## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA EXAMINATION CENTER, KAKINADA - 533003 IV B.TECH - I SEMESTER (R13) ADVANCED SUPPLEMENTARY EXAMINATIONS, FEB/MARCH - 2018 TIME TABLE

T I M E: 10.00 AM TO 1.00 PM

| D 1 26.02.2018 27 02 2010 (T 1 ) 28.02.2018 01.03.2018 03.03.2018 05.03.201 |   |  |   | 05.03.2018  |   |   |
|---|---|--|---|---|---|---|
| Branch  | 26.02.2018<br>(Monday)  | 27.02.2018 (Tuesday)                                     | (Wednesday)   | (Thursday)  | (Saturday)  | (Monday)  |
| Civil<br>Engineering (01)   | Environmental<br>Engineering – II<br>(RT41011)                          | Prestressed Concrete<br>(RT41012)                        | Construction<br>Technology and<br>Management (RT41013)              | Water Resource<br>Engineering - II (RT41014)  | Remote Sensing and GIS<br>Applications (RT41015)  | Elective-I: Ground Improvement<br>Techniques (RT41016)/ Air<br>Pollution and Control (RT41017)/<br>Matrix methods of Structural<br>Analysis (RT41018)/ Urbon<br>Hydrology (RT41019)/ Advanced<br>Surveying (RT4101A)/ Interior<br>Designs and Decoriations<br>(RT4101B) |
| Electronics &<br>Communication<br>Engineering (04)                          | VLSI Design<br>(RT41041) (Common<br>to ECE, EIE)                        | Computer Networks<br>(RT41042)                           | Digital Image<br>Processing (RT41043)<br>(Common to<br>ECE/EIE/ECC) | Computer Architecture &<br>Organization (RT41044)<br>(Common to ECE/EIE)  | Elective-I:Electronic Switching<br>Systems (RT41045)/Analog IC<br>Design (RT41046) (Common to<br>ECE/EIE)/Radar Systems<br>(RT41048)/Advanced Computer<br>Architecture (RT41049)<br>(Common to ECE/ECC)/Object<br>Oriented Programming & OS<br>(RT41047)  | Elective-II:Optical<br>Communication<br>(RT4104A)/Digital IC Design<br>(RT4104B)/Speech Processing<br>(RT4104C)/Network Security &<br>Cryptography)<br>(RT4104E)/Artificial Neural<br>Network & Fuzzy Logic<br>(RT4104D)  |
| Computer<br>Science &<br>Engineering (05)                                   | Cryptography and<br>Network Security<br>(RT41051)<br>(Common to CSE/IT) | UML & Design Patterns<br>(RT41052) (Common to<br>CSE/IT) | Mobile Computing<br>(RT41053)<br>(Common to CSE/IT)                 | Elective-II: Digital<br>Forensics (RT4105A)/<br>Hadoop and Big Data<br>(RT4105B) (Common to<br>CSE/IT)/ Software Project<br>Management (RT4105C)<br>(Common to CSE/IT)/<br>Machine Learning<br>(RT4105D)/ Advanced<br>Databases (RT4105E)<br>(Common to CSE/IT) | Elective-I:Software Testing<br>Methodologies (RT41054)/<br>Simulation Modeling (RT41055)/<br>Information Retrieval Systems<br>(RT41056) (Common to<br>CSE/IT)/ Artificial Intelligence<br>(RT41057) (Common to<br>CSE/ECC)/ Multimedia<br>Computing (RT41058)<br>(Common to CSE/IT)/ High<br>Performance Computing<br>(RT41059) |   |

|  |   |  |  |   | T I M E: 10.   | 00 AM TO 1.00 PM   |
|--|---|--|--|---|--|--|
| Branch   | 26.02.2018<br>(Monday)  | 27.02.2018 (Tuesday)                                     | 28.02.2018<br>(Wednesday)  | 01.03.2018<br>(Thursday)  | 03.03.2018<br>(Saturday)   | 05.03.2018<br>(Monday)   |
| Electronics &<br>Instrumentation<br>Engineering (10) | VLSI Design<br>(RT41041) (Common<br>to ECE/EIE)                         | Management Science<br>(RT41102)                          | Elective-II: Mixed<br>Signal Design<br>(RT41106)/ Robotics &<br>Automation (RT41107)/<br>EMI/EMC (RT41108)/<br>Digital Image<br>Processing (RT41043)<br>(Common to<br>ECE/EIE/ECC) /Object<br>Oriented Programming<br>& OS (RT41047) | Computer Architecture &<br>Organization (RT41044)<br>(Common to ECE/EIE)  | Elective-I:Quality and reliability<br>Engineering Systems<br>(RT41103)/Analog IC Design<br>(RT41046) (Common to<br>ECE/EIE)/ Digital Control<br>Systems (RT41104)/ Bio medical<br>Instrumentation<br>(RT41105)/Artificial Neural<br>Network & Fuzzy Logic<br>(RT41109) | Data Acquisition Systems<br>(RT41101),   |
| Information<br>Technology<br>(12)                    | Cryptography and<br>Network Security<br>(RT41051)<br>(Common to CSE/IT) | UML & Design Patterns<br>(RT41052) (Common to<br>CSE/IT) | Mobile Computing<br>(RT41053)<br>(Common to CSE/IT)  | Elective-II: Hadoop and<br>Big Data<br>(RT4105B)(Common to<br>CSE/IT)/ Software Project<br>Management (RT4105C)<br>(Common to CSE/IT)/<br>Computer Vision<br>(RT41122)/ Advanced<br>Databases<br>(RT4105E)(Common to<br>CSE/IT) | Elective-I: Embedded and Real<br>Time Systems (RT41121)/<br>Information Retrieval Systems<br>(RT41056) (Common to<br>CSE/IT)/ Multimedia<br>Computing (RT41058)<br>(Common to CSE/IT)  |  |
| Electronics &<br>Computer<br>Engineering<br>(19)     | Systems Programming<br>(RT41191)  | Digital Signal Processing<br>(RT41192)                   | Digital Image<br>Processing<br>(RT41043)<br>(Common to<br>ECE/EIE/ECC)   | Unix Programming<br>(RT41193)   | Elective-I: Artificial Intelligence<br>(RT41057)<br>(Common to CSE/ECC),<br>Advanced Computer<br>Architecture(RT41049)(Commo<br>n to ECE/ECC), Data<br>Communication (RT41194)   | Elective-II:Web Design<br>(RT41195), Fuzzy Logic and<br>Neural Networks (RT41196),<br>Structured Digital Design<br>(RT41197)           |
| Agricultural<br>Engineering<br>(35)                  | Micro Irrigation<br>Engineering<br>(RT41351)                            | Farm Machinery and<br>Equipments - II (RT41352)          | Post Harvest<br>Engineering for<br>Horticulture Produce<br>(RT41353)   | Mechanical Measurements<br>and Instrumentation<br>(RT41354)   | Elective-I: Seed Processing and<br>Storage Engineering (RT41355),<br>Managerial Economic & Financial<br>Analysis (RT41356), Food<br>Processing Plant Design and<br>Layout (RT41357)  | Elective - II: Watershed<br>Management (RT41358), Food<br>Packaging Technology<br>(RT41359), Computational Fluid<br>Dynamics (RT4135A) |

|  |  |  |   |   | T I M E: 10.  | 00 AM TO 1.00 PM  |
|--|--|--|---|---|---|---|
| Branch   | 26.02.2018<br>(Monday)                               | 27.02.2018 (Tuesday)   | 28.02.2018<br>(Wednesday)                         | 01.03.2018<br>(Thursday)  | 03.03.2018<br>(Saturday)  | 05.03.2018<br>(Monday)  |
| Electrical &<br>Electronics<br>Engineering<br>(02) | Renewable Energy<br>sources and Systems<br>(RT41021) | HVAC & DC Transmission<br>(RT41022)  | Power Systems<br>Operation & Control<br>(RT41023) | Elective -I:VLSI Design<br>(RT41028)/Electrical<br>Distribution Systems<br>(RT41029)/Optimization<br>Techniques (RT4102A) |   | OPEN ELECTIVES:<br>Energy Audit, Conservation and<br>Management (RT41024)/<br>Instrumentation (RT41025)/ Non<br>Conventional Sources of Energy<br>(RT41026) (Except EEE)/   |
| Mechanical<br>Engineering<br>(03)                  | Automobile<br>Engineering<br>(RT41031)               | CAD/CAM (RT41032)<br>(Common to ME/AME)  | Unconventional<br>Machining<br>Processes(RT41034) | Finite Element Methods<br>(RT41033) (Common to<br>ME/AE/AME)  | Departmental Elective - II:<br>Material Characterization<br>Techniques (RT41037)/Design for<br>Manufacture<br>(RT41038)/Automation in<br>Manufacturing<br>(RT41039)/Industrial Hydraulics<br>& Pneumatics (RT4103A),<br>Advanced Computer Aided<br>Engineering (RT4103B) (Under<br>MOOCS) | Optimization Techniques<br>(RT41027) (Except EEE), MEMS<br>(RT41035)/ Nano Technology<br>(RT41036), Industrial Pollution<br>Control Engineering (RT41085)/<br>Design and Analysis of<br>Experiments (RT41086)/ Green<br>Fuel Technologies (RT41087),<br>Airport Management (RT41214),<br>Automotive Pollution & Control<br>(RT41245), Advanced Materials<br>(RT41246), Industrial Hydraulic |
| Chemical<br>Engineering (08)                       | Transport Phenomena<br>(RT41081)                     | Chemical Engineering Plant<br>Design (RT41082)   | Process Modelling and<br>Simulation (RT41083)     | Biochemical Engineering<br>(RT41084)  | Elective-I: Advanced Separation<br>Technology<br>(RT41088)/Nanotechnology<br>(RT41089)/Polymer Technology<br>(RT4108A)  | & Pneumatics (RT41247),<br>Industrial Robotics (RT41265),<br>Environmental Impact<br>Assessment (RT41266),<br>Numerical Methods (RT41267),<br>Fundamentals of Petroleum<br>Industry (RT41275), , Energy   |
| Aeronautical<br>Engineering<br>(21)                | Vibrations and<br>Structural Dynamics<br>(RT41211)   | Elective- II: Analysis of<br>Composite Structure<br>(RT41215), Air Line<br>Management (RT41216),<br>Helicopter Engineering<br>(RT41217), Quality and<br>Reliability Engineering<br>(RT41218) | Avionics (RT41213)                                | Finite Element Methods<br>(RT41033)(Common to<br>ME/AE/AME)   | Computational Fluid Dynamics<br>(RT41212)(Common to<br>AE/AME)  | Management (RT41276)  |

|                                   |   |   |   |   | T I M E: 10.0   | 00 AM TO 1.00 PM   |
|-----------------------------------|---|---|---|---|---|--|
| Branch                            | 26.02.2018<br>(Monday)                      | 27.02.2018 (Tuesday)                          | 28.02.2018<br>(Wednesday)                       | 01.03.2018<br>(Thursday)                                    | 03.03.2018<br>(Saturday)  | 05.03.2018<br>(Monday)   |
| Automobile<br>Engineering<br>(24) | Vehicle Dynamics<br>(RT41244)               | CAD/CAM (RT41032)<br>(Common to ME/AME        | Automotive Chassis &<br>Suspension (RT41248)    | Finite Element Methods<br>(RT41033)(Common to<br>ME/AE/AME) | Elective-II: Micro Processors &<br>Micro Controllers (RT41241),<br>Computational Fluid Dynamics<br>(RT41212)(Common to<br>AE/AME),Operation Research<br>(RT41242),Condition Monitoring<br>(RT41243) | OPEN ELECTIVES:<br>Energy Audit, Conservation and<br>Management (RT41024)/<br>Instrumentation (RT41025)/ Non<br>Conventional Sources of Energy<br>(RT41026) (Except EEE)/<br>Optimization Techniques<br>(RT41027) (Except EEE), MEMS   |
| Mining<br>Engineering<br>(26)     | Mine Economics<br>(RT41261)                 | Computer Applications in<br>Mining (RT41262)  | Rock Mechanics &<br>Ground Control<br>(RT41263) | Mine Legislation & General<br>Safety (RT41264)              | Industrical Engineering &<br>Management (RT41268)   | (RT41035)/ Nano Technology<br>(RT41036), Industrial Pollution<br>Control Engineering (RT41085)/<br>Design and Analysis of<br>Experiments (RT41086)/ Green<br>Fuel Technologies (RT41087),  |
| Petroleum<br>Engineering<br>(27)  | Integrated Asset<br>Management<br>(RT41271) | Enhanced Oil Recovery<br>Techniques (RT41272) | HSE & FE in Petroleum<br>Industry (RT41273)     | Petroleum Reservoir<br>Engineering - II (RT41274)           | Elective-I: Offshore Engineering<br>(RT41277), Pipeline Engineering<br>(RT41278), Coal Bed Methane<br>Engineering (RT41279)   | Airport Management (RT41214),<br>Automotive Pollution & Control<br>(RT41245), Advanced Materials<br>(RT41246), Industrial Hydraulic &<br>Pneumatics (RT41247), Industrial<br>Robotics (RT41265),<br>Environmental Impact Assessment<br>(RT41266), Numerical Methods<br>(RT41267), Fundamentals of<br>Petroleum Industry (RT41275), ,<br>Energy Management (RT41276)<br>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.

N. Molian Roo

**Controller of Examinations** 

Date: 15.02.2018

### TIME TABLE OF IV B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

| DATE OF EXAMINATION: 26-02-2018 (Mono                   | TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM |   |
|---|---|---|
| BRANCH  | ALREADY STUDIED SUBJECT                   | SUGGESTED SUBJECT   |
| ELECTRONICS AND COMMUNICATION ENGINEERING<br>(04 – ECE) | VLSI Design (RT41041)                     | Elective - I1.Electronic Switching Systems (PT41042)2. Analog IC Design (PT41043)3. Object Oriented Programming & O S<br>(PT41044)4. Radar Systems (PT41045)5. Advanced Computer Architecture (PT41046) |

# TIME TABLE OF IV B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS

### FROM R07 TO R13 REGULATIONS

| DATE OF EXAMINATION: 26-02-2018 (Monday)                |                         | TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM   |  |
|---|-------------------------|---|--|
| BRANCH  | ALREADY STUDIED SUBJECT | SUGGESTED SUBJECT   |  |
| ELECTRONICS AND COMMUNICATION ENGINEERING<br>(04 – ECE) | VLSI Design (RT41041)   | Elective - I1.Bio-Medical Engineering (PT41041)2.Electronic Switching Systems (PT41042)3. Analog IC Design (PT41043)4. Object Oriented Programming & O S<br>(PT41044)5. Radar Systems (PT41045) |  |
|   |                         | 6. Advanced Computer Architecture (PT41046  |  |

#### 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: 15-02-2018

### TIME TABLE OF IV B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

| DATE OF EXAMINATION: 27-02-2018 (Tueso                  | day) TIME  | TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM   |  |
|---|--|---|--|
| BRANCH  | ALREADY STUDIED SUBJECT  | SUGGESTED SUBJECT   |  |
| CIVIL ENGINEERING<br>(01 - CE)                          | Pre-Stressed Concrete (Partly Covered in III<br>Year II Semester in DDCS-II) (RT41012) | Environmental Pollution and Control (PT41011)   |  |
| INFORMATION TECHNOLOGY<br>(12-IT)                       | UML & DP (RT41052)   | Data Warehousing & Mining (PT41121)   |  |
| ELECTRONICS AND COMMUNICATION ENGINEERING<br>(04 – ECE) | Computer Networks (RT41042)  | Elective - II1.Optical Communication (PT41047)2. Digital IC Design (PT41048)3. Speech Processing (PT41049)4. Artificial Neural Network & Fuzzy Logic(PT4104A)5. Network Security & Cryptography (PT4104B) |  |

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 kao

DATE: 15-02-2018

**Controller of Examinations** 

#### TIME TABLE OF IV B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R10 TO R13 REGULATIONS

| DATE OF EXAMINATION: 01-03-2018 (Thursd   | day) TIM  | ME OF EXAMIANTION: 10.00 AM TO 01.00 PM  |  |
|---|---|--|--|
| BRANCH                                    | ALREADY STUDIED SUBJECT                             | SUGGESTED SUBJECT  |  |
| CIVIL ENGINEERING<br>(01 - CE)            | Water Resources Engineering-II (RT41014)            | Industrial Water and Waste Water Management<br>(PT41012)                                       |  |
| MECHANICAL ENGINEERING<br>(03 – ME)       | Finite Element Methods (RT41033)                    | Refrigeration and Air Conditioning (PT41032) OR<br>Instrumentation & Control Systems (PT41031) |  |
|   |   | Elective - I<br>1.Electronic Switching Systems (QT41042)                                       |  |
|   | Computer Architecture and Organization<br>(RT41044) | 2. Analog IC Design (QT41043)  |  |
|   |   | 3. Object Oriented Programming & O S<br>(QT41044)  |  |
|   |   | 4. Radar Systems (QT41045)   |  |
| ELECTRONICS AND COMMUNICATION ENGINEERING |   | 5. Advanced Computer Architecture (QT41046)  |  |
| (04 – ECE)                                |   | Elective - II  |  |
|   |   | 1.Optical Communication (QT41047)  |  |
|   |   | 2. Digital IC Design (QT41048)   |  |
|   |   | 3. Speech Processing (QT41049)   |  |
|   |   | 4. Artificial Neural Network & Fuzzy Logic (QT4104A)   |  |
|   |   | 5. Network Security & Cryptography (QT4104B)   |  |

TIME TABLE OF IV B.TECH I SEMESTER SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS FROM R07 TO R13 REGULATIONS

| DATE OF EXAMINATION: 01-03-2018 (Thurs                  | OF EXAMIANTION: 10.00 AM TO 01.00 PM                |  |
|---|---|--|
| BRANCH  | ALREADY STUDIED SUBJECT                             | SUGGESTED SUBJECT  |
|   |   | Elective - II<br>1.Optical Communication (QT41047)   |
| ELECTRONICS AND COMMUNICATION ENGINEERING<br>(04 – ECE) | Computer Architecture and Organization<br>(RT41044) | <ol> <li>2. Digital IC Design (QT41048)</li> <li>3. Speech Processing (QT41049)</li> </ol> |
|   | ((((++10++))  | 4. Artificial Neural Network & Fuzzy Logic (QT4104A)                                       |
|   |   | 5. Network Security & Cryptography (QT4104B)   |

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. Holian Roo

DATE: 15-02-2018

**Controller of Examinations** 

### TIME TABLE OF IV B.TECH I SEMESTER ADDITIONAL SUBJECTS FOR READMITTED STUDENTS FROM R13 REGULATIONS

| DATE OF EXAMINATION: 06-03-2018 (Tueso                  | day) TIME               | OF EXAMIANTION: 10.00 AM TO 01.00 PM                   |
|---|-------------------------|--|
| BRANCH  | ALREADY STUDIED SUBJECT | SUGGESTED SUBJECT                                      |
| ELECTRONICS AND COMMUNICATION ENGINEERING<br>(04 – ECE) |                         | Managerial Economics & Financial Analysis<br>(AR13034) |
| ELECTRONICS & INSTRUMENTATION ENGINEERING<br>(10-EIE)   |                         | Signal Conditioning (AR13101)                          |

| DATE OF EXAMINATION: 07-03-2018 (Wedne                  | sday)                   | TIME OF EXAMIANTION: 10.00 AM TO 01.00 PM            |
|---|-------------------------|--|
| BRANCH  | ALREADY STUDIED SUBJECT | SUGGESTED SUBJECT                                    |
| ELECTRONICS AND COMMUNICATION ENGINEERING<br>(04 – ECE) |                         | Management Science (AR13043)                         |
| INFORMATION TECHNOLOGY<br>(12 – IT)                     |                         | Object Oriented Programming Through C++<br>(AR13051) |

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 kao

**Controller of Examinations** 

DATE: 15-02-2018