

EXAMINATION DIVISION

Conduct Branch-I

PROPOSED 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	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)
24.07.2023 (Monday)	MECS 652: Lab IV (OOAD Lab) (CSE) (Up to Batch 2021) 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	
25.07.2023 (Tuesday)	MECS 654: Lab V (ADBMS Lab) (CSE) (Up to Batch 2021) 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 590 : Lab-6 (ASP) (IT/ECE) Batch 2022	
26.07.2023 (Wednesday)	MECS 656: Lab -VI (AAAD Lab) (CSE) (Up to Batch 2021) 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 592: Lab-7 (ITC) (IT/ECE) Batch 2022	

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 22.06.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302259
-----------------------------	--------------



(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 14.06.2023



(Prof. Gulshan Kumar)
Controller of Examinations

EXAMINATION DIVISION

Conduct Branch-I

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

Date & Day	II Semester
17.07.2023 (Monday)	ICT 518T: Python and R Programming (IT/CSE)) (Batch 2022) 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 (Wednesday)	ICT 520T: Data Visualization and Statistical Modelling (IT/CSE) (Batch 2022) ICT534T: Advanced Cryptography Technique Lab (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)

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 22.06.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302259
-----------------------------	--------------



(Dr. Deepak Chauhan)
Deputy Registrar (Conduct)

Dated: 14.06.2023



(Prof. Gulshan Kumar)
Controller of Examinations