

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

EXAMINATION BRANCH, KAKINADA - 533003

IV B.TECH - I SEMESTER (R13) I MID EXAMINATIONS, AUG - 2017

T I M E T A B L E

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

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)/Simulation Modeling (RT41055)/Information Retrieval Systems (RT41056) (Common to CSE/IT)/Artificial Intelligence (RT41057) (Common to CSE/ECC)/Multimedia Computing (RT41058) (Common to CSE/IT)/High Performance Computing (RT41059)	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 (RT41247), Industrial Robotics (RT41265), Environmental Impact Assessment (RT41266), Fundamentals of Petroleum Industry (RT41275), Green Fuel Technologies (RT41087) (Common to CHEM/PE), Energy Management (RT41276)
Chemical Engineering	Transport Phenomena (RT41081)	Chemical Engineering Plant Design (RT41082)	Process Modelling and Simulation (RT41083)	Biochemical Engineering (RT41084)	Elective-I: Advanced Separation Technology (RT41088)/Nanotechnology (RT41089)/Polymer Technology (RT4108A)	---	
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)	Elective-I: Quality and reliability Engineering Systems (RT41103)/Analog IC Design (RT41046) (Common to ECE/EIE)/Digital Control Systems (RT41104)/Artificial Neural Network & Fuzzy Logic (RT4104D) (Common to ECE/EIE)/Bio medical Instrumentation (RT41105)	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)	

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)	Elective-II: Hadoop and Big Data (RT4105B)/Software Project Management (RT4105C)(Common to CSE/IT)/Computer Vision (RT41122)/Advanced Databases (RT4105E)(Common to CSE/IT)	---	
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)(Common to ECE/ECC) , Data Communication (RT41194)	Elective-II: Web Design (RT41195), Fuzzy Logic and Neural Networks (RT41196), Structured Digital Design (RT41197)	
Aeronautical 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)	Industrial 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 INCLUDED IN THE ABOVE LIST IMMEDIATELY.

Date: 07.08.2017

N. Mohan Rao
Controller of Examinations