JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY - HYDERABAD – 500 085

EXAMINATION BRANCH

II YEAR B.TECH - I SEMESTER - R09 REGULATION (R09) REGULAR EXAMINATIONS, NOVEMBER / DECEMBER, 2012

REVISEDTIME TABLE

T I M E - 10-00 AM TO 01.00 PM

			DATE &	k DAY		
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY
						~~~~~~~~~
CIVIL ENGINEERING (01-C E)	MATHEMATICS - II COM. TO CE, CHEM, MMT, AE,BOT,PTME	ELECTRICAL & ELECTRONICS ENGINEERING	STRENGTH OF MATERIALS - I	SURVEYING COM TO CE,PTME	FLUID MECHANICS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS
ELECTRICAL AND ELECTRONICS ENGINEERING (02-E E E)	FLUID MECHANICS AND HYDRAULIC MACHINERY	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	ELECTRICAL CIRCUITS COM. TO EEE, ECE, ETM	ELECTRO MAGNETIC FIELDS	ELECTRICAL MACHINES - I	MATHEMATICS – III COM. TO EEE, ECE, EIE, ETM, ECC, ICE
MECHANICAL ENGINEERING (03-M E)	PROBABILITY & STATISTICS COM. TO ME, CSE, MCT, MEP, AME	ELECTRICAL AND ELECTRONICS ENGINEERING COM. TO ME, MEP, AME	MECHANICS OF SOLIDS COM. TO ME, MCT, MMT, MEP, AE , AME	ENVIRONMENTAL STUDIES COM. TO ME, ECE, CHEM, ETM, MEP, AE	THERMODYNAMICS COM. TO ME, AE, AME	MATALLURGY AND MATERIALS SCIENCE COM. TO ME, MCT, MEP, AME
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	SIGNALS & SYSTEMS COM. TO ECE, EIE, BME, ETM, ICE	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	ELECTRICAL CIRCUITS COM. TO EEE, ECE, ETM	ENVIRONMENTAL STUDIES COM. TO ME, ECE, CHEM, ETM, MEP, AE	PROBABILITY THEORY & STOCHASTIC PROCESSES COM. TO ECE, ETM	MATHEMATICS – III COM. TO EEE, ECE, EIE, ETM, ECC, ICE
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	PROBABILITY & STATISTICS COM. TO ME, CSE, MCT, MEP, AME	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE COM. TO CSE, IT	DATA STRUCTURES THROUGH C++ COM. TO CSE, IT	DIGITAL LOGIC DESIGN	BASIC ELECTRICAL ENGINEERING COM. TO CSE, IT
CHEMICAL ENGINEERING (08-C H E M)	MATHEMATICS - II COM. TO CE, CHEM, MMT, AE,BOT,PTME	ELECTRICAL ENGINEERING COM. TO CHEM, MMT	PROCESS INSTRUMENTATION	ENVIRONMENTAL STUDIES COM. TO ME, ECE, CHEM, ETM, MEP, AE	ANALYTICAL CHEMISTRY	CHEMICAL PROCESS CALCULATIONS
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-E I E)	SIGNALS & SYSTEMS COM. TO ECE, EIE, BME, ETM, ICE	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	FUNDAMENTALS OF ELECTRICAL ENGINEERING COM. TO EIE, BME, ECC, ICE	SWITCHING THEORY AND LOGIC DESIGN COM. TO EIE, ICE, ECC	TRANSDUCTION OF PHYSICAL VARIABLES COM. EIE, ICE	MATHEMATICS – III COM. TO EEE, ECE, EIE, ETM, ECC, ICE

PAGE – 2

	PAGE – 2 DATE & DAY							
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY		
			n					
BIO-MEDICAL ENGINEERING (11-B M E)	SIGNALS & SYSTEMS COM. TO ECE, EIE, BME, ETM, ICE	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	FUNDAMENTALS OF ELECTRICAL ENGINEERING COM. TO EIE, BME, ECC, ICE	APPLIED BIOCHEMISTRY	ANATOMY AND PHYSIOLOGY	BIOELECTRICITY AND ELECTRODES		
INFORMATION TECHNOLOGY (12- I T)	DATA COMMUNICATONS SYSTEMS	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE COM. TO CSE, IT	DATA STRUCTURES THROUGH C++ COM. TO CSE, IT	DIGITAL LOGIC DESIGN AND COMPUTER ORGANIZATION	BASIC ELECTRICAL ENGINEERING COM. TO CSE, IT		
MECHANICAL ENGINEERING (MECHATRONICS) (14-MCT)	PROBABILITY & STATISTICS COM. TO ME, CSE, MCT, MEP, AME	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	MECHANICS OF SOLIDS COM. TO ME, MCT, MMT, MEP, AE , AME	ELECTRICAL ENGINEERING	THERMAL SCIENCE COM. TO MCT, MEP	MATALLURGY AND MATERIALS SCIENCE COM. TO ME, MCT, MEP, AME		
ELECTRONICS AND TELEMATICS ENGINEERING (17-E T M)	SIGNALS & SYSTEMS COM. TO ECE, EIE, BME, ETM, ICE	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	ELECTRICAL CIRCUITS COM. TO EEE, ECE, ETM	ENVIRONMENTAL STUDIES COM. TO ME, ECE, CHEM, ETM, MEP, AE	PROBABILITY THEORY & STOCHASTIC PROCESSES COM. TO ECE, ETM	MATHEMATICS – III COM. TO EEE, ECE, EIE, ETM, ECC, ICE		
METALLURGY AND MATERIAL TECHNLOGY (18-M M T)	MATHEMATICS - II COM. TO CE, CHEM, MMT, AE,BOT,PTME	ELECTRICAL ENGINEERING COM. TO CHEM, MMT	MECHANICS OF SOLIDS COM. TO ME, MCT, MMT, MEP, AE , AME	PHYSICAL METALLURGY	OBJECT ORIENTED PROGRAMMING COM. MMT, ECC	METALLURGICAL ANALYSIS		
ELECTRONICS AND COMPUTER ENGINEERING (19-E C C)	FUNDAMENTALS OF OPERATING SYSTEMS	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	FUNDAMENTALS OF ELECTRICAL ENGINEERING COM. TO EIE, BME, ECC, ICE	SWITCHING THEORY AND LOGIC DESIGN COM. TO EIE, ICE, ECC	OBJECT ORIENTED PROGRAMMING COM. MMT, ECC	MATHEMATICS – III COM. TO EEE, ECE, EIE, ETM, ECC, ICE		
MECHANICAL ENGINEERING (PRODUCTION) (20-M E P)	PROBABILITY & STATISTICS COM. TO ME, CSE, MCT, MEP, AME	ELECTRICAL AND ELECTRONICS ENGINEERING COM. TO ME, MEP, AME	MECHANICS OF SOLIDS COM. TO ME, MCT, MMT, MEP, AE , AME	ENVIRONMENTAL STUDIES COM. TO ME, ECE, CHEM, ETM, MEP, AE	THERMAL SCIENCE COM. TO MCT, MEP	MATALLURGY AND MATERIALS SCIENCE COM. TO ME, MCT, MEP, AME		
AERONAUTICAL ENGINEERING (21-A E)	MATHEMATICS - II COM. TO CE, CHEM, MMT, AE,BOT,PTME	INTRODUCTION OF AEROSPACE ENGINEERING	MECHANICS OF SOLIDS COM. TO ME, MCT, MMT, MEP, AE , AME	ENVIRONMENTAL STUDIES COM. TO ME, ECE, CHEM, ETM, MEP, AE	THERMODYNAMICS COM. TO ME, AE, AME	MECHANICS OF FLUIDS		

PAGE – 3

			DATE	& DAY			
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY	
INSTRUMENTATION AND CONTROL ENGINEERING (22-I C E)	SIGNALS & SYSTEMS COM. TO ECE, EIE, BME, ETM, ICE	ELECTRONIC DEVICES & CIRCUITS COM. TO EEE, ECE, CSE, EIE, BME, IT, MCT, ECC, ETM, ICE	FUNDAMENTALS OF ELECTRICAL ENGINEERING COM. TO EIE, BME, ECC, ICE	SWITCHING THEORY AND LOGIC DESIGN COM. TO EIE, ICE, ECC	TRANSDUCTION OF PHYSICAL VARIABLES COM. EIE, ICE	MATHEMATICS – III COM. TO EEE, ECE, EIE, ETM, ECC, ICE	
BIOTECHNOLOGY (23-B O T)	MATHEMATICS - II COM. TO CE, CHEM, MMT, AE,BOT,PTME	MICROBIOLOGY	BIO CHEMISTRY	CELL BIOLOGY	PROCESS ENGINEERING PRINCIPLES	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	
AUTOMOBILE ENGG. (24 – AME)	PROBABILITY & STATISTICS COM. TO ME, CSE, MCT, MEP, AME	ELECTRICAL AND ELECTRONICS ENGINEERING COM. TO ME, MEP, AME	MECHANICS OF SOLIDS COM. TO ME, MCT, MMT, MEP, AE , AME	AUTOMOBILE ENGINEERING	THERMODYNAMICS COM. TO ME, AE, AME	MATALLURGY AND MATERIALS SCIENCE COM. TO ME, MCT, MEP, AME	
MINING ENGINEERING (25 – MIE)	PROBABILITY & STATISTICS COM. TO ME, CSE, MCT, MEP, AME, MNE, MNMC	ELEMENTS OF ELECTRICAL AND ELECTRNICS ENGINEERING	MECHANICAL TECHNOLOGY	ENVIRONMENTAL STUDIES COM. TO ME, ECE, CHEM, ETM, MEP, AE, MNE,MNMC	FUNDAMENTALS OF GEOLOGY	DEVELOPMENT OF MENERAL DEPOSITS	
MINING MACHINERY (26-MIM)	PROBABILITY & STATISTICS COM. TO ME, CSE, MCT, MEP, AME, MNE, MNMC	ELECTRICAL TECHNOLOGY	MECHANICS OF SOLIDS COM. TO ME, MCT, MMT, MEP, AE , AME, MNE, MNMC	ENVIRONMENTAL STUDIES COM. TO ME, ECE, CHEM, ETM, MEP, AE, MNE,MNMC	THERMODYNAMICS COM. TO ME, AE, AME, MNE, MNMC	MATALLURGY AND MATERIALS SCIENCE COM. TO ME, MCT, MEP, AME, MNE, MNMC	
PETROLIUM ENGG. (27 – PTME)	, ,		GENERAL GEOLOGY	SURVEYING COM TO CE,PTME	ELEMENTS OF MECHANICAL ENGINEERING	CHEMICAL PROCESS CALCULATIONS COM TO CHEM,PTME	

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

DATE OF EXAMINATION: 19-11-12 (MONDAY)		TIME OF EXAMIANTION:02.00 PM TO 05.00 F		
BRANCH	THE SUBJECT(S) OF R05 & R07 REGULATIONS, ALREADY STUDIED BY THE	SUBSTITUTE SUBJECT(S) FOR THE RE- ADMITTED STUDENTS OF R05 & R07		

BRANCH	RE-ADMITTED STUDENTS OF R05 REGULATIONS	ADMITTED STUDENTS OF R05 & R07 REGULATIONS
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	ELECTRIC CIRCUITS	DATA STRUCTURE THORUGH C++ CSE II YEAR I SEM R09
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	ELECTRIC CIRCUITS	DATA STRUCTURE THORUGH C++ CSE II YEAR I SEM R09
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	BASIC ELECTRICAL ENGINEERING	UNIX AND SHELL PROGRAMMING CSE II YEAR I SEM R07
INFORMATION TECHNOLOGY (12- I T)	BASIC ELECTRICAL ENGINEERING	UNIX AND SHELL PROGRAMMING CSE II YEAR I SEM R07
BIOTECHNOLOGY (23-B O T)	PROCESS ENGINEERING PRINCIPLES	PROBABILITY AND STATISTICS ME II YEAR II SEM R07

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

DATE OF EXAMINATION: 21-11-12 (WEDNESDAY) TIME OF EXAMIANTION:02.00 PM TO 05.00 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
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	ELECTRONICS DEVICES AND CIRCUITS	OBJECT ORIENTED PROGRAMMING CSE II YEAR II SEM R07
MECHANICAL ENGINEERING (03-M E)	ENVIRONMENTAL STUDIES	OBJECT ORIENTED PROGRAMMING CSE II YEAR II SEM R07
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	ELECTRONICS DEVICES AND CIRCUITS	OBJECT ORIENTED PROGRAMMING CSE II YEAR II SEM R07
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	ELECTRONICS DEVICES AND CIRCUITS	PULSE AND DIGITAL CIRCUITS ECE II YEAR II SEM R07
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-E I E)	ELECTRONICS DEVICES AND CIRCUITS	OBJECT ORIENTED PROGRAMMING CSE II YEAR II SEM R07
INFORMATION TECHNOLOGY (12- I T)	ELECTRONICS DEVICES AND CIRCUITS	PULSE AND DIGITAL CIRCUITS ECE II YEAR II SEM R07
AERONAUTICAL ENGINEERING (21-A E)	INTRODUCTION TO AEROSPACE ENGINEERING	OBJECT ORIENTED PROGRAMMING CSE II YEAR II SEM R07
ELECTRONICS AND COMPUTER ENGINEERING (19-E C C)	ELECTRONICS DEVICES AND CIRCUITS	UNIX AND SHELL PROGRAMMING CSE II YEAR I SEM R07
BIOTECHNOLOGY (23-B O T)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	SIGNALS AND SYSTEMS ECE II YEAR I SEM R09

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) 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.

DATE: 19-10-12

Sd/-xxxx CONTROLLER OF EXAMINATIONS

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD - 500 085

EXAMINATION BRANCH

#### II YEAR B.TECH - I SEMESTER - R07 REGULATION (R07) SUPPLEMENTARY EXAMINATIONS, NOVEMBER / DECEMBER, 2012

#### REVISED_TIME TABLE

T I M E - 10-00 AM TO 01.00 PM

	DATE AND DAY								
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY			
<b>-</b>									
CIVIL ENGINEERING (01-CE)	MATHEMATICS-II COM. TO CE, CHEM, MMT, AE, BT	ELECTRICAL AND ELECTRONICS ENGINEERING COM. TO CE, ME, MCT, MEP, AME	STRENGTH OF MATERIALS-I	SURVEYING	FLUID MECHANICS	BUILDING MATERIALS AND CONSTRUCTION			
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	FLUID MECHANICS AND HYDRAULIC MACHINERY COM. TO EEE, MEP	PULSE AND DIGITAL CIRCUITS COM. TO EEE, EIE	SWITCHING THEORY AND LOGIC DESIGN COM. TO EEE, EIE, BME, E.CON.E, ECC, ICE	ELECTRICAL MACHINES-I	MATHEMATICS-III COM. TO EEE, ECE, EIE, E.CON.E, ETM, ECC, ICE	ELECTRO MAGNETIC FIELDS COM. TO EEE, E.CON.E			
MECHANICAL ENGINEERING (03 - ME)	PRODUCTION TECHNOLOGY COM. TO ME, MCT, AME	ELECTRICAL AND ELECTRONICS ENGINEERING COM. TO CE, ME, MCT, MEP, AME	OBJECT ORIENTED PROGRAMMING COM. TO ME, MCT, MEP, AME	THERMO DYNAMICS COM. TO ME, AE, AME	METALLURGY AND MATERIAL SCIENCE COM. TO ME, MCT, MEP,AME	MECHANICS OF SOLIDS ME, MCT, MMT, MEP, A ME			
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	ELECTRICAL TECHNOLOGY COM. TO ECE, EIE, BME, E.CON.E, ETM, ECC,ICE	ENVIRONMENTAL STUDIES COM. TO ECE, CHEM, ETM, ECC,AE	ELECTRONIC CIRCUIT ANALYSIS COM. TO ECE, ETM	SIGNALS AND SYSTEMS COM. TO ECE, EIE, BME, E.CON.E, ETM	MATHEMATICS-III COM. TO EEE, ECE, EIE, E.CON.E, ETM, ECC, ICE	PROBABILITY THEORY AND STOCHASTIC PROCESSES COM. TO ECE, ETM, ECC			
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	PROBABILITY AND STATISTICS COM. TO CSE, IT, CSS	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE COM. TO CSE, IT, CSS	DIGITAL LOGIC DESIGN COM. TO CSE, IT,CSS	ADVANCED DATA STRUCTURES COM. TO CSE, ECC	UNIX AND SHELL PROGRAMMING COM. TO CSE, IT	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS COM. TO CSE, IT, CSS			
CHEMICAL ENGINEERING (08 - CHEM)	MATHEMATICS-II COM. TO CE, CHEM, MMT, AE, BT	ENVIRONMENTAL STUDIES COM. TO ECE, CHEM, ETM, ECC,AE	ELECTRICAL ENGINEERING COM. TO CHEM, MMT	ERING ANALYTICAL CHEMICAL PROCESS CHEM, CHEMISTRY CALCULATIONS		MOMENTUM TRANSFER			

PAGE-2								
	DATE AND DAY							
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY		
	TUESDAT	THURSDAT	SATURDAT	TUESDAT	покорат	SATURDAT		
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10 - EIE)	ELECTRICAL TECHNOLOGY COM. TO ECE, EIE, BME, E.CON.E, ETM, ECC,ICE	PULSE AND DIGITAL CIRCUITS COM. TO EEE, EIE	SWITCHING THEORY AND LOGIC DESIGN COM. TO EEE, EIE, BME, E.CON.E, ECC, ICE	SIGNALS AND SYSTEMS COM. TO ECE, EIE, BME, E.CON.E, ETM	MATHEMATICS-III COM. TO EEE, ECE, EIE, E.CON.E, ETM, ECC, ICE	ELECTRO MAGNETIC WAVES AND TRANSMISSION LINES		
BIO-MEDICAL ENGINEERING (11 - BME)	ELECTRICAL TECHNOLOGY COM. TO ECE, EIE, BME, E.CON.E, ETM, ECC,ICE	APPLIED CHEMISTRY AND BIOCHEMISTRY	SWITCHING THEORY AND LOGIC DESIGN COM. TO EEE, EIE, BME, E.CON.E, ECC, ICE	SIGNALS AND SYSTEMS COM. TO ECE, EIE, BME, E.CON.E, ETM	BIOELECTRICITY AND ELECTRODES	ANATOMY AND PHYSIOLOGY		
INFORMATION TECHNOLOGY (12 - IT)	PROBABILITY AND STATISTICS COM. TO CSE, IT, CSS	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE COM. TO CSE, IT, CSS	DIGITAL LOGIC DESIGN COM. TO CSE, IT,CSS	ADVANCED DATA STRUCTURES AND ALGORITHMS COM. TO IT, CSS	UNIX AND SHELL PROGRAMMING COM. TO CSE, IT	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS COM. TO CSE, IT, CSS		
ELECTRONICS AND CONTROL ENGINEERING (13 - E.CON.E)	ELECTRICAL TECHNOLOGY COM. TO ECE, EIE, BME, E.CON.E, ETM, ECC,ICE	INSTRUMENTATION AND CONTROL SYSTEM COMPONENTS	SWITCHING THEORY AND LOGIC DESIGN COM. TO EEE, EIE, BME, E.CON.E, ECC, ICE	SIGNALS AND SYSTEMS COM. TO ECE, EIE, BME, E.CON.E, ETM	MATHEMATICS-III COM. TO EEE, ECE, EIE, E.CON.E, ETM, ECC, ICE	ELECTRO MAGNETIC FIELDS COM. TO EEE, E.CON.E		
MECHATRONICS (14 - MCT)	PRODUCTION TECHNOLOGY COM. TO ME, MCT, AME	ELECTRICAL AND ELECTRONICS ENGINEERING COM. TO CE, ME, MCT, MEP, AME	OBJECT ORIENTED PROGRAMMING COM. TO ME, MCT, MEP, AME	THERMAL SCIENCE COM. TO MCT, MEP	METALLURGY AND MATERIAL SCIENCE COM. TO ME, MCT, MEP,AME	MECHANICS OF SOLIDS ME, MCT, MMT, MEP, A ME		
COMPUTER SCIENCE AND SYSTEMS ENGINEERING (15 - CSS)	PROBABILITY AND STATISTICS COM. TO CSE, IT, CSS	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE COM. TO CSE, IT, CSS	DIGITAL LOGIC DESIGN COM. TO CSE, IT,CSS	ADVANCED DATA STRUCTURES AND ALGORITHMS COM. TO IT, CSS	DATA BASE MANAGEMENT SYSTEMS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS COM. TO CSE, IT, CSS		
ELECTRONICS AND TELEMATICS ENGINEERING (17 - ETM)	ELECTRICAL TECHNOLOGY COM. TO ECE, EIE, BME, E.CON.E, ETM, ECC,ICE	ENVIRONMENTAL STUDIES COM. TO ECE, CHEM, ETM, ECC,AE	ELECTRONIC CIRCUIT ANALYSIS COM. TO ECE, ETM	SIGNALS AND SYSTEMS COM. TO ECE, EIE, BME, E.CON.E, ETM	MATHEMATICS-III COM. TO EEE, ECE, EIE, E.CON.E, ETM, ECC, ICE	PROBABILITY THEORY AND STOCHASTIC PROCESSES COM. TO ECE, ETM, ECC		
METALLURGY AND MATERIAL TECHNOLOGY (18 - MMT)	MATHEMATICS-II COM. TO CE, CHEM, MMT, AE, BT	PHYSICAL METALLURGY	ELECTRICAL ENGINEERING COM. TO CHEM, MMT	METALLURGICAL THERMODYNAMICS AND KINETICS	OBJECT ORIENTED PROGRAMMING	MECHANICS OF SOLIDS ME, MCT, MMT, MEP,AME		

PAGE-3							
			DATE A	ND DAY			
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY	
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	ELECTRICAL TECHNOLOGY COM. TO ECE, EIE, BME, E.CON.E, ETM, ECC,ICE	ENVIRONMENTAL STUDIES COM. TO ECE, CHEM, ETM, ECC,AE	SWITCHING THEORY AND LOGIC DESIGN COM. TO EEE, EIE, BME, E.CON.E, ECC, ICE	ADVANCED DATA STRUCTURES COM. TO CSE, ECC	MATHEMATICS-III COM. TO EEE, ECE, EIE, E.CON.E, ETM, ECC, ICE	PROBABILITY THEORY AND STOCHASTIC PROCESSES COM. TO ECE, ETM, ECC	
PRODUCTION ENGINEERING (MECHANICAL) (20 - MEP)	FLUID MECHANICS AND HYDRAULIC MACHINERY COM. TO EEE, MEP	ELECTRICAL AND ELECTRONICS ENGINEERING COM. TO CE, ME, MCT, MEP, AME	OBJECT ORIENTED PROGRAMMING COM. TO ME, MCT, MEP, AME	THERMAL SCIENCE COM. TO MCT, MEP	METALLURGY AND MATERIAL SCIENCE COM. TO ME, MCT, MEP,AME	MECHANICS OF SOLIDS ME, MCT, MMT, MEP,AME	
AERONUTICAL (21 - AE)	MATHEMATICS-II MMT, AE, BT	ENVIRONMENTAL STUDIES ETM, ECC,AE	SOLID MECHANICS	COM. TO ME, AE, AME	AIRCRAFT DRAWING	MECHANICS OF FLUIDS	
INSTRUMENTATION AND CONTROL ENGINEERING (22 - ICE)	ELECTRICAL TECHNOLOGY COM. TO ECE, EIE, BME, E.CON.E, ETM, ECC,ICE	CALIBRATION AND ELECTRONIC MEASUREMENTS	SWITCHING THEORY AND LOGIC DESIGN COM. TO EEE, EIE, BME, E.CON.E, ECC, ICE	CONTROL SYSTEMS	MATHEMATICS-III COM. TO EEE, ECE, EIE, E.CON.E, ETM, ECC, ICE	SENSORS AND SIGNAL CONDITIONING	
BIO-TECHNOLOGY (23 - BIO)	MATHEMATICS-II COM. TO CE, CHEM, MMT, AE, BT	BIOCHEMISTRY	THERMO DYNAMICS FOR BIOTECHNO LOGISTS	GENETICS	MICROBIOLOGY	CELL BIOLOGY	
AUTOMOBILE ENGG. (24 – AME)	PRODUCTION TECHNOLOGY COM. TO ME, MCT, AME	ELECTRICAL AND ELECTRONICS ENGINEERING COM. TO CE, ME, MCT, MEP, AME	OBJECT ORIENTED PROGRAMMING COM. TO ME, MCT, MEP, AME	THERMO DYNAMICS COM. TO ME, AE, AME	METALLURGY AND MATERIAL SCIENCE COM. TO ME, MCT, MEP,AME	MECHANICS OF SOLIDS ME, MCT, MMT, MEP,AME	

PAGE - 4

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

DATE OF EXAMINATION: 19-11-12 (MONDAY)	TIME OF EXAMIANTION:02.00 PM TO 05.00 PM
----------------------------------------	------------------------------------------

BRANCH	THE SUBJECT(S) OF R07 REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF R05 REGULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF R05 REGULATIONS	
CHEMICAL ENGINEERING (08 - CHM)	07A3BS05 ANALYTICAL CHEMISTRY	ME05224 ENGINEERING MECHANICS II YEAR I 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.

DATE: 19-10-12

Sd/-xxxxx CONTROLLER OF EXAMINATIONS

### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD – 500 085 E X A M I N A T I O N B R A N C H

II YEAR B.TECH - I SEMESTER - R05 REGULATION (R05) - SUPPLEMENTARY EXAMINATIONS, NOVEMBER / DECEMBER, 2012

#### REVISEDTIME TABLE

T I M E - 10-00 AM TO 01.00 PM

				DATE AND DAY			
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY	04-12-12 TUESDAY
CIVIL ENGINEERING (01- CE)	FLUID MECHANICS	MANAGERIL ECONOMICS AND FINANCIAL ANALYSIS Com. To CE & MMT	STRENGTH OF MATERIALS – I	SURVEYING	MATHEMATICS-II Com. To CE, ME, CHEM, MECT, PE, MMT, AE, AME		BUILDING MATERIALS AND CONSTRUCTION
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	MATHEMATICS-III Com. To EEE, ECE, EIE, ETM, E.CONT. E, E. COMP. E, ICE	FLUID MECHANICS & HYDRAULIC MACHINERY	PULSE AND DIGITAL CIRCUITS Com. To EEE, ECE, EIE, ETM	ELECTRO MAGNETIC FIELDS Com. To EEE, E. CONT. E	ELECTRICAL MACHINES – I		SWITCHING THEORY AND LOGIC DESIGN Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E
MECHANICAL ENGINEERING (03 - ME)	MACHINE DRAWING Com. To ME, MECT, MEP, AME	ELECTRICAL ENGINEERING Com. To ME, CHEM, MEP, MECT	OOPS THROUGH JAVA Com. To ME, MECT, MEP, MMT, AME	THERMODYNAMICS Com. To ME, AME	MATHEMATICS-II Com. To CE, ME, CHEM, MECT, PE, MMT, AE, AME		MECHANICS OF SOLIDS Com. To ME, MMT, PE, AE, AME, MECT
ELECTRONICS & COMMUNI CATIONS ENGINEERING (04 - ECE)	MATHEMATICS-III Com. To EEE, ECE, EIE, ETM, E.CONT. E, E. COMP. E, ICE	PROBABILITY THEORY AND STOCHASTIC PROCESSES Com. To ECE, E. COMP. E, ETM	PULSE AND DIGITAL CIRCUITS Com. To EEE, ECE, EIE, ETM	ENVIRONMENTAL STUDIES Com. To ECE, ETM, E. COMP. E, AE	SIGNALS AND SYSTEMS Com. To ECE, EIE, ETM, BME, E. CONT. E		ELECTRONIC CIRCUIT ANALYSIS Com. To ECE, ETM
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	PROBABILITY & STATISTICS Com. To CSE, IT, CSS	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE Com. To CSE, IT, CSS	ADVANCED DATA STRUCTURES Com. To CSE, E. COMP. E	COMPUTER ORGANIZATION Com. To CSE, IT, CSS	DATA BASE MANAGEMENT SYSTEMS Com. To CSE, IT, CSS		DIGITAL LOGIC DESIGN Com. To CSE, IT, CSS
CHEMICAL ENGINEERING (08 - CHEM)	ENGINEERING MECHANICS	ELECTRICAL ENGINEERING Com. To ME, CHEM, MEP, MECT	FLUID MECHANICS FOR CHEMICAL ENGINEERS	CHEMICAL PROCESS CALCULATIONS	MATHEMATICS-II Com. To CE, ME, CHEM, MECT, PE, MMT, AE, AME		ORGANIC CHEMISTRY
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10 - EIE)	MATHEMATICS-III Com. To EEE, ECE, EIE, ETM, E.CONT. E, E. COMP. E, ICE		PULSE AND DIGITAL CIRCUITS Com. To EEE, ECE, EIE, ETM	ELECTROMAGNETIC WAVES & TRANSMISSION LINES	SIGNALS AND SYSTEMS Com. To ECE, EIE, ETM, BME, E. CONT. E	ELECTRICAL TECHNOLOGY Com. To EIE, BME, E. CONT. E, E.COMP.E, ICE	SWITCHING THEORY AND LOGIC DESIGN Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E

PAGE-2									
BRANCH	DATE AND DAY 20-11-12 22-11-12 24-11-12 27-11-12 29-11-12 01-12-12 04-12-12								
	TUESDAY	THURSSDAY	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY		
			•						
BIO-MEDICAL ENGINEERING (11 - BME)	APPLIED CHEMISTRY AND BIOCHEMISTRY		ANATOMY AND PHYSIOLOGY	BIOELECTRICITY AND ELECTRODES	SIGNALS AND SYSTEMS Com. To ECE, EIE, ETM, BME, E. CONT. E	ELECTRICAL TECHNOLOGY Com. To EIE, BME, E. CONT. E, E.COMP.E, ICE	SWITCHING THEORY AND LOGIC DESIGN Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E		
INFORMATION TECHNOLOGY (12 - IT)	PROBABILITY & STATISTICS Com. To CSE, IT, CSS	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE Com. To CSE, IT, CSS	ADVANCED DATA STRUCTURES AND ALGORITHMS Com. To IT, CSS	COMPUTER ORGANIZATION Com. To CSE, IT, CSS	DATA BASE MANAGEMENT SYSTEMS Com. To CSE, IT, CSS		DIGITAL LOGIC DESIGN Com. To CSE, IT, CSS		
ELECTRONICS AND CONTROL ENGINEERING (13 - E.CON.E)	MATHEMATICS-III Com. To EEE, ECE, EIE, ETM, E.CONT. E, E. COMP. E, ICE	-	INSTRUMENTATION COMPONENTS	ELECTROMAGNETIC FIELDS Com. To EEE, E. CONT. E	SIGNALS AND SYSTEMS Com. To ECE, EIE, ETM, BME, E. CONT. E	ELECTRICAL TECHNOLOGY Com. To EIE, BME, E. CONT. E, E.COMP.E, ICE	SWITCHING THEORY AND LOGIC DESIGN Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E		
MECHATRONICS (14 - MCT)	MACHINE DRAWING Com. To ME, MECT, MEP, AME	ELECTRICAL ENGINEERING Com. To ME, CHEM, MEP, MECT	OOPS THROUGH JAVA Com. To ME, MECT, MEP, MMT, AME	THERMAL SCIENCE Com. To MECT, MEP	MATHEMATICS-II Com. To CE, ME, CHEM, MECT, PE, MMT, AE, AME		MECHANICS OF SOLIDS Com. To ME, MMT, PE, AE, AME, MECT		
COMPUTER SCIENCE AND SYSTEMS ENGINEERING (15 - CSS)	PROBABILITY & STATISTICS Com. To CSE, IT, CSS	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE Com. To CSE, IT, CSS	ADVANCED DATA STRUCTURES AND ALGORITHMS Com. To IT, CSS	COMPUTER ORGANIZATION Com. To CSE, IT, CSS	DATA BASE MANAGEMENT SYSTEMS Com. To CSE, IT, CSS		DIGITAL LOGIC DESIGN Com. To CSE, IT, CSS		
ELECTRONICS AND TELEMATICS ENGINEERING (17 - ETM)	MATHEMATICS-III Com. To EEE, ECE, EIE, ETM, E.CONT. E, E. COMP. E, ICE	PROBABILITY THEORY AND STOCHASTIC PROCESSES Com. To ECE, E. COMP. E, ETM	PULSE AND DIGITAL CIRCUITS Com. To EEE, ECE, EIE, ETM	ENVIRONMENTAL STUDIES Com. To ECE, ETM, E. COMP. E, AE	SIGNALS AND SYSTEMS Com. To ECE, EIE, ETM, BME, E. CONT. E		ELECTRONIC CIRCUIT ANALYSIS Com. To ECE, ETM		
METALLURGY AND MATERIAL TECHNOLOGY (18 - MMT)	THERMODYNAMICS AND KINETICS	MANAGERIL ECONOMICS AND FINANCIAL ANALYSIS Com. To CE & MMT	OOPS THROUGH JAVA Com. To ME, MECT, MEP, MMT, AME	PHYSICAL METALLURGY	MATHEMATICS-II Com. To CE, ME, CHEM, MECT, PE, MMT, AE, AME		MECHANICS OF SOLIDS Com. To ME, MMT, PE, AE, AME, MECT		
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	MATHEMATICS-III Com. To EEE, ECE, EIE, ETM, E.CONT. E, E. COMP. E, ICE	PROBABILITY THEORY AND STOCHASTIC PROCESSES Com. To ECE, E. COMP. E, ETM	ADVANCED DATA STRUCTURES Com. To CSE, E. COMP. E	ENVIRONMENTAL STUDIES Com. To ECE, ETM, E. COMP. E, AE		ELECTRICAL TECHNOLOGY Com. To EIE, BME, E. CONT. E, E.COMP.E, ICE	SWITCHING THEORY AND LOGIC DESIGN Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E		

PAGE-2

			PAG	GE-3					
	DATE AND DAY								
BRANCH	20-11-12	22-11-12	24-11-12	27-11-12	29-11-12	01-12-12	04-12-12		
	TUESDAY	THURSSDAY	SATURDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY		
PRODUCTION	MACHINE DRAWING	ELECTRICAL	OOPS THROUGH JAVA		MATHEMATICS-II		MECHANICS OF		
ENGINEERING	Com. To ME, MECT, MEP,	ENGINEERING	Com. To ME, MECT,	THERMAL SCIENCE	Com. To CE, ME,		SOLIDS		
(MECHANICAL)	AME	Com. To ME, CHEM,	MEP, MMT, AME	Com. To MECT, MEP	CHEM, MECT, PE,		Com. To ME, MMT, PE,		
(20 - MEP)	AME	MEP, MECT	MEL, MINT, AME		MMT, AE, AME		AE, AME, MECT		
AERONUTICAL	AIRCRAFT	OBJECT ORIENTED		ENVIRONMENTAL	MATHEMATICS-II		MECHANICS OF		
ENGINEERING	ENGINEERING	ANALYSIS AND	MECHANICS OF	STUDIES	Com. To CE, ME,		SOLIDS		
(21 - AE)	DRAWING	DESIGN THROUGH	FLUIDS	Com. To ECE, ETM,	CHEM, MECT, PE,		Com. To ME, MMT, PE,		
(21 - AE)	DRAWING	UML		E. COMP. E, AE	MMT, AE, AME		AE, AME, MECT		
INSTRUMENTATION	MATHEMATICS-III					ELECTRICAL	SWITCHING THEORY		
AND	Com. To EEE, ECE, EIE,		CALIBRATION &	SENSORS & SINGALS		TECHNOLOGY	AND LOGIC DESIGN		
CONTROL	ETM, E.CONT. E,		ELECTRONIC	CONDITIONING	CONTROL SYSTEMS	Com. To EIE, BME,	Com. To EEE, BME,		
ENGINEERING	E. COMP. E. ICE		MEASUREMENTS	CONDITIONING		E. CONT. E, E.COMP.E,	E. COMP. E, EIE, ICE, E.		
(22 - ICE)	E. COMI . E, ICE					ICE	CONT. E		
BIO-TECHNOLOGY		BIOCHEMICAL			TRANSPORT				
(23 - BIO)	BIOCHEMISTRY	THERMO DYNAMICS	CELL BIOLOGY	MOCROBIOLOGY	PHENOMENA IN BIO		GENETICS		
(25 - BIO)		THERMO DTRAMICS			PROCESS				
AUTOMOBILE	MACHINE DRAWING	ELECTRICAL &	OOPS THROUGH JAVA		MATHEMATICS-II		MECHANICS OF		
ENGG.	Com. To ME, MECT, MEP,	ELECTRONICS	Com. To ME, MECT,	THERMODYNAMICS Com. To ME, AME	Com. To CE, ME,		SOLIDS		
(24 – AME)	AME	ENGINEERING	MEP, MMT, AME		CHEM, MECT, PE,		Com. To ME, MMT, PE,		
(2 - AWE)	AWIE	ENGINEEKING			MMT, AE, AME		AE, AME, MECT		

......

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.

DATE: 19-10-12

### Sd/-xxxx CONTROLLER OF EXAMINATIONS

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY - HYDERABAD – 500 085 E X A M I N A T I O N B R A N C H II YEAR B.TECH - I SEMESTER - REVISED REGULATIONS (RR) - SUPPLEMENTARY EXAMINATIONS, NOVEMBER / DECEMBER, 2012

REVISED_TIME TABLE

T I M E - 10-00 AM TO 01.00 PM

	DATE AND DAY							
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY		
CIVIL ENGINEERING (01- CE)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	STRENGTH OF MATERIALS-I	FLUID MECHANICS	MECHANICAL & ELECTRICAL SCIENCE	SURVEYING-I	BUILDING MATERIALS & CONSTRUCTION		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME)	ELECTROMAGNETIC FIELDS	ELECTRO MECHANICS-I	PULSE AND DIGITAL CIRCUITS (COMMON TO EEE, ECE, ECC, ETM)	HYDRAULICS & HYDRAULIC MACHINERY		
MECHANICAL ENGINEERING (03 - ME)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	ELECTRICAL ENGINEERING (COMMON TO ME, CHEM, MEP, MCT, MMT, AME)	BASIC ELECTRONICS (COMMON TO ME, & MEP, AME)	DATA STRUCTURES THROUGH C (COMMON TO ME & MEP, MCT, AE, MMT, AME)	MACHINE DRAWING (COMMON TO ME, MEP, MCT & AE, AME)	THERMODYNAMICS (COMMON TO ME & AME)		
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME)	ELECTRONIC CIRCUIT ANALYSIS	SIGNALS & SYSTEMS (COMMON TO ECE, EIE, ICE, E.CON.E, ETM)	PULSE AND DIGITAL CIRCUITS (COMMON TO EEE, ECE, ECC, ETM)	PROBABILITY THEORY & STOCHASTICS PROCESSES (COMMON TO ECE, ETM)		
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME)	OBJECT ORIENTED PROGRAMMING THROUGH JAVA (COMMON TO CSE, IT, CSS)	LINER AND DIGITAL IC APPLICATION (COMMON TO CSE, IT, CSS)	DESIGN AND ANALYSIS OF ALGORITHMS (COMMON TO CSE, IT & CSS)	DISCRETE STRUCTURES AND GRAPH THEORY (COMMON TO CSE, IT, CSS, ECC)		
CHEMICAL ENGINEERING (08 - CHEM)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	ELECTRICAL ENGINEERING (COMMON TO ME, CHEM, MEP, MCT, MMT, AME)	FLUID MECHANICS	MATERIAL & ENERGY BALANCE	INORGANIC CHEMICAL TECHNOLOGY	ORGANIC CHEMISTRY		

			PAGE-2						
	DATE AND DAY								
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY			
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10 - EIE)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME)	INSTRUMENTATION COMPONENTS (COMMON TO EIE & E.CON.E)	SIGNALS & SYSTEMS (COMMON TO ECE, EIE, ICE, E.CON.E, ETM)	ELECTRO - MAGNETIC THEORY (COMMON TO EIE, E.CON.E)	ELECTRICAL TECHNOLOGY (COMMON TO EIE, E.CON.E, BME)			
BIO-MEDICAL ENGINEERING (11 - BME)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME)	APPLIED CHEMISTRY AND BIO-CHEMISTRY	ANATOMY AND PHYSIOLOGY	BIO ELECTRICITY AND ELECTRODES	ELECTRICAL TECHNOLOGY (COMMON TO EIE, E.CON.E, BME)			
INFORMATION TECHNOLOGY (12 - IT)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME)	OBJECT ORIENTED PROGRAMMING (COMMON TO CSE, IT, CSS)	LINER AND DIGITAL IC APPLICATION (COMMON TO CSE, IT, CSS)	DESIGN AND ANALYSIS AS ALGORITHMS (COMMON TO CSE, IT & CSS)	DISCRETE STRUCTURES AND GRAPH THEORY (COMMON TO CSE, IT, CSS, ECC)			
ELECTRONICS AND CONTROL ENGINEERING (13 - E.CON.E)	MATHEMATICS-II (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME)	INSTRUMENTATION COMPONENTS (COMMON TO EIE & E.CON.E)	SIGNALS & SYSTEMS (COMMON TO ECE, EIE, ICE, E.CON.E, ETM)	ELECTRO MAGNETIC THEORY (COMMON TO EIE, E.CON.E)	ELECTRICAL TECHNOLOGY (COMMON TO EIE, E.CON.E, BME)			
MECHATRONICS (14 - MCT)	MATHEMATICS-II (RR-210101) (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	ELECTRICAL ENGINEERING (COMMON TO ME, CHEM, MEP, MCT, MMT, AME) (RR-210303)	MECHANICS OF SOLIDS (COMMON TO MCT & MMT, AE) (RR-211402)	DATA STRUCTURES THROUGH C (COMMON TO ME, & MEP, MCT, AE, MMT, AME) (RR-210301)	MACHINE DRAWING (COMMON TO ME,, MEP, MCT & AE, AME) (RR-210305)	THERMODYNAMICS & FLUID MECHANICS (COMMON TO MEP, MCT) (RR-211401)			
COMPUTER SCIENCE AND SYSTEMS ENGINEERING (15 - CSS)	MATHEMATICS-II (RR-210101) (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME) (RR-210203)	OBJECT ORINENTED PROGRAMMING (THROUGH JAVA) (COMMON TO CSE, IT, CSS) (RR-210502)	LINER AND DIGITAL IC APPLICATION (COMMON TO CSE, IT, CSS) (RR-210503)	DESIGN AND ANALYSIS AS ALGORITHMS (COMMON TO CSE, IT & CSS) (RR-210504)	DISCRETE STRUCTURES AND GRAPH THEORY (COMMON TO CSE, IT, CSS, ECC) (RR-210501)			

			PAGE-3						
	DATE AND DAY								
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY			
ELECTRONICS AND TELEMATICS ENGINEERING (17 - ETM)	MATHEMATICS-II (RR-210101) (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME) (RR-210203)	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS (COMMON TO ETM, ECC, ICE) (RR-211701)	SIGNALS & SYSTEMS (COMMON TO ECE, EIE, ICE, E.CON.E, ETM) (RR-210402)'	PULSE AND DIGITAL CIRCUITS (COMMON TO EEE, ECE, ECC, ETM) (RR-210202)	PROBABILITY THEORY & STOCHASTICS PROCESSES (COMMON TO ECE, ETM) (RR-210403)			
METALLURGY AND MATERIAL TECHNOLOGY (18 - MMT)	MATHEMATICS-II (RR-210101) (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	ELECTRICAL ENGINEERING (COMMON TO ME,, CHEM, MEP, MCT, MMT, AME) (RR-210303)'	MECHANICS OF SOLIDS (COMMON TO MCT, (RR-211402)	DATA STRUCTURES THROUGH C (COMMON TO ME & MEP, MCT, AE, MMT, AME) (RR-210301)	CERAMIC SCIENCE AND TECHNOLOGY	PHYSICAL METALLURGY			
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	MATHEMATICS-II (RR-210101) (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	SWITCHING THEORY AND LOGIC DESIGN (COMMON TO EEE, CSE, CSS, IT, ETM, ECC, E.CON.E, ECE, EIE, BME) (RR-210203)	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS (COMMON TO ETM, ECC, ICE) (RR-211701)	SIGNALS & MODULATION THEORY (RR-211901)	PULSE AND DIGITAL CIRCUITS (COMMON TO EEE, ECE, ECC, ETM) (RR-210202)	DISCRETE STRUCTURES AND GRAPH THEORY (COMMON TO CSE, IT, CSS, ECC) (RR-210501)			
PRODUCTION ENGINEERING (MECHANICAL) (20 - MEP)	MATHEMATICS-II (RR-210101) (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	ELECTRICAL ENGINEERING (COMMON TO ME,, CHEM, MEP,MCT,MMT, AME) (RR-210303)	BASIC ELECTRONICS (COMMON TO MECH, MEP, AME) (RR-210302)	DATA STRUCTURES THROUGH 'C' (COMMON TO ME & MEP, MCT, AE, MMT, AME) (RR-210301)	MACHINE DRAWING (COMMON TO ME,, MEP,MCT, AE &AME) (RR-210305)	THERMODYNAMICS & FLUID MECHANICS (COMMON TO MEP, MCT) (RR-211401)			
AERONUTICAL ENGINEERING (21 - AE)	MATHEMATICS-II (RR-210101) (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	FUNDAMETALS OF AERONAUTICAL ENGG. (RR-212102)	MECHANICS OF SOLIDS (COMMON TO MCT, AE & MMT) (RR-211402)	DATA STRUCTURES THROUGH C (COMMON TO ME & MEP, MCT, AE, MMT, AME) (RR-210301)	MACHINE DRAWING (COMMON TO ME,, MEP,MCT, AE & AME) (RR-210305)	MECHANICS OF FLUIDS (RR-212101)			

			PAGE-4					
	DATE AND DAY							
BRANCH	20-11-12 TUESDAY	22-11-12 THURSSDAY	24-11-12 SATURDAY	27-11-12 TUESDAY	29-11-12 THURSDAY	01-12-12 SATURDAY		
INSTRUMENTATION AND CONTROL ENGINEERING (22 - ICE)	MATHEMATICS-II (RR-210101) (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	ELECTRICAL AND ELECTRONIC MEASUREMENTS (RR-212202)	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS (COMMON TO ETM, ECC, ICE) (RR-211701)	SIGNALS & SYSTEMS (COMMON TO ECE, EIE, ICE, E.CON.E, ETM) (RR-210402)	TRANSDUCERS AND INSTRUMENTATION COMPONENTS (RR-212203)	PRIME MOVERS AND MECHANICAL MEASUREMENTS (RR-212201)		
BIO-TECHNOLOGY (23 - BIO)	CELL BIOLOGY (RR-212301)	MICROBIOLOGY (RR-212302)	BIO ORGANIC CHEMISTRY (RR-212303)	CHEMICAL AND BIO THERMODYNAMICS (RR-212305)	GENETICS (RR-212306)	BIO CHEMISTRY (RR-212304)		
AUTOMOBILE ENGG. (24 – AME)	MATHEMATICS-II (RR-210101) (COMMON TO ALL BRANCHES) (EXCEPT BIO- TECHNOLOGY)	AUTOMOBILE ENGG I (RR – 212401)	BASIC ELECTRICAL AND ELECTRONICS ENGG. (RR – 212402)	DATA STRUCTURES THROUGH C (COMMON TO ME & MEP, MCT, AE, MMT, AME) (RR-210301)	AUTOMOBILE ENGG. DRAWING (RR- 212403)	THERMODYNAMICS (RR-210304) (COMMON TO ME & AME)		

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. i.

ii.

DATE: 19-10-12

### Sd/-xxxxx **CONTROLLER OF EXAMINATIONS**