II B.TECH I SEMESTER (R05)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

${\tt E\,X\,A\,M\,I\,N\,A\,T\,I\,O\,N}\ {\tt B\,R\,A\,N\,C\,H,\,KAKINADA}$

II B.TECH - I SEMESTER - R05 REGULATION - SUPPLEMENTARY EXAMINATIONS MAY, 2013

TIME TABLE

TIME - 02-00 AM TO 05.00 PM

	DATE & DAY									
BRANCH	14-05-2013	16.05.2013	18.05.2013	21.05.2013	23.05.2013	25.05.2013	28-05-2013			
	Tuesday	Thursday	Saturday	Tuesday	Thursday	Saturday	Tuesday			
				·						
CIVIL ENGINEERING (01- CE)	FLUID MECHANICS	MANAGERIL ECONOMICS AND FINANCIAL ANALYSIS	STRENGTH OF MATERIALS – I	BUILDING MATERIALS AND CONSTRUCTION	SURVEYING	MATHEMATICS-II (Com. To CE, ME, CHEM, MECT, PE, AE, AME)				
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	MATHEMATICS-III (Com. To EEE, ECE, EIE, E.CONT. E, E. COMP. E, ICE)	FLUID MECHANICS & HYDRAULIC MACHINERY	PULSE AND DIGITAL CIRCUITS (Com. To EEE, ECE, EIE)	SWITCHING THEORY AND LOGIC DESIGN (Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E)	ELECTRO MAGNETIC FIELDS (Com. To EEE, E. CONT. E)	ELECTRICAL MACHINES – I				
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, AME)	MECHANICS OF SOLIDS (Com. To ME, PE, AE, AME, MECT)	THERMODYNAMICS (Com. To ME, AME)	MATHEMATICS-II (Com. To CE, ME, CHEM, MECT, PE, AE, AME)				
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)	PULSE AND DIGITAL CIRCUITS (Com. To EEE, ECE, EIE)	ELECTRONIC CIRCUIT ANALYSIS	ENVIRONMENTAL STUDIES (Com. To ECE, E. COMP. E, AE)	SIGNALS AND SYSTEMS (Com. To ECE, EIE, BME, E. CONT. E)				
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	PROBABILITY & STATISTICS (Com. To CSE, IT)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (Com. To CSE, IT)	ADVANCED DATA STRUCTURES (Com. To CSE, E. COMP. E)	DIGITAL LOGIC DESIGN (Com. To CSE, IT)	COMPUTER ORGANIZATION (Com. To CSE, IT)	DATA BASE MANAGEMENT SYSTEMS (Com. To CSE, IT)				
CHEMICAL ENGINEERING (08 - CHEM)	ENGINEERING MECHANICS	ELECTRICAL ENGINEERING (Com. To ME, CHEM, MEP, MECT)	FLUID MECHANICS FOR CHEMICAL ENGINEERS	ORGANIC CHEMISTRY	CHEMICAL PROCESS CALCULATIONS	MATHEMATICS-II Com. To CE, ME, CHEM, MECT, PE, AE, AME				
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10 - EIE)	MATHEMATICS-III 9Com. To EEE, ECE, EIE, E.CONT. E, E. COMP. E, ICE)		PULSE AND DIGITAL CIRCUITS (Com. To EEE, ECE, EIE, ETM)	SWITCHING THEORY AND LOGIC DESIGN (Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E)	ELECTROMAGNETIC WAVES & TRANSMISSION LINES	SIGNALS AND SYSTEMS (Com. To ECE, EIE, BME, E. CONT. E)	ELECTRICAL TECHNOLOGY (Com. To EIE, BME, E. CONT. E, E.COMP.E, ICE)			

CONTINUED ON PAGE – 2

II B.TECH I SEMESTER (R05)

BRANCH	DATE & DAY									
	14-05-2013 Tuesday	16.05.2013 Thursday	18.05.2013 Saturday	21.05.2013 Tuesday	23.05.2013 Thursday	25.05.2013 Saturday	28-05-2013 Tuesday			
BIO-MEDICAL ENGINEERING (11 - BME)	APPLIED CHEMISTRY AND BIOCHEMISTRY		ANATOMY AND PHYSIOLOGY	SWITCHING THEORY AND LOGIC DESIGN (Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E)	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)			
INFORMATION TECHNOLOGY (12 - IT)	PROBABILITY & STATISTICS (Com. To CSE, IT)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (Com. To CSE, IT)	ADVANCED DATA STRUCTURES AND ALGORITHMS	DIGITAL LOGIC DESIGN (Com. To CSE, IT)	COMPUTER ORGANIZATION (Com. To CSE, IT)	DATA BASE MANAGEMENT SYSTEMS (Com. To CSE, IT)				
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	SWITCHING THEORY AND LOGIC DESIGN (Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E)	ELECTROMAGNETIC FIELDS (Com. To EEE, E. CONT. E)	SIGNALS AND SYSTEMS (Com. To ECE, EIE, BME, E. CONT. E)	ELECTRICAL TECHNOLOGY (Com. To EIE, BME, E. CONT. E, E.COMP.E, ICE)			
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)	ADVANCED DATA STRUCTURES (Com. To CSE, E. COMP. E)	SWITCHING THEORY AND LOGIC DESIGN (Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E)	ENVIRONMENTAL STUDIES (Com. To ECE, E. COMP. E, AE)		ELECTRICAL TECHNOLOGY (Com. To EIE, BME, E. CONT. E, E.COMP.E, ICE)			
AERONUTICAL ENGINEERING (21 - AE)	AIRCRAFT ENGINEERING DRAWING	OBJECT ORIENTED ANALYSIS AND DESIGN THROUGH UML	MECHANICS OF FLUIDS	MECHANICS OF SOLIDS (Com. To ME, PE, AE, AME)	ENVIRONMENTAL STUDIES (Com. To ECE, E. COMP. E, AE)	MATHEMATICS-II (Com. To CE, ME, CHEM, MECT, PE, AE, AME)				
INSTRUMENTATION AND CONTROL ENGINEERING (22 - ICE)	MATHEMATICS-III (Com. To EEE, ECE, EIE, ETM, E.CONT. E, E. COMP. E, ICE)		CALIBRATION & ELECTRONIC MEASUREMENTS	SWITCHING THEORY AND LOGIC DESIGN (Com. To EEE, BME, E. COMP. E, EIE, ICE, E. CONT. E)	SENSORS & SINGALS CONDITIONING	CONTROL SYSTEMS	ELECTRICAL TECHNOLOGY (Com. To EIE, BME, E. CONT. E, E.COMP.E, ICE)			
BIO-TECHNOLOGY (23 - BIO)	BIOCHEMISTRY	BIOCHEMICAL THERMO DYNAMICS	CELL BIOLOGY	GENETICS	MICRO BIOLOGY	TRANSPORT PHENOMENA IN BIO PROCESS				

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 AND ANY OHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

DATE: 08-05-2013 Controller of Examinations