

**PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**LIST OF NPTEL ONLINE COURSES**

**Academic Year: 2016-17**

**TOTAL NUMBER OF CERTIFICATIONS BY STUDENTS: 39**

<b>S.No</b>	<b>Name</b>	<b>Roll Number</b>	<b>NOC Course Name</b>	<b>Certificate Type</b>
1	MANI SAI KUMAR RATNALA	NPTEL16ME1018790078	Basics of Finite Element Analysis - I	Successfully completed
2	KARUMANCHI SIVAKOTESWARA RAO	NPTEL16ME1018790076	Basics of Finite Element Analysis - I	Topper of the course
	GADDE GIRIDHAR	NPTEL16ME1025850045	Basics of Finite Element Analysis - I	Successfully completed
4	VENKATA KRISHNA	NPTEL16ME1925850080	Fluid Machines	Elite
5	ANUB BABU THOMAS	NPTEL16ME1925850050	Fluid Machines	Successfully completed
6	P MADHU SUDHANA RAO	NPTEL16ME1718790023	Manufacturing Process Technology - II	Successfully completed
7	VARADA UDAYA BHASKAR	NPTEL16ME1718790041	Manufacturing Process Technology - II	Successfully completed
8	VEMANDA CHANDRA PRAKASH	NPTEL16ME1718790063	Manufacturing Process Technology - II	Successfully completed
9	POLUKONDA NAGASAIRAM	NPTEL16ME1718790094	Manufacturing Process Technology - II	Elite
10	KETHINENI RANGA RAJU	NPTEL16ME1718790089	Manufacturing Process Technology - II	Elite
11	GORREPATI SAMEER	NPTEL16ME1725850017	Manufacturing Process Technology - II	Successfully completed
12	CHAVALI TEJA TARUN SAI	NPTEL16ME1618790084	Nature and Property of Materials	Successfully completed
13	KOTTURU DUSHYANTH	NPTEL16ME1618790022	Nature and Property of Materials	Successfully completed
14	YANAMANDRA ADITYA	NPTEL16ME1618790073	Nature and Property of Materials	Successfully completed
15	GURIVIREDDY GARI DAMODHAR REDDY	NPTEL16ME1618790035	Nature and Property of Materials	Successfully completed
16	POPURI SAI PHANIRAM	NPTEL16ME1625850073	Nature and Property of Materials	Topper of the course
17	MADUGULA SRI RAM CHARAN	NPTEL16ME1625850070	Nature and Property of Materials	Elite
18	ADUSUMILLI SYAM ADARSH	NPTEL16ME1625850009	Nature and Property of Materials	Successfully completed
19	JASTI CHANDINI	NPTEL16ME1625850015	Nature and Property of Materials	Successfully completed
20	BOGA PRASAD	NPTEL16ME1225850075	Refrigeration and air- conditioning	Successfully completed
21	POPURI SAI PHANIRAM	NPTEL16AE0316220046	Engineering Thermodynamics	Successfully completed
22	G.B.N.S.AKSHAY KUMAR	NPTEL16AE0323280022	Engineering Thermodynamics	Successfully completed
23	ANUB BABU THOMAS	NPTEL16AE0323280026	Engineering Thermodynamics	Successfully completed
24	NALADI SHYAM BABU	NPTEL16AE0323280032	Engineering Thermodynamics	Successfully completed
25	VENKATA KRISHNA KILARU	NPTEL16AE0323280046	Engineering Thermodynamics	Successfully completed
26	GORREPATI SAMEER	NPTEL17AE01S2360029	Introduction to Ancient Indian Technology	Elite
27	NANDURU SAI POORNA SRUTHI	NPTEL17AE01S1360096	Introduction to Ancient Indian Technology	Successfully completed
28	BOYINA VAMSI VENKATA SIVA SAI	NPTEL17AE01S1360039	Introduction to Ancient Indian Technology	Elite
29	NALLANI BHAVANI	NPTEL17AE01S1360124	Introduction to Ancient	Successfully completed

			Indian Technology	
30	ROHIT VANUKURU	NPTEL17AE01S1360058	Introduction to Ancient Indian Technology	Successfully completed
31	POLAVARAPU PRASHANTH VARDHAN	NPTEL17HS11S1360028	Enhancing Soft Skills and Personality	Elite
32	POPURI SAI PHANIRAM	NPTEL17ME0126760003AN	Engineering Mechanics: Statics and Dynamics	Successfully completed
33	V SAI GEETHIKA	NPTEL17ME1126760029AN	Principles of Casting Technology	Successfully completed
34	KOTTURU DUSHYANTH	NPTEL17ME1126760039AN	Principles of Casting Technology	Successfully completed
35	GURIVIREDDYGARI DAMODHAR REDDY	NPTEL17ME1126760050AN	Principles of Casting Technology	Successfully completed
36	T B R KRISHNA VAMSY CHOWDARY	NPTEL17ME1126760053AN	Principles of Casting Technology	Elite
37	MEKALA PADMAKAR	NPTEL17ME1126760127FN	Principles of Casting Technology	Successfully completed
38	AKULA LAKSHMANA RAO	NPTEL17ME1126760001AN	Principles of Casting Technology	Successfully completed
39	NERUSU SAI GANESH	NPTEL17ME1226760001FN	Steam and Gas Power Systems	Successfully completed