

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
10	jay jani	Programming, Data Structures and Algorithms in Python;Fundamentals of MIMO Wireless Communication;Basic Electrical Circuits
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++
14	Gaurang Date	Programming, Data Structures and Algorithms in Python;Basic Electrical Circuits
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
22	shyamsundar gupta	Satellite Communication Systems;Basic Electrical Circuits;Introduction to Electromagnetic Theory
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	Floyd	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++;
40	K B Vinduja Omanakuttan	Introduction to Operating Systems;Programming in C++
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
45	Dixita G Surti	Introduction to Operating Systems;Programming, Data Structures and Algorithms in Python;Object-Oriented Analysis and Design
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++;
48	Rudolph Ignatius Almeida	Introduction to Operating Systems;Programming, Data Structures and Algorithms in Python;Theory of Computation;Programming in C++
49	Meissa Allwin D'Cunha	Introduction to Operating Systems;Theory of Computation;Programming in C++
50	priya kumbhar	Introduction to Operating Systems
51	Roshan Sallian	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
54	Deepika Aroop Sengupta	Programming, Data Structures and Algorithms in Python;Programming in C++
55	Darshan	Programming, Data Structures and Algorithms in Python;Introduction to Cryptology
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
61	Eiroy D'souza	Programming, Data Structures and Algorithms in Python
62	Bryan Almeida	Programming, Data Structures and Algorithms in Python;Introduction to Cryptology
63	Jeson Pascol Pegado	Programming, Data Structures and Algorithms in Python
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
66	mayur	Programming, Data Structures and Algorithms in Python;Basic Electrical Circuits
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
69	Dhriti Iddya	Programming, Data Structures and Algorithms in Python
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;
77	Kenneth Chungath	Programming, Data Structures and Algorithms in Python;Object-Oriented Analysis and Design
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
98	Ankita April Fernandes	Programming, Data Structures and Algorithms in Python;Complex Network : Theory and Application;Introduction to Cryptology
99	Siddharth Jhaveri	Programming, Data Structures and Algorithms in Python;Programming in C++;Object-Oriented Analysis and Design;Design and analysis of algorithms
100	PAWAN CHAUHAN	Programming, Data Structures and Algorithms in Python;Software Testing;Programming in C++;Introduction to Machine Learning;
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	Shaltee	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 Martal	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	Mehak Thaker	Programming, Data Structures and Algorithms in Python;Algorithms for Big Data;Software Testing;Object-Oriented Analysis and Design;
114	lakshit	Programming, Data Structures and Algorithms in Python
115	Venitto Chettiar	Programming, Data Structures and Algorithms in Python;Programming in C++
116	DIYO DAVIS	Programming, Data Structures and Algorithms in Python
117	Shruti	Programming, Data Structures and Algorithms in Python;Design and analysis of algorithms
118	shruti sanjay pednekar	Programming, Data Structures and Algorithms in Python;Programming in C++
119	Jovina Mascarenhas	Programming, Data Structures and Algorithms in Python
120	Tristan Colaco	Programming, Data Structures and Algorithms in Python;Basic Electrical Circuits
121	Blaise Rumao	Programming, Data Structures and Algorithms in Python;Software Testing
122	Shannelle ds	Programming, Data Structures and Algorithms in Python
123	Priyam	Programming, Data Structures and Algorithms in Python
124	Shweta D'Sa	Programming, Data Structures and Algorithms in Python
125	Bhaves Pandya	Programming, Data Structures and Algorithms in Python
126	DURVAKSHI	Programming, Data Structures and Algorithms in Python
127	Tabassum Chohan	Programming, Data Structures and Algorithms in Python;Biology for engineers and other non-biologists
128	Soham Save	Programming, Data Structures and Algorithms in Python;Symbolic Logic
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
132	Sarvesh Dubey	Programming, Data Structures and Algorithms in Python;Programming in C++;Basic Electrical Circuits;Soft Skill Development
133	Evita	Programming, Data Structures and Algorithms in Python;Algorithms for Big Data;Introduction to Machine Learning
134	srishti yadav	Programming, Data Structures and Algorithms in Python;Programming in C++;Object-Oriented Analysis and Design
135	Jason D'souza	Algorithms for Big Data;Software Testing
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
139	shivani sandeep sawant	Algorithms for Big Data;Object-Oriented Analysis and Design;Design and analysis of algorithms;Health Research Fundamentals
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
144	Mohammad Faiz	Modern Algebra;Curves and Surfaces;Stochastic Processes - 1
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
149	Rachel Lucas Pereira	Modern Algebra;Curves and Surfaces;Stochastic Processes - 1
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	Alistar 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
164	SAGAR ANIL GUPTA	Software Testing;Programming in C++;Complex Network : Theory and Application
165	Akshay	Software Testing
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	Roshal Gonsalves	Programming in C++;Developing Soft Skills and Personality
180	Megha Chovatya	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;
189	Ojaswini Mangaonkar	Programming in C++;Introduction to Psychology
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
193	KINA.V.BHUT	Programming in C++
194	SEBIN ANSON	Programming in C++
195	Anushka K Dhameliya	Programming in C++;Object-Oriented Analysis and Design
196	FENI MARTINA FERNANDO	Programming in C++
197	Vatsal Rathod	Programming in C++
198	Caroline Cyril Lopes	Programming in C++;Introduction to Cryptology
199	Bysani Malakondaiah	Programming in C++;Basic Electrical Circuits
200	Namrata Gharat	Programming in C++
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	Meeilita	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	Priyasha Kapadia	Object-Oriented Analysis and Design
214	Rhea D'souza	Object-Oriented Analysis and Design;Introduction to Cryptology;Soft Skill Development
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
224	Reuel Richard Lemos	Introduction to Cryptology
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
237	Ashish George	Fundamentals of MIMO Wireless Communication;Principles of Modern CDMA/ MIMO/ OFDM Wireless Communications
238	GANESHKUMAR SHANKAR SAW	Audio System Engineering;An Introduction to Information Theory;Basic Electrical Circuits;How the Brain Creates Mind;
239	Shreyas Patel	Audio System Engineering
240	Aradhana Kaintura	Discrete Time Signal Processing;Basic Electrical Circuits
241	quantah shaikh	Discrete Time Signal Processing
242	Sharvil Mainkar	Digital Switching - I;An Introduction to Information Theory;Basic Electrical Circuits
243	minal sheth	An Introduction to Information Theory;Basic Electrical Circuits
244	Namrata Balwant kole	An Introduction to Information Theory;Basic Electrical Circuits
245	ANCITA LEWIS	An Introduction to Information Theory;Basic Electrical Circuits
246	Rajashree Patil	An Introduction to Information Theory;Basic Electrical Circuits
247	shivani upadhyay	An Introduction to Information Theory;Basic Electrical Circuits
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 main	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
264	Atharv Rajendra Paranjape	How the Brain Creates Mind;Quantum Information and Computing
265	Flavia John Lopes	Basic Concepts of Modal Logic
266	Khushboo Ladsaria	Probability and Stochastics for Finance II;Commodity Derivatives and Risk Management
267	RACHEL	Introduction to Psychology;Developing Soft Skills and Personality
268	Beatrice Lobo	Introduction to Psychology;Developing Soft Skills and Personality;Soft Skill Development
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
272	MAHIMA MERIN PHILIP	Developing Soft Skills and Personality;Soft Skill Development;Introduction to Electromagnetic Theory
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
278	Ravindra	Advanced Machining Processes
279	HARSH MEHTA	Introduction to data analytics
280	Rekha	Fundamentals of X-ray diffraction and Transmission electron microscopy;Introduction to Electromagnetic Theory