

Indira Gandhi Delhi Technical University for Women

Kashmere Gate, Delhi-110006 (Examination Division)

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

&

FINAL End-Term Date Sheet ((B. Tech, B. Arch & BBA)(For 2019 batch only)) & (MCA, M.Plan ,M.Tech &Ph.D CW(2019 Onwards)) for Regular and Re-appear Students

(24.12.2020 to 05.01 2021) On Line Mode

		<u> </u>			
Date/Day	Session-I : 09.00 AM –10.45 AM*	Session-II : 11.15 P.M – 1.00 PM*	Session-III : 1.30 PM – 3.15 PM*	Session-IV : 3.45 PM – 5.30 PM*	
22/12/2020	MOCK TEST FOR ONLINE EXAMINATION				
(Tuesday)					
23/12/2020	MOCK TEST FOR ONLINE EXAMINATION				
(Wednesday)					
24/12/2020	HMC 110-Communication Skills(IT/MAE)	BAS 203: NM: Numerical	BAS-311 Human Values and	BMA-415 Flexible Manufacturing Systems	
	(Re-appear)[5]	Method(CSE/IT)[128+88]	professional Ethics	(MAE)[20]	
	Incc 110 D		(CSE,IT,ECE,MAE)[156+73+65+42][1]		
	'BCS 110- <mark>Programming in C</mark> Language(CSE/ECE) (Re-appear)[11]	BMA 201 Production technology –I (MAE)[79]		BIT 421 Cloud Computing and Applications (ECE)[11]	
<u> </u>	Language(CSE/ECE) (Re-appear)[11]	(MAE)[/9]		(ECE)[11]	
		BAS-201 Numerical Methods (ECE,	BAP 505 Introduction to Landscape	BAP 407 Advanced Building Services-VII	
I	Programming in C (Re-appear)[1]	MAE) (Re-appear)[6]	Architecture(B. Arch)[32][0]	(B.Arch)[30][0]	
	ROC 101 Research Methodology	MCS 205 Natural Language		MCA-301 Advanced Database Management	
((M. Tech(ECE/CSE/R&A/IT))	Processing		System (MCA)[55][0]	
((Regular/Re-appear)[17+32+8+16]	(M. Tech CSE)[28]			
	BAP 117 Mathematics in Architecture	MRA 201 Advanced Robotics(M.Tech			
	(Re-appear)[15]	RA)[4]			
		MIC 201 Fall all III all a OAT al			
	MUP 103 <mark>Housing & Environmental Planning</mark> [20]	MIS 201 Ethical Hacking (M.Tech IT)[18]			
	rianning[20]				
	vicinities (Nicinities)	MCA 201 Design and Analysis of			
	(2020 batch Regular)[79]	Algorithms(MCA)[62]			
	BMS 103 Financial Accounting(Re-Appear)[12]	MVD 201 ASIC and SoC Design (M.			
	DMS 103 Pinancial Accounting(Re-Appear)[12]	Tech ECE)[11]			
		MUP 205 Project Planning &			
		Management [12]			
25/12/2020	Merry Christmas				
(Fri day)	wich y Christinas				
26/12/2020	RAT-2020(Winter Session)				
(Saturday)	NAI-2020 (WILLEI SESSIOII)				

28/12/2020 (Monday)	THIRD CONYOCATION, IGDTUW			
29/12/2020 (Tuesday)	BEC-211 Analog & Digital Electronics (IT, CSE, MAE) (Re-appear)[20]	BIT-309 Data Warehousing & Data Mining (CSE,IT)[156+73][3]	AMC107- Environmental Management(BBA) (Re-appear)[2]	BAS 201: MSE: Material Sc and Engg (CSE/MAE/IT/ECE)[24+18+26+1]
	BAP 213 Building Services- I Water Supply & Sanitation (Reappear for batches upto 2018)[1]	BEC-309 Electronic Measurement & Instrumentation(ECE)[65][0]	PhD -001 Research Methodology(Ph. D)[27]	
	BAP 213 Building Services-I (Water Supply & Sanitation)[34]	BMA-309 Automation in Manufacturing (MAE)[42][0]	BAP 111 Structures-I (Re-appear)[1]	
	BEC-207 Analog Electronics – I(ECE) (Re-appear)[0]	MCA-329 Emerging Trends[55][0]	BAP 111 Structures-I (Re-appear for batches up to 2018)[1]	
	BMS 201 Human Resource Management(BBA)[65]	MUP 207 Urban Economics & Finance[12]		
	BEC 209: ADE: Analog and Digital Electronics(CSE/MAE/IT)[17+4+18]			
	HMC-201 Principles of Management(MCA)[62] BCS 201 Data Structures(IT/CSE/MAE/ECE)[132++169+27+48]	BMS 203 Financial Management(BBA)[65]	MCA -303 Software Testing & Quality Management(MCA)[55][0]	BAP 113 Climatology & Environmental Studies-I (Re-appear)[0]
	BCS-207 Data Structure (IT, CSE) (Re-appear)[4]	MCA 203 Cloud Computing(MCA)[62]	BAP 307 History of Architecture- V (B. Arch)[33][1]	MRA 215 Industrial Engineering(M.Tech RA)[4]
				MVD 219 Artificial Intelligence(M.Tech ECE VLSI)[11]
				MCS 213 Real Time Systems (M.Tech CSE/Ph. D)[28][1]

31/12/2020 (Thursday)	BAS-101 Applied Mathematics –I (Re-appear)[4]	BCS-201 Discrete Mathematics (IT, CSE) (Re-appear)[3]	BCS-301 Theory of Computation(CSE,IT)[156+73][1]	BCS-401 Advanced Computer Architecture(CSE)[144][1]
(Limisum)	BAP 109 History of Architecture-I (Re-appear for batches upto 2018)[0]	BCS 203 Discrete	BEC-301 Digital Systems Design &	BEC-401 Wireless
	BAP 109 History of Architecture-I (Re-	Structures(IT/CSE)[132+169]	VHDL (ECE)[65][0]	Communication(ECE)[60][0]
		BEC 201 Analog Electronics(ECE)[83]	BMA-301 Machine Design(MAE) [42][3]	BIT-401 Software Testing(IT)[71][0]
	BAS 101- Applied Mathematics-I (IT/CSE/MAE/ECE) (Re-appear)[23]			BMA-401 Computer Aided Manufacturing(MAE)[59][0]
	MVD 101- CMOS Analog Circuit Design (M. Tech ECE)[17][0]		BAP 305 Sociology & Psychology in Architecture(B.Arch)[33][0]	BAP 207 History of Architecture III [34]
	MCS 101- Problem Solving Through AI (M. Tech((CSE)/Ph.D) [32][2]			BAP 207 History of Architecture III (Re-appear for batches upto 2018)[0]
	MRA 101-Robotics Engineering (M. Tech RA)[8][0]			
	MIS 101-Advanced Programming (M. Tech IT)/Ph.D[16][0]			
	MCA 101 Programming with Python (MCA) (2020 batch Regular)[79]			
	MUP 105 Planning Techniques [20][0]			
	AMC 203 Operations Management (BBA)[65]			
01/01/2021		BEC-203 Signal & Systems(ECE) (Re-appear)[6]	BIT-303 Computer Graphics &Multimedia (CSE,IT)[156+73][0]	BEC-405 Optical Communication(ECE)[60][0]
(Friday)	BAP 209 Structures-III (Re-appear for batches up to 2018)[2]	BMA-203 Strength of Material(Reappear)[3]	BEC-303 Advanced Communication Systems(ECE)[65][4]	BIT-403 Big Data Analytics(IT)[71][0]
	BAP 209 Structure III(Regular)[34]		~ y (= 0 =)[0 =][1]	BMA-403 Mechatronics (MAE)[59][0]
	(Re-appear)[21]	BMA 203 Strength of Materials(MAE)[79] BEC 203 Signals &	BMA-303 Manufacturing Technology (MAE)[42][0]	BCS-403 Mobile Computing(CSE)[144][1]
		Systems(ECE)[83] MRA 209 Applications of Machine		
	MCS103-Soft Computing(M. Tech((CSE) /Ph.D) [32][0]			
	MRA103-Mechatronics Systems and Applications(M. Tech((R&A)) [8][0]	MIS 209 Advanced Network Technology (M. Tech IT)[9] MIS 205 Security Patterns (M. Tech		
	MIS103- Secure Coding and Security Engineering			

		MIS 203 Neural network and Deep		
	MCA103 Database Management System(MCA) (2020 batch Regular)[79]	Learning (M. Tech CSE/Ph. D)[28][1] MVD 203 Low Power VLSI		
	MUP 111 Women & Habitat[20][0]	Design(M.Tech ECE VLSI)[11]		
	BMS 101 Principles of Management (Re-appear)[1]			
(Saturday)	BAS-105 Applied Chemistry(Re-appear)[3] BAP 211 Theory of Design-I (Re-appear for	Synthesis(ECE) (Re-appear)[4]	BCS-305 Microprocessor & Microcontroller (CSE, ECE)[156+65][0]	BMA-407 Non-Conventional Energy Resources(MAE, ECE)[39+49][0]
	batches uptil 2018)[0]	BMA- <mark>205</mark> Material Science (Re- appear)[1]		BCS-407 Emerging trends in Computer Science Engineering (CSE)[144][0]
	BAS105-Applied Chemistry(IT/CSE/MAE/ECE)	AMC 201 E-Commerce(BBA)[65]	BIT-305 Requirement & Estimation	BIT-413 Internet Technologies(IT)[71][0]
	(Re-appear)[13]	BMA 205 Thermal Engineering – I(MAE)[79]	Techniques (IT)[73][1]	BAP 507 Town Planning(B. Arch)[32][0]
			MCA-305 Big Data and Business Analysis(MCA)[55][0]	
	MCS105- Intelligent Data and Information Retrieval (M. Tech((CSE)) (Re-		BAP 309 Structures V(B. Arch)[33][0]	
	MRA105-Computer Aided Modeling and Analysis(M. Tech((R&A)) (Reappear/Regular)[8][0]			
	MIS105-Fundamentals of Information Security(M. Tech((IT)/Ph.D) (Regular/Reappear)[16][0]			
	MUP 109 Planning Histories & Theories [20][0]			
	AMC105- Computer Applications in Management(BBA) (Re-appear)[4]			
04/01/2021 (Monday)	BMA-107 Elements of Mechanical Engineering (Re-appear)[4]	BIT-209 Object Oriented Programming (IT, CSE,ECE) (Re-appear)[2]	BEC-307 Control Engineering[65][0]	BAS-419 Financial Accounting(CSE, MAE)[144+6][1]
	BMA110-Engineering Mechanics(IT/MAE) (Re-appear)[13]		BAS 205 Numerical Techniques for Engineers(MAE)[79]	 PHD 024- NPTEL-Introduction to Machine Learning Algorithms [1] PHD 075- NPTEL- Deep Learning
	/BEC 110-Basic Electrical Engineering(CSE/ECE) (Re-appear)[8]	Machines(Re-appear)[1]	BEC 207 Digital Electronics(ECE)[83]	 PHD 075- NPTEL- Deep Learning for visual computing [3] PHD 047 NPTEL- Introduction to
	AMC101- Business Mathematics(BBA) (Re-	Engineering(IT/CSE)[132+169]		Internet of Things [2] • PHD 053 NPTEL-Digital System

appeary[9] MVD107- Advanced IC Processing(M. Tech(ECE)) (Regular/Re-appear)[18][0] MCS107- Data Structures and Algorithm Analysis(M. Tech (CSE/IT)) (Regular/Re-appear)[32+16][0] MRA107- Automation in Manufacturing (M. Tech (R&A)) (Re-appear/Regular)[8][0] MCA107- Operating Systems(MCA) (2020 batch Regular)[79][0] MUP 107 Infrastructure & Mobility Planning[20][0] MIS 215 Indian Economy(BBA)[65] MCA 207 Web Technologies(MCA)[62] MIS 211 Cyber Laws and Rights (M. Tech IT)[10] MIS 213 Security and Privacy in Social Networks (M. Tech IT)[8] MIS 213 Security and Privacy in Social Networks (M. Tech IT)[8] MIS 213 Security and Privacy in Social Networks (M. Tech IT)[8]	MCA-311 Artificial Intelligence[55][0] BAP 311 Building Services- III (HVAC)[33][1] BIT-307 Data Communication & Computer Networks (CSE, IT)[156+73][4] BMA-307 Thermal Engineering-II [42] [4]	Design with PLDs and FPGAs[2] PHD 037 NPTEL- Optimization[1] PHD 027 NPTEL-Tribology[1] Ph.D 022 NPTEL-Pattern Recognition[1] Ph.D 074 NPTEL-Introduction to soft Computing[2] Ph.D 076 NPTEL- Data Science for Engineers[1] Ph.D 071 NPTEL- Deep learning[1] Ph.D 033 NPTEL- Digital Image Processing[1] Ph.D 078 MIT Open Course Ware-Brains, Minds and Machines[1] Ph.D 055 NPTEL-Pulse width modulation for power electronic converters[1] Ph.D 079 MIT Open course ware-Analysis and design of digital integrated circuits[1] PhD 080 NPTEL Data Mining[1] PHD 028 NPTEL Cryptography and Network Security [1] PHD 060 NPTEL-ANALOG Ics[1] BIT-415 Cyber Security & Awareness (ECE/MAE)[60+53][0] BMA 417 Process Improvement Techniques(IT) [71][0]
--	--	--

Yellow Colour for CBCS Courses

Green Colour for Non-CBCS Courses

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).**

Examination Division