## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA <u>II B.TECH - I SEMESTER (R16 REGULATIONS) I MID EXAMINATIONS, AUGUST - 2017</u>

## TIME TABLE

#### T I M E: 02-00 PM TO 05-00 PM

	DATE AND DAY						
BRANCH	08.08.2017 (Tuesday)	09.08.2017 (Wednesday)	10.08.2017 (Thursday)	11.08.2017 (Friday)	12.08.2017 (Saturday)	16.08.2017 (Wednesday)	
CIVIL ENGINEERING (01- CE)	FLUID MECHANICS	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, CHEM, PE, PEC)	PROBABILITY & STATISTICS (Com. to CE, Met)	STRENGTH OF MATERIALS – I	SURVEYING	BUILDING MATERIALS AND CONSTRUCTION	
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	ELECTRICAL CIRCUIT ANALYSIS-II	THERMAL AND HYDRO PRIME MOVERS	BASIC ELECTRONICS AND DEVICES	ELECTRICAL MACHINES- I	ELECTRO MAGNETIC FIELDS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Com. to EEE,ME,ECE,CHEM,EIE,ECC ,AE,BOT,AME,MIN)	
MECHANICAL ENGINEERING (03 - ME)	METALLURGY & MATERIALS SCIENCE (COM TO ME, AME)	THERMODYNAMIC (Com to me, ae, ame)	Computer Aided Engineering Drawing Practice	MECHANICS OF SOLIDS (Com to me,ae,ame)	Fluid Mechanics &Hydraulic Machines (Com to me,min)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Com. to EEE,ME,ECE,CHEM,EIE,ECC ,AE,BOT,AME,MIN)	
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	NETWORK ANALYSIS (Com. to ece,ecc,eie)	Switching Theory and Logic Design (Com. to ece,ecc,eie)	ELECTRONIC DEVICES AND CIRCUITS (Com. to ece,ecc,eie)	RANDOM VARIABLES AND STOCHASTIC PROCESS	SIGNALS & SYSTEMS (Com. to ece,ecc,eie)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO EEE,ME,ECE,CHEM,EIE,ECC ,AE,BOT,AME,MIN)	
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	STATISTICS WITH R Programming (Com. to cse,it)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE AND ENGINEERING (COM. TO CSE,IT)	DATA STRUCTURES THOROUGH C++ (Com. to cse,it)	COMPUTER GRAPHICS	DIGITAL LOGIC DESIGN (Сом. то cse,гт)	Python Programming (Com. to cse,it)	

**CONTINUED ON PAGE – 2** 

# II B. TECH I SEMESTER (R16)

PAGE-2							
BRANCH	08.08.2017 (Tuesday)	09.08.2017 (Wednesday)	DATE AND DAY 10.08.2017 (Thursday)	11.08.2017 (Friday)	12.08.2017 (Saturday)	16.08.2017 (Wednesday)	
CHEMICAL ENGINEERING (08 - CHEM)	COMPLEX VARIABLES (Com. to chem,pe,pce)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, CHEM, PE, PEC)	ORGANIC CHEMISTRY (COM. TO CHEM,PCE)	PHYSICAL CHEMISTRY (Com. to chem,pce)	CHEMICAL PROCESS CALCULATIONS (COM. TO CHEM,PE,PCE)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO EEE,ME,ECE,CHEM,EIE,E CC,AE,BOT,AME,MIN)	
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING (10- EIE)	NETWORK ANALYSIS (Com. to ece,ecc,eie)	SWITCHING THEORY AND LOGIC DESIGN (Com. to ece,ecc,eie)	ELECTRONIC DEVICES AND CIRCUITS (Com. to ECE,ECC,EIE)	TRANSDUCER TECHNOLOGY	SIGNALS & SYSTEMS (Com. to ece,ecc,eie)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO EEE,ME,ECE,CHEM,EIE,E CC,AE,BOT,AME,MIN)	
INFORMATION TECHNOLOGY (12 - IT)	STATISTICS WITH R PROGRAMMING (Com. to cse,it)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE AND ENGINEERING (COM. TO CSE,IT)	DATA STRUCTURES THOROUGH C++ (Com. to cse,it)	Software Engineering (Com. to it,ecc)	DIGITAL LOGIC DESIGN (Com. to cse,it)	Python Programming (Com. to cse,it)	
METALLURGICAL ENGINEERING (17 - MET)	METALLURGICAL THERMODYNAMICS - I	MECHANICS OF SOLID AND FLUIDS	PROBABILITY & STATISTICS (Com. to CE, Met)	POLYMERS	Principles of Extractive Metallurgy	PHYSICAL METALLURGY	
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	NETWORK ANALYSIS (Com. to ece,ecc,eie)	SWITCHING THEORY AND LOGIC DESIGN (Com. to ece,ecc,eie)	ELECTRONIC DEVICES AND CIRCUITS (Com. to ece,ecc,eie)	Software Engineering (Com. to it,ecc)	SIGNALS & SYSTEMS (COM. TO ECE, EIE, ECC)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO EEE,ME,ECE,CHEM,EIE,E CC,AE,BOT,AME,MIN)	
AERONUTICAL ENGINEERING (21 - AE)	Elements of Aerospace Engineering	THERMODYNAMIC (Com to me,ae,ame)	Computer Aided Engineering Drawing Practice	MECHANICS OF SOLIDS (Com to ME,AE,AME)	MECHANICS OF FLUIDS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO EEE,ME,ECE,CHEM,EIE,E CC,AE,BOT,AME,MIN)	

**CONTINUED ON PAGE – 3** 

## II B. TECH I SEMESTER (R16)

			PAGE-3		n b. i Een i e	
			DATE AND DAY			
BRANCH	08.08.2017 (Tuesday)	09.08.2017 (Wednesday)	10.08.2017 (Thursday)	11.08.2017 (Friday)	12.08.2017 (Saturday)	16.08.2017 (Wednesday)
BIO-TECHNOLOGY (23 - BIO)	MATHEMATICS -III	BIOCHEMISTRY	BIOCHEMICAL THERMODYNAMICS	MICROBIOLOGY	CELL BIOLOGY	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Com. to EEE,ME,ECE,CHEM,EIE,EC C,AE,BOT,AME,MIN)
AUTO MOBILE ENGG. (AME-24)	METALLURGY & MATERIALS SCIENCE (Com to me, ame)	THERMODYNAMIC (Com to me,ae,ame)	Computer aided EngineeringDrawing Practice	MECHANICS OF SOLIDS (COM TO ME, AE, AME)	AUTOMOTIVE ENGINES	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS(Com. to EEE,me,ece,chem,eie,ec c,ae,bot,ame,min)
MINING – (26-MM)	Mining Geology - I	THERMAL ENGINEERING FOR MINING	Computer Aided Engineering Drawing Practice	DEVELOPMENT OF MINERAL DEPOSITS	Fluid Mechanics &Hydraulic Machines (Com to me,min)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Com. to EEE,ME,ECE,CHEM,EIE,EC C,AE,BOT,AME,MIN)
PETROLEUM ENGINEERING (27-PE)	COMPLEX VARIABLES (Com. to chem,pe,pce)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, CHEM, PE, PEC)	GENERAL GEOLOGY	SURVEYING AND OFFSHORE STRUCTURES	CHEMICAL PROCESS CALCULATIONS (Com. to chem,pe,pce)	MATERIALS SCIENCE & Engineering (Com. to pe,pce)
PETROCHEMICAL ENGINEERING (28 - PCE)	COMPLEX VARIABLES (Com. to chem,pe,pce)	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, CHEM, PE, PEC)	ORGANIC CHEMISTRY (Com. to chem,pce)	PHYSICAL CHEMISTRY (Com. to chem,pce)	CHEMICAL PROCESS CALCULATIONS (Com. to chem,pe,pce)	MATERIALS SCIENCE & ENGINEERING (Com. to pe,pce)
AGRICULTURAL ENGINEERING (35-AG)	FLUID MECHANICS AND OPEN CHANNEL HYDRAULICS	RENEWABLE ENERGY SOURCES	GROUND WATER HYDROLOGY, WELL AND PUMPS	ELECTRICAL SYSTEMS	PROPERTIES AND STRENGTH OF MATERIALS	SURVEYING

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.

N. Mohan Roo

### DATE: 26-07-2017

**Controller of Examinations**