

## GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi - 110078

25

### **EXAMINATION DIVISION**

### **Conduct Branch-I**

PROPOSED PRACTICAL DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023.-JANUARY 2024)
PROGRAMME: M.TECH (CSE / ECE) WEEKEND (REGULAR/REAPPEAR)

Date & Day	I Semester (Morning Session) Time: (02:00 PM TO 05:00 PM)	III Semester (Evening Session) Time: (10:00 AM TO 01:00 PM)	V Semester (Morning Session) (02:00 PM TO 05:00 PM)
30.12.2023 (Saturday)	MECS 671: Advanced Data Structures Lab (CSE) MEEC 671: Optical Fibre Lab (ECE)		
31.12.2023 (Sunday)	MECS 673: Advanced Software Engineering Lab (CSE) MEEC 673: Advanced Digital Communication Lab (ECE)		
06.01.2024 (Saturday)		MECS 771: Adv. Data Warehousing & Data Mining Lab (CSE) MEEC 771: Adhoc Sensor Networks Lab (ECE)	MECS 871: Ad. Software Testing Lab (CSE) MEEC 871: Advance EM Lab (ECE)
07.01.2024 (Sunday)		MECS 773: Ad. In Data & Computer Communication Lab (CSE) MEEC 773: VLSI Lab (ECE)	MECS 873: Minor Project (CSE) MEEC 873: Minor Project (IT)

### Examination Centre: Practical Examinations will be held at respective School

Note:

Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 30.10.2023

(Prof. Gulshan Kumar) Controller of Examinations



# GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY



Sector 16-C, Dwarka, New Delhi - 110078

### **EXAMINATION DIVISION**

### **Conduct Branch-I**

PROPOSED THEORY DATE SHEET FOR END TERM EXAMINATIONS (DECEMBER 2023.-JANUARY 2024)
PROGRAMME: M.TECH M. TECH (CSE / ECE) WEEKEND (REGULAR/REAPPEAR)

Date & Day	(Morning Session: 10:00 AM TO 01:00 PM)		(Evening Session: 02.00 PM TO 05:00 PM)	
	I Semester	V Semester	III Semester	
13.01.2024 (Saturday)	MECS 601: Advanced Data Structures (CS) MEEC 601: Optoelectronics and Optical Fibre Communication (ECE)		MECS 703: Advanced Software Testing (CS) MERF 601: Advance Electromagnetic Engineering (ECE)	
14.01.2024 (Sunday)		MECS 701: Advanced Data Warehousing & Data Mining (CS) MEEC 701: Adhoc Sensor Networks (ECE)		
20.01.2024 (Saturday)	MECS 603: Advanced Software Engineering (CS) MEDC 601: Advanced Digital Communication (ECE)		MECS 711: Software Quality Management (CS) MEEC 713: MEMS and Sensor Technology (ECE)	
21.01.2024 (Sunday)		MECS 605: Advanced in Data & Computer Communication (CS) MEVS 603: VLSI Technology (ECE)		
27.01.2024 (Saturday)	MECS 613: Advanced Operating Systems (CS) MEIT 605: Reliability Engineering (ECE)		MECS 717: Cybercrime Investigation & Cyber Forensics (CS) MEEC 715: Broadband Access Technology (ECE)	
28.01.2024 (Sunday)		MEEC 707: Artificial Neural Networks (CS) MEVS 613: Wireless Networks (ECE)		

### Examination Centre: Intimation regarding Examination Centre will be communicated later on.

Note:

Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Deputy Registrar (Conduct) through the Course Coordinator latest by 07.11.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 30.10.2023

(Prof. Gulshan Kumar)
Controller of Examinations