## NPTEL Exam registrations and result of Academic Year 2018-19

Total 122 faculties had registered for the NPTEL Exam 2018-19 and the result is given as below:

below:						
Sr. No.	Name of faculty	Departmen t	Subject	Type of Certificate	Rank in exam	
1	Prof. Haresh Jani	Mech/Auto	Fundamentals of Manufacturing Processes	Elite	In Top 5%	
2	Prof. Kapil shah	Mech/Auto	Fundamentals of Manufacturing Processes	Elite		
3	Prof. Kaushal Shah	CO/IT	Joy of Computing using Python	Gold Medal	-	
4	Prof. Vikram Rajai	Mech/Auto	Fundamentals of Manufacturing Processes	Elite		
5	Prof. Minu Treesa Abraham	Civil Engg	Geotechnical Engineering Laboratory	Gold Medal	In Top 2%	
6	Prof. Minu Treesa Abraham	Civil Engg	Remote Sensing and Digial Image Processing of Satellite Data	Elite	-	
7	Prof. Dr. Ravi Bhatt	Mech/Auto	Principle of metal forming technology	Elite		
8	Prof. Ankit Singh Basera	EC/EE/ICT	Advanced Linear Control System	Elite		
9	Prof. Hiren Shah	Mech/Auto	Refrigeration & Air-conditioning	Elite	-	
10	Prof. kapilkumar Gohil	Mech/Auto	Analysis and modeling of Welding	Succesful completed course		
11	Prof. Khyati Mistry	Civil	Concrete technology	Succesful completed course		
12	Prof. Bijal chaudhri	Civil	Concrete technology	Elite		
13	Prof. Hitesh K. Dhameliya	Civil	Design of Reinforced Concrete Structures	Gold Medal	In Top 1%	
14	Prof. Ankit J. Desai	Mech/Auto	Noise Management and Control	Gold Medal	In Top 1%	
15	Prof. Haresh Ghoniya	Mech/Auto	Principle of metal forming technology	Gold Medal	IN Top 2%	
16	Prof. Bhargav C. Patel	Mech/Auto	Welding of Advanced High Strength Steels for Automotive Applications	Elite		
17	Prof. Sweta Jha	Mech/Auto	Theory of Elasticity	Elite		
18	Prof. Chintan Desai	EC/EE/ICT	Digital Circuits	Elite		
19	Prof. jignesh sohaliya	Mech/Auto	Experimental Stress Analysis-An Overview	Succesful completed course		
20	Prof. Killi sai dhruthi	Mech/Auto	Engineering Fracture Mechanics	Succesful completed course		
21	Prof. Ayush Ransingh	civil	Integerated waste management for a smart city	Succesful completed course		
22	Prof. Urvin Patel	Mech/Auto	Refrigeration & Air-conditioning	Elite		
23	Prof. Akash Chovatiya	Mech/Auto	Robotics	Elite		
24	Prof. Darshan Kapadia	Mech/Auto	Introduction to research	Elite		
25	Prof. Krupali Umaria	EC/EE/ICT	Architectural Design of Digital Integrated Circuits	Elite		
26	Prof. Shahrukh Beg	Mech/Auto	Laws of Thermodynamics	Elite	in Top 5%	
27	Prof.Bhavya Shah	CO/IT	Design and Analysis of Algorithms	Elite		

28	Prof. Mithila Parekh	CE/IT	Database Management Systems	Elite	
29	Prof. Krunal Gaywala	Mech/Auto	Heat Exchangers: Fundamentals and Design Analysis	Gold Medal	In Top 2%
30	Dhaval Patel	Mech/Auto	Refrigeration & Air-conditioning	Elite	
31	Prof. Gaurav Singh	Mech/Auto	Laws of Thermodynamics	Gold Medal	In Top 1%
32	Prof. Nita Patil	EC/EE/ICT	Digital Circuits	Elite	
33	Prof. Sharadkumar Fadadu	EC/EE/ICT	Analog Electronics Circuit	Elite	First
34	Prof. Sharadkumar Fadadu	EC/EE/ICT	Op-Amp Practical Applications: Design, Simulation and Implementation	Elite	First
35	Prof. Sharadkumar Fadadu	EC/EE/ICT	Discrete Time Signal Processing	Elite	Top 2%
36	Prof. Tarunkumar Chandubhai Lad	EC/EE/ICT	Digital Circuits	Succesful completed course	
37	Prof. Jemish Vijaykumar Maisuria	EC/EE/ICT	Advanced Topics in Probability and Random Processes	Elite	
38	Prof. Jemish Vijaykumar Maisuria	EC/EE/ICT	Principles of Signal Estimation for MIMO/OFDM Wireless Communication	Elite	
39	Prof. Ajay Kumar Singh	EC/EE/ICT	Advanced Topics in Probability and Random Processes	Elite	
40	Prof. Naitik Patel	Mech/Auto	Laws of Thermodynamics	Elite	
41	Prof. Jayesh Munjani	EC/EE/ICT	Internet of Things	Elite	
42	Prof. Mayank Kapadia	EC/EE/ICT	Internet of Things	Elite	
43	Prof. Naitik Nakrani	EC/EE/ICT	Semiconductor Device and Circuits	Elite	
44	Prof. Jenish Patel	Mech/Auto	Laws of Thermodynamics	Succesfully completed course	
45	Prof. Patel Mayur N	Mech/Auto	Introduction to operations research	Elite	
46	Prof. Seema Lad	Mech/Auto	Fluid Dynamics and turbomachines	Succesfully completed course	
47	Prof. Piyush Joshi	Mech/Auto	Heat Exchangers: Fundamentals and Design Analysis	Elite	
48	Prof. Palak Trivedi	Civil	Concrete technology	Succesful completed course	
49	Prof. Krupa Naik	Civil	Principles of construction management	Succesful completed course	
50	Prof. Manish Maisuria	Mech/Auto	Refrigeration & Air-conditioning	Succesful completed course	
51	Prof. Piyush T Patel	Mech/Auto	Processing of Polymers and Polymer Composites	Elite	
52	Prof. Piyush T Patel	Mech/Auto	Manufacturing of Composites	Elite	
53	Prof. Manish Nakrani	EC/EE/ICT	Digital Circuits	Elite	In Top 5%
54	Prof. Mohammad Husain Shaikh	Mech/Auto	Fluid Dynamics and Turbomachines	Elite	In Top 1%
55	Prof. Paresh Rajodiya	Mech/Auto	Fluid Dynamics and Turbomachines	Elite	In Top 5%
56	Prof. Kinjal Mistree	CE/IT	Programming, data structures and algorithms using Python	Elite	
57	Prof. Kinjal Mistree	CE/IT	Introduction to Machine Learning	Elite	
58	Prof. Jayeshkumar Parekh	Mech/Auto	Laws of Thermodynamics	Gold Medal	In Top 1%

59	Prof. Hiren Sidhpuria	EC/EE/ICT	Fundamental of Electrical Engineering	Elite	InTop 5%
60	Prof. Priyanka Patel	EC/EE/ICT	Fundamental of Electrical Engineering	Elite	
61	Prof. Yashvi Parmar	EC/EE/ICT	Fundamental of Electrical Engineering	Elite	
62	Prof. Unnati Mali	EC/EE/ICT	Fundamental of Electrical Engineering	Elite	
63	Prof. Dr. Paresh B Gujarati	Mech/Auto	Refrigeration & Air-conditioning	Elite	
64	Prof. Dr. Paresh B Gujarati	Mech/Auto	Heat Exchangers: Fundamentals and Design Analysis	Elite	
65	Prof. Dr. Paresh B Gujarati	Mech/Auto	RAC Product Design	Successfully completed	
66	Prof. Krupa Dave	EC/EE/ICT	Outcome based Pedagogic principles for effective teaching	Elite	
67	Prof. Krupa Dave	EC/EE/ICT	Analog Communication	Successfully completed	
68	Prof. Vora Darshan Rajesh	EC/EE/ICT	Fundamental of Electrical Engineering	Successfully completed	
69	Prof. Arpita K. Patel	EC/EE/ICT	Power System Analysis	Elite	
70	Prof. Lokesh H. Shah	EC/EE/ICT	Power System Analysis	Elite	
71	Prof. Bhargav D. Patel	EC/EE/ICT	Power System Analysis	Successfully completed	
72	Prof. Dr. Manoj J. Gundalia	Civil	Waste water Treatment and Recycling	Elite	InTop 5%
73	Prof. Ashish Patel	Mech/Auto	Strength of Materials	Elite	
74	Prof. Chandni Naik	CE/IT	Programing with C++	Successfully completed	
75	Prof. Sajan Joshi	Mech/Auto	Advanced Composites		
76	Prof. Grishma Thaker	Civil	Foundation Engineering	Successfully Completed	
77	Prof. Soyeb Multani	Mech/Auto	Laws of Thermodynamics	Successfully Completed	
78	Prof. Mihir Patel	CE/IT	Introduction to machine learning	Elite	
79	Prof. Ankur rana	EC/EE/ICT	Design of Photovoltaic	Successfully Completed	
80	Prof. Jignesh Gadhiya	Mech/Auto	Advanced Composites	Successfully Completed	
81	Prof. Helly Mehta	civil	Integerated waste management for a smart city	Succesful completed course	
82	Prof. Arjun Jariwala	EC/EE/ICT	Design of Photovoltaic	Elite	
83	Prof. Himani Parekh	CE/IT	Digital Image Processing	Elite	
84	Prof. Niyanta Desai	CE/IT	Database Management Systems	Elite	
85	Prof. Krunal Parmar	Mech/Auto	Introduction to Research	Elite	
86	Prof. Brijesh Naik	Mech/Auto	Heat Exchangers: Fundamentals and Design Analysis	Elite	InTop 5%
87	Prof. Ankit Adesara	EC/EE/ICT	Op-Amp Practical Applications: Design, Simulation and Implementation	Elite	InTop 5%
88	Prof. Sumantra Chaudhuri	CIVIL	Remote Sensing and Digial Image Processing of Saellite Data	Elite	InTop 5%
89	Prof. Sumantra Chaudhuri	CIVIL	Integrated waste management for a smart city	Succesful completed course	

90	Prof. Amit Jain	CIVIL	Principal construction management	Elite	
91	Prof. Bhavesh Dhonde	CIVIL	Fire Protection, Services and Maintenance	Succesful	
			Management of Building	completed course Successfully	
92	Prof. KINJAL MISTRY	Civil	Soil Mechanics / Geotechnical Engineering I	completed	
93	Prof. KINJAL MISTREE	CE/IT	Compiler Design	Elite	
94	Prof. HIMANI PAREKH	CE/IT	Programming in Java	Elite+gold	
95	Prof. SLESHA SANGHVI	CE/IT	Programming in Java	Elite+gold	
96	Prof. SUPRIYA PATI	CE/IT	Joy of computing using Python	Elite+Silver	
97	Prof. SLESHA SANGHVI	CE/IT	Data Base Management System	Elite+Silver	InTop 5%
98	Prof. MONALI GANDHI	CE/IT	Data Base Management System	Elite+Silver	
99	Prof. JEMISH MAISURIA	EC/EE/ICT	Modern Digital Communication Techniques	Successfully completed	
100	Prof. SHARADKUMAR FADADU	EC/EE/ICT	Principles of Communication Systems - I	Elite+gold	InTop 1%
101	Prof. ANKIT SINGH BASERA	EC/EE/ICT	Electric Vehicles - Part 1	Successfully completed	
102	Prof. ARPITA K. PATEL	EC/EE/ICT	Electric Vehicles - Part 1	Successfully completed	
103	Prof. LOKESH SHAH	EC/EE/ICT	Electric Vehicles - Part 1	Successfully completed	
104	Prof. BHARGAV D PATEL	EC/EE/ICT	Electric Vehicles - Part 1	Successfully completed	
105	Prof. ANKUR RANA	EC/EE/ICT	Electric Vehicles - Part 1	Successfully completed	
106	Prof. SHARADKUMAR FADADU	EC/EE/ICT	Control engineering	Elite	InTop 5%
107	Prof. PALAK TRIVEDI	Civil	Introduction to Research	Elite	
108	Prof. KRUPA PATEL	Civil	Entrepreneurship Essentials	Successfully completed	
109	Prof. JAYESHKUMAR PAREKH	Mech/Auto	Conduction and Convection Heat Transfer	Elite+Silver	
110	Prof. GAURAV SINGH	Mech/Auto	Conduction and Convection Heat Transfer	Elite+gold	InTop 2%
111	Prof. SHAHRUKH BEG	Mech/Auto	Manufacturing Process Technology	Elite+Silver	
112	Prof. DHONDE BHAVESH	Civil	Infrastructure Planning and Management	Elite	
113	Prof. BIJAL CHAUDHRI	Civil	Hydration, Porosity & Strength of Cementitious Materials	Elite	
114	P rof. KHYATI MISTRY	Civil	Hydration, Porosity & Strength of Cementitious Materials	Successfully completed	
115	Prof. JEMISH MAISURIA	EC/EE/ICT	Programming, Data Structures and Algorithms using Python	Elite	
116	Prof. PARTH SHAH	CE/IT	Programming, Data Structures and Algorithms using Python	Elite	
117	Prof. JEMISH MAISURIA	EC/EE/ICT	Basics of Software Defined Radios and Practical Applications	Elite	
118	Prof. DARSHAN KAPADIA	Mech/Auto	Matlab Programming for Numerical Computation	Elite	
119	Prof. ASHISH PATEL	Mech/Auto	Matlab Programming for Numerical Computation	Elite+gold	InTop 5%
120	Prof. HARDIK C DESAI	Mech/Auto	Solar Photovoltaics: Principles, Technologies & Materials	Elite	InTop 5%

121	Prof. CHANDNI Naik	CE/IT	Problem Solving Through programming in C	Elite+Silver	
122	Prof. CHANDNI Naik	CE/IT	Introduction to Automata, Languages and Computation	Elite+Silver	