



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



**PROPOSED Supplementary Examination Date sheet, November 2024**  
**(25.11.2024- 02.12.2024)(Offline (PEN & PAPER) MODE OF EXAMINATION)**

<b>Date/Day</b>	<b>Session-I:10.00AM–01:00P.M*</b>	<b>Session-II:2.00 PM– 05:00PM*</b>
<b>25/11/2024 (Monday)</b>	<b>MIS 116</b> Advanced Network Technology M. Tech (IT 01) <b>HMC 306</b> Financial Management (IT 03) <b>HMC 304</b> Marketing Management (DMAM 01/ CSEAI 01) <b>MMS 106</b> Business Research Methods [MBA 01] <b>BAS 108</b> Probability and Statistics (AI & ML 14/ CSE-AI 19/ ECE-AI 25) <b>BAS 102</b> Applied Mathematics-II(CSE 10/ ECE 16/ IT 18/ MAE 15/ DMAM 06) <b>AMC 102</b> Business Statistics (BBA 03) <b>MMS 104</b> Financial Management (MBA 01] <b>MCS 104</b> Natural Language Processing(M. Tech (CSE 01)) <b>BAP 114</b> Climatology and Environmental Studies-II (B. Arch 01)	<b>BIT 202</b> Operating Systems (IT 01/CSEAI 01) <b>BEC 206</b> Electromagnetic Field Theory (ECEAI 03) <b>BMA 208</b> Thermal Engineering-II (MAE 05 /DMAM 02) <b>AMC 202 Research Methodology(BBA 01)</b> <b>BMA 304</b> Heat Transfer (MAE 06 /DMAM 04)
<b>26/11/2024 (Tuesday)</b>	<b>MIS 104</b> Applied Cryptography M. Tech(IT 01) <b>BCS 306</b> Compiler Design(CSE 01/IT 01) <b>BMA 308</b> Production Management(DMAM 01) <b>BAS 106</b> Environmental Science (AI & ML 01/ CSE-AI 02/ CSE 03/ ECE-AI 02/ IT 01/ MAE 01/ DMAM 01) <b>BAI 320</b> Advanced Machine Learning (CSE-AI 01) <b>BMA 206</b> Engineering Materials (MAE 01) <b>BEC 208</b> Communication System (ECE 01) <b>BMS 112</b> Management Accounting(BBA 01)	<b>BMA 204</b> Theory of Machines (MAE 02/DMAM 04) <b>BCS 204</b> Design and Analysis of Algorithms (CSE 04/IT 01/CSEAI 01/ AI&ML 02) <b>BEC 204</b> Digital System Design (ECE 02) <b>BEC 210</b> Digital Communication Systems(ECEAI 06) <b>BAI 308</b> Cloud Computing (ECEAI 02) <b>BIT 308</b> Advanced Data structure and Algorithm (IT 01) <b>AMC 204</b> Management Information System (BBA 04] <b>BAP 212</b> Specifications, Quantities & Estimation [B.Arch 05]

	<b>BAP 112 Structures-II (B. Arch 01)</b>	<b>HMC 102</b> Human values and professional Ethics (MCA 01]  <b>MCS 102</b> Deep Learning M. Tech(CSE 01)  <b>MIS 102</b> Secure Coding and Security Engineering M. Tech(IT 01)
<b>27/11/2024 (Wednesday)</b>	<b>MIS 110</b> Cryptographic Protocols and Algorithms M. Tech(IT 01) <b>BIT 306</b> Data Mining and Machine Learning (IT 01) <b>BCS 304</b> Microprocessor and Interfacing (CSE 01) <b>BMA 306</b> Computer Aided Design (MAE 04/DMAM 01) <b>BAI 304</b> Deep Learning-II (CSEAI 01) <b>BEC 306</b> VLSI Design(ECE 02/ ECEAI 01) <b>BAS 104</b> Applied Physics-II (CSE 08/ ECE 03/ IT 03/ MAE 10/ DMAM 03) <b>BAI 102</b> Object Oriented Programming using Java(AI & ML 03/ CSE-AI 04) <b>BEC 104</b> Digital Electronics(ECE-AI 05)  <b>BCS 308</b> Multimedia Technologies ( <b>CSE 01</b> ) BMS 304 International Business Management (BBA 01) <b>BMS 106</b> Macro Economics (BBA 03) <b>BAP 110</b> History of Architecture-II (B. Arch 01)	<b>BMA 204</b> Theory of Machines (MAE 02/DMAM 04) <b>BCS 204</b> Design and Analysis of Algorithms (CSE 04/IT 01/CSEAI 01/ AI&ML 02) <b>BEC 204</b> Digital System Design (ECE 02) <b>BEC 210</b> Digital Communication Systems(ECEAI 06) <b>AMC 206</b> Cyber Security Management(BBA 01)  <b>BAP 306</b> History of Architecture VI[02] <b>MMS 206</b> Business Intelligence(MBA 01)  <b>MCA 102</b> Object oriented Programming Using Java (MCA 02)
<b>28/11/2024 (Thursday)</b>	<b>MIS 102</b> Secure Coding and Security Engineering M. Tech(IT 01) <b>BAI 302</b> Natural Language Processing(CSEAI 01) BMA 316 Quality Management & Six Sigma Applications(DMAM 01) <b>BAI 106</b> Database Management Systems (CSE-AI 04) <b>BEC 110</b> Basic Electrical Engineering (MAE 12/ DMAM 03) <b>BAI 110</b> Programming with Python (ECE-AI 02)	<b>BAS 206</b> Optimization Techniques (CSE 01) <b>BMA 210</b> Operations Management (IT 01/CSEAI 01) <b>BEC 202</b> Linear Integrated Circuits(ECEAI 12/ ECE-AI – LE -01) <b>BEC 308</b> Microprocessors & Microcontrollers (ECEAI 03) BMS 202 Project Management (BBA 03) <b>BAP 312</b> Settlement Design (B.ARCH 01)

	<p><b>BAM 202</b> Machine Learning[AI&amp;ML 02]</p> <p><b>BCS 302</b> Wireless Networks (IT 01)</p> <p>BMA 316 Quality Management &amp; Six Sigma Applications (DMAM 01)</p> <p>BMS 318 Supply Chain Management (BBA 01)</p> <p><b>BAI 110</b> Programming with Python (B. Arch 02)</p> <p><b>BMS 102</b> Organizational Behavior(BBA 02)</p> <p><b>MCA 106</b> Software engineering (MCA 01)</p>	
<p><b>29/11/2024</b> <b>(Friday)</b></p>	<p><b>MIS 122</b> Software Defined NetworksM. Tech (IT 01)</p> <p><b>BIT 304</b> Cloud Computing (IT 02)</p> <p><b>BMA 322</b> Industrial Tribology ( DMAM 01)</p> <p><b>BMA 328</b> Combustion, emission and Pollution control(MAE 01 )</p> <p><b>BAI 306</b> Digital Image Processing(CSEAI 01)</p> <p><b>BAI 104</b> Introduction to Data Science (AI &amp; ML 01/ CSE-AI 02)</p> <p><b>BMA 110</b> Engineering Mechanics(CSE 16/ ECE 09)</p> <p><b>BCS110</b> Programming in C Language (MAE 01)</p> <p><b>BAI 204</b> Optimization Techniques and Decision Making(CSEAI 01/ECEAI 03)</p> <p>BMS 322 International Marketing (BBA 01)</p> <p><b>AMC104</b> Business Communication-II(BBA 01)</p> <p><b>MCA 108</b> Data communication and computer networks (MCA 01)</p>	<p><b>ROC 102</b> Research methodology and publication Ethics (M. Tech ECE 01/CSE 01/ IT 01)</p> <p><b>BCS 202</b> Computer Organization and Architecture (CSE 02/ ECE-AI 01/IT 01)</p> <p><b>BAI 202</b> Computer Networks (AI&amp;ML01/ CSE-AI 01)</p> <p><b>BAI 318</b> Semantic Web(ECE-AI 01)</p> <p><b>BMS 204</b> Business Laws(BBA 01)</p>
<p><b>02/12/2024</b> <b>(Monday)</b></p>	<p><b>HMC 202</b> Disaster Management (IT 02/CSE AI 01/ ECE AI 03)</p> <p><b>BEC 106</b> Signals and Systems(01)</p>	<p><b>BIT 204</b> Object Oriented Programming (CSE 031/IT 01/ DMAM 03. ECE 02 /ECE AI 09)</p> <p><b>AMC 208</b> Disaster Management (BBA 01)</p>

**Important Instructions:**

1. For the authenticity of any information, always visit the University Website [www.igdtuw.ac.in](http://www.igdtuw.ac.in).
2. **Books and 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 is found with any such material, the Student may be booked under Unfair Means Case. Borrowing/Lending of any item like a Calculator, Eraser, Pencil etc. during the examination is strictly prohibited.**
3. The pattern/format of the End-Term Subjective question paper
  - **Q.No-1 is compulsory.**
  - Attempt any one question from each Unit.
  - Total Duration **3hrs.** Total Marks **60**
4. For any discrepancy related to paper code/ paper title, please write to [acoe@igdtuw.ac.in](mailto:acoe@igdtuw.ac.in) latest by 14.11.2024, 5:00 PM

Examination Division