

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 (MAY 2016) Programme: M. Tech. (IT/CSE/IS/DC/RF and Microwave/SP/VLSI/ECE)-Regular & Reappear

Date / Day	Subject Code & Subject	Subject Code & Subject
	(10.00 AM to 01.00 PM)	(02.00 PM to 05.00 PM)
16.05.2016	MESP-602 Detection and Estimation Theory	MECS-602 Object Oriented Analysis & Design
Monday	MERF-603 Analytical and computational Techniques in	MEEC-604 Advanced Signal Processing
-	Electromagnetics	MEEC-618 ESD Using ARM Microcontroller
	-	MERA-602 Mobile Robots
18.05.2016	MESP-604 Digital Signal Processing	MECS-604 Advanced Database Management System
Wednesday	MEDC-604 digital Mobile Radio Systems	MEIT-602 Advanced Mobile Computing
	MERF-604 Antenna Theory and Practice	MERA-604 Embedded Systems Design
		MEVS-604 Analog VLSI Design
20.05.2016	MEDC-602 Advanced Information Theory and Coding	MECS-606 Advanced Algorithm Analysis & Design
Friday	MERF-606 Microwave Measurements and Design	MEIT-606 Computer Graphics and Animation
	MEIS-604 Security Testing	MEEC-606 Advanced VLSI Design
		MERA-606 Artificial Intelligence
		MESP-612 Digital Image Processing
23.05.2016	MESP-608 Wavelet Transform for Signal and Image	MECS-618/MEIT-604 Advanced Software Project Management
Monday	Processing	MEEC-612 Cellular & Mobile Communication
	MERF-610 High Frequency Semiconductor Devices and	MERA-608 Image Processing
	Circuits	MEVS-606 Low Power VLSI Design
	MEIS-606 Information Security and Risk Management	
25.05.2016	MESP-612 Digital Image Processing	MECS-608 Software Requirement and Estimation
Wednesday	MERF-616 RF System Design	MEDC-608 Satellite Communication
	MEIS-612 Intrusion Detection and Information Warfare	MERA-610 CAD/CAM
27.05.2016	MEEC-626 Fuzzy Logic and Design	MEVS-612 System on Chip
Friday		MECS-624 Advance Computer Graphics



Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination/Officer Incharge (Conduct) through the Coordinator-cum-Convener of M.Tech. (IT/CSE/IS/DC/RF&Microwave/SP/VLSI/ECE) program latest by 21st April, 2016.

For any clarification and query please contact:

	1 , 1	
Section Officer (Conduct-I)		011-25302263

(A.D. Lamba)
Dy. Registrar (Examinations)

(Prof. Pravin Chandra)
Controller of Examinations(Operations)

