

NPTEL Student Registration Details

A/Y:2019-20

S.no	Name	Email Id	CourseName
1	Vikramsinh Tanajirao Pawar	11vtpawar@gmail.com	IC Engines and Gas Turbines
2	Aakash Dattajirao Dabade	aakashdabade228@gmail.com	Fundamentals of Automotive Systems
3	Abhijit Shrikant Chavan	abhijitchavan1717@gmail.com	Gear And Gear Unit Design : Theory And Practice
4	Abhishek Suresh Kashid	abhikashid20@gmail.com	Gear And Gear Unit Design : Theory And Practice
5	Achal Keshav Hedau	achal.hedau@gmail.com	An Introduction To Programming Through C++
6	Aditya Bhosale	adibhosale1999@gmail.com	Geotechnical Engineering II Foundation Engineering
7	Aditya Bhosale	adibhosale1999@gmail.com	Water Supply Engineering
8	Aditya	adityamore788@gmail.com	Gear And Gear Unit Design : Theory And Practice
9	AKHIL KUMAR	akhilkumar1209@gmail.com	Introduction to Blockchain Technology and Applications
10	AKHIL KUMAR	akhilkumar1209@gmail.com	Cloud computing
11	AKHIL KUMAR	akhilkumar1209@gmail.com	Artificial Intelligence : Knowledge Representation And Reasoning
12	AKHIL KUMAR	akhilkumar1209@gmail.com	Python for Data Science
13	AKHIL KUMAR	akhilkumar1209@gmail.com	An Introduction to Artificial Intelligence
14	AKHIL KUMAR	akhilkumar1209@gmail.com	Google Cloud Computing Foundation Course
15	ANKITA BHONDE	ankita.bhonde26@gmail.com	Landscape Architecture and Site Planning - Basic Fundamentals
16	ANKITA BHONDE	ankita.bhonde26@gmail.com	Structural Dynamics
17	ANKITA BHONDE	ankita.bhonde26@gmail.com	Soil Structure Interaction
18	ANKITA BHONDE	ankita.bhonde26@gmail.com	Water Supply Engineering
19	ANKITA BHONDE	ankita.bhonde26@gmail.com	Geotechnical Engineering - 1
20	Ankit	ankitamrute25@gmail.com	Fundamentals of Automotive Systems
21	Ankit	ankitamrute25@gmail.com	Product Design and Manufacturing
22	Ankita Kumari	anksreihanasingh14@gmail.com	Programming in C++
23	Ankita Kumari	anksreihanasingh14@gmail.com	Programming in Java
24	Ankita Kumari	anksreihanasingh14@gmail.com	Introduction to internet of things
25	Ankita Kumari	anksreihanasingh14@gmail.com	Artificial Intelligence : Knowledge Representation And Reasoning
26	Ankita Kumari	anksreihanasingh14@gmail.com	Python for Data Science
27	Ankita Kumari	anksreihanasingh14@gmail.com	Machine Learning, ML

28	Anup Shah	anup.shah2599@gmail.com	Data Base Management System
29	Anup Shah	anup.shah2599@gmail.com	Computer Networks and Internet Protocol
30	Anup Shah	anup.shah2599@gmail.com	Programming, Data Structures And Algorithms Using Python
31	Anup Shah	anup.shah2599@gmail.com	The Joy of Computing using Python
32	Anup Shah	anup.shah2599@gmail.com	Data Analytics with Python
33	Abdulqadir Nulwalla	aqnulrocks@gmail.com	A brief introduction of Micro - Sensors
34	Abdulqadir Nulwalla	aqnulrocks@gmail.com	Patent Drafting for Beginners
35	Abdulqadir Nulwalla	aqnulrocks@gmail.com	Robotics and Control : Theory and Practice
36	Abdulqadir Nulwalla	aqnulrocks@gmail.com	Fundamentals Of Electronic Materials And Devices
37	Archana	archana.shinde46@gmail.com	Deep Learning (IITKGP)
38	Archana	archana.shinde46@gmail.com	GPU Architectures and Programming
39	Archana	archana.shinde46@gmail.com	Deep Learning - Part 1(IIT Ropar)
40	Arya Honraopatil	aryahonraopatil@gmail.com	Programming in Java
41	Arya Honraopatil	aryahonraopatil@gmail.com	Introduction to algorithms and analysis
42	Arya Honraopatil	aryahonraopatil@gmail.com	Cloud computing
43	Arya Honraopatil	aryahonraopatil@gmail.com	Introduction to internet of things
44	Arya Honraopatil	aryahonraopatil@gmail.com	Data Science for Engineers
45	Arya Honraopatil	aryahonraopatil@gmail.com	Introduction to Machine Learning
46	Arya Honraopatil	aryahonraopatil@gmail.com	An Introduction to Artificial Intelligence
47	Arya Honraopatil	aryahonraopatil@gmail.com	Google Cloud Computing Foundation Course
48	Avinash bardawar	avi.bardawar@gmail.com	Convective Heat Transfer
49	Sanket Ichharam Barde	bardesanket@gmail.com	Recent Advances in Transmission Insulator
50	Pooja Bhosale	bhosalepooja25@gmail.com	Modern Construction Materials
51	Pooja Bhosale	bhosalepooja25@gmail.com	Higher Surveying
52	Pooja Bhosale	bhosalepooja25@gmail.com	Structural Dynamics
53	Pooja Bhosale	bhosalepooja25@gmail.com	Engineering Mechanics - Statics and Dynamics
54	Chetan Manohar Deorukhkar	chetandeo97@gmail.com	Product Design and Innovation
55	Chetan Manohar Deorukhkar	chetandeo97@gmail.com	Operations Management
56	Athavale Chhaya Chandrakant	chhayaathavale@gmail.com	Embedded System Design with ARM
57	Athavale Chhaya Chandrakant	chhayaathavale@gmail.com	Entrepreneurship Essentials
58	Athavale Chhaya Chandrakant	chhayaathavale@gmail.com	NBA Accreditation and Teaching - Learning in Engineering (NATE)
59	chirantan warude	chirantanwarude97@gmail.com	Financial Mathematics
60	Mangesh V. Chitale	chitalemangesh@gmail.com	Metal Cutting And Machine Tools
61	Chandrashekhhar Gangadhar Patil	cpatil436@gmail.com	Introduction to Machine Learning

62	Chandrashekhhar Gangadhar Patil	cpatil436@gmail.com	The Joy of Computing using Python
63	Chandrashekhhar Gangadhar Patil	cpatil436@gmail.com	Machine Learning, ML
64	Chandrashekhhar Gangadhar Patil	cpatil436@gmail.com	Qualitative Research Methods and Research Writing
65	Chandrashekhhar Gangadhar Patil	cpatil436@gmail.com	NBA Accreditation and Teaching - Learning in Engineering (NATE)
66	Darshan Patil	darshanpatil047@gmail.com	Sustainable Architecture
67	Darshan Patil	darshanpatil047@gmail.com	Landscape Architecture and Site Planning - Basic Fundamentals
68	Darshan Patil	darshanpatil047@gmail.com	Infrastructure Planning and Managements
69	Anant Balwant Deshmukh	deshmukhanant1998@gmail.com	Gear And Gear Unit Design : Theory And Practice
70	Ms. Devata Raghunath anekar	devanekar@gmail.com	Introduction to Research
71	Dadasaheb Jagannath Navale	djnchem@gmail.com	Advanced Topics in the Science and Technology of Concrete
72	Dadasaheb Jagannath Navale	djnchem@gmail.com	Introduction to Blockchain Technology and Applications
73	Dadasaheb Jagannath Navale	djnchem@gmail.com	Enhancing Soft Skills and Personality
74	Daljeet Kaur	dkaur.sae@sinhgad.edu	Introduction to Blockchain Technology and Applications
75	Daljeet Kaur	dkaur.sae@sinhgad.edu	An Introduction to Artificial Intelligence
76	Daljeet Kaur	dkaur.sae@sinhgad.edu	Practical Machine Learning with Tensorflow
77	Daljeet Kaur	dkaur.sae@sinhgad.edu	Data Analytics with Python
78	Daljeet Kaur	dkaur.sae@sinhgad.edu	Machine Learning, ML
79	Daljeet Kaur	dkaur.sae@sinhgad.edu	Deep Learning - Part 1(IIT Ropar)
80	Daljeet Kaur	dkaur.sae@sinhgad.edu	Descriptive Statistics with R Software
81	Dr. Durgaprasad Kamalakar Kar	dkkamat@gmail.com	Introduction to Research
82	Gajanan S Tamrale	gajanantamrale111@gmail.com	Geotechnical Engineering - 1
83	GIRISH KUMAR SINGH	gks8055@gmail.com	Data Mining
84	Gopal Prakash Apotikar	gopalapotikar3@gmail.com	Management of New Products and Services
85	Gopal Prakash Apotikar	gopalapotikar3@gmail.com	Sales and Distribution Management
86	Rohan Bolla	granadarohan@gmail.com	Programming, Data Structures And Algorithms Using Python
87	Rohan Bolla	granadarohan@gmail.com	Data Science for Engineers
88	Rohan Bolla	granadarohan@gmail.com	Introduction to Machine Learning
89	Rohan Bolla	granadarohan@gmail.com	The Joy of Computing using Python
90	Shubham Kalyankumar Gudadi	gudadinnishubham@gmail.com	Cloud computing

91	Harsha Bhute	harshabhute@gmail.com	Programming in Java
92	Harsha Bhute	harshabhute@gmail.com	Introduction to Industry 4.0 and Industrial Internet of Things
93	Harsha Bhute	harshabhute@gmail.com	Design and pedagogy of the introductory programming course
94	Hiten patel	hitenp16@gmail.com	Electric Vehicles - Part 1
95	Hussain Mithaiwala	hmithai53@gmail.com	Robotics and Control : Theory and Practice
96	Mr.Ingole Atul B	ingoleatulb@gmail.com	Introduction to Research
97	Saylee jagtap	jagtapsaylee2005@gmail.com	Programming in Java
98	Saylee jagtap	jagtapsaylee2005@gmail.com	An Introduction to Artificial Intelligence
99	Vineet Tarachand Jaiswal	jaiswalvineet82@gmail.com	Microprocessors And Microcontrollers
100	JASMINE ASIFBAIG BAGBAN	jasmine.bagban@gmail.com	Embedded System Design with ARM
101	JASMINE ASIFBAIG BAGBAN	jasmine.bagban@gmail.com	Entrepreneurship Essentials
102	JASMINE ASIFBAIG BAGBAN	jasmine.bagban@gmail.com	NBA Accreditation and Teaching - Learning in Engineering (NATE)
103	Gajanan Vasant Kale	kalegajanan42@gmail.com	Microprocessors And Microcontrollers
104	Gayatri Kapadi	kapadigayu14@gmail.com	Data Base Management System
105	Gayatri Kapadi	kapadigayu14@gmail.com	Software Testing
106	Khushbu Avinash Chaudhari	khushchaudhari1234@gmail.com	Analog Circuits
107	Kirti Nilesh Jagtap	knjagtap.sae@sinhgad.edu	Problem solving through Programming In C
108	Kirti Nilesh Jagtap	knjagtap.sae@sinhgad.edu	Computer Networks and Internet Protocol
109	Lokesh Pravin Chatur	lokeshchatur@gmail.com	Programming in C++
110	Lokesh Pravin Chatur	lokeshchatur@gmail.com	Python for Data Science
111	PRIYA	mandalpriya790@gmail.com	Discrete Time Signal Processing
112	Mayura Vishal Shelke	mayura.shelke.sae@sinhgad.edu	Compiler Design
113	Mayura Vishal Shelke	mayura.shelke.sae@sinhgad.edu	Introduction to internet of things
114	Mayur Kalyani Bansode	mayurbansode333@gmail.com	Maintenance and Repair of Concrete Structures
115	Mohit raut	mmrraut24102000@gmail.com	Geotechnical Engineering II Foundation Engineering
116	Mohit raut	mmrraut24102000@gmail.com	Advanced Topics in the Science and Technology of Concrete
117	aphrande mohini vijay	mohini.aphrande@gmail.com	CMOS Digital VLSI Design
118	Murtaza Qaid joher Mithaiwala	murtuzrj@gmail.com	Robotics and Control : Theory and Practice
119	Nakul Sharma	nakul777@gmail.com	Cloud Computing and Distributed Systems
120	Chilwant namrata nilkanth	namrata.chilwant99@gmail.com	Python for Data Science
121	NEELABH GAHLOUT	neelabhgahlout@gmail.com	Introduction to Geographic Information Systems

122	Nikita	nikita.phulkar@gmail.com	Design and analysis of algorithms
123	Ojaswini Sampatrao Kunjir	ojaswini.kunjir@gmail.com	Graph Theory
124	Ojaswini Sampatrao Kunjir	ojaswini.kunjir@gmail.com	Mathematical Methods and its Applications
125	Omkar Ibitkar	omkaribitkar@gmail.com	Analog Circuits and Systems through SPICE Simulation
126	Pravin Sunil Pakhare	pakharepravin3163@gmail.com	Data Science for Engineers
127	Pravin Sunil Pakhare	pakharepravin3163@gmail.com	Introduction to Machine Learning
128	Pallavi S Deshpande	pallavi.deshpande.sae@sinhgad.edu	NBA Accreditation and Teaching - Learning in Engineering (NATE)
129	PRAJIT ASHOK MANE	pamane500@gmail.com	Processing of Polymers and Polymer Composites
130	PRAJIT ASHOK MANE	pamane500@gmail.com	Surface Engineering of Nanomaterials
131	PRAJIT ASHOK MANE	pamane888@gmail.com	Processing of Polymers and Polymer Composites
132	Pankaja Bhupal Alappanavar	pankaja.ba@gmail.com	Software Testing
133	Pankaja Bhupal Alappanavar	pankaja.ba@gmail.com	An Introduction to Artificial Intelligence
134	PARIMAL R MANDARE	parimalrmandare@gmail.com	Matlab Programming for Numerical Computation
135	PARIMAL R MANDARE	parimalrmandare@gmail.com	Kinematics of Mechanisms and Machines
136	pavan bharti	pavanbharti123@gmail.com	Optical Engineering
137	pavankumar shankar shinde	pavankumarshinde2017@gmail.com	Introduction to History of Architecture in India
138	pavankumar shankar shinde	pavankumarshinde2017@gmail.com	Electric Vehicles - Part 1
139	Pradnya H.Pawar	phpawar.sae@sinhgad.edu	Fiber Optics
140	Pooja	poojachoudhary2224@gmail.com	Advance power electronics and Control
141	pradeep deelip kardile	pradeepkardile97@gmail.com	Analog Circuits
142	PRAJIT ASHOK MANE	prajitmane5@gmail.com	Processing of Polymers and Polymer Composites
143	Prakash Sunil Pawar	prakash14.pawar04@gmail.com	Quantum Mechanics I
144	Prashant Dnyaneshwar Belhekar	prashantbelhekar8@gmail.com	Programming in Java
145	Prashant Dnyaneshwar Belhekar	prashantbelhekar8@gmail.com	Microprocessors And Microcontrollers
146	Pratik Prasad Borade	pratikborade11197@gmail.com	Introduction to Airplane Performance
147	Pratik Prasad Borade	pratikborade11197@gmail.com	Aircraft Maintenance
148	Pratik Prasad Borade	pratikborade11197@gmail.com	Design, Technology and Innovation
149	Pratik Prasad Borade	pratikborade11197@gmail.com	Ethics in Engineering Practice
150	Pratik Prasad Borade	pratikborade11197@gmail.com	Roadmap for patent creation
151	Pratik Prasad Borade	pratikborade11197@gmail.com	German - I
152	Pratik Prasad Borade	pratikborade11197@gmail.com	Operations Management
153	Pratik Prasad Borade	pratikborade11197@gmail.com	Industrial Automation And Control
154	Pratiksha Suresh Doke	pratikshadoke5@gmail.com	Programming in C++
155	Pratiksha Suresh Doke	pratikshadoke5@gmail.com	Design and analysis of algorithms

156	Pratiksha Suresh Doke	pratikshadoke5@gmail.com	An Introduction To Programming Through C++
157	Pravin Madhukar Kinge	pravin_kinge@yahoo.com	Innovation by Design
158	Pravin Madhukar Kinge	pravin_kinge@yahoo.com	Effective Engineering Teaching In Practice
159	pallavi shahane	prshahane@gmail.com	Analog Circuits
160	RACHEL PATIL	rachelpatil@gmail.com	Matlab Programming for Numerical Computation
161	RACHEL PATIL	rachelpatil@gmail.com	Kinematics of Mechanisms and Machines
162	Gayal Baliram Sambhaji	ram.gayal@gmail.com	Introduction to Machine Learning
163	Samichha Rana	rana.samich@gmail.com	Signals and Systems
164	Samichha Rana	rana.samich@gmail.com	Digital Electronic Circuits
165	RASHMI VISHAL PATIL	rashmikpatil@gmail.com	CMOS Digital VLSI Design
166	RASHMI VISHAL PATIL	rashmikpatil@gmail.com	Microprocessors And Microcontrollers
167	RASHMI VISHAL PATIL	rashmikpatil@gmail.com	Effective Writing
168	Ratnakar Bhagwan Bajare	ratnakarbajare@gmail.com	Engineering Mechanics - Statics and Dynamics
169	Roopa Kakkeri	rgbyakod@gmail.com	Biomedical Signal Processing
170	Roopa Kakkeri	rgbyakod@gmail.com	Statistical Signal Processing
171	Roopa Kakkeri	rgbyakod@gmail.com	Qualitative Research Methods and Research Writing
172	Roopa Kakkeri	rgbyakod@gmail.com	Descriptive Statistics with R Software
173	Rishikesh kadam	rishimesh20@gmail.com	Advance power electronics and Control
174	Ritesh Rajkumar Patil	riteshpatil195@gmail.com	Data Analytics with Python
175	Ritik Suresh Thakare	ritikthakare06@gmail.com	Programming in Java
176	Ritik Suresh Thakare	ritikthakare06@gmail.com	Cloud computing
177	Riyalata	riyalata6234@gmail.com	Enhancing Soft Skills and Personality
178	Ruchi A.Jain	ruchij79@gmail.com	Mathematical Methods and Techniques in Signal Processing
179	ruchir shrihande	ruchir.shrihande555@gmail.com	Principles of Signals and Systems
180	Rugved Shahane	rugvedshahane@gmail.com	Programming in Java
181	Rugved Shahane	rugvedshahane@gmail.com	Programming, Data Structures And Algorithms Using Python
182	Rugved Shahane	rugvedshahane@gmail.com	Data Science for Engineers
183	Rugved Shahane	rugvedshahane@gmail.com	Introduction to Machine Learning
184	Sahil Rajaram Choure	sahilchoure3@gmail.com	Introduction to Civil Engineering Profession
185	Sahil Rajaram Choure	sahilchoure3@gmail.com	Landscape Architecture and Site Planning - Basic Fundamentals
186	Sahil Rajaram Choure	sahilchoure3@gmail.com	Geo Spatial Analysis in Urban Planning

187	Sahil Rajaram Choure	sahilchoure3@gmail.com	Introduction to Accounting and Finance for Civil Engineers
188	Saif Samad Karol	saifkarol@gmail.com	Data Science for Engineers
189	Saif Samad Karol	saifkarol@gmail.com	Cloud Computing and Distributed Systems
190	Saif Samad Karol	saifkarol@gmail.com	Evolution of Air Interface towards 5G
191	Rasane sainath	sairasane6262@gmail.com	Programming in C++
192	Sakshi Sanjay Nimje	sakshi.nimje99@gmail.com	An Introduction To Programming Through C++
193	Sanjana varma	sanjanavarma097@gmail.com	Advance power electronics and Control
194	sanjay jadhav	sanjayjadhavb001@gmail.com	Programming, Data Structures And Algorithms Using Python
195	Sayali Pravin Gharat	saoogharat@gmail.com	Optimization in Chemical Engineering
196	Sayali Pravin Gharat	saoogharat@gmail.com	Process Control - Design, Analysis and Assessment
197	Sayali Pravin Gharat	saoogharat@gmail.com	Equipment Design : Mechanical Aspects
198	Sayali Pravin Gharat	saoogharat@gmail.com	Computer Aided Applied Single Objective Optimization
199	Sayali Pravin Gharat	saoogharat@gmail.com	Basic Principles and Calculations in Chemical Engineering
200	Sarika Keshao Rao Telang	sarikatelang530@gmail.com	Water Supply Engineering
201	Satyam Kulkarni	satyamkulkarni122@gmail.com	Acoustic Materials and Metamaterials
202	suresh	sbrathod.sae@sinhgad.edu	Google Cloud Computing Foundation Course
203	SUYOG SHAH	shahsuyog007@gmail.com	Software Testing
204	shambhavi khare	shambhavikhare4@gmail.com	Advance power electronics and Control
205	shamkant raman desale	shamdesale27@gmail.com	Robotics and Control : Theory and Practice
206	shamkant raman desale	shamdesale27@gmail.com	Steam and Gas Power Systems
207	Shelke Pravin Ramnath	shelkep067@gmail.com	An Introduction To Programming Through C++
208	Shelke Pravin Ramnath	shelkep067@gmail.com	Signals and Systems
209	Shelke Pravin Ramnath	shelkep067@gmail.com	Microprocessors And Microcontrollers
210	Mrs. Shilpa Vijay Gadakh	shilpa.tambe777@gmail.com	Kinematics of Mechanisms and Machines
211	Shirish Balasaheb Pawar	shirishpawar2969@gmail.com	Electric Vehicles - Part 1
212	Shreya Govind Muke	shreyamuke8@gmail.com	Microprocessors And Microcontrollers
213	Shrishail Sollpaur	shrishail.sollapur@gmail.com	Metal Cutting And Machine Tools
214	Shrishail Sollpaur	shrishail.sollapur@gmail.com	Automatic Control
215	Shubham kalme	shubhamkalme007@gmail.com	Embedded System Design with ARM
216	Shubham kalme	shubhamkalme007@gmail.com	Principles of Digital Communication
217	Shubham Ravikant Mande	shubhammande.sm@gmail.com	Bioengineering : An Interface with Biology and Medicine

218	Shubham Manoj Ramteke	shubhramteke18@gmail.com	Advanced Topics in the Science and Technology of Concrete
219	Sunil L. Bangare	slbangare@gmail.com	Software Testing
220	Muskan Shivnani	smellycat.1120@gmail.com	Programming in Java
221	SNEH KUMAR	snehkumar1997@gmail.com	Python for Data Science
222	SOHEL BAGWAN	sohelbagwan9730@gmail.com	Programming, Data Structures And Algorithms Using Python
223	sonal kokane	sonal.kokane1098@gmail.com	Effective Writing
224	sonal kokane	sonal.kokane1098@gmail.com	English Language for Competitive Exams
225	sonal kokane	sonal.kokane1098@gmail.com	German - I
226	Sonal Pawar	sonaltpawar@gmail.com	Characterization of Construction Materials
227	Sonal Pawar	sonaltpawar@gmail.com	Modern Construction Materials
228	Sonal Pawar	sonaltpawar@gmail.com	Geosynthetics and Reinforced Soil Structures
229	Sonal Pawar	sonaltpawar@gmail.com	Natural Hazards
230	Sonal Pawar	sonaltpawar@gmail.com	Fire Protection, Services and Maintenance Management of Building
231	Sonal Pawar	sonaltpawar@gmail.com	Geotechnical Engineering II Foundation Engineering
232	Sonal Pawar	sonaltpawar@gmail.com	Landscape Architecture and Site Planning - Basic Fundamentals
233	Sonal Pawar	sonaltpawar@gmail.com	Architectural Conservation And Historic Preservation
234	Sonal Pawar	sonaltpawar@gmail.com	Advanced Topics in the Science and Technology of Concrete
235	Sonal Pawar	sonaltpawar@gmail.com	Structural Dynamics
236	Sonal Pawar	sonaltpawar@gmail.com	Soil Structure Interaction
237	Sonal Pawar	sonaltpawar@gmail.com	Water Supply Engineering
238	Sonal Pawar	sonaltpawar@gmail.com	Geotechnical Engineering - 1
239	Sonal Pawar	sonaltpawar@gmail.com	Maintenance and Repair of Concrete Structures
240	Sonal Pawar	sonaltpawar@gmail.com	Designing Learner - Centric MOOCs
241	Sonal Pawar	sonaltpawar@gmail.com	Introduction to Basic Spoken Sanskrit
242	Sonal Pawar	sonaltpawar@gmail.com	German - I
243	Sonal Pawar	sonaltpawar@gmail.com	Numerical Methods : Finite difference approach
244	Sonal Pawar	sonaltpawar@gmail.com	Engineering Mechanics - Statics and Dynamics
245	Saurabh Thakur	srbhthkr@gmail.com	Programming, Data Structures And Algorithms Using Python

246	Saurabh Thakur	srbhthkr@gmail.com	Python for Data Science
247	supriya t patil	supriya.sawant605@gmail.com	Embedded System Design with ARM
248	supriya t patil	supriya.sawant605@gmail.com	Introduction to Machine Learning
249	supriya t patil	supriya.sawant605@gmail.com	Machine Learning, ML
250	supriya t patil	supriya.sawant605@gmail.com	Principles of Signals and Systems
251	supriya t patil	supriya.sawant605@gmail.com	NBA Accreditation and Teaching - Learning in Engineering (NATE)
252	SURAJ BARELIKAR	surajbarelikar1@gmail.com	Introduction to Civil Engineering Profession
253	SURAJ BARELIKAR	surajbarelikar1@gmail.com	Advanced Topics in the Science and Technology of Concrete
254	SURAJ BARELIKAR	surajbarelikar1@gmail.com	Introduction to Geographic Information Systems
255	SURAJ BARELIKAR	surajbarelikar1@gmail.com	Geo Spatial Analysis in Urban Planning
256	SURAJ BARELIKAR	surajbarelikar1@gmail.com	Introduction to Accounting and Finance for Civil Engineers
257	Dr.Suresh Baliram Rathod	sureshrathod1@gmail.com	Google Cloud Computing Foundation Course
258	Pritesh Ramdas Talande	talandepritesh@gmail.com	Integrated Circuits, MOSFETs, OP-Amps and their Applications
259	Tejas Sahebrao Awad	tejasawad7@gmail.com	Maintenance and Repair of Concrete Structures
260	Tejas Rajesh Bongirwar	tejasbongirwar@gmail.com	Enhancing Soft Skills and Personality
261	Vinit Anantrao Mahajan	thevinitmahajan@gmail.com	Introduction to Machine Learning
262	Vinit Anantrao Mahajan	thevinitmahajan@gmail.com	Artificial Intelligence : Knowledge Representation And Reasoning
263	Vinit Anantrao Mahajan	thevinitmahajan@gmail.com	An Introduction to Artificial Intelligence
264	Vinit Anantrao Mahajan	thevinitmahajan@gmail.com	English Language for Competitive Exams
265	TRUSHANT ARJUN KARANJKAR	trushimath@gmail.com	An introduction to smooth manifolds
266	TRUSHANT ARJUN KARANJKAR	trushimath@gmail.com	Basic Linear Algebra
267	Urvesh Sunil Chaudhari	urvesh1012@gmail.com	Programming in C++
268	Urvesh Sunil Chaudhari	urvesh1012@gmail.com	Programming, Data Structures And Algorithms Using Python
269	VAISHNAVI	vaishnavim247@gmail.com	Microprocessors And Microcontrollers
270	ruchir ajit shrihande	vaishnavinalage23@gmail.com	Principles of Signals and Systems
271	ruchir ajit shrihande	vaishnavinalage23@gmail.com	Discrete Time Signal Processing
272	Vaishali M Sardeshmukh	vaishu.22.joshi@gmail.com	Evolution of Air Interface towards 5G
273	Vaishali M Sardeshmukh	vaishu.22.joshi@gmail.com	Matlab Programming for Numerical Computation
274	Vaishali M Sardeshmukh	vaishu.22.joshi@gmail.com	NBA Accreditation and Teaching - Learning in Engineering (NATE)

275	Vaishali M Sardeshmukh	vaishu.22.joshi@gmail.com	Effective Writing
276	Vanita	vamore.sae@sinhgad.edu	Embedded System Design with ARM
277	vanita	vanitamore252@gmail.com	Problem solving through Programming In C
278	vanita	vanitamore252@gmail.com	Embedded System Design with ARM
279	vanita	vanitamore252@gmail.com	Effective Writing
280	vanita	vanitamore252@gmail.com	Understanding Design Thinking & People Centred Design
281	vanita	vanitamore252@gmail.com	Enhancing Soft Skills and Personality
282	vanita	vanitamore252@gmail.com	Soft Skill Development
283	vanita	vanitamore252@gmail.com	Language and Mind
284	vanita	vanitamore252@gmail.com	Human Behaviour
285	Vikas mall	vikasmall1998@gmail.com	Data Base Management System
286	Vishal Bharate	vishalbharate@gmail.com	Introduction to Machine Learning
287	Vishal Bharate	vishalbharate@gmail.com	Machine Learning, ML
288	Vishal Bharate	vishalbharate@gmail.com	NBA Accreditation and Teaching - Learning in Engineering (NATE)
289	Vishnukant Salunke	vishnukantsalunke01@gmail.com	Embedded Systems Design
290	Vishnukant Salunke	vishnukantsalunke01@gmail.com	Embedded System Design with ARM
291	Vishnukant Salunke	vishnukantsalunke01@gmail.com	Cryptography and Network Security
292	Vishnukant Salunke	vishnukantsalunke01@gmail.com	Computer Networks and Internet Protocol
293	Vishnukant Salunke	vishnukantsalunke01@gmail.com	Computer Architecture
294	Vishnukant Salunke	vishnukantsalunke01@gmail.com	Programming, Data Structures And Algorithms Using Python
295	Vishnukant Salunke	vishnukantsalunke01@gmail.com	Foundations to Computer Systems Design
296	ALOK RAMASHISH YADAV	yalok610@gmail.com	Thermodynamics
297	Yatesh Patil	yateshpatil866@gmail.com	Computational Fluid Dynamics
298	Yatesh Patil	yateshpatil866@gmail.com	The Joy of Computing using Python
299	Yogesh	yogeshmarkad07@gmail.com	Properties of Materials (Nature and Properties of Materials : III)
300	Yogesh Digambar Palikondawar	ypalikondawar@gmail.com	Landscape Architecture and Site Planning - Basic Fundamentals
301	Yugesh Raut	yugeshraut.sae@gmail.com	Deep Learning (IITKGP)
302	Yugesh Raut	yugeshraut.sae@gmail.com	Google Cloud Computing Foundation Course

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CS12S1452889

To
GIRISH KUMAR SINGH
B204 BK BOYS HOSTEL KONDHWA(BK)
KONDHWA(BK)
PUNE
MAHARASHTRA - 411048
PH. NO :7715041050



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
GIRISH KUMAR SINGH

for passing the course

Data Mining

with Score* **91** %

Covid-19
impacted
January 2020
semester

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Feb-Apr 2020
(8 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc>