

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

#### **III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2024**

### TIME TABLE

|                           |  |   | _   | DATE & DAY   |   |             |  |  |  |  |
|---------------------------|--|---|---|--|---|-------------|--|--|--|--|
| BRANCH                    | 04.11.2024                                       | 05.11.2024                                  | 06.11.2024                                | 07.11.2024   | 08.11.2024  | 11.11.2024  |  |  |  |  |
|                           | (Monday)   | (Tuesday)                                   | (Wednesday)                               | (Thursday)   | (Friday)  | (Monday)    |  |  |  |  |
|                           |  | Design And                                  |   | Professional Elective (PE) :-<br>Construction Technology &<br>Management <b>R203101A</b> | Open Elective (OE I) :-<br>Strength of Materials R203101E<br>Fluid Mechanics R203101F | -           |  |  |  |  |
| CIVIL                     | Structural                                       | Drawing of                                  | Geotechnical                              | Remote Sensing and GIS <b>R203101B</b>   | Surveying and Geomatics <b>R203101G</b>   | _           |  |  |  |  |
| ENGINEERING               | Analysis   | Reinforced<br>Concrete                      | - · · ·                                   | Environmental Impact Assessment  | Highway Engineering <b>R203101H</b>   |             |  |  |  |  |
| ( <b>01 CE</b> )          | (R2031011)                                       | Structures                                  |   | R203101C   | Safety Engineering <b>R203101I</b>  | -           |  |  |  |  |
|                           |  | (R2031012)                                  |   | Low-Cost Housing R203101D  | Environmental Management R203101J   |             |  |  |  |  |
|                           |  |   |   |  | Urban Planning <b>R203101K</b>  | 1           |  |  |  |  |
|                           |  |   |   | Professional Elective (PE) :-  | Open Elective (OE I) :-   |             |  |  |  |  |
|                           |  | Power<br>Electronics<br>( <b>R2031022</b> ) | Control<br>Systems<br>( <b>R2031023</b> ) | Linear Ic Applications R203102A  | Renewable Energy Sources R203102F   |             |  |  |  |  |
|                           | Power Systems-<br>II ( <b>R2031021</b> )         |   |   |  | Concepts Of Optimization Techniques R203102G  |             |  |  |  |  |
| ELECTRICAL                |  |   |   |  | Concepts of Control Systems R203102H  |             |  |  |  |  |
| AND<br>ELECTRONICS        |  |   |   | Computer Architecture And<br>Organization <b>R203102C</b>                                |   |             |  |  |  |  |
| ENGINEERING               |  |   |   | Optimization Techniques R203102D   |   |             |  |  |  |  |
| (02 EEE)                  |  |   |   | Object Oriented Programming Through Java <b>R203102E</b>                                 |   |             |  |  |  |  |
|                           |  |   |   | Optimization Techniques R203102D   |   |             |  |  |  |  |
|                           |  |   |   | Object Oriented Programming Through Java <b>R203102E</b>                                 |   |             |  |  |  |  |
|                           |  |   |   | Professional Elective (PE) :-  | Open Elective (OE I) :-   | -           |  |  |  |  |
|                           |  | eering-II Members-I                         |   | Finite Element Methods <b>R203103A</b>   | Sustainable Energy Technologies R203103G  |             |  |  |  |  |
|                           | <b>T</b> 1                                       |   | Machining,                                | Industrial Robotics <b>R203103B</b>  | Operations Research R203103H  |             |  |  |  |  |
| MECHANICAL<br>ENGINEERING | Thermal<br>Engineering-II<br>( <b>R2031031</b> ) |   |   | Advanced Materials R203103C  | Nano Technology R203103I  | -<br>-<br>- |  |  |  |  |
| ENGINEERING<br>(03 ME)    |  |   |   | Renewable Energy Sources R203103D  | Thermal Management of Electronic systems<br>R203103.I                                 |             |  |  |  |  |
|                           |  |   |   | Mechanics of Composites R203103E   |   |             |  |  |  |  |
|                           |  |   |   | MOOCs (NPTEL/Swayam) R203103F  |   |             |  |  |  |  |



### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

**III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2024** 

### TIME TABLE

|  |  |   |  | DATE & DAY  | 11ME: 10.00 AM 10 1  | 2.00 NOON  |
|--|--|---|--|---|--|------------|
| BRANCH   | 04.11.2024   | 05.11.2024  | 06.11.2024   | 07.11.2024  | 08.11.2024   | 11.11.2024 |
|  | (Monday)   | (Tuesday)   | (Wednesday)  | (Thursday)  | (Friday)   | (Monday)   |
| ELECTRONICS<br>&<br>COMMUNICATI<br>ON<br>ENGINEERING<br>(04 ECE) | Analog ICs and<br>Applications<br>( <b>R2031041</b> )                | Electromagnet<br>ic Waves and<br>Transmission<br>Lines<br>( <b>R2031042</b> )           |  | Professional Elective (PE) :-<br>Antenna And Wave Propagation<br>R203104A<br>Electronic Measurements &<br>Instrumentation R203104B<br>Computer Architecture & Organization<br>R203104C          | Open Elective (OE I) :-         Basics of Signals and Systems R203104D         Electronic Measurements and Instrum. R203104E         Principles of Signal Processing R203104F         Industrial Electronics R203104G         Consumer Electronics R203104H         Fundamentals of Microprocessors and         Microcontrollers R203104I         Transducers and Sensors R203104J         IOT and Applications R203104K         Soft Computing Techniques R203104L         IC Applications R203104M         Principles of Communications R203104N         Basic Electronics R203104Q         Remote Sensing and GIS R203104R         Bio Medical Instrumentation R203104S         Introduction to Microprocessor and Microcontrollers |            |
| COMPUTER<br>SCIENE &<br>ENGINEERING<br>(05 CSE)                  | Computer<br>Networks<br>( <b>R2031051</b> )<br>(Common to<br>CSE,IT) | Design and<br>Analysis of<br>Algorithms<br>( <b>R2031052</b> )<br>(Common to<br>CSE,IT) | Data<br>Warehousing<br>and Data<br>Mining<br>( <b>R2031053</b> ) | Professional Elective (PE II) :-<br>Artificial Intelligence R203105A<br>Software Project Management<br>R203105B<br>Distributed Systems R203105C<br>Advanced Unix Programming<br>R193205D        | Open Elective (OE I) :-         Optimization in Operations Research R203105E         Data Structures R203105F         Object Oriented Progra. through JAVA R203105G         Data Base Management Systems R203105H         Computer Graphics R203105I         Advanced UNIX Programming R203105J         Computer Organization and Arch. R203105K         Operating Systems R203105L  |            |
| INFORMATION<br>TECHNOLOGY<br>(12 IT)                             | Computer<br>Networks<br>( <b>R2031051</b> )<br>(Common to<br>CSE,IT) | Design and<br>Analysis of<br>Algorithms<br>( <b>R2031052</b> )<br>(Common to<br>CSE,IT) | Data Mining<br>Techniques<br>( <b>R2031121</b> )                 | Professional Elective (PE II) :-<br>Artificial Intelligence R203105A<br>Distributed Systems R203105C<br>Advanced Unix Programming<br>R203105D<br>Agile Software Process R203112A<br>Page 2 of 7 | Open Elective (OE I) :-DevOps R203112BData Structures R203105FObject Oriented Progra. through JAVA R203105GData Base Management Systems R203105HComputer Graphics R203105IAdvanced UNIX Programming R203105JComputer Organization and Arch. R203105KOperating Systems R203105L   |            |



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

# **III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2024**

### TIME TABLE

|                            | DATE & DAY  |                             |   |   |   |            |  |  |  |
|----------------------------|---|-----------------------------|---|---|---|------------|--|--|--|
| BRANCH                     | 04.11.2024  | 05.11.2024                  | 06.11.2024  | 07.11.2024  | 08.11.2024  | 11.11.2024 |  |  |  |
|                            | (Monday)  | (Tuesday)                   | (Wednesday)   | (Thursday)  | (Friday)  | (Monday)   |  |  |  |
|                            |   |                             |   | Professional Elective (PE) :-                               | Open Elective (OE I) :-   |            |  |  |  |
|                            |   |                             |   | Alternative Fuels for Engines<br>R203124A                   | Basic Automobile Engineering <b>R203124G</b>                        |            |  |  |  |
|                            |   |                             | X7 1 ° 1  | Two and Three Wheelers R203124B                             | Automobile Maintenance and Safety R203124H                          |            |  |  |  |
| AUTO MOBILE<br>ENGINEERING | Theory of<br>Machines                             | Production<br>Technology    | Vehicle<br>Dynamics   | Microprocessor and Micro Controllers <b>R203124C</b>        | Automobile Emissions and Effects R203124I                           |            |  |  |  |
| (24 AME)                   | (R2031241)  | (R2031242)                  | (R2031243)  | Heat Transfer R203124D                                      |   |            |  |  |  |
|                            |   |                             |   | Industrial Hydraulics and Pneumatics <b>R203124E</b>        |   |            |  |  |  |
|                            |   |                             |   | MOOC's/NPTEL <b>R203124F</b>                                |   |            |  |  |  |
|                            | Mine Hazards<br>and Rescue<br>( <b>R2031261</b> ) | scue Coal Mining            | Mine Hoisting<br>and<br>Transportation<br>( <b>R2031263</b> ) | Professional Elective (PE) :-                               | Open Elective (OE I) :-   |            |  |  |  |
|                            |   |                             |   | Remote Sensing and GIS R203101B                             | Introduction to Underground Mining R203126D                         |            |  |  |  |
| MINING<br>ENGINEERING      |   |                             |   | Resource Evaluation and Geo-Statistics<br>- <b>R203126A</b> | Introduction to Surface Mining <b>R203126E</b>                      |            |  |  |  |
| (26 MM)                    |   |                             |   | Mine Planning and Design <b>R203126B</b>                    | Tunneling and Underground Space Design <b>R203126F</b>              |            |  |  |  |
|                            |   |                             |   | Mine Safety & Ergonomics R203126C                           | Engineering Survey R203126G   |            |  |  |  |
|                            |   |                             |   | Professional Elective - I                                   | Open Elective - I   |            |  |  |  |
|                            |   |                             |   | Seed Processing and Storage<br>Engineering <b>R203135A</b>  | Principles of Soil Science and Agronomy R203135D                    |            |  |  |  |
|                            |   |                             | Post Harvest  | Greenhouse Technology R203135B                              | Farm Power and Tractor Systems <b>R203135E</b>                      |            |  |  |  |
| AGRICULTURAL               | Farm<br>Machinery and                             | Machinery and Surface Water | Engineering of  |   | Soil and Water Conservation Engineering R203135F                    |            |  |  |  |
| ENGINEERING<br>(35 AGE)    | Equipment - I                                     |                             | Cereals, Pulses   |   | Ground Water Hydrology, Wells and Pumps                             |            |  |  |  |
| (33 AGE)                   |   |                             | <ul> <li>and Oilseeds</li> <li>(R2031353)</li> </ul>          |   | R203135G<br>Surface Water Hydrology R203135H                        | -          |  |  |  |
|                            |   |                             | ()  |   | Post Harvest Engineering of Cereals Pulses and Oilseeds<br>R203135I |            |  |  |  |
|                            |   |                             |   |   | Agricultural Process Engineering R203135J                           |            |  |  |  |



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

# **III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2024**

## TIME TABLE

|   | DATE & DAY   |   |  |   |   |            |  |
|---|--|---|--|---|---|------------|--|
| BRANCH  | 04.11.2024   | 05.11.2024  | 06.11.2024   | 07.11.2024  | 08.11.2024  | 11.11.2024 |  |
|   | (Monday)   | (Tuesday)   | (Wednesday)  | (Thursday)  | (Friday)  | (Monday)   |  |
|   |  |   |  | Professional Elective (PE) :-                       | Open Elective (OE I) :-                             |            |  |
| CSE   | Compiler<br>Design   | Operating<br>Systems                              | Machine  | Software Engineering R203142A                       | Optimization in Operations Research <b>R203105E</b> |            |  |
| (Artificial<br>Intelligence and                                 | (R2031421)   | (R2031422)  | Learning ( <b>R2031423</b> )   | Computer Vision R203142B                            |   |            |  |
| Machine   | (Common to<br>CSE(AIML),                                       | (Common to<br>CSE(AIML),                          | (Common to<br>CSE(AIML),CSE(AI),   | Data Visualization <b>R203142C</b>                  |   |            |  |
| Learning)<br>(42)   | CSE(AI),CSE(DS),CS<br>E(AIDS),AIDS,AIML,<br>CSD)               | CSE(AI),CSE(DS),C<br>SE(AIDS),AIDS,AI<br>ML,CSD)  | CSE(DS),CSE(AIDS),<br>AIDS,AIML)   | DevOps <b>R203142D</b>                              |   |            |  |
|   | CSD)   | MIL,CSD)  |  | MOOC's/NPTEL <b>R203142E</b>                        |   |            |  |
|   | Compiler   | Operating   |  | Professional Elective (PE) :-                       | <b>Open Elective (OE I) :-</b>                      | _          |  |
| CSE   | Design   | Systems   | Machine<br>Learning  | Software Engineering R203142A                       | Optimization in Operations Research R203105E        |            |  |
| (Artificial   | ( <b>R2031421</b> )<br>(Common to                              | (Common to<br>CSE(AIML),<br>S), CSE(AI),CSE(DS),C | (R2031423)<br>(Common to<br>CSE(AIML),CSE(AI),<br>(CSE(DS) (CSE(AIDS))   | Computer Vision R203142B                            |   |            |  |
| Intelligence)<br>(43)   | CSE(AIML),<br>CSE(AI),CSE(DS),<br>CSE(AIDS),AIDS,A<br>IML,CSD) |   |  | Data Visualization <b>R203142C</b>                  |   |            |  |
|   |  |   |  | DevOps <b>R203142D</b>                              |   |            |  |
|   | Compiler   | Operating   | erating  | Professional Elective (PE) :-                       | <b>Open Elective (OE I) :-</b>                      |            |  |
| COL   | Design Systems   | Machine<br>Learning                               | Software Engineering R203142A  | Optimization in Operations Research R203105E        |   |            |  |
| CSE<br>(Data Science)   | ( <b>R2031421</b> )<br>(Common to                              | (R2031422)<br>(Common to                          | (R2031423)   | DevOps <b>R203142D</b>                              |   |            |  |
| (1) (1) (14) (14)   | CSE(AIML),<br>CSE(AI),CSE(DS),                                 | CSE(AIML),<br>CSE(AI),CSE(DS),C                   | (Common to<br>CSE(AIML),CSE(AI),<br>CSE(DS),CSE(AIDS),   | Object Oriented Analysis and Design <b>R203144A</b> |   |            |  |
|   |  | IDS,A SE(AIDS),AIDS,AI                            |  | Internet of Things R203144B                         |   |            |  |
|   | Compiler   | Operating   |  | Professional Elective (PE) :-                       | <b>Open Elective (OE I) :-</b>                      |            |  |
| CSE<br>(Artificial<br>Intelligence and<br>Data Science)<br>(45) | 1 1  | Systems   | stems<br>(R2031422)<br>mmon to<br>(AIML),<br>(),CSE(DS),C<br>(Common to<br>(Common to<br>(Common to<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI),<br>(CSE(AIML),CSE(AI | Software Engineering R203142A                       | Optimization in Operations Research R203105E        |            |  |
|   | (R2031421)<br>(Common to                                       | ( <b>R2031422</b> )<br>(Common to                 |  | Object Oriented Analysis and Design <b>R203144A</b> |   |            |  |
|   | CSE(AI),CSE(DS),CS CSE(AI)                                     | S CSE(AIVIL),<br>CSE(AI),CSE(DS),C CSE(A          |  | Internet of Things R203144B                         |   | 1          |  |
|   | E(AIDS),AIDS,AIML,<br>CSD)                                     | SE(AIDS),AIDS,AI<br>ML,CSD)                       | AIDS,AIML)   | DevOps <b>R203142D</b>                              |   |            |  |



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

### **III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2024**

### TIME TABLE

|                                      |  | DATE & DAY   |   |  |   |            |  |  |
|--------------------------------------|--|--|---|--|---|------------|--|--|
| BRANCH                               | 04.11.2024   | 05.11.2024   | 06.11.2024  | 07.11.2024   | 08.11.2024  | 11.11.2024 |  |  |
|                                      | (Monday)   | (Tuesday)  | (Wednesday)   | (Thursday)   | (Friday)  | (Monday)   |  |  |
|                                      | Commutan   |  |   | Professional Elective (PE) :-                              | Open Elective (OE I) :-                                 |            |  |  |
|                                      | Computer<br>Networks   | Software   | Design and  | Computer Graphics R203146A                                 | Web Technologies R203146F                               |            |  |  |
| CSE                                  | ( <b>R2031461</b> )  | Engineering  | Analysis of   | Artificial Intelligence R203146B                           | Data Structures R203146G                                |            |  |  |
| (Cyber Security)                     | ( <b>K2031401</b> )<br>(Common to  | (R2031462)   | Algorithms<br>( <b>R2031463</b> )   | Compiler Design R203146C                                   | Computer Networks R203146H                              |            |  |  |
| (46)                                 | CSE(CS),IOTCSIB<br>CT,CSE(IOT),CS,C  | (Common to<br>CSE(CS),CS)  | (Common to<br>CSE(CS),IOTCSOBCT   | Advanced Data Structures R203146D                          | Data Base Management Systems R203146I                   |            |  |  |
|                                      | SBS)   | 002(00),00)  | ,CSE(IOT),CS)   | Principles of Programming Languages <b>R203146E</b>        | Problem Solving using Python R203146J                   |            |  |  |
|                                      |  |  |   | Professional Elective (PE) :-                              | <b>Open Elective (OE I) :-</b>                          |            |  |  |
| CSE                                  | Computer   | IoT  | Design and  | Data Warehousing & Data Mining<br><b>R203147A</b>          | Web Technologies R203147C                               |            |  |  |
| USE<br>(Internet of things           | Networks<br>( <b>R2031461</b> )<br>(Common to<br>CSE(CS),IOTCSIB<br>CT,CSE(IOT),CS,C<br>SBS) | ksArchitecture61)and itstoProtocolsrCSIB(R2031471)                           | Analysis of<br>Algorithms<br>(R2031463)<br>(Common to<br>CSE(CS) IOTCSOBC | Compiler Design R203146C                                   | Data Structures R203147D                                |            |  |  |
| and Cyber security                   |  |  |   | Software Engineering R203142A                              | Computer Networks R203147E                              |            |  |  |
| including Block<br>chain Technology) |  |  |   | Micro Processors & Micro Controllers <b>R203147B</b>       | Data Base Management Systems R203147F                   |            |  |  |
| (47)                                 |  |  |   | Computer Graphics R203146A                                 | Problem Solving using Python <b>R203147G</b>            |            |  |  |
|                                      |  |  |   |  | Open Electives offered by other Departments<br>R203148D |            |  |  |
|                                      | Computer   |  | Analysis of<br>Algorithms<br>( <b>R2031463</b> )                          | Professional Elective (PE) :-                              | <b>Open Elective (OE I) :-</b>                          | -          |  |  |
|                                      |  | IoT Architecture   |   | Compiler Design <b>R203146C</b>                            | Natural Language Processing R203149B                    |            |  |  |
| CSE                                  | Networks   | rks and its Protocols<br>(R2031471)<br>(Common to<br>CSIBCT, OTCSIBCT,CSE(IO |   | Software Engineering R203142A                              | Data Structures R203149C                                |            |  |  |
| (Internet of                         | (Common to<br>CSE(CS),IOTCSIBCT, IOTCSIBCT,  |  |   | Computer Graphics R203146A                                 | Computer Networks R203149D                              |            |  |  |
| <b>Things</b> ) ( <b>49</b> )        |  |  |   | Principles of Programming Languages <b>R203146E</b>        | Data Base Management System R203149E                    |            |  |  |
|                                      |  |  |   | Advanced Computer Architecture <b>R203149A</b>             | Problem Solving using Python <b>R203149F</b>            |            |  |  |
| FOOD<br>ENGINEERING<br>(51)          |  | Processing of<br>Fruits  | Food Plant  | Transport Phenomena in Food<br>Engineering <b>R203151A</b> | Food Material Science and Engineering R203151D          |            |  |  |
|                                      |  | ood ProcessingVegetables(R2031511)Plantation Crops                           | Design and<br>Process   | Statistical Methods in Food<br>Engineering <b>R203151B</b> | Biochemical Engineering R203151E                        | -          |  |  |
|                                      |  |  | Economics<br>( <b>R2031513</b> )  | Process Modeling and Simulation<br>R203151C<br>Page 5 of 7 | Food Thermodynamics <b>R203151F</b>                     | 1          |  |  |



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

## III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2024

### TIME TABLE

|                            |                                      |   |  | DATE & DAY   | 111vie: 10:00 AM 10 1                           | 2.00 110011            |
|----------------------------|--------------------------------------|---|--|--|---|------------------------|
| BRANCH                     | 04.11.2024                           | 05.11.2024                              | 06.11.2024                               | 07.11.2024   | 08.11.2024                                      | 11.11.2024             |
|                            | (Monday)                             | (Tuesday)                               | (Wednesday)                              | (Thursday)   | (Friday)  | (Monday)               |
|                            | Compiler                             | Operating                               | Machine                                  | Professional Elective (PE) :-                                  | <b>Open Elective (OE I) :-</b>                  |                        |
| ARTIFICIAL                 | Design                               | Systems                                 | Learning                                 | Software Engineering R203142A                                  | Optimization in Operations Research R203105E    |                        |
| INTELLIGENCE               | (R2031421)                           | (R2031422)                              | (R2031423)                               | DevOps <b>R203142D</b>   |   |                        |
| AND DATA                   | (Common to                           | (Common to                              | (Common to                               | Object Oriented Analysis and Design                            |   |                        |
| SCIENCE (54)               | CSE(AIML),<br>CSE(AI),CSE(DS),CSE(   | CSE(AIML),<br>CSE(AI),CSE(DS),CS        | CSE(AIML),CSE(AI),<br>CSE(DS),CSE(AIDS), | R203144A   |   | -                      |
|                            | AIDS) AIDS AIML CS                   | E(AIDS) AIDS AIMI                       | AIDS AIMI )                              | Internet of Things <b>R203144B</b>                             |   |                        |
| PHARMACEUTI                | Managerial                           |   |  | Professional Elective (PE) :-<br>Quality Control and Assurance | Open Elective (OE I) :-                         | -                      |
| CAL                        | Economics and                        | Pharmaceutical                          | Biopharmaceutic                          | R203155A   | Non-Conventional Energy Sources R203155D        | Disstatistics          |
| CAL<br>ENGINEERING         | Financial                            | Engineering-I                           | s and<br>Pharmacokinetic                 | Food Processing Technology                                     | Introduction to Data Structures <b>R203155E</b> | Biostatistics R2031554 |
| (55)                       | Accountancy                          | (R2031552)                              | s ( <b>R2031553</b> )                    | R203155B   | Infoluction to Data Structures <b>K203135E</b>  | N2031334               |
| (33)                       | (R2031551)                           |   | s ( <b>N2031333</b> )                    | Pharmaceutical Biotechnology<br>R203155C                       | Design and Analysis of Experiments R203155F     |                        |
|                            |                                      | nputer Software                         | Design and                               | Professional Elective (PE) :-                                  | <b>Open Elective (OE I) :-</b>                  |                        |
|                            | Computer Softwa<br>Networks Engineer |   |  | Computer Graphics R203146A                                     | Web Technologies R203146F                       |                        |
| CYBER                      |                                      | Engineering                             | Analysis of                              | Artificial Intelligence R203146B                               | Data Structures R203146G                        |                        |
| SECURITY                   | (R2031461)                           |   | Algorithms                               | Compiler Design R203146C                                       | Computer Networks R203146H                      |                        |
| (59)                       | (Common to<br>CSE(CS),IOTCSIBCT,     | (Common to<br>(CS) IOTCSIBCT (Common to | ( <b>R2031463</b> )<br>(Common to        | Advanced Data Structures <b>R203146D</b>                       | Data Base Management Systems R203146I           |                        |
|                            | CSE(IOT),CS,CSBS)                    | CSE(CS),CS)                             | CSE(CS),IOTCSOBC<br>T,CSE(IOT),CS)       | Principles of Programming Languages <b>R203146E</b>            | Problem Solving using Python <b>R203146J</b>    |                        |
|                            | Compiler                             | Operating                               | Machine                                  | Professional Elective (PE) :-                                  | <b>Open Elective (OE I) :-</b>                  |                        |
| ARTIFICIAL<br>INTELLIGENCE | Design                               | Systems                                 | Learning                                 | Software Engineering R203142A                                  | Optimization in Operations Research R203105E    |                        |
|                            | (R2031421)                           | (R2031422)                              | (R2031423)                               | Computer Vision R203142B                                       |   |                        |
| AND MACHINE                | (Common to                           | (Common to                              | (Common to                               | Data Visualization R203142C                                    |   |                        |
| LEARNING                   | CSE(AIML),<br>CSE(AI),CSE(DS),CSE(   | CSE(AIML),<br>CSE(AI),CSE(DS),CS        | CSE(AIML),CSE(AI),<br>CSE(DS),CSE(AIDS), | DevOps <b>R203142D</b>   |   | 7                      |
| (61)                       | AIDS),AIDS,AIML,CS                   | E(AIDS),AIDS,AIML                       | AIDS,AIML)                               | MOOC's/NPTEL R203142E  |   |                        |



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

# III B.TECH I SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, NOVEMBER - 2024

### TIME TABLE

#### **TIME: 10.00 AM TO 12.00 NOON**

|             |  |            |  | DATE & DAY                          |   |            |
|-------------|--|------------|--|-------------------------------------|---|------------|
| BRANCH      | 04.11.2024                                 | 05.11.2024 | 06.11.2024                             | 07.11.2024                          | 08.11.2024  | 11.11.2024 |
|             | (Monday)                                   | (Tuesday)  | (Wednesday)                            | (Thursday)                          | (Friday)  | (Monday)   |
|             | Compiler                                   | Operating  |  | Professional Elective (PE) :-       | <b>Open Elective (OE I) :-</b>                      |            |
| COMPUTER    | Design                                     | Systems    | Human                                  | Software Engineering R203142A       | Optimization in Operations Research <b>R203105E</b> |            |
| SCIENCE AND | (R2031421)                                 | (R2031422) | Computer                               | Object Oriented Analysis and Design |   |            |
| DESIGN      | (Common to                                 | (Common to | Interaction                            | R203144A                            |   |            |
| (62)        | CSE(AIML),                                 | CSE(AIML), | (R2031621)                             | Internet of Things R203144B         |   |            |
|             | CSE(AI),CSE(DS),CSE(<br>AIDS),AIDS,AIML,CS |            | `````````````````````````````````````` | DevOps <b>R203142D</b>              |   | 7          |

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.

ATRIM

Date:23-10-2024

**Controller of Examinations (UG)**