

## Indira Gandhi Delhi Technical University for Women Kashmere Gate, Delhi-110006 (Examination Division)



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



FINAL Mid-Term Date Sheet B. Tech, B. Arch ,BBA, MBA, MCA& M. Tech & Ph.D CW (except B. Tech, B. Arch and BBA 2022 admitted batch)

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

Date/Day	Session-I: 10:00 A.M to 11:30 A.M	Session-II : 12:00 P.M to 1:30 P.M	Session-III : 2:00 P.M to 3:30 P.M	Session-IV: 4:00 P.M to 5:30 P.M
20.02.2023	ROC 102 Research methodology and publication Ethics		HMC 304 Marketing Management (ECE	MMS-204 Corporate Governance (MBA30]
(Monday)	(M. Tech ECE09/CSE15/AI&DS 27)	Architecture (CSE 221/IT 151/MAE 12)	146 /IT104/CSE88/MAE 49/CSEAI 74)	BMS 302 Project Management (BBA)[67]
	<b>Ph. D 902</b> Research and publication Ethics(Ph. D CW 9)	BEC 202 Linear Integrated Circuits(ECE75)(ECEAI 142)		HMC 302 Principles of Management (MAE 35)
	MCA 102 Object oriented Programming Using Java (MCA 77]			HMC 306 Financial Management (IT 45/CSE 102/MAE13)
	BMS 202 Business Ethics and Corporate Social Responsibility (BBA 66)			BAP 312 Settlement Design [46]
	MMS 102 Human Resource Management [32]			Diff 012 Section on Design [10]
	BAI-202 Computer Networks (CSE-AI 146)			
	MMS 268 Operation research and strategy(MBA 09]			
	BAP 310 Building Services-IV : Acoustics, Firefighting			
	& Lift[46]			
21.02.2023		BCS 204 Design and Analysis of		BAP 306 History of Architecture VI[46]
(Tuesday)	MCS 110 Big Data Analytics(M.Tech CSE-AI 15 /AI&DS 27)	Algorithms (CSE221/IT151/CSE-AI 146)	[190][103]	BMS 304 International Business Management (BBA 67)
	MCA 104 Machine learning (MCA 77]		<b>BAI 306</b> Digital Image Processing(CSEAI 74)	MMS-202 Project Management (MBA 30)
	BMS 204 Business Laws(BBA 66)			BIT 316 Computer Vision(IT)[46]
	MMS 104 Financial Management (MBA 44]			BMA-304 Heat Transfer (MAE)[97]
	BMA 202 Production Technology – II (MAE/DMAM 111)			
		BIT 202 Operating Systems (CSE	į	BAP 308 Structures – VI[33]
(Wednesday)		221/IT151/CSEAI 146)		<b>BMS 310</b> Business Analysis & Valuation(BBA) [18]
	MCS104- Natural Language Processing(M. Tech (CSE15/ AI&DS 27]		BCS 304 Microprocessor and Interfacing (CSE)[190]	BMS 320 Marketing of Services(BBA)[14]

	MCA 106 Software engineering (MCA 77]		<b>BAI 304</b> Deep Learning-II(CSEAI 74)	BMA-308 Production Management(MAE) [97]
	AMC 202 Business Research (BBA)[66]			MMS-206 Business Intelligence(MBA)[30] BEC 308 Microprocessors & Microcontrollers
	MMS 112 Operations Management [MBA 44]			(ECE)[146]
	Ph.D 001 Research Methodology(Ph.D CW)[9]			
23.02.2023	MVD 110 Analog Filter Design M. Tech(ECE 09)	BEC 208 Communication System (ECE75)		HMC 202 Disaster Management (ECE
	MCA 108 Data communication and computer networks (MCA 77]	(MAE/DMAM 111)	(IT/ECE/CSE)[149][146][190]  MMS-222 Performance Management (MBA)[12]	<b>75</b> /MAEDMAM 111/CSE 147/IT 151/CSE AI 146/ ECE AI 142)
	MCS 106 Cloud Computing M. Tech(CSE-AI 15)			
	MAI 102 Advanced Machine Learning(AI&DS 27)		MMS-242 E-governance (MBA)[12]	
	AMC 204 Management Information System (BBA 66]			
	MMS 110 Knowledge Intellectual Capital Management(MBA 44]			
	BMA-322 Industrial Tribology (MAE)[48]			
	BMA 328 Combustion, emission and Pollution control(MAE)[49]			
	MMS- 214 Financial Modelling and Analysis (MBA) [17]			
24.02.2023 (Friday)	MIS 118 Machine Learning in Cyber Security (M.Tech CSE-AI/ AI&DS 15]	BMA 206 Engineering Materials (MAE/DMAM 111)	BCS 308 Multimedia Technologies (CSE)[190]	BIT 308 Advanced Data structure and Algorithm (IT)[149]
	MVD 120 Low Power VLSI Design (M. Tech ECE 09)		BEC-306 VLSI Design(ECE)[146]	BMA 316 Quality Management & Six Sigma Applications (MAE)[97]
	HMC 102 Human values and professional Ethics (MCA 77]		MMS-230 Retail management (MBA)[12 BAP 208 History of Architecture- IV[B.Arch 28]	<b>Ph. D 071</b> - Deep Learning[6]
	AMC 206 Cyber Security (BBA)[66]			<b>Ph.D 116</b> - Deep Learning by Prof. Prabir Kumar Biswas [1]
	MMS 106 Business Research Methods [MBA 44]			Ph.D 024 Introduction to Machine Learning Algorithms[1]
	BAI 204 Optimization Techniques and Decision Making(CSEAI 146/ECEAI 142)			Engoriums[1]
	MMS-232 Promotion management and B2B marketing (MBA)[10]			<b>Ph.D 098</b> -Introduction to Industry 4.0 and Industrial Internet of Things[1]
				Ph.D 112- Blockchain Its Application[2]
				Ph.D 115 - Discrete Structures[1]
				<b>Ph.D 118</b> - Environmental Quality Monitoring and Analysis[1]

	BAP 214 Building Services-II: Illumination & Electrical Design [B.Arch 28]  AMC 152 Information Technology and Innovation Management [MBA 44]  MMS- 210 Corporate Mergers, Acquisitions and Restructuring (MBA)[17]	BIT 204 Object Oriented Programming (CSE 221/IT151/MAEDMAM 98/ ECE75/ECE AI 142)	BCS-302 Wireless Networks (IT/CSE) [149][190] BEC-304 Information Theory & Coding(ECE)[146]	BMS 330 Talent and knowledge management (BBA)[04] BMS 332 International distribution and supply chain management (BBA)[29] BAP 506 Professional Practice[33] BMS 324 Performance & Compensation Management (BBA)[04] BMS 336 Multinational Business Finance(BBA) [29] BMA-306 Computer Aided Design (MAE)[97] BAI 302 Natural Language Processing(CSEAI 74) MMS 270 Material and store Management [MBA 09]
27.02.2023 (Monday)	MVD 132 Artificial Neural Networks and Deep Learning (M. Tech ECE 09)  MCS 102 Deep Learning M. Tech(CSE15/ AI&DS 27/PHD CW 1)  AMC 208 Disaster Management (BBA)[66]  MMS 108 Business Environment [MBA 44]  BAP 210 Structures – IV[B.Arch 28]	BMA 204 Theory of Machines (MAE/DMAM 111)  BEC 206 Electromagnetic Field Theory (ECE 75/ECEAI 142)	BAI 320 Advanced Machine learning(CSEAI 37)  BAI 322 Data warehousing and Business Intelligence(CSEAI 37)  BEC-302 Digital Signal Processing (ECE) [146]	BMS 322 International Marketing (BBA)[14] BMS 312 Financial Modelling & Derivatives (BBA)[18]  MMS-248 E-Learning and Knowledge Management (MBA)[12]  MMS-224 Training and Development (MBA)[13]  Ph.D 111- Learning Analytics Tools[1]  Ph.D 099 Natural Language Processing[1]  Ph.D 093 Digital Image Processing[1]  Ph.D 047 -Introduction to Internet of Things[2]  Ph.D 113 - Privacy and Security in online social media[1]  Ph.D 074 Introduction to Soft Computing[1]  Ph.D 114 -Foundation of Cryptography[1]  Ph.D 117 -Renewable Energy Engineering Solar, Wind and Biomass Energy Systems[1]  Ph.D 020 Modern Instrumental Methods of Analysis[1]

			BAP 504 Project Management[33]
	BMA 210 Operations Management (IT107/CSE	BAS 206 Optimization Techniques (MAE	
(Tuesday)	125/CSEAI 115)	01/DMAM/IT 44/CSE 96/CSEAI 31)	
	BEC 204 Digital System Design (ECE 75)	BEC 210 Digital Communication Systems(ECEAI 74)	
	BAP 212 Specifications, Quantities & Estimation[B.Arch 28]	Ph.D 110 - Reinforcement Learning[1]	
		<b>Ph.D 077</b> Blockchain Architecture Design and use cases[1]	
		<b>Ph.D 021</b> Advanced Characterization Techniques[1]	

**Green Colour for Non-CBCS course** 

## **Important Instructions:**

- 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 Mid-Term Subjective type question paper
  - Q. 1 is compulsory. Attempt any two questions from the rest
  - \*Total Duration 1.30 hrs.
  - Total Marks 30
- 4. Examination Helpline number(activated from 10:00 A.M to 5 P.M during examination days):-011-41063124/41063123
- 5. Student must follow the Generic Preventive Measures/Covid-19 appropriate Behaviour as per Govt. guidelines