NPTEL SFIT Local Chapter Enrolled Students/Staff List Total enrollments: 280

```
S.No Name
                                       Course Name
   1 JOVITA MENDIS
                                       Soft Nano Technology
   2 PRINCE
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Theory of Computation;
   3 Vaishnavi Kailas Chendwankar
                                      Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Software Testing
   4 Riya Khanna
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Design and analysis of algorithms; Introduction to Psychology
   5 Mukeshponraj
                                       Introduction to Operating Systems
   6 RISHABH DUBEY
                                       Introduction to Operating Systems; Discrete Time Signal Processing; How the Brain Creates Mind; Soft Skill Development
  7 RUTUJA GIRMAL
                                       Programming, Data Structures and Algorithms in Python; Discrete Time Signal Processing
   8 Gavin
                                       Programming, Data Structures and Algorithms in Python; Software Testing
   9 Vishesh Rajesh Mehra
                                       Programming, Data Structures and Algorithms in Python
                                       Programming, Data Structures and Algorithms in Python; Fundamentals of MIMO Wireless Communication; Basic Electrical Circuits
  10 jay jani
 11 MITUL U PANDYA
                                       Programming, Data Structures and Algorithms in Python
 12 ankit shahu
                                       Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Soft Skill Development
  13 Disha Modi
                                       Programming, Data Structures and Algorithms in Python; Programming in C++
                                       Programming, Data Structures and Algorithms in Python; Basic Electrical Circuits
 14 Gaurang Date
 15 Madhav Jani
                                       Programming, Data Structures and Algorithms in Python; Object-Oriented Analysis and Design
  16 Pooja Sawant
                                       Theory of Computation
  17 arun
                                       Software Testing
  18 Umang.Rajesh.Dave
                                       Object-Oriented Analysis and Design
  19 Rajkumar
                                       Introduction to Cryptology
  20 Swapnil P. Chilap
                                       Basic Building Blocks of Microwave Engineering
 21 VENEEZA CARDOZO
                                       Satellite Communication Systems; Introduction to Psychology
                                      Satellite Communication Systems; Basic Electrical Circuits; Introduction to Electromagnetic Theory
 22 shyamsundar gupta
 23 Afreenzehra Sayed
                                       Basic Electrical Circuits
 24 Anuradha Srinivasaraghavan
                                       Introduction to Research
 25 Rachel Robert Almeida
                                       Introduction to Operating Systems; Software Testing; Developing Soft Skills and Personality
 26 Aditi Belnekar
                                       Introduction to Operating Systems
 27 Jordina George D'Cunha
                                       Introduction to Operating Systems; Theory of Computation; Programming in C++
  28 Flloyd
                                       Introduction to Operating Systems; Object-Oriented Analysis and Design
  29 PALLAVI DHARGALKAR
                                       Introduction to Operating Systems
  30 Pratik
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python
 31 Pratyush Varma
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Software Testing;
 32 Akaash
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Software Testing; Complex Network: Theory and Application;
 33 Niral Neres Almeida
                                       Introduction to Operating Systems; Theory of Computation; Programming in C++
  34 Reshma George
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Theory of Computation;
  35 Nirantak Singh Raghav
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Programming in C++; Object-Oriented Analysis and Design
  36 Darshana Biradar
                                       Introduction to Operating Systems; Software Testing; Programming in C++; Developing Soft Skills and Personality
 37 Prince Kumar Chaurasiya
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Theory of Computation;
  38 Sarvesh
                                       Introduction to Operating Systems
  39 Narendra Suthar
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Software Testing; Programming in C++;
                                       Introduction to Operating Systems; Programming in C++
  40 K B Vinduja Omanakuttan
 41 Sayali Anant Jawre
                                       Introduction to Operating Systems
  42 akshar prakash soni
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Software Testing
  43 VINEETA ERULAN
                                       Introduction to Operating Systems
  44 Jagdish Chaudhary
                                       Introduction to Operating Systems
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Object-Oriented Analysis and Design
  45 Dixita G Surti
  46 Banashree Guha
                                       Introduction to Operating Systems; Programming in C++; Object-Oriented Analysis and Design
  47 shruti thumar
                                       Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Software Testing; Programming in C++;
                                      Introduction to Operating Systems; Programming, Data Structures and Algorithms in Python; Theory of Computation; Programming in C++
  48 Rudolph Ignatius Almeida
  49 Melissa Allwin D'Cunha
                                       Introduction to Operating Systems; Theory of Computation; Programming in C++
 50 priya kumbhar
                                       Introduction to Operating Systems
 51 Roshan Salian
                                      Programming, Data Structures and Algorithms in Python; Theory of Computation; Object-Oriented Analysis and Design
  52 Akshada s. Rane
                                       Programming, Data Structures and Algorithms in Python
  53 Aditi Pawaskar
                                       Programming, Data Structures and Algorithms in Python;Introduction to Machine Learning;Discrete Time Signal Processing
                                       Programming, Data Structures and Algorithms in Python; Programming in C++
 54 Deepika Aroop Sengupta
                                       Programming, Data Structures and Algorithms in Python;Introduction to Cryptology
 55 Darshan
  56 Rilsina Pegado
                                       Programming, Data Structures and Algorithms in Python
 57 Sarvesh Dinesh Deshmukh
                                       Programming, Data Structures and Algorithms in Python
  58 Neeta
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Discrete Time Signal Processing
 59 NIMISHA PHILIP RODRIGUES
                                     Programming, Data Structures and Algorithms in Python
  60 Alisha Philip Vaz
                                       Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Programming in C++; Introduction to Machine Learning
                                       Programming, Data Structures and Algorithms in Python
 61 Elroy D'souza
 62 Bryan Almeida
                                       Programming, Data Structures and Algorithms in Python;Introduction to Cryptology
                                       Programming, Data Structures and Algorithms in Python
 63 Jeson Pascol Pegado
 64 Priyanka Kate
                                       Programming, Data Structures and Algorithms in Python; Software Testing; Health Research Fundamentals
 65 Yesha Thakrar
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Object-Oriented Analysis and Design
                                       Programming, Data Structures and Algorithms in Python; Basic Electrical Circuits
  66 mayur
 67 Vaibhavi Dharashivkar
                                       Programming, Data Structures and Algorithms in Python
 68 Daniel D'Souza
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Object-Oriented Analysis and Design
                                      Programming, Data Structures and Algorithms in Python
 69 Dhriti Iddya
 70 Blaise Rodrigues
                                       Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Programming in C++; Object-Oriented Analysis and Design;
 71 jayati
                                       Programming, Data Structures and Algorithms in Python; Algorithms for Big Data
 72 Karthik Sunil
                                       Programming, Data Structures and Algorithms in Python
 73 Shivani Desai
                                       Programming, Data Structures and Algorithms in Python; Software Testing; Object-Oriented Analysis and Design
 74 Akash Dabhi
                                       Programming, Data Structures and Algorithms in Python; Algorithms for Big Data
  75 Rohit Nair
                                       Programming, Data Structures and Algorithms in Python; Object-Oriented Analysis and Design
  76 Preetika Shetty
                                       Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Software Testing; Introduction to Psychology;
                                       Programming, Data Structures and Algorithms in Python; Object-Oriented Analysis and Design
 77 Kenneth Chungath
 78 Jinal Vaghasiya
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Object-Oriented Analysis and Design
  79 swati
                                       Programming, Data Structures and Algorithms in Python; Developing Soft Skills and Personality
  80 Odion Dominic Ferrao
                                       Programming, Data Structures and Algorithms in Python; Programming in C++
 81 priya chaudhari
                                       Programming, Data Structures and Algorithms in Python; Software Testing
  82 Aaditi Parab
                                       Programming, Data Structures and Algorithms in Python;Introduction to Psychology
 83 dexson
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Object-Oriented Analysis and Design
 84 Pankaj Chauhan
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Design and analysis of algorithms; Developing Soft Skills and Personality
  85 pooja nair
                                       Programming, Data Structures and Algorithms in Python
  86 Rochelle Fernandes
                                       Programming, Data Structures and Algorithms in Python; Audio System Engineering
 87 Michelle Maxim Alva
                                       Programming, Data Structures and Algorithms in Python
  88 Arun Chellamkottu George
                                      Programming, Data Structures and Algorithms in Python; Programming in C++
 89 shubham
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Design and analysis of algorithms
 90 Rahel Fargose
                                       Programming, Data Structures and Algorithms in Python
 91 Mark
                                       Programming, Data Structures and Algorithms in Python
 92 yash kantharia
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Object-Oriented Analysis and Design; Biology for engineers and other non-biologists
  93 DHRUVIL SHAH
                                       Programming, Data Structures and Algorithms in Python; Modern Algebra
 94 Rachel D'souza
                                       Programming, Data Structures and Algorithms in Python; Programming in C++
 95 MUGDHA KEDAR PATIL
                                       Programming, Data Structures and Algorithms in Python
  96 Monesha Arun Murdeshwar
                                      Programming, Data Structures and Algorithms in Python
 97 Saniya
                                       Programming, Data Structures and Algorithms in Python; Object-Oriented Analysis and Design; Introduction to Cryptology
                                       Programming, Data Structures and Algorithms in Python; Complex Network: Theory and Application; Introduction to Cryptology
  98 Ankita April Fernandes
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Object-Oriented Analysis and Design; Design and analysis of algorithms
 99 Siddharth Jhaveri
                                       Programming, Data Structures and Algorithms in Python; Software Testing; Programming in C++; Introduction to Machine Learning;
 100 PAWAN CHAUHAN
 101 Lizanne Jenita Franky Rodrigues Programming, Data Structures and Algorithms in Python; Programming in C++
 102 victoria carvalho
                                       Programming, Data Structures and Algorithms in Python; Software Testing
 103 Shailee
                                       Programming, Data Structures and Algorithms in Python
 104 Pravin
                                       Programming, Data Structures and Algorithms in Python; Programming in C++
 105 SHREYA PRABHU
                                       Programming, Data Structures and Algorithms in Python
 106 Nigel Rodrigues
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Object-Oriented Analysis and Design; Introduction to data analytics
 107 kiran
                                       Programming, Data Structures and Algorithms in Python
 108 Vishal Shetty
                                       Programming, Data Structures and Algorithms in Python;Introduction to Cryptology;Basic Electrical Circuits
 109 Shraddha pawar
                                       Programming, Data Structures and Algorithms in Python
 110 Sayali Marta
                                       Programming, Data Structures and Algorithms in Python
 111 Alina Dmello
                                       Programming, Data Structures and Algorithms in Python
 112 Gokul Shrivastav
                                       Programming, Data Structures and Algorithms in Python
 113 Mehek Thaker
                                       Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Software Testing; Object-Oriented Analysis and Design;
                                       Programming, Data Structures and Algorithms in Python
114 lakshit
                                       Programming, Data Structures and Algorithms in Python; Programming in C++
 115 Venitto Chettiar
116 DIYO DAVIS
                                       Programming, Data Structures and Algorithms in Python
117 Shruti
                                       Programming, Data Structures and Algorithms in Python; Design and analysis of algorithms
                                       Programming, Data Structures and Algorithms in Python; Programming in C++
 118 shruti sanjay pednekar
                                       Programming, Data Structures and Algorithms in Python
119 Jovina Mascarenhas
 120 Tristan Colaco
                                       Programming, Data Structures and Algorithms in Python; Basic Electrical Circuits
                                       Programming, Data Structures and Algorithms in Python; Software Testing
 121 Blaise Rumao
 122 Shannelle dsa
                                       Programming, Data Structures and Algorithms in Python
                                       Programming, Data Structures and Algorithms in Python
 123 Priyam
 124 Shweta D'Sa
                                       Programming, Data Structures and Algorithms in Python
 125 Bhavesh Pandya
                                       Programming, Data Structures and Algorithms in Python
 126 DURVAKSHI
                                       Programming, Data Structures and Algorithms in Python
                                       Programming, Data Structures and Algorithms in Python; Biology for engineers and other non-biologists
 127 Tabassum Chohan
                                       Programming, Data Structures and Algorithms in Python; Symbolic Logic
 128 Soham Save
 129 Aishwarya
                                       Programming, Data Structures and Algorithms in Python; Basic Building Blocks of Microwave Engineering
 130 Vivek Baranwal
                                       Programming, Data Structures and Algorithms in Python; An Introduction to Information Theory; Biology for engineers and other non-biologists; Biomaterials for bone tissue engineering applications
 131 Adarsh Anil Pai
                                       Programming, Data Structures and Algorithms in Python
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Basic Electrical Circuits; Soft Skill Development
 132 Sarvesh Dubey
                                       Programming, Data Structures and Algorithms in Python; Algorithms for Big Data; Introduction to Machine Learning
 133 Evita
                                       Programming, Data Structures and Algorithms in Python; Programming in C++; Object-Oriented Analysis and Design
 134 srishti yadav
                                       Algorithms for Big Data; Software Testing
 135 Jason D'souza
 136 MRUNMAYI
                                       Algorithms for Big Data; Programming in C++; Object-Oriented Analysis and Design; Design and analysis of algorithms;
 137 Parna salian
                                       Algorithms for Big Data; Software Testing
 138 PRACHI RANADE
                                       Algorithms for Big Data
                                       Algorithms for Big Data; Object-Oriented Analysis and Design; Design and analysis of algorithms; Health Research Fundamentals
 139 shivani sandeep sawant
```

140 Roshni Shetty Algorithms for Big Data; Programming in C++; Introduction to Cryptology

```
141 RUCHA NITIN BARI
                                      Algorithms for Big Data; Software Testing
142 K. Priya Karunakaran
                                     Theory of Computation
143 Bidisha Roy
                                     Theory of Computation
                                      Modern Algebra; Curves and Surfaces; Stochastic Processes - 1
144 Mohammad Faiz
145 BELINDA HEROLD MISQUITTA
                                     Modern Algebra; Curves and Surfaces; Stochastic Processes - 1
 146 sainath
                                      Modern Algebra; Curves and Surfaces; Stochastic Processes - 1
147 GRISHALDA DSOUZA
                                      Modern Algebra; Curves and Surfaces; Stochastic Processes - 1
148 Astrid Macwiin D'souza
                                      Modern Algebra; Curves and Surfaces; Stochastic Processes - 1
                                     Modern Algebra; Curves and Surfaces; Stochastic Processes - 1
149 Rachel Lucas Pereira
150 SAYALI ARVIND SANKHE
                                     Software Testing; Programming in C++
151 Smith George Colaco
                                      Software Testing; Programming in C++
152 Bliss
                                      Software Testing; Programming in C++
153 Swaroop Ramesh Nayak
                                     Software Testing
154 Shruthi Shetty
                                     Software Testing; Programming in C++; Object-Oriented Analysis and Design
155 Gibson
                                      Software Testing; Programming in C++
156 Rijo
                                      Software Testing;Introduction to Cryptology
 157 Charitra Attarde
                                      Software Testing; Object-Oriented Analysis and Design; Marketing Management - II; Introduction to data analytics
158 Alister Goveas
                                     Software Testing; Commodity Derivatives and Risk Management
159 Yash Uday Kulkarni
                                     Software Testing
160 Gloria pinto
                                     Software Testing
161 Ekata
                                     Software Testing; Object-Oriented Analysis and Design; Introduction to Psychology
 162 chelsea dsouza
                                      Software Testing
163 ALEX JAYI
                                      Software Testing
                                     Software Testing; Programming in C++; Complex Network: Theory and Application
164 SAGAR ANIL GUPTA
                                     Software Testing
 165 Akshay
166 Santosh Sharma
                                     Software Testing
167 Allen
                                     Software Testing
 168 sinecy
                                      Software Testing
169 Dhananjay Padole
                                      Software Testing; Object-Oriented Analysis and Design
170 Keval Nitin Gada
                                     Software Testing; Complex Network : Theory and Application
171 yogita
                                     Software Testing
172 Santosh maurya
                                     Software Testing; Design and analysis of algorithms
 173 Abin Sebastian
                                      Software Testing
174 Archin Fernandes
                                      Software Testing; Programming in C++; Complex Network: Theory and Application
175 HELI MANOJ SHAH
                                      Programming in C++
176 Shruti R Nair
                                      Programming in C++;Object-Oriented Analysis and Design
177 SWARA RAJEEV SHIRSAT
                                      Programming in C++;Object-Oriented Analysis and Design
178 ANKITHA RAI
                                      Programming in C++; Design and analysis of algorithms
179 Roshall Gonsalves
                                      Programming in C++; Developing Soft Skills and Personality
180 Megha Chovatiya
                                     Programming in C++;Object-Oriented Analysis and Design;Developing Soft Skills and Personality
181 Sheron Coutinho
                                     Programming in C++
182 MEENU GIGI
                                     Programming in C++
183 Sagar Vankit
                                      Programming in C++;Introduction to Machine Learning
 184 Smriti Maurya
                                      Programming in C++;Basic Electrical Circuits
185 JAY GORADIA
                                      Programming in C++;Object-Oriented Analysis and Design;Complex Network: Theory and Application;Introduction to Cryptology
186 Breezem
                                      Programming in C++
 187 MANAN MEGHANI
                                     Programming in C++
188 MELWIN MATHEW
                                      Programming in C++;Object-Oriented Analysis and Design;Basic Building Blocks of Microwave Engineering;Discrete Time Signal Processing;
                                      Programming in C++;Introduction to Psychology
 189 Ojaswini Mangaonkar
 190 dhruvi mahendra jain
                                      Programming in C++;Object-Oriented Analysis and Design
191 Noella thomas
                                      Programming in C++
 192 Siddhi
                                      Programming in C++;Object-Oriented Analysis and Design
                                     Programming in C++
193 KINA.V.BHUT
194 SEBIN ANSON
                                      Programming in C++
                                     Programming in C++;Object-Oriented Analysis and Design
 195 Anushka K Dhameliya
 196 FENI MARTINA FERNANDO
                                     Programming in C++
197 Vatsal Rathod
                                     Programming in C++
198 Caroline Cyril Lopes
                                      Programming in C++;Introduction to Cryptology
                                      Programming in C++;Basic Electrical Circuits
199 Bysani Malakondaiah
                                      Programming in C++
200 Namrata Gharat
201 Rutvik Kakadiya
                                      Programming in C++
202 Raveena D'costa
                                      Programming in C++
203 Sheetal Shantilal Jaybhay
                                     Programming in C++; Object-Oriented Analysis and Design
204 Joyce Chettiar
                                     Programming in C++
205 foram joshi
                                     Programming in C++
206 Meelita
                                      Programming in C++
207 Siddhesh Sarang
                                      Introduction to Machine Learning
208 Santosh Vinod Chapaneri
                                      Introduction to Machine Learning
209 NELSON DOMNIC SEQUEIRA
                                     Object-Oriented Analysis and Design; How the Brain Creates Mind; Developing Soft Skills and Personality
210 Oshin Aranha
                                      Object-Oriented Analysis and Design
211 Jessica Gonsalves
                                      Object-Oriented Analysis and Design;Introduction to Psychology
212 Riesl D'souza
                                      Object-Oriented Analysis and Design;Introduction to Cryptology;Introduction to Psychology;Developing Soft Skills and Personality
213 Priyesha Kapadia
                                      Object-Oriented Analysis and Design
                                     Object-Oriented Analysis and Design;Introduction to Cryptology;Soft Skill Development
214 Rhea D'souza
215 Jayita Deokar
                                      Object-Oriented Analysis and Design
216 Suchita Dsouza
                                      Object-Oriented Analysis and Design; How the Brain Creates Mind
217 MULLA MASIRA
                                      Object-Oriented Analysis and Design;Introduction to Cryptology;Biology for engineers and other non-biologists
218 PRANATI
                                      Complex Network : Theory and Application
219 SAURABHA
                                      Complex Network: Theory and Application
220 Priyaank Chhadwa
                                      Introduction to Cryptology; An Introduction to Information Theory
221 ALICE JAMES
                                      Introduction to Cryptology
222 Madhura Mathkar
                                      Introduction to Cryptology
223 Apurva Naik
                                      Introduction to Cryptology
                                     Introduction to Cryptology
224 Reuel Richard Lemos
225 Tushar Mhalsekar
                                      Introduction to Cryptology; Design and analysis of algorithms
226 ARTI BHATNAGAR
                                      Pericyclic Reactions and Organic Photochemistry; Principles and Applications of NMR Spectroscopy; Organo Metallic Chemistry; Chemical Applications of Symmetry and Group Theory
227 Preethi Fiona Colaco
                                      Pericyclic Reactions and Organic Photochemistry; Organo Metallic Chemistry; Chemical Applications of Symmetry and Group Theory
228 Rahul N Patil
                                      Basic Building Blocks of Microwave Engineering
229 Samson Mendes
                                      Basic Building Blocks of Microwave Engineering; Audio System Engineering; Discrete Time Signal Processing; Basic Electrical Circuits;
230 sandip gautam dhende
                                      Basic Building Blocks of Microwave Engineering
231 Nitesh Deorukhkar
                                      Satellite Communication Systems; Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
232 Neha Nagarkoti
                                      Satellite Communication Systems
233 Dravid Supriya Govindrajan
                                     Satellite Communication Systems
234 Natasha
                                      Fundamentals of MIMO Wireless Communication; Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
235 Jainam Gandhi
                                      Fundamentals of MIMO Wireless Communication; Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
236 Priya Bhoir
                                      Fundamentals of MIMO Wireless Communication; Bayesian/ MMSE Estimation for Wireless Communications - MIMO/ OFDM
                                     Fundamentals of MIMO Wireless Communication; Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
237 Ashish George
                                    Audio System Engineering; An Introduction to Information Theory; Basic Electrical Circuits; How the Brain Creates Mind;
238 GANESHKUMAR SHANKAR SAW
239 Shreyas Patel
                                      Audio System Engineering
240 Aradhana Kaintura
                                      Discrete Time Signal Processing; Basic Electrical Circuits
241 quanitah shaikh
                                      Discrete Time Signal Processing
242 Sharvil Mainkar
                                      Digital Switching - I; An Introduction to Information Theory; Basic Electrical Circuits
                                     An Introduction to Information Theory; Basic Electrical Circuits
243 minal sheth
244 Namrata Balwant kole
                                      An Introduction to Information Theory; Basic Electrical Circuits
245 ANCITA LEWIS
                                     An Introduction to Information Theory; Basic Electrical Circuits
                                      An Introduction to Information Theory; Basic Electrical Circuits
246 Rajashree Patil
                                      An Introduction to Information Theory; Basic Electrical Circuits
247 shivani upadhyay
248 jerin lal
                                      Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
249 Akshay Kadlay
                                      Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
 250 ROHIT
                                      Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications; Basic Electrical Circuits; Developing Soft Skills and Personality
251 Namrata Mankad
                                      Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
252 ROHIT
                                      Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
253 Rhea D'souza
                                      Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
254 RAHILA DHUKA
                                      Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
255 Mayank Sindhwad
                                      Basic Electrical Circuits
 256 Mitalee mair
                                      Basic Electrical Circuits
257 Dhura Mistry
                                      Basic Electrical Circuits
258 Sapan Patel
                                      Basic Electrical Circuits
259 Sayali nar
                                      Basic Electrical Circuits
260 Abhishek
                                      Basic Electrical Circuits; Refrigeration and air-conditioning
 261 AMIT SHUKLA
                                      Basic Electrical Circuits
262 CHANDRESH VISHWAKARMA
                                     Basic Electrical Circuits
263 isha mhashete
                                      Basic Electrical Circuits
                                     How the Brain Creates Mind; Quantum Information and Computing
264 Atharv Rajendra Paranjape
                                      Basic Concepts of Modal Logic
265 Flavia John Lopes
266 Khushboo Ladsaria
                                      Probability and Stochastics for Finance II; Commodity Derivatives and Risk Management
267 RACHEL
                                      Introduction to Psychology; Developing Soft Skills and Personality
                                      Introduction to Psychology; Developing Soft Skills and Personality; Soft Skill Development
268 Beatrice Lobo
269 Deepa Panakkal
                                      Developing Soft Skills and Personality; Soft Skill Development
270 Anish
                                      Developing Soft Skills and Personality
271 Viona Gonsalves
                                      Developing Soft Skills and Personality; Soft Skill Development
                                     Developing Soft Skills and Personality; Soft Skill Development; Introduction to Electromagnetic Theory
272 MAHIMA MERIN PHILIP
273 Siddhi Gunaji
                                      Developing Soft Skills and Personality
274 Sandeep
                                     Soft Skill Development
275 Ashok N Sapkale
                                     Soft Skill Development
276 Victoria Michael Carvalho
                                     Understanding Design Thinking & People Centred Design
277 Hariprasad Chelamallu
                                     Stochastic Processes - 1
```

Advanced Machining Processes

Fundamentals of X-ray diffraction and Transmission electron microscopy; Introduction to Electromagnetic Theory

Introduction to data analytics

278 Ravindra279 HARSH MEHTA

280 Rekha