

Date: -26/01/2018

To,  
Principal,  
N.K. Orchid collage of Engineering and Technology,  
Solapur

Subject: Permission for attending e-summit IIT-Bombay (2018)

Respected sir,

We the students of NKOCET With reference to above subject would like to attend , which is being held in IIT-BOMBAY on 27 & 28 January 2018. What we will learn at this event will directly benefit our students and college both in the short and long term.

Students from following department will be joining us

1. Electrical Engineering
2. Electronics and Telecommunication Engineering
3. Computer Science and Engineering
4. Civil Engineering
5. Mechanical Engineering

This event being beneficial in both education and curricular Assets We request you to grant us the permission to attend this knowledgeable summit.

Your permission to attend this summit may help students growing in best way of learning.

Hope so you will grant us the permission.

Thanking You.

Yours Sincerely,



Mr. Jagdish Rathod  
Contingent Leader  
TE CIVIL

*forwarded for permission*

*(B)*

*(Prof. Bhosale v B.)*



Pradnya Niketan Education Society, Pune.

**NAGESH KARAJAGI ORCHID COLLEGE OF ENGINEERING & TECHNOLOGY, SOLAPUR**

An ISO 9001 : 2008 Certified Institute.

Post Box No. 154, Gut No. 16, Solapur-Tuljapur Road, Tale Hipparaga, Solapur- 413 002.

Phone : (0217) 2735001/02, Fax. 2735004.

E-mail : [office@nkorchidnenggmgmt.ac.in](mailto:office@nkorchidnenggmgmt.ac.in), Website : [www.nkorchidnenggmgmt.ac.in](http://www.nkorchidnenggmgmt.ac.in)

(Approved by AICTE, New Delhi, Govt. of Maharashtra & Affiliated to Solapur University, Solapur)

Date: -26/01/2018

To,  
Organizing Committee,  
E-summit'18,  
IIT- Bombay

Subject: Official NKOCET contingent at e-summit IIT-Bombay (2018)

Respected sir,

With reference to above subject our students of EDP cell are participating at e-Summit which being held at IIT Bombay on 27-28<sup>th</sup> January 2018. This is good opportunity for our students to explore and learn.

Thanking You.

**Dr. J. B. Dafedar**  
**Principal**