Communication Systems (Reappear non-cbcs)	
	MCA 102 Data and File Structure(2020 batch) BAS 106 Environmental Science(Reappear)	BMA 208 Thermal Engineering-I(Reappear	
		Non-CBCS)	
	BMA 110-Engineering Mechanics(Reappear Non-CBCS)		

Navy Colour for CBCS Courses

Green Colour for Non-CBCS course

Important Instructions:

- 1. Please visit University Website for Further Details about Examination.
- 2. The duration of the Examination is 01 hour 45 minutes. Total 105 Minutes (75 Minutes for writing answers and 30 minutes for uploading/submission the Answers).
- 3. This is a timed test. Kindly adhere to the date sheet timings mentioned in this advisory. In case of any network loss or power failure or any technical problem faced by the students during Online examination, the concerned student will have to submit the proper evidence of the instance for appearing on the Re-Mid-Term Examination. No answers through email will be accepted.

4. It is strictly advised, students who is having issues on network/computing devices may appear Offline (pen paper) mode of examination in the University Campus.

Technical Requirements for Online Examination for Students

1. Internet Bandwidth: The minimum required bandwidth is 512 Kbps - 1 Mbps of internet speed on each machine.

2. Machine Configuration: RAM - Minimum 2GB (though 4GB is recommended), Processor Speed- 1.5 Ghz and above. Preferred Operating System – Windows 10.

3. Preferred Browsers: For taking the test, recommended browsers are Google Chrome (Ver 7.5 or above), Mozilla Firefox (Ver 7.0 or above). Candidates using any apple device, kindly use Google Chrome only to take the test. Test will not work on Safari Browser.

4. The exam will not be supported on Linux.

5. A good Quality web camera must be available for the test. Only Laptop/Desktop/Smart phone should be used for taking the test.

6. A working Microphone is recommended.

7. A smart Phone capable of taking pictures to upload the answer sheets. Further QR code scanning app should be installed in the phone for subjective Examination for uploading the answer sheet.

8. If your internet disconnects during submission, contact the help centre on the given number and do not close your window.

9. For face training, images should be very clear with proper lighting on the face.

10. Laptop/Desktop is recommended. In the worst scenario, you can appear for an examination through a Smartphone.

11. Make sure that pop-up blocker is disables on your browser. Any notifications relating to antivirus, windows update, email notification etc will be counted as navigation from the test window. Post the warnings after crossing 25 navigation counts during the test, the candidate will be considered for referring to the UFM prohibition committee.

Examination Division