

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



EXAMINATION DIVISION

Conduct Branch-I

FINAL DATE SHEET FOR END TERM PRACTICAL EXAMINATIONS (JULY 2023)
Programme: M. TECH (CSE / ECE / VLSI / IT) - (REGULAR/REAPPEAR)

Time: 10:00 AM Onwards

Date & Day	II Semester	
03.07.2023	MECS 652: Lab IV (OOAD Lab) (CSE) (Up to Batch 2021)	
(Monday)	MEIT 652: Lab -IV (AMC Lab) (IT) (Up to Batch 2021)	
	MEEC 652: Lab -4 (AMC Lab) (ECE) (Up to Batch 2021)	
	MEVS 652: Lab- IV ESD (VLSI)	
	ICT 582: lab- 5 (AAAD) (CSE/IT) Batch 2022	
	ICT 694: Lab -5 (DICD) (ECE) Batch 2022	
04.07.2023	MECS 654: Lab V (ADBMS Lab) (CSE) (Up to Batch 2021)	
(Tuesday)	MEIT 654: Lab -V (ASPM Lab) (IT) (Up to Batch 2021)	
	MEEC 654: Lab -V (ASP Lab) (ECE) (Up to Batch 2021)	
	MEVS 654: Lab- V Analog VLSI Design (VLSI)	
	ICT 584: Lab- 6 (ADW&DM) (CSE) Batch 2022	
	ICT 592: Lab-7 (ITC) (IT/ECE) Batch 2022	
05.07.2023	MECS 656: Lab -VI (AAAD Lab) (CSE) (Up to Batch 2021)	
(Wednesday)	MEIT 656: Lab -VI (CGA Lab) (IT) (Up to Batch 2021)	
	MEEC 656: Lab -6 (AD.VLSI Lab) (ECE) (Up to Batch 2021)	
	MEVS 656: Lab- VI Low Power VLSI Design (VLSI)	
	ICT 586: Lab- 7(CO) (CSE) Batch 2022	
	ICT 590: Lab-6 (ASP) (IT/ECE) Batch 2022	
06.07.2023	ICT 520P: Data Visualization & Statistical Modelling Lab(CSE/IT)	
(Thursday)	ICT 534P: Advanced Cryptography Technique Lab(ECE)	
07.07.2023 (Friday)	ICT 518P: Python and R Programming Lab(CSE/IT)	

Date & Day	IV Semester	
03.07.2023 to 06.07.2023 (Monday) to (Wednesday)	MECS 752: Dissertation (CSE) MEIT 752: Dissertation (IT) MEEC 752: Dissertation(ECE) MEVS 752: VLSI Design (VLSI)	

Practical Examinations will be held at respective Institute/College

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-I)	011-25302259	
-----------------------------	--------------	--

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 22.06.2023

(Prof. Gulshan Kumar)
Controller of Examinations



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



EXAMINATION DIVISION

Conduct Branch-I

FINAL DATE SHEET FOR END TERM THEORY EXAMINATIONS (JULY 2023)
Programme: M. TECH (CSE / ECE / VLSI / IT) - (REGULAR/REAPPEAR)

Time: 02:00 PM to 05:00 PM

Date & Day	II Semester	
10.07.2023	ICT 502: Advanced Algorithm Analysis (IT/CSE) (Batch 2022)	
(Monday)	ICT 514: Digital Integrated Circuit Design (ECE) (Batch 2022)	
	MEIT 602: Advanced Mobile Computing (ECE/IT)	
	MECS 602: Object Oriented Analysis and Design (CSE/IT)	
	MEVS 604: Analog VLSI Design (VLSI)	
12.07.2023 (Wednesday)	ICT 504: Advanced Data Warehousing & Data Mining (CSE) (Batch 2022)	
	ICT 510: Advanced Signal Processing (IT/ECE) (Batch 2022)	
	MECS 604: Advanced Database Management System (IT/CSE)	
	MEEC 604: Advanced Signal Processing (ECE)	
	MEEC 618: ESD Using ARM Microcontroller (VLSI)	
14.07.2023 (Friday)	ICT 506: Computational Optimization (CSE)) (Batch 2022)	
	ICT 512: Information Theory and Coding ((IT/ECE) (Batch 2022)	
	MECS 608: Software Requirement & Estimation (IT/CSE)	
	MEDC 608: Satellite Communication (ECE)	
	MEVS 606: Low Power VLSI Design (VLSI)	

Date & Day	II Semester
17.07.2023	ICT 518T: Python and R Programming (IT/CSE)) (Batch 2022)
(Monday)	ICT 532T: Introduction to Cyber Security (ECE) (Batch 2022)
	MEIT 604: Advanced Software Project Management (IT/CSE)
	MEEC 606: Advanced VLSI Design (ECE)
	MEVS 612: System on Chip (VLSI)
19.07.2023	ICT 520T: Data Visualization and Statistical Modelling (IT/CSE) (Batch 2022)
(Wednesday)	ICT534T: Advanced Cryptography Technique (ECE) (Batch 2022)
	MEIT 606: Computer Graphics & Animation (IT)
	MECS 606: Advanced Algorithm Analysis and Design (CSE)
	MEEC 610: Microwave Integrated Circuits (ECE)
	MEV S618: Secured Hardware Design (VLSI)

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

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:

for any clarification and clarif prosect comments	The state of the s
Section Officer (Conduct-I)	011-25302259

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 22.06.2023

(Prof. Gulshan Kumar) Controller of Examinations

Dogg 2 of 2