## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

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

# II YEAR B.TECH - II SEMESTER- R09- SUPPLEMENTARY EXAMINATIONS, NOVEMBER / DECEMBER, 2012 T I M E T A B L E

T I M E: 10-00 AM TO 01-00 PM

	DATE, TIME & DAY						
BRANCH	08-12-12 SATURDAY	11-12-12 TUESDAY	13-12-12 THURSDAY	15-12-12 SATURDAY	18-12-12 TUESDAY	20-12-12 THURSDAY	
CIVIL ENGINEERING (01-C E)	PROBABILITY AND STATISTICS (Common to CE, CHEM,IT)	BUILDING MATERIALS, CONSTRUCTIN & PLANNING	STRENGTH OF MATERIALS-II	HYDRAULICS AND HYDRAULIC MACHINES	ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME)	STRUCTURAL ANALYSIS – I	
ELECTRICAL AND ELECTRONICS ENGINEERING (02-E E E)	POWER SYSTEMS-I	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	SWITCHING THEORY AND LOGIC DEISGN (Common to EEE, ECE,BME,ETM)	ELECTRICAL MACHINES-II	NETWORK THEORY	ELECTRONIC CIRCUITS	
MECHANICAL ENGINEERING (03-M E)	PRODUCTION TECHNOLOGY (Common to ME, MECT, AME)	KINEMATICS OF MACHINERY (Common to ME, MCT, MEP, AME,MIM)	NEUMERICAL METHODS (Common to ME,MECT,MEP,MIE,MIM)	APPLIED THERMO DYNAMICS – I (Common to ME,AME)	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES (Common to ME, MEP,MIE,MIM)	MACHINE DRAWING (Common to ME, MCT, MEP, AME)	
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	PULSE AND DIGITAL CIRCUITS (Common to ME, BME, ETE)	ELECTRONIC CIRCUIT ANALYSIS (Common to ECE, EIE,ETM,ECC,ICE,)	SWITCHING THEORY AND LOGIC DEISGN (Common to EEE, ECE,BME,ETM)	ELECTRO MAGNETIC THEORY AND TRANSMISSION LINES (Common to ECE, ETM)	PRINCIPLES OF ELECTRICAL ENGINEERING (Common to ECE, ETM)		
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	COMPUTER ORGANIZATION	OBJECT ORIENTED PROGRAMMING Common to CSE, IT)	DATA BASE MANAGEMENT SYSTEMS (Common to CSE, IT)	FORMAL LANGUAGES AND AUTOMATA THEORY	ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME)	DESIGN AND ANALYSIS OF ALGORITHMS (Common to CSE, IT)	
CHEMICAL ENGINEERING (08-C H E M)	PROBABILITY AND STATISTICS (Common to CE, CHEM,IT)	MANAGEMENT SCIENCE	MOMENTUM TRANSFER	ORGANIC CHEMISTRY	CHEMICAL ENGINEERING THERMO DYNAMICS	MECHANICAL UNIT OPERATIONS	

# II YEAR B.TECH. II SEMESTER (R09)

PAGE - 2

	DATE, TIME & DAY					
BRANCH	08-12-12 SATURDAY	11-12-12 TUESDAY	13-12-12 THURSDAY	15-12-12 SATURDAY	18-12-12 TUESDAY	20-12-12 THURSDAY
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-E I E)	PRINCIPLES OF COMMUNICATIONS (Common to EIE,ICE)	ELECTRONIC CIRCUIT ANALYSIS (Common to ECE, EIE,ETM,ECC,ICE,)	STRUCTURED DIGITAL SYSTEM DESING (Common to EIE, ECC, ICE)	TRANSDUCERS & APPLICATIONS	ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME)	CONTROL SYSTEMS (Common to EIE, ICE)
BIO-MEDICAL ENGINEERING (11-B M E)	PULSE AND DIGITAL CIRCUITS (Common to ME, BME, ETE)	BASIC CLINICAL SCIENCES-I	SWITCHING THEORY AND LOGIC DEISGN (Common to EEE, ECE,BME,ETM)	BIOTRANSDUCERS AND APPLICATIONS	ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME)	
INFORMATION TECHNOLOGY (12- I T)	PROBABILITY AND STATISTICS (Common to CE, CHEM,IT)	OBJECT ORIENTED PROGRAMMING Common to CSE, IT)	DATA BASE MANAGEMENT SYSTEMS (Common to CSE, IT)	PRINCIPLES OF PROGRAMMING LANGUAGES	ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME)	DESIGN AND ANALYSIS OF ALGORITHMS (Common to CSE, IT)
MECHANICAL ENGINEERING (MECHATRONICS) (14-MCT)	PRODUCTION TECHNOLOGY (Common to ME, MECT, AME)	KINEMATICS OF MACHINERY (Common to ME, MCT, MEP, AME,MIM)	NEUMERICAL METHODS (Common to ME,MECT,MEP,MIE,MIM)	FLUID MACHANICS AND HEAT TRANSFER	ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME)	MACHINE DRAWING (Common to ME, MCT, MEP, AME)
ELECTRONICS AND TELEMATICS ENGINEERING (17-E T M)	PULSE AND DIGITAL CIRCUITS (Common to ME, BME, ETE)	ELECTRONIC CIRCUIT ANALYSIS (Common to ECE, EIE,ETM,ECC,ICE,)	SWITCHING THEORY AND LOGIC DEISGN (Common to EEE, ECE,BME,ETM)	ELECTRO MAGNETIC THEORY AND TRANSMISSION LINES (Common to ECE, ETM)	PRINCIPLES OF ELECTRICAL ENGINEERING (Common to ECE, ETM)	
METALLURGY AND MATERIAL TECHNLOGY (18-M M T)	MATHEMATICS-III	MECHANICS OF FLUIDS	FUELS, FURNACES AND REFRACTORIES	METALLURGICAL THERMODYNAMICS & KINETICS	ENVIRONMENTAL STUDIES (Common to CE, CSE, EIE, BME, IT, MECT, MMT, ECC, BOT,ICE,AME)	MINERAL DRESSING

# II YEAR B.TECH. II SEMESTER (R09)

PAGE - 3

	DATE, TIME & DAY						
BRANCH	08-12-12	11-12-12	13-12-12	15-12-12	18-12-12	20-12-12	
	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY	
					ENVIRONMENTAL		
ELECTRONICS AND	COMPUTER	ELECTRONIC CIRCUIT	STRUCTURED DIGITAL	ANALOG AND	STUDIES		
COMPUTER ENGINEERING	ORGANIZATION &	ANALYSIS (Common to ECE,	SYSTEM DESING (Common to EIE, ECC,	DIGITAL IC	(Common to CE, CSE, EIE, BME, IT, MECT,		
(19-E C C)	ARCHITECTURE	EIE,ETM,ECC,ICE,)	ICE)	APPLICATIONS	MMT, ECC,		
, ,		EIE,ETWI,ECC,ICE,)	ICE)		BOT,ICE,AME)		
					MECHANICS OF		
MECHANICAL		KINEMATICS OF	NEUMERICAL		FLUIDS AND	MACHINE	
ENGINEERING	FOUNDRY	MACHINERY	METHODS	WELDING	HYDRAULIC	DRAWING	
(PRODUCTION) (20-M E P)	TECHNOLOGY	(Common to ME, MCT,	(Common to	TECHNOLOGY	MACHINES	(Common to ME,	
(20-WIEF)		MEP, AME,MIM)	ME,MECT,MEP,MIE,MIM)		(Common to ME, MEP,MIE,MIM)	MCT, MEP, AME)	
AERONAUTICAL		AIRCRAFT	ELECTRICAL AND	AEROSPACE			
ENGINEERING	AERODYNAMICS	PRODUCTION	ELECTRONICS	VEHICLE	INTRODUCTION TO	FLIGHT	
(21-A E)		TECHNOLOGY	ENGINEERING	STRUCTURES -I	SPACE TECHNOLOGY	MECHANICS - I	
					ENVIRONMENTAL		
INSTRUMENTATION	PRINCIPLES OF	ELECTRONIC CIRCUIT	STRUCTURED DIGITAL	SENSORS AND	STUDIES	CONTROL	
AND CONTROL ENGINEERING	COMMUNICATIONS	ANALYSIS (Common to ECE,	SYSTEM DESING	SIGNALS	(Common to CE, CSE, EIE, BME, IT, MECT,	SYSTEMS (Common to EIE,	
(22-I C E)	(Common to EIE,ICE)	EIE,ETM,ECC,ICE,)	(Common to EIE, ECC ICE)	CONDITIONS	MMT, ECC,	ICE)	
		212,2111,200,102,)			BOT,ICE,AME)	162)	
					ENVIRONMENTAL		
		ANALYTICAL		THERMODYNAMICS	STUDIES		
BIOTECHNOLOGY (23-B O T)	MASS TRANSFER AND OPARATIONS	METHODS IN BIOTECHNOLOGY	MOLECULAR BIOLOGY & GENETICS	FOR BIOTECHNOLOGISTS	(Common to CE, CSE,	BIO PROCESS ENGINEERING	
(23-501)					EIE, BME, IT, MECT, MMT, ECC,	ENGINEERING	
					BOT,ICE,AME)		
					ENVIRONMENTAL		
	PRODUCTION	KINEMATICS OF		APPLIED THERMO	STUDIES	MACHINE	
AUTOMOBILE ENGG. (24 – AME)	TECHNOLOGY (Common to ME,	MACHINERY	AUTOMOTIVE ENGINES	DYNAMICS – I	(Common to CE, CSE,	DRAWING	
		(Common to ME, MCT,		(Common to ME,AME)	EIE, BME, IT, MECT,	(Common to ME,	
	MECT, AME)	MEP, AME,MIM)			MMT, ECC, BOT,ICE,AME)	MCT, MEP, AME)	
			NELD CERTAIN		MECHANICS OF	MACHINE	
MINING	MINING GEOLOGY	MECHANICS OF SOLIIDS	NEUMERICAL METHODS (Common to ME,MECT,MEP,MIE,MIM)	DRILLING AND BLASTING	FLUIDS AND	DRAWING &	
ENGINEERING (25 – MIE)					HYDRAULIC	COMPUTER AIDED	
					MACHINES	GRAPHICS	
			,,,,,,,,,,,,,,,,,,,,,,		(Common to ME,	(Common to MIE,	
					MEP,MIE,MIM)	MIM)	

CONTINUED ON PAGE – 4

## II YEAR B.TECH. II SEMESTER (R09)

PAGE – 4

		DATE, TIME & DAY						
BRANCH	08-12-12 SATURDAY	11-12-12 TUESDAY	13-12-12 THURSDAY	15-12-12 SATURDAY	18-12-12 TUESDAY	20-12-12 THURSDAY		
MINING MACHINERY (26-MIM)	IC ENGINES AND GAS TURBINES	KINEMATICS OF MACHINERY (Common to ME, MCT, MEP, AME,MIM)	NEUMERICAL METHODS (Common to ME,MECT,MEP,MIE,MIM)	MINING METHODS AND UNIT OPERATIONS	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES (Common to ME,	MACHINE DRAWING & COMPUTER AIDED GRAPHICS (Common to MIE,		
					MEP,MIE,MIM)	MIM)		

CONTINUED ON PAGE – 5

## TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R09 REGULATIONS

DATE OF EXAMINATION: 18-12-12 (TUESDAY)			TIME OF EXAMIANTION:02.00 PM TO 05.00 PM
BRANCH	REGULATION STREET THE REGULATIONS		SUBSTITUTE SUBJECT(S) FOR THE RE- ADMITTED STUDENTS OF R05 & R07 REGULATIONS
CIVIL ENGINEERING (01-C E)	BUILDING MATERIAI PLAN	LS, CONSTURCITON & NING	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS CE II YEAR I SEM R09
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	SWITCHING THEOR	Y & LOGIC DESIGN	DATA BASE MANAGEMENT SYSTEMS CSE II YEAR II SEM R09
MECHANICAL ENGINEERING (03-M E)	PRODUCTION	TECHNOLOGY	PROBABILITY & STATISTICS ME II YEAR I SEM R09
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	PRINCIPLES OF ELECT	TRICAL ENGINEERING FECHNOLOGY	DATA BASE MANAGEMENT SYSTEMS CSE II YEAR II SEM R09
INFORMATION TECHNOLOGY (12- I T)	PROBABILITY	& STATISTICS	DATA COMMUNICATION SYSTEMS IT II YEAR I SEM R09
BIOTECHNOLOGY (23-B O T)	THERMODYNAMICS FO	OR BIOTECHNOLOGISTS	ENGINEERING PHYSICS BT I YEAR R09

#### TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R09 REGULATIONS

DATE OF EXAMINATION: 20-12-12 (THURSDAY)			TIME OF EXAMIANTION:02.00 PM TO 05.00 PM
BRANCH	THE SUBJECT( REGULATIONS, ALRE RE-ADMITTED S' REGUL	ADY STUDIED BY THE FUDENTS OF R05	SUBSTITUTE SUBJECT(S) FOR THE RE- ADMITTED STUDENTS OF R05 & R07 REGULATIONS
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	SWITCHING THEOR	Y & LOGIC DESIGN	OBJECT ORIENT PROGRAMMING CSE II YEAR II SEM R07
MECHANICAL ENGINEERING	NUMERICAI	L METHODS	ENVIRONMENTAL STUDIES
(03-M E)	PRODUCTION 7	FECHNOLOGY	ME II YEAR I SEM R09
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	ELECTRONICS CIR	CUITS ANALYSIS	OBJECT ORIENT PROGRAMMING CSE II YEAR II SEM R07
INFORMATION TECHNOLOGY (12- I T)	DATA BASE MANA	GEMENT SYSTEMS	MICROPORCESSORS & INTERFACING IT III YEAR I SEM R07

#### TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R09 REGULATIONS

DATE OF EXAMINATION: 22-12-12 (SATURDAY)		TIME OF EXAMIANTION:10.00 AM TO 01.00 PM
BRANCH	THE SUBJECT(S) OF R05 & R07 REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF R05 REGULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE- ADMITTED STUDENTS OF R05 & R07 REGULATIONS
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	ELECTRONICS CIRCUITS ANALYSIS	OBJECT ORIENT PROGRAMMING CSE II YEAR II SEM R09

<sup>(</sup>i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

Sd/-xxxxx CONTROLLER OF EXAMINATIONS

DATE: 28-09-2012

<sup>(</sup>ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

<sup>(</sup>iii) READMITTED STUDENTS HAVE TO APPEAR FOR THE SUBSTITUTE SUBJECT(S) [WHICH IS/ARE NOT SHOWN IN THE TIME-TABLE] IN PLACE OF THE SUBJECT(S) ALREADY PASSED. FOR DETAILS OF SUBSTITUTE SUBJECTS REFER THE COMMUNICATIONS RECEIVED FROM THE DIRECTOR OF ACADEMIC & PLANNING.