

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



PROPOSED END-TERM Date Sheet B. Tech, DMAM, B. Arch, M. Tech, MCA, BBA, MBA)(For Batch Admitted in 2023) AND Ph.D (All Students) For Regular and Re-appear

Students (11.12.2023 to 22.12 2023) Offline Mode(Pen & Paper Mode)

Date/Day	Session-I: 10.00 AM -01:00 P.M*	Session-II: 02.00 P.M – 05.00 PM*
11/12/2023	HMC 110 Communication Skills (CSE-AI 215/ ECE-AI 134/ AI&ML	MMS 101 Management Process and Organizational Behaviour
(Monday)	71/ IT 73/ MAE 79/ DMAM 26) (Regular & Reappear)	
	71/11 73/ WIAL 73/ DIVIAW 20) (Regular & Reappear)	(MBA 69) (Regular & Reappear)
	BMS 101 Principles of Management (BBA 19)	MAI 103 Mathematical Foundation for Data Science (M.Tech
	Sind 202 i management (BB/V 25)	AI&DS 21/ PHD ECE CW 01)
	BAP 109 History of Architecture-I (B.Arch)	
	DAI 105 History of Architecture 1 (B.Archi)	MCS 109 Al-based programming tools (M.Tech CSE 24/ Ph.D
		CW 01)
		MVD 101 CMOS Analog Circuit Design (M.Tech ECE 05)
		MIS 101 Advanced Java Programming (M.Tech Cyber Security
		11)
		MCA 101 Programming with Python (MCA 75)
		MUP 103 Housing & Environmental Planning (M.Plan 06)
		Ph. D Course works Subjects:
		Ph.D 094 Digital Circuits
		 Ph.D 024 Introduction to Machine Learning
		 Ph.D 100- The Joy of Computing using Python
		 Ph.D 011 Engines Combustion and Emissions
		 Ph.D 131 Urban Utilities Planning: Water supply,
		Sanitation and Drainage
		Ph.D 072-Digital Speech Processing by Prof. Shyamal Kumar
		Das Mandal, IIT Kharagpur
12/12/2023 (Tuesday)	PhD 902 Research and Publication Ethics(Ph.D course Work)	

13/12/2023 (Wednesday)	BEC 110 Basic Electrical Engineering (ECE-Al 134/ ECE 75/ CSE 208) (Regular & Reappear)	BAI 103 Computer Organization and Architecture (AI&ML 71/CSE-AI 215)
	MMS 103 Financial Reporting and Analysis (MBA 69) (Regular & Reappear)	BAP 111 Structures–I (B.Arch)
		BMS 103 Financial Accounting (BBA 19) (Regular & Reappear)
		MVD 105 Hardware Description Language (M.Tech ECE 05) MIS 105 Fundamentals of Information Security (M.Tech Cyber Security 11) MCA 103 Database Management Systems (MCA 75) MUP 105 Planning Techniques (M.Plan 06)
14/12/2023 (Thursday)	 Ph. D Course works Subjects: Ph.D 021 Advanced Characterization techniques Ph.D 120 Artificial Intelligence: Search Methods for problem solving Ph. D 071 - Deep learning[8] Ph.D 031 Artifical Intelligence Ph.D 132- Applied Optimization for wireless, Machine Learning and big data by Prof. Aditya K. Jagannatham, IIT Kanpur Ph.D 095 - Fiber Optic Communication Technology by Prof. Deepa Venkitesh IITM Ph.D 074- Introduction to Soft Computing by Prof. Debasis Samanta, Deptt of CSE, IIT Kharagpur 	
15/12/2023 (Friday)	BCS 110 Programming in C Language (ECE-AI 134/ ECE 75/ CSE 208 (Regular & Reappear) BMA 110 Engineering Mechanics (IT 73/ MAE 79/ DMAM 26) (Regular & Reappear)	BAI 110 Programming with Python (AI&ML 71/ CSE-AI 215) (Regular & Reappear) BAP 113 Climatology and Environmental Studies-I
	MMS 105 Marketing Management (MBA 69)	BMS 105 Micro Economics (BBA 19) MAI 101 Advanced Database Management System (M.Tech AI&DS 21/ PHD ECE CW 01)
		MAS 101 Mathematics for AI (M.Tech CSE 24) (Regular & Reappear) MIS 107 Cyber Security and Forensics (M.Tech Cyber Security 11)

1812/2023 (Monday)	BAS 105 Applied Chemistry (CSE 208/ ECE 75/ IT 73/ MAE 79/ DMAM 26) AMC 101 Business Mathematics (BBA 19) (Regular & Reappear) MMS 107 Decision Sciences (MBA 69) MCA 107 Operating Systems (MCA 75) MCS 101 Machine Learning (M.Tech AI&DS 21, CSE 24/ Ph.D CW 03)	MVD 115 Machine Learning and Computer Vision (M.Tech ECE 05) MCA 105 Data and File Structures (MCA 75) MUP 107 Infrastructure and Mobility Planning (M.Plan 06) BAI 101 Intelligent Systems (CSE-AI 215/ ECE-AI 134/ AI&ML 71) (Regular & Reappear) Ph. D Course works Subjects: Ph.D 028 - Cryptography and Network Security Ph.D 081 CMOS Digital VLSI Desgin Ph.D 126 Basic of Material Engineering Ph.D 127 Feminist Writing Ph.D 020 Modern Instrumental Methods of Analysis
19/12/2023 (Tuesday)	 Ph. D Course works Subjects: Ph.D 116 Deep Learning by Prof Prabir Kumar Biswas IIT KGP Ph.D 122 Secure Computation: part II by Ashish Choudhary IIT Bangalore Ph.D 123 Machine Learning and Deep Learning – Fundamentals and Applications Ph.D 065 Introduction to Biomaterials Ph.D 128 Air Pollution and Control Ph.D 129 Urban Governance and Development Management Ph.D 124 Foundations of R Software by Prof. Shalabh IIT Kanpur Ph.D 119 Cyber Security and Privacy 	BAP 117 Mathematics in Architecture (Regular & Reappear) AMC 105 Computer Application in Management (BBA 19) AMC 151 Managerial Economics (MBA 69)
20/12/2023 (Wednesday)	BAS 107 Applied Physics (AI&ML 71/ CSE-AI 215) (Regular & Reappear) BAS 101 Applied Mathematics-I (CSE 208/ ECE 75/ IT 73/ MAE 79/ DMAM 26) (Regular & Reappear)	BEC 101 Analog Electronics (ECE-Al 134) (Regular & Reappear) HMC 101 Professional Skills(MCA 75) MCS 105 Advanced Data Structures and Algorithms (M.Tech Al&DS 21/ CSE 24/ M.Tech Cyber Security 11/ PHD ECE CW 01) MVD 107 Advanced IC Processing (M.Tech ECE 05)

		MUP 109 Planning History & Theories (M.Plan 06)
21/12/2023 (Thursday)	PhD -001 Research Methodology (Ph. D) MMS 109 Legal Aspects of Management (MBA 69)	
	AMC 103 Business Communication –I (BBA 19)	
22/12/2023 (Friday)	BAS 103 Applied Physics-I (CSE 208/ECE 75/IT 73/MAE 79/DMAM 26) (Regular & Reappear) BAS 109 Applied Mathematics (CSE-AI 215/ECE-AI 134/	AMC 153 Business Communication (MBA 69)
		MCS 103 Intelligent Data and Information Retrieval (M.Tech AI&DS 21, CSE 24)
	AI&ML 71) (Regular & Reappear)	MVD 103 Semiconductor devices and digital Integrated Circuits (MVD ECE 05)
	AMC 107 Environmental Management (BBA 19)	MIS 103 Advances in Machine Learning (M.Tech Cyber Security 11)
		MUP 111 Women and Habitat (M.Plan 06)
		 Ph. D Course works Subjects: Ph.D 110- Reinforcement Learning by Dr. Balaraman Ravindran, IIT Madras
		 Ph.D 068 Cyber Security by Dr. Padmavathi Ganapathi, Ph.D 047 - Introduction to Internet of Things [5]
		Ph.D 113 Privacy and Security in online social media
		Ph.D 121 Smart Grid: Basics to Advanced Technologies
		Ph.D 042 Introduction to Composite Material And Characters
		StructurePh.D 091 Material Characterization
		Ph.D 130 Environmental Sciences
		Ph.D 125 Continuous Quality Improvement : Tools and Techniques

End Term Examination

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 End-Term Subjective question paper
 - Q.No-1 is compulsory. Attempt any one question from each Unit
 - *Total Duration 3 hrs. Total Marks 60
- **4.** Examination Helpline number (activated from 10:00 A.M to 5 P.M during examination days):**-011-41063124/41063123**
- 5. Any discrepancy related to paper code/paper title, please fill free to contact acoe@igdtuw.ac.in on and before 16.11.2023

Examination Division