



Shreeyash Pratishthan's



Shreeyash College of Engineering & Technology | MBA (DTE Code : 2112)

Shreeyash Polytechnic (DTE Code : 2173)

Shreeyash Institute of Pharmacy (DTE Code : 2568)

Shreeyash Institute of Pharmaceutical Education & Research (DTE Code : 2572)

Ref. : SYCET/Admin/2022/258

Date : 26/12/2022

To,
Dr. Santosh Noronha,
Virtual Labs,
Indian Institute of Technology, Bombay

Subject: - Regarding submission of Expression of Interest for setting up Virtual Lab
Nodal centre VLNC2023


Respected Sir,

With reference to above mentioned subject and your mail regarding setting up Virtual Lab Nodal centre at our institute. We have completed EOI 2023 as per your guidelines and signed by Institute head. We are uploading filled EOI with this covering letter.

Thanking You.

Best regards




Dr. Bankat M. Patil
Principal
Shreeyash College of Engineering
& Technology, Aurangabad



Expression of Interest for setting up Virtual Labs Nodal Centre - 2023

Full name of Institute: SHREEYASH COLLEGE OF ENGINEERING AND TECHNOLOGY, AURANGABAD

Institute Acronym: SYCET **Latitude:** 19.8185 **Longitude:** 75.3309

Address: GUT NO. 256(P), SATARA PARISAR, NEAR SRPF CAMP, BEED BYPASS ROAD, AURANGABAD, Aurangabad - 431010, Maharashtra

Affiliated to: DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Approved By: AICTE **Approval Number:** 1-7854956

AISHE Code: C-34296

Branch of Engineering/Science and Number of Students / Faculties:

Civil Engineering - 260 / 11

Computer Engineering - 216 / 11

Electrical Engineering - 204 / 8

Electronics and Computer Engineering - 188 / 8

Mechanical Engineering - 385 / 10

Total: 1253 / 48

Total number of computers in lab (one or more labs) within the institute: 460

Total number of computers available for Virtual Labs use: 45

Internet Bandwidth (in mbps): 155

Head of Institute/Principal: Dr BANKAT. M PATIL

Email: principal@sycet.org **Mobile:** 8275327951

Nodal Coordinator: Dr SHAIKH MOHAMMED AAMER

Email: anshaikh2005@gmail.com **Mobile:** 9970818423

Department: Electronics and Computer Engineering

Nodal Technical Coordinator: Prof AMRUTA .S PINGALE

Email: amruta.pingale@sycet.org **Mobile:** 9834886835

Department: Electronics and Computer Engineering

Certified that

- The institute is recognized by AICTE/UGC.
- The institute has necessary and adequate infrastructure to host Virtual Labs.
- Strict adherence to standard lab procedures and cyber security laws will be followed.
- Virtual Labs, IIT Bombay may withdraw/stop connectivity without giving any prior notice or reasons.
- This EOI for Virtual Labs usage is valid upto 31st December 2023 and requires renewal by IIT Bombay for continued support.

Head of Institute / Principal

Date: Dec 24, 2022

Principal
Signature & Stamp
Shreyesh College of Engineering
& Technology Aurangabad

**Scan and upload the duly signed ORIGINAL SOFT COPY of this EOI.
Keep the HARD COPY with you in a Virtual Labs file for the record.**



Santosh Noronha
Chemical Engineering :
Healthcare, Educational Tech :
Indian Institute of Technology Bombay, Powai, Mumbai, 400 076, India.

noronha@iitb.ac.in
(22)25767238 / 25764246
(22)25764227

NCID - 245

VL/MP4/NC245/23

23rd February 2023

To,

Dr BANKAT. M PATIL

SHREEYASH COLLEGE OF ENGINEERING AND TECHNOLOGY, AURANGABAD

GUT NO. 256(P), SATARA PARISAR, NEAR SRPF CAMP, BEED BYPASS ROAD, AURANGABAD

Aurangabad - 431010, Maharashtra

Dear Sir/Madam,

With reference to your Expression of Interest for Virtual Labs Nodal Centre (VLNC), it gives me immense pleasure to designate your college as a Nodal Centre for Virtual labs. As recommended by you, following have been nominated from your college,

Nodal Coordinator : **Dr SHAIKH MOHAMMED AAMER**

Nodal Technical Coordinator : **Prof AMRUTA .S PINGALE**

This approval is valid up to 31st Dec 2023 and is subject to the Terms and Conditions mentioned in the EoI and any subsequent directives as issued by MoE. Kindly acknowledge receipt of this letter and acceptance of the Terms and Conditions.

We thank you again for your interest in the Virtual Labs project and appreciate your endeavour in the service of the student community. Wishing you all the best!

Sincerely,



Prof. Santosh Noronha