JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD - 500 085

EXAMINATION BRANCH

II YEAR B.TECH - II SEMESTER- R13- II MID TERM EXAMINATIONS, APRIL-2015

TIME TABLE

TIME→ FN: 10.00 AM TO 11.30 AM

	DATE & DAY							
BRANCH	20-04-15 FN MONDAY	21-04-15 FN TUESDAY	22-04-15 FN WEDENSDAY	23-04-15 FN THURSDAY	24-04-15 FN FRIDAY	25-04-15 FN SATURDAY		
CIVIL ENGINEERING (01-C E)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT,MCT, ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	PROBABILITY AND STATISTICS (Common to CE,CHEM,CEE)	BUILDING MATERIALS, CONSTRUCTION & PLANNING(Common to CE,CEE)	STRUCTURAL ANALYSIS–I (Common to CE,CEE)	STRENGTH OF MATERIALS-II (Common to CE,CEE)	HYDRAULICS & HYDRAULIC MACHINERY		
ELECTRICAL AND ELECTRONICS ENGINEERING (02-E E E)	ELECTRONIC CIRCUITS	ELECTRICAL MACHINES-II	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to EEE,PTME)	POWER SYSTEMS-I	SWITCHING THEORY AND LOGIC DESIGN (Common to EEE,BME)	NETWORK THEORY		
MECHANICAL ENGINEERING (03-M E)	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES (Common to ME,MEP,MIE,MIM,MSNT)	THERMAL ENGINEERING-I (Common to ME,AME)	KINEMATICS OF MACHINERY(Common to ME,MCT,MEP,MIM,MSNT)	MACHINE DRAWING (Common to ME,MCT,MEP,AME,MSNT)	PRODUCTION TECHNOLOGY (Common to ME,MCT,AME,MSNT)	MATHEMATICS–II (Common to ME,MCT,MEP,MIE, MIM,MSNT)		
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04-E C E)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT,MCT, ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	PRINCIPLES OF ELECTRICAL ENGINEERING (Common to ECE,ETM)	ELECTROMAGNETIC THEORY AND TRANSMISSION LINES(Common to ECE,ETM)	DIGITAL DESIGN USING VERILOG HDL	ELECTRONIC CIRCUIT ANALYSIS(Common to ECE,EIE,ETM,ECC,ICE)	PULSE AND DIGITAL CIRCUITS (Common to ECE,BME,ETM)		
COMPUTER SCIENCE AND ENGINEERING (05-C S E)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT,MCT, ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	DESIGN AND ANALYSIS OF ALGORITHMS	COMPUTER ORGANIZATION (Common to CSE,ECC)	JAVA PROGRAMMING(Common to CSE,IT,CST)	FORMAL LANGUAGES AND AUTOMATA THEORY	DATABASE MANAGEMENT SYSTEMS(Common to CSE,IT,CST)		

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		<u></u>	DATE & DATE			
BRANCH	20-04-15 FN MONDAY	21-04-15 FN TUESDAY	22-04-15 FN WEDENSDAY	23-04-15 FN THURSDAY	24-04-15 FN FRIDAY	25-04-15 FN SATURDAY
CHEMICAL ENGINEERING (08-C H E M)	MECHANICAL OPERATIONS	PROBABILITY AND STATISTICS (Common to CE,CHEM,CEE)	CHEMICAL ENGINEERING THERMODYNAMICS-I	CHEMICAL ENGINEERING FLUID MECHANICS(Common to CHEM,PTME)	ORGANIC CHEMISTRY	MANAGEMENT SCIENCE
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-E I E)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT,MCT ,ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	STRUCTURED DIGITAL SYSTEM DESIGN (Common to EIE,ECC,ICE)	CONTROL SYSTEMS(Common to EIE,ICE)	PRINCIPLES OF COMMUNICATIONS (Common to EIE,ICE)	ELECTRONIC CIRCUIT ANALYSIS(Common to ECE,EIE,ETM,ECC,ICE)	TRANSDUCERS AND INSTRUMENTATION
BIO-MEDICAL ENGINEERING (11-B M E)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT,MCT, ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	BIOTRANSDUCERS AND APPLICATIONS	HOSPITAL SYSTEM MANAGEMENT	CLINICAL SCIENCES-I	SWITCHING THEORY AND LOGIC DESIGN (Common to EEE,BME)	PULSE AND DIGITAL CIRCUITS (Common to ECE,BME,ETM)
INFORMATION TECHNOLOGY (12- I T)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT,MCT, ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	PRINCIPLES OF PROGRAMMING LANGUAGES (Common to IT,CST)	DATA COMMUNICATION (Common to IT,CST)	JAVA PROGRAMMING (Common to CSE,IT,CST)	DESIGN AND ANALYSIS OF ALGORITHMS(Common to IT,CST)	DATABASE MANAGEMENT SYSTEMS(Common to CSE,IT,CST)
MECHANICAL ENGINEERING (MECHATRONICS) (14-MCT)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT,MCT, ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	FLUID MECHANICSAND HEAT TRANSFER	KINEMATICS OF MACHINERY(Common to ME,MCT,MEP,MIM,MSNT)	MACHINE DRAWING (Common to ME,MCT,MEP,AME ,MSNT)	PRODUCTION TECHNOLOGY (Common to ME,MCT,AME,MSNT)	MATHEMATICS–II (Common to ME,MCT,MEP,MIE, MIM,MSNT)
ELECTRONICS AND TELEMATICS ENGINEERING (17-E T M)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	PRINCIPLES OF ELECTRICAL ENGINEERING (Common to ECE,ETM)	ELECTROMAGNETIC THEORY AND TRANSMISSION LINES(Common to ECE,ETM)	ANALOG COMMUNICATIONS	ELECTRONIC CIRCUIT ANALYSIS(Common to ECE,EIE,ETM,ECC,ICE)	PULSE AND DIGITAL CIRCUITS (Common to ECE,BME,ETM)

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BRANCII21-04-IS FN MONDAY21-04-IS FN WEDENSDAY22-04-IS FN WEDENSDAY23-04-IS FN THERSDAY24-04-IS FN FRIDAY23-04-IS FN FRIDAY				<u>V engageersni</u> Date &			
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LIEURONICS AND COMPUTER ENGINEERING (19:E C C) STUDIES(Common to DESIGN DESIGN (Certex):SEA EMBET, MCT.ETTM.MTT.ECC.(CE, BOT.AME.PTME.CEE.CSS) DIGITAL SYSTEM DESIGN DESIGN (Common to EIE.ECC.)CE COMPUTER DESIGN (Common to EIE.ECC.)CE COMPUTER DESIGN (Common to EIE.ECC.)CE ELECTRONIC DESIGN COMPUTER (Common to EIE.ECC.)CE ELECTRONIC DESIGN (Common to EIE.ECC.)CE WEB MECHANICAL FNGINFERING (20-M E P) MECHANICS OF FUUIDS AND HYDRAULD. (MACHINES (Common to MEMERY) (20-M E P) WELDING MACHINERY (Common to MEMERY) (20-M E P) WELDING MACHINERY (Common to MEMERY) (20-M E P) MACHINES (Common to MEMERY) (20-M E P) MACHINES (20-M E P) FOUNDRY (ECHNOLOGY MACHINE DRAWING (Common to MEMERY) (20-M E P) FOUNDRY (ECHNOLOGY MACHINE DRAWING (Common to SYTEMICAL ESCONCE (21-A E) FOUNDRY (ELECTRONIC ELECTRONIC (21-A E) INTRODUCTION TO SYTEMICAL ESCONCE (COMMUNICAL SYTEMICAL ESCONCE (COMMUNICAL (COMMUNICAL) (Common to EIE,ECC) STRUCTURED DIGITAL SYSTEM (Common to EIE,ECC) STRUCTURED SYTEMICAL ESCONCE (COMMUNICAL (COMMUNICAL) (COMUNICAL) (COMUNICAL) (COMUNICAL) (COMUNICAL) (COMUNICAL) (COMUNICAL) (COMUNICAL) (COMUNICAL	MATERIAL TECHNLOGY	STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE,	(Common to	MECHANICS OF FLUIDS			
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ENGINEERING (21-A E)ELECTRONICS ENGINEERINGSTRUCTURES-ITECHNOLOGYMECHANICS-ISPACE TECHNOLOGYINSTRUMENTATION AND CONTROL ENGINEERING (22-1 C E)ENVIRONMENTAL STUDIES(Common to CE, ECE, CSE, AE, BME, IT, MCT, ETTM, MMT, ECC, ICE, BOT, AME, PTME, CEE, CST)STRUCTURED DIGITAL SYSTEM DESIGN (Common to EIE, ICE)STRUCTURED, OCNTROL SYSTEMS(Common to EIE, ICE)PRINCIPLES OF COMTUNICATIONS (Common to EIE, ICE)ELECTRONIC CIRCUIT ANALYSIS(Common to ECE, EIE, ETTM, ECC, ICE, BOT, AME, PTME, CEE, CST)STRUCTURED DIGITAL SYSTEM DESIGN (Common to EIE, ICE)PRINCIPLES OF COMTUNICATIONS (Common to EIE, ICE)ELECTRONIC CIRCUIT ANALYSIS(Common to ECE, EIE, ETTM, ECC, ICE, BOT, AME, PTME, CEE, CST)STRUCTURED DIGITAL SYSTEM DESIGN (Common to CE, ECC, CSE, AE, BME, IT, MCT, ETTM, MMT, ECC, ICE, BOT, AME, PTME, CEE, CST)IMMUNOLOGY IMMUNOLOGYHEAT TRANSFER OPERATIONSANALYTICAL METHODS IN BIOTECHNOLOGYMOLECULAR BIOLOGY & GENETICSTHERMODYNAMICS FOR BIOTECHNOLOGY BIOTECHNOLOGYAUTOMOBILE (24 - AME)ENVIRONMENTAL STUDIES(Common to CE, ECE, CSE, AE, BME, IT, MCT, ETTM, MMT, ECC, ICE, MCT, ETTM, MMT, ECC, ICE, MCT, ETTM, MMT, ECC, ICE, ME, AME, ITHERMAL ENGINESKINEMATICS OF MACHINERYMACHINE DRAWING MCACHINE DRAWING MCACHINE DRAWING MCCMMENTAL MCT, COMMON TO ME, MCT, ME, AME, SNT)AUTOMOTIVE ENGINES	ENGINEERING (PRODUCTION)	AND HYDRAULIC MACHINES (Common to		MACHINERY(Common to	(Common to		(Common to ME,MCT,MEP,MIE,
INSTRUMENTATION AND CONTROL ENGINEERING (22-1 C E)STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)DIGITAL SYSTEM DESIGN (Common to EIE,ICE)CONTROL SYSTEMS(Common to EIE,ICE)PRINCIPLES OF COMMUNICATIONS (Common to EIE,ICE)ELECTRONIC CIRCUIT ANALYSIS(Common to ECE,EIE,ETM,ECC,ICE)SENSORS & SIGNAL CONDITIONING EIE,ICE)BIOTECHNOLOGY (23-B O T)ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)IMMUNOLOGYHEAT TRANSFER OPERATIONSANALYTICAL METHODS IN BIOTECHNOLOGYMOLECULAR BIOTECHNOLOGY BIOTECHNOLOGYTHERMODYNAMICS FOR BIOTECHNOLOGYAUTOMOBILE ENGG. (24 - AME)ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE,THERMAL ENGINEERING-I (Common to ME,MCT,ME,AME,IT, MCT,ETM,MMT,ECC,ICE,THERMAL ENGINEERING-I (Common to ME,MCT,ME,AME,MSNT)PRODUCTION MACHINE DRAWING MCC,COMMON TO ME,MCT,AME,MSNT)AUTOMOTIVE ENGINES	ENGINEERING	ELECTRONICS	AERODYNAMICS-I				SPACE
BIOTECHNOLOGY (23-B O T)STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)IMMUNOLOGYHEAT TRANSFER OPERATIONSANALYTICAL METHODS IN BIOTECHNOLOGYMOLECULAR BIOLOGY & BIOLOGY & GENETICSTHERMODYNAMICS FOR BIOTECHNOLOGISTSAUTOMOBILE ENGG. (24 - AME)ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE,THERMAL ENGINEERING-I (Common to ME,AME)KINEMATICS OF MACHINERYMACHINE DRAWING (Common to ME,MCT,MEP,AME,MSNT)PRODUCTION TECHNOLOGY (Common to ME,MCT,AME,MSNT)AUTOMOTIVE ENGINES	AND CONTROL ENGINEERING	STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE,	DIGITAL SYSTEM DESIGN (Common to	SYSTEMS(Common to	COMMUNICATIONS	CIRCUIT ANALYSIS(Common to	
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CONTINUED ON PAGE – 4	ENGG.	STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE,	ENGINEERING-I (Common to		(Common to	TECHNOLOGY (Common to ME,MCT,AME,MSNT)	ENGINES

DATE & DAY								
BRANCH	20-04-15 FN	21-04-15 FN	22-04-15 FN	23-04-15 FN	24-04-15 FN	25-04-15 FN		
	MONDAY	TUESDAY	WEDENSDAY	THURSDAY	FRIDAY	SATURDAY		

MINING ENGINEERING (25 – MIE)	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES (Common to ME,MEP,MIE,MIM,MSNT)	DRILLING AND BLASTING	MECHANICS OF SOLIDS	MACHINE DRAWING AND COMPUTER AIDED GRAPHICS(Common to MIE,MIM)	MINING GEOLOGY	MATHEMATICS–II (Common to ME,MCT,MEP,MIE, MIM,MSNT)
MINING MACHINERY (26-MIM)	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES (Common to ME,MEP,MIE,MIM,MSNT)	MINING METHODS AND UNIT OPERATIONS	KINEMATICS OF MACHINERY (Common to ME,MCT,MEP,MIM,MSNT)	MACHINE DRAWING AND COMPUTER AIDED GRAPHICS(Common to MIE,MIM)	IC ENGINES AND GAS TURBINES	MATHEMATICS–II (Common to ME,MCT,MEP,MIE, MIM,MSNT)
PETROLIUM ENGG. (27 – PTME)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	MATHEMATICS- III (Common to MMT,PTME)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (Common to EEE,PTME)	CHEMICAL ENGINEERING FLUID MECHANICS(Common to CHEM,PTME)	PROCESS HEAT TRANSFER	PETROLEUM GEOLOGY
CIVIL & ENVIRONMENTAL ENGINEERING (28-C E E)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT, MCT,ETM,MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	PROBABILITY AND STATISTICS (Common to CE,CHEM,CEE)	BUILDING MATERIALS,CONSTRUCTION & PLANNING(Common to CE,CEE)	STRUCTURAL ANALYSIS-I (Common to CE,CEE)	STRENGTH OF MATERIALS-II (Common to CE,CEE)	HYDRAULICS & HYDRAULIC MACHINERY
MECHANICAL ENGINEERING (MATERRIAL SCIENCE & NANO TECHNOLOGY) (29 – MSNT)	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES (Common to ME,MEP,MIE,MIM,MSNT)	CONCEPTS OF NANO SCIENCE & TECHNOLOGY	KINEMATICS OF MACHINERY (Common to ME,MCT,MEP,MIM,MSNT)	MACHINE DRAWING (Common to ME,MCT,MEP,AME,MSNT)	PRODUCTION TECHNOLOGY (Common to ME,MCT,AME,MSNT)	MATHEMATICS–II (Common to ME,MCT,MEP,MIE, MIM,MSNT)
AGRICULTURE ENGINEERING (30 - ACE)	SOIL MECHANICS	FARM MACHINERY AND EQUIPMENT-I	HEAT AND MASS TRANSFER	HYDROLOGY	PRINCIPLES OF SOIL SCIENCE AND AGRONOMY	THEORY OF MACHINES

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	DATE & DAY									
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COMPUTER SCIENCE & TECHNOLOGY (31-CST)	ENVIRONMENTAL STUDIES(Common to CE,ECE,CSE,AE,BME,IT,MCT,ETM, MMT,ECC,ICE, BOT,AME,PTME,CEE,CST)	PRINCIPLES OF PROGRAMMING LANGUAGES (Common to IT,CST)	DATA COMMUNICATION (Common to IT,CST)	JAVA PROGRAMMING (Common to CSE,IT,CST)	DESIGN AND ANALYSIS OF ALGORITHMS(Common to IT,CST)	DATABASE MANAGEMENT SYSTEMS(Common to CSE,IT,CST)
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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

EngineersHub Auss

DATE: 08-04-2015

CONTROLLER OF EXAMINATION