#### 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 IV YEAR B.TECH - I SEMESTER– R09- II MID TERM EXAMINATIONS, OCTOBER/NOVEMBER- 2015

#### TIME TABLE

#### TIME→ FN: 10.00 AM TO 11.30 AM

			DA	TE, TIME & DAY			
BRANCH	26-10-15 FN MONDAY	27-10-15 FN TUESDAY	28-10-15 FN WEDENSDAY	29-10-15 FN THURSDAY	30-10-15 FN FRIDAY	31-10-15 FN SATURDAY	02-11-15 FN MONDAY
		TCLODITI		menobili	Thibitt	Sincipin	
CIVIL	GROUND WATER DEVELOPMENT AND MANAGEMENT COM. TO CE,CEE ADVANCED	GIS& REMOTE SENSING	PAVEMENT	ESTIMATING & COSTING	WATER RESOURCE PLANNING AND MANAGEMENT COM. TO CE,CEE FINITE ELEMENT METHODS	ADVANCED	
ENGINEERING	STRUCTURAL DESIGN	COM. TO DESIGN	COM. TO	COM. TO CE,CEE	FOUNDATION	-	
(01-C E)	ELEMENTS OF EARTHQUAKE ENGINEERING WATERSHED	CE,CEE	DESIGN	CE,CEE	DISASTER MANAGEMENT AND MITIGATION	ENGINEERING	
	MANAGEMENT COM.TO CE,ACE		$\mathbf{n}$	hrol	COM. TO CE,CEE		
ELECTRICAL AND ELECTRONIS ENGINEERIG	SWITCHGEAR AND PROTECTION	UTILIZATION OF ELECTRICAL	INSTRUMENTA TION	POWER SYSTEM OPERATION	HIGH VOLTAGE ENGINEERING VLSI DESIGN	OPTIMIZATION TECHNIQUES ELECTRICAL DISTRIBUTION SYSTEMS	-
(02-E E E)		ENERGY		AND CONTROL	DIGITAL CONTROL SYSTEMS COM.TO EEE,EIE	PRINCIPLES OF DIGITAL SIGNAL PROCESSING	
					ROBOTICS	UNCONVENTION AL MACHINING PROCESS	
MECHANICL ENGINEERIG	OPERATION RESEARCH COM.TO ME,MECT,MEP	POWER PLANT ENGINEERING COM.TO	CAD/CAM COM. TO ME,MEP,AE,AM E,MSNT	INSTRUMENTA TION AND CONTROL SYSTEMS	MECHANICAL VIBRATIONS COM.TOME,AME, MSNT	DESIGN FOR MANUFACTURIN G	CNC TECHNOLOGY COM.TO ME,MEP
(03-M E)	,AME,MSNT	ME,MECT		COM.TO ME,MEP,AME	COMPOSITE MATERIALS MECHATRONIS COM.TO ME,AME,MSNT	AUTOMATION IN MANUFACTURIN G	

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			D	ATE, TIME & DAY			
BRANCH	26-10-15 FN MONDAY	27-10-15 FN TUESDAY	28-10-15 FN WEDENSDAY	29-10-15 FN THURSDAY	30-10-15 FN FRIDAY	31-10-15 FN SATURDAY	02-11-15 FN MONDAY
ELECTRONIS AND COMMUNICATIO NS ENGINEERING (04-E C E)	MANAGEMENT SCIENCE COM.TO ECE,ETM,MMT	MICROWAVE ENGINEERING	OPTICAL COMMUNICATI ONS COM.TO ECE,ETM EMBEDDED SYSTEMS COM.TO ECE,ETM	MULTIMEDIA & SIGNAL CODING COM.TO	COMPUTER NETWORKS COM.TO ECE,EIE,BME,EC	EMI/EMC COM.TO ECE,ETM DSP PROCESSORS & ARCHITECTURE COM.TO ECE,BME,ETM TELECOMMUNICA	VLSI DESIGN COM.TO ECE, EIE, BME,IT, ETM,ECC,ICE
			TELEVISION ENGINEERING	ECE,ETM	C,ICE	TIONS SWITCHING SYSTEMS DIGITAL IMAGE PROCESSING COM.TO ECE,ETM,ECC	
COMPUTER	DESIGN PATTERNS COM.TO CSE,ECC MACHINE LEARNING	INFORMATION RETRIEVAL SYSTEMS COM.TO CSE,IT	COMPUTER GRAPHICS COM.TO CSE,ECC	ADVANCED COMPUTER ARCHITECTURE CLOUD COMPUTING	DATA	SOFTWARE	
SCIENCE AND ENGINEERING (05-C S E)	SOFT COMPUTING COM.TO CSE,IT			DISTRIBUTED COMPUTING MOBILE COMPUTING COM.TO CSE,ECC	WAREHOUSING AND DATA MINING	TESTING METHODOLOGIES COM.TO CSE,IT	LINUX PROGRAMMING
CHEMICAL ENGINEERING (08-C H E M)	TRANSPORT PHENOMENA	PROCESS DYNAMICS AND CONTROL	CHEMICAL PROCESS EQUIPMENT DESIGN	PROCESS MODELING AND SIMULATION	INDUSTRIAL SAFETY AND HAZARD MANAGEMENT	ENVIRONMENTAL BIOTECHNOLOGY POLYMER TECHNOLOGY PETROLEUM AND PETRO – CHEMICAL TECHNOLOGY	-

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			I	DATE, TIME & DAY	7		
BRANCH	26-10-15 FN MONDAY	27-10-15 FN TUESDAY	28-10-15 FN WEDENSDAY	29-10-15 FN THURSDAY	30-10-15 FN FRIDAY	31-10-15 FN SATURDAY	02-11-15 FN MONDAY
ELECTRONICS			DIGITAL SIGNAL PROCESSING	TELEMETRY & TELE CONTROL COM.TO EIE,ICE	DIGITAL CONTROL SYSTEMS COM.TO EEE,EIE	EMBEDDED &	
AND INSTRUMENTATIO N ENGINEERING (10-E I E)	ANALYTICAL INSTRUMENTATIO N	BIO-MEDICAL INSTRUMENTAT ION COM.TO EIE,ICE		OPTOELECTRO NICS & LASER INSTRUMENTA TION COM.TO EIE,ICE	ECE,EIE,BME,EC	REAL TIME SYSTEMS COM.TOEIE,BME, ICE	VLSI DESIGN COM.TO ECE,EIE,BME,IT,E TM,ECC,ICE
				ROBOTICS AND AUTOMATION			
BIO-MEDICAL ENGINEERING (11-B M E)	ARTIFICAL INTELLIGENCE COM.TO BME,ECC ARTIFICAL NEURAL NETWORKS COM.TO BME,ECC TELEMEDICINE	REHABILITATIO N ENGINEERING	MICROPROCESS ORS AND MICROCONTRO LLERS COM.TO BME,MECT,MIM	IMAGE PROCESSING AND PATTERN RECOGNITION	COMPUTER NETWORKS COM.TO ECE,EIE,BME,EC C,ICE	EMBEDDED & REAL TIME SYSTEMS COM.TOEIE,BME, ICE DSP PROCESSORS & ARCHITECTURE COM.TO ECE,BME,ETM	VLSI DESIGN COM.TO ECE,EIE,BME,IT,E TM,ECC,ICE
	IMAGE PROCESSING AND PATTERN RECOGNITION	INFORMATION RETRIEVAL SYSTEMS COM.TO CSE,IT					
INFORMATION TECHNOLOGY (12- I T)	WIRELESS NETWORKS AND MOBILE COMPUTING	HUMAN COMPUTER INTERAACTION	OBJECT ORIENTED ANALYSIS AND	MOBILE APPLICATION DEVELOPMENT	-	SOFTWARE TESTING METHODOLOGIE S	VLSI DESIGN COM.TO ECE,EIE,BME,IT,E
(12-11)	SOFT COMPUTING COM.TO CSE,IT	MULTIMEDIA AND RICH INTERNET APPLICATIONS	DESIGN			COM.TO CSE,IT	TM,ECC,ICE
	SEMANTIC WEB AND SOCIAL NETWORKS	SCRIPTING LANGUAGES					

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		DATE, TIME & DAY										
BRANCH	26-10-15 FN MONDAY	27-10-15 FN TUESDAY	28-10-15 FN WEDENSDAY	29-10-15 FN THURSDAY	30-10-15 FN FRIDAY	31-10-15 FN SATURDAY	02-11-15 FN MONDAY					
		POWER PLANT ENGINEERING COM.TO ME,MECT COMPUTER ORGANIZATION				PRODUCT DESIGN AND ASSEMBLY AUTOMATION RENEWABLE ENERGY SOURCE						
MECHANICAL ENGINEERING (MECHATRONICS) (14-MCT)	OPERATION RESEARCH COM.TO ME,MECT,MEP ,AME,MSNT	FLEXIBLE MANUFACTURI NG SYSTEM	MICROPROCESS ORS AND MICROCONTRO LLERS COM.TO BME,MECT,MIM	ROBOTICS AND ITS APPLICATIONS	MOTION CONTROL DESIGN	COMPUTTATION AL FLUID DYNAMICS COM.TO MCT,AME,MSNT, PTM,ACE	-					
		ADVANCED KINEMATICS AND DYNAMICS OF MACHINERRY		ers		ADVANCED DATA STRUCTURES						
	MANAGEMENT SCIENCE COM.TO ECE,ETM ,MMT		OPTICAL COMMUNICATI ONS ECE,ETM	MULTIMEDIA & SIGNAL CODING COM.TO ECE,ETM	ELECTRONIC MEASUREMENT S & INSTRUMENTA TION	EMI/EMC COM.TO ECE,ETM DIGITAL IMAGE PROCESSING COM.TO ECE,ETM,ECC	VLSI DESIGN COM.TO ECE,EIE,BME,IT,E TM,ECC,ICE					
ELECTRONICS AND TELEMATICS ENGINEERING (17-E T M)		ADVANCED TELECOMMUNI CATION TECHNOLOGIES	DIGITAL CONTROL SYSTEMS			DSP PROCESSORS & ARCHITECTURES COM.TO ECE,BME,ETM						
			EMBEDDED SYSTEMS COM.TO ECE,ETM			SPREAD SPECTRUM COMMUNICATIO NS						

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				DATE, TIME &	z DAY		
BRANCH	26-10-15 FN MONDAY	27-10-15 FN TUESDAY	28-10-15 FN WEDENSDAY	29-10-15 FN THURSDAY	30-10-15 FN FRIDAY	31-10-15 FN SATURDAY	02-11-15 FN MONDAY
					CREAMIC SCIENCE	X – RAY METALLOGRAPHY	
METALLURGICAL	MANAGEMENT	ELECTRO			AND TECHNOLOGY	METALLURGICAL PROBLEMS	
AND MATERIAL ENGINEERING (18-M M T))	SCIENCE COM.TO ECE,ETM	METALLURGY AND CORROSION	STEEL MAKING	NON DESTRUCTIVE TESTING	SEMI CONDUCTORS AND MAGNETIC MATERIALS	POLYMERIC	-
	,MMT				EXPERIMENTAL TECHNIQUES IN METALLOGRAPHY	MATERIALS	
ELECTRONICS AND COMPUTER ENGINEERING (19-E C C)	ARTIFICAL INTELLIGENCE COM.TO BME,ECC ARTIFICAL NEURAL NETWORKS COM.TO BME,ECC DESIGN PATTERNS COM.TO CSE,ECC	WEB TECHNOLGIES	COMPUTER GRAPHICS COM.TO CSE,ECC	MOBILE COMPUTING COM.TO CSE,ECC DISTRIBUTED SYSTEMS	COMPUTER NETWORKS COM.TO ECE,EIE,BME,ECC,ICE	DIGITAL IMAGE PROCESSING COM.TO ECE ,ETM,ECC	VLSI DESIGN COM.TO ECE, EIE,BME ,IT,ETM, ECC,ICE
					UNCONVENTIONAL MACHINING PROCESS	ROBOTICS	
PRODUCTION ENGINEERING	OPERATION RESEARCH COM.TO	MECHATRONIC S & ITS	CAD/CAM COM. TO	INSTRUMENTA TION AND CONTROL	ADVANCED MANUFACTURING SYSTEMS	COMPUTER INTEGRATED MANUFACTURING	CNC TECHNOLOGY
(MECHANICAL) (20 - MEP	COM.TO S & TIS ME,MECT,MEP APPLICATIONS ,AME,MSNT		ME,MEP,AE,AM E,MSNT	SYSTEMS COM.TO ME,MEP,AME	AUTOMATION IN MANUFACTURING COM.TO MEP,MSNT DESIGN FOR MANUFACTURING& ASSEMBLY	MACHINE TOOL DESIGN	COM.TO ME,MEP

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				DATE, TIME & DA	AY		
BRANCH	26-10-15 FN MONDAY	27-10-15 FN TUESDAY	28-10-15 FN WEDENSDAY	29-10-15 FN THURSDAY	30-10-15 FN FRIDAY	31-10-15 FN SATURDAY	02-11-15 FN MONDAY
		MECHANICAL VIBRATIONS AND			ADVANCED COMPUTATION AL AERODYNAMIC S	SPACE MECHANICS	-
AERONAUTICAL ENGINEERING (21-A E)	AIRFAME STRUCTURAL DESIGN		CAD/CAM COM. TO ME,MEP,AE,AM	CONTROL THEORY – APPLICATION TO FLIGHT CONTROL SYSTEMS	FLIGHT SCHEDULING AND OPERATIONS	EXPERIMENTAL AERODYNAMICS	-
		DYNAMICS	E,MSNT		MECHANISMS AND MECHNICAL DESIGN	NUMERICAL METHODS	-
	F	nai	ne	ers	THEORY OF ELASTICITY	AIRCRAFT MAINTENANCE ENGINEERING	-
INSTRUMENTATION	AIDED DESIGN INSTRUMENT OF CONTROL ION	BIO-MEDICAL	DIGITAL &	OPTOELECTRO NICS & LASER INSTRUMENTA TION COM.TO EIE,ICE	COMPUTER NETWORKS COM.TO ECE,EIE,BME,EC C,ICE	EMBEDDED & REAL TIME	VLSI DESIGN
AND CONTROL ENGINEERING (22-I C E)		INSTRUMENTAT ION COM.TO EIE,ICE	OPTOMAL CONTROL SYSTEMS	TELEMETRY & TELE CONTROL COM.TO EIE,ICE	INSTRUMENTA TION AND CONTROL IN	SYSTEMS COM.TOEIE,BME, ICE	COM.TO ECE,EIE,BME,IT,ET M,ECC,ICE
				VIRTUAL INSTRUMENTA TION	MANUFACTURI NG SYSTEMS		

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			D	ATE, TIME & DAY			
BRANCH	26-10-15 FN MONDAY	27-10-15 FN TUESDAY	28-10-15 FN WEDENSDAY	29-10-15 FN THURSDAY	30-10-15 FN FRIDAY	31-10-15 FN SATURDAY	02-11-15 FN MONDAY
		BIOETHICS, BIO			CROP IMPROVEMENT	MOLECULAR PATHOGENESIS	
BIOTECHNOLOGY (23-B O T)	COMPUTATIONAL MOLECULAR BIOLOGY	SAFETY AND INTELLECTUAL PROPERTY	DOWNSTREAM PROCESSING	BIOPROCESS OPTIMIZATION AND PLANT	STRUCTURAL BIOLOGY	BIOPHARMACEU TICALS	-
		RIGHTS		DESIGN	CANCER BIOLOGY	INTRODUCTION TO BIO MATERIALS	
				INSTRUMENTATI ON AND CONTROL SYSTEMS COM.TO ME,MEP,AME	MECHATRONIS COM.TO ME,AME,MSNT	MICROPROCESSO RS AND MICROCCONTRO LLERS	
AUTOMOBILE ENGG. (24 – AME)	OPERATION RESEARCH COM.TO ME,MECT,MEP ,AME, <mark>MSNT</mark>	METROLOGY & SURFACE ENGINEERING	CAD/CAM COM. TO ME,MEP,AE,AM E,MSNT		MECHANICAL VIBRATIONS COM.TOME,AM E,MSNT	COMPUTTATION AL FLUID DYNAMICS COM.TO MCT,AME,MSNT, PTM,ACE	-
					AUTOMOTIVE CHASSIS AND SUSPENSION	FINITE ELEMENT METHODS	
					AUTOMOTIVE POLLUTION AND CONTROL	VECHICLE BODY ENGINEERING AND SAFETY	
		ROCK SLOPE ENGINEERING	COMPUTER APPLICATIONS IN MINING				
MINING ENGINEERING	MINERAL PROCESSING	MINE SUBSIDENCE ENGINEERING	MINE CONSTRUCTIO N ENGINEERING	ROCK	MINE SYSTEMS	MINE	
ENGINEERING (25 – MIE)	I ROCESSINO	ROCK EXCAVATION ENGINEERING	TUNNELING ENGINEERING	MECHANICS	ENGINEERING	LEGISLATION	
		ROCK FRAGMENTATI ON ENGINEERING	STRATA CONTROL TECHNOLOGY				

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		DATE, TIME & DAY								
BRANCH	26-10-15 FN	27-10-15 FN	28-10-15 FN	29-10-15 FN	30-10-15 FN	31-10-15 FN	02-11-15 FN			
	MONDAY	TUESDAY	WEDENSDAY	THURSDAY	FRIDAY	SATURDAY	MONDAY			

MINING MACHINERY (26-MIM)	MECHANICAL HANDLING TRANSPORT LOADING EQUIPMENT	METROLOGY AND MACHINE TOOLS	MICRO PROCESSORS AND MICRO CCONTROLLERS COM.TO BME, MECT,MIM MECHANICAL SYSTEMS DESIGN PRINCIPALS OF TRIBOLOGY	MINE ELECTRICAL ENGINEERING	AUTO MOBILE ENGINEERING	MAINTENANCE ENGINEERING SYSTEM MODELING AND SIMULATION	UNDER GROUND PRODUCTION EQUIPMENT
PETROLIUM ENGG. (27 – PTME)	PIPELINE ENGINEERING	PETROLEUM REFINING& PETROCHEMIC ALS	OIL&GAS PROCESSING PLANT DESIGN	HEALTH SAFETY & ENVIRONMENT IN PETROLEUM INDUSTRY	NUMERICAL METHODS FOR MODELING & SIMULATION	COMPUTTATIONAL FLUID DYNAMICS COM.TO MCT,AME,MSNT ,PTM,ACE OFFSHORE ENGINEERING CHEMICAL REACTION ENGINEERING	
CIVIL & ENVIRONMEN TAL ENGINEERING (28-C E E)	GROUND WATER DEVELOPMENT AND MANAGEMENT COM. TO CE,CEE	GIS AND REMOTE	PRINCIPLES OF ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY	ESTIMATING AND COSTING COM. TO CE,CEE	WATER RESOURCES PLANNING AND MANAGEMENT COM. TO CE,CEE FINITE ELEMENT METHODS COM. TO	AIR POLLUTION AND CONTROL	
	ENVIRONMENTAL POLLUTION OF SOIL & REMEDIATION PRINCIPLES OF INDUSTRIAL WASTE MANAGEMENT DESIGN OF WATER SUPPLY SYSTEMS	REMOTE SENSING COM. TO CE,CEE			COM. TO CE,CEE DISASTER MANAGEMENT AND MITIGATION COM. TO CE,CEE		

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		DATE, TIME & DAY								
BRANCH	26-10-15 FN	27-10-15 FN	28-10-15 FN	29-10-15 FN	30-10-15 FN	31-10-15 FN	02-11-15 FN			
	MONDAY	TUESDAY	WEDENSDAY	THURSDAY	FRIDAY	SATURDAY	MONDAY			

MECHANICAL ENGINEERING (MATERRIAL SCIENCE & NANO TECHNOLOGY) (29 – MSNT)	OPERATION RESEARCH COM.TO ME.MECT.MEP	METROLOGY AND INSTRU -MENTATION	CAD/CAM COM. TO ME,MEP,AE, AME.MSNT	CARBON NANO TUBES AND THEIR APPLICATIONS	MECHANICAL VIBRATIONS COM.TOME, AME,MSNT MECHATRONIS	COMPUTTATIONAL FLUID DYNAMICS COM.TO	MEMS/NEMS DESIGN AND APPLICATIONS NANO SENSORS AND ACTUATORS
(29 - 103101)	,AME,MSNT	AWIE,WISHT		MECHATRONIS COM.TO ME,AME,MSNT	MCT,AME,MSNT ,PTM,ACE	SURFACE ENGINEERING	
				orc	MANUFACTURING COM.TO MEP ,MSNT	h	MODELLING AND SIMULATION IN MATERIALS ENGINEERING
AGRICULTURE ENGINEERING	WATERSHED MANAGEMENT COM.TO CE,ACE	MICRO IRRIGATION ENGINEERING	FARM MACHINERY AND EQUIPMENTS	AGRO INDUSTRIES AND BI-PRODUCT	POST HARVEST ENGINEERING FOR HORTICULTURE	COMPUTTATIONAL FLUID DYNAMICS COM.TO MCT,AME,MSNT ,PTM,ACE	DRYING AND STORAGE ENGINEERING
( <b>30 - ACE</b> )	MECHANICAL MEASUREMENTS AND INSTRU -MENTATION		-11	UTILIZATION	PRODUCE		MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS
							FOOD PROCESSING PLANT DESIGN AND LAYOUT

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.

CONTROLLER OF EXAMINATIONS