

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH - I SEMESTER (R13) ADVANCED SUPPLEMENTARY EXAMINATIONS, MAY - 2022 TIME TABLE

TIME: 10.00 AM TO 1.00 PM

| Branch | 23-05-2022 | 24-05-2022 | 25-05-2022 | 26-05-2022 | 27-05-2022 | 28-05-2022 |
|---|--|--|--|---|--|---|
| Dianch | (Monday) | (Tuesday) | (Wednesday) | (Thursday) | (Friday) | (Saturday) |
| Civil Engineering (01) | 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)/ Urbon Hydrology (RT41019)/ Advanced Surveying (RT4101A)/ Interior Designs and Decoriations (RT4101B) |
| Electronics & Communication Engineering (04) | 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)/Radar Systems (RT41048)/Advanced Computer Architecture (RT41049) (Common to ECE/ECC)/Object Oriented Programming & OS (RT41047) | Elective-II:Optical Communication (RT4104A)/Digital IC Design (RT4104B)/Speech Processing (RT4104C)/Network Security & Cryptography) (RT4104E)/Artificial Neural Network & Fuzzy Logic (RT4104D) |
| Computer Science & Engineering (05) | 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-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) | 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) | |
| Electronics & Instrumentation Engineering (10) | VLSI Design (RT41041) (Common to ECE/EIE) | Management Science (RT41102) | Elective-II: Mixed Signal Design (RT41106)/ Robotics & Automation (RT41107)/ EMI/EMC (RT41108)/ Digital Image Processing (RT41043) (Common to ECE/EIE/ECC) /Object Oriented Programming & OS (RT41047) | Computer Architecture & Organization | Elective-I:Quality and reliability Engineering Systems (RT41103)/Analog IC Design (RT41046) (Common to ECE/EIE)/ Digital Control Systems (RT41104)/ Bio medical Instrumentation (RT41105)/Artificial Neural Network & Fuzzy Logic (RT41109) | Data Acquisition Systems (RT41101) |

https://www.freshersnow.com/university-time-tables/



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|--|--|--|---|--|---|---|
| Dianch | (Monday) | (Tuesday) | (Wednesday) | (Thursday) | (Friday) | (Saturday) |
| Information Technology (12) | 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-II: Hadoop and Big Data (RT4105B)(Common to CSE/IT)/ Software Project Management (RT4105C) (Common to CSE/IT)/ Computer Vision (RT41122)/ Advanced Databases (RT4105E)(Common to | Elective-I: Embedded and Real Time Systems (RT41121)/ Information Retrieval Systems (RT41056) (Common to CSE/IT)/ Multimedia Computing (RT41058) (Common to CSE/IT) | |
| Electronics & Computer Engineering (19) | 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) |
| Agricultural Engineering (35) | 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) |
| Electrical & Electronics Engineering (02) | 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) | | OPEN ELECTIVES: Energy Audit, Conservation and Management (RT41024)/ Instrumentation (RT41025)/ Non Conventional Sources of Energy (RT41026) (Except EEE)/ Optimization Techniques (RT41027) (Except EEE), MEMS (RT41035)/ Nano |



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| | (Monday) | (Tuesday) | (Wednesday) | (Thursday) | (Friday) | (Saturday) |
| Mechanical Engineering (03) | 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 (RT4103B) (Under MOOCS) | Technology (RT41036), Industrial Pollution Control Engineering (RT41085)/ Design and Analysis of Experiments (RT41086)/ Green Fuel Technologies (RT41087), Airport Management (RT41214), Automotive Pollution & Control (RT41245), Advanced Materials (RT41246), Industrial Hydraulic & Pneumatics (RT41247), Industrial Robotics (RT41265), Environmental Impact Assessment (RT41266), Numerical |
| Chemical Engineering (08) | 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) | Methods (RT41267), Fundamentals of Petroleum Industry (RT41275), Energy Management (RT41276) |
| Aeronautical Engineering (21) | Vibrations and Structural Dynamics (RT41211) | Elective- II: Analysis of Composite Structure (RT41215), Air Line Management (RT41216), Helicopter Engineering (RT41217), Quality and Reliability Engineering (RT41218) | Avionics (RT41213) | Finite Element Methods (RT41033) (Common to ME/AE/AME) | Computational Fluid Dynamics (RT41212) (Common to AE/AME) | |



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| Branch | (Monday) | (Tuesday) | (Wednesday) | (Thursday) | (Friday) | (Saturday) |
| Automobile Engineering (24) | Vehicle Dynamics (RT41244) | CAD/CAM (RT41032) (Comm 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) | OPEN ELECTIVES: Energy Audit, Conservation and Management (RT41024)/ Instrumentation (RT41025)/ Non Conventional Sources of Energy (RT41026) (Except EEE)/ Optimization Techniques (RT41027) (Except EEE), MEMS (RT41035)/ Nano |
| Mining Engineering (26) | Mine Economics (RT41261) | Computer Applications in Mining (RT41262) | Rock Mechanics & Ground Control (RT41263) | Mine Legislation & General Safety (RT41264) | Industrical Engineering & Management (RT41268) | Technology (RT41036), Industrial Pollution Control Engineering (RT41085)/ Design and Analysis of Experiments (RT41086)/ Green Fuel Technologies (RT41087), Airport Management |
| Petroleum Engineering (27) | 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) | (RT41214), Automotive Pollution & Control (RT41245), Advanced Materials (RT41246), Industrial Hydraulic & Pneumatics (RT41247), Industrial Robotics (RT41265), Environmental Impact Assessment (RT41266), Numerical Methods (RT41267), Fundamentals of Petroleum Industry (RT41275), , Energy Management (RT41276) Green Technologies (RT41016F) |

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS (UG) 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.

Date: 09.05.2022 Controller of Examinations