## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

#### KUKATPALLY - HYDERABAD - 500 085 EXAMINATION BRANCH

# IV YEAR B.TECH - I SEMESTER - REVISED REGULATIONS (RR) - SUPPLEMENTARY EXAMINATIONS, MAY / JUNE, 2012 T I M E T A B L E

TIME: 02.00 PM TO 05.00 PM

	DATE & DAY										
BRANCHES	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY			
					Soil Dynamics & Machine Foundations	Ground Improvement Techniques					
					Environmental Impact Assessment and Management	Pavement Analysis Design and Evaluation					
CIVIL ENGINEERING (01-C E)		Foundation Engineering	Structural Engineering Design & Drawing-III	Computer Aided Analysis & Design	Hydrology	Advanced Communication Skills	Finite Element Methods				
					Bridge Engineering	Air Pollution and					
					Data Structures Through C	Control					
					Advanced Control Systems	Computer Aided Design of Electrical Machines					
ELECTRICAL AND ELECTRONICS ENGINEERING		Digital Signal	Power Semi	Power System Operation and	Non-Conventional Energy Sources	Reliability Engg., and Application to Power Systems	Computer Methods in Power Systems				
(02-E E E)		Processing	conductor Drives	Control	High Voltage Engineering	Neural Networks & Applications	ili Powei Systems				
					Optimization Techniques	Electrical Distribution Systems					
				Production	Refrigeration and Air Conditioning	Un-Conventional Machining Processes (COM. ME, MEP)	Automobile Engineering (COM. ME, MEP)				
MECHANICAL ENGINEERING		Operations Research (COM ME	CAD/CAM (COM. ME, MCT,	Planning and Control	Jet Propulsion and Rocket Engineering Non-Conventional	Automation in		Power Plant Engineering			
(03-M E)			MEP)	MEP) (COM. ME, MCT, MEP)		Manufacturing (COM. ME, MEP)		Digitoring			

#### PAGE-2

		DATE & DAY									
BRANCHES	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDA	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY			
ELECTRONICS AND COMMN. ENGINEERING (04-E C E)	Operating Systems	Advanced Computer Architecture (COM. ECE, ECC)	Computer Networks (COM. ECE, EIE, BME, ETM)	Optical Communications (COM. ECE, ETM)	Artificial Neural Networks (COM. ECE, EIE, BME, ETM)	Networks Digital Image Processing (COM. ECE, EIE, (COM. ECE, ETM)		Satellite communications (COM. ECE, ETM)			
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	Fault Tolerant Systems (COM. CSE, ECC)	Software Engineering	Distributed Systems (COM. CSE, ECC)	Network Security & Cryptography	VLSI Systems Design (COM. CSE, CSS, ECC)	Data Mining & Data Warehousing (COM. CSE, IT) Human computer Interaction Digital Speech and Image Processing (for CSE and IT) Speech and Image Processing (for ECC) (Same Syllabus Different Titles)	Multimedia and Web Design	Mathematical Modelling and Simulation (COM. CSE, ECC)			
CHEMICAL ENGINEERING (08-C H E M)		Transport Phenomena	Chemical Reaction Engineering-II	Environmental Engineering	Process Modelling and Simulation	Corrosion Engineering Bio-Chemical Engineering Technology of Pharmaceuticals & Fine Chemicals	Chemical Engineering Plant Design & Economics				
ELECTRONICS AND INSTRU MENTATION ENGINEERING (10-E I E)		Object Oriented Programming Through Java (COM. EIE, E.ConE, ETM)	Computer Networks (COM. ECE, EIE, BME, ETM)	PC Based Instrumentation (COM. EIE, ICE)	Artificial Neural Networks (COM. ECE, EIE, BME, ETM) Digital Control Systems (COM. EIE,	Power Plant Instrumentation  Data Base Management Systems (COM, EIE, E.Con,E)	Analytical Instrumentation				

#### PAGE-3

				DAT	E & DAY			
BRANCHES	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
BIO-MEDICAL ENGINEERING (11-B M E)		Image Processing and pattern Recognition	Computer Networks (COM. ECE, EIE, BME, ETM)	Laser & Fiber Optics in Medicine	Artificial Neural Networks (COM. ECE, EIE, BME, ETM) Electro-magnetic Interference &	Physiological Systems Modeling	Rehabilitation Engineering	
			BME, ETM)		Compatibility Techniques	VLSI Design  Data Mining & Data		
INFORMATION TECHNOLOGY (12 - 1 T)		Language Processors	Embedded Systems (COM. IT, CSS)	Network Protocol	Software Testing Methodologies  Artificial Intelligence  Network Installation and Management	Warehousing (COM. CSE, IT)  Digital Speech and Image Processing (for CSE and IT) Speech and Image Processing (for ECC) (Same Syllabus Different Titles)	Real Time Systems (COM. IT, CSS, ECC)	
ELECTRONICS CONTROL ENGINEERING (13-E Con. E)		Object Oriented Programming Through Java (COM. EIE, E.ConE, ETM)	Neural Networks and Fuzzy Logic Control (COM. E.Con.E, ICE)	Distributed Computer Control Systems Industrial Electronics	Digital Control Systems (COM. EIE, E.Con.E)	Data Base Management Systems (COM. EIE, E.Con.E) Reliability and Safety Engg.	Adaptive Control Systems (COM. E.Con.E, ICE)	
MECHANICAL ENGINEERING (MECHA TRONICS) (14-MCT)		Operations Research (COM. ME, MCT, MEP)	CAD/CAM (COM. ME, MCT, MEP)	Production Planning & Control (COM. ME, MCT, MEP)	Product Design & Assembly Automation Computer Organisation Non-Conventional Sources of Energy (COM. ME, MCT, MEP)	Advanced Kinematics & Dynamics of Machines	Robotics	Motion Control Design

PAGE-4

				DA	TE & DAY			
BRANCHES	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
COMPUTER SCIENCE AND SYSTEMS ENGINEERING (15-C S S)		Performance Evaluation of Computer Systems	Embedded Systems (COM. IT, CSS)	Computer Systems Maintenance	VLSI Systems Design (COM. CSE, CSS, ECC) Distributed Operating Systems	Network Administration	Real Time Systems (COM. IT, CSS, ECC)	Computer Graphics
ELECTRONICS AND TELEMATICS ENGINEERING		Object Oriented Programming Through Java	Computer Networks (COM. ECE, EIE,	Optical Communications (COM, ECE, ETM)	Artificial Neural Networks (COM. ECE, EIE,	Digital Image Processing (COM. ECE, ETM)	Cellular and Mobile Communications	Satellite Communications
(17-E T M)	ERING (COM. EIE, PME ETM)		(COM. ECE, ETM)	BME, ETM)	Telemetry and Telecontrol		(COM. ECE, ETM)	
					Semi conductors & Magnetic Materials	CAD/CAM		
TALLURGY AND MATERIAL		Electro - metallurgy &	X-Ray	Powder Metallurgy	Non-Destructive Testing Methods	Light Metals and Alloys	Steel Making	
TECHNLOGY (18-M M T)		Corrosion	Metallography	1 owder Metandigy	Nuclear Metallurgy	Experimental Techniques in Metallography	Steel Waking	
ELECTRONICS AND COMPUTER ENGINEERING (19-E C C)	Fault Tolerant Systems (COM. CSE, ECC)	Advanced Computer Architecture (COM. ECE, ECC)	Distributed Systems (COM. CSE, ECC)	Internet and Java	VLSI Systems Design (COM. CSE, CSS, ECC)	Digital Speech and Image Processing (for CSE and IT) Speech and Image Processing (for ECC) (Same Syllabus Different Titles)	Real Time Systems (COM. IT, CSS, ECC)	Mathematical Modelling and Simulation (COM. CSE, ECC)
MECHANICAL					Machine Tool Design	Un-Conventional Machining Processes (COM. ME, MEP)		
ENGINEERING (PRODUCTION) (20-M E P)		Operations Research (COM. ME, MCT,		Production Planning and Control (COM. ME, MCT,	Advanced Metal Casting	Work Study & Industrial Engineering Practice	Automobile Engineering (COM. ME, MEP)	
(20-1/1 E 1 )		MEP,AME)	MEP)	MEP)	Non-Conventional Sources of Energy (COM. ME, MCT, MEP)	Automation in Manufacturing (COM. ME, MEP)	(COWLINE, WEF)	

PAGE-5

				DA	ΓE & DAY			
BRANCHES	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
				T		T	T	
					Design and Drafting	Experimental Stress Analysis		
AERONAUTICAL ENGINEERING		Theory of Vibrations and	Air Craft Design Practice	Aircraft systems and Instruments	Approximate Methods in Structural Mechanics	Avionics	Computational Aerodynamics- II	
(21-A E)		Aeroelasticity	Tractice	mstruments		Space Technology	Acrodynamics- ii	
					Propellent Technology	Composite Materials & Structures		
INSTRU MENTATION AND CONTROL		Design of Control		PC Based Instrumentation	Chemical and Pharmaceutical Industrial Instrumentation	Instrumentation & Control in Electrical Systems	Adaptive Control Systems (COM. E.Con.E.	
ENGINEERING (22-I C E)		Systems	(COM. E.Con.E, ICE)	(COM. EIE, ICE)	Bio Medical Instrumentation	Hydraulic & Pneumatic Control Systems	ICE)	
					Molecular Biology of Cancer	Creativity, Innovation & New product Development		
BIO - TECHNOLOGY (23-B O T)		Genomics and Proteomics	Down Stream Processing	Management Science	Molecular Pathogenesis	Spectroscopic Analysis of Biomolecules	Biopharmaceuticals Technology	
(23-13 (3 1)					Bio-Process Economics and Plant Design	Metabolic Engineering Molecular Modelling and Drug Design		
AUTOMOBILE ENGINEERING (24-AME)		Operations Research (COM. ME, MCT, MEP,AME)	Vehicle Dynamics	Vehicle Transport Management	Auto Air Conditioning	Alternative Energy Sources for Automobiles	Automotive Chassis & Suspension	

PAGE-6

## TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF RR REGULATIONS

DATE OF EXAMINATION: 21-05-12 (MON	NDAY)	TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM				
BRANCH	STUDIED BY THE RE-ADM	REGULATIONS, ALREADY MITTED STUDENTS OF NR ATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF NR REGULATIONS			
ELECTRONICS AND COMMN. ENGINEERING (04-E C E)	T.V. ENGI	NEERING	COMMUNICATION THEORY OFFERED IN II YEAR II SEM. OF ECE (RR) SATELLITE COMMUNICATION OFFERED IN IV YEAR I SEM. OF ECE (NR) ADVANCED COMPUTER ARCHITECTURE OFFERED IN III YEAR II SEM. OF CSE (RR)			

## TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF RR REGULATIONS

DATE OF EXAMINATION: 26-05-12 (SATURDAY)		TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM				
BRANCH	THE SUBJECT(S) OF RR F STUDIED BY THE RE-ADM REGULA	HTTED STUDENTS OF NR	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF NR REGULATIONS			
ELECTRICAL AND ELECTRONICS ENGINEERING	нідн vo	DLTAGE	ANY OTHER ELECTIVE FROM ELECTIVE- I OF RR MAY BE OFFERED ADV. CONTROL SYSTEMS OFFERED IN IV YEAR I SEM. OF EEE (RR)  NON- CONV. ENGG, SOURCES			
(02-E E E)	OPTIMIZATIO	N TECHNICS	OFFERED IN IV YEAR I SEM. OF EEE (RR)  HIGH VOLTAGE ENGG OFFERED IN IV YEAR I SEM. OF EEE (RR)  OPTIMSATION TECHNIQUES OFFERED IN IV YEAR I SEM. OF EEE (RR)			

#### **PAGE**: 7

MECHANICAL ENGINEERING	AUTOMOBILE ENGIEEING	MICROPROCESSORS AND APPLICATIONS OFFERED IN IV YEAR I SEM. OF ME (NR) REFRIGERATION & AIR CONDITIONING
(03-M E)	AUTOMOBILE ENGLEEING	OFFERED IN IV YEAR I SEM. OF ME (NR)  PRODUCTION PLANNING CONTROL OFFERED IN IV YEAR I SEM. OF MEP (NR)
ELECTRONICS AND COMMN. ENGINEERING (04-E C E)	OPERATING SYSTEMS	COMMUNICATION SYSTEMS OFFERED IN III YEAR II SEM. OF ECE (RR)  ARTIFICIAL NEURAL NETWORKS OFFERED IN IV YEAR I SEM. OF ECE (RR)
NFORMATION TECHNOLOGY (12 - I T)	LANGUAGE PROCESSOR	VISUAL PROGRAMMING TECHNIQUES OFFERED IN IV YEAR I SEM. OF IT (NR)  DISTRIBUTED SYSTEMS OFFERED IN IV YEAR I SEM. OF CSE (NR)  DATA MINING & DATA WARE HOUSING OFFEREED IN IV YEAR I SEM. OF CSE (RR)  SOFT WARE TESTING METHODOLOGY OFFEREED IN IV YEAR I SEM. OF IT (IT)  MULTIMEDIA AND WEB DESIGN OFFERED IN IV YEAR I SEM. OF CSE (RR)
METALLURGY AND MATERIAL TECHNLOGY (18-M M T)	POWDER METALLURGY	TOOL STEELS OFFERED IN IV YEAR II SEM. OF MMT (RR)

#### NOTE:

- ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Sd/-xxxxx **CONTROLLER OF EXAMINATIONS** 

**DATE: 28-03-12** 

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

## KUKATPALLY - HYDERABAD - 500 085 EXAMINATION BRANCH

## <u>IV YEAR B.TECH - I SEMESTER - R07 REGULATION (R07) - SUPPLEMENTARY EXAMINATIONS, MAY / JUNE, 2011</u>

### TIME TABLE

TIME: 02.00 PM TO 05.00 PM

					DATE & DAY	7			
BRANCH	14-05-12 MONDAY	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
	MONDAI	WEDNESDAT	MONDAT	SATURDAT	TUESDAT	HUKSDAT	SATURDAT	TUESDAT	SATURDAT
EERING	GEOTECHNICAL	FINITE	REMOTE	ENVIRONMENT	EARTHQUAKE RESISTANT DESIGN	WATER RESOURCES SYSTEM PLANNING AND MANAGEMENT			
CIVIL ENGINEERING (01-C E)	ENGINEERING – II	ELEMENT METHODS IN CIVIL ENGINEERING	SENSING AND GIS APPLICATIONS	AL ENGINEERING – II	INDUSTRIAL WASTE AND WASTE WATER MANAGEMENT	AIR POLLUTION AND CONTROL			
CIV					TRAFFIC ENGINEERING	GROUND IMPROVEMENT TECHNIQUES			
AND INEERING	NEURAL				HVDC TRANSMISSION	RELIABILITY ENGINEERING AND APPLICATION TO POWER SYSTEMS			
ELECTRICAL AND ELECTRONICS ENGINEERING (02-E E E)	NETWORKS AND FUZZY LOGIC COM. TO EEE, AE, ICE	POWER SEMICONDUCT OR DRIVES	POWER SYSTEM ANALYSIS	POWER SYSTEM OPERATION AND CONTROL	EHV AC TRANSMISSION	NON- CONVENTIONAL SOURCES OF ENERGY COM. TO EEE, ME, MCT			
ELEC					HIGH VOLTAGE ENGINEERING	ELECTRICAL DISTRIBUTION SYSTEMS			
NICAL ERING E)	OPERATIONS RESEARCH	DATA BASE MANAGEMENT	FINITE ELEMENT	INSTRUMENTA TION AND CONTROL	ADVANCED DATA STRUCTURES AND	UNCONVENTION AL MACHINING PROCESSES	COMPUTATIONA L FLUID DYNAMICS COM. TO ME, MCT, AME	POWER PLANT ENGINEERING COM.TO ME, MCT	ROBOTICS
MECHANICAL ENGINEERING (03-M E)	COM. TO ME, MCT, AME	SYSTEMS COM. TO ME, ECE, ETM, ECC	METHODS COM. TO ME, AME	SYSTEM COM. TO ME, AME	AND ALGORITHMS COM.TO ME, CHEM, MCT, AME	NON- CONVENTIONAL SOURCES OF ENERGY COM. TO EEE, ME, MCT	MECHATRONICS COM. TO ME	UNIX AND SHELL PROGRAMMING COM. TO ME, CHEM, MCT, AME	COM. TO ME, MCT

::2::

					DATE & DAY	7			
BRANCH	14-05-12 MONDAY	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	COMPUTER NETWORKS	DATA BASE MANAGEMENT SYSTEMS	ELECTRONIC MEASUREMENT S AND	CELLULAR AND MOBILE COMMUNICATI	OPTICAL COMMUNICATI	MICRO CONTROLLERS AND APPLICATIONS COM. TO ECE, BME, ETM	DIGITAL IMAGE PROCESSING		
COMMUN EIE, BME, ETM COG ECT COMMUN COG EIE, BME, ETM COG ECT	COM. TO ME, ECE, ETM, ECC INSTRUMENTA TION	ONS COM. TO ECE, ETM, ECC	ONS	TELEVISION ENGINEERING OPERATING SYSTEMS COM. TO ECE, BME, ETM	SATELLITE COMMUNICATIO NS COM. TO ECE, ETM				
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	MOBILE COMPUTING COM. TO CSE, IT, ECC	EMBEDDED SYSTEMS COM. TO CSE, IT	MULTIMEDIA AND APPLICATIONS DEVELOPMENT COM. TO CSE, IT	ADVANCED COMPUTER ARCHITECTURE	NETWORK PROGRAMMING COM. TO CSE, IT	SOFTWARE PROJECT MANAGEMENT COM. TO CSE, IT ADVANCED COMPUTING CONCEPTS COM. TO CSE, IT, NETWORK MANAGEMENT SYSTEMS	WEB TECHNOLOGIES	DATA WAREHOUSING AND DATA MINING	
NGINEERING H E M)	TRANSPORT	CHEMICAL ENGINEERING DI ANT DESIGN	CHEMICAL PROCESS	PROCESS MODELLING	ADVANCED DATA STRUCTURES AND ALGORITHMS COM.TO ME, CHEM, MCT, AME	MEMBRANE TECHNOLOGY INDUSTRIAL		UNIX AND SHELL PROGRAMMING	
CHEMICAL ENGINEERING (08-C H E M)	TRANSPORT PHENOMENA  ENGINEER PLANT DES AND ECONOMI		EQUIPMENT DESIGN	AND SIMULATION	POLYMER TECHNOLOGY  PETROLEUM AND PETRO- CHEMICAL TECHNOLOGY FLUIDIZATION ENGINEERING	CHEMICAL ENGINEERING MATHEMATICS	-	COM. TO ME, CHEM, MCT, AME	

::3::

					DATE & DAY	7			
BRANCH	14-05-12 MONDAY	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING (10-E I E)	COMPUTER NETWORKS COM. TO ECE, EIE, BME, ETM  DIGITAL CONTROL SYSTEMS	OBJECT ORIENTED PROGRAMMING	VLSI DESIGN COM. TO EIE, ECC	ANALYTICAL INSTRUMENTA TION	ARTIFICIAL NEURAL NETWORKS COM. TO EIE, BME	POWER PLANT INSTRUMENTATI ON COM. TO EIE, ICE OPERATING SYSTEMS VIRTUAL INSTRUMENTATI ON	PC BASED INSTRUMENTATI ON		
BIO-MEDICAL ENGINEERING (11-B M E)	COMPUTER NETWORKS COM. TO ECE, EIE, BME, ETM	IMAGE PROCESSING AND PATTERN RECOGNITION	REHABILITATI ON ENGINEERING	EMBEDDED AND REAL TIME SYSTEMS COM. TO BME, ICE  MEDICAL INFORMATICS  PHYSIOLOGICA L SYSTEMS MODEL INC	ARTIFICIAL NEURAL NETWORKS COM. TO EIE, BME	MICRO CONTROLLERS AND APPLICATIONS COM. TO ECE, BME, ETM OPERATING SYSTEMS COM. TO ECE, BME, ETM TELEMEDICINE			
INFORMATION TECHNOLOGY (12-1T)	MOBILE COMPUTING COM. TO CSE, IT, ECC	EMBEDDED SYSTEMS COM. TO CSE, IT	MULTIMEDIA AND APPLICATIONS DEVELOPMENT COM. TO CSE, IT	MODELING INFORMATION RETRIEVAL SYSTEMS INFORMATION SECURITY VIRTUAL REALITY HUMAN COMPUTER INTERACTION	NETWORK PROGRAMMING COM. TO CSE, IT	ADVANCED COMPUTING CONCEPTS COM. TO CSE, IT  IMAGE PROCESSING SOFTWARE PROJECT MANAGEMENT COM. TO CSE, IT			

::4::

					DATE & DAY	7			
BRANCH	14-05-12 MONDAY	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
				1				TCLSDAT	3111
ING					PRODUCTION DESIGN AND ASSEMBLY AUTOMATION			POWER PLANT ENGINEERING COM.TO ME, MCT	
MECHANICAL ENGINEERING (MECHATRONICS) (14-MCT)	OPERATIONS RESEARCH COM. TO ME,	MICROPROCESS ORS AND MICRO CONTROLLERS COM. TO MCT,	MOTION CONTROL DESIGN		ADVANCED DATA STRUCTURES	NON- CONVENTIONAL SOURCES OF ENERGY	COMPUTATIONA L FLUID DYNAMICS COM. TO ME,	UNIX AND SHELL PROGRAMMING COM. TO ME, CHEM, MCT, AME	ROBOTICS COM. TO ME, MCT
HANIC (MECT, AME)	AME			AND ALGORITHMS COM.TO ME,	COM. TO EEE, ME, MCT	MCT, AME	AUTOMOBILE ENGINEERING		
MECF	MECH				CHEM, MCT, AME			ADVANCED KINEMATICS AND DYNAMICS OF MACHINERY	
NICS AND ATICS ERING T M)	COMPUTER NETWORKS	ORKS   ECE, ETM, ECC   ASYNC		CELLULAR AND MOBILE COMMUNICATI	RADAR	MICRO CONTROLLERS AND APPLICATIONS COM. TO ECE, BME, ETM	SATELLITE COMMUNICATIO		
ELECTRONICS AND TELEMATICS ENGINEERING (17-E T M)	COM. TO ECE, EIE, BME, ETM	INTERNET, INTRANET AND MULTIMEDIA	US TRANSFER MODE	ONS COM. TO ECE, ETM, ECC	SYSTEMS	OPERATING SYSTEMS COM. TO ECE, BME, ETM	NS COM. TO ECE, ETM		
		WIGETHVIEDET				OPERATION RESEARCH			
ATERIAL					SEMI CONDUCTORS AND MAGNETIC MATERIALS	CAD/CAM COM. TO MMT, AE			
AND MA LOGY M T)	ELECTRO METAL.L.URGY	CERAMIC	POLYMERIC	X-RAY	NON DESTRUCTIVE TESTING	LIGHT METALS AND ALLOYS			
METALLURGY AND MATERIAL TECHNLOGY (18-M M T)	AND CORROSION	SCIENCE AND TECHNOLOGY	MATERIALS	METALLOGRAP HY	NON CONVENTIONA L SOURCES OF ENERGY	NANO MATERIALS	<del></del>		
MET¢					COMPUTER GRAPHICS	METALLURGICA L INSTRUMENTATI ON			

::5::

					DATE & DAY	,			
BRANCH	14-05-12 MONDAY	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
ELECTRONICS AND COMPUTER ENGINEERING (19-E C C)	MOBILE COMPUTING COM. TO CSE, IT, ECC  NEURAL. NETWORKS  DSP PROCESSORS AND ARCHITECTURE	DATA BASE MANAGEMENT SYSTEMS COM. TO ME, ECE, ETM, ECC	VLSI DESIGN COM. TO EIE, ECC	CELLULAR AND MOBILE COMMUNICATI ONS COM. TO ECE, ETM, ECC EM WAVES AND TRANSMISSION LINES  ARTIFICIAL INTELLIGENCE	UNIX PROGRAMMING	AUTOMATA COMPIL.ER DESIGN			
AERONAUTICAL ENGINEERING (21-A E)	NEUTAL NETWORKS AND FUZZY LOGIC COM. TO EEE, AE, ICE	VIBRATIONS AND STRUDCTURAL DYNAMICS	COMPUTATION AL AERO DYNAMICS	STRUCTURAL ANAL.YSIS AND DETAIL.ED DESIGN	AVIONICS	CAD/CAM COM. TO MMT, AE  AIR LINE MANAGEMENT  ROCKETS AND MISSILES  PROPELLANT TECHNOLOGY	EXPERIMENTAL STRESS ANALYSIS ANALYSIS OF COMPOSITES STRUCTURE AIRPORT MANAGEMENT ENGINEERING OPTIMIZATION INDUSTRIAL AERODYNAMICS		
INSTRUMENTATION AND CONTROL ENGINEERING (22-I C E)	NEUTAL NETWORKS AND FUZZY LOGIC COM. TO EEE, AE, ICE	BIO MEDICAL INSTRUMENTAT ION	COMPUTER AIDED DESIGN OF CONTROL SYSTEMS	EMBEDDED AND REAL TIME SYSTEMS COM. TO BME, ICE ROBOTICS AND AUTOMATION MICRO AND REAL TIME SYSTEMS	TELEMETRY AND TELE CONTROL  VIRTUAL INSTRUMENTA TION ADAPTIVE CONTROL SYSTEMS	POWER PLANT INSTRUMENTATI ON COM. TO EIE, ICE			

::6::

					DATE & DAY	7			
BRANCH	14-05-12 MONDAY	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
.0GY		BIO ETHICS, BIO	ETHICS. BIO		BIOMATERIALS SCIENCE AND TECHNOLOGY	CREATIVITY INNOVATION AND PRODUCT DEVELOPMENT			
BIOTECHNOLOGY (23-B O T)	S INTELLEC' PROPER	SAFETY AND INTELLECTUAL PROPERTY	LECTUAL PROCESSING	BIOSENSORS AND BIOELECTRONI CS	CELL SIGNALING	NANO BIOTECHNOLOG Y			
BIOTI		RIGHTS			STRUCTURAL BIOLOGY CANCER BIOLOGY	METABOLIC ENGINEERING			
AUTOMOBILE ENGG. (24 – AME)	OPERATIONS RESEARCH COM. TO ME, MCT, AME	MICROPROCESS ORS AND MICRO CONTROLLERS COM. TO MCT, AME	FINITE ELEMENT METHODS COM. TO ME, AME	INSTRUMENTA TION AND CONTROL SYSTEM COM. TO ME, AME	ADVANCED DATA STRUCTURES AND ALGORITHMS COM.TO ME, CHEM, MCT, AME AUTOMOTIVE POLLUTION AND CONTROL VEHICLE BODY ENGINEERING AND SAFETY AUTO AIR CONDITIONING	AUTOMOTIVE CHASSIS AND SUSPENSION	COMPUTATIONA L FLUID DYNAMICS COM. TO ME, MCT, AME	UNIX AND SHELL PROGRAMMING COM. TO ME, CHEM, MCT, AME	ALTERNATIVE ENERGY SOURCES FOR AUTOMOBILES

## TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R07 REGULATIONS

DATE OF EXAMINATION: 21-05-12 (MONDAY)

TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM

	·	
BRANCH	THE SUBJECT(S) OF RR & R05 REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF RR REGULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF RR REGULATIONS
MECHANICAL ENGINEERING (03-M E)	INSTRUMENTATION AND CONTROL SYSTEMS	CAD / CAM ME III YEAR II SEM R07 OBJECT ORIENTED PROGRAMMING CSE II YEAR II SEM R07
ELECTRONICS AND COMMN. ENGINEERING (04-E C E)	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	OBJECT ORIENTED PROGRAMMING ECE II YEAR II SEM R07 SOFTWARE ENGINEERING
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	ADVANCED COMPUTER ARCHITECTURE	SOFTWARE TESTIG METHODOLOGIES CSE III YEAR I SEM R07
AERONAUTICAL ENGINEERING (21-A E)	COMPUTATIONAL AERODYNAMICS	FLIGHT VEHICLE DESIGN AE III YEAR II SEM R07
BIOTECHNOLOGY (23-B O T)	BIO INFORMATICS	ENGINEERING PHYSICS BOT II YEAR II SEM R07

#### NOTE:

**DATE: 28-03-12** 

i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Sd/-xxxxx
CONTROLLER OF EXAMINATIONS

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

#### KUKATPALLY - HYDERABAD - 500 085 EXAMINATION BRANCH

# <u>IV YEAR B.TECH - I SEMESTER- R05 REGULATION (R05) - SUPPLEMENTARY EXAMINATIONS, MAY / JUNE 2012</u> T I M E T A B L E

#### T I M E - 02-00 PM TO 05.00 PM

S				DATE &	DAY			
BRANC	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
CIVIL ENGINEERING (01-C E)	FOUNDATION ENGINEERING	FINITE ELEMENT METHODS IN CIVIL ENGINEERING	REMOTE SENSING AND GIS APPLICATIONS	ANALYSIS AND DESIGN OF STRUCTURES FOR WIND AND EARTHQUAKE EFFECTS INDUSTRIAL WASTE AND WASTE WATER MANAGEMENT ADVANCED FOUNDATION	WATER RESOURCES SYSTEM ANALYSIS  AIR POLLUTION AND CONTROL  GROUND IMPROVEMENT		ENVIRONMENTAL ENGINEERING-II	
ELECTRICAL AND ELECTRONICS ENGINEERING (02-E E)	POWER SEMICONDUCTOR DRIVES (R05410202)	NON CONVENTIONAL SOURCES OF ENERGY COM. TO EEE, ME, E.CON.E, MCT, MMT, MEP	POWER SYSTEM ANALYSIS	ADVANCED CONTROL SYSTEMS  VLSI DESIGN COM. TO EEE, EIE, E.CON.E, ECC	TECHNIQUES RELIABILITY ENGINEERING AND APPLICATION TO POWER SYSTEMS OPTIMIZATION TECHNIQUES ELECTRICAL DISTRIBUTION SYSTEMS	NEURAL NETWORKS AND FUZZY LOGIC COM. TO EEE, E.CON.E, MEP, AE, ICE, AME	POWER SYSTEM OPERATION AND CONTROL	

PAGE: 2

S C				DATE & I	DAY			
BRANC	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
MECHANICAL ENGINEERING (03-M E)	OPERATIONS RESEARCH COM. TO ME, MCT, ETM, MEP, AME	NON CONVENTIONAL SOURCES OF ENERGY COM. TO EEE, ME, E.CON.E, MCT, MMT,	CAD/CAM COM. TO ME, MMT, MEP, AE	REFRIGERATION & AIR CONDITIONING	INSTRUMENTATION AND CONTROL SYSTEMS COM. TO ME, AME	SELECTED TOPICS IN COMPUTER SCIENCE FINITE ELEMENT METHODS COM. TO ME, MEP, AME	MECHATRONICS COM. TO ME, MEP	
ME	AME	MEP		COMPUTATIONAL FLUID DYNAMICS		POWER PLANT ENGINEERING COM. TO ME, MCT		
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	OPERATING SYSTEMS COM. TO ECE, BME, ETM MICRO CONTROLLERS AND APPLICATIONS COM. TO ECE, BME, ETM	COMPUTER NETWORKS COM. TO ECE, EIE, BME, MCT, ETM	OPTICAL COMMUNICATIONS COM. TO ECE, ETM	SATELLITE COMMUNICATIONS COM. TO ECE, ETM	DIGITAL IMAGE PROCESSING DATA BASE MANAGEMENT	ELECTRONIC MEASUREMENTS AND INSTRU MENTATION	RADAR SYSTEMS COM. TO ECE, ETM	
ELEC COM EN	ENGINEERING				SYSTEMS COM. TO ECE, EIE, E.CON.E, ETM, ECC			

PAGE: 3

O C				DATE & DAY				
BRANC	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	WEB TECHNOLOGIES	EMBEDDED SYSTEMS COM. TO CSE, IT, E.CON.E, CSS	MOBILE COMPUTING COM. TO CSE, IT, ECC	DATA WAREHOUSING AND DATA MINING	ADVANCED COMPUTER ARCHITECTURE  CLIENT SERVER COMPUTING NETWORK MANAGEMENT SYSTEMS COM. TO. CSE, CSS	MULTIMEDIA AND APPLICATION DEVELOPMENT (R05410507) COM. TO. CSE, IT, CSS  ARTIFICIAL INTELLIGENCE COM. TO CSE, ECC	SOFTWARE PROJECT MANAGEMENT COM. TO. CSE, IT	
CHEMICAL ENGINEERING (08-C H E M)	OOPS THROUGH JAVA COM. TO CHEM, EIE, E.CON.E	MASS TRANSFER OPERATIONS-III	CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	PROCESS MODELING AND SIMULATION	CORROSION ENGINEERING INDUSTRIAL BIOTECHNOLOGY CHEMICAL ENGINEERING MATHEMATICS	TRANSPORT PHENOMENA	CHEMICAL PROCESS EQUIPMENT DESIGN	
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-E I E)	OOPS THROUGH JAVA COM. TO CHEM,	COMPUTER NETWORKS COM. TO ECE, EIE,	PC BASED INSTRU MENTATION	VLSI DESIGN COM. TO EEE, EIE,	DATA BASE MANAGEMENT SYSTEMS COM. TO ECE, EIE, E.CON.E, ETM, ECC	ANALYTICAL INSTRU	ARTIFICIAL NEURAL NETWORKS COM. TO EIE, BME, ETM	VIRTUAL INSTRU MENTATION
ELECTR INSTRUI ENGI			E.CON.E, ECC	POWER PLANT INSTRU MENTATION COM. TO EIE, ICE	MENTATION	DIGITAL CONTROL SYSTEMS COM. TO EIE, E.CON.E	COM. TO EIE, ICE	

PAGE: 4

S S				DATE & I	DAY			
BRANC	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
BIO-MEDICAL ENGINEERING (11-B M E)	MICRO CONTROLLERS AND APPLICATIONS COM. TO ECE, BME, ETM ELECTRO MAGNETIC INTERFERENCE AND COMPATIBILITY TECHNIQUES  OPERATING SYSTEMS COM. TO ECE,	COMPUTER NETWORKS COM. TO ECE, EIE, BME, MCT, ETM	REHABILITATION ENGINEERING	EMBEDDED AND REAL TIME SYSTEMS COM. TO BME, ICE	MEDICAL INFORMATICS  PHYSIOLOGICAL SYSTEMS MODELING	IMAGE PROCESSING AND PATTERN RECOGNITION	ARTIFICIAL NEURAL NETWORKS COM. TO EIE, BME, ETM	
INFORMATION TECHNOLOGY (12-1T)	BME, ETM  INFORMATION RETRIEVAL SYSTEMS  VIRTUAL REALITY	EMBEDDED SYSTEMS COM. TO CSE, IT, E.CON.E, CSS	MOBILE COMPUTING COM. TO CSE, IT, ECC	DISTRIBUTED DATABASES COM. TO IT, CSS  ADVANCED COMPUTING CONCEPTS COM. TO IT, CSS  IMAGE PROCESSING	INFORMATION SECURITY COM. TO IT, CSS	MULTIMEDIA AND APPLICATION DEVELOPMENT COM. TO. CSE, IT, CSS	SOFTWARE PROJECT MANAGEMENT COM. TO. CSE, IT	

PAGE: 5

S				DATE & I	OAY			
BRANC HES	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
ELECTRONICS & CONTROL ENGINEERING (13-E CON. E)	OOPS THROUGH JAVA COM. TO CHEM, EIE, E.CON.E	EMBEDDED SYSTEMS COM. TO CSE, IT, E.CON.E, CSS  NON CONVENTIONAL SOURCES OF ENERGY COM. TO EEE, ME, E.CON.E., MCT, MMT, MEP DISTRIBUTED COMPUTER CONTROL SYSTEMS	ADAPTIVE CONTROL SYSTEMS COM. TO E.CON.E, ICE	VLSI DESIGN COM. TO EEE, EIE, E.CON.E, ECC	DATA BASE MANAGEMENT SYSTEMS COM. TO ECE, EIE, E.CON.E, ETM, ECC  RELIABILITY AND SAFETY ENGINEERING	NEURAL NETWORKS AND FUZZY LOGIC COM. TO EEE, E.CON.E, MEP, AE, ICE, AME	DIGITAL CONTROL SYSTEMS COM. TO EIE, E.CON.E	
MECHANICAL ENGINEERING (MECHATRONICS) (14-MCT)	OPERATIONS RESEARCH COM. TO ME, MCT, ETM, MEP, AME	PRODUCT DESIGN & ASSEMBLY AUTOMATION COM. TO MCT, AME  NON CONVENTIONAL SOURCES OF ENERGY COM. TO EEE, ME, E.CON.E., MCT, MMT, MEP  COMPUTER NETWORKS COM. TO ECE, EIE, BME, MCT, ETM	MICRO PROCESSORS & MICRO CONTROLLERS		MOTION CONTROL DESIGN	POWER PLANT ENGINEERING COM. TO ME, MCT  CONCURRENT ENGINEERING COM. TO MCT, MEP  ADVANCED KINEMATICS & DYNAMICS OF MACHINERY	ROBOTICS	

PAGE: 6

S C				DATE &	DAY			
BRANC	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
SCIENCE AND SYSTEMS ENGINEERING	COMPUTER SYSTEMS MAINTENANCE	EMBEDDED SYSTEMS COM. TO CSE, IT, E.CON.E, CSS	NEURAL NETWORKS COM. TO CSS, ECC	DISTRIBUTED DATABASES COM. TO IT, CSS  ADVANCED COMPUTING CONCEPTS COM. TO IT, CSS	NETWORK MANAGEMENT SYSTEMS COM. TO. CSE, CSS INFORMATION SECURITY COM. TO IT, CSS HUMAN COMPUTER INTERFACE	MULTIMEDIA AND APPLICATION DEVELOPMENT COM. TO. CSE, IT, CSS	PERFORMANCE EVALUATION OF COMPUTER SYSTEMS	
AND TELEMATICS NEERING -E T M)	MICRO CONTROLLERS AND APPLICATIONS COM. TO ECE, BME, ETM COMPUTER	COMPUTER OPTICAL	SATELLITE	DATA BASE MANAGEMENT	ASVNCHDONOLIS	ARTIFICIAL NEURAL NETWORKS COM. TO EIE, BME, ETM		
ELECTRONICS AND TEL ENGINEERING (17-E T M)	OPERATING SYSTEMS COM. TO ECE, BME, ETM OPERATIONS RESEARCH COM. TO ME, MCT, ETM, MEP, AME	NET WORKS COM. TO ECE, EIE, BME, MCT, ETM	COMMUNICATIONS COM. TO ECE, ETM	COMMUNICATIONS COM. TO ECE, ETM	SYSTEMS COM. TO ECE, EIE, E.CON.E, ETM, ECC	TRANSFER MODE	RADAR SYSTEMS COM. TO ECE, ETM	

**PAGE: 7** 

SC				DATE & I	OAY			
BRANC	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
METALLURGY AND MATERIAL TECHNLOGY (18-M M T)	ELECTRO METALLURGY AND CORROSION	SEMI CONDUCTORS AND MAGNETIC MATERIALS  NON CONVENTIONAL SOURCES OF ENERGY COM. TO EEE, ME, E.CON.E., MCT, MMT, MEP  NON DESTRUCTIVE TESTING  COMPUTER GRAPHICS	CAD/CAM (R05410302) COM. TO ME, MMT, MEP, AE  LIGHT METALS AND ALLOYS  METALLURGICAL INSTRU MENTATION TRANSPORT PHENOMENA IN METALLURGY	POWDER METALLURGY	X-RAY METALLOGRAPHY		CERAMIC SCIENCE AND TECHNOLOGY	
ELECTRONICS AND COMPUTER ENGINEERING (19-E C C)	UNIX PROGRAMMING	AUTOMATA AND COMPILER DESIGN	NEURAL NETWORKS COM. TO CSS, ECC  MOBILE COMPUTING COM. TO CSE, IT, ECC  DSP PROCESSORS AND ARCHITECTURES	VLSI DESIGN COM. TO EEE, EIE, E.CON.E, ECC	DATA BASE MANAGEMENT SYSTEMS COM. TO ECE, EIE, E.CON.E, ETM, ECC	ARTIFICIAL INTELLIGENCE COM. TO CSE, ECC ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES CELLULAR AND MOBILE COMMUNI CATIONS		

PAGE: 8

Z C				DATE & D	OAY			
BRANC	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
DN NG		MACHINE TOOL DESIGN				FINITE ELEMENT METHODS		
MECHANICAL ENGINEERING (PRODUCTION) (20-M E P)	OPERATIONS RESEARCH COM. TO ME, MCT, ETM, MEP,	ADVANCED METAL CASTING NON CONVENTIONAL	CAD/CAM COM. TO ME, MMT, MEP, AE	PRODUCTION PLANNING AND CONTROL		COM. TO ME, MEP, AME  CONCURRENT ENGINEERING COM. TO MCT, MEP	MECHATRONICS COM. TO ME, MEP	
MECHANIC (PRC	AME	SOURCES OF ENERGY COM. TO EEE, ME, E.CON.E., MCT, MMT, MEP	, and the second			NEURAL NETWORKS AND FUZZY LOGIC COM. TO EEE, E.CON.E, MEP, AE, ICE, AME		
AERONAUTICAL ENGINEERING (21-A E)	THEORY OF VIBRATIONS AND AEROELASTICITY	FLIGHT VEHICLE DESIGN	CAD/CAM COM. TO ME, MMT, MEP, AE ADVANCED COMPUTATIONAL FLUID DYNAMICS ROCKETS AND MISSILES  PROPELLANT TECHNOLOGY	AIRCRAFT MATERIALS AND COMPOSITES	EXPERIMENTAL STRESS ANALYSIS  AVIONICS  HELICOPTER ENGINEERING ENGINEERING OPTIMIZATION INDUSTRIAL AERODYNAMICS	NEURAL NETWORKS AND FUZZY LOGIC COM. TO EEE, E.CON.E, MEP, AE, ICE, AME	STRUCTURAL ANALYSIS AND DETAILED DESIGN	

PAGE: 9

S				DATE & D	OAY			
BRANC	16-05-12 WEDNESDAY	21-05-12 MONDAY	26-05-12 SATURDAY	29-05-12 TUESDAY	31-05-12 THURSDAY	02-06-12 SATURDAY	05-06-12 TUESDAY	09-06-12 SATURDAY
INSTRUMENTATION AND CONTROL ENGINEERING (22-I C E)	BIO-MEDICAL	COMPUTER AIDED	ADAPTIVE CONTROL SYSTEMS COM. TO E.CON.E, ICE	EMBEDDED AND REAL TIME SYSTEMS COM. TO BME, ICE	POWER PLANT INSTRU MENTATION COM. TO EIE, ICE	NEURAL NETWORKS AND FUZZY LOGIC		VIRTUAL INSTRU
		DESIGN OF CONTROL SYSTEMS	TELEMETRY & TELE CONTROL	ROBOTICS AND AUTOMATION MICRO ELECTRO MECHANICAL SYSTEMS		COM. TO EEE, E.CON.E, MEP, AE, ICE, AME		MENTATION COM. TO EIE, ICE
BIOTECHNOLOG Y (23-B O T)	COMPUTATIONAL MOLECULAR	BIO ETHICS, BIO SAFETY AND	BIOSENSORS AND	BIOTECHNOLOGY FOR CROP IMPROVEMENT	CREATIVITY INNOVATION AND PRODUCT DEVELOPMENT MOLECULAR		DOWNSTREAM	
BIOTECH Y (23-B	BIOLOGY	PROPERTY RIGHTS	BIOELECTRONICS	CANCER BIOLOGY STRUCTURAL BIOLOGY	PATHOGENESIS  METABOLIC  ENGINEERING	_	PROCESSING	
AUTOMOBILE ENGG. (24 – AME)	OPERATIONS RESEARCH COM. TO ME, MCT, ETM, MEP, AME	PRODUCT DESIGN & ASSEMBLY AUTOMATION COM. TO MCT, AME  TRIBOLOGY	VEHICLE DYNAMICS		INSTRUMENTATION AND CONTROL SYSTEMS COM. TO ME, AME	FINITE ELEMENT METHODS COM. TO ME, MEP, AME NEURAL NETWORKS AND FUZZY LOGIC COM. TO EEE, E.CON.E, MEP, AE, ICE, AME	AUTOMOTIVE CHASSIS & SUSPENSION	
		AUTO AIR CONDITIONING				ALTERNATIVE ENERGY SOURCES FOR AUTOMOBILES		

# PAGE : 10 TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R05 REGULATIONS

DATE OF EXAMINATION: 21-05-12 (MONDAY)

TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM

BRANCH	THE SUBJECT(S) OF R05 REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF RR REGULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF RR REGULATIONS
MECHANICAL ENGINEERING (03 - ME)	EE05323 INSTRUMENTATION & CONTROL SYSTEMS	ENVIRONMENTAL STUDIES CE 05239 →II YEAR II SEM R05 UNIX & SHELL PROGRAMMING
ELECTRONICS & COMMUNICATION ENGINEERING (04 – ECE)	EC05212 ELECTRONIC MEASUREMENTS & INSTRUMENTATION	ENVIRONMENTAL STUDIES  CE05239 → II YEAR I SEM R05  ANALOG COMMUNICATIONS  EC 05032→ II YEAR II SEM R05  TELECOMMUNICATION SWITCHING SYSTEMS & NETWORKING, EC05543→ III YR II SEM R05
COMPUTER SCIENCE AND ENGINEERING (05 – CSE)	CS 05004 ADVANCED COMPUTER ARCHITECTURE OR ARTIFICIAL INTELLIGENCE	ENVIRONMENTAL STUDIES CE 05239 → II YEAR II SEM R05  NATURAL LANGUAGE PROCESSING CS4223 → IV YEAR II SEM RR
INFORMATION TECHNOLOGY (12 – IT)	CS 05004 ADVANCED COMPUTER ARCHITECTURE	NATURAL LANGUAGE PROCESSING CS4223 → IV YEAR II SEM RR
MECHANICAL ENGINEERING(MECHATRONICS) (14-MCT)	EE05404 MICRO PROCESSORS & MICRO CONTROLLERS	ENVIRONMENTAL STUDIES CE05239 → II YEAR II SEM R05
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECM)	CS05159 DATA BASE MANAGEMENT SYSTEMS	ENVIRONMENTAL STUDIES CE05239→II YEAR I SEM R05
INSTRUMENTATION AND CONTROL ENGINEERING (22 – ICE)	IC05463 POWER PLANT INSTRUMENTATION	ENVIRONMENTAL STUDIES CE05239 →III YEAR I SEM R05
AUTOMOBILE ENGINEERING (24 - AME)	EE05323 INSTRUMENTAION AND CONTROL SYSTEMS	ENVIRONMENTAL STUDIES CE05239 →II YEAR II SEM R05

#### NOTE:

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

Sd/-xxxxx
CONTROLLER OF EXAMINATIONS

**DATE: 28-03-12**