



Laxmi Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

(Accredited by National Board of Accreditation, New Delhi)\*

\* Accredited Programmes: • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.: 16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,  
Shyamnarayan Thakur Marg, Thakur Village,  
Kandivali (East), Mumbai - 400 101

Tel.: 6730 8000 / 8106 / 8107

Fax: 2846 1890

Email: tcet@thakureducation.org

Website: www.tcetmumbai.in • www.thakureducation.org



ISO 9001:2008 Certified

REF/TCET/ 128] OF 2015

Date: 08/07/2015

To,  
**Mr. Paras Jain**  
Co-founder CloudClovis  
Borivali  
Mumbai: 400092

**Subject: Invitation as a trainer for "Student Development Program (SDP)" – 2015**

Dear Sir,

It's our great pleasure to inform you that Thakur College of Engineering & Technology is organizing **"Student Development Program (SDP)" from 6<sup>th</sup> July to 10<sup>th</sup> July 2015.**

As per the feedback received from industry, we need to enhance our student's skills for making them readily employable by the industry. We, thus, seek your support in this endeavor. The training sessions are being planned in the area of soft skills, technical skills & programming skills for overall growth of our students.

It is proposed to conduct parallel training programs for second & third year engineering students from **6<sup>th</sup> July to 10<sup>th</sup> July 2015.** I thus, take this opportunity to invite you as a resource person for conducting sessions as per the following schedule:

Topic	Date	Time	Audience	Points to be covered (Expectation)
Python Programming	09/07/2015	10.00 am to 1.00 pm & 2.00 pm to 5.00 pm	Second Year Engineering students (CMPN & IT)	<ul style="list-style-type: none"><li>Basics of Python</li><li>Working with Python</li><li>Scope of Python</li><li>Python in the future</li><li>Python vs Other Programming Languages</li></ul>

You are requested to make it convenient to deliver the session as schedule.

Thanking You,

Yours faithfully,

  
(Dr. B.K. Mishra)

Principal



Laxmi Singh Charitable Trust's (Regd.)

## THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

(Accredited by National Board of Accreditation, New Delhi)\*

\* Accredited Programmes • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology (w.e.f.: 16-09-2011 for 3 years)

A - Block, Thakur Educational Campus,  
Shyamnarayan Thakur Marg, Thakur Village,  
Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107

Fax : 2846 1890

Email : tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



ISO 9001 : 2008 Certified

REF/TCET/1282-OF 2015

Date: 09/07/2015

### Student Development Program July 6<sup>th</sup>, 2015 to July 10<sup>th</sup>, 2015

To,

**Mr. Paras Jain**

Co-founder CloudClovis

Borivali

Mumbai: 400092

Dear Sir,

On behalf of Thakur College of Engineering and Technology, it gives me great pleasure in conveying our heart-felt appreciation to you for the valuable contribution you have made towards making our "**Student Development Program (SDP)**" conducted during July 06<sup>th</sup>, 2015 to July 10<sup>th</sup>, 2015, a successful event. You delivered a very inspiring and enriching session.

We had effective training sessions on "**Python Programming**". We appreciate you for your valuable time and effort for making this session interactive and lively. Your presence was awe-inspiring for our students and faculty. This helped us a lot to learn about an exclusive aspect of the session conducted by you.

We sincerely thank you for whole-hearted acceptance of our invitation and making this event memorable one with your involvement. It would not have been a successful event without your presence.

We expect the same cooperation from you in future.

Thanking you,

Yours Faithfully,

(Dr. B.K. Mishra)  
Principal