

Indira Gandhi Delhi Technical University for Women

Kashmere Gate, Delhi-110006 (Examination Division)

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

&

PROPOSED 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 04.01 2021) On Line Mode

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 (Tuesday)	MOCK TEST FOR ONLINE EXAMINATION			
23/12/2020 (Wednesday)	MOCK TEST FOR ONLINE EXAMINATION			
(Thursday)	HMC 110-Communication Skills(IT/MAE) (Re-appear)[5] / BCS 110- Programming in C Language(CSE/ECE) (Re-appear)[11] BCS -109 Introduction to Computers & Programming in C (Re-appear)[1] ROC 101 Research Methodology (M. Tech(ECE/CSE/R&A/IT)) (Regular/Re-appear)[17+32+8+16] BAP 117 Mathematics in Architecture (Re-appear)[15] MUP 103 Housing & Environmental Planning[20] MCA 105-Discrete Mathematics(MCA) (2020 batch Regular)[79] BMS 103 Financial Accounting(Re-Appear)[12]	BAS 203; NM: Numerical Method(CSE/IT)[128+88] BAS-201 Numerical Methods (ECE, MAE) (Re-appear)[6] MCS 205 Natural Language Processing (M. Tech CSE)[28] MRA 201 Advanced Robotics(M.Tech RA)[4] MIS 201 Ethical Hacking (M.Tech IT)[18] MCA 201 Design and Analysis of Algorithms(MCA)[62] MVD 201 ASIC and SoC Design (M.Tech ECE)[11] MUP 205 Project Planning & Management [12]	BAS-311 Human Values and professional Ethics (CSE,IT,ECE,MAE)[156+73+65+42][1	BMA-415 Flexible Manufacturing Systems (MAE) [20] BIT 421 Cloud Computing and Applications (ECE) [11] BAP 407 Advanced Building Services-VII (B.Arch) [30] [0] MCA-301 Advanced Database Management System (MCA) [55] [0]
25/12/2020 (Fri day)	Merry Christmas			
26/12/2020 (Saturday)	RAT-2020(Winter Session)			
28/12/2020 (Monday)	THIRD CONVOCATION, IGDTUW			

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] BAP 111 Structures-I (Re-appear for	
BEC-207 Analog Electronics – I(ECE) (Re-appear)[0]	MCA-329 Emerging Trends[55][0]	batches up to 2018)[1]	
BMS 201 Human Resource Management(BBA)[65]			
BEC 209: ADE: Analog and Digital Electronics(CSE/MAE/IT)[17+4+18]			
HMC-201 Principles of Management(MCA)[62]	DMG 403 E		
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 505 Introduction to Landscape Architecture(B. Arch)[32][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]	BAP 113 Climatology & Environmental Studies-I (Re-appear)[0]
			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] BAP 109 History of Architecture-I (Re-appear for	CSE) (Re-appear)[3]	BCS-301 Theory of Computation(CSE,IT)[156+73][1]	BCS-401 Advanced Computer Architecture(CSE)[144][1]
	batches upto 2018)[0]	BCS 203 Discrete Structures(IT/CSE)[132+169]	BEC-301 Digital Systems Design & VHDL (ECE)[65][0]	BEC-401 Wireless Communication(ECE)[60][0]
	BAP 109 History of Architecture-I (Reappear)[2]	BMA 201 Production technology –I	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]	(MAE)[79] BEC 201 Analog	BAP 305 Sociology & Psychology in	BMA-401 Computer Aided Manufacturing(MAE)[59][0]
	MVD 101- CMOS Analog Circuit Design (M. Tech ECE)[17][0]	Electronics(ECE)[83]	Architecture(B.Arch)[33][0]	BAP 207 History of Architecture III [34] BAP 207 History of Architecture
	MCS 101- Problem Solving Through AI (M. Tech((CSE)/Ph.D) [32][2]			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 (Friday)	BAS-103 Applied Physics –I(Re-appear)[7] BAP 209 Structures-III (Re-appear for batches up	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]
(Filday)	to 2018)[2] BAP 209 Structure III(Regular)[34]	BMA-203 Strength of Material(Reappear)[3]	BEC-303 Advanced Communication Systems(ECE)[65][4]	BIT-403 Big Data Analytics(IT)[71][0]
	BAS 103-Applied Physics-I (IT/CSE/MAE/ECE) (Re-appear)[21]	BMA 203 Strength of Materials(MAE)[79]	BMA-303 Manufacturing Technology (MAE)[42][0]	BMA-403 Mechatronics (MAE)[59][0] BCS-403 Mobile Computing(CSE)[144][1]
	MVD103-Semiconductor Devices for Digital Integrated Circuits (M. Tech((ECE))[17][0]	BEC 203 Signals & Systems(ECE)[83]		
	MCS103-Soft Computing(M. Tech((CSE) /Ph.D) [32][0]	MRA 209 Applications of Machine Learning in Automation(M. Tech RA)[4]		
	MRA103-Mechatronics Systems and Applications(M. Tech((R&A)) [8][0]	MIS 209 Advanced Network Technology (M. Tech IT)[9]		
	MIS103- Secure Coding and Security Engineering	MIS 205 Security Patterns (M. Tech		

	(M. Tech((IT))[16][0]	IT)[9]		
	MCA103 Database Management System(MCA) (2020 batch Regular)[79]	MIS 203 Neural network and Deep Learning (M. Tech CSE/Ph. D)[28][1]		
	MUP 107 Infrastructure & Mobility Planning[20][0]	MVD 203 Low Power VLSI Design(M.Tech ECE VLSI)[11]		
	BMS 101 Principles of Management (Re-appear)[1]	MUP 207 Urban Economics & Finance [12]		
02/01/2021 (Saturday)	BAS-105 Applied Chemistry(Re-appear)[3] BAP 211 Theory of Design-I (Re-appear for batches uptil 2018)[0] BAP 211 Theory of Design-I[34] BAS105-Applied Chemistry(IT/CSE/MAE/ECE) (Re-appear)[13] MVD105- Hardware Description Languages (M. Tech(ECE)) (Re-appear/Regular)[18][0] MCS105- Intelligent Data and Information Retrieval (M. Tech((CSE)) (Re-appear/Regular)[32][0] MRA105-Computer Aided Modeling and Analysis(M. Tech((R&A)) (Re-appear/Regular)[8][0] MIS105-Fundamentals of Information Security(M. Tech((IT)/Ph.D) (Regular/Re-appear)[16][0] MUP 109 Planning Histories & Theories[20][0]	Synthesis(ECE) (Re-appear)[4] BMA-205 Material Science (Re-appear)[1] BMS 205 Indian Economy(BBA)[65] BMA 205 Thermal Engineering – I(MAE)[79] BEC 205 Network Analysis and Synthesis(ECE)[83]	Microcontroller (CSE, ECE)[156+65][0] BMA-305 Microcontroller and Its Applications(MAE)[42][2] BIT-305 Requirement & Estimation	BMA-407 Non-Conventional Energy Resources(MAE, ECE)[39+49][0] BCS-407 Emerging trends in Computer Science Engineering (CSE)[144][0] BIT-413 Internet Technologies(IT)[71][0] BAP 507 Town Planning(B. Arch)[32][0]
03/01/2021	AMC105- Computer Applications in Management(BBA) (Re-appear)[4] BIT 201 Database Management	AMC 201 E-Commerce(BBA)[65]	MCA-311 Artificial	BIT-415 Cyber Security & Awareness
	Systems(IT/CSE/MAE/ECE) [132+169+29+34] BIT-203 Database Management Systems (IT,	MCA 207 Web Technologies(MCA)[62]	Intelligence[55][0] BAP 311 Building Services- III	(ECE/MAE) [60+53][0] BMA 417 Process Improvement Techniques (T) [71][0]
	CSE) (Re-appear)[4] HMC 101 Professional Skills(MCA) (2020	MIS 211 Cyber Laws and Rights (M.Tech IT)[10]	BIT-307 Data Communication & Computer Networks (CSE, IT)[156+73][4]	

	Regular)[79] HMC 101 Professional Skills(MCA) (2019 Reappear)[0] AMC103- Business Communication – I (BBA) (Re-appear)[0]	MIS 213 Security and Privacy in Social Networks (M.Tech IT)[8]	BMA-307 Thermal Engineering-II [42] [4]	
04/01/2021 (Monday)	BMA-107 Elements of Mechanical Engineering (Re-appear)[4] BMA110-Engineering Mechanics(IT/MAE) (Re-appear)[13] /BEC 110-Basic Electrical Engineering(CSE/ECE) (Re-appear)[8] AMC101- Business Mathematics(BBA) (Re-appear)[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 111 Women & Habitat[20][0]	BIT-209 Object Oriented Programming (IT, CSE,ECE) (Re-appear)[2] BMA-207 Fluid Mechanics and Hydraulic Machines(Re-appear)[1] BIT 203 Software Engineering(IT/CSE)[132+169]	BEC-307 Control Engineering[65][0] BAS 205 Numerical Techniques for Engineers(MAE)[79] BEC 207 Digital Electronics(ECE)[83]	BAS-419 Financial Accounting(CSE, MAE)[144+6][1] PHD 024- NPTEL-Introduction to Machine Learning Algorithms [1] PHD 075- NPTEL- Deep Learning for visual computing [3] PHD 047 NPTEL- Introduction to Internet of Things [2] PHD 053 NPTEL-Digital System Design with PLDs and FPGAs[2] PHD 037 NPTEL- Optimization[1] PHD 027 NPTEL-Tribology[1] Ph.D 022 NPTEL-Tribology[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 080 NPTEL Data Mining[1] PHD 080 NPTEL Cryptography and Network Security [1]

Yellow Colour for CBCS Courses

Green Colour for Non-CBCS Courses

- 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. If any discrepancies are found related to missing paper code/paper title, the student can write to Dean (examination affairs) support.exam@igdtuw.ac.in latest by 15.12.2020.
- 4. If any student is having 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 17.12.2020.

Examination Division