JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD - 500 085

EXAMINATION BRANCH

IV YEAR B.TECH - II SEMESTER- R09 - I MID TERM EXAMINATIONS, FEBURARY - 2014 T I M E T A B L E

TIME→ FN: 10.00 AM TO 11.30 AM; AN: 02.00 PM TO 03.30. PM

	DATE & DAY						
BRANCH	10-02-14 FN MONDAY	10-02-14 AN MONDAY	11-02-14 FN TUESDAY	11-02-14 AN TUESDAY	12-02-14 FN WEDENSDAY		
CIVIL ENGINEERING (01-C E)	Management Science (Common to CE, CSE, IT)	Rehabilitation And Retrofitting Of Structures	Ground Improvement Techniques Design And Drawing Of Irrigation Structures Airport Planning And Design Prestressed Concrete Structures Data Base Management Systems		-		
ELECTRICAL AND ELECTRONICS ENGINEERING (02-E E E)	HVDC Transmission	EHV AC Transmission Advanced Control Systems Computer System Organization	Neural Networks & Fuzzy Logic (Common to EEE, MIM) Linear Systems Analysis Reliability Engineering And Application to Power Systems		-		
MECHANICAL ENGINEERING (03-M E)	Production Planning & Control (Common to ME, MCT)	Artificial Neural Networks (Common to ME, ECE,EIE,MCT,ICE) Reliability Engineering (Common to ME, AME, MIM) Maintenance And Safety Engineering (Common to ME, AME)	Renewable Energy Sources (Common to ME, AME) Jet Propulsion & Rocket Engineering Computational Fluid Dynamics Gas Dynamics	Plant Layout & Material Handling (Common to ME, AME)	-		

DATE & DAY

BRANCH	10-02-14 FN MONDAY	10-02-14 AN MONDAY	11-02-14 FN	11-02-14 AN	12-02-14 FN
	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDENSDAY
	Radar Systems (Common to ECE,ETM)	Cellular & Mobile Communications (Common to ECE,ETM,ECC) Satellite Communications (Common to ECE,ETM)	RF Circuit Design (Common to ECE,ETM)	Wireless Communications & Networks (Common to	Internet Working (Common to ECE,ETM)
ELECTRONICS AND COMMUNICATIONS ENGINEERING	Spread Spectrum Communications	Bio-Medical Instrumentation (Common to ECE,ETM)			
(04-E C E)	Network Security (Common to ECE,ETM,ECC)	Artificial Neural Networks (Common to ME, ECE,EIE,MCT,ICE)	Digital Design Through Verilog HDL (Common to ECE,ETM) Pattern Recognition (Common to ECE,ETM)	ECE,ETM)	
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	Management Science (Common to CE, CSE, IT)	Storage Area Networks (Common to CSE, IT) Database Security	Web Services (Common to CSE, IT) Semantic Web & Social Networks Scripting Languages	Adhoc & Sensors Networks (Common to CSE, IT)	
		Embedded Systems	Multimedia & Rich Internet Applications	,	
CHEMICAL ENGINEERING (08-C H E M)	Industrial Pollution Control Engineering	Membrane Technology Fluidization Engineering	Design and Analysis of Experiments Technology of Pharmaceuticals and Fine Chemicals		-
, ,		Plant Design & Economics	Optimization of Chemical Process	Optimization of	
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-E I E)	Virtual Instrumentation	Power Plant Instrumentation (Common to EIE, ICE) Electromagnetic Theory & Transmission Lines	Reliability Engineering (Common to EIE,BME,ECC,ICE)	PC Based Instrumentation (Common to EIE,	
	Adaptive Control Systems (Common to EIE, ICE)	Artificial Neural Networks (Common to ME, ECE,EIE,MCT,ICE)	, , , ,	ICE)	

PAGE - 3

DATE & DAY

BRANCH	10-02-14 FN MONDAY	10-02-14 AN MONDAY	11-02-14 FN TUESDAY	11-02-14 AN TUESDAY	12-02-14 FN WEDENSDAY
					<u>"</u>
BIO-MEDICAL ENGINEERING (11-B M E)	Biomaterials	Robotics & Automation			
	Transportation Phenomena in Living Systems	Medical Informatics	Reliability Engineering (Common to EIE,BME,ECC,ICE)		
	Physiological Systems Modeling	Quantitative Engineering Physiology			
		Design Patterns	Web Services (Common to CSE, IT)		
INFORMATION TECHNOLOGY (12- I T)		Distributed Systems Storage Area Networks (Common to CSE, IT)	E - Commerce	Adhoc & Sensors Networks (Common to CSE, IT)	
		Cloud Computing	Middleware Technologies		
MECHANICAL ENGINEERING (MECHATRONICS) (14-MCT)	Automation in Manufacturing Production Planning & Control (Common to ME,	Artificial Neural Networks (Common to ME, ECE,EIE,MCT,ICE) Principles of Entrepreneurship	MEMS Design		
	MCT) Concurrent Engineering Plant Engineering &	Mathematical Modeling and Simulation Operating Systems	WENG Design		
	Maintenance	Operating Systems			
ELECTRONICS AND TELEMATICS ENGINEERING (17-E T M)	Network Security (Common to ECE,ETM,ECC)	Cellular & Mobile Communications (Common to ECE,ETM,ECC) Satellite Communications (Common to ECE,ETM)	RF Circuit Design (Common to ECE,ETM)	Wireless Communications & Networks	Internet Working
	Radar Systems (Common to ECE,ETM)	Bio-Medical Instrumentation (Common to ECE,ETM)	Digital Design Through Verilog HDL (Common to ECE,ETM) (Common to ECE,ETM)		(Common to ECE,ETM)
	Wireless Sensor Networks	Microwave Engineering	Pattern Recognition (Common to ECE,ETM)		CONTINUED ON PAGE –

	DATE & DAY							
BRANCH	10-02-14 FN MONDAY	10-02-14 AN 11-02-14 FN MONDAY TUESDAY		11-02-14 AN TUESDAY	12-02-14 FN WEDENSDAY			
METALLURGY AN	D Composite Materials	Super Alloys						
MATERIAL TECHNLOGY	Advanced Materials	Ferro Alloy Technology	Light Metals And Alloys					
(18-M M T)	Nano Materials	Nuclear Metallurgy						
	Information Retrieval Systems	Multimedia And Rich Internet Applications						
ELECTRONICS AN COMPUTER ENGINEERING	Coding Theory And Techniques	Cellular & Mobile Communications (Common to ECE,ETM,ECC)	Reliability Engineering (Common to EIE,BME,ECC,ICE)					
(19-E C C)	Network Security (Common to ECE,ETM,ECC)	Data Communication Systems	EIE,BIVIE,ECC,ICE)					
		Airport Planning And Operations	Heat transfer					
AERONAUTICAL ENGINEERING	Avionics & Instrument	Analysis Of Composite Structures	Launch Vehicle And Missile Technology					
(21-A E)	Systems	Helicopter Engineering	Wind Engineering And industrial Aerodynamics					
		Hypersonic Aerodynamics	Aeroelasticity					
INSTRUMENTATION AND CONTROL ENGINEERING (22-I C E)	Distributed Computer Control Systems	Power Plant Instrumentation	Reliability Engineering (Common to	PC Based Instrumentation (Common to EIE,				
	Adaptive Control Systems (Common to EIE, ICE)	(Common to EIE, ICE)						
	Hydraulics and Pneumatic Control Systems	Artificial Neural Networks (Common to ME, ECE,EIE,MCT,ICE)	EIE,BME,ECC,ICE)	ICE)				
BIOTECHNOLOGY (23-B O T)	Animal Cell Science and Technology	Fundamentals Of Food Science and Technology Nano Biotechnology	Clinical Trials & Regulatory Affairs					

	DATE & DAY						
BRANCH	10-02-14 FN MONDAY			11-02-14 AN TUESDAY	12-02-14 FN WEDENSDAY		
		Vehicle Transport Management	Principles of Entrepreneurship				
AUTOMOBILE ENGG	Alternate Fuels For	Product Design and Assembly Automatio	n Automation in Manufacturing	Plant Layout & Material Handling (Common to ME, AME)			
(24 – AME)	Automobiles	Maintenance And Safety Engineering (Common to ME, AM	Е)				
		Reliability Engineerin (Common to ME, AM MIM)					
	Mine Ground Control	Planning Surface Of Mining Project	Technological				
MINING		Planning Of Undergrou Coal Mining Project					
ENGINEERING (25 – MIE)		Planning Of Undergrou Metal Mining Projec					
		Mine Electrical Engineering	Maintenance & Reliability Engineering Deep Sea Mining				
	ERY Power Plant Engineering	Operations Research	Robotics				
MINING MACHINERY (26-MIM)		Reliability Engineerin (Common to ME, AM MIM)	E, Electrical Dives				
			Refrigeration And Air Conditioning				
		Energy Conversion Equipment	Neural Networks & Fuzzy Logic (Common to EEE, MIM)				

⁽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.