JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA E X A M I N A T I O N B R A N C H : KAKINADA-533 003 IV B. TECH - I SEMESTER – R07 (REGULATIONS) SUPPLEMENTARY EXAMINATIONS – MAY/JUNE, 2014

TIME TABLE

T I M E: 10.00 AM TO 01.00 PM

Branch	27.05.2014 (Tuesday)	29.05.2014 (Thursday)	31.05.2014 (Saturday)	03.06.2014 (Tuesday)	05.06.2014 (Thursday)	07.06.2014 (Saturday)	10.06.2014 (Tuesday)	12.06.2014 (Thursday)										
		FINITE ELEMENT METHODS IN CIVIL ENGINEERING	REMOTE SENSING AND GIS APPLICATIONS	ENVIRONMENTAL ENGINEERING-II	EARTHQUAKE RESISTANT DESIGN	WATER RESOURCES SYSTEM PLANNING AND MANAGEMENT												
	GEOTECHNICAL ENGINEERING-II				INDUSTRIAL WASTE AND WASTE WATER MANAGEMENT	AIR POLLUTION AND CONTROL												
					TRAFFIC ENGINEERING	GROUND IMPROVEMENT TECHNIQUES												
'AL AND ONICS ERING E E)	POWER SEMICONDUCTOR	POWER SYSTEMAND FUZZYANALYSISLOGIC	POWER SYSTEM	POWER SYSTEM	POWER SYSTEM	POWER SYSTEM	POWER SYSTEM	POWER SYSTEM	POWER SYSTEM	POWER SYSTEM	NEURAL NETWORKS AND FUZZY	DAW/ED SVSTEM			ELECTRICAL DISTRIBUTION	RELIABILITY ENGINEERING AND APPLICATION TO POWER SYSTEMS	HVDC TRANSMISSION	
ELECTRICAL AND ELECTRONICS ENGINEERING (02-E E E)	DRIVES		LOGIC (Common To	OPERATION AND CONTROL	SYSTEMS	NON- CONVENTIONAL SOURCES OF ENERGY (Common to	EHV AC TRANSMISSION HIGH VOLTAGE											
					С	EEE,ME)	ENGINEERING											

			<u> </u>	AGE : 2				
Branch	27.05.2014 (Tuesday)	29.05.2014 (Thursday)	31.05.2014 (Saturday)	03.06.2014 (Tuesday)	05.06.2014 (Thursday)	07.06.2014 (Saturday)	10.06.2014 (Tuesday)	12.06.2014 (Thursday)
						1		
	OPERATIONS RESEARCH (COMMON TO ME,AME)	CH SYSTEMS N TO COMMON TO ECC	FINITE ELEMENT METHODS (COMMON TO ME, AME)	INSTRUMENTA TION AND CONTROL SYSTEMS (COMMON TO ME, AME)	ROBOTICS	UNCONVENTION AL MACHINING PROCESSES		
MECHANICAL ENGINEERING (03-M E)					MECHATRONICS	NON CONVENTIONAL SOURCES OF ENERGY (Common to EEE,ME)		
					COMPUTATIONAL FLUID DYNAMICS	UNIX AND SHELL PROGRAMMING (COMMON TO CHEM, M.E)		
					ADVANCED DATA STRUCTURES AND ALGORITHMS (COMMON TO ME, CHEM)	POWER PLANT ENGINEERING		
NICATIONS		DIGITAL IMAGE PROCESSING			CELLULAR AND MOBILE COMMUNICATIONS (CMMON TO ECC- ECM)	OPERATING SYSTEMS (COM. TO BME, ECE)		
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	COMPUTER NETWORKS (COM. TO ECE EIE, BME,)	SATELLITE COMMUNICATIONS	ELECTRONIC MEASUREMENTS AND INSTRU MENTATION	RADAR SYSTEMS		MICRO CONTROLLERS AND APPLICATIONS (COM. TO BME,ECE)	1	
		DATA BASE MANAGEMENT SYSTEMS				TELEVISION ENGINEERING		

PAGE : 2

PAGE:3

i	FAGE : 5							
Branch	27.05.2014 (Tuesday)	29.05.2014 (Thursday)	31.05.2014 (Saturday)	03.06.2014 (Tuesday)	05.06.2014 (Thursday)	07.06.2014 (Saturday)	10.06.2014 (Tuesday)	12.06.2014 (Thursday)
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	WEB TECHNOLOGIES	Elective: EMBEDDED SYSTEMS (COMMON TO CSE ,IT,)	Elective: MOBILE COMPUTING (COMMON TO CSE, IT, ECC,)	NETWORK PROGRAMMI NG (COMMON TO CSE, IT)	SOFTWARE PROJECT MANAGEMENT (COMMON TO IT, CSE) ADVANCED COMPUTING CONCEPTS (COMMON TO CSE, IT,) NETWORK MANAGEMENT SYSTEMS	Elective: MULTIMEDIA AND APPLICATION DEVELOPMENT (COMMON TO CSE ,IT)	DATA WAREHOUS ING AND DATA MINING	ADVANCED COMPUTER ARCHITECT URE
CAL ENGINEERING (08-C H E M)					ADVANCED DATA STRUCTURES AND ALGORITHMS (COMMON TO ME,CHEM)	MEMBRANCE TECHNOLOGY		
NGIN H E M	TRANSPORT	TRANSPORT PHENOMENA CHEMICAL ENGINEERING PLANT DESIGN AND ECONOMICS	CHEMICAL PROCESS EQUIPMENT DESIGN	PROCESS MODELING AND SIMULATION	POLYMER TECHNOLOGY	INDUSTRICAL BIOTECHNOLOGY		
CHEMICAL E	PHENOMENA				PETROLEUM AND PETRO-CHEMICAL TECHNOLOGY	UNIX AND SHEL PROGRAMMING (COMMON TO MECH,CHEM)		
CI					FLUIDIZATION ENGINEERING	CHEMICAL ENGINEERING MATHEMATICS		
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-E1E)	DIGITAL CONTROL SYSTEMS	OBJECT	ARTIFICIAL NEURAL NETWORKS (COMMN TO BME, EIE)	VLSI DESIGN (COMMON TO ECC, EIE)		POWER PLANT INSTRU MENTATION (COM. TO ICE,	ANALYTIC AL	<u>Elective:</u> VIRTUAL INSTRU
	COMPUTER NETWORKS (COMMON TO ECE, BME,EIE)	ORIENTED PROGRAMMING			PC BASED INSTRUMENTATION	EIE) OPERATING SYSTEMS	INSTRUME NTATION	MENTATION (COMMON TO EIE, ICE)

Branch	27.05.2014 (Tuesday)	29.05.2014 (Thursday)	31.05.2014 (Saturday)	03.06.2014 (Tuesday)	05.06.2014 (Thursday)	07.06.2014 (Saturday)	10.06.2014 (Tuesday)	12.06.2014 (Thursday)
NG VL	COMPUTER NETWORKS (COMMON TO ECE, EIE,BME)	NETWORKS (COMMON TO MEDICAL	ARTIFICIAL NEURAL NETWORKS (COM. TO EIE, BME)	REHABILITAT ION ENGINEERING		OPERATING SYSTEMS (COMMON TO ECE, BME)		
BIO-MEDICAL ENGINEERING (11-B M E)					IMAGE PROCESSING AND PATTERN RECOGNITION	MICRO CONTROLLERS AND APPLICATIONS (COMMON TO ECE, BME)		
						TELEMEDICINE		
VDO	INFORMATION RETRIEVAL SYSTEMS	(COMMON TO IT, CSE) COMPU		NETWORK PROGRAMMI NG (COMMON TO CSE, IT)	SOFTWARE PROJECT MANAGEMENT (COMM TO CSE, IT)	MULTIMEDIA AND APPLICATION DEVELOPMENT (COMMON TO CSE, IT)		
INFORMATION TECHNOLOGY (12- I T)	INFORMATION SECURITY		MOBILE COMPUTING (COMMON TO CSE,		ADVANCED COMPUTING CONCEPTS (COMM TO CSE,IT)			
ORMAT	VIRTUAL REALITY		ECC, IT)		IMAGE			
INF	HUMAN COMPUTER INTERACTION				PROCESSING			
AND R NG	UNIX PROGRAMMING	E SYSTEMS	DSP PROCESSORS AND ARCHITECTURES	VLSI DESIGN (COMMON TO EIE, ECC)		EM WAVES AND TRANSMISSION LINES		
PUTE PUTE (EERI) E C C)			NEURAL NETWORKS		ARTIFICIAL INTELLIGENCE	AUTOMAT AND COMMPILER DESIGN		
ELECTRONICS AND COMPUTER ENGINEERING (19-E C C)		PROGRAMMING (COMMON TO MECH,ECC) MC COM (COMM	Elective: MOBILE COMPUTING (COMMON TO IT, ECC, CSE)		CELLULAR AND MOBILE COMMUNICATION (COMMN TO ECE,ECC)			

PAGE : 5

Branch	27.05.2014 (Tuesday)	29.05.2014 (Thursday)	31.05.2014 (Saturday)	03.06.2014 (Tuesday)	05.06.2014 (Thursday)	07.06.2014 (Saturday)	
AERONAUTICAL ENGINEERING (21-A E)	VIBRATIONS AND	COMPUTATION	CAD/ CAM	STRUCTURAL	EXPERIMENTAL STRESS ANALYSIS		
ONAU GINEE (21-A	STRUCTURAL DYNAMICS	AL AERO DYNAMIC	AIR LINE MANAGEMENT	ANALYSIS AND DETAILED DESIGN	AIRPORT MANAGEMENT	AVIONICS	
AER ENG			ROCKETS AND MISSILES		AIRPORT MANAGEMENT		
BIOTECHNOLOGY (23-B O T)	NANO BIOTECHNOLOGY	BIO ETHICS, BIO SAFETY AND INTELLECTUAL	DOWNSTREAM PROCESSING	BIO SENSORS AND BIO ELECTRONICS	CANCER BIOLOGY	BIO INFORMATICS	
BIOTEC (23	METABOLIC ENGINEERING	PROPERTY RIGHTS			CANCER BIOLOG I		
AUTOMOBILE ENGINEERING (24 - AME)	OPERATIONS RESEARCH (COMMON TO ME, AME)	AUTOMOTIVE CHASSIS AND SUSPENSION	FINITE ELEMENT METHODS (COMMON TO ME, AME)	INSTRUMENTATION AND CONTROL SYSTEMS (COMMON TO ME, AME)	ATTERNATIVE ENERGY SOURCES FOR AUTOMOBILES	AUTOMOTIVE POLLUTION AND CONTROL	
MINING ENGINEERING (26 – MM)	ENVIRONMENTAL STUDIES	MINE SURVEYING	ROCK MECHANICS AND GROUND CONTROL	MINE VENTILATION AND AIR COOLING	SURFACE MINING MACHINERY	MINE PLANNING AND ECONOMICS	

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, IF ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

Controller of Examinations

PAGE-6

TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF RR REGULATIONS (FROM RR TO R07)

DATE OF EXAMINATION: 10-06-2014 (Tuesday)		TIM	IE OF EXAMIANTION: 10.00 AM TO 01.00 PM
BRANCH	STUDIED BY THE RE	C R07 REGULATIONS, ALREADY C-ADMITTED STUDENTS OF RR CGULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF RR REGULATIONS
MECHANICAL ENGINEERING	INSTRUMENTATION & CONTROLSYSTEMS		PRODUCTION TECHNOLOGY
ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRONIC MEASUREMENTS & INSTRUMENTATION		TELE COMMUNICATION SWITCHING SYSTEMS

TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R05 REGULATIONS (FROM R05 TO R07)

DATE OF EXAMINATION: 12-06-2014 (Thursday)		TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM			
BRANCH	STUDIED BY THE RE	R07 REGULATIONS, ALREADY -ADMITTED STUDENTS OF R05 -GULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF R05 REGULATIONS		
AERONAUTICAL ENGINEERING (21-A E)	COMPUTATIC	DNAL AERO DYNAMIC	MANAGEMENT SCIENCE		

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, IF ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

nn

DATE: 03-05-2014

Controller of Examinations