

भारतीय प्रौद्योगिकी संस्थान रुड़की विद्युत अभियान्त्रिकी विभाग रुड़की–247667 (उत्तराखण्ड) भारत

Indian Institute of Technology Roorkee Department of Electrical Engineering Roorkee -247667, (UTTARAKHAND), INDIA

प्रो॰ आर॰ एस॰ आनंद Prof. R.S. Anand

Ref. No.- EED/VL/2024-25/0128

Dated: Jan 18, 2025

TEL

E-mail

: +91-1332-285590 (O)

: anandfee@gmail.com

The Dean Faculty of Engineering & Technology Invertis University NH-24, Bareilly - 243123, Uttar Pradesh

Sub: Virtual Labs Nodal Centre

We are pleased to inform you that your Institute is further approved as a nodal center till 31st December 2025. As per your EOI form, **Mr. Arun Kumar Gangwar** will act as the Nodal Coordinator from your college. This approval is valid subject to the following terms and conditions and any subsequent directives as issued by MOE from time to time:

- 01. Approved status of AICTE/STEB/UGC is mandatory for your college.
- 02. The necessary infrastructure (dedicated space having personal computers with 1Mbps broadband internet connectivity) is required to be maintained at your own cost for Virtual Labs.
- 03. Nodal centers will get financial support related to workshop expenditures (operational, technical, etc.) limited to Rs. 5000/-.
- 04. Each Nodal Centers will organize at least one workshop per semester as an outreach activity of Virtual Labs.
- 05. Students are not to be charged any extra fee for providing Virtual Labs facility for their usage.
- 06. Nodal Coordinator should attend the meeting held at IIT Roorkee as per schedule when invited.
- 07. A semester-wise report of Virtual labs usages and feedback by the faculty members and students should be submitted by the nodal coordinator.
- 08. Strict adherence to the standard lab procedures and cyber security laws need to be followed while performing the Virtual Lab Experiments.
- 09. Any violation of the above will result in automatic cancellation of Nodal Centre status of your Institute/College without giving any notice.

Kindly acknowledge the receipt of this letter and the acceptance of the terms & conditions mentioned above.

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

Wishing you all the best

(Dr. R.S. Anand)

Principal Institute Coordinator Virtual Labs Department of Electrical Engineering Indian Institute of Technology Roorkee Roorkee-247 667 (U.K.) INDIA IIT Roorkee