

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY, HYDERABAD - 500 085 EXAMINATION BRANCH

#### TIME-TABLE OF M.TECH. I-SEM. SUPPLY EXAMS- (EEE) BRANCH - (R09 - 2009, 2010, 2011 & 2012 BATCHES) - OCTOBER,2013

COURSES → DATE & DAY	Power Electronics & Electric Drives	Electrical Power Systems	Power Electronics	Electrical Power Engineering	Power Engineering & Energy Systems
21.10.2013 Monday	Machine Modeling & Analysis	Distribution Automation	Machine Modeling & Analysis	Power System Dynamics	Power System Dynamics
23.10.2013 Wednesday	Analysis of Power Electronic Converters	Flexible AC Transmission Systems	Analysis of Power Electronic Converters	Elective - II:  1. Analysis of Power Electronic Converters 2. Energy Conversion Systems 3. EHV AC Transmission	Elective - II:  1. Analysis of Power Electronic Converters 2. Reliability Engg 3. Energy Auditing Conversion & Management
25.10.2013 Friday	Microprocessors & Micro Controllers	Microprocessors & Micro Controller	Modern Control Theory	Microprocessors & Micro Controllers	Microprocessors & Micro Controllers
28.10.2013 Monday	Power Electronic Control of DC Drives	Elective - II:  1. Advanced Control Systems  2. High Voltage Engg. &    Insulation Co-ordination  3. Analysis of Power    Electronic Converters	Power Electronic Control of DC Drives	High Voltage DC Transmission	High Voltage DC Transmission
30.10.2013 Wednesday	Elective - II:  1.Modern Control Theory  2.Energy Conservation  Systems  3. Neural & Fuzzy  Systems	Reliability Engineering	Elective - II:  1.Programmable   Logic Controllers & its Appl.  2.Dynamics of Electrical   Machines  3.Energy Conservation   Systems	Modern Control Theory	Energy Conversion System
01.11.2013 Friday	Elective – I:  1. Modern Power Electronics 2. Operations Research 3. Digital Control Systems	Elective - I:  1.Reactive Power Compensation & Management 2. Energy, Auditing, Conversion &Management 3. Operation Research	Elective - I: 1.High Voltage DC Transmission 2. Modern Power Electronics 3. Operations Research	Elective – I:  1.High Voltage Engg. & Insulation Co-ordination  2.Voltage Stability  3.Operations Research	Elective – I:  1. High Voltage Engg. & Insulation Co-ordination 2. Voltage Stability 3.Operation Research

## Continuation ....... TIME-TABLE OF M.TECH. I-SEM. SUPPLY EXAMS- (EEE) BRANCH - (R09 - 2009, 2010, 2011 AND 2012 BATCHES) - OCTOBER, 2013

$\frac{\text{COURSES} \rightarrow}{\text{DATE & DAY}}$	Control Engineering	Power & Industrial Drives	Power Systems (High	Control Systems	Power System Control &
	4.1 1.5	26 1: 26 11: 2	Voltage)	D: ".10 . 10 .	Automation
21.10.2013 Monday	Advanced Engineering	Machine Modeling &	Dielectric and Insulation	Digital Control Systems	Distribution Automation
J	Mathematics	Analysis	Engineering		
23.10.2013			Elective - II :		
Wednesday	Digital Control systems	Analysis of Power Electronic	1. Extra High Voltage	State & Parameter Estimation	Advanced Power System
		Converters	Transmission	Theory	Protection
			2. Advanced C Programming		
			and Interfacing Techniques		
25.10.2013			Elective - I :		
	DSP Processor Architecture	Microprocessors & Micro	1.Microprocessors & Micro	Advanced Micro Processor	Microprocessors & Micro
Friday	and Applications	Controllers	Controllers		Controller
			2.Electrical Distribution		
			Systems		
			3. Neural & Fuzzy Systems		
28.10.2013	Elective - I:			Elective - II:	
Monday	1.Programmable Logic			1.Programmable Logic	Power System Operation
	Controllers & Appl.	Power Electronic Control of	High Voltage Engineering	Controllers & Appl.	and Control
	2.Advanced Instrumentation	DC Drives		2. Reliability Engineering	
	Systems				
	3. Process Modeling and				
	Simulation				
30.10.2013	Advanced Control Systems	Elective - II:	Advanced Control Systems	Advanced Control Systems	High Voltage DC
Wednesday		1.Neural & Fuzzy Systems			Transmission
		2. Energy Conservation			
		Systems			
	Floating II.	3.Modern Control Theory	High Vallage DC	Elective - I :	Floating L.
01.11.2013	Elective - II : 1.Embedded Systems	Elective - I:	High Voltage DC Transmission	1. Advanced Instrumentation	Elective - I:
Friday	2.Robot Modelling and	<ul><li>1. Digital Control System</li><li>2. Operations Research</li></ul>	Transmission		1.Advanced Digital signal
Tilday	Control	3. Modern Power Electronics		Systems 2. Embedded Systems	Processing 2.Digital Control Systems
	3.Advanced	3. Wodern Fower Electronics		2. Embedded Systems	3.Power System Reliability
	Microprocessors				3.1 ower system Renability
	Microprocessors				

#### TIME-TABLE OF M.TECH. I-SEM. SUPPLY EXAMS- (MECHANICAL) BRANCH - (R09 - 2009, 2010, 2011 & 2012 BATCHES) - OCTOBER, 2013

COURSES → DATE & DAY	Advanced Manufacturing Systems	Industrial Engineering and Management	PRODUCTION ENGINEERING	POWER PLANT ENGINEERING AND ENERGY MANAGEMENT	CAD/CAM	Design for Manufacturing
21.10.2013 Monday	Precision Engineering	Materials Management	Theory of Metal Cutting & Tool Design	Basic Power Plant engineering	Precision Engineering	Precision Engineering
23.10.2013 Wednesday	Design for Manufacturing and Assembly	Industrial Engineering Practices	Theory of Elasticity and Plasticity	Energy Scenarios	Design for Manufacturing and Assembly	Design for Manufacturing and Assembly
25.10.2013 Friday	Automation in Manufacturing	Optimizations Techniques and Applications	Advanced Casting and Welding Technologies	Computational Fluid Dynamics	Finite Element Analysis	Advanced Mechanics of Solids
28.10.2013 Monday	Elective - II:  1.Advanced CAD  2.Mechatronics  3.Theory of Elasticity & Plasticity	Statistical Quality Control	Advanced CAD	Power Generation Methods	Elective - I: 1.Numerical Methods for Partial Differential Equation 2.Advanced Mechanics of Solids 3. Mechatronics	Elective - II: 1.Advanced CAD 2.Mechatronics 3. Theory of Elasticity & Plasticity
30.10.2013 Wednesday	Materials Technology	Elective - I:  1. Financial     Management  2. Management Theory     and Practice	Elective - I:  1.Machine Tool Design & CNC Machines  2.Advanced Manufacturing Process  3. Materials Technology	Thermal and Nuclear Power Plants	Advanced CAD	Materials Technology
01.11.2013 Friday	Elective - I:  1.Special  Manufacturing Process  2.Product Data  Management  3.Total Quality  Management	Elective - II :  1.Management Information Systems 2.Product Data Management	Elective - II: 1.Experimental Techniques & Data Analysis 2. Quality Engineering in Manufacturing 3. Production & Operation Management	Elective - I:  1.Material    Management 2.Power Plant    Erection,    Commissioning    and operation 3.Advanced Testing    Methods 4.Energy    Optimization    Techniques	Elective - II:  1.Manufacturing Methods and Mechanics of Composites  2. Total Quality Management  3.Stress Analysis and Mechanical Vibrations	Elective – I:  1.Special Mnufacturing Process  2.Product Data Management  3.Quality Engineering in Manufacturing

# Continuation... TIME-TABLE OF M.TECH. I-SEM. SUPPLY, EXAMS- (MECHANICAL) BRANCH - (R09 - 2009, 2010, 2011 AND 2012 BATCHES) - OCTOBER, 2013

<u>COURSES</u> → DATE & DAY	Machine Design	Mechatronics	Thermal Engineering	Heat Ventilation & Air Conditioning	Engineering Design
21.10.2013 Monday	Advanced Mechanical Engineering Design	Elective - I: 1. Precision Engineering 2. Advanced CNC Technology 3. Electro-optic Systems	Optimization Techniques & Applications	Refrigeration	Mechanical Behavior of Engineering Materials
23.10.2013 Wednesday	Fatigue, Creep & Fracture Mechanics	Applied Industrial Hydraulics	Advanced Thermodynamics	Air Conditioning - I	Advanced Mechanics of Machinery
25.10.2013 Friday	Computational Methods in Engineering	Automation in Manufacturing	Advanced Heat & Mass Transfer	Heating System	Advanced Mechanics of Solids
28.10.2013 Monday	Elective - II:  1. Mechanics of Composite Materials 2. Data Base Mngt. Systems 3. Advanced Computer Aided Design 4. Concurrent Engineering	Industrial Electrical & Electronics	Advanced Fluid Mechanics	Ventilation System	Geometric Modeling
30.10.2013 Wednesday	Advanced Mechanics of Solids	Applied Industrial Pneumatics	Elective -I: 1 1.TurboMachines 1.Cryogenic Engineering 3. Solar Energy Technology	Elective -I: 1.Food Processing Technology 2.Non-Conventional Energy Sources 3. Advanced Thermodynamics	Elective - I: Optimization Techniques and Applications
01.11.2013 Friday	Elective-I: 1.Advanced Finite Element Analysis 2. Tribiology 3. Gear Engineering 4. Theory of Elasticity & Plasticity	Elective - II: 1. Control Systems 2. Instrumentation & Sensor Technology 3. Power Electronics & Drives	Elective - II: 1. Advanced I.C Engines 2. Non-conventional Energy Sources 3. Material Science	Elective - II:  1.Computational Fluid Dynamics 2. Maintenance Management 3. Material Science	Elective - II : Instrumentation & Control Systems

# TIME-TABLE OF M.TECH. I-SEM. SUPPLY EXAMS- (ECE) BRANCH - (R09 - 2009, 2010, 2011 & 2012 BATCHES) - OCTOBER, 2013

COURSES → DATE & DAY	ELECTRONICS & INSTRUMENTATION	EMBEDDED SYSTEMS	DIGITAL SYSTEMS & COMPUTER ELECTRONICS	DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS	MICROWAVE AND RADAR ENGINEERING	WIRELESS AND MOBILE COMMUNICATION	VLSI SYSTEM DESIGN/VI /VLSI DESIGN
21.10.2013 Monday	Transducer Technology	Elective - II: 1.Digital System Design 2. Neural Networks & Applications 3. Advanced Operating Systems	Digital System Design	Digital System Design	Advanced Electromagnetic Theory	Image & Video Processing	Elective - I : 2.Digital System Design
23.10.2013 Wednesday	Signal Conditioning Circuits	VLSI Technology & Design	VLSI Technology & Design	VLSI Technology & Design	Microwave Components & Measurements	Advanced Digital Signal Processing	VLSI Technology & Design
25.10.2013 Friday	Process Control Instrumentation	Embedded Real Time Operating Systems	Advanced Data Communications	Advanced Data Communications	Radar System Engineering	Advanced Data Communications	Elective - I: 1. Hardware Software Co-Design 3. Device Modeling
28.10.2013 Monday	Analytical Instrumentation	Elective: I  1.Advanced Computer Architecture 2.Wireless LANs & PANs 3.Advanced Digital Signal Processing	Elective - I: 1.Advanced Digital Signal processing 2.Image & Video Processing 3.Biomedical Instrumentation	Advanced Digital Signal Processing	Elective - I:  1.Advanced Digital Signal Processing 2. Satellite Communications 3.Radio Navigational Aids	Elective - II: 1.Voice over Internet Protocal 2 Satellite Communications 3. Radar Signal Processing	Elective - II:  1.Advanced Digital Signal Processing 2.Network Security and Cryptography 3. Micro Electromechanical Systems
30.10.2013 Wednesday	Elective – I: 1. Digital Control system 2. Real Time and Embedded Systems	Advanced Computer Networks	Elective - II: 1. CPLD & FPGA Architectures and Appl. 2. Internetworking 3. Digital Control Systems	Elective - II: 1.Internetworking 2.Advanced Computer Architecture 3.Embedded Real Time Operating Systems	Elective - II: 1. Detection & Estimation Theory. 2.EMI/EMC 3.Microwave Integrated Circuits	Elective - I: 1.Detection & Estimation Theory 2.CPLD & FPGA Architecture & Appl 3. RF Circuit Design	CPLD & FPGA Architecture Applications
01.11.2013 Friday	Elective – II : 1.Biomedical Instrumentation 2. Digital Image Processing	Micro Controllers for Embedded System Design	Micro Controllers for Embedded System Design	Elective – I:  1. Detection and Estimation Theory  2.Microcontrollers for Embedded System Design  3. Speech Processing	Microwave Antenna Theory and Design	Internetworking	Micro Controllers for Embedo System Design

# <u>CONTINUATION</u>..... <u>TIME-TABLE OF M.TECH. I-SUPPLY EXAMS- (ECE) BRANCH - (R09 - 2009, 2010, 2011 & 2012 BATCHES) - SUPPLY 2013</u> TIME: 02.00P.M TO 05.00 P.M

						TIME: UZ.UUF.MI TC	00:00 1:111
COURSES ⇒ DATE & DAY	SYSTEMS & SIGNAL PROCESSING (45)	COMPUTERS & COMMUNICATION ENGG.	COMMUNICATION SYSTEMS	EMBEDDED SYSTEMS & VLSI DESIGN	VLSI & EMBEDDED SYSTEMS	ELECTRONICS & COMMUNICATION ENGG.	SYSTEMS & SIGNAL PROCESSING (93)
21.10.2013 Monday	<u>Elective - I :</u> Digital System Design	Image & Video Processing	Image & Video Processing	Elective-I: 1.Hardware Software Co-design 2. Digital System Design 3.Device Modeling	Elective - I:  1.Hardware Software Co-design 2.DigitalSystem Design 3.Device Modeling	Digital System Design	Image & Video Processing
23.10.2013 Wednesday	Elective - II :  1.VLSI Technology & Design  2.Advanced Data Communications	Internetworking	Internetworking	VLSI Technology & Design	VLSI Technology & Design	VLSI Technology & Design	Wireless Communications and Networks
25.10.2013 Friday	Transform Techniques	Advanced Data Communications	Advanced Data Communications	Algorithms for VLSI Design Automation	Algorithms for VLSI Design Automation	Advanced Data Communications	Elective- I:  1. Advanced Data Communications 2. Radar Signal Processing 3. VLSI Signal Processing
28.10.2013 Monday	Advanced Digital Signal Processing	Advanced Digital Signal processing	Advanced Digital Signal Processing	Elective - II:  1.Advanced Digital Signal Processing 2.Network Security & Cryptography 3.Micro Electro Mechanical Systems	Elective - II:  1. Advanced Digital Signal Processing 2.NetworkSecurity & Cryptography 3. Micro Electro Mechanical Systems	Advanced Digital Signal Processing	Advanced Digital Signal Processing
30.10.2013 Wednesday	Random Processes and Time Series Analysis	Elective - I: 1.Detection & Estimation Theory 2. CPLD & FPGA Architecture & Applications 3. Artificial Intelligence	Elective - I:  1. Detection & Estimation Theory 2.CPLD & FPGA Architecture & Applications 3. RF Circuit Design	CPLD & FPGA Architectures & Applications	CPLD & FPGA Architectures & Applications	Elective - II : 1.Internetworking 2.Advanced Computer Architecture 3.Embedded Real Time Operating Systems	Random Processes and Time Series Analysis
01.11.2013 Friday	Biomedical Signal Processing	Elective - II:  1. Voice over Internet Protocol  2. Satellite Communications  3. Microcontrollers for Embedded System Design	Elective - II:  1.Voice over Internet Protocol  2.Satellite Communications  3.Radar Signal Processing	Micro Controllers for Embedded System Design	Micro Controllers for Embedded System Design	Elective – I: 1. Detection and Estimation Theory 2. Microcontrollers for Embedded System Design 3. Speech Processing	Elective-II:  1. Biomedical Signal Processing  2. Detection and Estimation Theory  3. Digital System Design

# TIME-TABLE OF M.TECH. I-SEM. SUPPLY ,EXAMS- (CSE) BRANCH - (R09 - 2009 , 2010 ,2011 & 2012 BATCHES ) - OCTOBER,2013

<u>COURSES</u> → DATE & DAY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE	SOFTWARE ENGINEERING	INFORMATION TECHNOLOGY	PARALLEL COMPUTING
21.10.2013 Monday	Advanced Problem Solving	Advanced Problem Solving	Software Requirements and Estimation	Advanced Problem Solving	Distributed Systems
23.10.2013 Wednesday	Computer System Design	Computer System Design	Software Process and Project Management	Computer System Design	Parallel Computer Architecture
25.10.2013 Friday	Embedded Systems	Elective - II: 1.Advanced Computer Architecture 2.Embedded Systems 3.Image Processing and Pattern Recognition	Elective - II: 1.Information Retrieval Systems 2.Distributed Databases 3. Storage Area Networks	Elective - II:  1.Natural Language Processing 2.Speech Processing 3.Information Retrieval Systems	Elective-II:  1. Wireless Networks and Mobile Computing 2. Storage Area Networks 3. Information Retrieval Systems
28.10.2013 Monday	Java and Web Technologies	Java and Web Technologies	Java and Web Technologies	Java & Web Technologies	Elective – I:  1. Web Services  2. Semantic Web & Social Networks  3. Java & Web Technologies
30.10.2013 Wednesday	Elective - I :  1. Object Oriented    Modeling 2. Software Quality    Assurance and Testing 3. Software Architecture    and Design Patterns	Elective - I: 1.Object Oriented Modeling 2. Software Quality Assurance and Testing 3. Software Architecture and Design Patterns	Object Oriented Modeling	Elective - I: 1.Embedded Systems Design 2.Advanced Databases and Data Mining 3. Linux Programming	Neural Networks
01.11.2013 Friday	Elective - II: 1.Software Design and Engineering 2.Advanced Compiler Design 3.Image Processing and Pattern Recognition	Software Design and Engineering	Elective - I:  1.Advanced Computer Networks  2.Wireless Networks and Mobile Computing  3.Adhoc and Sensor Networks	High Speed Networks	Parallel Algorithms

# CONTINUATION..... TIME-TABLE OF M.TECH. I-SEM. SUPPLY EXAMS- (CSE) BRANCH - (R09 - 2009, 2010,2011 & 2012 BATCHES) - OCTOBER,2013

COURSES → DATE & DAY	COMPUTER NETWORKS & INFORMATION SECURITY	WEB TECHNOLOGIES	IMAGE PROCESSING	REAL TIME SYSTEMS	COMPUTER NETWORKS
21.10.2013 Monday	Network Programming	Distributed Systems	Advanced Problem Solving	Advanced Micro Controllers	Network Programming
23.10.2013 Wednesday	Distributed Computing	Information Retrieval Systems	Digital Image Processing	Design & Development of Real Time Systems	Distributed Computing
25.10.2013 Friday	Information Security - I	Web Security	Digital Signal Processing	Fundamentals of Real Time Systems	Network Security – I
28.10.2013 Monday	Elective - I: 1. TCP / IP Protocol Suite 2. Java & Web Technologies 3. Software Architecture and Process Mngt. 4. Multimedia and Rich Internet Applications	Java and Web Technologies	Advanced Computer Graphics	Advanced Computer Architecture	Elective - I:  1.TCP / IP Protocol Suite  2.Java &Web Technologies  3. High Speed Networks
30.10.2013 Wednesday	Elective - II:  1.Data Warehousing & Mining 2. Embedded Systems 3.Distributed Databases 4.Speech Processing	Elective - II: 1. E-Commerce 2. Storage Area Networks 3. Advanced Data Bases	Elective - I:  1. Machine Learning 2. Speech Processing 3. Pattern Recognition	Elective - I: 1.Distributed Operating Systems 2. Digital Control Systems 3. Cloud Computing	Elective - II: 1.Data Warehousing & Mining 2. Embedded Systems 3.Distributed Databases
01.11.2013 Friday	Advanced Computer Networks	Elective - I:  1.Advanced Computer Networks 2.Wireless Networks and Mobile Computing 3.Internet Networking with TCP/IP	Elective - II:  1. Wireless Networks and Mobile Computing 2. Embedded Systems 3. Video Processing	Elective - II :  1.Advanced Computer Networks 2. Digital System Design 3. Fault Tolerant Systems	Advanced Computer Networks

# TIME-TABLE OF M.TECH. I-SEM. SUPPLY, EXAMS- (R09 - 2009, 2010,2011 AND 2012 BATCHES) - OCTOBER,2013

COURSES → DATE & DAY	BIOTECHNOLOGY	CHEMICAL ENGINEERING	AEROSPACE ENGINEERING	NANO TECHNOLOGY
21.10.2013 Monday	Microbial Engineering	Advanced Chemical Engineering Thermodynamics	Mathematical Modeling	Structural Bonding and Quantum mechanics of electronics
23.10.2013 Wednesday	Molecular Biology & Virology	Advanced Transport Phenomena	Engineering Analysis of Flight Vehicles	Synthesis of Nanomaterials
25.10.2013 Friday	Elective – I:  1.Biocatalysis and Enzyme Mechanism  2.Enzyme Engineering & Technology  3.Biochemical & Biophysical Techniques	Advanced Chemical Reaction Engineering	Continuum Mechanics	Science and Technology of Thin-film
28.10.2013 Monday	Elective - II :  1.Basic Immunology  2.Computer Applications and Biostatistics	Chemical Process Safety	Air-Transportation Systems	Nano Biotechnology, Materials and devices
30.10.2013 Wednesday	Preparatory Core Course - I / II: Biochemistry & Metabolic Regulation	Elective – I: 1.Bio-process Engineering 2.Polymer Technology 3. Advanced Environmental Engineering	Elective – I:  1.Aerodynamics of Flight Vehicles  2.Fundamentals of Aerospace Engineering  3.Flight Vehicle Structures  4.Aircraft Systems  5. Air-breathing Propulsion	Numerical methods and Advanced Computing Techniques
01.11.2013 Friday	Preparatory Core Course - I/II: General & Industrial Microbiology	Elective - II:  1.Petroleum Refinery Engineering 2.Enzyme and Microbial Technology 3. Reliability Engineering	Elective - II:  1.Modeling and Simulation of Fluid Flows 2.Computational Structural Analysis 3.Rotorcraft Aerodynamics 4.Flight Navigation and Surveillance Systems 5. Airlines Operation and Scheduling	Nano Technology for Energy Systems

## TIME-TABLE OF M.TECH. I-SEM. SUPPLY EXAMS- (CIVIL) BRANCH - (R09 - 2009, 2010,2011 AND 2012 BATCHES) - OCTOBER,2013

TIME: 02.00 P.M TO 05.00 P.M

COURSES → DATE & DAY	GEO INFORMATICS & SURVEYING TECHNOLOGY	ENVIRONMENTAL ENGINEERING	HIGHWAY ENGINEERING	STRUCTURAL ENGINEERING
21.10.2013 Monday	Elements of Photogrammetry	Computer Programming and Numerical Methods	Highway Infrastructure Engineering	Computer Oriented Numerical Methods
23.10.2013 Wednesday	Digital Image Processing - I	Environmental Chemistry and Microbiology	Urban Transportation Planning	Theory of Elasticity and Plasticity
25.10.2013	Introduction To Remote Sensing	Advanced Water Supply Systems	Traffic Engineering	Theory and Analysis of Plates
Friday				
28.10.2013	Fundamentals of GIS	Waste Treatment Systems	Pavement Analysis & Design	Advanced Reinforced Concrete
Monday				Design
30.10.2013		Elective - I:	Elective - I:	Elective – I :
Wednesday	Surveying	1. Watershed Management	<ol> <li>Applied Statistics</li> </ol>	1. Concrete Technology
	, 0	2. Environmental	2. Project Management	2. Experimental Stress Analysis
		Hydrology	3. Bridge Engineering	3. Optimization Techniques in
		3. Environment and		Structural Engineering
		Ecology		0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	Elective - I:	Elective - II:	Elective - II:	Elective - II:
01.11.2013	1.Web Technologies	1.Environmental Sanitation	1. Remote Sensing & Global Positioning	1. Advanced Structural
Friday	2.Internet GIS	2. Environmental System	Systems	Analysis
,	2	Engineering	2.Ground Improvement Techniques	2. Soil Dynamics and
		3.Climatology	3.Concrete Technology	Foundation Engineering
		J.Ciimatology	J. Concrete Technology	ũ ũ
				3. Composite Materials

NOTE: 1) ANY CLASHES / OMMISSIONS IN THIS TIME-TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED.
2) IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES THE EXAMS WILL BE CONDUCTED AS USUAL.

Sd/-XXXXX CONTROLLER OF EXAMINATIONS

To,

Date: 23.09.2013

The Principals of JNTUH Affiliated Colleges Offering M.Tech. Courses. Copy to D.E Peshi, C.E, A.C.E.