

## GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078

## **EXAMINATION DIVISION**

## **Conduct Branch-I**

FINAL THEORY DATE SHEET FOR END TERM EXAMINATIONS (DEC 2013 – JAN 2014) M. Tech. (IT/CSE/IS/ECE/DC/SP/RF & Microwave/VLSI Design/DWC)

Date/Day	Morning Session	<b>Evening Session</b>
	(10:00 AM to 1:00 PM)	(2:00 PM to 5:00 PM)
24.12.2013		MECS-701 Data ware Housing & Data Mining/ MECS-701
Tuesday		Advanced Data Warehousing & Data Mining
		MEEC-701 Adhoc Sensor Network
		MESP-701 Advanced Digital Signal Processing
		MERF-701 Electromagnetic Integrated Compatibility in
		System Design
		MEIS-701 Mobile & wireless Network Security
		MEVS-701 Algorithm for VLSI Physical Design Automation
26.12.2013	MECS-601 Advance Data Structure	
Thursday	MEEC-601 Opto Electronics & Optical Communication	
	MERF-601 Advanced Electromagnetic Engineering	
	MEIS-601 Advanced Computer Network	
	MEVS-609 Algorithm Analysis and Design	
27.12.2013		MESP-703 Statistical Signal Processing
Friday		MERF-703 Microwave & Millimeter Integrated Circuits
28.12.2013	MECS-603 Advance Software Engineering	
Saturday	MEDC-601 Advance Digital Communication	
	MEVS-601 Digital System Design using Verilog	
30.12.2013		MECS-703 Advance Software Testing
Monday		MEDC-701 Advance Mobile Computing
		MEVS-703 VLSI Design Test and Testability
31.01.2013	MEDC-603 Optical Fiber Communication Systems	
Tuesday	MESP-601 Signal Theory	
	MEIT-603 Introduction to Computer Security	
02.01.2014		MESP-707 Speech Signal Processing
Thursday		MERF-705 RFIC
		MEIS-705 Biometric Security

Date/Day	Morning Session	Evening Session
	(10:00 AM to 1:00 PM)	(2:00 PM to 5:00 PM)
03.01.2014	MECS-605 Advances in Data & Computer Communications	
Friday	MEVS-603 VLSI Technology	
04.01.2014		MEIT-703/MEIT-725 Information Theory & Coding
Saturday		MEDC-703 Broadband Communication System & Networks
		MEVS-713 MEMS and IC Integration
06.01.2014	MESP-605 Advanced Signal Processing	
Monday	MESP-603 Analog Signal Processing	
	MERF-605 Radio Frequency & Microwave Passive Circuit	
	Design	
07.01.001.1	MEIS-605 Cryptography Foundation & its Applications	
07.01.2014		MESP-715 Selected Topic in Analog IC Design
Tuesday		MERF-707 Smart Antennas for Mobile Communication
00.01.001.1		MEIS-711 Digital Defence Issue in Security
08.01.2014	MECS-609 Enterprise Computing using JAVA	
Wednesday	MEEC-607 Advance Computer Network	
00.01.2014	MEVS-605 Advance VLSI Design	NEGO 711 C A
09.01.2014		MECS-711 Software Quality Management
Thursday		MEDC-705 High Performance Communication Network
10.01.2014	MEDE (02 M; TI 0 C; ;)	MEVS-705 Analog-Mixed Signal Design
10.01.2014	MERF-603 Microwave Theory & Circuits	
Friday	MEDC-607 Computer Communication Networks	MED C 700 C 1 . 1 T
11.01.2014		MEDC-709 Selected Topics on recent Technologies in
Saturday		Wireless & Mobile Communication
		MERF-715 Radar Signal Processing
		MERF-717 Wireless Adhoc Networks
12.01.2014	MECC (07/(12 A leaves Ones 4) C 4	MEIS-719 Security Issues in Information System
13.01.2014	MECS-607/613 Advance Operating System	
Monday	MEVS-611 Wireless Network	
15.01.2014	MECS-607 Advance Computer Architecture	MECG 717 Calan Crima Install
15.01.2014		MECS-717 Cyber Crime Investigation and Cyber Forensics
Wednesday		MEDC-707 Spread Spectrum Technique
		MECS-715 Advanced Multimedia
16.01.2014	MEDE (07 D. 1. C. 4	MEVS-709 Designing with FPGA
16.01.2014	MERF-607 Radar Systems	
Thursday	MEIS-609 Decision Support System and Methods	

## Examination Centre: <u>University School of Studies, B-Block, Guru Gobind Singh Indraprastha University, Sector 16-C, Dwarka, New Delhi–110078.</u>

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:

	1 1	
Section Officer (Conduct-I		011-25302263

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

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