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 HI YEAR B.TECH - I SEMESTER- R13- I MID TERM EXAMINATIONS, AUGUST-2016 T I M E T A B L E

TIME AN: 02.00 PM TO 03.30 PM

	DATE & DAY							
BRANCH	08-08-2016 MONDAY	09-08-2016 TUESDAY	10-08-2016 WEDENSDAY	11-08-2016 THURSDAY	12-08-2016 FRIDAY	16-08-2016 TUESDAY		
CIVIL ENGINEERING	ENGINEERING	CONCRETE TECHNOLOGY	WATER RESOURCES	GEOTECHNICAL ENGINEERING	REINFORCED CONCRETE	DISASTER MANAGEMENT (Common to CE,CSE,CEE) HUMAN VALUES AND PROFESSIONAL ETHICS(Common to CE,CSE,CEE)		
(01-C E)	GEOLOGY	(Common to CE, CEE)	ENGINEERING-I (Common to CE,CEE)	(Common to CE,CEE)	STRUCTURES DESIGN AND DRAWING (Common to CE,CEE)	INTELLECTUAL PROPERTY RIGHTS(Common to CE,CSE,CEE)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02-E E E)	CONTROL SYSTEMS	ELECTRICAL MACHINES-III	IC APPLICATIONS	MANAGEMENT SCIENCE(Common to EEE,AE)	POWER SYSTEMS-II	POWER ELECTRONICS		
MECHANICAL ENGINEERING (03-M E)	DESIGN OF MACHINE MEMBERS-I (Common to ME,MEP,AME)	DYNAMICS OF MACHINERY (Common to ME,MCT,MEP, AME,MIM,MSNT)	MACHINE TOOLS(Common to ME,MCT,MEP,MSNT)	ENGINEERING METROLOGY	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE, BME,IT,MCT,ECE,MEP, ICE,BOT,AME,MIE, MIM,MSNT,CST)	THERMAL ENGINEERING-II (Common to AME,ME)		
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	COMPUTER ORGANIZATION AND OPERATING SYSTEMS (Common to ECE,ETM)	ANTENNAS AND WAVE PROPAGATION (Common To ECE,ETM)	ANALOG COMMUNICATIONS	CONTROL SYSTEMS ENGINEERING (Common to ECE,ETM)	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	LINEAR AND DIGITAL IC APPLICATIONS (Common to ECE,BME,ETM,ECC)		

PAGE – 2

	DATE & DAY						
BRANCH	08-08-2016 MONDAY	09-08-2016 TUESDAY	10-08-2016 WEDENSDAY	11-08-2016 THURSDAY	12-08-2016 FRIDAY	16-08-2016 TUESDAY	
					T		
						DISASTER MANAGEMENT (Common to CE,CSE,CEE)	
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	COMPILER DESIGN	COMPUTER NETWORKS(Comm	SOFTWAR EENGINEERING	OPERATING SYSTEMS(Common to CSE,IT,CST)	PRINCIPLES OF PROGRAMMING LANGUAGES	HUMAN VALUES AND PROFESSIONAL ETHICS(Common to CE,CSE,CEE)	
		on to CSE,IT,CST)				INTELLECTUAL PROPERTY RIGHTS(Common to CE,CSE,CEE)	
CHEMICAL ENGINEERING (08-C H E M)	INORGANIC CHEMICAL TECHNOLOGY	CHEMICAL ENGINEERING THERMODYNAMIC S-II	CHEMICAL REACTION ENGINEERING-I	MASS TRANSFER OPERATIONS-I	PROCESS HEAT TRANSFER	PROCESS INSTRUMENTATION	
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING (10-E I E)	ELECTRONIC INSTRUMENTATION	LINEAR IC APPLICATIONS(Co mmon to EIE,ICE)	SIGNAL CONDITIONING CIRCUITS	PULSE AND DIGITAL CIRCUITS (Common to EIE,ICE)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE,BME, IT,MCT,ECE, MEP,ICE,BOT,AME, MIE, MIM,MSNT,CST)	VIRTUAL INSTRUMENTATION	
BIO-MEDICAL ENGINEERING (11-B M E)	BIO MEDICAL EQUIPMENT-I	CLINICAL SCIENCES–II	DIGITAL SIGNAL PROCESSING (Common to BME,ETM,ICE)	PRINCIPLES OF COMMUNICATIONS (Common to BME,ECC)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE,BME, IT,MCT,ECE, MEP,ICE,BOT,AME, MIE,MIM,MSNT,CST)	LINEAR AND DIGITAL IC APPLICATIONS (Common to ECE,BME,ETM,ECC)	

BRANCH	08-08-2016	09-08-2016	10-08-2016	11-08-2016	12-08-2016	16-08-2016
	MONDAY	TUESDAY	WEDENSDAY	THURSDAY	FRIDAY	TUESDAY
	1	ı	T	1		1
INFORMATION TECHNOLOGY	AUTOMATA AND	COMPUTER			MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	
(12- I T)	COMPILER DESIGN(Common to	NETWORKS (Common to	SOFTWAR EENGINEERING	OPERATING SYSTEMS (Common to	(Common to ME,EIE,BME ,IT,MCT,ECE,MEP,	LINUX PROGRAMMING (Common to IT,CST)
	IT,CST)	CSE,IT,CST)		CSE,IT,CST)	ICE,BOT,AME,MIE, MIM,MSNT,CST)	
MECHANICAL ENGINEERING (MECHATRONICS) (14-MCT)	FINITE ELEMENT TECHNIQUES	DYNAMICS OF MACHINERY(Com mon to ME,MCT,MEP ,AME,MIM,MSNT)	MACHINE TOOLS (Common to ME,MCT,MEP,MSN T)	PRINCIPLES OF MACHINE DESIGN (Common to MCT,MSNT)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE, BME,IT,MCT,ECE ,MEP,ICE,BOT,AME, MIE,MIM,MSNT,CST)	SWITCHING THEORY AND LOGIC DESIGN
ELECTRONICS AND TELEMATICS ENGINEERING (17-E T M)	COMPUTER ORGANIZATION AND OPERATING SYSTEMS(Common to ECE,ETM)	ANTENNAS AND WAVE PROPAGATION (Common to ECE,ETM	PROCESSING (Common to BME,ETM,ICE)	CONTROL SYSTEMS ENGINEERING (Common to ECE,ETM)	DIGITAL COMMUNICATIONS	LINEAR AND DIGITAL IC APPLICATIONS (Common to ECE,BME,ETM,ECC)
METALLURGICAL AND MATERIAL ENGINEERING (18-M M T)	HEAT TREATMENT TECHNOLOGY	BASIC ELECTRONICS	IRON PRODUCTION	MECHANICAL METALLURGY	METAL JOINING TECHNOLOGY	NON FERROUS EXTRACTIVE METALLURGY
ELECTRONICS AND COMPUTER ENGINEERING (19-E C C)	DATA BASE MANAGEMENT SYSTEMS	DESIGN AND ANALYSIS OF ALGORITHMS	SOFTWAR EENGINEERING	PRINCIPLES OF COMMUNICATIONS (Common to BME,ECC)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS(Common to ME,EIE,BME,IT,MCT ,ECE,MEP,ICE,BOT,AME ,MIE,MIM,MSNT,CST)	LINEAR AND DIGITAL IC APPLICATIONS(Common to ECE,BME,ETM,ECC)

PAGE – 4

	DATE & DAY						
BRANCH	08-08-2016 MONDAY	09-08-2016 TUESDAY	10-08-2016 WEDENSDAY	11-08-2016 THURSDAY	12-08-2016 FRIDAY	16-08-2016 TUESDAY	
MECHANICAL ENGINEERING (PRODUCTION) (20-M E P)	DESIGN OF MACHINE MEMBERS– I(Common to ME,MEP,AME)	DYNAMICS OF MACHINERY (Common to ME, MCT,MEP,AME ,MIM,MSNT)	MACHINE TOOLS (Common to ME,MCT, MEP,MSNT)	METAL FORMING	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE, IT,MCT,ECE, MEP,ICE,BOT,AME ,MIE,MIM,MSNT,CST)	METROLOGY	
AERONAUTICAL ENGINEERING (21-A E)	AERODYNAMICS-II	AEROSPACE PROPULSION-I	AEROSPACE VEHICLE STRUCTURES–II	MANAGEMENT SCIENCE(Common to EEE,AE)	FLIGHT MECHANICS-II	AIR TRANSPORTATION SYSTEMS	
INSTRUMENTATIO N AND CONTROL ENGINEERING (22-I C E)	INSTRUMENTATION PRACTICES IN INDUSTRIES	LINEAR IC APPLICATIONS (Common to EIE,ICE)	DIGITAL SIGNAL PROCESSING (Common to BME,ETM,ICE)	PULSE AND DIGITAL CIRCUITS (Common to EIE,ICE)	MANAGERIAECONOMICS AND FINANCIAL ANALYSIS(Common to ME,EIE,BME,IT,MCT,ECE, MEP,ICE,BOT,AME,MIE ,MIM,MSNT,CST)	MICROPROCESSORS & COMPUTER ORGANIZATION	
BIOTECHNOLOGY (23-B O T)	BIO ETHICS, BIO SAFETY AND INTELLECTUAL PROPERTY RIGHTS	MASS TRANSFER OPERATIONS	ENZYME ENGINEERING	BIOCHEMICAL REACTION ENGINEERING	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE,BME,IT, MCT,ECE, MEP,ICE,BOT,AME,MIE, MIM,MSNT,CST)	GENETIC ENGINEERING	
AUTOMOBILE ENGG. (24 – AME)	DESIGN OF MACHINE MEMBERS–I(Common to ME,MEP,AME)	DYNAMICS OF MACHINERY (Common to ME,MCT,MEP, AME,MIM,MSNT)	VEHICLE DYNAMICS	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE,BME,IT, MCT,ECE, MEP,ICE,BOT,AME,MIE, MIM,MSNT,CST)	THERMAL ENGINEERING-II (Common to AME,ME)	

CONTINUED ON PAGE – 5

PAGE – 5

	DATE & DAY								
BRANCH	08-08-2016 MONDAY	09-08-2016 TUESDAY	10-08-2016 WEDENSDAY	11-08-2016 THURSDAY	12-08-2016 FRIDAY	16-08-2016 TUESDAY			
MINING ENGINEERING (25 – MIE)	SURFACE MINING TECHNOLOGY	MINE ENVIRONMENTAL ENGINEERING-I	MINE MECHANISATION-I	MINE SURVEYING-I	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE,BME,IT, MCT,ECE, MEP,ICE,BOT,AME,MIE, MIM,MSNT,CST)	UNDERGROUND COAL MINING TECHNOLOGY			
MINING MACHINERY (26-MIM)	APPLIED ELECTRICAL ENGINEERING	DYNAMICS OF MACHINERY (Common to ME,MCT,MEP, AME,MIM,MSNT)	DESIGN OF MACHINE MEMBERS	ELECTRONIC DEVICES AND CIRCUITS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE,BME,IT, MCT,ECE, MEP,ICE,BOT,AME,MIE, MIM,MSNT,CST)	PRODUCTION TECHNOLOGY			
PETROLIUM ENGG. (27 – PTME)	DRILLING TECHNOLOGY	INSTRUMENTATION AND PROCESS CONTROL	PROBABILITY AND STATISTICS	PETROLEUM EXPLORATION METHODS	THERMODYNAMICS FOR PETROLEUM ENGINEERS	WELL LOGGING			
CIVIL & ENVIRONMENTAL ENGINEERING (28-C E E)	ENVIRONMENTAL ENGINEERING	CONCRETE TECHNOLOGY (Common to CE,CEE)	WATER RESOURCES ENGINEERING-I (Common to CE,CEE)	GEOTECHNICAL ENGINEERING (Common to CE,CEE)	REINFORCED CONCRETE STRUCTURES DESIGN AND DRAWING (Common to CE,CEE)	DISASTER MANAGEMENT (Common to CE,CSE,CEE) HUMAN VALUES AND PROFESSIONAL ETHICS(Common to CE,CSE,CEE) INTELLECTUAL PROPERTY RIGHTS(Common to CE,CSE,CEE)			
MECHANICAL ENGINEERING (MATERRIAL SCIENCE & NANO TECHNOLOGY) (29 – MSNT)	THERMAL ENGINEERING	DYNAMICS OF MACHINERY (Common to ME,MCT,MEP, AME,MIM,MSNT)	MACHINE TOOLS(Common to ME,MCT,MEP,MSNT)	PRINCIPLES OF MACHINE DESIGN (Common to MCT,MSNT)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE,BME,IT,MCT,ECE,MEP ,ICE,BOT,AME,MIE, MIM,MSNT,CST)	PROPERTIES OF NANO MATERIALS			

CONTINUED ON PAGE – 6

PAGE – 6

	DATE & DAY						
BRANCH	08-08-2016 MONDAY	09-08-2016 TUESDAY	10-08-2016 WEDENSDAY	11-08-2016 THURSDAY	12-08-2016 FRIDAY	16-08-2016 TUESDAY	
AGRICULTURE ENGINEERING (30 - ACE)	AGRICULTURAL EXTENSION TECHNIQUES & BUSINESS MANAGEMENT	AGRICULTURAL PROCESS ENGINEERING	RENEWABLE ENERGY SOURCES	ENGINEERING PROPERTIES OF BIOLOGICAL MATERIALS AND FOOD QUALITY	SOIL AND WATER CONSERVATION ENGINEERING	THERMODYNAMICS AND REFRIGERATION SYSTEMS	
COMPUTER SCIENCE & TECHNOLOGY (31-CST)	AUTOMATA AND COMPILER DESIGN(Common to IT,CST)	COMPUTER NETWORKS(Comm on to CSE,IT,CST)	SOFTWAR EENGINEERING	OPERATING SYSTEMS(Common to CSE,IT,CST)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to ME,EIE,BME,IT,MCT, ECE,MEP,ICE,BOT, AME,MIE,MIM,MSNT ,CST)	LINUX PROGRAMMING(Common to IT,CST)	

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.

Sd/-

DATE: 28-07-2016 CONTROLLER OF EXAMINATIONS