JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

IV YEAR B.TECH. - I SEMESTER - RR REGULATION-SUPPLEMENTARYEXAMINATIONS JUNE/JULY 2014

REVISEDTIMETABLE

T I M E: 2.00 PM TO 5:00 PM

		-				-		L . 2.00 FW 10
DDANCH	23-06-2014	25-06-2014	27-06-2014	30-06-2014	02-07-2014	04-07-2014	07-07-2014	08-07-2014
BRANCH	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	TUESDAY
CIVIL ENGINEERING~01	FINITE ELEMENT METHODS	FOUNDATION ENGINEERING	STRUCTURAL ENGINEERING DESIGN & DRAWING III	COMPUTER AIDED ANALYSIS & DESIGN	ENV. IMPACT ASSESSMENT.& MAGT. SOIL DYNAMICS&MA CHINE FOUNDATIONS DATA STRUCTURES TH. C BRIDGE ENGINEERING HYDROLOGY	AIR POLLUTION & CONTROL ADVANCED COMMNICATIO N SKILLS PAVEMENT ANA.DESIGN & EVALUATION GROUND IMPROVEMENT TECHNIQUES		
ELECTRICAL AND ELECTRONICS ENGINEERING~02	COMPUTER METHODS IN POWER SYS.	DIGITAL SIGNAL PROCESSING	POWER SEMICONDUCT OR DRIVES	POWER SYSTEM OPERATION & CONTROL	ADVANCED CONTROL SYSTEMS OPTIMIZATION TECHNIQUES H V ENGINEERING NONCONVENTI ONAL ENERGY SOURCES	ELECTRICAL DISTRIBUTION SYS. NEURAL NET WORKS AP PLICATIONS RELIABILITY ENGG. & APPL.T O POWER SYS. CAD OF ELECTRICAL MACHINES	O	
MECHANICAL ENGINEERING~03	AUTOMOBILE ENGINEERING	OPERATIONS RESEARCH	CADCAM	PRODUCTION PLANNING & CONTROL	NON CONVENTIONAL ENERGY SOURCES REFRIGERATIO N & AIRCONDITIONI NG JET PROPULSION & ROCKET ENGG.	UNCONVENTIO NAL MACHINING PROC. AUTOMATION IN MANUFACTURI NG		POWER PLANT ENGINEERING

DATE:8-5-2014

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

IV YEAR B.TECH. - I SEMESTER - RR REGULATION-SUPPLEMENTARYEXAMINATIONS JUNE/JULY 2014

REVISEDTIMETABLE

BRANCH	23-06-2014 MONDAY	25-06-2014 WEDNESDAY	27-06-2014 FRIDAY	30-06-2014 MONDAY	02-07-2014 WEDNESDAY	04-07-2014 FRIDAY	07-07-2014 MONDAY	08-07-2014 TUESDAY
ELECTRONICS AND COMMUNICATION ENGINEERING~04	TV ENGINEERING	ADVANCED COMPUTER ARCHITECTURE	COMPUTER NETWORKS	OPTICAL COMMUNICATI ONS	ARTIFICIAL NEURAL NETWORKS	DIGITAL IMAGE PROCESSING	OPERATING SYSTEMS	SATELLITE COMMUNICATI ONS
COMPUTER SCIENCE AND ENGINEERING~05	MULTIMEDIA & WEB DESIGN	SOFTWARE ENGINEERING	DISTRIBUTED SYSTEMS	NETWORK SECURITY & CRYPTOGRAPH Y	VLSI SYSTEMS DESIGN	HUMAN COMPUTER INTERACTION DATA MINING & DATA WAREHOUSING DIGITAL SPEECH&IMAG E PROC.	FAULT TOLERANT SYSTEMS	MATHEMATICA L MODELING & SIMULATION
CHEMICAL ENGINEERING~08	CHEMICAL ENGG.PLANT DESIGN&ECON OMICS	TRANSPORT PHENOMENON	CHEMICAL REACTION ENGG.II	ENVIRONMENT AL ENGINEERING	PROCESS MODELLING & SIMULATION	BIO CHEMICAL ENGINEERING TECH.OF PHARMACEUTI CALS&FINE CHEM. CORROSION ENGINEERING)	
ELECTRONICS AND INSTRUMENTATION ENGINEERING~10	ION	OBJECT ORIENTED PRG. TH.JAVA	COMPUTER NETWORKS	PC BASED INSTRUMENTAT ION	ARTIFICIAL NEURAL NETWORKS DIGITAL CONTROL SYSTEMS	DATABASE MANAGEMENT SYSTEMS POWER PLANT INSTRUMENTAT ION		

DATE:8-5-2014

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

IV YEAR B.TECH. - I SEMESTER - RR REGULATION-SUPPLEMENTARYEXAMINATIONS JUNE/JULY 2014

REVISEDTIMETABLE

BRANCH	23-06-2014	25-06-2014	27-06-2014 EDIDAY	30-06-2014	02-07-2014	04-07-2014	07-07-2014	08-07-2014
BIO-MEDICAL ENGINEERING~11	MONDAY REHABILITATIO N ENGINEERING	WEDNESDAY IMAGE PROC. & PATTERN RECOGNITION	FRIDAY COMPUTER NETWORKS	MONDAY LASERS & FIBER OPTICS IN MEDICINE	WEDNESDAY ELECTRO MAGN.INTERFE R.&COMPAT.TE CH. ARTIFICIAL NEURAL NETWORKS	FRIDAY PHYSIOLOGICA L SYSTEMS MODELING VLSI DESIGN	MONDAY	TUESDAY
INFORMATION TECHNOLOGY~12	REAL TIME SYSTEMS	LANGUAGE PROCESSORS	EMBEDDED SYSTEMS	NETWORK PROTOCOLS	NETWORK INSTALLATION & MAGT. ARTIFICIAL INTELLIGENCE SOFTWARE TESTING METHODOLOGI ES	DATA MINING & DATA WAREHOUSING DIGITAL SPEECH&IMAG E PROC.		
ELECTRONICS AND CONTROL ENGINEERING~13	ADAPTIVE CONTROL SYSTEMS	OBJECT ORIENTED PRG. TH.JAVA	NEURAL NET.&FUZZY LOGIC CONTROL	INDUSTRIAL ELECTRONICS DISTRIBUTED COMPUTER CONTROL SYS.	DIGITAL CONTROL SYSTEMS	DATABASE MANAGEMENT SYSTEMS RELIABILITY & SAFETY ENGINEERING	O	
MECHANICAL ENGINEERING -MECHATRONICS~14	ROBOTICS	OPERATIONS RESEARCH	CADCAM	PRODUCTION PLANNING & CONTROL	NON CONVENTIONAL ENERGY SOURCES PRODUCT DESN.&ASSEMB LY AUTOMATION COMPUTER ORGANISATION	ADV.KINEMATIC S & DYNAMICS OF MACHINES		MOTION CONTROL DESIGN

DATE:8-5-2014

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

IV YEAR B.TECH. - I SEMESTER - RR REGULATION-SUPPLEMENTARYEXAMINATIONS JUNE/JULY 2014

REVISEDTIMETABLE

BRANCH	23-06-2014 MONDAY	25-06-2014 WEDNESDAY	27-06-2014 FRIDAY	30-06-2014 MONDAY	02-07-2014 WEDNESDAY	04-07-2014 FRIDAY	07-07-2014 MONDAY	08-07-2014 TUESDAY
COMPUTER SCIENCE AND SYSTEMS ENGINEERING~15	REAL TIME SYSTEMS	PERFORMANCE EVALU. OF COMP.SYS.	EMBEDDED SYSTEMS	COMPUTER SYSTEMS MAINTENANCE	VLSI SYSTEMS DESIGN DISTRIBUTED OPERATING SYSTEMS	NETWORK ADMINISTRATI ON		COMPUTER GRAPHICS
ELECTRONICS AND TELEMATICS ENGINEERING~17	CELLULAR & MOBILE COMM.	OBJECT ORIENTED PRG. TH.JAVA	COMPUTER NETWORKS	OPTICAL COMMUNICATI ONS	ARTIFICIAL NEURAL NETWORKS	DIGITAL IMAGE PROCESSING TELEMETRY & TELECONTROL		SATELLITE COMMUNICATI ONS
METALLURGICAL AND MATERIALS ENGINEERING~18	STEEL MAKING	ELECTRO METALLURGY & CORROSION	XRAY METALLOGRAP HY	POWDER METALLURGY	NUCLEAR METALLURGY NOT METHODS SEMI CONDUCTORS& MAGNETIC MATERIALS	CADCAM EXPERIMENTAL TECH.IN METALLOGRAP HY LIGHT METALS & ALLOYS	0	
ELECTRONICS AND COMPUTER ENGINEERING~19	REAL TIME SYSTEMS	ADVANCED COMPUTER ARCHITECTURE	DISTRIBUTED SYSTEMS	INTERNET & JAVA	VLSI SYSTEMS DESIGN	DIGITAL SPEECH&IMAG E PROC.	FAULT TOLERANT SYSTEMS	MATHEMATICA L MODELING & SIMULATION

DATE:8-5-2014

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

IV YEAR B.TECH. - I SEMESTER - RR REGULATION-SUPPLEMENTARYEXAMINATIONS JUNE/JULY 2014

REVISEDTIMETABLE

BRANCH	23-06-2014 MONDAY	25-06-2014 WEDNESDAY	27-06-2014 FRIDAY	30-06-2014 MONDAY	02-07-2014 WEDNESDAY	04-07-2014 FRIDAY	07-07-2014 MONDAY	08-07-2014 TUESDAY
MECHANICAL ENGINEERING - PRODUCTION~20	AUTOMOBILE ENGINEERING	OPERATIONS RESEARCH	CADCAM	PRODUCTION PLANNING & CONTROL	ADVANCED METAL CASTING NON CONVENTIONAL ENERGY SOURCES MACHINE TOOL DESIGN	AUTOMATION IN MANUFACTURI NG WORKSTUDY&I NDU. ENGG. PRACTICE UNCONVENTIO NAL MACHINING PROC.		
AERONAUTICAL ENGINEERING~21	COMPUTATIONA L AERODYNAMIC SII	THEORY OF VIBRATIONS&A EROELASTICIT Y	AIRCRAFT DESIGN PRACTICE	AIRCRAFT SYS.& INSTRUMENTS	APPROXIMATE METHODS FOR STRU.MECHANI CS PROPELLANT TECHNOLOGY DESIGN & DRAFTING	AVIONICS SPACE TECHNOLOGY EXPERIMENTAL STRESS ANALYSIS COMPOSITE MATERIALS&ST RUCTURES		
INSTRUMENTATION AND CONTROL ENGINEERING~22	ADAPTIVE CONTROL SYSTEMS	CAD OF CONTROL SYSTEMS	NEURAL NET.&FUZZY LOGIC CONTROL	PC BASED INSTRUMENTAT ION	BIOMEDICAL INSTRUMENTAT ION CHEMICAL&PH ARMACEUTICA L INDU. INST.	INSTRU.&CONT ROLS IN ELECTRICAL SYS. HYDRAULICS&P NEUMATIC CONTROL SYS.		

DATE:8-5-2014

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

IV YEAR B.TECH. - I SEMESTER - RR REGULATION-SUPPLEMENTARYEXAMINATIONS JUNE/JULY 2014

REVISEDTIMETABLE

BRANCH	23-06-2014 MONDAY	25-06-2014 WEDNESDAY	27-06-2014 FRIDAY	30-06-2014 MONDAY	02-07-2014 WEDNESDAY	04-07-2014 FRIDAY	07-07-2014 MONDAY	08-07-2014 TUESDAY
BIO-TECHNOLOGY~23	BIOPHARMACE UTICAL TECHNOLOGY	GENOMICS&PR OTEOMICS	DOWN STREAM PROCESSING	MANAGEMENT SCIENCE	BIOPROCESS ECONOMICS&P LANT DESIGN MOLECULAR PATHOGENESIS MOLECULAR BIOLOGY OF CANCER	SPECTROSCOPI C ANA.OF BIOMOLECULES CREATIVITY INNOVATION&N EW PRODUCT DEVE. MOLECULAR MODELLING&D RUG DESIGN METABOLIC ENGINEERING		
AUTOMOBILE ENGINEERING~24	AUTOMOTIVE CHASSIS & SUSPENSION	OPERATIONS RESEARCH	VEHICLE DYNAMICS	VEHICLE TRANSPORT MAGT.	AUTO AIR CONDITIONING	ALTER.ENERGY SOUR.FOR AUTOMOBILES		

DATE:8-5-2014

CONTROLLER OF EXAMINATIONS

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

7 of 7 08/05/2014 12:17 PM