

Chhotubhai Gopalbhai Patel Institute of Technology

NPTEL July 2021-December 2021 Enrollments details:

Total Registration	126
---------------------------	-----

Enrollments Details:

S.no	Name	CourseName	Profession	Department
1	Keyur Surati	Introduction to Composites	Faculty	Mechanical Engineering
2	Keyur Surati	Finite Element Method: Variational Methods to Computer Programming	Faculty	Mechanical Engineering
3	Grishma Pallav Thaker	Ground Improvement	Faculty	Civil Engineering
4	HARDIK C DESAI	Fundamentals of Additive Manufacturing Technologies	Faculty	Mechanical Engineering
5	Mohammad Husain Shaikh	Computational Fluid Dynamics using Finite Volume Method	Faculty	Mechanical Engineering
6	Mohammad Husain Shaikh	Solid Mechanics	Faculty	Mechanical Engineering
7	Mohammad Husain Shaikh	Computational Fluid Dynamics	Faculty	Mechanical Engineering
8	Mohammad Husain Shaikh	Advanced Dynamics	Faculty	Mechanical Engineering
9	Khyati Mistry	Geotechnical Engineering Laboratory	Faculty	Civil Engineering
10	Tarunkumar C Lad	Hardware modeling using verilog	Faculty	Electronics and Communication Engineering
11	Lokesh Shah	DC Microgrid and Control System	Faculty	Electrical Engineering
12	Manoj Gundalia	Water Economics and Governance	Faculty	Civil Engineering
13	Manoj Gundalia	Optimization methods for Civil engineering	Faculty	Civil Engineering
14	Palak Trivedi	Design of Reinforced Concrete Structures	Faculty	Civil Engineering
15	Nita Patil	Design for internet of things	Faculty	Electronics and Communication Engineering

16	Nita Patil	Ethics in Engineering Practice	Faculty	Electronics and Communication Engineering
17	Jayeshkumar Parekh	Fluid Mechanics	Faculty	Automobile Engineering
18	Rajkumar Vaijinathrao Patil	Optimization methods for Civil engineering	Faculty	Mechanical Engineering
19	Slesha Sanghvi	Big Data Computing	Faculty	Computer Science and Engineering
20	Tarjani Sheth	The Psychology Of Language	Faculty	English
21	Tarjani Sheth	Body language: Key to professional Success	Faculty	English
22	Achyut	C Programming and Assembly Language	Student	Computer Science and Engineering
23	harshkumar ashokkumar patel	Problem Solving through Programming in C	Student	Information Technology
24	harshkumar ashokkumar patel	Computer architecture and organization	Student	Information Technology
25	harshkumar ashokkumar patel	Switching Circuits and Logic Design	Student	Information Technology
26	harshkumar ashokkumar patel	Advanced computer architecture	Student	Information Technology
27	Ashish Koladia	Electric vehicles and Renewable energy	Student	Civil Engineering
28	Biswajit M Samanta	Introduction to proteomics	Student	Biotechnology
29	Biswajit M Samanta	Bioreactors	Student	Biotechnology
30	Biswajit M Samanta	Plant Cell Bioprocessing	Student	Biotechnology
31	Biswajit M Samanta	Functional Genomics	Student	Biotechnology
32	ANKITKUMAR NAVNEETBHAI CHAUDHARI	Electric vehicles and Renewable energy	Student	Electrical Engineering
33	Vasoya Chiragkumar Dilipbhai	Electric vehicles and Renewable energy	Student	Automobile Engineering
34	Dhaval j Bodar	Programming in C++	Student	Computer Science and Engineering

35	Mahyavanshi dhruv arvindbhai	Fluid Mechanics	Student	Automobile Engineering
36	DHRUVI N GHELANI	Fundamentals Of Artificial Intelligence	Student	Computer Science and Engineering
37	Divya Kokani	Body language: Key to professional Success	Student	English
38	Gargi Rai	Body language: Key to professional Success	Student	English
39	HIREN GAJERA	Programming in C++	Student	Mechanical Engineering
40	Isha Madhavjibhai Kakadiya	Programming, Data Structures And Algorithms Using Python	Student	Computer Science and Engineering
41	Isha Madhavjibhai Kakadiya	Design and analysis of algorithms	Student	Computer Science and Engineering
42	Isha Madhavjibhai Kakadiya	Introduction to Operating Systems	Student	Computer Science and Engineering
43	Priyal Italiya	Environmental Biotechnology	Student	Biotechnology
44	Roshni Jain	Data Science for Engineers	Student	Computer Science and Engineering
45	Jyoti kumavat	Complex Analysis	Student	Mathematics
46	Jyoti kumavat	Introduction to Abstract Group Theory	Student	Mathematics
47	Jyoti kumavat	Introduction to Abstract and Linear Algebra	Student	Mathematics
48	Jyoti kumavat	Galois Theory	Student	Mathematics
49	Jyoti kumavat	Integral Transforms and their Applications	Student	Mathematics
50	Jyoti kumavat	Algebra - I	Student	Mathematics
51	Meet Karbhari	Strength of Materials	Student	Civil Engineering
52	Meet Karbhari	Design of Steel Structures	Student	Civil Engineering
53	Meet Karbhari	Design of Reinforced Concrete Structures	Student	Civil Engineering
54	Meet Karbhari	Project Planning & Control	Student	Civil Engineering
55	Meet Karbhari	Optimization methods for Civil engineering	Student	Civil Engineering
56	Meet Karbhari	Earthquake Resistant Design of Foundations	Student	Civil Engineering
57	Manna kansara	Programming in C++	Student	Computer Science and Engineering

58	Manna kansara	Programming in Java	Student	Computer Science and Engineering
59	Manna kansara	Data Base Management System	Student	Computer Science and Engineering
60	Manna kansara	Computer architecture and organization	Student	Computer Science and Engineering
61	Manna kansara	Cloud computing	Student	Computer Science and Engineering
62	Manna kansara	Programming, Data Structures And Algorithms Using Python	Student	Computer Science and Engineering
63	Manna kansara	Design and analysis of algorithms	Student	Computer Science and Engineering
64	Manna kansara	Introduction to Machine Learning	Student	Computer Science and Engineering
65	Manna kansara	Introduction to Operating Systems	Student	Computer Science and Engineering
66	Manna kansara	The Joy of Computing using Python	Student	Computer Science and Engineering
67	Manna kansara	Big Data Computing	Student	Computer Science and Engineering
68	Manna kansara	Introduction to Algorithms and Analysis	Student	Computer Science and Engineering
69	Manna kansara	Getting Started with Competitive Programming	Student	Computer Science and Engineering
70	Manna kansara	Image Signal Processing	Student	Computer Science and Engineering
71	Krutik Vanjara	Introduction to Quantum Computing: Quantum Algorithms and Qiskit	Student	Physics
72	Krutik Vanjara	Computational Physics	Student	Physics
73	Manav Dabhi	Computer architecture and organization	Student	Computer Science and Engineering
74	Manya Purohit	Body language: Key to professional Success	Student	English
75	MEET GANDHI RAKESHBHAI	Cloud computing	Student	Computer Science and Engineering
76	Nikita Borse	Python for Data Science	Student	Operational Research
77	Nikita Borse	Complex Analysis	Student	Operational Research
78	Nikita Borse	Introduction to Abstract Group Theory	Student	Operational Research
79	Nikita Borse	Introduction to Abstract and Linear Algebra	Student	Operational Research

80	Nikita Borse	Linear Algebra	Student	Operational Research
81	Nikita Borse	Integral Transforms and their Applications	Student	Operational Research
82	Nikita Borse	Real Analysis II	Student	Operational Research
83	Nikita Borse	Laplace Transform	Student	Operational Research
84	neha chaudhari	Integrated Waste Management for a Smart City	Student	Civil Engineering
85	Ankit Prajapati	Programming, Data Structures And Algorithms Using Python	Student	Computer Science and Engineering
86	Ravish Desai	Data Base Management System	Student	Computer Science and Engineering
87	Ravish Desai	Introduction to Internet of Things	Student	Computer Science and Engineering
88	Ravish Desai	Data Science for Engineers	Student	Computer Science and Engineering
89	Ravish Desai	Artificial Intelligence : Search Methods for Problem Solving	Student	Computer Science and Engineering
90	Ravish Desai	Deep Learning for Computer Vision	Student	Computer Science and Engineering
91	Ravish Desai	Knowledge Management	Student	Computer Science and Engineering
92	Devani Rutvik Kishorbhai	Project Planning & Control	Student	Civil Engineering
93	Sahu saiprasad virendra	Chemical Reaction Engineering-I	Student	Chemical Engineering
94	Sahu saiprasad virendra	Chemical Engineering Thermodynamics	Student	Chemical Engineering
95	sapna agrawal	Electric vehicles and Renewable energy	Student	Electrical Engineering
96	sapna agrawal	Design of photovoltaic systems	Student	Electrical Engineering
97	sapna agrawal	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink	Student	Electrical Engineering
98	Sejal Eksria	The Joy of Computing using Python	Student	Computer Science and Engineering
99	Shreya Patel	Introduction to Machine Learning	Student	Computer Science and Engineering
100	Meena Singh	Real-Time Systems	Student	Electronics and Communication Engineering

101	Meena Singh	Semiconductor Devices and Circuits	Student	Electronics and Communication Engineering
102	Meena Singh	Design for internet of things	Student	Electronics and Communication Engineering
103	Sonigara Chetan	Data Science for Engineers	Student	Mechanical Engineering
104	Sonigara Chetan	Basics Of Finite Element Analysis - I	Student	Mechanical Engineering
105	Bijal sudani	Environmental Biotechnology	Student	Biotechnology
106	THUMMAR MEET PRAVINBHAI	Programming in Java	Student	Computer Science and Engineering
107	THUMMAR MEET PRAVINBHAI	Computer architecture and organization	Student	Computer Science and Engineering
108	THUMMAR MEET PRAVINBHAI	Discrete Mathematics	Student	Computer Science and Engineering
109	Tisha surati	Data Base Management System	Student	Information Technology
110	Tisha surati	Digital Circuits	Student	Information Technology
111	Urva	Artificial Intelligence : Search Methods for Problem Solving	Student	Mechatronics Engineering
112	Urva	C Programming and Assembly Language	Student	Mechatronics Engineering
113	Urva	Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink	Student	Mechatronics Engineering
114	Urva	Analog communication	Student	Mechatronics Engineering
115	Urva	Applied Electromagnetics For Engineers	Student	Mechatronics Engineering
116	Urva	Analog Electronic Circuits	Student	Mechatronics Engineering
117	Urva	Basic Electrical Circuits	Student	Mechatronics Engineering
118	Savaj Urvesh Gautambhai	Problem Solving through Programming in C	Student	Information Technology
119	Savaj Urvesh Gautambhai	Data Base Management System	Student	Information Technology

120	Savaj Urvesh Gautambhai	Computer architecture and organization	Student	Information Technology
121	Savaj Urvesh Gautambhai	Discrete Mathematics	Student	Information Technology
122	Savaj Urvesh Gautambhai	Theory of Computation	Student	Information Technology
123	Savaj Urvesh Gautambhai	Operating System Fundamentals	Student	Information Technology
124	Savaj Urvesh Gautambhai	Introduction to Algorithms and Analysis	Student	Information Technology
125	Prajapati Vishal Magharam	Data Base Management System	Student	Computer Science and Engineering
126	Yash A Devganiya	Programming in C++	Student	Information Technology

Chhotubhai Gopalbhai Patel Institute of Technology

NPTEL January 2022-April 2022 Enrollment details:

Total Registration	172
---------------------------	-----

Enrollment Details:

S.no	Name	CourseName	Profession	Department
1	Bijal Subhashbhai Chaudhri	Development and Applications of Special Concretes	Faculty	Civil Engineering
2	Chandni Naik	Artificial Intelligence: Knowledge Representation And Reasoning	Faculty	Computer Science and Engineering
3	Chandni Naik	Discrete Mathematics - IITB	Faculty	Computer Science and Engineering
4	Chandni Naik	Data Analytics with Python	Faculty	Computer Science and Engineering
5	Chandni Naik	Introduction to Machine Learning	Faculty	Computer Science and Engineering
6	Chandni Naik	Python for Data Science	Faculty	Computer Science and Engineering
7	Divya Patel	Introduction To Programming In C	Faculty	Computer Science and Engineering
8	Divya Patel	Programming In Java	Faculty	Computer Science and Engineering
9	Grishma Thaker	Soil Structure Interaction	Faculty	Civil Engineering
10	HARDIK C DESAI	An Introduction to Artificial Intelligence	Faculty	Mechanical Engineering
11	HARDIK C DESAI	Scientific Computing using Matlab	Faculty	Mechanical Engineering
12	Mohammad Husain Shaikh	Fundamentals of combustion for propulsion	Faculty	Mechanical Engineering
13	Mohammad Husain Shaikh	Fundamentals of Combustion	Faculty	Mechanical Engineering
14	Jemish Vijaykumar Maisuria	Programming In Java	Faculty	Electronics and Communication Engineering
15	Jemish Vijaykumar Maisuria	Object Oriented System Development Using UML, Java And Patterns	Faculty	Electronics and Communication Engineering
16	Lokesh Shah	Recent Advances in Transmission Insulators	Faculty	Electrical Engineering
17	Manu Saji Samuel	Waste to Energy Conversion	Faculty	Chemical Engineering
18	MITHILA SOMPURA	The Joy of Computing using Python	Faculty	Computer Science and Engineering

19	MITHILA SOMPURA	Python for Data Science	Faculty	Computer Science and Engineering
20	Nita Patil	Fundamental Algorithms: Design and Analysis	Faculty	Electronics and Communication Engineering
21	Nita Patil	Computer Architecture	Faculty	Electronics and Communication Engineering
22	Nita Patil	Design and analysis of algorithms	Faculty	Electronics and Communication Engineering
23	Nita Patil	Sensors and Actuators	Faculty	Electronics and Communication Engineering
24	Sunilkumar Ashokkumar Valand	Unit Operations of Particulate Matter	Faculty	Chemical Engineering
25	thakur divyeshkumar ajitkumar	An Introduction to Programming Through C++	Student	Computer Science and Engineering
26	Bhagirath Girdharbhai Suhagiya	AI:Constraint Satisfaction	Student	Computer Science and Engineering
27	Unadkat devanshi	Scheduling Techniques in Projects	Student	Civil Engineering
28	Dhruvil Satani	Data Science for Engineers	Student	Information Technology
29	Harshilkumar Navdiya	Modelling and Analytics for Supply Chain Management	Student	Automobile Engineering
30	Harvi Kakadiya	Data Science for Engineers	Student	Information Technology
31	Harvi Kakadiya	Data Science for Engineers	Student	Information Technology
32	Roshni Jain	An Introduction to Artificial Intelligence	Student	Computer Science and Engineering
33	Parshwa	An Introduction to Artificial Intelligence	Student	Computer Science and Engineering
34	Parshwa	Effective Writing	Student	Computer Science and Engineering
35	Parshwa	Human Behaviour	Student	Computer Science and Engineering
36	Parshwa	Introduction to Psychology	Student	Computer Science and Engineering
37	Parshwa	Technical English for Engineers	Student	Computer Science and Engineering
38	Parshwa	Introduction On Intellectual Property To Engineers And Technologists	Student	Computer Science and Engineering
39	Parshwa	Ethics In Engineering Practice	Student	Computer Science and Engineering

40	Meet Karbhari	Introduction to Accounting and Finance for Civil Engineers	Student	Civil Engineering
41	Meet Karbhari	Modern Construction Materials	Student	Civil Engineering
42	Meet Karbhari	Structural Dynamics	Student	Civil Engineering
43	Meet Karbhari	Probability Methods in Civil Engineering	Student	Civil Engineering
44	Meet Karbhari	Introduction to Lean Construction	Student	Civil Engineering
45	Kaushal Jayeshbhai Pandya	Lighter than Air Systems	Student	Mechatronics Engineering
46	Manish kumar Suthar	An Introduction to Programming Through C++	Student	Electronics and Communication Engineering
47	Manish kumar Suthar	Principles of Signals and Systems	Student	Electronics and Communication Engineering
48	Manish kumar Suthar	Analog Electronic Circuits	Student	Electronics and Communication Engineering
49	Manish kumar Suthar	Digital Electronic Circuits	Student	Electronics and Communication Engineering
50	Manish kumar Suthar	Basic Linear Algebra	Student	Electronics and Communication Engineering
51	Manish kumar Suthar	Multivariable calculus	Student	Electronics and Communication Engineering
52	SHARMA MANISH ANIL	Programming In Java	Student	Computer Science and Engineering
53	Manan	Foundations of Cryptography	Student	Computer Science and Engineering
54	Manan	Discrete Mathematics - IIITB	Student	Computer Science and Engineering
55	Manan	AI:Constraint Satisfaction	Student	Computer Science and Engineering
56	Manan	Data Analytics with Python	Student	Computer Science and Engineering
57	Manan	Data Mining	Student	Computer Science and Engineering
58	Manan	Software Testing	Student	Computer Science and Engineering
59	Manan	Ethical Hacking	Student	Computer Science and Engineering

60	Manan	Compiler Design	Student	Computer Science and Engineering
61	Manan	Cloud Computing and Distributed Systems	Student	Computer Science and Engineering
62	Manan	Computer Networks and Internet Protocol	Student	Computer Science and Engineering
63	Manan	Cloud computing	Student	Computer Science and Engineering
64	Manan	Deep Learning	Student	Computer Science and Engineering
65	Manan	Programming, Data Structures And Algorithms Using Python	Student	Computer Science and Engineering
66	Manan	Design and analysis of algorithms	Student	Computer Science and Engineering
67	Manan	Data Science for Engineers	Student	Computer Science and Engineering
68	Manan	Introduction to Machine Learning	Student	Computer Science and Engineering
69	Manan	Discrete Mathematics	Student	Computer Science and Engineering
70	Manan	Deep Learning - IIT Ropar	Student	Computer Science and Engineering
71	Manan	An Introduction to Programming Through C++	Student	Computer Science and Engineering
72	Manan	Blockchain and its Applications	Student	Computer Science and Engineering
73	Manan	Problem Solving Through Programming In C	Student	Computer Science and Engineering
74	Manan	Programming In Java	Student	Computer Science and Engineering
75	Manan	Data Base Management System	Student	Computer Science and Engineering
76	Manan	An Introduction to Artificial Intelligence	Student	Computer Science and Engineering
77	Manan	Introduction to Database Systems	Student	Computer Science and Engineering
78	Manan	Getting Started with Competitive Programming	Student	Computer Science and Engineering
79	Meet Manish Kumar Modi	Air pollution and Control	Student	Civil Engineering
80	Meet Manish Kumar Modi	Water and waste water treatment	Student	Civil Engineering
81	Nikita Borse	Introduction To Rings And Fields	Student	Operational Research
82	Nidhishkumar Pravinbhai Ramani	Electric Vehicles - Part 1	Student	Automobile Engineering

83	Nidhishkumar Pravinbhai Ramani	German - I	Student	Automobile Engineering
84	Nidhishkumar Pravinbhai Ramani	German - II	Student	Automobile Engineering
85	Nidhishkumar Pravinbhai Ramani	Business Statistics	Student	Automobile Engineering
86	Nidhishkumar Pravinbhai Ramani	Financial accounting - IITMandi	Student	Automobile Engineering
87	Nidhishkumar Pravinbhai Ramani	Six Sigma	Student	Automobile Engineering
88	Nimit Miteshkumar Patel	Programming, Data Structures And Algorithms Using Python	Student	Computer Science and Engineering
89	Nimit Miteshkumar Patel	Design and analysis of algorithms	Student	Computer Science and Engineering
90	Nimit Miteshkumar Patel	The Joy of Computing using Python	Student	Computer Science and Engineering
91	Nimit Miteshkumar Patel	Discrete Mathematics	Student	Computer Science and Engineering
92	Nimit Miteshkumar Patel	Programming In Java	Student	Computer Science and Engineering
93	Parshwa dagli	Data Mining	Student	Computer Science and Engineering
94	Parshwa dagli	Machine Learning, ML	Student	Computer Science and Engineering
95	Ankit Prajapati	Programming, Data Structures And Algorithms Using Python	Student	Computer Science and Engineering
96	Pratham Kalra	Data Mining	Student	Computer Science and Engineering
97	Pratham Kalra	Ethical Hacking	Student	Computer Science and Engineering
98	Pratham Kalra	Deep Learning	Student	Computer Science and Engineering
99	Pratham Kalra	Programming, Data Structures And Algorithms Using Python	Student	Computer Science and Engineering
100	Pratham Kalra	Python for Data Science	Student	Computer Science and Engineering

101	Pratham Kalra	An Introduction to Programming Through C++	Student	Computer Science and Engineering
102	Ravish Desai	AI:Constraint Satisfaction	Student	Computer Science and Engineering
103	Ravish Desai	Data Analytics with Python	Student	Computer Science and Engineering
104	Ravish Desai	Software Conceptual Design	Student	Computer Science and Engineering
105	Ravish Desai	Computational Geometry	Student	Computer Science and Engineering
106	Ravish Desai	Blockchain and its Applications	Student	Computer Science and Engineering
107	Ravish Desai	Introduction to Database Systems	Student	Computer Science and Engineering
108	Ravish Desai	Getting Started with Competitive Programming	Student	Computer Science and Engineering
109	Rishit shah	Solar Photovoltaics: Principles, Technologies & Materials	Student	Mechanical Engineering
110	Sapna Agrawal	Fuzzy Sets, Logic and Systems & Applications	Student	Electrical Engineering
111	Sapna Agrawal	A brief introduction of Micro - Sensors	Student	Electrical Engineering
112	Sapna Agrawal	Electric Vehicles - Part 1	Student	Electrical Engineering
113	sapna agrawal	Fuzzy Sets, Logic and Systems & Applications	Student	Electrical Engineering
114	Sejal Eksria	Programming in Modern C++	Student	Computer Science and Engineering
115	Singh shivanjali	The Joy of Computing using Python	Student	Computer Science and Engineering
116	Meena Singh	Data Analytics with Python	Student	Electronics and Communication Engineering
117	Meena Singh	Cloud computing	Student	Electronics and Communication Engineering
118	Meena Singh	Machine Learning, ML	Student	Electronics and Communication Engineering
119	Meena Singh	Data Science for Engineers	Student	Electronics and Communication Engineering
120	Meena Singh	Python for Data Science	Student	Electronics and Communication Engineering
121	Meena Singh	Introduction To Internet Of Things	Student	Electronics and Communication Engineering

122	trupanshu p patel	Geotechnical Engineering II Foundation Engineering	Student	Civil Engineering
123	trupanshu p patel	Geology and Soil Mechanics	Student	Civil Engineering
124	trupanshu p patel	Geotechnical Engineering - 1	Student	Civil Engineering
125	trupanshu p patel	Geomorphology	Student	Civil Engineering
126	trupanshu p patel	Digital Land Surveying And Mapping (DLS&M)	Student	Civil Engineering
127	trupanshu p patel	Hydraulic Engineering	Student	Civil Engineering
128	trupanshu p patel	Water Supply Engineering	Student	Civil Engineering
129	trupanshu p patel	Introduction to Accounting and Finance for Civil Engineers	Student	Civil Engineering
130	trupanshu p patel	Development and Applications of Special Concretes	Student	Civil Engineering
131	trupanshu p patel	Remote Sensing Essentials	Student	Civil Engineering
132	trupanshu p patel	Geosynthetics And Reinforced Soil Structures	Student	Civil Engineering
133	trupanshu p patel	Maintenance and Repair of Concrete Structures	Student	Civil Engineering
134	trupanshu p patel	Structural Dynamics	Student	Civil Engineering
135	trupanshu p patel	Applied Environmental Microbiology	Student	Civil Engineering
136	trupanshu p patel	Environmental Remediation of Contaminated Sites	Student	Civil Engineering
137	trupanshu p patel	Advanced Topics in the Science and Technology of Concrete	Student	Civil Engineering
138	trupanshu p patel	Engineering Hydrology	Student	Civil Engineering
139	trupanshu p patel	Retrofitting and Rehabilitation of Civil Infrastructure	Student	Civil Engineering
140	trupanshu p patel	Expansive Soil	Student	Civil Engineering
141	trupanshu p patel	Air pollution and Control	Student	Civil Engineering
142	trupanshu p patel	Remote Sensing: Principles and Applications	Student	Civil Engineering

143	trupanshu p patel	Geographic Information Systems	Student	Civil Engineering
144	trupanshu p patel	Water and waste water treatment	Student	Civil Engineering
145	trupanshu p patel	Rock Engineering	Student	Civil Engineering
146	trupanshu p patel	Structural Analysis-I	Student	Civil Engineering
147	trupanshu p patel	Probability Methods in Civil Engineering	Student	Civil Engineering
148	trupanshu p patel	Advanced Foundation Engineering	Student	Civil Engineering
149	trupanshu p patel	Urban Transportation Systems Planning	Student	Civil Engineering
150	trupanshu p patel	Soil Structure Interaction	Student	Civil Engineering
151	trupanshu p patel	Surface Water Hydrology	Student	Civil Engineering
152	trupanshu p patel	Scheduling Techniques in Projects	Student	Civil Engineering
153	trupanshu p patel	Safety in Construction	Student	Civil Engineering
154	trupanshu p patel	Basic construction materials	Student	Civil Engineering
155	trupanshu p patel	Traffic Engineering	Student	Civil Engineering
156	trupanshu p patel	Introduction to Civil Engineering Profession	Student	Civil Engineering
157	trupanshu p patel	Groundwater hydrology and management	Student	Civil Engineering
158	trupanshu p patel	Rural Water Resources Management	Student	Civil Engineering
159	trupanshu p patel	Mechanics of Solids	Student	Civil Engineering
160	trupanshu p patel	Introduction to Lean Construction	Student	Civil Engineering
161	trupanshu p patel	Concrete Technology	Student	Civil Engineering
162	trupanshu p patel	Strategies for Sustainable Design	Student	Civil Engineering
163	trupanshu p patel	Environmental Chemistry and Microbiology	Student	Civil Engineering
164	trupanshu p patel	Introduction To Uncertainty Analysis And Experimentation	Student	Civil Engineering
165	Vinit	Artificial Intelligence: Knowledge Representation And Reasoning	Student	Information Technology

166	Vinit	AI:Constraint Satisfaction	Student	Information Technology
167	Vinit	Blockchain and its Applications	Student	Information Technology
168	Vinit	Emotional Intelligence	Student	Information Technology
169	Vinit	Intellectual Property	Student	Information Technology
170	Vinit	Business Analytics For Management Decision	Student	Information Technology
171	Vinit	Consumer Behaviour	Student	Information Technology
172	Vinit	Business Law for Managers	Student	Information Technology