

## Congratulations to all the Students/faculty for Successful Completion of NPTEL Courses

### JNTUHCEJ NPTEL CERTIFIED STUDENTS/faculty LIST FOR YEAR - March 2019

| Sl.No | Course Name                                                     | Name                        | Branch (UG) | Grade               | Top % of Course                    |
|-------|-----------------------------------------------------------------|-----------------------------|-------------|---------------------|------------------------------------|
| 1     | <b>Programming, Data Structures and Algorithms using Python</b> | <b>NUNE.SRUJITHA</b>        | <b>IT</b>   | <b>Elite+Silver</b> | <b>Topper of 5% in this course</b> |
| 2     | Matlab Programming for Numerical Computation                    | MULIPIRI RAMU               | EEE         | Elite+Silver        |                                    |
| 3     | Matlab Programming for Numerical Computation                    | RAHUL SAMRAT BIRADAR        | EEE         | Elite+Silver        |                                    |
| 4     | Principles of Casting Technology                                | PINDI SAI CHARAN            | ME          | Elite+Silver        |                                    |
| 5     | Programming, Data Structures and Algorithms using Python        | DANDALA KEERTHANA           | IT          | Elite               |                                    |
| 6     | Programming, Data Structures and Algorithms using Python        | PATHA SAI SUMITH            | CSE         | Elite               |                                    |
| 7     | Programming, Data Structures and Algorithms using Python        | KOPPULA ANISH               | CSE         | Elite               |                                    |
| 8     | Programming, Data Structures and Algorithms using Python        | MORA GIRISH KUMAR           | CSE         | Elite               |                                    |
| 9     | Programming, Data Structures and Algorithms using Python        | THAMMISHETTI NIKHIL TEJA    | CSE         | Elite               |                                    |
| 10    | Programming, Data Structures and Algorithms using Python        | N.MANGALA MAHESH            | IT          | Elite               |                                    |
| 11    | Programming, Data Structures and Algorithms using Python        | SAI TEJA                    | IT          | Elite               |                                    |
| 12    | Programming, Data Structures and Algorithms using Python        | P GOPALA KRISHNA            | CSE         | Elite               |                                    |
| 13    | Programming, Data Structures and Algorithms using Python        | MD NOORODDIN                | CSE         | Elite               |                                    |
| 14    | Programming, Data Structures and Algorithms using Python        | PALLERLA RAJENDAR           | IT          | Elite               |                                    |
| 15    | Programming, Data Structures and Algorithms using Python        | B YASHWANTH                 | CSE         | Elite               |                                    |
| 16    | Design and Analysis of Algorithms                               | KOMIDALA AKSHAR REDDY       | CSE         | Elite               |                                    |
| 17    | Design and Analysis of Algorithms                               | ROHIT PIDAPARTHI            | CSE         | Elite               |                                    |
| 18    | Analog Circuits                                                 | MOONOTH RAVINDER            | ECE         | Elite               |                                    |
| 19    | <b>Advance power electronics and Control</b>                    | <b>SIRIPURAM SAIKRISHNA</b> | <b>EEE</b>  | <b>Elite</b>        | <b>Topper of 5% in this course</b> |
| 20    | Advances in UHV Transmission and Distribution                   | KANCHARLA PRASHANTH         | EEE         | Elite               |                                    |
| 21    | Advances in UHV Transmission and Distribution                   | K.DILEEPKALYAN              | EEE         | Elite               |                                    |
| 22    | Matlab Programming for Numerical Computation                    | RAVULA NANDAKISHORE         | EEE         | Elite               |                                    |
| 23    | Matlab Programming for Numerical Computation                    | YAMSANI PAVAN KUMAR         | EEE         | Elite               |                                    |
| 24    | Matlab Programming for Numerical Computation                    | VALLAJI VAMSHI              | EEE         | Elite               |                                    |
| 25    | Product Design and Development                                  | BOSHALLA NARSAIAH           | ME          | Elite               |                                    |
| 26    | Consumer Behaviour                                              | MOHAMMAD MUZEEM             | ME          | Elite               |                                    |
| 27    | Consumer Behaviour                                              | G RAKESH REDDY              | ME          | Elite               |                                    |

|    |                                                          |                          |           |                        |  |
|----|----------------------------------------------------------|--------------------------|-----------|------------------------|--|
| 28 | Programming, Data Structures and Algorithms using Python | BAIRI KEERTHI            | IT        | Successfully completed |  |
| 29 | Programming, Data Structures and Algorithms using Python | MOHAMMED SAMEER          | IT        | Successfully completed |  |
| 30 | Programming, Data Structures and Algorithms using Python | LOVESHETTI PRASHANTH     | CSE       | Successfully completed |  |
| 31 | Programming, Data Structures and Algorithms using Python | PASHAM SWATHI            | IT        | Successfully completed |  |
| 32 | Programming, Data Structures and Algorithms using Python | PATHA.VISHNUNANDAN       | IT        | Successfully completed |  |
| 33 | Programming, Data Structures and Algorithms using Python | KORE SANDEEP             | ECE       | Successfully completed |  |
| 34 | Programming, Data Structures and Algorithms using Python | DAVU SAIKIRAN            | IT        | Successfully completed |  |
| 35 | Programming, Data Structures and Algorithms using Python | GANDLA SOWJANYA RANI     | IT        | Successfully completed |  |
| 36 | Programming, Data Structures and Algorithms using Python | BANDARU HARI CHANDHANA   | CSE       | Successfully completed |  |
| 37 | Design and Analysis of Algorithms                        | BAKKANNAGARI RAHUL REDDY | CSE       | Successfully completed |  |
| 38 | Organometallic Chemistry                                 | HARISH KUMAR E           | Chemistry | Successfully completed |  |
| 39 | Advance power electronics and Control                    | CHEERALA SHIVA           | EEE       | Successfully completed |  |
| 40 | Advances in UHV Transmission and Distribution            | DHYANABOINA BHASKAR      | EEE       | Successfully completed |  |
| 41 | Matlab Programming for Numerical Computation             | ALLA NAVEEN SAI          | EEE       | Successfully completed |  |
| 42 | Engineering Mechanics - Statics and Dynamics             | HARSHINI SHANAGARAM      | ME        | Successfully completed |  |
| 43 | Kinematics of Mechanisms and Machines                    | NELLUTLA BALAKRISHNA     | ME        | Successfully completed |  |

**Dr. S. VISWANADHA RAJU**  
**Vice Principal & Professor of CSE**  
**SPOC - LOCAL CHAPTER**  
**JNTUHCEJ**

