



Indira Gandhi Delhi Technical University for Women

Kashmere Gate, Delhi-110006 (Examination Division)

FINAL Re-Minor /Re-Mid Term Date Sheet(Even semester Subjects)

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

Date/Day	Session-I : 10:30 A.M to 12:00 NOON	Session-II : 12:30 P.M to 2:00 P.M	Session-III : 2:30 P.M to 4:00 P.M
08.04.2022 (Friday)	BEC-404 Mobile Communication (ECE)[1] MIS 102- Secure Coding and Security Engineering M. Tech (IT-CS)[2] BMA 208 Thermal Engineering-II (MAE/DMAM)[2] BIT-404 Cyber Security Management (IT/CSE)[4] BMA-404 Robotics and Computer Integrated Manufacturing (MAE)[4] BMA-304 Heat Transfer (MAE)[3]	BMA 202 Production technology – II[1] MCS 102 Deep Learning (M. Tech((CSE-AI)[1] BCS 204 Design and Analysis of Algorithms (CSE/IT/CSE-AI)[8] BEC-304 Information Theory & Coding (ECE)[1] BCS 306 Compiler Design(CSE/IT)[2] BIT 316 Computer Vision(IT)[1] BAP 214 Building Services-II: Illumination & Electrical Design [3] MIS- 122 Software Defined Networks (M. Tech(ITcyber security)[2]	MIS 104- Applied Cryptography(M. Tech(IT-CSecurity)[1] BMA-306 Computer Aided Design(MAE)[2] BIT 202 Operating Systems (CSE/IT/CSEAI)[18] BIT-306 Data Mining and Machine Learning (IT)[1] BCS 304 Microprocessor and Interfacing (CSE)[5] BEC-306 VLSI Design(ECE)[1] BEC 206 Electromagnetic Field Theory (ECE)[3]
11.04.2022 (Monday)	BCS 202 Computer Organization and Architecture (CSE/IT/ECE)[5] BAI-202 Computer Networks (CSE-AI)[1] HMC 304 Marketing Management (ECE/IT/CSE/MAE)[3] HMC 302 Principles of Management (ECE/CSE/MAE)[1] HMC 306 Financial Management [1] BIT-402 Software Project Mgt. (IT)[1] BCS-402 Embedded Systems & Design (ECE/CSE) [1] MIS 108 Cyber Risk Management [2]	MCS 110 Big Data Analytics (M.Tech CSE-AI)[1] BMA 204 Theory of Machines (MAE/DMAM)[3] BEC 202 Linear Integrated Circuits(ECE)[9] BCS 308 Multimedia Technologies (CSE)[4] BAS-420 Business Entrepreneurship (CSE/ECE/IT/MAE)[4]	BEC 204 Digital System Design[ECE][9] BAS 206 Optimization Techniques (MAE/DMAM/IT/CSE)[2] BMA 210 Operations Management (IT/CSE/CSEAI)[5] MIS 116 Advanced Network Technology[2] MVD 102 Digital VLSI Design (M. Tech(ECE)[1] BMA 316 Quality Management & Six Sigma Applications [1]
12.04.2022 (Tuesday)	MCA 108 Data communication and computer networks[1] BEC 208 Communication System (ECE)[5] BIT-304 Cloud Computing (IT/ECE/CSE)[8] BIT-410 Secure Software Development(IT)[1] BCS-406 Real Time Systems(CSE)[5] ROC 102 Research methodology and publication Ethics[2] BMA-322 Industrial Tribology [1]	BIT 308 Advanced Data structure and Algorithm (IT)[4] BIT 204 Object Oriented Programming (CSE/IT/MAE/DMAM/ECE)[15] BMA 110 Engineering Mechanics(Non-CBCS reappear) [1] BAP 210 Structures – IV[1] MVD 104 Advances in Emerging VLSI (M. Tech (ECE)[1]	BMA-308 Production Management[1] BMA 206 Engineering Materials (MAE/DMAM) [1] BAP 212 Specifications, Quantities & Estimation[1] MIS 118 Cyber Law and Rights[1] BEC-302 Digital Signal Processing (ECE) [2] BCS-302 Wireless Networks (IT/CSE)[3] BMS 302 Project Management (BBA)[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 Re-Mid-Term Subjective 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):-+91-8287112358/011-41063124/41063123*
5. *Student must follow the **Generic Preventive Measures/Covid-19 appropriate Behaviour as per Govt. guidelines***

Examination Division