MAHATMA GANDHI UNIVERSITY

No. EA I/1/75/M.Tech/Vol. IV/2013

P.D. Hills, 10.06.2014

NOTIFICATION

In continuation of Notification of even No. dated 26.03.2014, it is further notified that the I Semester M.Tech degree (Prior to 2013 Admissions) Supplementary examinations are scheduled to be conducted from **20.06.2014** as detailed below.

TIME TABLE

(Time 9.30 am to 12.30 pm on all days)

Day & Date	Subject
	Branch: Electronics and Communication Engineering
	Specialization: Communication Engineering
Friday	MECCE 101 : Applied Mathematics for Communication Engineering
20.06.2014	
Friday	MECCE 104 : High Performance Communication Network
27.06.2014	
Monday	MECCE 105.4 : Satellite Communication (Elective I)
30.06.2014	
Wednesday	MECCE 106.3: Information Theory and Coding (Elective II)
02.07.2014	
	Specialization :VLSI & Embedded System
Friday	MEC VE 101: Semiconductor Devices – Physics and Technology
20.06.2014	
Monday	MEC VE 102: Advanced Digital System Design
23.06.2014	
Wednesday	MEC VE 103: CMOS VLSI Design
25.06.2014	
Friday	MEC VE 104: Embedded System Design
27.06.2014	
Monday	MEC VE 105.1: ASIC Design (Elective I)
30.06.2014	MEC VE 105.2: High Speed Digital Design (Elective I)
	MEC VE 105.4: Semiconductor Memories (Elective I)
Wednesday	MEC VE 106.1: Processor Architecture & Parallel Processing (Elective II)
02.07.2014	MEC VE 106.3: System Design Using ARM (Elective II)
	Specialization :Advanced Communication and Information Systems
Monday	MECCI 102: Probability and Random Process
23.06.2014	7
	Branch : Applied Electronics
Friday	
20.06.2014	MECAE 101 Electronic System Modelling and Design
Monday	MECAE 102 : Analog Integrated Circuit Design
23.06.2014	
Wednesday	
25.06.2014	MECAE 103 : Digital Integrated Circuit Design
Friday	MECAE 104 : RF System Design
27.06.2014	

Monday 30.06.2014	MECAE 105.1 : Digital Communication System Design (Elective I)
Wednesday	MECAE 106.2 : RF Antenna Design (Elective II)
02.07.2014	MECAE 106.4 : Embedded System Design (Elective II)
_	Branch : Applied Electronics and Instrumentation
	Specialisation: Signal Processing
Enidou	_Specialisation: Signal Processing
Friday 20.06.2014	MAESP 101 : Linear Algebra for Signal Processing
Monday	
23.06.2014	MAESP 102 : Random Processes
Wednesday	
25.06.2014	MAESP 103 : Multirate Signal Processing
Monday	
30.06.2014	MAESP 105.1 : Signal Compression - Theory and Methods (Elective I)
	Branch: Computer Science & Engineering/Computer Science &
	Engineering with specialisation in Information Systems
Friday	
20.06.2014	MCS 101: Mathematical Foundations for Computer Science
Wednesday	
25.06.2014	MCS 103 : Advanced Data Structures and Algorithms
Friday	
27.06.2014	MCS 104 : Parallel Computer Architecture
Wednesday	
02.07.2014	MCS 106.1 : Data Warehousing and Data Mining (Elective II)
	Branch: Computer Science & Engineering
	Specialisation: Computer Science and Engineering
Monday	MCSCS 105.2 : Digital Image Processing (Elective I)
30.06.2014	MCSCS 105.4 : Multimedia Systems (Elective I)
	Branch : Computer Science & Engineering
	Specialisation: Information Systems
Monday	b pecialistical variation of pecials
30.06.2014	MCSIS 105.2 : Bio Informatics (Elective I)
Wednesday	
02.07.2014	MCSIS 106.4 : Software Project Management (Elective II)
	Branch : Computer Science & Engineering
	Specialisation : Computer Science and Systems Engineering
Friday	Special Company Service and Systems Digital ing
20.06.2014	MCSSE 101 : Discrete Structures for Computer Science
Monday	1
23.06.2014	MCSSE 102 : Design and Analysis of Algorithms
Monday	
30.06.2014	MCSSE 105.2 : Digital Image Computing (Elective I)
	Branch: Civil Engineering
	Specialisation: Computer Aided Structural Engineering
Friday	MCESE 101 : Analytical Methods in Engineering (Common to MCESC 101)
20.06.2014	2.1.1.2.2.2.1.1.1.2.2.2.2.2.2.2.2.2.2.2
Monday	MCESE 102 : Advanced Design of Concrete Structures (Common to MCESC
23.06.2014	102)
Wednesday	MCESE 103 : Theory of Elasticity (Common to MCESC 103)
25.06.2014	The Last 103 . Theory of Limbierty (Common to Melast 103)

Friday	MCESE 104 : Structural Dynamics (Common to MCESC 105.3)
27.06.2014	
Monday	MCESE 105.1 : Advanced Analysis of Structures (Elective I) (Common to
30.06.2014	MCESC 105.1)
Wednesday	MCESE 106.3 : Advanced Concrete Technology (Elective II) (Common to
02.07.2014	MCESC 106.3)
	Branch: Civil Engineering
	Specialisation: Structural Engineering and Construction Management
Monday	
23.06.2014	MCESC 102 : Advanced Design of Concrete Structures (Common to MCESE 102)
Wednesday	
25.06.2014	MCESC 103: Theory of Elasticity (Common to MCESE 103)
Monday	MCESC 105.1 Advanced Analysis of Structures (Elective I) (Common to
30.06.2014	MCESE 105.1)
Friday	WEESE 103.1)
04.07.2014	MCDCC 104 C
04.07.2014	MCESC 104: Construction Management
	Branch: Civil Engineering
	Specialisation: Geomechanics and Structures
Friday	
20.06.2014	MCEGS 101: Applied Mathematics for Civil Engineers
Monday	
23.06.2014	MCEGS 102 : Theoritical Geomechanics
Wednesday	
25.06.2014	MCEGS 103 : Advanced Soil Mechanics
Friday	
27.06.2014	MCEGS 104 : Advanced Design of Concrete Structures
Monday	
30.06.2014	MCEGS 105.1 : Soil Exploration and Field Testing (Elective I)
Wednesday	MCEGS 106.2 : Finite Element Analysis (Elective II)
02.07.2014	MCEGS 106.4 : Prestressed Concrete Structures (Elective II)
	Branch: ELECTRICAL AND ELECTRONICS ENGINEERING
	Specialisation: Power System
Wadnasday	
Wednesday	MEEPS 103 : Computer Applications in Power Systems
25.06.2014	MEEDC 104 · A malania of Dames Elastonnia Contagna
Friday	MEEPS 104 : Analysis of Power Electronic Systems
27.06.2014	MEEDG 1064 D. D', 'I ,' G., (El ,' H)
Wednesday	MEEPS 106.4 : Power Distribution Systems (Elective II)
02.07.2014	D
	Branch: ELECTRICAL AND ELECTRONICS ENGINEERING
7.1	Specialisation :Industrial Drives and Control
Friday	MEEID 101 : Advanced Mathematics (Common to MEEPC 101)
20.06.2014	
Monday	MEEID 102 Analysis of Power Electronic Systems I (Common to MEEPC 102)
23.06.2014	
Wednesday	MEEID 103: Dynamics of Electrical Machines (Common to MEEPC 103)
25.06.2014	
Friday	MEEID 104: Electric Drives
27.06.2014	
	33.12.23.33

Monday 30.06.2014	MEEID 105.1 : Systems Theory (Elective I) (Common to MEEPC 104)
Wednesday 02.07.2014	MEEID 106.3 : Advanced Power Semiconductor Devices (Elective II)
02.07.2014	Branch: ELECTRICAL AND ELECTRONICS ENGINEERING
	Specialisation : Power Electronics and Power Systems
Friday	Specialisation :1 ower Electronics and 1 ower Systems
20.06.2014	MEEPP 101 : Optimization Techniques
Monday	
23.06.2014	MEEPP 102 : Power Electronic Circuits
Wednesday	
25.06.2014	MEEPP 103 : Advanced Power System Analysis
Friday	
27.06.2014	MEEPP 104 : Advanced Power System Stability
Monday	MEEDD 105 1 M 1 C + 1 TH (El + 1 T) (S
30.06.2014	MEEPP 105.1 Modern Control Theory(Elective I) (Common to MEEPE 105.1)
	Branch: ELECTRICAL AND ELECTRONICS ENGINEERING
F : 1	Specialisation :Power Electronics and Control
Friday	MEEDC 101: Advanced Methometics (Common to MEEID 101)
20.06.2014 Monday	MEEPC 101: Advanced Mathematics(Common to MEEID 101)
23.06.2014	MEEPC 102: Analysis of Power Electronic Systems (Common to MEEID102)
Monday	WEEL C 102. Analysis of 1 ower Electronic Systems (Common to WEELD 102)
30.06.2014	MEEPC 104: Systems Theory (Common to MEEID 105.1)
	Branch: ELECTRICAL AND ELECTRONICS ENGINEERING
	Specialisation : Power Electronics
Wednesday	MEEPE 103 : Power Converters
25.06.2014	
Wednesday	MEEPE 105. 2 : Robotics and Automation (Elective 1)
02.07.2014	
	Branch: MECHANICAL ENGINEERING
	Specialisation :Industrial Engineering and Management
Friday	MMEIM 101: Business Mathematics
20.06.2014	
Friday	MMEIM 104: Work Study
27.06.2014	
Wednesday	MMEIM 106.4 : Practical Project Management (Elective II)
02.07.2014	
	Branch: MECHANICAL ENGINEERING
	Specialisation : Machine Design
Friday	MMEMD 101: Advanced Engineering Mathematics
20.06.2014	
Monday 23.06.2014	MMEMD 102: Theory of Vibrations
Wednesday	MMEMD 103 : Advanced Mechanics of Solids
25.06.2014	100 1 10 1 10 1 10 1 10 1 10 1 10 1 10
Friday	MMEMD 104 : Advanced Theory of Mechanisms
27.06.2014	•
Monday	MMEMD 105.2 : Oil Hydraulics and Pneumatics (Elective I)
30.06.2014	
30.00.2014	

	Branch: MECHANICAL ENGINEERING
	Specialisation :Advanced Manufacturing Engineering and Production
	<u>Management</u>
Friday	MMEMP 101: Advanced Engineering Materials and Processing(Common to
20.06.2014	MMEPI 101& MMECM 101)
Monday	MMEMP 102: Manufacturing Systems Management (Common to MMEPI
23.06.2014	102)
Wednesday	
25.06.2014	MMEMP 103 : Computer Integrated Manufacturing
Friday	MMEMP 104: Quality Engineering and Management (Common to MMEPI
27.06.2014	106.3 & MMECM 106.3)
Monday	
30.06.2014	MMEMP 105.3: Advanced Material Joining and Testing (Elective I)
Wednesday	MMEMP 106.1: Supply Chain Management (Elective II) (Common to MMEPI
02.07.2014	104)
	Branch: MECHANICAL ENGINEERING
	Specialisation : Production and Industrial Engineering
Wednesday	MMEPI 103: Computer Aided Design in Manufacturing (Common to
25.06.2014	MMECM 103)
Friday	MMEPI 106.1: Production Scheduling (Elective II) (Common to MMECM
04.07.2014	106.1)
	Branch: MECHANICAL ENGINEERING
	Specialisation: Computer Integrated Manufacturing
Monday	
30.06.2014	MMECM 104: Finite Element Analysis in Manufacturing

(Prior to 2011 Admission - Supplementary)

Day & Date	Subject
_	MMD - Machine Design
Friday	MMD 101: Advanced Engineering Mathematics
20.06.2014	
Monday	
23.06.2014	MMD 102: Theory of Vibrations
Friday	
27.06.2014	MMD 104: Theory of Mechanisms
	CE - Communication Engineering
Friday	
20.06.2014	CE 101: Applied Mathematics for Communication Engineering
	PEPS- Power Electronics & Power Systems
Monday	
30.06.2014	PEPS 105: Modern Control Theory
	MAE- Applied Electronics
Wednesday	
25.06.2014	MAE 103: Advanced Digital Communication
Friday	
27.06.2014	MAE 104: RF System Design
	LMV - VLSI & Embedded System
Friday	
20.06.2014	LMV 101: Analog Integrated Circuit Design
Monday	
23.06.2014	LMV 102 : CMOS Digital Integrated Circuit
	CSE MCS - Computer Science and Engineering /
	CSE MIS - Computer Science and Information System
Monday	
30.06.2014	MIS 105: Software Quality Assurance (Elective I)
	MCE - Computer Aided Structural Engineering
Monday	
30.06.2014	MCE 105.1: Advanced Analysis of Structures (Elective I)

Sd/-

DR. M. THOMAS JOHN

Controller of Examinations

To

- 1. The Principals of Colleges concerned
- 2. PRO for a Press Release/Enquiry
- 3. PS to VC/PVC
- 4. JR I/III/DR II/ VIII/AR XI/XII/XVIII/ XXI/ Pool Officer (Exams)
- 5. PA to CE/ C.E's Sn/CT & D/Mon. Cell/ CV Cell/ CETEX/Front Office
- 6. EB II / IV/ EI XXXIV/ Ac.C/Ac. AV/ EK Sns./ Uty. Information Centres
- 7. Exam Tappal / Exam Store
- 8. SF / FC Approved for Issue

SECTION OFFICER