JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION BRANCH, KAKINADA - 533003 IV B.TECH - I SEMESTER (R13) I MID EXAMINATIONS, AUG - 2017

23.08.2017 16.08.2017 17.08.2017 19.08.2017 21.08.2017 22.08.2017 Branch 18.08.2017 (Friday) (Wednesday) (Thursday) (Saturday) (Monday) (Tuesday) (Wednesday) Elective-I: Ground Improvement Techniques (RT41016)/Air Pollution and Construction Control (RT41017)/Matrix Environmental Water Resource Prestressed Concrete Technology and Remote Sensing and GIS nethods of Structural Analysis Engineering - II Engineering - II **Civil Engineering** (RT41018)/Urbon Hydrology (RT41012) Management Applications (RT41015) (RT41011) (RT41014) (RT41019)/Advanced (RT41013) Surveying (RT4101A)/Interior Designs and Decoriations (RT4101B) **Open Electives:** Energy Elective -I:VLSI Audit, Conservation and Management Design **Electrical &** (RT41024)/Instrumentati Renewable Energy (RT41028)/Electrical Power Systems HVAC & DC Electronics sources and Systems **Operation & Control** Distribution Systems on (RT41025)/Non Transmission (RT41022) (RT41029)/Optimizati (RT41021) (RT41023) Conventional Sources of Engineering on Techniques Energy (RT4102A) (RT41026)/Optimization Techniques (RT41027) **Departmental Elective** (Except EEE),MEMS II: Material (RT41035)/Nano Characterization Technology (RT41036) Techniques (Common to (RT41037)/Design for ME/AE).Industrial Finite Element Unconventional Manufacture Pollution Control Methods (RT41033) Mechanical Automobile Engineering CAD/CAM (RT41032) (RT41038)/Automation Machining ---Engineering (RT41031) (Common to ME/AME) (Common to Engineering Processes(RT41034) in Manufacturing (RT41085)/Design and ME/AE/AME) (RT41039)/Industrial Analysis of Experiments Hydraulics & (RT41086)/Green Fuel Pneumatics (RT4103A), Technologies (RT41087) Advanced Computer (Common to Aided Engineering CHEM/PE), Airport Elective-I:Electronic Management (RT41214) Elective-II:Optical Switching Systems Nano Technology Communication (RT41045)/Analog IC (RT41036)(Common to (RT4104A)/Digital IC Design (RT41046) ME/AE)/Green Design (Common to Technologies (RT4104B)/Speech Computer ECE/EIE)/Object (RT41016F) Digital Image Processing **Electronics &** Architecture & Oriented Programming (RT4104C)/Artificial VLSI Design (RT41041) Computer Networks Processing (RT41043) Communication Organization & OS (RT41047) (Common to ECE, EIE) (RT41042) (Common to Neural Network & Fuzzy (RT41044) (Common (Common to Engineering ECE/EIE/ECC) Logic (RT4104D) to ECE/EIE) ECE/EIE)/Radar (Common to Systems ECE/EIE)/Network (RT41048)/Advanced Security & Computer Architecture Cryptography) (RT41049) (Common to (RT4104E)

ECE/ECC)

TIME TABLE

Branch	16.08.2017 (Wednesday)	17.08.2017 (Thursday)	18.08.2017 (Friday)	19.08.2017 (Saturday)	21.08.2017 (Monday)	22.08.2017 (Tuesday)	23.08.2017 (Wednesday)
Computer Science & Engineering	Cryptography and Network Security (RT41051) (Common to CSE/IT)	UML & Design Patterns (RT41052) (Common to CSE/IT)	Mobile Computing(RT41053) (Common to CSE/IT)	Elective-I:Software Testing Methodologies (RT41054)/Simulatio n Modeling (RT41055)/Informatio n Retrieval Systems (RT41056) (Common to CSE/IT)/Artificial Intelligence (RT41057) (Common to CSE/ECC)/Multimedi a Computing (RT41058) (Common to CSE/IT)/High Performance Computing	Elective-II: Digital Forensics (RT4105A)/Hadoop and Big Data (RT4105B) (Common to CSE/IT)/Software Project Management (RT4105C) (Common to CSE/IT)/Machine Learning (RT4105D)/Advanced Databases (RT4105E) (Common to CSE/IT)		Open Electives: Automotive Pollution & Control (RT41245),Advanced Materials (RT41246),Industrial Hydraulic & Pneumatics
Chemical Engineering	Transport Phenomena (RT41081)	Chemical Engineering Plant Design (RT41082)	Process Modelling and Simulation (RT41083)	Biochemical Engineering (RT41084)	Elective-I: Advanced Separation Technology (RT41088)/Nanotechnol ogy (RT41089)/Polymer Technology (RT4108A)		(RT41247), Industrial Robotics (RT41265), Environmental Impact Assessment (RT41266), Fundamentals of Petroleum Industry
Electronics & Instrumentation Engineering	VLSI Design (RT41041) (Common to ECE/EIE)	Management Science (RT41102)	Computer Architecture & Organization (RT41044) (Common to ECE/EIE)	Data Acquisition Systems (RT41101)	Control Systems (RT41104)/Artificial	Elective-II:Object Oriented Program and Operating System (RT41047) (Common to ECE/EIE)/Digital Image Processing (RT41043) (Common to ECE/EIE/ECC)/Mixed Signal Design (RT41106)/Robotics & Automation (RT41107)/EMI/EMC (RT41108)	(RT41275), Green Fuel Technologies (RT41087)(Common to CHEM/PE), Energy Management (RT41276)

Branch	16.08.2017 (Wednesday)	17.08.2017 (Thursday)	18.08.2017 (Friday)	19.08.2017 (Saturday)	21.08.2017 (Monday)	22.08.2017 (Tuesday)	23.08.2017 (Wednesday)
Information Technology	Cryptography and Network Security (RT41051) (Common to CSE/IT)	UML & Design Patterns (RT41052) (Common to CSE/IT)	Mobile Computing (RT41053) (Common to CSE/IT)	Elective-I: Embedded and Real Time Systems (RT41121)/Information Retrieval Systems (RT41056) (Common to CSE/IT)/Multimedia Computing (RT41058) (Common to CSE/IT)	(RT4105B)/Software Project Management (RT4105C)(Common to CSE/IT)/Computer Vision (RT41122)/Advanced		
Electronics & Computer Engineering	Systems Programming (RT41191)	Digital Signal Processing (RT41192)	Digital Image Processing (RT41043) (Common to ECE/EIE/ECC)	Unix Programming (RT41193)	Elective-I: Artificial Intelligence (RT41057) (Common to CSE/ECC), Advanced Computer Architecture(RT41049)(Co mmon to ECE/ECC), Data Communication (RT41194)	Elective-II:Web Design (RT41195), Fuzzy Logic and Neural Networks (RT41196), Structured Digital Design (RT41197)	
Aeronoltical Engineering	Vibrations and Structural Dynamics (RT41211)	Computational Fluid Dynamics (RT41212)(Common to AE/AME)	Avionics (RT41213)	Finite Element Methods (RT41033)(Common to ME/AE/AME)	Elective- II: Analysis of Composite Structure (RT41215),Air Line Management (RT41216), Helicopter Engineering (RT41217), Quality and Reliability Engineering (RT41218)		

Branch	16.08.2017 (Wednesday)	17.08.2017 (Thursday)	18.08.2017 (Friday)	19.08.2017 (Saturday)	21.08.2017 (Monday)	22.08.2017 (Tuesday)	23.08.2017 (Wednesday)
Automobile Engineering	Vehicle Dynamics (RT41244)	CAD/CAM (RT41032) (Common to ME/AME	Automotive Chassis & Suspension (RT41248)	Finite Element Methods (RT41033)(Common to ME/AE/AME)	Elective-II: Micro Processors & Micro Controllers (RT41241), Computational Fluid Dynamics (RT41212)(Common to AE/AME),Operation Research (RT41242),Condition Monitoring (RT41243)		
Mining Engineering	Mine Economics (RT41261)	Computer Applications in Mining (RT41262)	Rock Mechanics & Ground Control (RT41263)	Mine Legislation & General Safety (RT41264)	Numerical Methods (RT41267)	Industrical Engineering & Management (RT41268)	
Petroleum Engineering	Integrated Asset Management (RT41271)	Enhanced Oil Recovery Techniques (RT41272)	HSE & FE in Petroleum Industry (RT41273)	Petroleum Reservoir Engineering - II (RT41274)	Elective-I: Offshore Engineering (RT41277), Pipeline Engineering (RT41278), Coal Bed Methane Engineering (RT41279)		
Agricultural Engineering	Micro Irrigation Engineering (RT41351)	Farm Machinery and Equipments - II (RT41352)	Post Harvest Engineering for Horticulture Produce (RT41353)	Mechanical Measurements and Instrumentation (RT41354)	Elective-I: Seed Processing and Storage Engineering (RT41355), Managerial Economic & Financial Analysis (RT41356),Food Processing Plant Design and Layout (RT41357)	Elective - II: Watershed Management (RT41358), Food Packaging Technology (RT41359),Computational Fluid Dynamics (RT4135A)	

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 ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

N. Molian Roo

Controller of Examinations

Date: 07.08.2017