

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

Proposed Datesheet for End Term **PRACTICAL** Examinations (November-December-2019)

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

Date & Day	Time: 10:00 AM onwards			
	1st Semester/ 3rd Semester			
18-11-2019	MEIT655: Lab. III (ADCC Lab.) (IT)			
(Monday)	MEEC655: Lab - III			
	MECS655: Advances in Data & Computer Communications Lab. (CSE)			
,	MEIS-651 Lab. I. (Ad. CN Lab.)			
	MEDC-651 Lab. I (ADCS Lab.)			
	MESP-651 Lab. I (ST Lab.)			
	MERF-651 Lab. I (AEME Lab.)			
	MEVS-651 Lab. I (DSD Lab.)			
19-11-2019	MEIT-651: Advanced Data Structures Lab. (IT)			
(Tuesday)	MECS-651: Advanced Data Structure Lab. (CSE)			
(Tuesday)	MEC5-051: Advanced bata 5th detail c bab, (652)			
	MEIT-757 Minor Project			
	MECS-757 Minor Project			
20-11-2019	MEEC-751 Lab. 7			
(Wednesday)	MEIS-655 Lab. III (CF Lab.)			
	MESP - 655 Lab. 3 (ASP Lab.)			
	MERF-655 Lab. 3 (RF & MPCD Lab.)			
	MEVS-655 Lab. 3 (Ad. VLSI Lab.)			
22-11-2019	MEEC-653 Lab. II			
(Friday)	MEEC-757: Minor Project			
(Triday)	MEIS-653 Lab. II (ICS Lab.)			
	MESP-653 Lab. 2 (ADC Lab.)			
	MERF-653 Lab. 2 (MTC Lab.)			
	MEVS-653 Lab.2 (VLSI Tech. Lab.)			
25-11-2019	MEIT-751 Advanced Data Warehousing and Data Mining Lab.			
(Monday)	MECS-751 Advanced Data Warehousing and Data Mining Lab.			
(Worlday)	piloto / 51 Maranesa Jana Walistana Baran Sana Sana Sana Sana Sana Sana Sana			
	MEIS-751 Lab. VII (Mobile & WNS Lab.			
	MEDC-751 Lab. 7 (AMC Lab.)			
	MESP-751 Lab. 7 (ADSP Lab.)			
	MERF-751 Lab7 (EICSD Lab.			
	MEVS-751: Lab VII (Algo. VLSI) PDA Lab			
	14145-751. Edb 411 (211g). 4153) 1 2/1 5db			
26-11-2019	MEIT-653 Advanced Software Engineering Lab.			
(Tuesday)	MECS-653 Advanced Software Engineering Lab.			
(racsaay)	MECS-753 Software Testing Lab.			
	MEEC-753 Lab. VIII			
	MEIT-753 Lab VIII (ITC) Lab.			
27-11-2019	MEIS-757 Minor Project			
(Wednesday)	MESP-757 Minor Project			
(weunesday)	MERF-757 Minor Project			
q	MEVS-757 Minor Project			
28-11-2019	MEDC-655 Lab. 3 (ASP Lab.)			
(Thursday)	MEDC-757 Minor Project			

Examination Centre: Practical Examinations will be held at respective Institute.

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 23rd October 2019.

Note:

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) MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification and query please contact:

Section Officer (Conduct)

011-25302259/260

(Sunita Shiva)

Controller of Examinations (0)

Dated: 14-10-2019



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

Proposed Datesheet for End Term **THEORY** Examinations (November-December, 2019)

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

Date & Day	Evening Session	(02:30 PM to 05:30 PM)
	1st Semester	3rd Semester
02-12-2019 (Monday)	MECS-601: Advanced Data Structure MEIS-601: Advanced Computer Networks MEEC-601: Optoelectronics & Optical Fibre Communication MEDC-603: Optical Fiber Communication Systems MESP-603: Analog Signal Processing	
04-12-2019 (Wednesday)		MECS-701: Advanced Data Warehousing & Data Mining MEEC-701: Adhoc Sensor Networks MESP-701: Advance Digital Signal Processing MERF-705: RFIC MEVS-701: Algorithm for VLSI Physical Design Automation
05-12-2019 (Thursday)	MECS-603: Advanced software Engineering MEIS-607: Advanced Operating System MEDC-601: Advanced Digital Communication Systems MEVS-605: Advanced VLSI Design	
06-12-2019 (Friday)		MECS-703: Advanced Software Testing MEIS-701: Mobile & Wireless Network Security MEDC-701: Advanced Mobile Computing MESP-703: Statistical Signal Processing MERF-711: RF MEMS MEVS-703: VLSI Design Test and Testability
07-12-2019 (Saturday)	MECS-605: Advances in Data & Computer Communications MEIS-605: Cryptography Foundation and its Applications MEVS-603: VLSI Technology MEDC-605: Advanced Signal Processing MERF-601: Advance Electromagnetic Engineering	
09-12-2019 (Monday)		MEEC-707: Artificial Neural Networks MEIS-719: Security issues in Information Systems MEVS-705: Analog Mixed Signal Design
10-12-2019 (Tuesday)	MEIS-609: Decision Support Systems & Methods MEDC-607: Computer Communication Networks	
11-12-2019 (Wednesday)		MECS-707: E-Commerce & Applications MEEC-709: Multimedia Communication MESP-709: VLSI Design of DSP Circuits MEVS-709: Designing with FPGA
12-12-2019 (Thursday)	MECS-613: Advanced Operating System MESP-601: Signal Theory MERF-605: RF and Microwave Passive Circuits Design MEVS-609: Algorithm Aalvsis and Design	
13-12-2019 (Friday)		MECS-711: Software Quality Management MESP-715: Selected Topics in Analog IC Design MEVS-713: MEMS and IC Integration

14-12-2019	MECS-607: Advanced Computer Architecture	
(Saturday)	•	
16-12-2019		MECS-717: Cyber Crime Investigations and Cyber Forensics
(Monday)		MEEC-713: MEMS and Sensor Technology
138		MEDC-705: High Performance Communication Networks
17-12-2019	MECS-609 Enterprise Computing using JAVA	
(Tuesday)	MEVS-601: Digital System Design using Verilog	
18-12-2019		MEIT-703: Information Theory & Coding
(Wednesday)		MESP-707: Speech Signal Processing
19-12-2019	MEIT-601: Introduction to Computer Security	
(Thursday)	MERF-603: Microwave Theory & Circuits	
20-12-2019	MERF-607: Radar Systems	MECS-705: Cloud Computing
(Friday)	`	MEEC-721: Microwave Planar Transmission Lines & Circuits
		MERF-701: Electromagnetic Interference and Compatibility
21-12-2019	MEVS-613: Wireless Networks	MECS-715: Advanced Multimedia
(Saturday)	0.000 127	MERF-707: Smart Antennas for Mobile Communication
23-12-2019	MECS-611: Computational Techniques using	MEDC-709: Selected Topics on recent technologies in wireless
(Monday)	MATLAB	& Mobile Communications
24-12-2019	MEEC-607 Advanced Computer Network	MERF-703: Microwave & Milimeter Integrated Circuits
(Tuesday)	•	
26-12-2019		MEDC-703: Braoadband Communication Systems & Networks
(Thursday)	l .	
27-12-2019		MERF-715 Radar Signal Processing
(Friday)		

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

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 23rd October 2019.

Note:

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) MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification and query please contact:

Section Officer (Conduct)

11-25302259/260

(Sunita Shiya)
Controller of Examinations (0)

Dated: 14-10-2019