

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

Proposed Datesheet for **SUPPLEMENTARY THEORY** Examinations (Odd Semester)

(November 2021)

Programme: M.Tech. (Regular) (CSE/IT/IS/ECE/DC/SP/RF &M/VLSI)

Date & Day	Session - III: 03:30 PM to 05:00 PM		
	1st Semester	3rd Semester	
08-11-2021	MECS-601: Advanced Data Structure	=======================================	
(Monday)	MEEC-601: Optoelectronics & Optical Fibre		
(Monday)	Communication		
	MEDC-603: Optical Fiber Communication Systems		
	MESP-603: Analog Signal Processing		
09-11-2021	=======================================	MECS-701: Advanced Data Warehousing & Data Mining	
(Tuesday)		MEEC-701: Adhoc Sensor Networks	
(Tuesuay)		MEVS-701: Algorithm for VLSI Physical Design Automatio	
10-11-2021	MECS-603: Advanced software Engineering	=======================================	
(Wednesday)	MEDC-601: Advanced Digital Communication		
	Systems		
	MEDC-601: Advanced Digital Communication		
-	MEVS-605: Advanced VLSI Design	MECS-703: Advanced Software Testing	
11-11-2021	=======================================	MEDC-701: Advanced Mobile Computing	
(Thursday)	*	MEVS-703: VLSI Design Test and Testability	
40.44.2024	MECS-605: Advances in Data & Computer	=======================================	
12-11-2021 (Friday)	Communications	•	
(Fillday)	MEVS-603: VLSI Technology		
	MEDC-605: Advanced Signal Processing		
	MEDG-003. Navancea orginal 1100000115		
13-11-2021	=======================================	MEEC715: BROADBAND ACCESS TECHNOLOGY	
(Saturday)		MEVS-705: Analog Mixed Signal Design	
15-11-2021	MEDC-607: Computer Communication Networks	=======================================	
(Monday)		MESS FOR E Commence & Applications	
16-11-2021	=======================================	MECS-707: E-Commerce & Applications MEEC-709: Multimedia Communication	
(Tuesday)	*	W 000000000000000000000000000000000000	
*,		MEVS-709: Designing with FPGA	
17-11-2021	MECS-613: Advanced Operating System	=======================================	
(Wednesday)	MESP-601: Signal Theory		
	MEVS-609: Algorithm Aalysis and Design		
18-11-2021	=======================================	MECS-711: Software Quality Management	
(Thursday)		MEVS-713: MEMS and IC Integration	
20-11-2021	MECS-609 Enterprise Computing using JAVA	=======================================	
(Saturday)		MEEC 712, MEMC and Conson Tochnology	
22-11-2021	=======================================	MEEC-713: MEMS and Sensor Technology	
(Monday)		MEDC-705: High Performance Communication Network	

ė.		
23-11-2021	MERF-603: Microwave Theory & Circuits	=======================================
(Tuesday)	ac.	
24-11-2021 (Wednesday)	MESP605: MATHEMATICAL METHODS IN SIGNAL PROCESSING	MEEC-721: Microwave Planar Transmission Lines & Circuits
25-11-2021	MEVS-613: Wireless Networks	MECS-715: Advanced Multimedia
(Thursday) 26-11-2021 (Friday)	MECS-611: Computational Techniques using MATLAB	MEDC-709: Selected Topics on Recent Technologies in wireless & Mobile Communications
27-11-2021 (Saturday)	MEEC-607 Advanced Computer Network	=======================================
29-11-2021 (Monday)	=======================================	MEDC-703: Broadband Communication Systems & Networks MERF-601: Advance Electromagnetic Engineering

The Examination will be held through ONLINE MCQ MODE.

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination/ Officer Incharge (Conduct) through the Course Coordinator latest by 29th October 2021.

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)

(Dr. A.D. Lamba) Dy. Registrar (Conduct) 011-25302259/260

Controller of Examinations

Dated: 26-10-2021



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

Proposed Datesheet for **SUPPLEMENTARY PRACTICAL** Examinations (Odd Semester)

(November 2021)

Programme: M.Tech. (Regular) (CSE/IT/IS/ECE/DC/SP/RF &M/VLSI)

Date & Day	Timings: 09:00 AM Onwards		
	1st Semester	3rd Semester	
01-12-2021	=======================================	MECS751: LAB-VII(ADWDM LAB)	
(Wednesday)		MEDC751: LAB-7 (AMC LAB)	
(,, earrestay)		MEEC751: LAB-7 (ASN LAB)	
	· · · · · · · · · · · · · · · · · · ·	MEVS751: LAB-7 (ALGO. VLSI PDA LAB)	
02-12-2021	MECS651: LAB-I (ADS LAB)	=======================================	
(Thursday)	MEDC651: LAB-1 (ADCS LAB)	*	
	MEEC651: LAB-1 (OOFC LAB)		
	MERF651: LAB 1 (AEME LAB)		
	MESP651: LAB-1 (ST LAB)	The second secon	
03-12-2021	=======================================	MECS753: LAB-VIII(AST LAB)	
(Friday)		MEDC753: LAB-8 (BCSN LAB)	
Ž.		MEEC753: LAB-8 (AEME LAB)	
		MEIS753: LAB-VIII(CYBER CRIME INVESTIGATION & CF	
		LAB)	
04-12-2021	MECS653: LAB-II (ASE LAB)	=======================================	
(Saturđay)	MEDC653: LAB-2 (OFCS LAB)		
	MEEC653: LAB-2 (ADCS LAB)		
	MERF653: LAB 2 (MTC LAB)	*	
	MESP653: LAB-2 (ADC LAB)		
06-12-2021	=======================================	MECS757: MINOR PROJECT	
(Monday)		MEDC757: MINOR PROJECT	
(Monady)		MEEC757: MINOR PROJECT	
		MEIS757: MINOR PROJECT	
*		MEVS757: MINOR PROJECT	
07-12-2021	MECS655: LAB-III (ADCC LAB)	=======================================	
(Tuesday)	MEDC655: LAB-3 (ASP LAB)		
Section of the sectio	MEEC655: LAB-3 (VLSI LAB)	* **	
	MERF655: LAB 3 (RF & MPCD LAB)		
	MESP655: LAB-3 (ASP LAB)		

The Practical Examination will be held through ONLINE MODE.

Note:

Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination/ Officer Incharge (Conduct) through the Course Coordinator latest by 29th October 2021.

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)

Dated: 26-10-2021

Controller of Examinations