



COLLEGE OF ENGINEERING, PUNE

(An Autonomous Institute of Govt. of Maharashtra)
SHIVAJINAGAR, PUNE-411005 (MAHARASHTRA) INDIA

Tel.No.020-25507000/25507009

Fax: 020-25507299

E-mail: director@coep.ac.in

No. COEP/VLAB/MP2/NC22/2017-18/002

August 21, 2017

To,

The Principal,
Army Institute of Technology,
Dighi,
Pune 411 015

Dear Principal,

This has reference to our letter no. COEP/VLAB/MP2/NC22/2015-16/001 dated 14th December 2015 approving your college as Nodal Center for Virtual Labs. We are now happy to extend the said approval for your college as Nodal Center up to 31st December 2018.

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

Thank You,

Sincerely,

Prof. S. D. Agashe
Principle Investigator,
College of Engineering, Pune

METHODOLOGY FOR COLLECTING OUTREACH USAGE DATA FOR VLAB.

The outreach include following activities for collecting outreach usage data at Army Institute of Technology, Pune on actual basis till August 31, 2016

S. No.	Activit	No. of Usages
1	Number of Vlabs experiments performed at Nodal Centers	$2160 = 3 \times 720$ / Semester (All branches)
2	Online Lab-wise usage form	Online Feedback is given by each staff & Student After doing the experiment (Sample feedback forms are attached.)
3	Number of attendees in workshops	$50 \times 4 = 200$
4	Cloud data usage	Yes
5	FDP / CEP / QIP at respective institutes	25 June 2016 (Notice & Attendance sheet Is attached)
6	Others Hands on Experiments performed by students	Language Lab
	Total usages	60%

Please provide the following updated data till 31 August 2016:

1. Number of Workshops organized: 01
2. Date: 25 June 2016
3. Number of Attendees: 41
4. Number of Usage : 80%

D. G. Auradkar
Nodal Center Coordinator
Prof. D.G. Auradkar
30 Sep 2016



B. P. Patil
Sign: Dr. B. P. Patil
Principal, AIT, Pune
Dighi Hills, Pune
30 Sep 2016 - 411015

Name of Institute: Army Institute Of Technology Pune

Received
G. L.
4/10
Professor
Department of Instrumentation & Control
College of Engineering
Pune - 411 005.

Annexure I

1) Number of Vlab experiments performed at Nodal Centers

Number of Virtual lab experiments performed at respective nodal centers during regular lab sessions in a semester → one experiment for each subject for each year. i.e. for S.E, T.E, B.E. for E&TC, Computer, Information Technology & Mechanical Engineering Under graduate Branches. Total 720 experiments are conducted.

Supporting document: Usage report of Nodal center on letter head duly signed by the Director and Nodal Coordinator. → 80% Usage of Vlab

2) Online Lab-wise usage form

The data submitted as online usage form at respective Participating Institute / Lab-wise online usage server. → Online Feedback is submitted after conducting each experiment. (Sample Feedbacks are attached.)

Supporting document: Database of usage server at respective participating institutes. Is present on vlab.co. in.

3) Number of attendees at workshops

These are total attendees in workshops on Virtual Labs at respective participating institute including workshops at their Nodal Centers as well. → 41 Attendance sheet is attached.

Supporting document: Attendance sheet of workshop with details of attendees.

Yes Attached.

4) Cloud data usage

It is data received from cloud server where all labs are being hosted.

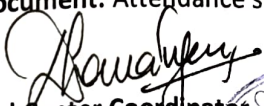
Supporting document: Analytics by IIIT Hyderabad from Central Data Server.

No

5) FDP / CEP / QIP at respective institutes

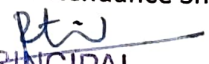
No of attendees in FDP/CEP/QIP → 41

Supporting document: Attendance sheet duly signed by PICs. → Attendance Sheet is Attached.


Nodal Center Coordinator
Prof. D.G. Auradkar



Name of Institute: Army Institute Of Technology Pune


PRINCIPAL
Army Institute of Technology
Dighi Hills, Pune - 411015
Principal, AIT, Pune

Professor 
Department of Instrumentation & Control
College of Engineering
Pune - 411 005.