LJ Institute of Engineering and Technology

(LJ Group of Institutes)



National Programme on Technology Enhanced Learning

1000+ courses

20,000+ video hours

450 MILLION views

Anyone, Anywhere can learn Anytime at

http://nptel.ac.in/

2257 5905/08 nptel@iitm.ac.in

NPTEL Office: Web Studio, IIIrd Floor, IC & SR Building, IIT Madras, Chennai - 600036





Establishment of Swayam Local Chapter



NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING

2018-06-21

To The Principal L.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY S.G. ROAD, BETWEEN SARKHEJ CIRCLE & KATARIA MOTORS AHMEDABAD - 382210 **GUJARAT**

Dear Sir/Madam,

Sub: Establishing SWAYAM NPTEL Local Chapter in your college

Greetings from the NPTEL office.

This is to acknowledge the receipt of your letter accepting to host SWAYAM NPTEL Local Chapter in your institution.

The Single Point of Contact (SPOC) nominated from your college is

Name of SPOC: PROF. MANISH PATEL Designation: ASSISSTANT PROFESSOR Department:MECHANICAL ENGINEERING Contact No(s):8758907021

E-mail id: nptel ljiet@ljinstitutes.edu.in

We wish to inform you that all future correspondence related to NPTEL contents and online courses will be made to the afore-mentioned SPOC. He/she will be routinely updated with all the latest NPTEL initiatives which then may be circulated among the students.

We are also happy to share that a dedicated SWAYAM NPTEL Local Chapter web page is being created and your institution will have a separate page on it (http://nptel.ac.in/LocalChapter).

Thanking you.

Sincerely

Prof. Andrew Thangaraj

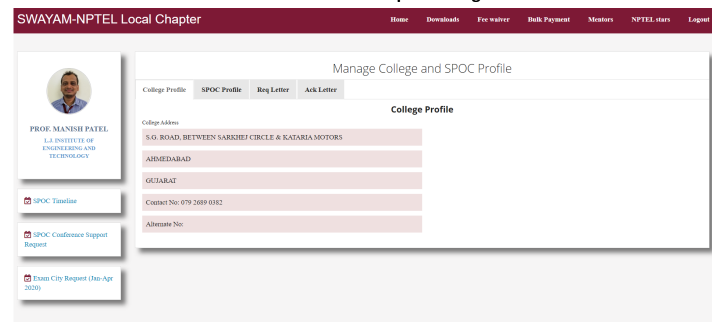
NPTEL Coordinator

IIT MADRAS

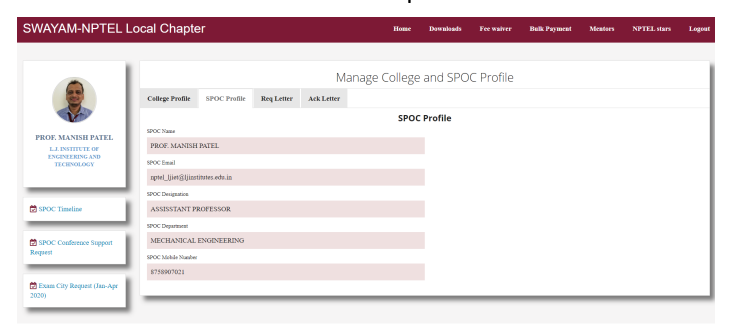
Certificate for Appreciation for Active SPOC during July - Oct 2018



SWAYAM-NPTEL LOCAL Chapter College Profile



SWAYAM-NPTEL LOCAL Chapter SPOC Profile



Overall Results of LJ participants

S. No	Course Name	Name	Role	Department	Certificate Type	Year
1	Programming, Data Structures and Algorithms using Python	VAIDEHI BHANDARKAR	Student	Computer Science and Engineering	Successfully completed	JULY-OCT 2018
2	Programming, Data Structures and Algorithms using Python	SIMRAN ANAND	Student	Computer Science and Engineering	Successfully completed	JULY-OCT 2018
3	Programming, Data Structures and Algorithms using Python	RAHUL SASIDHARAN	Student	Civil Engineering	Successfully completed	JULY-OCT 2018
4	Introduction to Research	PRATIK MORADIYA	Faculty	Mechanical Engineering	Elite+gold	JULY-OCT 2018
5	Refrigeration and Air- Conditioning	AMAR CONTRACTOR	Faculty	Automobile Engineering	Elite	JULY-OCT 2018
6	Robotics	MITESH ARORA	Faculty	Mechanical Engineering	Elite+Silver	JULY-OCT 2018
7	Engineering Metrology	RAJPUT ANKITSINH	Faculty	Mechanical Engineering	Elite+Silver	JULY-OCT 2018
8	Introduction to Operations Research	PRATIK MORADIYA	Faculty	Mechanical Engineering	Elite+gold	JULY-OCT 2018
9	Nature and Properties of Materials	ADILHUSSAIN SHAIKH	Faculty	Automobile Engineering	Successfully completed	JULY-OCT 2018
10	Electric Vehicles - Part 1	KATIGAR CHIRAG	Student	Automobile Engineering	Elite	JAN-APR 2019
11	Speaking Effectively	MALAV SHAH	Student	Mechanical Engineering	Elite+Silver	JAN-APR 2019
12	Transform Calculus and its applications in Differential Equations	DR. KUNJAN SHAH	Faculty	Mechanical Engineering	Elite	JAN-APR 2019
13	Introduction to Fluid Mechanics	MIHIR MISTRY	Faculty	Mechanical Engineering	Successfully completed	JAN-APR 2019
14	Introduction to Fluid Mechanics	VIKAS JOTANGIYA	Student	Mechanical Engineering	Successfully completed	JAN-APR 2019
15	Joining Technologies for metals	GANESH MUDALIYAR	Faculty	Mechanical Engineering	Elite+Silver	JAN-APR 2019
16	Modelling and Simulation of Dynamic Systems	PRATIK MORADIYA	Faculty	Mechanical Engineering	Elite+Silver	JAN-APR 2019
17	Modelling and Simulation of Dynamic Systems	MITESH ARORA	Faculty	Mechanical Engineering	Elite	JAN-APR 2019
18	Calculus of One Real Variable	JANI SNEH	Student	Mechanical Engineering	Elite	JULY-SEP 2019
19	Product Design Using Value Engineering	JAIMIN KHATRI	Student	Mechanical Engineering	Elite+Silver	JULY-SEP 2019
20	Leadership	BHAVIK PATEL	Student	Automobile Engineering	Elite+Silver	JULY-SEP 2019
21	Ergonomics In Automotive Design	KATIGAR CHIRAG	Student	Automobile Engineering	Elite	JULY-SEP 2019
22	Leadership	KATIGAR CHIRAG	Student	Automobile Engineering	Elite	JULY-SEP 2019

23	Fundamentals Of Artificial Intelligence - Online	PRATIK MORADIYA	Faculty	Mechanical Engineering	Elite+Silver	JULY-SEP 2019
24	Practical Machine Learning with Tensorflow - Online	DHRUVIL MANIAR	Student	Electronics and Communication Engineering	Elite+Silver	JULY-SEP 2019
25	Steam Power Engineering - Online	PRAVIN ZINZALA	Faculty	Mechanical Engineering	Elite	JULY-SEP 2019
26	Fundamentals of manufacturing processes - Online	PRIYAM SATAPARA	Student	Mechanical Engineering	Elite+Silver	JULY-SEP 2019
27	Fundamentals of manufacturing processes - Online	AKASH PANCHAL	Student	Mechanical Engineering	Elite	JULY-SEP 2019
28	Fundamentals of manufacturing processes - Online	MEET GOR	Student	Automobile Engineering	Elite	JULY-SEP 2019
29	Design and analysis of algorithms - Online	LANGALIA KOMAL	Faculty	Computer Science and Engineering	Elite	JULY-SEP 2019
30	Manufacturing of Composites - Online	MILAN TRIVEDI	Faculty	Mechanical Engineering	Elite+Silver	JULY-SEP 2019
31	Fundamentals of Conduction and Radiation - Online	HARSH PATEL	Student	Mechanical Engineering	Elite	JULY-SEP 2019
32	Fundamentals of Conduction and Radiation - Online	JAY RAVAL	Student	Mechanical Engineering	Elite+Silver	JULY-SEP 2019

Statistical results of LJ-SPOC SWAYAM Portal

