M.E. (CIVIL) I-Semester Regular & PTPG (Make-up) Examination May/June 2015

Examination Centre: Main Building UCE (A), O.U.

EXAMINATION TIME TABLE

Time: 2.00 PM TO 5.00 PM

Day & Date	Structural Engineering		Geo-Technical Engg.	Water Resources Engineering	ces Transportation Engg.		Construction Engg. & Management	Infrastructure Engg.
	Regular I – Sem.	PTPG I – Sem.	Regular I – Sem.	Regular I-Sem.	Regular I-Seme.	PTPG I-Sem.	Regular I – Sem.	Regular I-Semester
18-05-2015 MONDAY	Structural Optimisation		Advanced Engg. Geology	Water Power Engineering	Statistical Techniques	Statistical Techniques	Construction Planning and Scheduling	Water Resources Systems
20-05-2015 WEDNESDAY	Theory of Plates		Soil Dynamics and Machine Foundation	Irrigation Engg.	Rural Roads		Construction Planning Equipment and Methods	Advanced Concrete Technology
22-05-2015 FRIDAY		3 11-1111-1111 :	Expansive Soil Engineering	Applied Hydrology	Pavement Materials Characterization	Pavement Materials Characterization	Construction Management	Structural Design
25-05-2015 MONDAY	Structural Analysis	Structural Analysis	Ground Improvement Techniques	Watershed Management	 		Construction Project Administration	
27-05-2015 WEDNESDAY	Adv. Reinforced Concrete Design	Adv. Reinforced Concrete Design	Foundation EnggI	Advanced Fluid Mechanics	Design of Highway Infrastructure		AI Techniques in Construction Management	Geo-Technical Engineering Systems
29-05-2015 FRIDAY	Finite Element Method		Finite Element Method	Engg. Hydrology	Traffic Engg.	Traffic Engg.	Economic Decision Analysis in Construction	Infrastructure Management
01-06-2015 MONDAY	Theory of Elasticity	Theory of Elasticity			Urban Transportation System & Planning			Urban Transportation Systems & Planning
03-06-2015 WEDNESDAY		Engineering Research Methodology						



M.E. (EE) I – Semester Regular & PTPG (Make-up) Examination

May/June 2015 EXAMINATION TIME TABLE

Time: 2.00 PM TO 5.00 PM

Examination Centre:
Main Building
UCE (A), O.U.

Date & Day	Industrial Drives a	and Control	Power Systems	Power Electronic Systems
Date & Day	Regular I - Semester	PTPG I - Semester	Regular I -Semester	Regular I -Semester
18-05-2015 MONDAY	Modern Control Theory		Distributed System Planning & Automation	Industrial Electronic Systems
20-05-2015 WEDNESDAY			Power Quality Engineering	Power Quality Engineering
22-05-2015 FRIDAY			Renewable Energy Sources	Renewable Energy Sources
25-05-2015 Monday	Power Semiconductor Devices and Circuits			Power Semiconductor Devices & Circuits
27-05-2015 WEDNESDAY	Digital Circuits & Logic Design		(Digital Circuits & Logic Design
29-05-2015 FRIDAY	Solid State DC Motor Control	Solid State DC Motor Control	Advanced Synchronous Machine Theory	Power Electronic Converters-I
01-06-2015 Monday	Machine Modelling and Analysis	Machine Modelling and Analysis		
03-06-2015 WEDNESDAY	Flexible AC Transmission System	Flexible AC Transmission System	Flexible AC Transmission Systems	========
05-06-2015 FRIDAY	Digital Signal Processing	"Emiliari had had had and had bad bird to	Advanced Computer Methods in Power Systems	

DIRECTOR OF EVALUATION EXAMINATION CELL

M.E. (E.C.E.) I-Semester Regular & PTPG (Make-up) Examination May/June 2015

Examination Centre: Main Building UCE (A), O.U.

EXAMINATION TIME TABLE

Time: 2.00 PM TO 5.00 PM

	Digital	Systems	Systems & Sig	nal Processing	Microway Engin	e & Radar eering	Embedded Systems and VLSI Design
Date and Day	Regular I-Semester	PTPG I-Semester	Regular I-Semester	PTPG I-Semester	Regular I-Semester	PTPG I-Semester	Regular I-Semester
18-05-2015 MONDAY			Digital Control	Digital Control	Radar System Engineering	Radar System Engineering	Physics of Semiconductor Devices
20-05-2015 WEDNESDAY	Digital Design and PLDs	Digital Design and PLDs	Digital Spectral Analysis	:======	Microwave Circuits	Microwave Circuits	Principles of VLSI System Design
22-05-2015 FRIDAY			Optimization Techniques	=====	Microwave Measurement		
25-05-2015 MONDAY	Microcontrollers for Embedded System Design	Microcontrollers for Embedded System Design	Real Time Signal Processing	Real Time Signal Processing	Engineering Mathematics		Microcontrollers for Embedded System Design
27-05-2015 WEDNESDAY	CPLD & FPGA Architectures and Applications				Electromagnetic Field Theory	Electromagnetic Field Theory	CPLD & FPGA Architectures and Applications
29-05-2015 FRIDAY	Design for Testability		Satellite & Microwave Communication		Satellite & Microwave Communication		Digital IC Design
01-06-2015 MONDAY	Modern Digital Signal Processing	Modern Digital Signal Processing	Modern Digital Signal Processing	Modern Digital Signal Processing	Global Navigational Satellite Systems	=====	destrone him has been
03-06-2015 WEDNESDAY	Engineering Research Methodology	Engineering Research Methodology	Engineering Research Methodology	Engineering Research Methodology	Wireless Mobile Communication Systems / Data and Computer Communication Networks		Engineering Research Methodology
05-06-2015 FRIDAY	Analog and Mixed Signal IC Design		Speech Signal Processing	Neural Networks & Fuzzy Logic	Microwave Antennas		Analog and Mixed Signal IC Design

Note: This Time-Table is also applicable for Pre-Ph.D. students registered for March/April 2015 Examinations.

DIRECTOR OF EVALUATION EXAMINATION CELL

M.E. (BME) I – Semester Regular (Make-up) Examination May/June 2015

Examination Centre: Main Building UCE (A), O.U.

EXAMINATION TIME TABLE

Time: 2.00 PM TO 5.00 PM

Date & Day	BIOMEDICAL ELECTRONICS
	I-Semester
18-05-2015 MONDAY	ELECTRONIC SYSTEM DESIGN
20-05-2015 WEDNESDAY	MEDI EMBEDDED SYSTEMS
22-05-2015 FRIDAY	HOSPITAL ADMINISTRATION & MANAGEMENT
25-05-2015 MONDAY	MEDICAL SENSORS
27-05-2015 WEDNESDAY	MEDICAL INSTRUMENTATION
29-05-2015 FRIDAY	LASERS IN MEDICINE
01-06-2015 MONDAY	PHYSIOLOGY FOR ENGINEERS



M.E. (Mech. Engg.) I – Semester (Regular & PTPG (Make-up) Examination May/June 2015

Examination Centre: Main Building UCE (A), O.U.

EXAMINATION TIME TABLE

Time: 2.00 PM TO 5.00 PM

	Production	Engineering	Turbo M	Iachinery	Automation	& Robotics	CAD/CAM	Tool Design	Design for Manufacture
Date & Day	Regular I-Semester	PTPG I-Semester	Regular I-Semester	PTPG I-Semester	Regular I-Semester	PTPG I-Semester	Regular I-Semester	Regular I-Semester	Regular I-Semester
18-05-2015 MONDAY			Fluid Flow and Gas Dynamics	Fluid Flow and Gas Dynamics	Robotic Engg.	Robotic Engg.	Robotic Engg.	Advanced Metrology	Advanced Metrology
20-05-2015 WEDNESDAY	Automation	Automation	Principles of Turbo Machinery		Automation	Automation	Automation	Material Science & Technology	Automation
22-05-2015 FRIDAY	Metal Forming Science	Metal Forming Science		=======================================	Computer Aided Modeling & Design		Computer Aided Modeling & Design	.======:	:X=U=1=U=1=
25-05-2015 MONDAY	Computer Integrated Manufacturing	Computer Integrated Manufacturing	Experimental Techniques in Turbo Machines	Experimental Techniques in Turbo Machines	Control of Dynamic Systems	=========	Optimization Techniques	Metal Cutting & Forming	Computer Integrated Manufacturing
27-05-2015 WEDNESDAY	Finite Element Techniques	***************************************	Power Plant Steam Generators		Finite Element Techniques		Finite Element Techniques	(25-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Finite Element Techniques
29-05-2015 FRIDAY	Experimental Techniques and Data Analysis		Heat Transfer and Heat Exchangers in Power Plants	Heat Transfer and Heat Exchangers in Power Plants		******************		Design of Press Tools	Design for Manufacture
01-06-2015 MONDAY			#100 No. 10	HENEVENE	Vibration Analysis & Condition Monitoring	Vibration Analysis & Condition Monitoring	Vibration Analysis & Condition Monitoring	Design of Metal Cutting Tools and Accessories	
03-06-2015 WEDNESDAY	Engineering Research Methodology	# # # # # # # # # # # # # # # # # # #	Engineering Research Methodology					Engineering Research Methodology	######################################
05-06-2015 FRIDAY					========	£=====	e: 	160	Product Design & Process Planning

Note: This Time-Table is also applicable for Pre-Ph.D. students registered for March/April 2015 Examination.

DIRECTOR OF EVALUATION EXAMINATION CELL

Examination Centre:
Main Building
UCE (A), O.U.

M. Tech. (C S E) I-Semester Regular & PTPG (Make-up) Examination May/June 2015

EXAMINATION TIME TABLE

Time: 2.00 PM TO 5.00 PM

Date and	Parallel & Distributed Systems	Embedded Computing Systems	CSE		
Day	Regular I - Semester	Regular I - Semester	Regular I - Semester	PTPG I - Semester	
18-05-2015 MONDAY	Distributed Algorithms	Advanced Algorithms	Advanced Algorithms	Advanced Databases	
20-05-2015 WEDNESDAY	Parallel Computer Architectures	Embedded System Design	Artificial Intelligence		
22-05-2015 FRIDAY		Digital Systems Design	Advanced Computer Graphics	Data Mining	
25-05-2015 MONDAY	Web Services	Microcontroller for Embedded Systems	Network Security	Advanced Operating Systems	
27-05-2015 WEDNESDAY	Object Oriented Software Engineering	Scripting Languages for Design Automation	Object Oriented Software Engineering	Cloud Computing	
29-05-2015 FRIDAY	Distributed Computing		Distributed Computing	=-===	
01-06-2015 MONDAY	Mobile Computing	Real Time Operating Systems	Mobile Computing		
03-06-2015 WEDNESDAY	Engineering Research Methodology				



Examination Centre: Main Building UCE (A), O.U.

UNIVERSITY COLLEGE OF ENGINEERING OSMANIA UNIVERSITY, HYDERABAD

M.E. (Civil, EE, ECE, Mech. CSE & IT) I – Semesters (Make-up) Examination, May/June 2015 EXAMINATION TIME TABLE



Time: 2.00 PM To 5.00 PM

			Time:	2.00 PM To 5.0	JU PM		3
	Civil		E. E. E.	E. C. E.	Mechanical Engineering		I. T.
Date & Day	(Structural Engg.)	Earthquake Engineering	(Power Systems & Power Electronics Engg.)	(Embedded Systems and VLSI Design)	(CAD / CAM)	CSE	Computer Networks & Information Security
	I -Semester	I -Semester	I-Semester	I-Semester	I-Semester	I – Semester	I – Semester
18-05-2015 MONDAY		Seismic Hazard Assessment	Distributed System Planning & Automation	Embedded Processors & Architecture		***************************************	Advanced Algorithms
20-05-2015 WEDNESDAY	Adv. Concrete Technology	Theory of Plates	Power Quality Engg.	=======	Failure Analysis & Design	201-21-12-12-12-1	Information Retrieval Systems
22-05-2015 FRIDAY	-I-Nex-ma	2/21/12/2 /14/3	Renewable Energy Sources		8 =11=11==		Number Theory
25-05-2015 MONDAY	Structural Analysis	Strong Motion Seismology	Power Semiconductor Devices & Circuits	Micro Controllers for Embedded Systems Design	Computer Integrated Manufacturing	Advanced Operating Systems	Cryptography and Networks Security
27-05-2015 WEDNESDAY	Adv. Reinforced Concrete Design	Earthquake Resistant Design of Masonry Structures	Real Time Applications in Power Systems		Theory of Elasticity & Plasticity		Advanced Computer Networks
29-05-2015 FRIDAY	Finite Element Method	Menestrie:	Advanced Synchronous Machine Theory	Digital IC Design	Mechanics of Composite Materials	*********	Distributed Computing
01-06-2015 MONDAY	Theory of Elasticity	Theory of Elasticity	=======	========	Vibration Analysis & Condition Monitoring	secine/se	
03-06-2015 WEDNESDAY	Prestressed Concrete	******	January 1990	=======================================	Engineering Research Methodology	»=======	
05-06-2015 FRIDAY	Structural Dynamics	Structural Dynamics	=======	=======	Product Design & Process Planning	*======	



M.E. (ECE, EE, Mechanical) I – Semesters (Make-up) Examination

May/June 2015

EXAMINATION TIME TABLE

VASAVI COLLEGE OF ENGINEERING

Time: 2.00 PM To 5.00 PM

	ELECTRON COMMUNICATION		E. E. E.	MECHANICAL ENGINEERING
Date & Day	Embedded Systems and VLSI Design	Communication Engg. & Signal Processing	Power Systems & Power Electronics	Advanced Design & Manufacturing
	Regular I - Semester	Regular I - Semester	Regular I - Semester	Regular I – Semester
18-05-2015 MONDAY	Physics of Semiconductor Devices	Coding Theory & Techniques	===	====
20-05-2015 WEDNESDAY	====	Signal Compression Theory and Methods	====	====
22-05-2015 FRIDAY	Advanced Computer Organization	Multirate Processing	===	====
25-05-2015 MONDAY	===	Digital Modulation Techniques	===	===
27-05-2015 WEDNESDAY	VLSI Technology	===	====	Finite Element Techniques
29-05-2015 FRIDAY	= = = =	====	Advanced Synchronous Machine Theory	====
01-06-2015 MONDAY	====	Array Signal Processing	====	, ====
03-06-2015 WEDNESDAY	====	Data and Computer Communication Networks	====	===
05-06-2015 FRIDAY	Analog and Mixed Signal IC Design	====	====	===



Examination Centre: Main Building UCE (A), O.U.

Examination Centre: Main Building UCE (A), O.U.

M. E. (Civil, EE, ECE, Mechanical & CSE) I - Semester (Make-up) Examination May/June 2015

EXAMINATION TIME TABLE

MJCET

Time: 2.00 PM to 5.00 PM

DATE & DAY	CIVIL (Structural Engg.)	E. E. (Power Electronic Systems)	E. C. E. (Digital Systems)	MECHANICAL (CAD / CAM)	C. S. E.
	I-Semester	I-Semester	I-Semester	I-Semester	I-Semester
18-05-2015 MONDAY	Structural Optimization	Industrial Electronic Systems	Modern Digital Communication Systems	Robotic Engineering	Advanced Algorithms
20-05-2015 WEDNESDAY	Adv. Concrete Technology	Power Quality Engineering	Digital Design and PLD's	====	Artificial Intelligence
22-05-2015 FRIDAY	Structural Design	Renewable Energy Sources	Mobile Computing	Computer Aided Modeling & Design	====
25-05-2015 MONDAY	Structural Analysis	Power Semi-Conductor Devices and Circuits	Micro Controllers for Embedded System Design	Optimization Techniques	Advanced Operating System
27-05-2015 WEDNESDAY	====	====	VLSI Design & Technology	Finite Element Techniques	Object Oriented Software Engg.
29-05-2015 FRIDAY	Finite Element Methods	Power Electronic Converters-I	====	Design for Manufacture	====
01-06-2015 MONDAY	Theory of Elasticity	High Voltage DC Transmission	Modern Digital Signal Processing	Computer Aided Mechanical Design & Analysis	Mobile Computing
03-06-2015 WEDNESDAY	====	====	====	==== +(Real Time Systems



Examination Centre: Main Building UCE (A), O.U.

UNIVERSITY COLLEGE OF ENGINEERING OSMANIA UNIVERSITY, HYDERABAD

M. E. (ECE, Mech. & CSE) I - Semesters (Make-up) Examination, May/June 2015

MVSR ENGINEERING COLLEGE

EXAMINATION TIME TABLE

DATE & DAY	E. C. E. (EMBEDDED SYSTEMS & VLSI DESIGN)	MECHANICAL (CAD / CAM)	C. S. E.
	I-Semester	I-Semester	I-Semester
18-05-2015 MONDAY	====	====	Advanced Algorithms
20-05-2015 WEDNESDAY	Principles of VLSI System Design	====	Artificial Intelligence
22-05-2015 FRIDAY	====	Computer Aided Modeling and Design	Data Mining
25-05-2015 MONDAY	Micro Controllers for Embedded System Design	Computer Integrated Manufacturing	Advanced Operating Systems
27-05-2015 WEDNESDAY	CPLD & FPGA Architectures and Applications	Finite Element Techniques	Object Oriented Software Engineering
29-05-2015 FRIDAY	Digital IC Design	Experimental Techniques and Data Analysis	* =====
01-06-2015 MONDAY	====	Vibration Analysis and Condition Monitoring	Mobile Computing
03-06-2015 WEDNESDAY	Data and Computer Communication Networks	====	====
05-06-2015 FRIDAY	Analog and Mixed Signal IC Design	Product Design and Process Planning	====



UNIVERSITY COLLEGE OF ENGINEERING

OSMANIA UNIVERSITY, HYDERABAD

M.E. (Civil, ECE & CSE) I – Semesters (Make-up) Examination May/June 2015
EXAMINATION TIME TABLE

DCET

Time: 2.00 PM To 5.00 PM

Examination Centre: Main Building UCE (A), O.U.

TAMAS MOOTINE TO DOOD INT						
	CIVIL E	NGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	C. S. E.		
Date & Day			(Digital Systems)	G. 3. E.		
	Regular I – Semester	Regular I – Semester	Regular I – Semester	Regular I – Semester		
18-05-2015 MONDAY	Structural Optimization	Statistical Techniques	Coding Theory & Techniques	Advanced Algorithms		
20-05-2015 WEDNESDAY	=====	====		Artificial Intelligence		
22-05-2015 FRIDAY	Structural Design	Pavement Materials & Characterization	Advanced Computer Organization	====		
25-05-2015 MONDAY	Structural Analysis	Ground Improvement Techniques	Microcontrollers for Embedded System Design	Advanced Operating Systems		
27-05-2015 WEDNESDAY	Advanced Reinforced Concrete Design	Railway Engineering	VLSI Design and Technology	Object Oriented Software Engineering		
29-05-2015 FRIDAY	====	Traffic Engineering	Image & Video Processing	====		
01-06-2015 MONDAY	====	Urban Transportation Systems & Planning	Modern Digital Signal Processing	Mobile Computing		
03-06-2015 WEDNESDAY	Prestressed Concrete	====	====	Real Time Systems		
05-06-2015 FRIDAY	Structural Dynamics	====	Analog and Mixed Signal IC Design	====		



Examination Centre: Main Building UCE (A), O.U.

M. E. (ECE & CSE) I - Semesters (Make-up) Examination, May/June 2015

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN EXAMINATION TIME TABLE

DATE & DAY	E. C. E. (EMBEDDED SYSTEMS)	C. S. E.	C. S. E. (SOFTWARE ENGINEERING)
	I-Semester	I-Semester	I-Semester
18-05-2015 MONDAY	Network Security and Cryptography	Advanced Algorithms	Advanced Algorithms
20-05-2015 WEDNESDAY	Principles of VLSI System Design	Artificial Intelligence	Software Requirements Analysis & Estimation
22-05-2015 FRIDAY	Advanced Computer Organization	Data Mining	Data Mining
25-05-2015 MONDAY	Micro Controllers for Embedded System Design	Advanced Operating Systems	Software Design & Architecture
27-05-2015 WEDNESDAY	====	Object Oriented Software Engineering	Object Oriented Software Engineering
29-05-2015 FRIDAY	Digital IC Design	====	Software Project Management
01-06-2015 MONDAY	====	Mobile Computing	====
03-06-2015 WEDNESDAY	Wireless Mobile Communication Systems	====	=====



Examination Centre: Main Building UCE (A), O.U.

M. E. (ECE, Mechanical & CSE) I - Semesters (Make-up) Examination May/June 2015

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

EXAMINATION TIME TABLE

DATE & DAY	ECE (Communication Engg. & Signal Processing)	MECHANICAL (CAD/CAM)	CSE
	I-Semester	I-Semester	I-Semester
18-05-2015 MONDAY	Voice and Speech Processing	Non-Traditional Machining and Forming	Advanced Algorithms
20-05-2015 WEDNESDAY	Signal Compression Theory and Methods	Automation	Artificial Intelligence
22-05-2015 FRIDAY	Multirate Processing	Flexible Manufacturing Systems	Data Mining
25-05-2015 MONDAY	Wireless Channel Coding	Computer Integrated Manufacturing	Advanced Operating Systems
27-05-2015 WEDNESDAY	Probability and Random Processes	Finite Element Techniques	Object Oriented Software Engineering
29-05-2015 FRIDAY	Image and Video Processing	Design for Manufacture / Design of Press Tools	
01-06-2015 MONDAY	=====	Computer Aided Mechanical Design & Analysis	Mobile Computing
03-06-2015 WEDNESDAY	=====	Engineering Research Methodology	=====
05-06-2015 FRIDAY	=====	Product Design and Process Planning	=====



Examination Centre: Main Building UCE (A), O.U.

M. E. (ECE & CSE) I - Semesters (Make-up) Examination, May/June 2015

Swathi Institute of Technology & Science

EXAMINATION TIME TABLE

DATE & DAY	E. C. E. (EMBEDDED SYSTEMS)	C. S. E.	C.S.E. (SOFTWARE ENGINEERING)
	I-Semester	I-Semester	I-Semester
18-05-2015 MONDAY	Real Time Operating Systems	Advanced Algorithms	Advanced Algorithms
20-05-2015 WEDNESDAY	Principles of VLSI System Design	Artificial Intelligence	Software Requirements Analysis & Estimation
22-05-2015 FRIDAY	=====	Data Mining	Enterprise Resource Planning
25-05-2015 MONDAY	Micro Controllers for Embedded System Design	Advanced Operating Systems	Software Design & Architecture
27-05-2015 WEDNESDAY	CPLD & FPGA Architectures and Applications	Object Oriented Software Engineering	Object Oriented Software Engineering
29-05-2015 FRIDAY	Image and Video Processing	=====	Storage Management
01-06-2015 MONDAY	Digital System Design using VHDL	Mobile Computing	
03-06-2015 WEDNESDAY	Data and Computer Communication Networks	Real Time Systems	=====

