

## GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16C, Dwarka, New Delhi-110078 EXAMINATION DIVISION (CONDUCT BRANCH)

REVISED FINAL Datesheet for End Term **PRACTICAL** Examinations (January-2022)

Programme: M.Tech.-Regular: CSE/IT/ECE/ VLSI (Regular / Reappear)

Date & Day	Timings: 09:00 AM onwards
	3rd Semester
18-01-2022 (Tuesday)	MECS753: Lab-VIII (AST Lab.) MEIT753: Lab-VIII (ITC Lab.) MEEC753: Lab-8 (AEME Lab) MEVS753: Lab-8 (VDTT Lab.)
19-01-2022 (Wednesday)	MECS757: Minor Project MEIT757: Minor Project MEEC757: Minor Project MEVS757: Minor Project
20-01-2022 (Thursday)	MECS751: Lab-VII (ADWDM Lab.) MEIT751: Lab-VII (ADWDM Lab.) MEEC751: Lab-7 (ASN Lab) MEVS751: Lab-7 (Algo. VLSI PDA Lab)

The Practical Examination will be held through ONLINE MODE.

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 SUCH MATERIAL(S) FOUND, THE SAME MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification and query please contact:

Section Officer (Conduct)

011-25302259/260

(Dr. A.D. Lamba) Dy. Registrar (Conduct)

**Controller of Examinations** 

Dated: 06-01-2022



## GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16C, Dwarka, New Delhi-110078 EXAMINATION DIVISION (CONDUCT BRANCH)

REVISED FINAL Datesheet for End Term THEORY Examinations (January-2022)

Programme: M.Tech. -REGULAR: CSE/IT/ECE/VLSI (Regular / Reappear)

Date & Day	Session-II: 12:00 Noon to 01:30 PM
	3rd Semester
24-01-2022	MECS-701: Advanced Data Warehousing & Data Mining
(Monday)	MEEC-701: Adhoc Sensor Networks MEVS-701: Algorithm for VLSI Physical Design Automation
27-01-2022	MECS-703: Advanced Software Testing
(Thursday)	MERF-601: Advance Electromagnetic Engineering MEVS-703: VLSI Design Test and Testability
29-01-2022 (Saturday)	MECS-705: Cloud Computing MEEC711: Cryptography & Coding MEVS-705: Analog Mixed Signal Design
07-02-2022 (Monday)	MEIT-703: Information Theory & Coding
09-02-2022 (Wednesday)	MECS-707: E-Commerce & Applications MEVS-709: Designing with FPGA
11-02-2022 (Friday)	MECS-717: Cyber Crime Investigations and Cyber Forensics MERF-707: Smart Antennas for Mobile Communication MEVS-713: MEMS and IC Integration
14-02-2022 (Monday)	MEEC-707: Artificial Neural Networks

## The Examination will be held through ONLINE MCQ MODE.

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 SUCH MATERIAL(S) FOUND, THE SAME MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification and query please contact:

Section Officer (Conduct)

011-23302239/200

**Controller of Examinations** 

(Dr. A.D. Lamba)
Dy. Registrar (Conduct)

Dated: 06-01-2022