



# SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY

Nanded-431606, Maharashtra State, India

Established on 17th September 1994, Recognized By the UGC U's 2(f) and 12(B) NAAC Re-accredited with 'A' grade



## Vlab Nodal Centre (NCID-162) Organizes One-Day National Workshop (Online) for Faculties in Computer Sciences and Applications

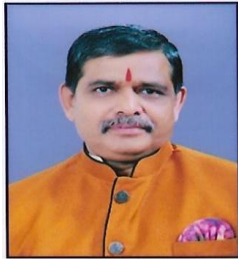
**Theme - Importance and Applications of Vlabs in Computer Science**

**Date: 15 Jan 2021, Time 12 to 5 pm**

### Resource Persons



**Dr. Udhav Bhosle**  
Hon'ble Vice  
Chancellor, and Chief  
Patron, SRTMUN



**Dr. Jogendrasingh Bisen**  
Hon'ble Pro Vice  
Chancellor, and Patron,  
SRTMUN



**Dr. L.M. Waghmare**  
Dean (S&T),  
SRTMUN



**Dr. Abhilasha Mishra**  
Regional Coordinator  
Virtual lab. MIT  
Aurangabad



**Dr. Prashant Gupta**  
Regional Technical  
Coordinator, Virtual lab,  
MIT Aurangabad



**Mr. Trishul Kulkarni**  
Nodal Centre  
Co-ordinator,  
Assistant Professor,  
MIT Aurangabad



**Mr. Sandip Kankal**  
Assistant Professor  
MIT Aurangabad

**Note:** Only for Lecturers / Assistant Professors/ Faculties teaching Computer Science and allied subjects / courses like B.Sc., BCA, M.Sc., MCA, B.E./ B.Tech. One can attend this workshop by visiting the website <https://www.srtmun.ac.in> and then filling the Google Form

or

By clicking at the link : <https://forms.gle/Vz2xy1W3kKWR4MXm6>

Coordinator: Dr. Parag Bhalchandra, SCS, SRTMUN Email: [parag@srtmun.ac.in](mailto:parag@srtmun.ac.in)

contd...

## Registration Formalities

- The Virtual Labs i.e., VLabs is a consortium for Online Practicals and has been part of NEP-2020.
- This Workshop will be conducted in online mode ( Zoom / Live Streaming on You Tube) on 15-01-2021.
- Please fill the Google form created for the registration purpose **available on the link** : <https://forms.gle/Vz2xy1W3kKWR4MXm6>
- Last date for registration is **12 Jan 2021, 2 PM**. Registrations are free of cost.
- Program details, links, user id, password, etc will be communicated through Email.
- There will be 04 sessions during the workshop and participants have to be active during these 04 sessions to understand how to use VLabs for their practicals?
- Participants have to take at least 02 Lab experiments of their interest on VLabs portal after workshop is over and then submit online feedback. **Vlab Feedback is mandatory**. These details and procedures will be briefed during workshop.
- Participants also need to give institutional feedback regarding workshop conduction. The link for the same will be shared after the workshop is over. **Institutional Feedback is mandatory**.
- Vlab Feedback and institutional feedbacks must be given within 48 hours after the workshop is over. **Please note that the E-Certificates will not be given if both or either of the feedback is missing**.
- E-Certificates will be communicated through registered email addresses **after one week** of completion of the workshop.
- Registrations are limited and on the first come first registered basis.
- See page # 3 for Minute to Minute Program

# Minute to Minute Program

<b>Protocol assuming to start at 12:00 am on 15 Jan 2021</b>	
12.00 am – 12:30 pm	<b>Inauguration and address by Hon’ble Vice Chancellor sir / Dean (S&amp;T) / Chairman BoS in CS&amp;A, SRTMUN.</b>
12:30pm – 1:30 pm	<b>Rationale of Virtual Laboratory, Dr. Abhilasha Mishra, Regional Coordinator, Virtual Labs MIT, Aurangabad.</b>
1.30 pm – 2.30 pm	<b>Teaching Learning Pedagogy and accessing Virtual Labs, Dr. Prashant Gupta, Regional Technical Co-ordinator, Virtual Labs, MIT, Aurangabad</b>
<b>2.30 to 2.45 pm</b>	<b>Break</b>
2.45 pm – 3.45 pm	<b>Demo 1: Demonstration of Computer Science experiments in Virtual Laboratory, Mr. T. P. Kulkarni, Nodal Centre Coordinator, Virtual Labs, MIT, Aurangabad.</b>
3.45 pm – 4.45 pm	<b>Demo 2: Demonstration of Computer Science experiments in Virtual Laboratory, Mr. Sandip Kankal, Assistant Professor, Dept. of Computer Science and Engg., MIT, Aurangabad</b>
4.45 to 5 pm	<b>Questions and Answers (Selected), Further Instructions and Vote of Thanks.</b>