

## Indira Gandhi Delhi Technical University for Women

## Kashmere Gate, Delhi-110006 (Examination Division)

PROPOSED Re- MINOR Date Sheet B. Tech, B. Arch and MCA (For the Batches Admitted up to 2018) for Regular and Re-appear Students

&

PROPOSED Re MID-TERM Date Sheet B. Tech, B. Arch, M.Plan, M. Tech, MCA, BBA(For the Batch Admitted in 2019 and Onwards) & Ph.D. Course work for Regular and Re-appear Students (03.12.2020 to 07.12 2020) On Line Mode

Date/Day	Session-I:	Session-II:	Session-III:	Session-IV:	Session-V:
•	9.00 AM -10.45 AM*	11.00 A.M – 12.45 PM*	1.00 PM – 2.45 PM*	3.00 PM – 4.45 PM*	5.00 PM - 6.45 PM*
(2223	<b>ROC 101</b> Research Methodology			BAS 201: MSE: Material Sc and Engg (CSE/MAE/IT/ECE)[]	BAS-101 Applied Mathematics –I (Re-appear)[]
		BAS-201 Numerical Methods (ECE, MAE) (Re-appear)[]  MCS 205 Natural Language Processing (M. Tech CSE)[]		BMA-415 Flexible Manufacturing Systems (MAE)[] BIT 421 Cloud Computing and	BAS101- Applied Mathematics-I (IT/CSE/MAE/ECE) (Reappear)[]  MVD101- CMOS Analog
	MMS 103 Financial Reporting and Analysis (MBA)[]	BCS-401 Advanced Computer Architecture(CSE)[]		Applications (ECE)[]	Circuit Design (M. Tech ECE)[]
		BEC-401 Wireless Communication(ECE)[]			MCS101- Problem Solving Through AI (M. Tech( (CSE)/ <b>Ph.D</b> ) []
	Behavior(MBA)[]	BIT-401 Software Testing(IT)[]  BMA-401 Computer Aided			MRA101-Robotics Engineering (M. Tech RA)[]
	MCA105-Discrete Mathematics(MCA) (2020 batch Regular)[]	Manufacturing(MAE)[]  BAP 407 Advanced Building Services- VII (B.Arch)[]			MIS101-Advanced Programming (M. Tech IT)/Ph.D[]
	BIT-307 Data Communication & Computer Networks (CSE, IT)[]	VII (B.AFCII)[]			MCA 101 Programming with Python (MCA) (2020 batch Regular)[]
	BEC-307 Control Engineering[] BMA-307 Thermal Engineering-II []				MUP 105 Planning Techniques[]
	MCA-311 Artificial Intelligence[]				MMS 105 Marketing Management(MBA)[]
	BAP 311 Building Services- III (HVAC)[]				
04/12/2020 (Friday)		BIT 201 Database Management Systems(IT/CSE/MAE/ECE)	BCS-301 Theory of Computation(CSE,IT)[] BEC-301 Digital Systems Design & VHDL	<b>BEC-203</b> Signal & Systems(ECE) (Reappear)[]	BEC-405 Optical Communication(ECE)[60][0]
		BIT-203 Database Management Systems (IT, CSE) (Re-appear)[]	(ECE)[]	BMA-203 Strength of Material(Reappear)[]	BIT-403 Big Data Analytics( <mark>IT</mark> )[71][0]
	AMC 203 Operations Management (BBA)[]	AA 755		BMS 203 Financial Management(BBA)[]	BMA-403 Mechatronics (MAE)[59][0]

	T		I.		
	BMA 201 Production technology –I (MAE)[]		System (MCA)[]  BAP 305 Sociology & Psychology in  Architecture(B.Arch)[]	BMA 203 Strength of Materials(MAE)[]	BCS-403 Mobile Computing( <mark>CSE</mark> )[144][1]
	BEC 201 Analog Electronics(ECE)[]		Aremeeture(B.Aren)[]	BEC 203 Signals & Systems(ECE)[]  MRA 209 Applications of Machine	BAP 505 Introduction to Landscape Architecture(B. Arch)[32][0]
	MRA 201 Advanced Robotics(M.Tech RA)[]			Learning in Automation(M. Tech RA)[]  MIS 209 Advanced Network	211cn/[02][0]
	MIS 201 Ethical Hacking (M.Tech IT)[]			Technology (M. Tech IT )[]	
	MCA 201 Design and Analysis of Algorithms(MCA)[]			MIS 205 Security Patterns (M. Tech IT)	
	MVD 201 ASIC and SoC Design (M. Tech ECE)[]			MCA 203 Cloud Computing(MCA)[]  MIS 203 Neural network and Deep	
	BAP 207 History of Architecture III []			Learning (M. Tech CSE/ <b>Ph. D</b> )[]  MVD 203 Low Power VLSI	
	MUP <mark>205</mark> Project Planning & Management []			Design(M.Tech ECE VLSI)[]  MUP 207 Urban Economics &  Finance[]	
05/12/2020 (Saturday)	BAS-103 Applied Physics –I(Reappear)[]	BEC-205 Network Analysis and Synthesis(ECE) (Re-appear)[]	BIT-303 Computer Graphics & Multimedia (CSE, IT)[]	BAS-105 Applied Chemistry(Reappear)[]	BMA-407 Non-Conventional Energy Resources(MAE, ECE)
	appear for batches up to 2018)[]		BEC-303 Advanced Communication Systems(ECE)[]	BAP 211 Theory of Design-I[]  BAS105-Applied	BCS-407 Emerging trends in Computer Science Engineering (CSE)[]
	BAP 209 Structure III(Regular)[]	I(MAE)[]	BMA-303 Manufacturing Technology (MAE)[]	Chemistry(IT/CSE/MAE/ECE) (Reappear)[]	BIT-413 Internet
	BAS103-Applied Physics-I (IT/CSE/MAE/ECE) (Re-	Synthesis(ECE)[]	MCA -303 Software Testing & Quality Management(MCA)[]	MVD105- Hardware Description Languages (M. Tech(ECE)) (Re-appear/Regular)[]	Technologies( <mark>IT)</mark> []  BAP 507  Town Planning(B.  Arch)[]
	MVD103-Semiconductor Devices for Digital Integrated Circuits (M.	Engineering(M.Tech RA)[]	BAP 307 History of Architecture- V (B. Arch)[]	MCS105- Intelligent Data and Information Retrieval (M. Tech( (CSE)) (Re-appear/Regular)[]	Archyti
		MCS 213 Real Time Systems (M.Tech CSE/ <b>Ph. D</b> )[]		MRA105-Computer Aided Modeling and Analysis(M. Tech( (R&A)) (Reappear/Regular)[]	
	and Applications(M. Tech((R&A)) []	MCA 205 Database Management Systems(MCA)[]		MIS105-Fundamentals of Information Security(M. Tech( (IT)/Ph.D) (Regular/Re-appear)[]	
	MIS103- Secure Coding and Security Engineering (M. Tech((IT))[]			MUP 109 Planning Histories & Theories[]	
	MCA103 Database Management			BMS 103 Financial Accounting(Re-	

<b>r</b>		<del>_</del>		<del>,</del>	<del>_</del>
	System(MCA) (2020 batch			Appear)[]	
	Regular)[]			MINIC 100 Level Accessed	
	MUP 107 Infrastructure &			MMS 109 Legal Aspects of Management (MBA)[]	
	Mobility Planning[]			wianagement (MDA)[]	
	ivionity i mining[]				
	MMS 107 Decision				
	Sciences(MBA)[]				
06/12/2020	BIT-415 Cyber Security &	BCS 201 Data			
(Sunday)	Awareness (ECE/MAE)[]	Structures(IT/CSE/MAE/ECE)[]			
	BMA 417 Process Improvement	BCS-207 Data Structure (IT, CSE) (Re-			
	Techniques(IT) []	appear)[]			
	rechniques(11)				
	PhD -001 Research				
	Methodology(Ph. D)[]				
	BAP 111 Structures-I (Re-				
	appear for batches upto 2018)[]			DOG 100 I I I I I I I I	
07/12/2020	<b>BMA-107</b> Elements of Mechanical Engineering		BCS-305 Microprocessor & Microcontroller (CSE, ECE)[]	&Programming in C (Re-appear)[]	AMC 201 E-Commerce(BBA)[]
(Monday)	(Re-appear)[]	(IT, CSE, MAE) (Re-appear)[]	(CSE, ECE)[]	&Programming in C (Re-appear)[]	DITE AND C. C.
	(Re-appear)[]	BAP 213 Building Services- I Water	BMA-305 Microcontroller and Its	HMC 101 Professional Skills(MCA)	BIT 203 Software
	BMA110-Engineering	Supply & Sanitation (Reappear for	Applications(MAE)[]	(2020 Regular)[]	Engineering(IT/CSE)[]
	Mechanics(IT/MAE)	batches upto 2018)[]			BAS 205 Numerical Techniques
	(Re-appear)[]		BIT-305 Requirement & Estimation	AMC 153 Business	for Engineers(MAE)[]
	(re uppear)[]	BEC-207 Analog Electronics –	Techniques(IT)[]	Communication(MBA)[]	ioi Engineers(WAE)[]
	/BEC 110-Basic Electrical	I(ECE)(Re-appear)[]	MCA-305 Big Data and Business		BEC 207 Digital
	Engineering(CSE/ECE) (Re-	BMS 201 Human Resource	Analysis(MCA)[]		Electronics(ECE)[]
	appear)[]	Management(BBA)[]			
	appear)[]	7.5	BAP 309 Structures V(B. Arch)[]		MCA 207 Web
	AMC101- Business	BEC 209: ADE: Analog and Digital	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Technologies(MCA)[]
	Mathematics(BBA) (Re-	Electronics(CSE/MAE/IT)[]			
	appear)[]	TIME AND : 1 C			MIS 211 Cyber Laws and Rights
	A TUDA OF A LANG	HMC-201 Principles of Management(MCA)[]			(M.Tech IT)[]
	MVD107- Advanced IC Processing(M. Tech(ECE))	Wanagement(WEA)[]			NETO 012 G
	(Regular/Re-appear)[]				MIS 213 Security and Privacy in Social Networks (M.Tech IT)[]
	(regular/re appear)[]				Social Networks (M. Tech 11)[]
	MCS107- Data Structures and				BAP 213 Building Services-I
	Algorithm Analysis(M. Tech(				(Water Supply & Sanitation)[]
	(CSE/IT)) (Regular/Re-				(Water Supply & Samuation)[]
	appear)[]				BAS-419 Financial
	MRA107-Automation in				Accounting(CSE, MAE)[]
	Manufacturing				, , , , , , , , , , , , , , , , , , ,
	(M. Tech( (R&A)) (Re-				
	appear/Regular)[]				
	MCA107-Operating				
	Systems(MCA) (2020 batch Regular)[]				
	Daten Regular [[]				

MUP 111 Women & Habitat[]		
AMC 151 Managerial Economics (MBA)[]		
BIT-309 Data Warehousing & Data Mining (CSE,IT)[]		
BEC-309 Electronic Measurement & Instrumentation(ECE)[]		
BMA-309 Automation in Manufacturing (MAE)[]		
MCA-329 Emerging Trends[]		

**Yellow Colour for CBCS Courses** 

**Green Colour for Non-CBCS Courses** 

## **Important Instructions:**

- 1. Please visit University Website for Further instructions and other 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. If any student will have any problem related to computer system/laptop/Mobile phone, she can appear her examination in the university campus in the physical mode provided she has intimated her concerned Dept HOD well in advance i.e. latest by 29.11.2020.

**Examination Division**