



Virtual Labs

An initiative of Ministry of Education
under the National Mission on Education through ICT



Wireless Research Lab, Bharti School of Telecom
Indian Institute of Technology Delhi, Hauz Khas, New Delhi-11 0016. Tel: 011-26582050

www.vlab.co.in

Ref. No.: **VLABS/IITD/NCS**

Date: **27-07-2022**

To,
The Principal,
Swami Keshvanand Institute of Technology, Management & Gramothan
Jaipur, Rajasthan

Sub: Virtual Labs Nodal Center

With reference to your Expression of Interest for Virtual Labs, it gives me immense pleasure to designate your Institute as a Nodal Center for Virtual Labs. As nominated by you, **Mr. Ajay Kumar Dhanopia** has been accepted to act as the Nodal Coordinator from your Institute. This approval is valid up to **31st December 2022**. Subject to the following Terms and Conditions and any subsequent directives as issued by MoE from time to time:

1. Approved status of AICTE/STEB/UGC is mandatory for your college.
2. The necessary infrastructure (dedicated space having personal computers with 1Mbps broadband internet connectivity) to be maintained at your own cost for Virtual Labs.
3. Nodal centers will get operational technical support.
4. Students are not to be charged any extra fee for providing Virtual Labs facility for their usage.
5. Nodal Coordinator should attend the meeting held at IIT Delhi as per schedule and a semester wise report of V Labs usage and feedbacks by the faculty members and students should be submitted.
6. Strict adherence to the standard lab procedures and cyber security laws needs to be followed.
7. Any violation or the above will result in automatic cancellation of Nodal Center status for your college without giving any notice.

Kindly acknowledge the receipt of this letter and the acceptance of the Terms & Conditions mentioned above.

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

Wish you all the best!

Thank You,

Sincerely,

Prof. Suresh Bhalla

Project Virtual Labs

IIT Delhi

sbhalla@civil.iitd.ac.in



Virtual Labs

An Initiative of the Ministry of Education
Under the National Mission on Education through ICT



An MoE Govt of India Initiative



Wireless Research Lab, Bharti School of Telecom

Indian Institute of Technology Delhi, Hauz Khas, New Delhi-110016. Tel: 011-26582050

www.vlab.co.in

Ref. No.: **VLABS/IITD/NCS/2347**

Date: **11-01-2023**

To,
The Principal,
Swami Keshvanand Institute of Technology, Management & Gramothan,
Jaipur, Rajasthan

Sub: Virtual Labs Nodal Center

With reference to your Expression of Interest for Virtual Labs, it gives me immense pleasure to designate your Institute as a Nodal Center for Virtual Labs. As nominated by you, **Mr. Ajay Kumar Dhanopia** has been accepted to act as the Nodal Coordinator from your Institute. This approval is valid up to 31st December 2023. Subject to the following Terms and Conditions and any subsequent directives as issued by MoE from time to time:

1. Approved status of AICTE/STEB/UGC is mandatory for your Institute.
2. The necessary infrastructure (space having personal computers with 5Mbps broadband internet connectivity) is to be maintained at your own cost for Virtual Labs.
3. Nodal centers will get operational, technical support.
4. Nodal centers should submit the Virtual Labs usage report for every semester.
5. Students are not to be charged any extra fee for providing a Virtual Labs facility for their usage.
6. Strict adherence to the standard lab procedures and cyber security laws must be followed.
7. Any violation of the above will result in the automatic cancellation of Nodal Center status for your institute without giving any notice.

Kindly acknowledge the receipt of this letter and the acceptance of the Terms & Conditions mentioned above. We thank you again for your interest in the Virtual Labs project and appreciate your endeavor in the service of the student community.

Wish you all the best!

Thank You,
Sincerely,

Prof. Suresh Bhalla
Project Virtual Labs
IIT Delhi
sbhalla@civil.iitd.ac.in