

Indira Gandhi Delhi Technical University for Women

Kashmere Gate, Delhi-110006 (Examination Division)

PROPOSED End-Term Date Sheet B. Tech, B. Arch (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 & 2020 batch only)), MCA(2020 & 2021 batches), (M. Plan & M. Tech)(2021 batch) & Ph.D CW(2021 Onwards))

for Regular and Re-appear Students (Offline (PEN & PAPER) MODE OF EXAMINATION)

Date/Day	Session-I : 10.00 A.M – 01:00 PM	Session-II : 02.00 PM – 05.00 PM
09.05.2022 (Monday)	ROC 102 Research methodology and publication Ethics(M. Tech(IT-cyber	BMA 202 Production technology – II (MAE/DMAM)[80][17]
	security/ECE/CSE)[18][15][30]	BCS 202 Computer Organization and
	Ph. D 902 Research and publication Ethics(Ph. D CW)[12]	Architecture(CSE/IT/ECE)[190][150][6]
	MCA 102 Object oriented Programming Using Java (2021 batch)[74]	BAI-202 Computer Networks(CSE-AI)[76]
	BMS 202 Business Ethics and Corporate Social Responsibility (BBA)[67]	
	BAP 208 History of Architecture- IV[46]	
	MMS-202 Project Management(MBA)[27]	
10.05.2022	BEC-302 Digital Signal Processing (ECE) [81]	BIT-402 Software Project Mgt. (IT)[73]
(Tuesday)	BMA-304 Heat Transfer (MAE)[78]	BMA 402 Finite Element Analysis(MAE)[42]
	BCS-302 Wireless Networks (IT/CSE) [131][162]	BCS-402 Embedded Systems & Design (ECE/CSE) [65][156]
		BAP 504 Project Management [30]
		MMS-264 Transportation and Distribution Management (MBA)[11]
11.05.2022	MVD 102 Digital VLSI Design (M. Tech(ECE))[15]	BCS 204 Design and Analysis of Algorithms(CSE/IT/CSE-
(Wednesday)	MCS 102 Deep Learning (M. Tech((CSE-AI)[30] /ph.d CW[1])	AI)[190][150][76]
		BMA 206 Engineering Materials (MAE/DMAM)[80][17]
	MIS104- Applied Cryptography(M. Tech((IT-Cyber security)[18]	BEC 202 Linear Integrated Circuits(ECE)[147]
	MCA 104 Machine learning(MCA 2021 batch)[74]	
	BMS 204 Business Laws(BBA)[67]	
	BAP 210 Structures – IV[46]	
	MMS-204 Entrepreneurship Development(MBA)[27]	
12.05.2022	BEC-304 Information Theory & Coding(ECE)[81]	BIT-404 Cyber Security Management (IT/CSE)[73][156]
(Thursday)	BCS 306 Compiler Design(CSE/IT)	BMA-404 Robotics and Computer Integrated Manufacturing(MAE)[42]
	[162][59]	BEC-404 Mobile Communication (ECE)[65]
	BIT 316 Computer Vision(IT)[72]	BAP 306 History of Architecture VI[33]
	BMA-306 Computer Aided Design(MAE)[78]	BMS 304 International Business Management (BBA)[65]

(09.05.2022 to 24.05 2022) OFFLINE (PEN & PAPER) Mode

13.05.2022	MVD 104 Advances in Emerging VLSI (M. Tech (ECE) [15]	BIT 202 Operating Systems (CSE/IT/CSEAI)[190][150][76]
(Friday)	MCS104- Natural Language Processing(M. Tech (CSE-AI)[30]	BMA 204 Theory of Machines (MAE/DMAM)[80][17]
	MIS- 122 Software Defined Networks (M. Tech((IT-cyber security)[16]	BEC 206 Electromagnetic Field Theory (ECE)[147]
	MIS 118 Cyber Law and Rights (M. Tech((IT-Cyber Security)	
	MUP 106 Sustainable Development(M.Plan)[09]	
	MCA 106 Software engineering (MCA 2021 batch)[74]	
	AMC 202 Business Research (BBA)[67]	
	BAP 212 Specifications, Quantities & Estimation[46]	
	MMS-206 Business Intelligence(MBA)[27]	
14.05.2022	BIT-306 Data Mining and Machine Learning (IT)[131]	BAS-420 Business Entrepreneurship (CSE/ECE/IT
(Saturday)	BCS 304 Microprocessor and Interfacing (CSE)[162]	/MAE)[156][19][73][16]
	BMA-308 Production Management(MAE) [78]	BAS-422 Organizational Behaviour (ECE/MAE)[46][26]
	BEC-306 VLSI Design(ECE)[81]	BAP 308 Structures – VI[33]
		BMS 310 Business Analysis & Valuation(BBA)[11]
		BMS 320 Marketing of Services(BBA)[16]
16.05.2022 (Monday)	BUDDHA PURN	IMA (HOLIDAY)
17.05.2022	BIT-304 Cloud Computing (IT/ECE/CSE)[131][81][162]	BIT 204 Object Oriented Programming (CSE/IT/MAE/DMAM/ECE)
(Tuesday)	BMA-322 Industrial Tribology (MAE)[47]	[190][150][141][61][14]
	BMA 328 Combustion, emission and Pollution control(MAE)[31]	BAI 204 Optimization Techniques and Decision Making(CSEAI)[76]
	MMS-224 Training and Development (MBA)[11]	BMS 324 Performance & Compensation Management(BBA)[19]
		BMS 336 Multinational Business Finance(BBA)[19]
		Ph. D 077 NPTEL- Blockchain Architecture Design and Use cases.[1]
		Ph.D 011 NPTEL- IC Engines Combustion and Emissions[1]
		Ph. D 018 NPTEL- Introduction to Atmospheric Science.[1]
18.05.2022	MCS 108 IOT and its application in Al(M.Tech CSE-AI[30]/Ph.D CW[1]	BIT-410 Secure Software Development(IT)[73]
(Wednesday)	MIS 108 Cyber Risk Management (M. Tech IT-Cyber security)[16]	BCS-412 Wireless Sensor Networks (ECE)[65]
	MVD 120 Low Power VLSI Design (M. Tech(ECE))[15]	BMA-416 Non-Conventional Manufacturing Processes(MAE)[42]
	WIVD 120 Low Power VLSI Design (W. Tech(ECE))[15]	BCS-406 Real Time Systems(CSE)[156]
	MUP 108 GIS & Remote sensing(M.Plan)[09]	BAP 312 Settlement Design[33]
	HMC 102 Human values and professional Ethics(MCA 2021 batch)[74]	
	AMC 206 Cyber Security (BBA)[67]	
	MMS- 214 Financial Modelling and Analysis (MBA)[10]	
	MMS-250 KM Tools and E-Businesses (MBA)[6]	

19.05.2022	BCS 308 Multimedia Technologies (CSE)[162]	HMC 202 Disaster Management (ECE/MAE/DMAM/CSE/IT/CSE
(Thursday)	BMA 316 Quality Management & Six Sigma Applications (MAE)[78]	AI)[147] [80][17][190][150][76]
	BEC 308 Microprocessors & Microcontrollers (ECE)[81]	BAS 104 Applied Physics-II (Reappear Non-CBCS)
	BIT 308 Advanced Data structure and Algorithm (IT)[131]	BMA 110 Engineering Mechanics(Non-CBCS reappear) [1]
	Ph.D 024 NPTEL-Introduction to Machine Learning Algorithms[3]	
	Ph.D 027 NPTEL-Tribology[2]	
	Ph.D 097 NPTEL- Fundamental of Additive Manufacturing[1]	
	Ph.D 073 NPTEL- Refrigeration and Air Conditioning[1]	
	Ph. D 071 NPTEL- Deep Learning [1]	
	Ph.D 020 NPTEL-Modern Instrumental Methods of Analysis[1]	
	Ph.D 037 NPTEL- Optimization[1]	
	Ph. D 009 NPTEL- Linear Programming Problems[1]	
	BMS 338 International Joint Ventures, Mergers & Acquisitions	
	(BBA)[19]	
	BMS 326 Counselling & Negotiation Skills for Managers (BBA)[19]	
	BAP 506 Professional Practice[30]	
	MMS-266 IT Applications in SCM(MBA)[4]	
	BAP 310 Building Services IV [33]	
20.05.2022	MMS-238 Customer Relationship Management (MBA)[8]	
(Friday)	BAP 214 Building Services-II: Illumination & Electrical Design [46]	
	BAS 102 Applied Mathematics-II(Reappear Non-CBCS)	
21.05.2022	HMC 304 Marketing Management (ECE/IT/CSE/MAE)[46][88][96][24]	BAS 206 Optimization Techniques
(Saturday)	HMC 302 Principles of Management (ECE/CSE/MAE)[36][30][8]	(MAE/DMAM/IT/CSE)[55][19][57][3]
	HMC 306 Financial Management (IT/CSE/MAE)[39][42][15]	BMA 210 Operations Management (IT/CSE/CSEAI)[93][135][76]
	BMS 302 Project Management (BBA)[65]	BEC 204 Digital System Design[ECE][147]
	MMS-234 Marketing of Services(MBA)[8]	
23.05.2022	MVD 132 Artificial Neural Networks and Deep Learning (M.	HMC 202 Disaster Management(MCA)[68]
(Monday)	Tech(ECE-VLSI)) [16]	BEC 208 Communication System (ECE)[147]
	MCS 110 Big Data Analytics(M.Tech CSE-AI)[30]	BMA 208 Thermal Engineering-II (MAE/DMAM)[80][17]
	MIS 102- Secure Coding and Security Engineering M. Tech (IT-Cyber security)[16] MUP 104 Planning Legislation and Governance(M.Plan)[09](Regular & Reappear)	

	AMC 208 Disaster Management (BBA)[67]	
	MMS-222 Performance Management (MBA)[14]	
24.05.2022	MMS-248 E-Learning and Knowledge Management (MBA)[6]	
(Tuesday)	BMS 322 International Marketing (BBA)[16]	
	BMS 312 Financial Modelling & Derivatives (BBA)[11]	
	MMS- 210 Corporate Mergers, Acquisitions and Restructuring (MBA)[10]	
	MVD 106 Device Modeling & Circuit simulation M. Tech((ECE))[15]	
	MIS 116 Advanced Network Technology (M. Tech (IT-Cyber security)[16]	
	MCA 108 Data communication and computer networks (MCA 2021 batch)[74]	
	MCS 106 Cloud Computing M. Tech(CSE-AI)[30]	
	AMC 204 Management Information System (BBA)[67]	

Important Instructions:

Green Colour for Non-CBCS course

- 1. For authenticity of any information, always visit the University Website www.igdtuw.ac.in.
- 2. Books any other Printed, Handwritten, Course Material etc, Bags, Mobile Phones, Programmable Calculators & Other Electronic Gadgets are not permitted inside the premises of the Examination Centre, if any Student found with any such material, Student may be booked under Unfair Means Case. Borrowing/Lending of any item like Calculator, Eraser, Pencil etc during the examination is strictly prohibited.
- 3. The pattern/format of End-Term Subjective question paper

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Q. 1 is compulsory. Attempt any one question from each Unit *Total Duration 3 hrs and Maximum Marks 60.

- 4. Examination Helpline number(activated from 10:00 A.M to 5 P.M during examination days):-+91-8287112358/011-41063124/41063123
- 5. Any discrepancy related to paper code or paper title, please write to <u>sanjibkumarsahu@igdtuw.ac.in</u> latest by **28.04.2022(Thursday).**
- 6. Student must follow the Generic Preventive Measures/Covid-19 appropriate Behaviour as per Govt. guidelines

Examination Division