



Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213. (India)

Tel.: + 91 - 2594 - 220168/69/70, Fax: + 91 - 2594 - 220174

E-mail : gns_engineering@sapkalknowledgehub.org | www.sapkalknowledgehub.org



Affiliated to : Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by : A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

Date : 07/01/2017

Request Letter for establishing NPTEL local Chapter

To,

Prof. Andrew Thangaraj
NPTEL Coordinator
Web Studio, IIIrd Floor,
IC & SR Building
IIT Madras
Chennai – 600036

Subject: Establishing an NPTEL Local Chapter in our College

Dear Sir:

We are glad to inform you that we are interested in establishing an NPTEL Local Chapter in our college. Once the request for establishing the local chapter is approved, we will send the external hard disks (4TB+4TB+ 2TB) or (5TB+5TB) for copying the NPTEL contents. We nominate Prof S S Shinde as the single point of Contact (SPOC) whose details are as follows:

Name: Prof. S S Shinde
Designation: Assistant professor
Department: Computer Engineering
Email id: shraddhashinde@gmail.com
Contact No: 7066990518

Thank you.

Warm regards

Principal

(Dr S B Bagal)

CORPORATE OFFICE : Sapkal Knowledge Hub 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009. Tel.: +91 - 253 - 2392450 / 51 Fax: +91 - 253 - 2375557.

MUMBAI OFFICE : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower, Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 -22 - 24938914 / 24938915, Fax: + 91 -22-24938919.



NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING

A JOINT VENTURE BY INDIAN INSTITUTES OF TECHNOLOGY & INDIAN INSTITUTE OF SCIENCE

NPTEL

2017-01-07

To
The Principal
LATE G. N. SAPKAL COLLEGE OF ENGINEERING
SAPKAL KNOWLEDGE HUB, KALYANI HILLS, ANIANERI, TRIMBAKESHWAR ROAD
NASHIK - 422213
MAHARASHTRA

Dear Sir/Madam,

Sub: Establishing SWAYAM NPTEL Local Chapter in your college

Greetings from the NPTEL office.

This is to acknowledge the receipt of your letter accepting to host SWAYAM NPTEL Local Chapter in your institution.

The **Single Point of Contact (SPOC)** nominated from your college is

Name of SPOC: DR. NILESH .R.WANKHADE
Designation: PROFESSOR
Department:CPMPUTER ENGINEERING
Contact No(s):9326441580
E-mail id: npTEL.ignscoe@sapkalknowledgehub.org

We wish to inform you that all future correspondence related to NPTEL contents and online courses will be made to the afore-mentioned SPOC. He/she will be routinely updated with all the latest NPTEL initiatives which then may be circulated among the students.

We are also happy to share that a dedicated SWAYAM NPTEL Local Chapter web page is being created and your institution will have a separate page on it (<http://archive.nptel.ac.in/LocalChapter>)

Thanking you.

Sincerely

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT MADRAS

Enrollment Summary

| Sr. No. | Academic Year | No. of Students Enrolled |
|----------------|----------------------|---------------------------------|
| 1 | 2018 - 19 | 481 |
| 2 | 2019 - 20 | 89 |
| 3 | 2020 - 21 | 99 |
| 4 | 2021 - 22 | 61 |
| 5 | 2022 - 23 | 183 |

2018-2019

| Sr.No | Student Name | Course Id | Course Name |
|--------------|-------------------------|------------------|--|
| 1 | Amrutkar Ashutosh Anil | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 2 | Abhishek Chavan | noc18-cs32 | Programming in C++ |
| 3 | Abhishek Chavan | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 4 | Abhishek Chavan | noc18-cs53 | Discrete Mathematics |
| 5 | abhishek s. hire | noc18-cs34 | Programming, Data Structures and Algorithms using Python |
| 6 | Abhishek Kishor Nikumbh | noc18-ma11 | Numerical methods |
| 7 | adesh kashinath raykar | noc18-ee17 | Recent Advances in Transmission Insulators |
| 8 | Aditi Ghumare | noc18-cs53 | Discrete Mathematics |
| 9 | aditi | noc18-cs32 | Programming in C++ |
| 10 | aditi | noc18-cs53 | Discrete Mathematics |
| 11 | Shaikh Afridi Adam | noc18-cs44 | Cloud Computing |
| 12 | Shivani Tripathi | noc18-cs33 | Introduction to Programming in C |
| 13 | AHIRE CHETAN MADHUKAR | noc18-me42 | RAC Product Design |
| 14 | AHIRE CHETAN MADHUKAR | noc18-me46 | Refrigeration And Air-Conditioning |
| 15 | AKSHADA NIVRUTTI NAGARE | noc18-ee33 | Digital Circuits |
| 16 | Akshay Bhadane | noc18-cs29 | Computer Architecture |
| 17 | Akshay Bhadane | noc18-cs30 | Switching Circuits and Logic Design |
| 18 | Akshay Bhadane | noc18-cs38 | Computer Networks and Internet Protocol |
| 19 | Akshay Bhadane | noc18-cs39 | Scalable Data Science |
| 20 | Akshay Bhadane | noc18-cs40 | Introduction to Machine Learning |
| 21 | Akshay Bhadane | noc18-cs46 | Introduction to Internet of Things |

| | | | |
|----|-----------------------------|------------|--|
| 22 | Akshay Bhadane | noc18-cs50 | MultiCore Computer Architecture-Storage and Interconnects |
| 23 | Akshay Bhadane | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 24 | Akshay Bhadane | noc18-cs52 | Introduction to R Software |
| 25 | Akshay Bhadane | noc18-cs55 | Introduction to parallel Programming in Open MP |
| 26 | Akshay Jadhav | noc18-ee27 | Principles of Digital Communications |
| 27 | Bedmutha Akshay Mukeshkumar | noc18-ce17 | Strength of materials |
| 28 | akshay patil | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 29 | Prasad Amitabhkumar Hira | noc18-cs46 | Introduction to Internet of Things |
| 30 | Bhasre Amol Krishna | noc18-ee40 | Digital Image Processing |
| 31 | Bhasre Amol Krishna | noc18-ph14 | Advanced Quantum Mechanics with Applications |
| 32 | Ritesh Sanjay Amrutkar | noc18-ee40 | Digital Image Processing |
| 33 | Amit Kesri | noc18-ee28 | Fiber-Optic Communication Systems and Techniques |
| 34 | Amit Kesri | noc18-ee35 | Design of photovoltaic systems |
| 35 | Amit Kesri | noc18-mg28 | Project management for managers |
| 36 | Anil E Patil | noc18-cs32 | Programming in C++ |
| 37 | ANKITA SHANKAR GARE | noc18-ee33 | Digital Circuits |
| 38 | ANKIT RAIKAR | noc18-cs46 | Introduction to Internet of Things |
| 39 | Ankush Arun Agrawal | noc18-cs34 | Programming, Data Structures and Algorithms using Python |
| 40 | Ankush Arun Agrawal | noc18-cs36 | Data Base Management Systems |
| 41 | Anurag n. Sawai | noc18-cs44 | Cloud Computing |
| 42 | Akhil Unnikrishnan Pillai | noc18-cs34 | Programming, Data Structures and Algorithms using Python |
| 43 | Akhil Unnikrishnan Pillai | noc18-cs40 | Introduction to Machine Learning |
| 44 | Aravind Naidu | noc18-ee27 | Principles of Digital Communications |

| | | | |
|----|-------------------------------|------------|--|
| 45 | Aravind Naidu | noc18-ee30 | Discrete Time Signal Processing |
| 46 | Archana Gaikwad | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 47 | akshay | noc18-mm12 | Advanced Materials and Processes |
| 48 | Ashwini patil | noc18-ee27 | Principles of Digital Communications |
| 49 | Ashwini Shivaji Shelke | noc18-cs36 | Data Base Management Systems |
| 50 | Asmita | noc18-ee30 | Discrete Time Signal Processing |
| 51 | Atith Anushilan Kamble | noc18-ce17 | Strength of materials |
| 52 | Atul Minde | noc18-ma11 | Numerical methods |
| 53 | Atul Patil | noc18-cs38 | Computer Networks and Internet Protocol |
| 54 | Rohit Tushar Badgujar | noc18-cs32 | Programming in C++ |
| 55 | Rohit Tushar Badgujar | noc18-cs53 | Discrete Mathematics |
| 56 | Badgujar Tushar Bhatu | noc18-me42 | RAC Product Design |
| 57 | Maushmi Ramchandra Bankar | noc18-ee16 | Power system analysis |
| 58 | Patil Bhushan Sunil | noc18-me53 | Design for Quality, Manufacturing and Assembly |
| 59 | Birhade Bhavesh Ramkrushna | noc18-cs29 | Computer Architecture |
| 60 | Birhade Bhavesh Ramkrushna | noc18-cs32 | Programming in C++ |
| 61 | Birhade Bhavesh Ramkrushna | noc18-cs53 | Discrete Mathematics |
| 62 | Bhagyashree Sunil Pitrubhakta | noc18-cs38 | Computer Networks and Internet Protocol |
| 63 | Chaitali Rajendra Yeole | noc18-cs33 | Introduction to Programming in C |
| 64 | Vishal Sanjay Chavan | noc18-ce23 | Reinforced Concrete Road Bridges |
| 65 | Vishal Sanjay Chavan | noc18-ce24 | Design of reinforced concrete structures |
| 66 | chetan balkrushna thorat | noc18-ee33 | Digital Circuits |
| 67 | Pawar Chetan Jijabrao | noc18-bt18 | Biomedical nanotechnology |

| | | | |
|----|---------------------------|------------|--|
| 68 | Pawar Chetan Jijabrao | noc18-bt19 | Industrial Biotechnology |
| 69 | Pawar Chetan Jijabrao | noc18-mm10 | Nature and Properties of Materials |
| 70 | Pawar Chetan Jijabrao | noc18-mm12 | Advanced Materials and Processes |
| 71 | nangare darshan ramesh | noc18-ee40 | Digital Image Processing |
| 72 | Dinesh B Uphade | noc18-me46 | Refrigeration And Air-Conditioning |
| 73 | Dinesh B Uphade | noc18-me47 | Fluid dynamics and turbomachines |
| 74 | Deepak Ramesh Mahajan | noc18-me57 | Processing of Polymers and Polymer Composites |
| 75 | Deep Baria | noc18-de02 | Product Design and Innovation |
| 76 | Deep Baria | noc18-me46 | Refrigeration And Air-Conditioning |
| 77 | Deep Baria | noc18-mg41 | Introduction to Operations Research |
| 78 | Deep Baria | noc18-mg42 | Industrial Safety Engineering |
| 79 | dhanashree kale | noc18-cs36 | Data Base Management Systems |
| 80 | dhanashree madan shertate | noc18-cs36 | Data Base Management Systems |
| 81 | Dhanesh | noc18-ce17 | Strength of materials |
| 82 | Dhanashri Badgujar | noc18-ee40 | Digital Image Processing |
| 83 | Dheeraj.N.Deore | noc18-ee40 | Digital Image Processing |
| 84 | divya sanjay gharte | noc18-cs38 | Computer Networks and Internet Protocol |
| 85 | Dnyanada patil | noc18-ee40 | Digital Image Processing |
| 86 | Pranjal Deshmukh | noc18-cs44 | Cloud Computing |
| 87 | Dusane Nikhil Ramdas | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 88 | divya ashok kalewar | noc18-ee40 | Digital Image Processing |
| 89 | Shital Gaikwad | noc18-ee27 | Principles of Digital Communications |
| 90 | sachin gangurde | noc18-ce17 | Strength of materials |

| | | | |
|-----|-------------------------|------------|--|
| 91 | preeti | noc18-cs32 | Programming in C++ |
| 92 | preeti | noc18-cs46 | Introduction to Internet of Things |
| 93 | preeti | noc18-ee40 | Digital Image Processing |
| 94 | preeti | noc18-ge15 | Outcome based pedagogic principles for effective teaching |
| 95 | preeti | noc18-ge18 | Stress Management |
| 96 | preeti | noc18-hs27 | Technical english for engineers |
| 97 | preeti | noc18-hs38 | Gender justice and workplace security |
| 98 | preeti | noc18-hs44 | Educational Leadership |
| 99 | preeti | noc18-mg29 | Leadership |
| 100 | Sadaphal Gaurav Ashok | noc18-ee16 | Power system analysis |
| 101 | Gaurav Shewale | noc18-ce17 | Strength of materials |
| 102 | gauri | noc18-cs33 | Introduction to Programming in C |
| 103 | gauri | noc18-cs53 | Discrete Mathematics |
| 104 | Gayatri Avinash Deore | noc18-cs36 | Data Base Management Systems |
| 105 | Gayatri Shevkar | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 106 | Gayatri | noc18-cs32 | Programming in C++ |
| 107 | Gayatri | noc18-cs53 | Discrete Mathematics |
| 108 | Geeta Sunil Nemade | noc18-ae04 | Fundamentals of Combustion (Part 2) |
| 109 | Priyanka Gokul Shirode | noc18-cs36 | Data Base Management Systems |
| 110 | Hariom Sadashiv Vibhute | noc18-cs33 | Introduction to Programming in C |
| 111 | Harshali Deore | noc18-ce17 | Strength of materials |
| 112 | Harshali Deore | noc18-ce25 | Integrated Waste Management for a Smart City |
| 113 | Harshali Deore | noc18-ce26 | Wastewater Treatment and Recycling |

| | | | |
|-----|-----------------------------|------------|--|
| 114 | hemant patil | noc18-cs40 | Introduction to Machine Learning |
| 115 | Himani karekar | noc18-ee27 | Principles of Digital Communications |
| 116 | Raundal Prajakta Vilas | noc18-cs32 | Programming in C++ |
| 117 | Ankita | noc18-cs53 | Discrete Mathematics |
| 118 | Bhagyashree Shivram Janjal | noc18-cs34 | Programming, Data Structures and Algorithms using Python |
| 119 | Khan Junaid Moinuddin | noc18-cs34 | Programming, Data Structures and Algorithms using Python |
| 120 | JYOTI ABHISHEK TIDKE | noc18-me62 | Engineering Metrology |
| 121 | kajal pundalik jadhav | noc18-cs34 | Programming, Data Structures and Algorithms using Python |
| 122 | Kedar M kakade | noc18-me69 | Design Practice - II |
| 123 | Kalpesh Babaji Pawar | noc18-ee16 | Power system analysis |
| 124 | Kalpesh Babaji Pawar | noc18-ee44 | Facts Devices |
| 125 | Ghangale kalyani dyaneshwar | noc18-cs36 | Data Base Management Systems |
| 126 | kamini sakhahari mundhe | noc18-ee33 | Digital Circuits |
| 127 | Kaustubh Champanerkar | noc18-ee27 | Principles of Digital Communications |
| 128 | Ketan Ramesh Bhandari | noc18-de02 | Product Design and Innovation |
| 129 | Aditya Dilip Khatale | noc18-ce17 | Strength of materials |
| 130 | kiran govind jaybhav | noc18-ee40 | Digital Image Processing |
| 131 | nagare kiran kisan | noc18-cs53 | Discrete Mathematics |
| 132 | Kishor Jamnadas Gujrathi | noc18-ee40 | Digital Image Processing |
| 133 | Kavita Mahajan | noc18-ee32 | Semiconductor Devices and Circuits |
| 134 | Nikam Ketaki Kailas | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 135 | Nikam Ketaki Kailas | noc18-hs30 | Developing Soft Skills and Personality |
| 136 | Kunal Vijaykumar Dange | noc18-ee40 | Digital Image Processing |

| | | | |
|-----|----------------------------|------------|--|
| 137 | Kuntal Nilesh Raut | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 138 | SANKET KUWAR | noc18-de02 | Product Design and Innovation |
| 139 | Lalit Yashvant Deore | noc18-me61 | Robotics |
| 140 | Lata Chouthmol | noc18-ee22 | Microwave Theory and Techniques |
| 141 | Lata Chouthmol | noc18-ee28 | Fiber-Optic Communication Systems and Techniques |
| 142 | Lokesh Patil | noc18-ce17 | Strength of materials |
| 143 | PRASAD SUBHASH LONDHE | noc18-ee16 | Power system analysis |
| 144 | Gophane Madhav Bhagwat | noc18-ar10 | Dairy and Food process and products technology |
| 145 | Gophane Madhav Bhagwat | noc18-de03 | Interaction Design |
| 146 | Gophane Madhav Bhagwat | noc18-hs28 | English Language for Competitive Exams |
| 147 | Gophane Madhav Bhagwat | noc18-hs30 | Developing Soft Skills and Personality |
| 148 | Gophane Madhav Bhagwat | noc18-me61 | Robotics |
| 149 | Gophane Madhav Bhagwat | noc18-me63 | Noise Management and Control |
| 150 | Gophane Madhav Bhagwat | noc18-me69 | Design Practice - II |
| 151 | Mahendra Pralhadrao Bodkhe | noc18-ee33 | Digital Circuits |
| 152 | Manasi | noc18-cs32 | Programming in C++ |
| 153 | Manjusha Borse | noc18-cs38 | Computer Networks and Internet Protocol |
| 154 | Manjusha Borse | noc18-ee32 | Semiconductor Devices and Circuits |
| 155 | mayuri sanjay handge | noc18-cs38 | Computer Networks and Internet Protocol |
| 156 | Mayuri Balkrishna Salve | noc18-ce31 | Geosynthetics Testing Laboratory |
| 157 | Mayur Musale | noc18-cs32 | Programming in C++ |
| 158 | Mayur Musale | noc18-cs33 | Introduction to Programming in C |
| 159 | Mayur Musale | noc18-cs53 | Discrete Mathematics |

| | | | |
|-----|---------------------------|----------------|---|
| 160 | PRAJAPATI MEHUL BHARAT | noc18- cs40 | Introduction to Machine Learning |
| 161 | PRAJAPATI MEHUL BHARAT | noc18- cs43 | Software Engineering |
| 162 | Monali Goud | noc18- cs46 | Introduction to Internet of Things |
| 163 | monali pagar | noc18- cs32 | Programming in C++ |
| 164 | monali pagar | noc18- cs37 | Design and Analysis of Algorithms |
| 165 | monali pagar | noc18- cs53 | Discrete Mathematics |
| 166 | MORE POONAM BHAGWAN | noc18- cs33 | Introduction to Programming in C |
| 167 | MORE POONAM BHAGWAN | noc18- cs36 | Data Base Management Systems |
| 168 | MORE POONAM BHAGWAN | noc18- cs43 | Software Engineering |
| 169 | MORE POONAM BHAGWAN | noc18- cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 170 | MAHESH | noc18- ce17 | Strength of materials |
| 171 | MAHESH | noc18- de02 | Product Design and Innovation |
| 172 | MAHESH | noc18- ee41 | Control systems |
| 173 | Namrata Helonde | noc18- ee16 | Power system analysis |
| 174 | Namrata Helonde | noc18- ee35 | Design of photovoltaic systems |
| 175 | Rohit Narang | noc18- ee40 | Digital Image Processing |
| 176 | Nayana Kamlesh Sonawane | noc18- cs36 | Data Base Management Systems |
| 177 | NIKHIL HIRAMAN MATE | noc18- ee35 | Design of photovoltaic systems |
| 178 | NIKHIL HIRAMAN MATE | noc18- ee44 | Facts Devices |
| 179 | Nikhil Laxman Mudhang | noc18- ce17 | Strength of materials |
| 180 | Nikhil Laxman Mudhang | noc18- ce32 | Geotechnical engineering laboratory |
| 181 | Nikhil Laxman Mudhang | noc18- ce37 | Higher Surveying |
| 182 | Nikita Pawar | noc18- ee27 | Principles of Digital Communications |

| | | | |
|-----|--------------------------|------------|--|
| 183 | Nikita Sunil Bhamare | noc18-cs42 | Software testing |
| 184 | NIKITA SUDHAKAR GALAT | noc18-cs38 | Computer Networks and Internet Protocol |
| 185 | NIKITA SUDHAKAR GALAT | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 186 | NIKITA SUDHAKAR GALAT | noc18-ee18 | Basic electrical circuits |
| 187 | NIKITA SUDHAKAR GALAT | noc18-ee20 | Control Engineering |
| 188 | NIKITA SUDHAKAR GALAT | noc18-ee41 | Control systems |
| 189 | NIKITA SUDHAKAR GALAT | noc18-hs28 | English Language for Competitive Exams |
| 190 | NIKITA SUDHAKAR GALAT | noc18-hs34 | Applied linguistics |
| 191 | NIKITA SUDHAKAR GALAT | noc18-mg25 | Ethics in Engineering Practice |
| 192 | NIKITA SUDHAKAR GALAT | noc18-mg26 | Human Resource Development |
| 193 | NIKITA SUDHAKAR GALAT | noc18-ph16 | Control System Design |
| 194 | Nikita Vinayak Jadhav | noc18-cs36 | Data Base Management Systems |
| 195 | Nikita Pawar | noc18-cs32 | Programming in C++ |
| 196 | Nikita Santosh Sonar | noc18-cs36 | Data Base Management Systems |
| 197 | Nilam haushiram ghodsare | noc18-cs36 | Data Base Management Systems |
| 198 | Nilesh Khalkar | noc18-ee16 | Power system analysis |
| 199 | Nilesh Khalkar | noc18-ee35 | Design of photovoltaic systems |
| 200 | Nilima | noc18-cs32 | Programming in C++ |
| 201 | Pagar Nisha Anil | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 202 | Nitesh D Anwat | noc18-ee16 | Power system analysis |
| 203 | Nityanand Yadav | noc18-ee40 | Digital Image Processing |
| 204 | Pagar saurav sunil | noc18-ce17 | Strength of materials |
| 205 | Pallavi Nivrutti Bhavare | noc18-cs36 | Data Base Management Systems |

| | | | |
|-----|--------------------------|------------|--|
| 206 | pallavi pingale | noc18-cs37 | Design and Analysis of Algorithms |
| 207 | Parag Dashrath Jadhav | noc18-me45 | Laws of thermodynamics |
| 208 | PARAG | noc18-cs32 | Programming in C++ |
| 209 | PARAG | noc18-ge12 | Introduction to Research |
| 210 | PARAG | noc18-mm12 | Advanced Materials and Processes |
| 211 | urmila sonawane | noc18-ma07 | Introduction to probability and Statistics |
| 212 | PATIL TEJAL YUVRAJ | noc18-cs46 | Introduction to Internet of Things |
| 213 | PATIL TEJAL YUVRAJ | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 214 | pooja pingle | noc18-cs42 | Software testing |
| 215 | Pragati Nemade | noc18-ee27 | Principles of Digital Communications |
| 216 | Pooja Jagdish Wagh | noc18-ce17 | Strength of materials |
| 217 | pawshe pooja dnyaneshwar | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 218 | Pooja sanap | noc18-cs32 | Programming in C++ |
| 219 | Pooja Prakash Shirode | noc18-cs36 | Data Base Management Systems |
| 220 | Poonam Sudhakar Talmale | noc18-me59 | Manufacturing of Composites |
| 221 | Poonam Sudhakar Talmale | noc18-me72 | Experimental Stress Analysis-An Overview |
| 222 | PRABHANJAN.A.SARDA R | noc18-cs36 | Data Base Management Systems |
| 223 | Prachi Sanjay Bhandare | noc18-ee40 | Digital Image Processing |
| 224 | Pradnya Sujan Sabare | noc18-cs36 | Data Base Management Systems |
| 225 | Prajakta D Nagmoti. | noc18-ee40 | Digital Image Processing |
| 226 | pranali ashok gavali | noc18-cs34 | Programming, Data Structures and Algorithms using Python |
| 227 | Pranjal Borse | noc18-cs38 | Computer Networks and Internet Protocol |
| 228 | Pranjali p Dusane | noc18-cs42 | Software testing |

| | | | |
|-----|------------------------------|----------------|---|
| 229 | Sanap Prasad Balu | noc18- ce17 | Strength of materials |
| 230 | Sanap Prasad Balu | noc18- me51 | Fundamentals of manufacturing processes |
| 231 | Prashant Ashok Kale | noc18- cs32 | Programming in C++ |
| 232 | Prashant Ashok Kale | noc18- cs53 | Discrete Mathematics |
| 233 | Shirsath Pratibha Shivaji | noc18- cs43 | Software Engineering |
| 234 | Shirsath Pratibha Shivaji | noc18- cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 235 | Pratiksha | noc18- cs32 | Programming in C++ |
| 236 | Pratiksha Vijay Sonawane | noc18- cs36 | Data Base Management Systems |
| 237 | Preeti | noc18- cs29 | Computer Architecture |
| 238 | Preeti | noc18- cs33 | Introduction to Programming in C |
| 239 | Preeti | noc18- ee40 | Digital Image Processing |
| 240 | Preeti | noc18- ge15 | Outcome based pedagogic principles for effective teaching |
| 241 | Preeti | noc18- ge18 | Stress Management |
| 242 | priyanka dattu andhale | noc18- cs44 | Cloud Computing |
| 243 | priyanka bagul | noc18- cs43 | Software Engineering |
| 244 | Priyanka Balasaheb Sutar | noc18- cs36 | Data Base Management Systems |
| 245 | priyanka bhausahab salunke | noc18- cs35 | The Joy of Computing using Python |
| 246 | priyanka bhausahab salunke | noc18- cs38 | Computer Networks and Internet Protocol |
| 247 | Pooja Digambar sinkar | noc18- cs32 | Programming in C++ |
| 248 | Pooja Rao | noc18- cs43 | Software Engineering |
| 249 | Pooja Rao | noc18- cs45 | Cloud Computing and Distributed Systems |
| 250 | Ostwal Bhagyashree Udaykumar | noc18- ce34 | Remote Sensing and Digital Image Processing of Satellite Data |
| 251 | Yash Patil | noc18- cs34 | Programming, Data Structures and Algorithms using Python |

| | | | |
|-----|--------------------------|------------|---|
| 252 | Rachana Jadhav | noc18-cs32 | Programming in C++ |
| 253 | Rachana Jadhav | noc18-cs33 | Introduction to Programming in C |
| 254 | Radha sali | noc18-cs36 | Data Base Management Systems |
| 255 | RAHUL MADHUKAR JADHAV | noc18-ce21 | Advanced Concrete Technology |
| 256 | RAHUL MADHUKAR JADHAV | noc18-ce34 | Remote Sensing and Digital Image Processing of Satellite Data |
| 257 | Rahul Santosh Sharma | noc18-cs32 | Programming in C++ |
| 258 | Rahul Santosh Sharma | noc18-cs33 | Introduction to Programming in C |
| 259 | Rakesh Dilip More | noc18-cs32 | Programming in C++ |
| 260 | varma rakhi ashok | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 261 | Handge ranjit digambar | noc18-cs36 | Data Base Management Systems |
| 262 | Rashmi Vijay Sonawane | noc18-ee33 | Digital Circuits |
| 263 | Rashmi Vijay Sonawane | noc18-ee40 | Digital Image Processing |
| 264 | RAVINDRA BOMBALE | noc18-me60 | Smart Materials and Intelligent System Design |
| 265 | renukalodha | noc18-ee40 | Digital Image Processing |
| 266 | Reema Sharma | noc18-ee27 | Principles of Digital Communications |
| 267 | Rohan Jangle | noc18-cs32 | Programming in C++ |
| 268 | Rohan Jangle | noc18-cs53 | Discrete Mathematics |
| 269 | Rohit Dattatray Tidke | noc18-me44 | Energy conservation and waste heat recovery |
| 270 | rakesh rokade | noc18-cs32 | Programming in C++ |
| 271 | Rujula mane | noc18-cs42 | Software testing |
| 272 | Rushikesh Gadekar | noc18-de03 | Interaction Design |
| 273 | Rutuja | noc18-cs53 | Discrete Mathematics |
| 274 | Rutuja Murlidhar Boraste | noc18-cs34 | Programming, Data Structures and Algorithms using Python |

| | | | |
|-----|-----------------------------|------------|---|
| 275 | Rutuja Sanjay Nikam | noc18-cs32 | Programming in C++ |
| 276 | Rutuja Sanjay Nikam | noc18-cs37 | Design and Analysis of Algorithms |
| 277 | Rutuja Sanjay Nikam | noc18-cs53 | Discrete Mathematics |
| 278 | RUSHIKESH VISHWAS WAKCHAURE | noc18-ce17 | Strength of materials |
| 279 | Sachin Harak | noc18-me72 | Experimental Stress Analysis-An Overview |
| 280 | sachin gulabrao bagul | noc18-ee26 | Analog communication |
| 281 | sachin gulabrao bagul | noc18-ee30 | Discrete Time Signal Processing |
| 282 | sachin gulabrao bagul | noc18-ee40 | Digital Image Processing |
| 283 | sachin gulabrao bagul | noc18-ee41 | Control systems |
| 284 | Sachin | noc18-ee25 | Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink |
| 285 | Sakshi Nitin Kale | noc18-cs34 | Programming, Data Structures and Algorithms using Python |
| 286 | sachin sanap | noc18-cs32 | Programming in C++ |
| 287 | SANDEEP GULABRAO BAGUL | noc18-ma10 | Ordinary and Partial Differential Equations and Applications |
| 288 | SANDIP TUPAT | noc18-ce20 | Concrete Technology |
| 289 | SANDIP TUPAT | noc18-ce23 | Reinforced Concrete Road Bridges |
| 290 | SANDIP TUPAT | noc18-ce24 | Design of reinforced concrete structures |
| 291 | sarita ravindra patil | noc18-cs32 | Programming in C++ |
| 292 | shubhada | noc18-cs33 | Introduction to Programming in C |
| 293 | godse saurabh baban | noc18-ee40 | Digital Image Processing |
| 294 | Sayali pawar | noc18-ae06 | Aircraft Stability and Control |
| 295 | Sayali pawar | noc18-de02 | Product Design and Innovation |
| 296 | Seema Baji | noc18-ee27 | Principles of Digital Communications |

| | | | |
|-----|-----------------------------|------------|--|
| 297 | Seema Baji | noc18-ee40 | Digital Image Processing |
| 298 | Seema Baji | noc18-hs30 | Developing Soft Skills and Personality |
| 299 | Jayashri V Shinde | noc18-cs41 | Deep Learning |
| 300 | Jayashri V Shinde | noc18-ee40 | Digital Image Processing |
| 301 | Jayashri V Shinde | noc18-hs28 | English Language for Competitive Exams |
| 302 | Shivani Chandrakant Sonar | noc18-cs38 | Computer Networks and Internet Protocol |
| 303 | Renuka kale | noc18-ce23 | Reinforced Concrete Road Bridges |
| 304 | Renuka kale | noc18-ce32 | Geotechnical engineering laboratory |
| 305 | Renuka kale | noc18-cs32 | Programming in C++ |
| 306 | Renuka kale | noc18-cs37 | Design and Analysis of Algorithms |
| 307 | Renuka kale | noc18-cs53 | Discrete Mathematics |
| 308 | SHRADDHA | noc18-cs32 | Programming in C++ |
| 309 | SHRADDHA MANDLIK | noc18-cs45 | Cloud Computing and Distributed Systems |
| 310 | Shraddha Sameer Shinde | noc18-cs50 | MultiCore Computer Architecture-Storage and Interconnects |
| 311 | Shraddha Sameer Shinde | noc18-cs55 | Introduction to parallel Programming in Open MP |
| 312 | chundurwar shrinivas balaji | noc18-ee40 | Digital Image Processing |
| 313 | Rinki Shrivastava | noc18-ee33 | Digital Circuits |
| 314 | shrutika | noc18-cs32 | Programming in C++ |
| 315 | shubham kailas khairnar | noc18-cs34 | Programming, Data Structures and Algorithms using Python |
| 316 | Siddhesh Deshmukh | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 317 | Siddhesh Deshmukh | noc18-cs53 | Discrete Mathematics |
| 318 | Smit Ajit Save | noc18-me42 | RAC Product Design |
| 319 | Smit Ajit Save | noc18-me46 | Refrigeration And Air-Conditioning |

| | | | |
|-----|-------------------------------|------------|---|
| 320 | Smit Ajit Save | noc18-mm16 | Steel Quality : Role of Secondary Refining & Continuous Casting |
| 321 | BORADE SNEHAL MADHAV | noc18-cs33 | Introduction to Programming in C |
| 322 | BORADE SNEHAL MADHAV | noc18-ee33 | Digital Circuits |
| 323 | Snehal balasaheb jadhav | noc18-ce17 | Strength of materials |
| 324 | Snehal Pawar | noc18-ee27 | Principles of Digital Communications |
| 325 | Jamdhade Sonali Suresh | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 326 | Bhagyashri sanjay sonawane | noc18-cs36 | Data Base Management Systems |
| 327 | Gayatri | noc18-cs36 | Data Base Management Systems |
| 328 | Gayatri | noc18-cs38 | Computer Networks and Internet Protocol |
| 329 | Sarvesh RV | noc18-hs28 | English Language for Competitive Exams |
| 330 | Sarvesh RV | noc18-hs32 | History of English Language and Literature |
| 331 | Sarvesh RV | noc18-hs33 | Indian Fiction in English |
| 332 | Sarvesh RV | noc18-hs45 | Intellectual Property |
| 333 | Sarvesh RV | noc18-ma19 | Introduction to Probability Theory and Stochastic Processes |
| 334 | Sarvesh RV | noc18-me48 | Computational Fluid Dynamics |
| 335 | Sarvesh RV | noc18-mg22 | Microeconomics: Theory & Applications |
| 336 | Sarvesh RV | noc18-mg26 | Human Resource Development |
| 337 | Sarvesh RV | noc18-mg28 | Project management for managers |
| 338 | Sarvesh RV | noc18-mg33 | Data Analysis and Decision Making - I |
| 339 | Sarvesh RV | noc18-mg35 | E-business |
| 340 | Sarvesh RV | noc18-mg40 | Working Capital Management |
| 341 | Subahsh Patil | noc18-ee33 | Digital Circuits |
| 342 | sumit ashok kumbhar | noc18-ce17 | Strength of materials |

| | | | |
|-----|-------------------------------------|----------------|---|
| 343 | Shantanu Sanjaykumar Suryawanshi | noc18- cs40 | Introduction to Machine Learning |
| 344 | Shantanu Sanjaykumar Suryawanshi | noc18- cs41 | Deep Learning |
| 345 | gaikwad swapnil maruti | noc18- ee40 | Digital Image Processing |
| 346 | Swarangi Virag phansalkar | noc18- cs53 | Discrete Mathematics |
| 347 | swati | noc18- cs53 | Discrete Mathematics |
| 348 | Yogita Sharad Thakare | noc18- cs33 | Introduction to Programming in C |
| 349 | Tushar porje | noc18- cs30 | Switching Circuits and Logic Design |
| 350 | Tushar porje | noc18- cs33 | Introduction to Programming in C |
| 351 | Tushar porje | noc18- cs53 | Discrete Mathematics |
| 352 | Ulka Sahebrao Jathar | noc18- ee16 | Power system analysis |
| 353 | umesh yewale | noc18- cs46 | Introduction to Internet of Things |
| 354 | umesh yewale | noc18- cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 355 | Unnati Kothawade | noc18- ee27 | Principles of Digital Communications |
| 356 | Vaibhav Amrutkar | noc18- cs53 | Discrete Mathematics |
| 357 | Vaibhav Kailas Shahane | noc18- ee17 | Recent Advances in Transmission Insulators |
| 358 | Visave vidya shantilal | noc18- mm14 | Corrosion - Part I |
| 359 | VIJAY KUWAR | noc18- ce17 | Strength of materials |
| 360 | VIJAY KUWAR | noc18- ce23 | Reinforced Concrete Road Bridges |
| 361 | VIJAY KUWAR | noc18- ce24 | Design of reinforced concrete structures |
| 362 | Pagar vinayak uttam | noc18- cs30 | Switching Circuits and Logic Design |
| 363 | Pagar vinayak uttam | noc18- cs31 | Problem Solving through Programming in C |
| 364 | Pagar vinayak uttam | noc18- cs32 | Programming in C++ |
| 365 | Pagar vinayak uttam | noc18- cs33 | Introduction to Programming in C |

| | | | |
|-----|--------------------------|------------|--|
| 366 | Pagar vinayak uttam | noc18-cs53 | Discrete Mathematics |
| 367 | Vishal Eknath Puranik | noc18-ee14 | Fundamentals of Electrical Engineering |
| 368 | Vishal Eknath Puranik | noc18-ee35 | Design of photovoltaic systems |
| 369 | Vishal Eknath Puranik | noc18-ee42 | Introduction to Smart Grid |
| 370 | vrushali | noc18-cs53 | Discrete Mathematics |
| 371 | shital shinde | noc18-ma11 | Numerical methods |
| 372 | WALKE ANUSHKA RAMESH | noc18-ee33 | Digital Circuits |
| 373 | yogesh | noc18-ee27 | Principles of Digital Communications |
| 374 | yogeshwari medhane | noc18-cs43 | Software Engineering |
| 375 | yogeshwari medhane | noc18-cs51 | Artificial Intelligence : Search Methods For Problem solving |
| 376 | ABHISHEK RAMESH SATHE | noc19-me25 | Inspection and Quality Control in Manufacturing |
| 377 | abhishek s. hire | noc19-cs31 | Introduction to Internet of Things |
| 378 | Abhishek Kishor Nikumbh | noc19-me25 | Inspection and Quality Control in Manufacturing |
| 379 | Aditya Jagtap | noc19-ee01 | Electrical Machines - II |
| 380 | AJAY SURYAKANT AWARE | noc19-me02 | Basics of Finite Element Analysis-I |
| 381 | AJAY SURYAKANT AWARE | noc19-me09 | Steam and Gas Power Systems |
| 382 | AJAY SURYAKANT AWARE | noc19-me17 | Joining Technologies for metals |
| 383 | AJAY SURYAKANT AWARE | noc19-me38 | BioMEMS and Microsystems |
| 384 | Prasad Amitabhkumar Hira | noc19-cs13 | Data Science for Engineers |
| 385 | Prasad Amitabhkumar Hira | noc19-cs31 | Introduction to Internet of Things |
| 386 | Prasad Amitabhkumar Hira | noc19-cs32 | Introduction to Industry 4.0 and Industrial Internet of Things |
| 387 | Amit Kesri | noc19-mm04 | Solar Photovoltaics: Principles, Technologies & Materials |
| 388 | aniket bhamare | noc19-cs31 | Introduction to Internet of Things |

| | | | |
|-----|----------------------------|------------|---|
| 389 | Ankita | noc19-cs07 | Programming in Java |
| 390 | Akhil Unnikrishnan Pillai | noc19-cs26 | Blockchain Architecture Design and Use Cases |
| 391 | Akhil Unnikrishnan Pillai | noc19-cs31 | Introduction to Internet of Things |
| 392 | Aravind Naidu | noc19-cs08 | Programming, Data Structures and Algorithms using Python |
| 393 | Aravind Naidu | noc19-cs12 | Data Base Management System |
| 394 | Aravind Naidu | noc19-cs13 | Data Science for Engineers |
| 395 | Aravind Naidu | noc19-cs14 | Machine Learning for Engineering and Science Applications |
| 396 | Aravind Naidu | noc19-cs35 | Machine Learning, ML |
| 397 | Aravind Naidu | noc19-ee20 | Introduction to Photonics |
| 398 | Rohit Tushar Badgujar | noc19-cs09 | Joy of computing using Python |
| 399 | Seema Baji | noc19-ee25 | CMOS Digital VLSI Design |
| 400 | Seema Baji | noc19-ph05 | Fiber Optics |
| 401 | SANDHAN BHAGWAT SOMNATH | noc19-me12 | Thermodynamics |
| 402 | Bhushan Yuvraj Garud | noc19-mg06 | Principles Of Human Resource Management |
| 403 | Bhushan Yuvraj Garud | noc19-mg29 | Infrastructure Planning and Management |
| 404 | Deepak Ramesh Mahajan | noc19-ge10 | Matlab Programming for Numerical Computation |
| 405 | Devesh kulkarni | noc19-mg10 | Global Marketing Management |
| 406 | Dhanesh | noc19-ce02 | Earth Sciences For Civil Engineering Part - I & II |
| 407 | Megha B Wasu | noc19-cy09 | Chemical Principles II |
| 408 | Aher Rupali Sanjay | noc19-ce09 | Digital Land Surveying And Mapping (DLS & M) |
| 409 | preeti | noc19-cs22 | Embedded System Design with ARM |
| 410 | preeti | noc19-ee28 | Advanced IOT Applications |
| 411 | preeti | noc19-ge04 | Teaching And Learning in Engineering (TALE) |

| | | | |
|-----|-----------------------------|------------|---|
| 412 | aditya jagtap | noc19-ee01 | Electrical Machines - II |
| 413 | aditya jagtap | noc19-ee18 | Electric Vehicles - Part 1 |
| 414 | Bhagyashree Shivram Janjal | noc19-cs12 | Data Base Management System |
| 415 | Bhagyashree Shivram Janjal | noc19-cs25 | Privacy and Security in Online Social Media |
| 416 | JAYSHREE NIVRUTTI BEDADE | noc19-cs07 | Programming in Java |
| 417 | JAYSHREE NIVRUTTI BEDADE | noc19-cs27 | Cloud Computing |
| 418 | Khan Junaid Moinuddin | noc19-cs31 | Introduction to Internet of Things |
| 419 | kajal pundalik jadhav | noc19-cs12 | Data Base Management System |
| 420 | Ghangale kalyani dyaneshwar | noc19-cs11 | Design and Analysis of Algorithms |
| 421 | Amol Prakash Khapare | noc19-cs23 | Introduction to Soft Computing |
| 422 | khilashri Ghanshyam Kolhe | noc19-cs07 | Programming in Java |
| 423 | khilashri Ghanshyam Kolhe | noc19-cs12 | Data Base Management System |
| 424 | Nikhil Anil Kulkarni | noc19-cs09 | Joy of computing using Python |
| 425 | NARWADE LAXMAN BALAJI | noc19-me04 | Industrial Automation and Control |
| 426 | NARWADE LAXMAN BALAJI | noc19-me05 | Automatic Control |
| 427 | PRASAD SUBHASH LONDHE | noc19-ee02 | Power System Engineering |
| 428 | Gophane Madhav Bhagwat | noc19-me01 | Engineering Mechanics - Statics and Dynamics |
| 429 | Gophane Madhav Bhagwat | noc19-me02 | Basics of Finite Element Analysis-I |
| 430 | Gophane Madhav Bhagwat | noc19-me16 | Fundamentals of Welding Science and Technology |
| 431 | Gophane Madhav Bhagwat | noc19-me17 | Joining Technologies for metals |
| 432 | Gophane Madhav Bhagwat | noc19-me20 | Manufacturing Process Technology |
| 433 | Gophane Madhav Bhagwat | noc19-me27 | Machinery Fault Diagnosis And Signal Processing |
| 434 | Gophane Madhav Bhagwat | noc19-me32 | Introduction to Machining and Machining Fluids |

| | | | |
|-----|---------------------------------|----------------|--|
| 435 | AHER MAYURI PRABHAKAR | noc19- ce02 | Earth Sciences For Civil Engineering Part - I & II |
| 436 | MORE POONAM BHAGWAN | noc19- cs07 | Programming in Java |
| 437 | MORE POONAM BHAGWAN | noc19- cs10 | Programming In C++ |
| 438 | MORE POONAM BHAGWAN | noc19- cs14 | Machine Learning for Engineering and Science Applications |
| 439 | MORE POONAM BHAGWAN | noc19- cs27 | Cloud Computing |
| 440 | MORE POONAM BHAGWAN | noc19- cs33 | Big Data Computing |
| 441 | MORE POONAM BHAGWAN | noc19- cs35 | Machine Learning, ML |
| 442 | Kurkure Nakul Dhananjay | noc19- cs11 | Design and Analysis of Algorithms |
| 443 | Nikhil Eknath Kokane | noc19- cs11 | Design and Analysis of Algorithms |
| 444 | NIKHIL HIRAMAN MATE | noc19- ee15 | Advance power electronics and Control |
| 445 | Nikita Vinayak Jadhav | noc19- cs11 | Design and Analysis of Algorithms |
| 446 | Pallavi Nivrutti Bhavare | noc19- cs07 | Programming in Java |
| 447 | Pallavi Nivrutti Bhavare | noc19- cs12 | Data Base Management System |
| 448 | PARTHA DAS | noc19- cs26 | Blockchain Architecture Design and Use Cases |
| 449 | Bhamare Prasad Prakash | noc19- cs31 | Introduction to Internet of Things |
| 450 | Pritesh Ishwar kadu | noc19- ge08 | Entrepreneurship Essentials |
| 451 | Ostwal Bhagyashree Udaykumar | noc19- ce02 | Earth Sciences For Civil Engineering Part - I & II |
| 452 | Hagote Rameshwar Balasaheb | noc19- me21 | Product Design and Development |
| 453 | khairnar Rajeshwari | noc19- ee01 | Electrical Machines - II |
| 454 | khairnar Rajeshwari | noc19- ee02 | Power System Engineering |
| 455 | khairnar Rajeshwari | noc19- ee18 | Electric Vehicles - Part 1 |
| 456 | khairnar Rajeshwari | noc19- ee24 | Advances in UHV Transmission and Distribution |
| 457 | khairnar Rajeshwari | noc19- ee28 | Advanced IOT Applications |

| | | | |
|-----|-----------------------------|------------|--|
| 458 | khairnar Rajeshwari | noc19-ee30 | Control engineering |
| 459 | Rutuja Murlidhar Boraste | noc19-cs12 | Data Base Management System |
| 460 | SAGAR WAGH | noc19-cs14 | Machine Learning for Engineering and Science Applications |
| 461 | SAGAR WAGH | noc19-me39 | Modelling and Simulation of Dynamic Systems |
| 462 | Shraddha Sameer Shinde | noc19-cs01 | Compiler Design |
| 463 | Shraddha Sameer Shinde | noc19-cs07 | Programming in Java |
| 464 | shubham kailas khairnar | noc19-cs31 | Introduction to Internet of Things |
| 465 | Singh Shubham Parasnath | noc19-cs26 | Blockchain Architecture Design and Use Cases |
| 466 | simran pirjade | noc19-cs12 | Data Base Management System |
| 467 | Smit Ajit Save | noc19-me04 | Industrial Automation and Control |
| 468 | Smit Ajit Save | noc19-me12 | Thermodynamics |
| 469 | Smit Ajit Save | noc19-me21 | Product Design and Development |
| 470 | Smit Ajit Save | noc19-me25 | Inspection and Quality Control in Manufacturing |
| 471 | Smit Ajit Save | noc19-me27 | Machinery Fault Diagnosis And Signal Processing |
| 472 | Ahire Sushmitmai Kailashrao | noc19-cs12 | Data Base Management System |
| 473 | Tushar porje | noc19-cs03 | Computer Architecture and Organisation |
| 474 | Tushar porje | noc19-cs04 | Computer Organization and Architecture: A Pedagogical Aspect |
| 475 | Tushar porje | noc19-cs20 | Discrete Structures |
| 476 | Vaibhav kailas shahane | noc19-ee18 | Electric Vehicles - Part 1 |
| 477 | Vaibhav kailas shahane | noc19-ee30 | Control engineering |
| 478 | Vishal Eknath Puranik | noc19-ee03 | Fundamentals of Power Electronics |
| 479 | Vishal Eknath Puranik | noc19-ee15 | Advance power electronics and Control |
| 480 | Vishal Eknath Puranik | noc19-ee18 | Electric Vehicles - Part 1 |

| | | | |
|-----|------------------------|----------------|---|
| 481 | Vaishnavi Ramesh Patil | noc19- ce02 | Earth Sciences For Civil Engineering Part - I & II |
|-----|------------------------|----------------|---|

| 2019-2020 | | | |
|------------------|--------------------------------|------------------|--|
| Sr. No. | Student Name | Course Id | Course Name |
| 1 | AHIRE CHETAN MADHUKAR | noc19- me46 | Computer numerical control CNC of machine tools and processes |
| 2 | Akhil Unnikrishnan Pillai | noc19- cs41 | The Joy of Computing using Python |
| 3 | Bedmutha Akshay Mukeshkumar | noc19- cs68 | Ethical Hacking |
| 4 | Archana Gaikwad | noc19- cs43 | Problem Solving through Programming in C |
| 5 | Archana Gaikwad | noc19- cs79 | Theory of Computation |
| 6 | Ashwini Shivaji Shelke | noc19- cs52 | Introduction to Machine Learning |
| 7 | Dinesh B Uphade | noc19- ch23 | Heat Transfer |
| 8 | Dinesh B Uphade | noc19- me58 | Refrigeration and air-conditioning |
| 9 | Dinesh B Uphade | noc19- me62 | Heat Exchangers: Fundamentals and Design Analysis |
| 10 | Deepak Ramesh Mahajan | noc19- ge21 | Introduction to Research |
| 11 | Deep Baria | noc19- ge21 | Introduction to Research |
| 12 | Dhanesh | noc19- ce41 | Remote Sensing and GIS |
| 13 | Aher Rupali Sanjay | noc19- ce39 | GPS Surveying |
| 14 | BARIA HARDIK .B. | noc19- me46 | Computer numerical control CNC of machine tools and processes |
| 15 | Harshada more | noc19- cs68 | Ethical Hacking |

| | | | |
|----|---------------------------------|----------------|--|
| 16 | Harshada more | noc19- cs84 | Programming In Java |
| 17 | SARDENDU PANDEY | noc19- cs38 | Programming in C++ |
| 18 | MAYUR RAVINDRA KHANDRE | noc19- ae05 | Introduction to Aerospace Engineering - Flight |
| 19 | mayuri sanjay handge | noc19- cs68 | Ethical Hacking |
| 20 | Mayur Musale | noc19- cs84 | Programming In Java |
| 21 | MAHESH | noc19- ce18 | Strength of Materials |
| 22 | MAHESH | noc19- ch23 | Heat Transfer |
| 23 | MAHESH | noc19- ge18 | Accreditation and Outcome based Learning |
| 24 | MAHESH | noc19- me41 | Engineering Mechanics |
| 25 | MAHESH | noc19- me49 | Design Practice |
| 26 | MAHESH | noc19- me55 | Fluid Machines |
| 27 | Pratiksha Vijay Sonawane | noc19- cs82 | Machine Learning for Engineering and Science Applications |
| 28 | Pooja Rao | noc19- cs64 | Cloud Computing |
| 29 | Ostwal Bhagyashree Udaykumar | noc19- ce34 | Photogeology in Terrain Evaluation (Part 1 and 2) |
| 30 | RAHUL MADHUKAR JADHAV | noc19- ce18 | Strength of Materials |
| 31 | raviraj | noc19- ch26 | Technologies for clean and renewable energy production |
| 32 | raviraj | noc19- me60 | Energy Conservation and Waste Heat Recovery |
| 33 | Sachin Harak | noc19- me43 | Solid Mechanics |

| | | | |
|----|-------------------------------|----------------|--|
| 34 | SAGAR WAGH | noc19- mg30 | Project Management |
| 35 | Shraddha Sameer Shinde | noc19- cs42 | Introduction to Programming in C |
| 36 | Shraddha Sameer Shinde | noc19- cs45 | Introduction to Parallel Programming in Open MP |
| 37 | SHUBHAM KISHOR KOTHAVADE | noc19- ph13 | Solar Photovoltaics Fundamentals, Technology and Applications |
| 38 | Shweta Dnyaneshwar Bagade | noc19- cs53 | Introduction to Machine Learning |
| 39 | Smit Ajit Save | noc19- me40 | Industrial Safety Engineering |
| 40 | Smit Ajit Save | noc19- me46 | Computer numerical control CNC of machine tools and processes |
| 41 | Bhagyashri sanjay sonawane | noc19- cs71 | Software testing |
| 42 | Gayatri | noc19- cs40 | Programming, Data Structures and Algorithms Using Python |
| 43 | Tushar porje | noc19- cs46 | Data Base Management System |
| 44 | Tushar porje | noc19- cs65 | Introduction to Internet of Things |
| 45 | Tushar porje | noc19- cs70 | Software Project Management |
| 46 | Tushar porje | noc19- cs74 | Switching Circuits and Logic Design |
| 47 | Tushar porje | noc19- cs79 | Theory of Computation |
| 48 | Satish Baburao Wagh | noc19- cs52 | Introduction to Machine Learning |
| 49 | Satish Baburao Wagh | noc19- cs53 | Introduction to Machine Learning |
| 50 | Satish Baburao Wagh | noc19- cs59 | Python for Data Science |
| 51 | yogesh vilas chaudhari | noc19- cs68 | Ethical Hacking |

| | | | |
|----|-------------------------|------------|---|
| 52 | Abhishek Kishor Nikumbh | noc20-ma22 | Introduction to probability and Statistics |
| 53 | Seema Baji | noc20-ee11 | Microprocessors and Interfacing |
| 54 | Seema Baji | noc20-ee29 | CMOS Digital VLSI Design |
| 55 | Seema Baji | noc20-ee48 | Optical Engineering |
| 56 | Deep Baria | noc20-ch16 | Waste to Energy Conversion |
| 57 | Deep Baria | noc20-hs14 | Speaking Effectively |
| 58 | Deep Baria | noc20-me27 | Inspection and Quality Control in Manufacturing |
| 59 | Deep Baria | noc20-mg06 | Production and Operation Management |
| 60 | DESHMUKH VIVEK DILIP | noc20-ce19 | Earthquake Geology:A tool for Seismic Hazard Assessment |
| 61 | Dhanesh | noc20-ce19 | Earthquake Geology:A tool for Seismic Hazard Assessment |
| 62 | Harsha Girdhani | noc20-cs55 | Google Cloud Computing Foundation Course |
| 63 | khushboo Kiran Gharate | noc20-ce19 | Earthquake Geology:A tool for Seismic Hazard Assessment |
| 64 | Kunal pakhale | noc20-cs28 | Data Science for Engineers |
| 65 | Lata Chouthmol | noc20-ee44 | VLSI Signal Processing |
| 66 | NAITIK PATIL | noc20-ce19 | Earthquake Geology:A tool for Seismic Hazard Assessment |
| 67 | Chetan Rajendra Nikam | noc20-ce19 | Earthquake Geology:A tool for Seismic Hazard Assessment |
| 68 | Pritesh Ishwar kadu | noc20-ge08 | Entrepreneurship Essentials |
| 69 | RAHUL MADHUKAR JADHAV | noc20-ce18 | Digital Land Surveying And Mapping (DLS&M) |

| | | | |
|----|--------------------------|------------|--|
| 70 | Shubhada suryawanshi | noc20-cs36 | Python for Data Science |
| 71 | Shubhada suryawanshi | noc20-cs46 | Data Analytics with Python |
| 72 | shrutika | noc20-cs54 | Design and pedagogy of the introductory programming course |
| 73 | Smit Ajit Save | noc20-me03 | Robotics and Control : Theory and Practice |
| 74 | Smit Ajit Save | noc20-me12 | Product Design and Manufacturing |
| 75 | Smit Ajit Save | noc20-me41 | Mechanics of Machining |
| 76 | Smit Ajit Save | noc20-me45 | Machining Science |
| 77 | Tushar porje | noc20-cs04 | Operating System |
| 78 | Vaibhav Kailas Shahane | noc20-ee28 | Advance power electronics and Control |
| 79 | Vishal Rameshwar Mahatme | noc20-de05 | Product Design and Innovation |
| 80 | Vishal Rameshwar Mahatme | noc20-ee18 | Electric Vehicles - Part 1 |
| 81 | Vishal Rameshwar Mahatme | noc20-ee27 | Analog Circuits |
| 82 | Vishal Rameshwar Mahatme | noc20-ee28 | Advance power electronics and Control |
| 83 | Vishal Rameshwar Mahatme | noc20-ee46 | Network Analysis |
| 84 | Vishal Rameshwar Mahatme | noc20-ge05 | Matlab Programming for Numerical Computation |
| 85 | Vishal Rameshwar Mahatme | noc20-hs40 | German - II |
| 86 | Vishal Rameshwar Mahatme | noc20-hs41 | German - I |
| 87 | Vishal Rameshwar Mahatme | noc20-me03 | Robotics and Control : Theory and Practice |

| | | | |
|----|-----------------------------|----------------|---------------------|
| 88 | yash adsare | noc20- ce21 | Structural Dynamics |
| 89 | Yogesh Yashwant Khambait | noc20- ee46 | Network Analysis |

| 2020-2021 | | | |
|-----------|-----------------------------|----------------|--|
| Sr. No. | Student Name | Course Id | Course Name |
| 1 | Abhijeet Pandit Naikwade | noc20- ae07 | Advance Aircraft Maintenance |
| 2 | Abhijeet Pandit Naikwade | noc20- ee64 | Basic Electrical Circuits |
| 3 | Abhijeet Pandit Naikwade | noc20- ee81 | Electrical Equipment and Machines: Finite Element Analysis |
| 4 | Aniket Patil | noc20- hs87 | German - I |
| 5 | Aniket Patil | noc20- hs88 | German - II |
| 6 | Seema Baji | noc20- ee79 | Fiber Optic Communication Technology |
| 7 | Seema Baji | noc20- ee97 | Power Electronics |
| 8 | Seema Baji | noc20- ge18 | Stress Management |
| 9 | Seema Baji | noc20- ge20 | Numerical Methods for Engineers |
| 10 | Seema Baji | noc20- me88 | Fundamentals Of Artificial Intelligence |
| 11 | Sarang Vijay Bhavar | noc20- ce45 | Advanced Concrete Technology |
| 12 | Debashish Karmakar | noc20- cs80 | Python for Data Science |
| 13 | Dhanesh | noc20- ce60 | Photogeology in Terrain Evaluation (Part 1 and 2) |
| 14 | Megha B Wasu | noc20- hs46 | Water, Society and Sustainability |

| | | | |
|----|-----------------------------|------------|--|
| 15 | Megha B Wasu | noc20-mm24 | Aqueous Corrosion and Its Control |
| 16 | Deepak Pramod Gajare | noc20-cs70 | Programming, Data Structures And Algorithms Using Python |
| 17 | Harshada more | noc20-cs65 | Cloud computing |
| 18 | Harshada more | noc20-cs66 | Introduction to internet of things |
| 19 | Harshada more | noc20-cs69 | Introduction to Industry 4.0 and Industrial Internet of Things |
| 20 | Jagdish mahale | noc20-cs65 | Cloud computing |
| 21 | Jagdish mahale | noc20-cs81 | Artificial Intelligence Search Methods For Problem Solving |
| 22 | Kishor Wamanrao Kale | noc20-ce56 | Municipal Solid Waste Management |
| 23 | Monika Mahajan | noc20-mg48 | Project management for managers |
| 24 | Nilesh Devidas Gangurde | noc20-ce37 | Design of steel structures |
| 25 | Nilesh Devidas Gangurde | noc20-ce58 | Remote Sensing and GIS |
| 26 | Nikita Dnyaneshwar Dhattrak | noc20-cs70 | Programming, Data Structures And Algorithms Using Python |
| 27 | Nikita Dnyaneshwar Dhattrak | noc20-de11 | Introduction to robotics |
| 28 | Nikita Dnyaneshwar Dhattrak | noc20-hs87 | German - I |
| 29 | Nikita Dnyaneshwar Dhattrak | noc20-me58 | Automation in Manufacturing |
| 30 | PALLAVI KAILAS VHADGAR | noc20-ce37 | Design of steel structures |
| 31 | PALLAVI KAILAS VHADGAR | noc20-ce39 | Design Of Reinforced Concrete Structures |

| | | | |
|----|---------------------------|----------------|---|
| 32 | PALLAVI KAILAS VHADGAR | noc20- ce40 | Reinforced Concrete Road Bridges |
| 33 | PALLAVI KAILAS VHADGAR | noc20- ce43 | Integrated Waste Management for a Smart City |
| 34 | PALLAVI KAILAS VHADGAR | noc20- ce44 | Project Planning & Control |
| 35 | PALLAVI KAILAS VHADGAR | noc20- ce45 | Advanced Concrete Technology |
| 36 | PALLAVI KAILAS VHADGAR | noc20- ce48 | Geotechnical Engineering Laboratory |
| 37 | Pawan Patil | noc20- ce34 | Strength Of Materials |
| 38 | Pawan Patil | noc20- ce35 | Structural analysis-I |
| 39 | Pawan Patil | noc20- ce37 | Design of steel structures |
| 40 | Pawan Patil | noc20- ce39 | Design Of Reinforced Concrete Structures |
| 41 | Pawan Patil | noc20- ce41 | Matrix Method of Structural Analysis |
| 42 | Pawan Patil | noc20- ce50 | Mechanics Of Materials |
| 43 | Pawan Patil | noc20- oe03 | Computer Methods Of Structural Analysis Of Offshore Structures |
| 44 | POONAM DILIP CHAUDHARI | noc20- ar14 | Housing Policy & Planning |
| 45 | POONAM DILIP CHAUDHARI | noc20- ce39 | Design Of Reinforced Concrete Structures |
| 46 | POONAM DILIP CHAUDHARI | noc20- hs43 | Developing Soft Skills and Personality |
| 47 | Prajwal kolhe | noc20- ag02 | Dairy and Food process and products technology |
| 48 | Prajwal kolhe | noc20- ag06 | Farm Machinery |
| 49 | Rupesh Pravin Patil | noc20- me50 | Rapid Manufacturing |

| | | | |
|----|----------------------------|------------|--|
| 50 | Priyanka Bhausahab Salunke | noc20-cs65 | Cloud computing |
| 51 | Sarvesh RV | noc20-de07 | System design for sustainability |
| 52 | Sarvesh RV | noc20-de08 | Innovation by Design |
| 53 | Sarvesh RV | noc20-de13 | Design, Technology and Innovation |
| 54 | Sarvesh RV | noc20-de14 | Understanding Ethnography |
| 55 | Tushar porje | noc20-cs60 | Data Base Management System |
| 56 | Tushar porje | noc20-cs62 | Deep Learning |
| 57 | Tushar porje | noc20-cs64 | Computer architecture and organization |
| 58 | Tushar porje | noc20-cs65 | Cloud computing |
| 59 | Tushar porje | noc20-cs67 | Switching Circuits and Logic Design |
| 60 | Tushar porje | noc20-cs79 | Introduction To Haskell Programming |
| 61 | Tushar porje | noc20-cs82 | Discrete Mathematics |
| 62 | Tushar porje | noc20-cs85 | Data Structure and algorithms using Java |
| 63 | Tushar porje | noc20-cs92 | Big Data Computing |
| 64 | Vishal Rameshwar Mahatme | noc20-ee80 | Power System Protection and Switchgear |
| 65 | shital shinde | noc20-ma37 | Engineering Mathematics - I |
| 66 | Yogesh khambait | noc20-ee72 | Power system analysis |
| 67 | Aakash Someshwar Patil | noc21-cs03 | Programming in Java |

| | | | |
|----|-------------------------------|----------------|--|
| 68 | Ammar Ahmed Chinai | noc21- cs04 | Data Base Management System |
| 69 | Archana Gaikwad | noc21- cs07 | Compiler Design |
| 70 | Archana Gaikwad | noc21- cs44 | Operating System |
| 71 | Ashvin Pawara | noc21- hs30 | German - I |
| 72 | Jagdish mahale | noc21- cs26 | Artificial Intelligence: Knowledge Representation and Reasoning |
| 73 | Jagdish mahale | noc21- cs37 | Computer Organization and Architecture: A Pedagogical Aspect |
| 74 | Jagdish mahale | noc21- cs42 | An Introduction to Artificial Intelligence |
| 75 | Jagdish mahale | noc21- ma09 | Ordinary and Partial Differential Equations and Applications |
| 76 | Vaishnavi Vijay Javeri | noc21- cs14 | Cloud computing |
| 77 | Ms. Jayashri Vishnu Shinde | noc21- cs05 | Deep Learning - IITKGP |
| 78 | Kishor | noc21- ph14 | A brief course on Superconductivity |
| 79 | Mahavir Ashwin Shah | noc21- cs38 | An Introduction to Programming through C++ |
| 80 | Mayur Patil | noc21- cs38 | An Introduction to Programming through C++ |
| 81 | Mayur Patil | noc21- cs44 | Operating System |
| 82 | Mayur Musale | noc21- cs51 | Machine Learning, ML |
| 83 | Veer More | noc21- ma35 | Essentials of Data Science With R Software - 1: Probability and Statistical Inference |
| 84 | pritti jadhav | noc21- ee18 | Microprocessors and Microcontrollers |
| 85 | pritti jadhav | noc21- ee41 | Microprocessors and Interfacing |

| | | | |
|----|----------------------------|------------|---|
| 86 | Rajeshwari Goswami | noc21-cs03 | Programming in Java |
| 87 | Sharad bharsakal | noc21-cs16 | Cryptography and Network Security |
| 88 | Tushar porje | noc21-cs04 | Data Base Management System |
| 89 | Tushar porje | noc21-cs06 | Data Mining |
| 90 | Vaishnavi rajendra vibhute | noc21-cs03 | Programming in Java |
| 91 | Vinayak Uttam Pagar | noc21-cs02 | Programming in C++ |
| 92 | Vinayak Uttam Pagar | noc21-cs03 | Programming in Java |
| 93 | Vinayak Uttam Pagar | noc21-cs28 | Privacy and Security in Online Social Media |
| 94 | Vishal Rameshwar Mahatme | noc21-ee24 | Electrical Machines |
| 95 | Vishal Rameshwar Mahatme | noc21-ee55 | Basic Electronics |
| 96 | Yogesh khambait | noc21-ee01 | Fundamental of Power Electronics |
| 97 | Yogesh khambait | noc21-ee28 | Signals and Systems |
| 98 | Yogesh khambait | noc21-ee05 | Control engineering |
| 99 | Yogesh khambait | noc21-ee28 | Signals and Systems |

2021-2022

| Sr. No. | Student Name | Course Id | Course Name |
|----------------|---------------------|------------------|--|
| 1 | Jagdish mahale | noc21-cs56 | Programming in Java |
| 2 | Jagdish mahale | noc21-cs79 | Artificial Intelligence : Search Methods for Problem Solving |

| | | | |
|----|-----------------------------|-------------|---|
| 3 | Jagdish mahale | noc21-me125 | Engineering Drawing and Computer Graphics |
| 4 | Aditya Dilip Khatale | noc21-ee112 | Electric vehicles and Renewable energy |
| 5 | Mayur Musale | noc21-cs56 | Programming in Java |
| 6 | Mayur Musale | noc21-cs78 | Python for Data Science |
| 7 | Omkar aher | noc21-hs57 | Developing Soft Skills and Personality |
| 8 | PRAVIN DATTATRAYA DAWARE | noc21-ce50 | Project Planning & Control |
| 9 | PRAVIN DATTATRAYA DAWARE | noc21-ce60 | Optimization methods for Civil engineering |
| 10 | PRAVIN DATTATRAYA DAWARE | noc21-mg66 | Project management for managers |
| 11 | PRAVIN DATTATRAYA DAWARE | noc21-mg71 | Project Management |
| 12 | Smit Ajit Save | noc21-me74 | Heat Exchangers: Fundamentals and Design Analysis |
| 13 | Sarvesh RV | noc21-ee112 | Electric vehicles and Renewable energy |
| 14 | Tushar porje | noc21-cs55 | Programming in C++ |
| 15 | Tushar porje | noc21-cs58 | Data Base Management System |
| 16 | Tushar porje | noc21-cs72 | Introduction to Operating Systems |
| 17 | Tushar porje | noc21-cs73 | Software Testing |
| 18 | Tushar porje | noc21-cs83 | Theory of Computation |
| 19 | Tushar porje | noc21-cs88 | Operating System Fundamentals |
| 20 | Tushar porje | noc21-cs99 | Getting Started with Competitive Programming |

| | | | |
|----|------------------------------|------------|--|
| 21 | yogesh vilas chaudhari | noc21-cs79 | Artificial Intelligence : Search Methods for Problem Solving |
| 22 | Anmol Jadhav | noc22-ce07 | Water Supply Engineering |
| 23 | Anmol Jadhav | noc22-ce10 | Remote Sensing Essentials |
| 24 | Anmol Jadhav | noc22-ce50 | Concrete Technology |
| 25 | Archana Gaikwad | noc22-cs18 | Cloud Computing and Distributed Systems |
| 26 | Archana Gaikwad | noc22-cs29 | Introduction to Machine Learning |
| 27 | Archana Gaikwad | noc22-cs42 | An Introduction to Programming Through C++ |
| 28 | Harshada Dashrath Date | noc22-cs42 | An Introduction to Programming Through C++ |
| 29 | DEEPALI BHASKAR VAIDYA | noc22-cs20 | Cloud computing |
| 30 | Jagdish Ravindra Mahale | noc22-cs20 | Cloud computing |
| 31 | Jagdish Ravindra Mahale | noc22-cs47 | Programming In Java |
| 32 | Jagdish Ravindra Mahale | noc22-cs56 | An Introduction to Artificial Intelligence |
| 33 | Kathepuri Jayesh Ravi | noc22-ce10 | Remote Sensing Essentials |
| 34 | Kajal Ramesh Gaikawad | noc22-cs40 | Introduction To Programming In C |
| 35 | Kajal Shankar Mahale | noc22-cs42 | An Introduction to Programming Through C++ |
| 36 | Harshdeep Chandrakant Kedare | noc22-cs32 | Python for Data Science |
| 37 | Harshdeep Chandrakant Kedare | noc22-cs40 | Introduction To Programming In C |
| 38 | Harshdeep Chandrakant Kedare | noc22-cs42 | An Introduction to Programming Through C++ |

| | | | |
|----|------------------------------|------------|---|
| 39 | Harshdeep Chandrakant Kedare | noc22-cs43 | Programming in Modern C++ |
| 40 | Aditya Dilip Khatale | noc22-cs40 | Introduction To Programming In C |
| 41 | Aditya Dilip Khatale | noc22-me41 | Robot Motion Planning |
| 42 | mayuri pandharinath mahale | noc22-cs32 | Python for Data Science |
| 43 | mayuri pandharinath mahale | noc22-cs42 | An Introduction to Programming Through C++ |
| 44 | mayuri pandharinath mahale | noc22-cs58 | Introduction to Machine Learning (Tamil) |
| 45 | MAHESH | noc22-me36 | Oil Hydraulics and Pneumatics |
| 46 | Mahale Nikita Shantaram | noc22-cs42 | An Introduction to Programming Through C++ |
| 47 | PRAVIN DATTATRAYA DAWARE | noc22-ce31 | Probability Methods in Civil Engineering |
| 48 | PRAVIN DATTATRAYA DAWARE | noc22-ge08 | Research Methodology |
| 49 | PRAVIN DATTATRAYA DAWARE | noc22-ge15 | Introduction to Research |
| 50 | PRAVIN DATTATRAYA DAWARE | noc22-hs64 | Infrastructure Economics |
| 51 | PRAVIN DATTATRAYA DAWARE | noc22-mg02 | Data Analysis and Decision Making - I |
| 52 | PRAVIN DATTATRAYA DAWARE | noc22-mg08 | Financial Management For Managers |
| 53 | Priyanka more | noc22-cs42 | An Introduction to Programming Through C++ |
| 54 | RAHUL MADHUKAR JADHAV | noc22-ce22 | Air pollution and Control |
| 55 | Bhavesh Rana | noc22-me53 | Inspection and Quality Control in Manufacturing |
| 56 | Bhavesh Rana | noc22-mg30 | Introduction to Operations Research |

| | | | |
|----|-----------------------------|------------|--|
| 57 | Rushikesh Vishwas Wakchaure | noc22-cs31 | The Joy of Computing using Python |
| 58 | Roshan Ugale | noc22-ce14 | Structural Dynamics |
| 59 | Rushikesh Vishwas Wakchaure | noc22-cs31 | The Joy of Computing using Python |
| 60 | Sujata bhaskar ahire | noc22-ce05 | Digital Land Surveying And Mapping (DLS&M) |
| 61 | lalit narayan valkande | noc22-cs42 | An Introduction to Programming Through C++ |

2022-2023

| Sr. No. | Student Name | Course Id | Course Name |
|----------------|---------------------------|------------------|-----------------------------------|
| 1 | Aakash Shankar Bhandirge | noc22-hs110 | Entrepreneurship and IP strategy |
| 2 | Aakash Govardhane | noc22-cs71 | Design and analysis of algorithms |
| 3 | Aakash Govardhane | noc22-cs97 | Introduction to Machine Learning |
| 4 | Nikam Anant Shivaji | noc22-ee120 | Power System Analysis |
| 5 | Aniket shantaram kalunkhe | noc22-ee120 | Power System Analysis |
| 6 | Anmol Jadhav | noc22-ce63 | Bridge Engineering |
| 7 | Anmol Jadhav | noc22-ce67 | Foundation Engineering |
| 8 | apurva sapkal | noc22-cs74 | Python for Data Science |
| 9 | AMIT JANARDHAN TARWARE | noc22-ee93 | Basic Electric Circuits |
| 10 | Bhagyashri Dipak Darunte | noc22-cs91 | Data Base Management System |
| 11 | Bhagyashri Kailas Patil | noc22-cs91 | Data Base Management System |

| | | | |
|----|-------------------------|-------------|--|
| 12 | Tanmay Ramesh Chaudhari | noc22-cs103 | Programming in Modern C++ |
| 13 | Tanmay Ramesh Chaudhari | noc22-cs74 | Python for Data Science |
| 14 | Dipak Rohidas Dhanad | noc22-ar08 | Architectural Conservation and Historic Preservation |
| 15 | Dipak Rohidas Dhanad | noc22-ar13 | Modern Indian Architecture |
| 16 | Dipak Rohidas Dhanad | noc22-ar14 | Building Materials and Composites |
| 17 | Dipak Rohidas Dhanad | noc22-ce100 | Introductory Field Structural Geology |
| 18 | Dipak Rohidas Dhanad | noc22-ce101 | Principles and applications of building science |
| 19 | Dipak Rohidas Dhanad | noc22-ce52 | Housing Policy & Planning |
| 20 | Dipak Rohidas Dhanad | noc22-ce56 | Principles of Construction Management |
| 21 | Dipak Rohidas Dhanad | noc22-ce57 | Design of connections in steel structures |
| 22 | Dipak Rohidas Dhanad | noc22-ce58 | Advanced Concrete Technology |
| 23 | Dipak Rohidas Dhanad | noc22-ce59 | Project Planning & Control |
| 24 | Dipak Rohidas Dhanad | noc22-ce63 | Bridge Engineering |
| 25 | Dipak Rohidas Dhanad | noc22-ce65 | Design of Reinforced Concrete Structures |
| 26 | Dipak Rohidas Dhanad | noc22-ce66 | Design of Steel Structures |
| 27 | Dipak Rohidas Dhanad | noc22-ce67 | Foundation Engineering |
| 28 | Dipak Rohidas Dhanad | noc22-ce71 | Matrix Method of Structural Analysis |
| 29 | Dipak Rohidas Dhanad | noc22-ce72 | Plastic Waste Management |

| | | | |
|----|------------------------------|-----------------|--|
| 30 | Dipak Rohidas Dhanad | noc22- ce73 | Reinforced Concrete Road Bridges |
| 31 | Dipak Rohidas Dhanad | noc22- ce74 | Soil Mechanics/Geotechnical Engineering I |
| 32 | Dipak Rohidas Dhanad | noc22- ce85 | Fluid Mechanics |
| 33 | Dipak Rohidas Dhanad | noc22- ce94 | Geometric Design of Highways |
| 34 | Dipak Rohidas Dhanad | noc22- ce96 | Geotechnical Engineering-II |
| 35 | Anil Somnath Jagadale | noc22- ee120 | Power System Analysis |
| 36 | Jagdish Ravindra Mahale | noc22- cs107 | Software Project Management |
| 37 | Jagdish Ravindra Mahale | noc22- cs61 | Software Testing |
| 38 | Jagdish Ravindra Mahale | noc22- cs70 | Programming, Data Structures And Algorithms Using Python |
| 39 | Jagdish Ravindra Mahale | noc22- cs71 | Design and analysis of algorithms |
| 40 | Jagdish Ravindra Mahale | noc22- cs73 | Introduction to Machine Learning |
| 41 | Jagdish Ravindra Mahale | noc22- cs74 | Python for Data Science |
| 42 | Jagdish Ravindra Mahale | noc22- cs97 | Introduction to Machine Learning |
| 43 | Kailas Kamlakar Narsale | noc22- me88 | Thermodynamics |
| 44 | Harshdeep Chandrakant Kedare | noc22- cs103 | Programming in Modern C++ |
| 45 | Harshdeep Chandrakant Kedare | noc22- cs68 | C Programming and Assembly Language |
| 46 | Harshdeep Chandrakant Kedare | noc22- cs74 | Python for Data Science |
| 47 | Prasad Khairnar | noc22- ee120 | Power System Analysis |

| | | | |
|----|---------------------------|-----------------|--|
| 48 | Darahan mahendra kotme | noc22- hs110 | Entrepreneurship and IP strategy |
| 49 | Mahesh dattatray dangare | noc22- ee126 | Electrical Distribution System Analysis |
| 50 | Mansi Nannavare | noc22- cs102 | Programming In Java |
| 51 | MAHESH | noc22- hs110 | Entrepreneurship and IP strategy |
| 52 | Nikhil Ravindra Gite | noc22- ee126 | Electrical Distribution System Analysis |
| 53 | Nilesh Chhabulal Patil | noc22- hs110 | Entrepreneurship and IP strategy |
| 54 | Mahale Nikita Shantaram | noc22- cs91 | Data Base Management System |
| 55 | Omkar Dnyaneshwar saswade | noc22- hs110 | Entrepreneurship and IP strategy |
| 56 | Pallavi Sanjay Gore | noc22- ee120 | Power System Analysis |
| 57 | Pankaj ahire | noc22- cs67 | Artificial Intelligence : Search Methods for Problem Solving |
| 58 | Parth Shrikant Vidhate | noc22- ee111 | Electrical Machines - I |
| 59 | Parth Sanjay Chaudhari | noc22- ce58 | Advanced Concrete Technology |
| 60 | Prashant Baburao Chalse | noc22- ee109 | Introduction to Electrical Engineering |
| 61 | Prashant Baburao Chalse | noc22- ge20 | Ecology and Environment |
| 62 | Prashant Baburao Chalse | noc22- hs105 | Energy Economics And Policy |
| 63 | Pratik bhandare | noc22- ee120 | Power System Analysis |
| 64 | Priyanka more | noc22- cs91 | Data Base Management System |
| 65 | Purva Kohok | noc22- cs107 | Software Project Management |

| | | | |
|----|-----------------------------|-------------|---|
| 66 | Purva Kohok | noc22-cs122 | The Joy of Computing using Python |
| 67 | Purva Kohok | noc22-cs63 | Theory of Computation |
| 68 | Purva Kohok | noc22-cs78 | Introduction to Operating Systems |
| 69 | Purva Kohok | noc22-cs91 | Data Base Management System |
| 70 | Rushikesh SAWANT | noc22-ee120 | Power System Analysis |
| 71 | Gangurde Rushikesh Eknath | noc22-ee120 | Power System Analysis |
| 72 | Ritesh | noc22-ee120 | Power System Analysis |
| 73 | Rohan Madhav Gawali | noc22-hs110 | Entrepreneurship and IP strategy |
| 74 | Saif | noc22-ee126 | Electrical Distribution System Analysis |
| 75 | Sakshi Ananda Borgude | noc22-cs61 | Software Testing |
| 76 | Landage Sakshi Dattu | noc22-cs74 | Python for Data Science |
| 77 | Sakshi pagare | noc22-ee120 | Power System Analysis |
| 78 | Pawar sandeep baliram | noc22-ee120 | Power System Analysis |
| 79 | Sanket Birari | noc22-ee120 | Power System Analysis |
| 80 | Hurpade Santosh Namdeorao | noc22-ee120 | Power System Analysis |
| 81 | Rushikesh nageshwar satbhai | noc22-ee111 | Electrical Machines - I |
| 82 | gaura shirude | noc22-cs102 | Programming In Java |
| 83 | Shubham Dattatray bhoi | noc22-ee126 | Electrical Distribution System Analysis |

| | | | |
|-----|---------------------------|-------------|---|
| 84 | Shubham Prakash Yeole | noc22-ee120 | Power System Analysis |
| 85 | Sneha Arun Sonawane | noc22-cs61 | Software Testing |
| 86 | Suyash Sushil Chide | noc22-ee126 | Electrical Distribution System Analysis |
| 87 | Tanmay Shashikant Gosavi | noc22-ee111 | Electrical Machines - I |
| 88 | Tejaswini kurhade | noc22-ee120 | Power System Analysis |
| 89 | Tushar Rajesh Deore | noc22-de09 | Control systems |
| 90 | UDIT KAILAS BAVISKAR | noc22-ce58 | Advanced Concrete Technology |
| 91 | lalit narayan valkande | noc22-cs91 | Data Base Management System |
| 92 | PATIL VED DILIP | noc22-me86 | Basics Of Finite Element Analysis - I |
| 93 | More Veer Nilesh | noc22-hs110 | Entrepreneurship and IP strategy |
| 94 | Vinay Patil | noc22-cs74 | Python for Data Science |
| 95 | YASH RAJENDRA SURYAWANSHI | noc22-ee120 | Power System Analysis |
| 96 | Akshay Bhausaheb Walunj | noc23-ae01 | Aircraft Design |
| 97 | Akshay Bhausaheb Walunj | noc23-cs18 | Introduction to Machine Learning |
| 98 | Akshay Bhausaheb Walunj | noc23-de06 | Design, Technology and Innovation |
| 99 | Nikam Anant Shivaji | noc23-ee01 | Electric Vehicles - Part 1 |
| 100 | Nikam Anant Shivaji | noc23-ee52 | Power System Engineering |
| 101 | Nikam Anant Shivaji | noc23-ee55 | Electrical Machines - II |

| | | | |
|-----|----------------------------|------------|--|
| 102 | Nikam Anant Shivaji | noc23-ee60 | Smart Grid: Basics to Advanced Technologies |
| 103 | Nikam Anant Shivaji | noc23-ee61 | Optical Wireless Communications for Beyond 5G Networks and IoT |
| 104 | Nikam Anant Shivaji | noc23-me09 | Mechanical Measurement System |
| 105 | Nikam Anant Shivaji | noc23-mg03 | Applied Statistics and Econometrics |
| 106 | Nikam Anant Shivaji | noc23-mm17 | Cathodic Protection Engineering |
| 107 | Aniket shantaram kalunkhe | noc23-ee52 | Power System Engineering |
| 108 | ANKUSH SANJAY AMRUTKAR | noc23-cs49 | Programming In Java |
| 109 | Darshana Dinesh Jadhav | noc23-ee01 | Electric Vehicles - Part 1 |
| 110 | Devdatta Borde | noc23-ee27 | Power Quality Improvement Technique |
| 111 | Anil Somnath Jagadale | noc23-ee38 | Design of Power Electronic Converters |
| 112 | Jitendra Raghunath Mahajan | noc23-me36 | Kinematics of Mechanisms and Machines |
| 113 | Jitendra Raghunath Mahajan | noc23-me37 | Gear And Gear Unit Design: Theory and Practice |
| 114 | Gaurav patil | noc23-ce28 | Structural Analysis-I |
| 115 | Prasad Khairnar | noc23-ee52 | Power System Engineering |
| 116 | Mahesh dattatray dangare | noc23-ee52 | Power System Engineering |
| 117 | Manjusha Borse | noc23-cs65 | Foundation of Cloud IoT Edge ML |
| 118 | Manjusha Borse | noc23-ee07 | CMOS Digital VLSI Design |
| 119 | MAHESH | noc23-me01 | Engineering Mechanics - Statics and Dynamics |

| | | | |
|-----|----------------------------|------------|--|
| 120 | Nikhil Ravindra Gite | noc23-ee52 | Power System Engineering |
| 121 | Pallavi Sanjay Gore | noc23-ee52 | Power System Engineering |
| 122 | Parag Dashrath Jadhav | noc23-me23 | Convective Heat Transfer |
| 123 | Parth Shrikant Vidhate | noc23-ee52 | Power System Engineering |
| 124 | Ganesh Bhatu Patil | noc23-me13 | Computer Integrated Manufacturing |
| 125 | Poonam S. Talmale | noc23-me09 | Mechanical Measurement System |
| 126 | Poonam Vinayak narkhede | noc23-ee01 | Electric Vehicles - Part 1 |
| 127 | Poonam Vinayak narkhede | noc23-ee38 | Design of Power Electronic Converters |
| 128 | Poonam Vinayak narkhede | noc23-ee45 | Analysis and Design Principles of Microwave Antennas |
| 129 | Poonam Vinayak narkhede | noc23-ee46 | Evolution Of Air Interface Towards 5G |
| 130 | Poonam Vinayak narkhede | noc23-ge05 | Introduction to Research |
| 131 | Poonam Vinayak narkhede | noc23-ge20 | Introduction to Reliability Engineering |
| 132 | Poonam Vinayak narkhede | noc23-me09 | Mechanical Measurement System |
| 133 | Singh Prashant Rajesh | noc23-cs50 | Programming in Modern C++ |
| 134 | Pratik bhandare | noc23-ch35 | Renewable Energy Engineering: Solar, Wind and Biomass Energy Systems |
| 135 | Pratik bhandare | noc23-ee52 | Power System Engineering |
| 136 | Pratik bhandare | noc23-ee60 | Smart Grid: Basics to Advanced Technologies |
| 137 | Pratiksha Bhagwan Karavate | noc23-hs30 | Enhancing Soft Skills and Personality |

| | | | |
|-----|--------------------------|------------|---|
| 138 | Purva Kohok | noc23-cs17 | Data Science for Engineers |
| 139 | Purva Kohok | noc23-cs21 | Python for Data Science |
| 140 | Purva Kohok | noc23-mg14 | Business analytics and data mining Modeling using R |
| 141 | Rushikesh SAWANT | noc23-ee52 | Power System Engineering |
| 142 | Ritesh | noc23-ee52 | Power System Engineering |
| 143 | Riya Bagul | noc23-ce07 | Structural Dynamics |
| 144 | Rahul Rupchand Chaudhari | noc23-me17 | Nature and Properties of Materials |
| 145 | Rupesh Baviskar | noc23-cs42 | Cloud computing |
| 146 | Rutuja Chandrakant Pawar | noc23-cs05 | An Introduction to Artificial Intelligence |
| 147 | Rutuja Chandrakant Pawar | noc23-cs09 | Artificial Intelligence: Knowledge Representation And Reasoning |
| 148 | Rutuja Chandrakant Pawar | noc23-cs15 | Programming, Data Structures And Algorithms Using Python |
| 149 | Rutuja Chandrakant Pawar | noc23-cs44 | Ethical Hacking |
| 150 | Rutuja Chandrakant Pawar | noc23-cs49 | Programming In Java |
| 151 | Rutuja Chandrakant Pawar | noc23-cs53 | Problem Solving Through Programming In C |
| 152 | Rutuja Chandrakant Pawar | noc23-ee04 | Principles of Signals and Systems |
| 153 | Rutuja Chandrakant Pawar | noc23-ee07 | CMOS Digital VLSI Design |
| 154 | Rutuja Chandrakant Pawar | noc23-ee10 | Analog Ic Design |
| 155 | Rutuja Chandrakant Pawar | noc23-ee11 | Digital IC Design |

| | | | |
|-----|-----------------------------|------------|--|
| 156 | Rutuja Chandrakant Pawar | noc23-ee14 | Signals and Systems |
| 157 | Rutuja Chandrakant Pawar | noc23-ee19 | Analog Circuits |
| 158 | Rutuja Chandrakant Pawar | noc23-ee44 | VLSI Signal Processing |
| 159 | Rutuja Chandrakant Pawar | noc23-ee61 | Optical Wireless Communications for Beyond 5G Networks and IoT |
| 160 | Rutuja Chandrakant Pawar | noc23-ee65 | Op-Amp Practical Applications: Design, Simulation and Implementation |
| 161 | Rutuja Chandrakant Pawar | noc23-ee72 | Signal Processing Techniques And Its Applications |
| 162 | Rutuja Chandrakant Pawar | noc23-ee74 | Analog Circuits and Systems through SPICE Simulation |
| 163 | Rutuja Chandrakant Pawar | noc23-me07 | Robotics and Control : Theory and Practice |
| 164 | Saif wasim sayyed | noc23-ee52 | Power System Engineering |
| 165 | Saif | noc22-md01 | Basic course in Biomedical Research |
| 166 | Sakshi pagare | noc23-ee52 | Power System Engineering |
| 167 | Sanket Birari | noc23-ee52 | Power System Engineering |
| 168 | Rushikesh nageshwar satbhai | noc23-ee52 | Power System Engineering |
| 169 | Shreyas Jachak | noc23-cs05 | An Introduction to Artificial Intelligence |
| 170 | Shreyas Jachak | noc23-cs44 | Ethical Hacking |
| 171 | Shreyas Jachak | noc23-ee47 | Microprocessors And Microcontrollers |
| 172 | Shubham Dattatray bhoi | noc23-ee52 | Power System Engineering |
| 173 | Shubham Bhoi | noc23-ee49 | Biomedical Signal Processing |

| | | | |
|-----|---------------------------|------------|--|
| 174 | Shweta Dnyaneshwar Bagade | noc23-cs21 | Python for Data Science |
| 175 | Suyash Sushil Chide | noc23-ee52 | Power System Engineering |
| 176 | Tanmay Shashikant Gosavi | noc23-ee52 | Power System Engineering |
| 177 | Tejaswini kurhade | noc23-ee52 | Power System Engineering |
| 178 | Tushar Y. Badgujar | noc23-hs13 | Speaking Effectively |
| 179 | Tushar Y. Badgujar | noc23-me62 | Manufacturing Automation |
| 180 | YASH RAJENDRA SURYAWANSHI | noc23-ch35 | Renewable Energy Engineering: Solar, Wind and Biomass Energy Systems |
| 181 | YASH RAJENDRA SURYAWANSHI | noc23-ee52 | Power System Engineering |
| 182 | YASH RAJENDRA SURYAWANSHI | noc23-ee60 | Smart Grid: Basics to Advanced Technologies |
| 183 | YASH RAJENDRA SURYAWANSHI | noc23-ge04 | Non-conventional energy Resources |



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SAPKAL APURVA SUNIL
for successfully completing the course

Python for Data Science

with a consolidated score of **57** %

| | | | | | |
|--------------------|----------|------------------------|----------|----------------|----------|
| Online Assignments | 17.25/25 | Programming Assignment | 18.25/25 | Proctored Exam | 21.66/50 |
|--------------------|----------|------------------------|----------|----------------|----------|

Total number of candidates certified in this course: **3991**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jul-Aug 2022

(4 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



स्वच्छिणत डररर, उणुत डररर

Roll No: NPTEL22CS74523131109

To validate the certificate



No. of credits recommended: 1 or 2



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
PURVA NARENDRA KOHOK
for successfully completing the course

Data Base Management System

with a consolidated score of **47** %

| | | | |
|--------------------|----------|----------------|-------|
| Online Assignments | 17.29/25 | Proctored Exam | 30/75 |
|--------------------|----------|----------------|-------|

Total number of candidates certified in this course: **3478**

Aug-Oct 2022
(8 week course)


Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS91S33770310

To validate the certificate



No. of credits recommended: 2 or 3



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
SALVE SAIYAMEE SANTOSH
for successfully completing the course

Python for Data Science

with a consolidated score of **61** %

| | | | | | |
|--------------------|----------|------------------------|----------|----------------|-------|
| Online Assignments | 22.33/25 | Programming Assignment | 18.25/25 | Proctored Exam | 20/50 |
|--------------------|----------|------------------------|----------|----------------|-------|

Total number of candidates certified in this course: **3991**

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jul-Aug 2022

(4 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



स्वच्छिणत ढारर, उणुत ढारर

Roll No: NPTEL22CS74S13130929

To validate the certificate



No. of credits recommended: 1 or 2



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
VAISHNAVI MADHUKAR NATHE
for successfully completing the course
Python for Data Science

with a consolidated score of **71** %

| | | | | | |
|--------------------|----------|------------------------|----------|----------------|----------|
| Online Assignments | 23.25/25 | Programming Assignment | 18.25/25 | Proctored Exam | 29.67/50 |
|--------------------|----------|------------------------|----------|----------------|----------|

Total number of candidates certified in this course: **3991**

Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

Jul-Aug 2022

(4 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator

IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL22CS74513131034

To validate the certificate



No. of credits recommended: 1 or 2