

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

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

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FINAL MID-TERM Date Sheet (B. Tech, B. Arch, M.Plan, M. Tech, MCA, BBA, MBA) (For the Batch Admitted in 2019 and Onwards) & Ph.D. Course work for Regular and Re-appear Students

(25.10.2021 to 02.11 2021) On Line Mode

Date/Day	Session-I : 10.00 AM -10.45 AM*	Session-II : 12.00 P.M – 12.45 PM*	Session-III : 2.00 PM – 2.45 PM*	Session-IV : 3.30 PM – 5.15 PM**		
21/10/2021 (Thursday)	MOCK TEST FOR ONLINE EXAMINATION MOCK TEST FOR ONLINE EXAMINATION					
22/10/2021 (Friday)						
25/10/2021 (Monday)	Tech IT 2021 batch)[18] MCA 105- Data and File Structures (MCA 2021 batch)[71] MMS-209 Investment Management(MBA)[12]	 BAS 203: NM: Numerical Method (CSE/IT/CSEAI)[155][100][45][Re-1] BAS 201: Numerical Method (reappear Non CBCS)[1] MIS 203 Neural Network and Deep Learning (M. Tech CSE)[27] MIS 205 Security Patterns (M. Tech IT)[16] MCA 201 Design and Analysis of Algorithms (MCA 2020 Batch)[68] 	 BIT-415 Cyber Security & Awareness (ECE/MAE)[65][21] BIT 301 Data Communication and Computer Networks (CSE/TT/ECE)[168][132][69] BMA 301 Machine Design (MAE)[78] MCA 301 Software Testing(MCA)[62] MMS 221 - Compensation Management(MBA)[14] BMS 301 Business Policy and Strategy (BBA)[65] 	 BAP 407 Advanced Building Services-VII (B.Arch)[33] MUP 103 Housing & Environmental Planning(M.Plan)[09] BAP 305 Sociology and psychology in Architecture (B. Arch) [33] PhD 902 Research and Publication Ethics(Ph.D course Work Only)[11] 		
26/10/2021 (Tuesday)	Retrieval (M. Tech(CSE 2021 Batch)[31]	 BCS 201 Data Structures (IT/CSE/MAE/ECE/DMAM/CSEAI) [148][192][63][74][15][76] BCS 207 Data Structure(Non-CBCS Reappear)[1] MCA 203 Big Data and NoSQL (MCA 2020 Batch)[68] 	 BCS-401 Advanced Computer Architecture(CSE)[156] BEC-401 Wireless Communication(ECE)[65] BIT-401 Software Testing(IT)[73] BMA-401 Computer Aided Manufacturing (MAE)[42] BCS 301 Artificial Intelligence (CSE/IT/ECE)[168][132][13] BMA 303 Fluid Mechanics and Hydraulic Machines (MAE)[78] MMS-243 Business Systems Analysis and Design(MBA)[06] 	 MUP 105 Planning Techniques (M. Plan)[09] BAP 307- History of Architecture-V(B. Arch)[33] MIS 203 Neural Network and Deep Learning (Ph.D course Work Only)[02] Ph. D 071 - Deep learning[02] 		

			BMS 303 Entrepreneurship Development	
			(BBA)[65]	
27/10/2021 (Wednesday)	MMS-247 Data Warehousing and Online Analytical Process (MBA)[06]	BCS 203 Discrete Structures(IT/CSE/CSE AI) [148][132]76]	BEC-405 Optical Communication(ECE)[65]	BAP 207 History of Architecture III (B. Arch)[46]
	MAS 101 Mathematics for AI(M. Tech(CSE 2021 Batch)[31]	BCS 201 Discrete Mathematics(Non-CBCS	BIT-403 Big Data Analytics(<mark>IT</mark>)[73]	MUP 205 Project Planning & Management (M. Plan)[9]
		Reappear)[1]		BAP 505 Introduction to Landscape Architecture (B. Arch)[30]
		AMC 203 Operations Management (BBA)[69]	BCS-403 Mobile Computing(CSE)[156]	MUP 107 Infrastructure & Mobility Planning(M.Plan)[(
		BMA 201 Production technology –I (MAE/DMAM)[85][17]	MCA 309 E-Commerce(MCA)[62]	MCS 205 Natural Language Processing (Ph.D Cours
		BEC 201 Analog Electronics(ECE)[147]		Work Only)[03]
		BEC 207 Analog Electronics-1(Non-CBCS	AMC 301 Operation Research(BBA)[65]	
		Reappear)[1]	BAS 301 Modeling and Simulation (CSE/IT/ECE)[168][132][82]	
		MRA 201 Advanced Robotics(M. Tech RA)[06]	BMA 305 Automobile Engineering	
		MIS 201 Ethical Hacking (M. Tech IT)[16]	(MAE)[78]	
		MVD 201 ASIC and SOC Design (M. Tech ECE)[15]		
		MCS 205 Natural Language Processing (M. Tech CSE)[27]		
		MCA 205 Software Testing and Quality Assurance (MCA 2020 Batch)[68]		
28/10/2021 (Thursday)	MVD103-Semiconductor Devices for Digital Integrated Circuits (M. Tech((ECE 2021))[17]	(IT/CSE/MAE/ECE/DMAM)	Resources(MAE)[42]	BAP 209 Structure III(B.Arch)[46]
	MIS 103 Advances in Machine Learning	[148][192][18][72][02][RE-1]	BCS-407 Emerging trends in Computer	MUP 207 Urban Economics & Finance (M. Plan)[15
	(M. Tech((IT 2021)[18]	BIT 203 Database Management Systems (Non- CBCS reappear)[1]	Science Engineering (CSE)[156]	MCS-101 Machine Learning (Ph. D Course Work Only)[02]
	MCA103 Database Management System(MCA) (2021 batch)[71]	BMS 203 Financial Management(BBA)[69][re-2	BIT-413 Internet Technologies(IT)[73]	Ph.D 050 Power Electronics and Distributed
	MMS-213 Investment Banking & Financial	MRA 217 Embedded System Design for	MMS 225 - Strategic Human Resource Management(MBA)[14]	Generation[01]
	Services(MBA)[10]	Automation Bio Sensors (M. Tech RA)[06]	HMC 301 Professional Ethics and Human	
		MCA 223 Web-Based Programming (MCA 2020 Batch)[44]	Values(CSE/IT/ECE/MAE) [168][132][82][78]	
		MVD 213 VLSI Interconnects (M. Tech ECE VLSI)[15]		
29/10/2021 (Friday)	MVD105- Hardware Description Languages(M. Tech(ECE 2021)) [17]	BMA 203 Strength of Materials (MAE/DMAM)[85][17]	MCA 317 Theory of Computation (MCA)[62]	PhD -001 Research Methodology(Ph. D)[37]
(Friday)	MCS 105 Advanced Data Structures and	BEC 203 Signals & Systems(ECE)[147]	MMS-267 Logistics Planning & Strategy (MBA)[15]	BAP 211 Theory of Design-I (B. Arch)[46]
	Algorithms M. Tech((IT/CSE 2021 Batch) [18][31]	BEC 203 Signals & Systems(ECE Non-CBCS	BMS 309 Management of Investment	MUP 109 Planning Histories & Theories (M.Plan)[9]
		Reappear)[1]	Banking & Financial Services(BBA)[11]	BAP 507 Town Planning (B. Arch)[30

	HMC 101 Professional Skills(MCA2021			
		BAI 201 Artificial Intelligence (B. Tech CSE AI)[76]	BMS 313 Consumer Behaviour(BBA)[16]	
	MMS 231 advertising and brand management (MBA)[08]	BMS 205 Indian Economy(BBA)[69]	BMS 319 HRD: Systems & Strategies (BBA)[19]	
		MCA 207 Cyber Security(MCA 2020 Batch)[29]	BMS 327 Global Business Environment (BBA)[19]	
		MIS 213 Security and Privacy in Social Networks (M. Tech IT)[08]	BEC 301 Digital Communication Systems	
		MIS 215 Software Defined Networks (M. Tech IT)[07]	(ECE)[82] BMA 311Automation in Manufacturing	
			(MAE)[32]	
30/10/2021 (Saturday)	BAS 201: MSE: Material Sc and Engg (CSE/IT/CSE AI)[24][24][03]			
	BEC 209: ADE: Analog and Digital Electronics(CSE/MAE/IT/DMAM/CSE AI) [11][04][20][02][22]			
	BEC 211 Analog & Digital Electronics(Non- CBCS Reappear)[1]			
	MMS 205 - Strategic Management (MBA)[27]			
01/11/2021		BMA 205 Thermal Engineering – I	BMA 417 Process Improvement	MUP 111 Women & Habitat (M.Plan)[09]
(Monday)	(M. Tech(ECE) 2021) [17]	(MAE/DMAM)[93][17][Re-1]	Techniques(CSE/MAE/IT)[156][21][73]	
	MCS 109 AI Based Programming Tool (M. Tech CSE AI 2021 Batch)[31]	BEC 205 Network Analysis and Synthesis(ECE)[147]	BIT 421 Cloud Computing and Applications (ECE)[65]	BAP 213 Building Services-I (Water Supply & Sanitation) (B.Arch)[46]
				BAP 309 Structures-V(B.Arch)[33]
	MIS 105 Fundamentals of Information Security(M. Tech (IT 2021)[18]	MRA 203 Machine Vision (M.Tech RA)[06]	MCA 303 Machine Learning and Data	MCS 213- Real Time System(PH.D Course Work)[01]
	MCA107-Operating Systems(MCA 2021 batch)[71]	MVD 205 VLSI Design Verification and Test (M. Tech ECE VLSI)[15]	BMS 311 Investment Analysis & Portfolio Management (BBA)[11]	PHD 068 Cyber Security(PH.D Course Work)[03]
	MMS 201- Business Analytics	MCS 215 Agent Based Intelligent Systems(M. Tech CSE)[18]	BMS 317 Advertising & Brand Management	Ph.D 094 Digital Circuits (by Prof. Santanu)[01]
	(MBA)[27]	MCS 213- Real Time System(M. Tech CSE)[08]		Ph.D 096 Analog Communication[01]
		MCA 225 Front End Design Techniques	BMS 321 Training & Development(BBA)[19]	Ph.D 057 Analog IC Design[01]
		(MCA 2020 Batch)[63]	BMS 329 Transnational & Cross-Cultural Maketing (BBA)[19]	Ph.D 021 Advanced Characterisation Techniques[02]
		BMS 201 Human Resource Management (BBA)[69][Re-1]	BCS 303 Theory of Computation(IT/CSE) [132][168]	
			BEC 303 Control Systems(ECE)[82]	
			BMA 315 Artificial Intelligence (MAE)[46]	

(Tuosdov)	BAP 311 Building services-III(HVAC)(B.Arch)[33]
(Tuesday) BTT 203 Software Engineering(IT/CSE/CSE AD) [148][192][76] BAS 205 Numerical Techniques for Engineers (MAE/DMAM)[93][17] BEC 207 Digital Electronics(ECE)[147] HMC 203 Financial Reporting and Analysis (MCA 2020 Batch)[68]	 Ph. D Course works Subjects: PHD 024- Introduction to Machine Learning Algorithms [02] PHD 047 - Introduction to Internet of Things [01] PHD 053 -Digital System Design with PLDs and FPGAs[01] Ph.D 070 - Pattern Recognition and Application[01] Ph.D 033 - Digital Image Processing[01] Ph.D 055 -Pulse width modulation for power electronic converters[01] PHD 028 - Cryptography and Network Security [01] Ph.D 093 Digital Image Processing (by Prof. Santanu)[01] Ph.D 095 Fiber Optic Communication Technology[01] Ph.D 092 Electrochemical energy storage[01] Ph.D 071 Digital Speech Processing[01] Ph.D 072 Digital Speech Processing[01] Ph.D 073 Rockchain Architecture Design and use cases[01] Ph.D 094 Applied Natural Language Processing[01] Ph.D 095 Analog IC Design[01] Ph.D 051 Introduction to CMOS analog VLSI design[01] Ph.D 088 Computational Fluid Dynamics [02] Ph.D 091 Material Characterization[03] Ph.D 089 Psychology of Stress, Health And Well-Being[01]

Green Colour for Non-CBCS Courses

- 1. For authenticity of any information, always visit the University Website <u>www.igdtuw.ac.in</u>.
- 2. *Except M. Plan, Ph. D Course Work and B. Arch Courses, Mid-Term/Minor exam of all other courses will be conducted through Objective type multiple choice based Questions (MCQ). There will be No Negative Marking in MCQ based Question paper . Mid-Term/Minor exam will be conducted Up to two Units of syllabus of concerned subject.
- 3. Pattern of the Examination: For Mid Term/Minor Examination (Except M. Plan, Ph. D Course Work and B. Arch Courses), all the students will get all total 20 (twenty) questions. 10 questions are from Category A (1 mark each) and 10 questions are from Category B (2 mark each) in a random sequence from a pool of 30 (Thirty) (for each Category) Objective type multiple choice based Questions in a respective subject. The duration of the exam will be of 45 minutes and is of 30 marks.
- 4. **For M. Plan, Ph. D Course Work and B. Arch Courses, the examination will be conducted through Subjective Mode and the total time duration will be 1 hr 45 Minutes (including Scanning/Uploading). Please note this time only one (single) PDF answer file will be uploaded.

5. First year CBCS BBA/B. Tech/B. Arch reappear papers will be conducted with first year batch only (2021 admitted students).

Online Examination Instructions (Please Read Carefully):

- 1. The End-Term examinations will be held through Online AI Proctoring with web based application.
- 2. All the Students will receive the **login credentials through your registered email id**. Login id and Password will be same for both Mock Test and Final Exam. Student must check and ensure **internet connectivity** laptop/desktop/smart phone computing facility before the start of examinations and also ensure proper charging of the device.
- 3. Please appear for the applicable test(s) by going to http://igdtuwonline.in/
- 4. Login Time- Login 30 min prior as per test schedule timing.
- 5. No email acceptance.

A. How to take assessment:

STEP BY STEP INSTRUCTIONS FOR TAKING THE ONLINE TEST

Please follow the steps below, IN ORDER, to ensure that you meet the requirements and properly register for the test.

Print the **EMAIL content** received through email ,which contains all the requirements / instructions for the test. It also contains your username and password. Go through the student guideline to become familiar with the Test procedure and the Testing application. Also read the general tips for having a good testing experience.

Step 2

You will need to make sure you meet the basic requirements for taking the proctored test as given in the student guide. You can check the device you want to take the test from by clicking on the "TEST MY SYSTEM" button given below. You can perform this check anytime you want. The system check will go smoothly if you are **[a]** Using the latest chrome browser **[b]** System has a working camera , microphone attached. **[c]** Time zone is set to India and time is auto synchronised. **[d]** You have a 4G / Broadband internet connection.

Step 3

On the day of the test go to the Exam portal page [http://igdtuwonline.in] one hour before the test time. This time is to make sure you complete system / camera verification well before the exam start time. On the portal you will be shown a link to start the test based on your course. Click on the same to launch the online test application. Use the username / password given in your Email (mailer content) for logging into the online test application.

Step 4

Once you login, you will be shown instructions, currently available paper and also all the scheduled papers for the future on the screen. Make sure you check all your scheduled papers and if there is any error in the same report it immediately on the helpdesk. If you are not able to see your papers then you would not see them during the live date also so do verify them properly.

Step 5

Now click on the current paper. You will be shown all details about the paper and a button for doing the camera / system verification. Please click it and have the system check completed. The system check will go smoothly if you are **[a]** Using the latest chrome browser **[b]** System has a working camera , microphone attached. **[c]** Time zone is set to India and time is auto synchronized. **[d]** You have a 4G / Broadband internet connection.

Step 6

Once you finish the verification you will see the **START EXAM** button. The button will get activated only at the start time of the examination. After the start time of the paper press this button to start your test. Read the Student guide to become familiar with the test interface.

Step 7

Answer the questions and proceed forward. On the last question you will be shown a button to Finish and Submit. Once you press this button your examination will be submitted and you will not be allowed to answer any more. Make sure you do not press this in error.

Step 8

In case of any issues call the Helpline number given on this portal. There is an IVR system which will connect you to a Technical Support person. If you get logged out you can login and resume the test [your earlier responses will remain saved] but you will need to complete the verification process again.

Step 9

Once you have finished your test you can logout of the test and close the system.

B. Please read the following instructions thoroughly before you start the examination-

- 1. The candidate will be allowed to take the exam as per the allocated subject.
- 2. Please ensure that you are seated alone in a room for taking the examinations. Also ensure that you are seated in a well illuminated area for taking the examination.
- 3. An online Proctor (Invigilator) will be monitoring your test throughout the entire duration. Proctor can Pause your test, Take Snapshot remotely and send massage to you in case of any suspicious activity. The online examination system bears Artificial Intelligence (AI) features which will be continuously monitoring the students during the entire duration of examination. It will continuously view your Video, your Images and the movement of your browser/screen.
- 4. Please make sure that your Laptop is fully charged before appearing for the examination as a measure against unexpected power outages.
- 5. There is a navigation count, if it will be exceeded the test will be auto submitted.
- 6. Please make sure you make the final submission only after completing the examination. You will be asked to confirm in case you accidentally try submitting the examination before the completion of the duration. Please note that once you make the final submission, you will not be able to take up the examination again.
- 7. In case if you are facing any technical issues during the examination, please reach out to below Support team.

For any technical support, you can drop a mail to : <u>onlineexamsupport@igdtuw.ac.in</u>

Support : Number +91-7314854150/8287112358(Exam)