MAHATMA GANDHI UNIVERSITY

No. EAI/1/75/M.Tech/Vol.IV/2013

P.D. Hills, 07.10.2014

NOTIFICATION

It is hereby notified that the II Semester M.Tech degree (All branches - 2013 Admission – Regular) degree examinations are scheduled to be held from 31.10.2014 as per the details given below.

TIME TABLE

DAY & DATE	BRANCH	SPECIALIZATION	CODE	TITLE	REMARKS
		COMPUTER AIDED STRUCTURAL ENGINEERING/ STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	MCESE 201/ MCESC 201	Microstructure and Innovations in Structural Concrete	COMMON PAPER
	CIVIL ENGINEERING	TRANSPORTATION ENGINEERING/ ENVIRONMENTAL ENGINEERING	MCET E 201	Urban Planning	
FRIDAY 31.10.2014		GEOMECHANICS & STRUCTURES	MCEG S 201	Ground Improvement Techniques	
		ENVIRONMENTAL ENGINEERING	MCEE E 201	Principles And Design Of Biological Treatment Systems	
	MECHANICAL ENGINEERING	COMPUTER INTEGRATED MANUFACTURING/ PRODUCTION AND INDUSTRIAL ENGINEERING/ ADVANCED MANUFACTURING ENGINEERING AND PRODUCTION MANAGEMENT	MMEC M 205-2/ MMEPI 201/ MMEM P 201	PRECISION AND MICROMACHINING	COMMON PAPER
		MACHINE DESIGN	MMEM D 201	FINITE ELEMENT ANALYSIS	

(Time: 9.30 a.m to 12.30 p.m on all days)

	THERMAL POWER ENGINEERING	MMETP 201	MEASUREMENT SYSTEMS IN THERMAL ENGINEERING	
	INDUSTRIAL ENGINEERING AND MANAGEMENT	MMEIM 201	QUANTITATIVE TECHNIQUES	
ELECTRONICS	VLSI & EMBEDDED SYSTEMS	MECVE 201	EMBEDDED SYSTEM SOFTWARE ARCHITECTURE	
COMMUNICAT ION ENGINEERING	COMMUNICATION ENGINEERING	MECCE 201	CODING THEORY	
	APPLIED ELECTRONICS	MECAE 201	SYSTEM DESIGN FOR ELECTROMAGNETIC COMPATIBILITY	
APPLIED ELECTRONICS AND INSTRUMENTA TION	SIGNAL PROCESSING	MAESP 201	ADAPTIVE & NON LINEAR SIGNAL PROCESSING	
ELECTRONICS AND COMMUNICAT ION ENGINEERING	ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING/ ADVANCED COMMUNICATION AND INFORMATION SYSTEMS	MECEC 201/ MECCI 201	MULTIRATE SIGNAL PROCESSING AND WAVELETS	COMMON PAPER
	CYBER SECURITY	MCSCB 201	CYBER FORENSICS	
COMPUTER SCIENCE	INFORMATION SYSTEMS	MCSIS 201	ADVANCED COMPUTER NETWORKS	
ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	MCSCS 201	MODERN DATABASE MANAGEMENT	
	COMPUTER SCIENCE AND SYSTEMS ENGINEERING	MCSSE 201	OBJECT ORIENTED SYSTEMS ENGINEERING	
INFORMATION TECHNOLOGY	NETWORK ENGINEERING	MITNE 201	WEB SECURITY	

		POWER ELECTRONICS AND CONTROL	MEEPC 201	ELECTRIC DRIVES	
		INDUSTRIAL DRIVES AND CONTROL	MEEID 201	ADVANCED CONTROL OF AC DRIVES	
	ELECTRICAL	POWER SYSTEMS	MEEPS 201	POWER SYSTEM CONTROL AND SECURITY	
	ELECTRONICS ENGINEERING	POWER ELECTRONICS	MEEPE 201	SOLID STATE DC AND AC DRIVES.	
		POWER ELECTRONICS AND POWER SYSTEMS	MEEPP 205 – 3	COMPUTER APPLICATION OF POWER SYSTEMS	
		ENERGY SYSTEMS	MEEES 201	ENERGY MANAGEMENT AND AUDIT	
WEDNESDAY 05.11.2014	CIVIL	COMPUTER AIDED STRUCTURAL ENGINEERING/ STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	MCESE 202/ MCESC 202	FINITE ELEMENT ANALYSIS	COMMON PAPER
	ENGINEERING	TRANSPORTATION ENGINEERING	MCETE 202	TRANSPORTATION ECONOMICS	
		GEOMECHANICS & STRUCTURES	MCEGS 202	FOUNDATION ANALYSIS AND DESIGN	
		ENVIRONMENTAL ENGINEERING	MCEEE 202	AIR QUALITY MANAGEMENT AND METEOROLOGY	

	PRODUCTION AND INDUSTRIAL ENGINEERING/ ADVANCED MANUFACTURING ENGINEERING AND PRODUCTION MANAGEMENT	MMEM P 202 /MMEPI 202	ADVANCED OPERATIONS RESEARCH	COMMON PAPER
MECHANICAL	COMPUTER INTEGRATED MANUFACTURING	MMEC M 202	SIMULATION OF MANUFACTURING SYSTEMS	
ENGINEERING	MACHINE DESIGN	MMEM D 202	DESIGN ENGINEERING	
	THERMAL POWER ENGINEERING	MMETP 202	GAS TURBINES	
	INDUSTRIAL ENGINEERING AND MANAGEMENT	MMEIM 202	BUSINESS PRACTICE AND INDUSTRIAL ECONOMICS	
APPLIED ELECTRONICS AND INSTRUMENTAT- ION/ ELECTRONICS AND COMMUNICATION ENGINEERING	SIGNAL PROCESSING/ COMMUNICATION ENGINEERING	MAESP 202 MECCE 202	ESTIMATION & DETECTION THEORY	COMMON PAPER

	APPLIED ELECTRONICS	MECAE 202	ANALOG AND DATA CONVERSION SYSTEM DESIGN	
ELECTRONICS AND	VLSI & EMBEDDED SYSTEMS	MECVE 202	CMOS ANALOG DESIGN -II	
COMMUNICATION ENGINEERING	ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING /ADVANCED COMMUNICATION AND INFORMATION SYSTEMS/	MECEC 202/ MECCI 202	ADVANCED DIGITAL COMMUNICATION	COMMON PAPER

		INFORMATION SYSTEMS	MCSIS	DATABASE SYSTEM	
			202	CONCEPTS	
	COMPUTER	COMPUTER SCIENCE AND ENGINEERING	MCSCS 202	MODERN COMPUTER NETWORKS	
	SCIENCE ENGINEERING	CYBER SECURITY	MCSCB 202	SECURITY THREATS	
		COMPUTER SCIENCE AND SYSTEMS ENGINEERING	MCSSE 202	COMPUTER SYSTEM DESIGN AND ARCHITECTURE	
	INFORMATION TECHNOLOGY	NETWORK ENGINEERING	MITNE 202	ADVANCED DISTRIBUTED SYSTEMS	
		INDUSTRIAL DRIVES AND CONTROL/ POWER ELECTRONICS AND CONTROL	MEEID 202/ MEEPC 202	DIGITAL CONTROL SYSTEMS	COMMON PAPER
	ELECTRICAL AND ELECTRONICS	POWER ELECTRONICS	MEEPE 202	INDUSTRIAL ELECTRONICS	
	ENGINEERING	POWER ELECTRONICS AND POWER SYSTEMS	MEEPP 202	POWER ELECTRONIC SYSTEM CONTROL.	
		ENERGY SYSTEMS	MEEES 202	SOLAR PHOTOVOLTAICS	
FRIDAY 07.11.2014	CIVII	COMPUTER AIDED STRUCTURAL ENGINEERING/ STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	MCESE 203/ MCESC 203	THEORY OF PLATES AND SHELLS	COMMON PAPER
	CIVIL ENGINEERING	TRANSPORTATION ENGINEERING	MCETE 203	TRAFFIC ENGINEERING II	
		GEOMECHANICS & STRUCTURES	MCEGS 203	DYNAMICS OF SOIL AND DESIGN OF MACHINE FOUNDATION	
		ENVIRONMENTAL ENGINEERING	MCEEE 203	INDUSTRIAL WATER POLLUTION CONTROL	

	PRODUCTION AND		FLEXIBLE	
	INDUSTRIAL ENGINEERING/ COMPUTER INTEGRATED	MMEPI 203/ MMECM	MANUFACTURING SYSTEMS	COMMON PAPER
	MANUFACTURING	203		
	ADVANCED MANUFACTURING ENGINEERING AND PRODUCTION MANAGEMENT	MMEMP 203	PRODUCT DESIGN AND DEVELOPMENT	
MECHANICAL	FRODUCTION MANAGEMENT		DESIGN OF DOWED	
ENGINEERING	MACHINE DESIGN	MMEMD 203	DESIGN OF POWER TRANSMISSION ELEMENTS	
	THERMAL POWER ENGINEERING	MMETP 203	ADVANCED REFRIGERATION	
	INDUSTRIAL ENGINEERING AND MANAGEMENT	MMEIM 203	MATERIALS AND SUPPLY CHAIN MANAGEMENT	
APPLIED ELECTRONICS AND INSTRUMENTA TION	SIGNAL PROCESSING	MAESP 203	THEORY OF TRANSFORMS	
	APPLIED ELECTRONICS	MECAE 203	HIGH SPEED DIGITAL SYSTEM DESIGN	
ELECTRONICS	VLSI & EMBEDDED SYSTEMS	MECVE 203	CMOS DIGITAL DESIGN -II	
COMMUNICA TION ENGINEERING	COMMUNICATION ENGINEERING	MECCE 203	WIRELESS NETWORKS	
	ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING	MECEC 203	MIXED SIGNAL CIRCUIT DESIGN	
 ELECTRONICS AND COMMUNICA TION ENGINEERING	ADVANCED COMMUNICATION AND INFORMATION SYSTEMS	MECCI 203	WIRELESS COMMUNICATIONS	
	INFORMATION SYSTEMS	MCSIS 203	SOFTWARE ARCHITECTURE	
COMPUTER	COMPUTER SCIENCE AND ENGINEERING	MCSCS 203	OPERATING SYSTEM DESIGN CONCEPTS	
- SCIENCE ENGINEERING	CYBER SECURITY	MCSCB 203	ETHICAL HACKING	
 _	COMPUTER SCIENCE AND SYSTEMSENGINEERING	MCSSE 203	DISTRIBUTED COMPUTING SYSTEMS	

	INFORMATION TECHNOLOGY	NETWORK ENGINEERING	MITNE 203	WIRELESS& MOBILE NETWORKS	
		INDUSTRIAL DRIVES AND CONTROL	MEEID 203	ANALYSIS OF POWER ELECTRONIC SYSTEMS II	
	ELECTRICAL	POWER ELECTRONICS AND CONTROL	MEEPC 203	SWITCHED MODE AND RESONANT CONVERTORS	
	ELECTRONICS ENGINEERING	POWER ELECTRONICS /POWER SYSTEMS	MEEPE 203/ MEEPS 203	FLEXIBLE AC TRANSMISSION SYSTEMS	COMMON PAPER
	_	POWER ELECTRONICS AND POWER SYSTEMS	MEEPP 203	POWER SYSTEM OPERATION & CONTROL	
		ENERGY SYSTEMS	MEEES 203	POWER GENERATION AND SYSTEM PLANNING	
MONDAY 10.11.2014	CIVIL ENGINEERING	COMPUTER AIDED STRUCTURAL ENGINEERING	MCESE 204	BRIDGE ENGINEERING	
		STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	MCESC 204	PROJECT PLANNING AND IMPLEMENTATION	
		TRANSPORTATION ENGINEERING	MCETE 204	PAVEMENT EVALUATION	
		GEOMECHANICS & STRUCTURES	MCEGS 204	SPECIAL FOUNDATIONS & STRUCTURAL DESIGN OF FOUNDATIONS	
		ENVIRONMENTAL ENGINEERING	MCEEE 204	AIR AND WATER QUALITY MODELING	

	PRODUCTION AND INDUSTRIAL ENGINEERING/ ADVANCED MANUFACTURING ENGINEERING AND PRODUCTION MANAGEMENT / COMPUTER INTEGRATED MANUFACTURING	MMEPI 204/ MMEMP 206-2/ MMECM 206-2	SUPPLY CHAIN MANAGEMENT	COMMON PAPER
MECHANICAL ENGINEERING	MACHINE DESIGN	MMEMD 204	ADVANCED THEORY OF MECHANISMS	
	THERMAL POWER ENGINEERING	MMETP 204	DESIGN OF HEAT TRANSFER EQUIPMENTS	
	INDUSTRIAL ENGINEERING AND MANAGEMENT	MMEIM 204	BUSINESS COMMUNICATION AND REPORT WRITING	
	VLSI & EMBEDDED SYSTEMS	MECVE 204	EMBEDDED SYSTEM HARDWARE ARCHITECTURE -II	
ELECTRONICS AND	COMMUNICATION ENGINEERING	MECCE 204	ADAPTIVE SIGNAL PROCESSING	
COMMUNICA TION ENGINEERING	ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING	MECEC 204	SYSTEM DESIGN USING ARM	
	ADVANCED COMMUNICATION AND INFORMATION SYSTEMS	MECCI 204	SOFT COMPUTING TECHNIQUES	
	APPLIED ELECTRONICS	MECAE 204	RF MICRO ELECTRONICS	
APPLIED ELECTRONICS AND INSTRUMENT ATION	SIGNAL PROCESSING	MAESP 204	DIGITAL IMAGE AND VIDEO PROCESSING	
	INFORMATION SYSTEMS	MCSIS 204	ALGORITHM ANALYSIS AND DESIGN	
COMPUTER SCIENCE ENCIDIEERING	COMPUTER SCIENCE AND ENGINERING	MCSCS 204	WEB SERVICES	
ENGINEERING	CYBER SECURITY	MCSCB 204	DESIGN OF SECURED ARCHITECTURES	
	COMPUTER SCIENCE AND SYSTEMSENGINEERING	MCSSE 204	AUTOMATED VERIFICATION	

	INFORMATION	NETWORK ENGINEERING	MITNE	NETWORK FLOW	
	TECHNOLOGY	NETWORK ENGINEERING	204	ALGORITHMS	
		INDUSTRIAL DRIVES AND CONTROL	MEEID 204	SPECIAL ELECTRICAL MACHINES AND DRIVES	
	ELECTRICAL AND ELECTRONICS	POWER ELECTRONICS	MEEPE 204	MODELING AND ANALYSIS OF ELECTRICAL MACHINES	
	ENGINEERING	POWER SYSTEMS	MEEPS 204	POWER SYSTEM DYNAMICS AND STABILITY	
	-	POWER ELECTRONICS AND POWER SYSTEM/ ENERGY SYSTMS	MEEPP 204/ MEEES 204	FLEXIBLE AC TRANSMISSION SYSTEMS & POWER QUALITY	COMMON PAPER
ELECTIVE 1					
WEDNESDAY					
12.11.2014	Ŷ	COMPUTER AIDED STRUCTURAL ENGINEERING/ STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	MCESE 205 – 1/ MCESC 205-1	EARTHQUAKE RESISTANT DESIGN	COMMON PAPER
	CIVIL ENGINEERING	STRUCTURAL ENGINEERING AND CONSTRUCTION	MCESC 205 - 3	CONSTRUCTION PLANNING, SCHEDULING AND CONTROL	
		MANAGEMENT	MCESC 205 - 4	ENVIRONMENT AND POLLUTION	
		TRANSPORTATION ENGINEERING	MCETE 205-3	ROAD SAFETY AND ENVIRONMENT	
	-	GEOMECHANICS & STRUCTURES	MCEGS2 05 - 4	ADVANCED STEEL STRUCTURES	
		ENVIRONMENTAL ENGINEERING	MCEEE 205 - 2	WATER POLLUTION CONTROL AND STREAM SANITATION	
	MECHANICAL ENGINEERING	PRODUCTION AND INDUSTRIAL ENGINEERING/ ADVANCED MANUFACTURING ENGINEERING AND PRODUCTION MANAGEMENT	MMEPI 205 – 1/ MMEMP 205-1	ADVANCED MATERIAL JOINING AND TESTING	COMMON PAPER

	PRODUCTION AND INDUSTRIAL ENGINEERING/ COMPUTER INTEGRATED MANUFACTURING	MMEPI 205-2/ MMEC M 201	Computer Aided Manufacturing	COMMON PAPER
MECHANICAL ENGINEERING	MACHINE DESIGN	MMEM D 205-2	Sensors for Industrial Applications	
	THERMAL POWER	MMETP	Alternative Fuels for	
	ENGINEERING	205 -1	I C Engines	
	INDUSTRIAL ENGINEERING AND MANAGEMENT	MMEIM 205 - 2	Human Resource Management	
		MECVE 205 - 1	HIGH SPEED DIGITAL DESIGN	
	VLSI & EMBEDDED SYSTEMS	MECVE 205 - 2	TESTING OF VLSI CIRCUITS	
ELECTRONICS AND COMMUNICATION		MECVE 205 - 4	EMBEDDED NETWORKING	
ENGINEERING	COMMUNICATION ENGINEERING	MECCE 205 –1	MULTICARRIER COMMUNICATION SYSTEMS	
	COMMUNICATION ENGINEERING/ ADVANCED COMMUNICATION AND INFORMATION SYSTEMS	MECCE 205 – 2 MECCI 205 – 2	PRINCIPLES OF SECURE COMMUNICATION	COMMON PAPER
	COMMUNICATION	MECCE 205 – 3	SPEECH AND AUDIO PROCESSING	
	ENGINEERING	MECCE 205 – 4	COMMUNICATION SWITCHING AND MULTIPLEXING	
	ADVANCED COMMUNICATION AND INFORMATION SYSTEMS	MECCI 205 – 3	SPEECH TECHNOLOGY	

				1
		ADVANCED ELECTRONICS		
		AND COMMUNICATION	MECEC	
		ENGINEERING	205 - 4	MOBILE COMPUTING
		1	MEGAE	
			MECAE 205 – 1	WIRELESS COMMUNICATION
		APPLIED ELECTRONICS	203 - 1	SYSTEMS
			MECAE	ASIC AND SOC
			205 - 4	DESIGN
I			MAESP	WIRELESS
			205-1	COMMUNICATION
	APPLIED			SYSTEM
	ELECTRONICS AND	SIGNAL PROCESSING		
	INSTRUMENTATION		MAESP	MULTIDIMENSIONAL
			205 - 2	SIGNAL PROCESSING
			MCSIS	SOFTWARE TESTING
			205-1	SOFT WARE TESTING
			MCSIS	WIRELESS SENSOR
			205-2	NETWORKS
		INFORMATION SYSTEMS		
			MCSIS	BIOINFORMATICS
			205-3	
			MOSIC	
			MCSIS	PARALLEL
			205-4	ALGORITHMS
	•		100000	CODING AND
			MCSCB	INFORMATION
			205 -1	THEORY
	COMDUTED	CYBER SECURITY		INTERNET
	COMPUTER		MCSCB	INFORMATION &
	SCIENCE		205-3	APPLICATION
	ENGINEERING			SECURITY
			MCSCS	VIRTUALIZATION
			205-1	SYSTEMS
			MCSCS	GRID COMPUTING
			205-2	
		COMPUTER SCIENCE AND	MOROG	ADVANCED
		ENGINEERING	MCSCS	ADVANCED
			205-3	COMPUTER
	-			ARCHITECTURE
			MCSCS	PARALLEL
			MCSCS 205-4	ALGORITHMS
			203-4	ALGORITHWIS
<u> </u>	1	COMPUTER SCIENCE AND	MCSSE	INFORMATION
		SYSTEMS ENGINEERING	205 -3	SYSTEMS SECURITY
	INFORMATION		MITNE	Internet Routing
	TECHNOLOGY	NETWORK ENGINEERING	205 – 1	Design
L	1		1	

		INDUSTRIAL DRIVES	MEEID 205	Soft Computing
		AND CONTROL	- 2	techniques
	-			·
		POWER ELECTRONICS	MEEPC	Special Electrical
		AND CONTROL	205 – 4	Machines and
			205 – 4	Drives
			MEEPE	Artificial Neural
	ELECTRICAL AND		205 - 1	Networks and Fuzzy
	ELECTRONICS ENGINEERING			Systems
	ENGINEERING	POWER ELECTRONICS	MEEPE	Electrical Energy
			IVICEPE	Conservation and
			205 – 2	Management
				Management
			Power System	Power System
		Power systems	MEEPS	Transients &
			205.3	Insulation
				Coordination
			145500	
			MEEPS	Advanced Relaying
			205.4	And Protection
			MEEES	Electric Drives
		ENERGY SYSTEMS/	205.2	
		POWER ELECTRONICS	MEEPP	
		AND POWER SYSTEM/	201\	
		POWER ELECTRONICS	MEEPE205	
			- 4	

Elective -2

FRIDAY					
14.11.2014	CIVIL ENGINEERING	COMPUTER AIDED STRUCTURAL ENGINEERING	MCESE 206 – 1	STRUCTURAL STABILITY	
		COMPUTER AIDED STRUCTURAL ENGINEERING/ STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	MCESE 206 – 3/ MCESC 206-3	MAINTENANCE & REHABILITATION OF STRUCTURES	COMMON PAPER
		ENVIRONMENTAL ENGINEERING	MCEEE 206 - 2	GROUND WATER CONTAMINATION AND TRANSPORT MODELING	
		TRANSPORTATION ENGINEERING	MCETE 206-2	HIGHWAY MATERIALS	
		GEOMECHANICS & STRUCTURES	MCEGS 206 - 1	MODERN CONSTRUCTION PRACTICES	
			MCEGS 206 - 4	EARTHQUAKE ANALYSIS AND DESIGN OF STRUCTURES	
	- MECHANICAL ENGINEERING	PRODUCTION AND INDUSTRIAL ENGINEERING	MMEPI 206-3	Methods Engineering	
		MACHINE DESIGN	MMEM D 206-1	Computer Integrated Manufacturing	
				Advanced Machine Tool Design	
		THERMAL POWER ENGINEERING	MMETP 206 -4	Waste Management and Energy Generation Technology	
		INDUSTRIAL ENGINEERING AND	MMEIM 206 – 3	Total Quality Management	
		MANAGEMENT	MMEIM 206 – 4	Management Information System	

			MECVE	LOW POWER VLSI	
1	ELECTRONICS AND COMMUNICAT ION ENGINEERING		206 - 1	DESIGN	
		VLSI & EMBEDDED SYSTEMS	MECVE 206 - 2	VLSI SIGNAL PROCESSING	
			MECVE 206 - 4	SYSTEM DESIGN WITH ARM PROCESSOR	
	ELECTRONICS AND COMMUNICAT	ADVANCED COMMUNICATION AND	MECCI 206 - 2	SPREAD SPECTRUM COMMUNICATION AND CDMA SYSTEMS	
	ION ENGINEERING	INFORMATION SYSTEMS	MECCI 206 – 4	RADAR COMMUNICATION SYSTEMS	
	APPLIED ELECTRONIC		MAESP 206- 2	SPREAD SPECTRUM AND CDMA SYSTEMS	
	– S AND INSTRUMEN TATION	SIGNAL PROCESSING	MAESP 206 - 4	PATTERN RECOGNITION & ANALYSIS	
		APPLIED ELECTRONICS	MECAE 206 - 4	EMBEDDED NETWORK DESIGN	
	ELECTRONICS AND COMMUNICAT ION ENGINEERING	ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING	MECEC 206 – 4	OPTICAL NETWORKS AND SYSTEMS	
			MECCE 206 – 1	MIMO COMMUNICATION SYSTEMS	
		COMMUNICATION ENGINEERING	MECCE 206 - 2	SIGNAL COMPRESSION THEORY AND METHODS	
			MECCE 206 – 4	PHOTONIC SWITCHING AND OPTICAL NETWORKS	
	COMPUTER SCIENCE ENGINEERING	INFORMATION SYSTEMS	MCSIS 206-1	PRINCIPLES OF NETWORK SECURITY	
			MCSIS 206-2	COMPUTER VISION	

		1			
	_		MCSCS 206-1	SOCIAL NETWORK ANALYTICS	
		COMPUTER SCIENCE AND ENGINEERING	MCSCS 206-2	DIGITAL IMAGE PROCESSING	
			MCSCS 206-3	EMBEDDED SYSTEMS	
			MCSCS 206-4	ONTOLOGY DRIVEN KNOWLEDGE MANAGEMENT	
		CYBER SECURITY	MCSCB 206 – 1	Cryptanalysis	
			MCSCB 206-4	Data Base Security	
		COMPUTER SCIENCE AND SYSTEMS ENGINEERING	MCSSE 206 -2	Systems Modeling and Simulation	
	INFORMATION TECHNOLOGY	NETWORK ENGINEERING	MITNE 206 - 2	Agent Based Intelligent Systems	
	ELECTRICAL AND ELECTRONICS ENGINEERING		MEEID 206 – 2	FLEXIBLE AC TRANSMISSION SYSTEMS	
		INDUSTRIAL DRIVES AND CONTROL	MEEID 206-5	ANALYSIS, DESIGN AND GRID INTEGRATION OF PHOTOVOLTAIC SYSTEMS	
			MEEPE 206 - 1	ADVANCED MICROPROCESSORS AND MICROCONTROLLER S	
		POWER ELECTRONICS	MEEPE 206 - 2	MICROCONTROLLER S AND REAL TIME SYSTEMS	
			MEEPE 206 – 4	DIGITAL SIGNAL PROCESSING	
		POWER ELECTRONICS AND CONTROL	MEEPC 206 - 2	FLEXIBLE AC TRANSMISSION SYSTEMS	
		POWER SYSTEMS	MEEPS 206.2	EHV AC & DC TRANSMISSION	
			MEEPS 206.4	ENERGY CONSERVATION AND MANAGEMENT	

	-	POWER ELECTRONICS AND POWER SYSTEM	MEEPP 206 - 2 MEEPP 206 - 3	POWER SYSTEM PLANNING AND RELIABILITY RENEWABLE ENERGY SYSTEMS	
		ENERGY SYSTEMS	MEEES 206.4	UTILIZATION OF SOLAR THERMAL ENERGY	
MONDAY 17.11.2014	ELECTRICAL AND ELECTRONICS ENGINEERING	INDUSTRIAL DRIVES AND CONTROL POWER SYSTEMS POWER ELECTRONICS AND CONTROL	MEEID 205- 4 MEEPS 202 MEEPC 204	POWER QUALITY	COMMON PAPER
	MECHANICAL ENGINEERING	COMPUTER INTEGRATED MANUFACTURING	MMECM 204/ MMEMP 204	AUTOMATION AND CONTROL SYSTEMS	COMMON PAPER

The last date for the receipt of applications in the University Office without fine **13.10.2014**, with a fine of `50/- is **14.10.2014** and with a superfine of `500/- is **17.10.2014**. The candidates shall also remit a sum of ` 600/- towards C.V Camp fee in addition to the prescribed examination fee.

Sd/-

JAYAMMA V.T. Joint Registrar in-charge of the Controller of Examinations

То

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

Approved for Issue

SECTION OFFICER