

SHRI GURU BUDDHISWAMI SHIKSHAN PRASARAK SANSTHA'S  
**SHRI GURU BUDDHISWAMI MAHAVIDYALAYA, PURNA (Jn.)**

Pin - 431 511, Dist. Parbhani (M.S.) India.

(Affiliated to Swami Ramanand Teerth Marathwada University, Nanded)

Accredited by NAAC at B Grade with 2-42 CGPA. Recognised under 2 (f) and 12 (B) of UGC Act 1956

Best College Award 2019 (Rural Area)

Dr.K.Rajkumar  
M.A., Ph.D.  
Principal

Phone: (02452) 254213,255205

Fax: (02452) 254296

Email- sgbmpurna@yahoo.com

Ref.No.SGBM/2020-2021/730

Date: 01.07.2020

To  
The Manager,  
VLAB, IIT Bombay,  
Mumbai.

Sub:- Establishment of Nodal Centre of VLAB, IIT Bombay as req., reg.

Sir,

It gives me immense pleasure applying for the Nodal Centre of VLAB, IIT Bombay. It would be definitely an another illustrious feather in our cap. We have been doing our level best serving the rural folk in the educationally backward area, Purna, District:Parbhani. We are honoured with the "Best College(Rural) Award" by Swami Ramanand Teerth Marathwada University, Nanded, last year. May I request you to grant us the requisite Centre for the effective teaching-learning activity.

Thank you.

With warm regards,

Yours sincerely,

(DR K.RAJKUMAR)

Principal

Principal

Shri Guru Buddhiswami  
Mahavidyalaya, Purna. (Jn.)

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Co-ordinator  
IQAC

Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn) Dist. Parbhani - 431511 (M.S.)



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PRINCIPAL

Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani



Expression of Interest for setting up Virtual Labs Nodal Centre (VLNC) 2020

ELIGIBILITY

1. The Virtual Labs Nodal center (VLNC) should be a Central/State University or Institute/college approved by AICTE/UGC.
2. The Institute has to provide a designated/common lab space having 45 PCs or more, with a minimum 2 Mbps internet broadband connection, A.V facility and a multimedia projector.
3. In the event that the internet network operates behind a firewall, the VLNC undertakes to open specific communication ports to facilitate VLab network traffic. Specifically ports 3306, 5900, 5902, and 8700 will need to be opened.
4. <http://www.java.com/en/download/index.jsp> must be downloadable through the internet and Gmail / Facebook should be accessible. ( a feature of single sign-on using these apps to access certain labs)

Terms and Conditions

1. There is no financial liability of any party for using Virtual Labs. It is free to use.
2. The VLNC cannot charge students for the use of Virtual Labs.
3. One Nodal Coordinator & Nodal Technical Coordinator, for Virtual Labs should be nominated by the Head of the Institute (Director / Principal) at the respective Nodal Centre.
4. Renewal of EOI form is subjected to fair usage of the Virtual Labs.

Nominations and Responsibilities of the Nodal Center

1. Nodal Coordinator and Nodal Technical Coordinator will be appointed at each Nodal Centre by the Head of the Institution.
2. He/she should continue with his/her responsibilities for at least one semester.
3. Requests for change of Nodal Coordinator and Nodal Technical Coordinator will not be accepted in the middle of the semester, except in extreme circumstances, for example where the Coordinator proceeds on leave or quits the Institute. Nomination of a new Nodal Coordinator and Nodal Technical Coordinator will be accepted upon receiving confirmation from the previous Nodal Coordinator and Nodal Technical Coordinator.

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Co-ordinator  
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Purna (Jn) Dist. Parbhani - 431511 (M.S.)



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Shri Guru Buddhiswarni Mahavidyalaya  
Purna (Jn) Dist. Parbhani

## Roles & Responsibilities of the Nodal Coordinator /VLNCC

1. The Nodal Coordinator (NC) will be the main interface between the Outreach Team of Virtual Labs, IIT Bombay and the Nodal Centre.
2. He/She will conduct training sessions for students and faculty members on in his/her Institute.
3. NC may take help from other faculty members and support staff to coordinate training programmes in their respective institutes.
4. He/She is required to work towards making Virtual Labs popular among the students.
5. He/She is required to help in Field Testing the labs and in collation of end-user Feedback for the experiments of different Labs.
6. He/She is required to help in testing and debugging Virtual Labs while using them.
7. A monthly progress report regarding Virtual Labs usage by the students must be submitted by the Nodal Coordinator to the IIT Bombay, duly signed by the Director/Principal of the Institute.
8. Should conduct outreach workshops. The targeted attendees should be approximately 100. The list of participants should be shared with IIT Bombay.
9. RNCs will coordinate workshops. If required, the Outreach team from IIT Bombay may be invited, expenses of which to be incurred by the Nodal center.
10. The number of lab usages is expected to be greater than 8000 per year.
11. The Outreach Team, IIT Bombay should be informed about workshop dates and other training sessions organized by the Nodal Centre.
12. The Nodal Coordinator should submit a report of each workshop conducted, with relevant photographs. A template for the report will be shared by IIT Bombay.
13. The NCCs will be responsible for engaging with the nearby Polytechnic Colleges. This will be followed by extensive on-site workshops and training.
14. The exchange of ideas and discussions take place during the NCCs meetings, which will be held regularly. Regular workshops and teacher-training would also form a part of this activity.
15. Maintain a regular communication with IITB, Regional Coordinator and the Regional Technical Coordinator.

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Purna (Jn.) Dist. Parbhani

## Roles & Responsibilities of the Nodal Technical Coordinator (VLNCTC)

1. Should be a faculty with technical experience in Networking, Troubleshooting & Web Programming Skills.
2. Must assist the Nodal Center's technical set-up (computer lab/center) during the workshops.
3. Mentor students & faculties towards, new virtual labs development. ( developing web based animations, using HTML, Javascript & other FOSS technologies)
4. Should help the other Nodal Center, as well as the departments (in-house) in smooth conduction of the Virtual Labs activities.
5. Should demonstrate team building, problem solving skills and provide technical assistance during the new virtual labs development, at the Nodal Center.
6. Should be ready to travel to the other Nodal centers as required, or as per the directives from IIT Bombay, for the meetings & workshops.
7. Maintain regular communication with the technical & development team of IIT Bombay.

## Responsibility of the Outreach Team

1. To provide training and hands on practice on Virtual Labs to Nodal Coordinators and supporting staff.
2. Training / Meeting session will be conducted at any Nodal Centre or at IIT Bombay, as per the advertised date and time.
3. Maximum two members with Nodal Coordinator from each Nodal centers may attend the training session.
4. No TA/DA will be given to Nodal Coordinators and supporting staff for attending training session.
5. Onsite support may be given upon request by Regional Nodal centers.
6. The Outreach team will keep the Nodal centers informed about the Labs under development and newly developed Labs in Virtual Labs.
7. The Outreach team may visit Nodal centers on workshop day to ensure smooth conduct of the workshop.

*Disclaimer: The terms for the next phase are reviewed by MHRD. These terms are therefore potentially subject to change. Currently being reviewed by MHRD.*

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Purna (Jn.) Dist. Parbhani

## Field Trial Methodology

1. Virtual Labs Team organises Workshop as well as hands on practice session on Virtual Labs for various Science & Engineering Institutions, at a Nodal center / Regional Centre
  2. Department wise demonstrations are given to the students by Nodal/Regional coordinators
  3. Labs are demonstrated according to the syllabus of the ongoing semester.
  4. Faculty members of the concerned department should be present during the demonstration.
  5. After the demo of the Virtual Labs, hands on sessions are conducted.
  6. On completion of the demo and hands on, the faculty members and the students have to submit the feedback forms to the Virtual Labs team.
  7. Faculty members participate in the workshop and are encouraged to express their interest for, nominating their institutes as Nodal center for Virtual Labs( By sending the Head of the Institutes Email, Phone, Full Name and Name of the Institute, to IITB Team/Nodal Coordinator).
- IIT Bombay holds the final decision for the approval of the institute as a Nodal center/Regional.
8. There is a provision of EOI (Expression of Interest) form to become a Nodal center of Virtual Labs.
  9. The EOI form contains all the details, eligibility criteria, role of Nodal center as well as the Nodal coordinator. The Credentials to fill the same shall be sent to the Head of the Institute.

**Co-ordinator  
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Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani

## Methodology for conducting workshop/lab session at Nodal Centre

### Before workshop/Lab Session

While planning the activity, we follow the procedure given below:

1. Upload the Semester Planner well in Advance before conducting the workshop.
2. Identify Labs for students related to their syllabus.
3. In case a complete Lab is not available, a mixed combination of experiments to match their studies is listed by respective department coordinators. sort out 10-15 such experiments and test it on random machines in the computer lab.

Nodal Coordinator to login to their account and must Add Workshop for more details visit the outreach portal and look for Tutorials.

5. Conduction of workshop.

• For more details refer the tutorial on the outreachportal <http://vlabs.iitb.ac.in/outreachportal/index.php>

### On the day of workshop/Lab Session

Being Nodal/Departmental Coordinator, you can address the students on following points (With approximate timeline):

1. Addressing Students (Welcome to ..... (your college name and about your college) (1 minute) ✓
2. Introduction to Virtual Labs (2 minutes)
3. Introduction to Website vlab.co.in (1 minute). ✓
4. Students to Subscribe the Facebook Page <https://www.facebook.com/VlabsIITB/> (1 minutes) ✓
5. Instruction for Feedback Form. (2 minutes). Students must be shown the Feedback form link : <http://vlabs.iitb.ac.in/feedback/> ✓
6. Respective subject department Coordinator/faculty then briefs them about experiments assigned. List out all experiments to them, to be filled in the Feedback form. (1 min).
7. Hands on Session (1 hrs, 30 minutes) under the guidance of the Team.
8. Submission of the online Feedback Form by the Users. ✓
9. Nodal coordinators/faculty. Make sure the forms are duly filled ( form the online dashboard) ✓

### After the workshop/Lab Session:

1. Nodal Coordinators must validate the feedback forms, check if the number of Feedbacks are equivalent to the users in the attendance sheet.
2. Prepare the Usage reports. Get it signed by the Head of the Institute. (a copy to be kept with Nodal Coordinator ) For instructions see the tutorial on the Outreach Portal website.
3. Upload the softcopy on the outreach portal & post the duly signed hard copies to IITB address.
4. Upload One picture of the event (group photos of workshop ) during uploading the Reports on the outreach portal.
5. Report if any issues occurred for conducting experiments to IITB Vlabs team.

  
Co-ordinator  
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Shri Guru Buddhiswami Mahavidyalaya,  
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Purna (Jr.) Dist. Parbhani

Expression of Interest for setting up Virtual Labs Nodal Centre (VLNC) - 2020

Name of the Institute: Shri Guru Buddhiswami Mahavidyalaya Purna

Address: Vidya nagar, Purna Dist Parbhani, Purna - 431511, Maharashtra

Affiliated to: Swami Ramanand Teerth Marathwada University Nanded

Approved By: State University Approval Number: Acad Permanent Affil 1999 2000 574 23 6 1999

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

Basic Science and Humanities - 684 / 27

Total: 684 / 27

Total number of computers in lab (one or more labs) within the institute: 55

Total number of computers available for Virtual Labs use: 45

Internet Bandwidth (in mbps): 2mbps

Head of Institute/Principal: Dr. K Rajkumar

Email: rajnss@yahoo.com Mobile: 9422187314

Nodal Coordinator: Prof. D C Kamthane

Email: daiwa.kamthane@rediffmail.com Mobile: 8484945567

Department: Microbiology

Nodal Technical Coordinator: Prof. A B Kurhe

Email: ajay.kurhe@gmail.com Mobile: 9975644633

Department: Computer Science

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 2020 and requires renewal by IIT Bombay for continued support.

Head of Institute / Principal

Date: Aug 04, 2020

Signature & Stamp  
Principal  
Shri Guru Buddhiswami  
Mahavidyalaya, Purna. (Jn.)

1. SCAN and Upload the duly signed original SOFT COPY of this EOI.

Co-ordinator  
IQAC

Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani

Copyright. IIT Bombay



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Purna (Jn.) Dist. Parbhani

A)[Virtual Labs] NCID 207 Your Nodal Center is approved

From: Office Vlabs-IITB <jaimathur@iitb.ac.in> on Sun, 09 Aug 2020 13:23:00 Add to address book  
To: You & 4 others | See Details  
Dear Prof. D C Kamthane

Welcome to Virtual Labs Outreach portal. Your institute has now been officially confirmed as Nodal Center for the Year 2020. To facilitate Rollout/Outreach activities, we have created credentials for the Nodal Coordinator, to be used on the Outreach Portal as per details below.

Nodal Center ID - 207  
Nodal Center - Shri Guru Buddhiswami Mahavidyalaya Purna  
Outreach Portal Link - <http://vlabs.iitb.ac.in/outreachportal/>  
Username - **dckamthane**  
Password - **sgbscpr578**

Also please download the following usage instruction manuals for outreach portal and online feedback form.

1. Outreach Portal Documentation
2. Online Feedback Form

On behalf of Virtual Labs IIT Bombay, we welcome you to the project. For any difficulties/queries, please feel free to write back.

Office Vlabs-IITB  
IIT Bombay  
[vlabs.iitb.ac.in](mailto:vlabs.iitb.ac.in)  
Quick reply to Office Vlabs-IITB [jaimathur@iitb.ac.in](mailto:jaimathur@iitb.ac.in)

B) IIT Bombay



- [Back to main page](#)

NCID | Institute Name

207 | Shri Guru Buddhiswami Mahavidyalaya Purna

Validity

2020-08-09 - 2020-12-31 [Expression of Interest](#) | [Approval Letter](#)

Nodal Coordinator

Prof. D C Kamthane | Microbiology | [daiwa.kamthane@rediffmail.com](mailto:daiwa.kamthane@rediffmail.com) | 84

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**[Virtual Labs] NCID 207 Your Nodal Center is approved**

**Office Viabs-ITS**  
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Nodal Center ID - 207  
 Nodal Center: Shri Guru Buddhivamsi Mahavidyalaya Purna  
 Outreach Portal Link: <https://vlab.its.ac.in/outreach2021/>  
 Username - dckamthane  
 Password - sghbccc@278

Also please download the following usage instruction manuals for outreach portal and online feedback form

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2. Online Feedback Form

On behalf of Virtual Labs IT Bombay we welcome you to the project. For any difficulties queries, please feel free to write back.

Dr. Jyoti V. Patil  
 IT Bombay  
 vlab@its.ac.in

**Co-ordinator IQAC**  
 Shri Guru Buddhivamsi Mahavidyalaya  
 Purna (Jr.) Dist. Parbhani - 431514 (M.S.)

**PRINCIPAL**  
 Shri Guru Buddhivamsi Mahavidyalaya  
 Purna (Jr.) Dist. Parbhani

Shri Guru Buddhivamsi Mahavidyalaya Purna (Jr.) Dist. Parbhani  
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**Expression of Interest for setting up Virtual Labs Nodal Centre (VLNC) 2021**

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**ELIGIBILITY**

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1. There is **no financial liability** of any party for using Virtual Labs. It is free to use.
  2. The VLNC **cannot charge** students for the use of Virtual Labs.
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  4. Renewal of EOI form is subjected to **fair usage** of the Virtual Labs.
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**Nominations and Responsibilities of the Nodal Center**

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IIT Bombay holds the final decision for the approval of the institute as a Nodal center/Regional.

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Purna (Jn.) Dist. Parbhani

## **Methodology for conducting workshop/lab session at Nodal Centre**

### **Before workshop/Lab Session**

While planning the activity, we follow the procedure given below:

1. Upload the **Semester Planner** well in Advance before conducting the workshop.
2. **Identify Labs** for students related to their syllabus.
3. In case a complete Lab is not available, a mixed combination of experiments to match their studies is listed by respective department coordinators. **sort out 10-15 such experiments and test it** on random machines in the computer lab.

Nodal Coordinator to login to their account and must **Add Workshop** for more details visit the outreach portal and look for Tutorials.

5. Conduction of workshop.

\* For more details refer the tutorial on the outreachportal <http://vlabs.iitb.ac.in/outreachportal/index.php>

### **On the day of workshop/Lab Session**

Being Nodal/Departmental Coordinator, you can address the students on following points (With approximate timeline):

1. Addressing Students (Welcome to ..... (your college name and about your college) .(1 minute)
2. Introduction to Virtual Labs (2 minutes)
3. Introduction to Website vlab.co.in (1 minute).
4. Students to Subscribe the Facebook Page <https://www.facebook.com/VlabsIITB/> (1minutes)
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4. Upload One picture of the event (group photos of workshop ) during uploading the Reports on the outreach portal.
5. Report if any issues occurred for conducting experiments to IITB Vlabs team.

## Additional Policies

1. The Nodal Centre cannot use IIT Bombay's brand name in any form ( text, logo , photo ) for the promotion of Virtual Labs without seeking official permission for, workshops, events or any kind of promotions.
  2. The Nodal Centre cannot use Virtual Labs Logo for workshops, events or any kind of promotions without seeking official permission from IIT Bombay.
  3. Any event Rollout/Outreach to be conducted needs to be logged on the outreach portal well in advance.
  4. The Nodal/Regional centre has to inform and seek permission well in advance before publishing the Press Release, Event Brochures/Flyers, Research Papers, Any kind of advertisement on Print and Online media (Social Media)
  5. The Nodal / Regional Centre has to share the details of the participants and the organizer of any event related to Virtual Labs, with the IIT Bombay.
  6. Nodal/Regional Centres cannot promote contents from VLabs with an intention to monetize/commercialize.
  7. IIT Bombay may disapprove the Nodal/Regional Centre, if found violating the above mentioned policies and the T&C.
- 

Co-ordinator  
IQAC

Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn) Dist. Parbhani - 431511 (M.S.)



PRINCIPAL

Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani

## Expression of Interest for setting up Virtual Labs Nodal Centre (VLNC) - 2021

---

**Name of the Institute:** Shri Guru Buddhiswami Mahavidyalaya

**Address:** Vidya Nagar, Purna(Jn.), Purna(Jn.) - 431511, Maharashtra

**Affiliated to:** Swami Ramanand Teerth Marathawada University, Nanded

**Approved By:** State University **Approval Number:** Acad Permanent Affil 1999 2000 574 23 6 1999

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

**Basic and Applied Sciences - 684 / 27 Basic Science and Humanities - 684 / 27**

**Total: 1368 / 54**

**Total number of computers in lab (one or more labs) within the institute:** 55

**Total number of computers available for Virtual Labs use:** 45

**Internet Bandwidth (in mbps):** 2 mbps

**Head of Institute/Principal:** Dr. K. Rajkumar

**Email:** rajrnss@yahoo.com **Mobile:** 9422187314

**Nodal Coordinator:** Prof. D.C. Kamthane

**Email:** daiwa.kamthane@rediffmail.com **Mobile:** 8484945567

**Department:** Microbiology

**Nodal Technical Coordinator:** Prof. A. B. Kurhe

**Email:** ajay.kurhe@gmail.com **Mobile:** 9975644633

**Department:** Computer Science

### **Certified that**

- a) The institute is recognized by AICTE/UGC.
- b) The institute has necessary and adequate infrastructure to host Virtual Labs.
- c) Strict adherence to standard lab procedures and cyber security laws will be followed.
- d) Virtual Labs, IIT Bombay may withdraw/stop connectivity without giving any prior notice or reasons.
- e) This EOI for Virtual Labs usage is valid upto 31st December 2021 and requires renewal by IIT Bombay for continued support.

**Head of Institute / Principal**

**Date:** Jan 20, 2021

Signature & Stamp

1. SCAN and Upload the duly signed original SOFT COPY of this EOI.
2. Keep the HARD COPY with you in a Virtual Labs file for the record.

## Virtual Labs Workshop Report

*C. S. Kulkarni*

**Nodal Center ID:** 207  
**Name of VLNC:** Shri Guru Buddhiswami Mahavidyalaya  
**Region:**  
**Workshop Date:** 2021-01-27  
**Workshop Type:** Workshop

---

**Department:** Basic and Applied Sciences

**Users:** 1

**Usage:** 2

**Department:** Basic Science and Humanities

**Users:** 2

**Usage:** 4

**Department:** Botany

**Users:** 1

**Usage:** 2

**Department:** Chemistry

**Users:** 3

**Usage:** 6

**Department:** Electronics and Communications

**Users:** 1

**Usage:** 2

**Department:** Microbiology

**Users:** 1

**Usage:** 2

**Department:** Physics

**Users:** 1

**Usage:** 2

### Cumulative Usage Calculation

**Total Users:** 10

**Total Usage:** 20

---

**Nodal Coordinator:** Prof. D.C. Kamthane

*D.C. Kamthane*  
**Co-ordinator**  
**IQAC**

Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani - 431511 (C.S.)

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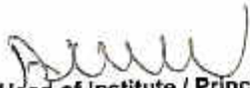


Page 1/2

*[Signature]*  
**PRINCIPAL**  
Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani

**System Support:** Dr. Ajay Kurhe  
**Coordinating Team:** Dr. D.C. Kamthane

*DC's*  
Prof. Karothane D.C.  
**Nodal Coordinator Signature**

*for*   
**Head of Institute / Principal**  
**Signature & Stamp**  
**Principal**  
**Shri Guru Buddhiswami**  
**Mahavidyalaya, Purna (Jn.)**

Keep the HARD COPY with you in a Virtual Labs file for the record.

  
**Co-ordinator**  
**IQAC**  
**Shri Guru Buddhiswami Mahavidyalaya**  
**Purna (Jn) Dist. Parbhani - 431511 (M.S.)**



  
**PRINCIPAL**  
**Shri Guru Buddhiswami Mahavidyalaya**  
**Purna (Jn.) Dist. Parbhani**



# IIT Bombay



**Nodal Center-** Shri Guru Buddhiswami Mahavidyalaya

**Region-** Aurangabad

**Date-** 27-01-2021

**NCID- 207**

SNo.	Roll No.	Name	Department
1	3	Balasaheb Musale	Chemistry
2	21	Girish Daware	Physics
3	05	Dr. Jitendra Sugram Pulle	Chemistry
4	1	Ravindra Rakh	Microbiology
5	26	Pallavi Chavan	Basic and Applied Sciences
6	12	Ravi Barde	Basic Science and Humanities
7	IV	Dr. Sheshrao Shete	Electronics and Communications
8	20	Sanjay Dalvi	Basic Science and Humanities
9	18	SANTOSH CHANDOLE	Chemistry
10	03	venkat kadam	Botany

*Prof. Kamthane D.C.*  
Nodal Coordinator Signature

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*[Signature]*  
Co-ordinator  
IQAC  
Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn) Dist. Parbhani - 431511 (M.S.)



*[Signature]*  
PRINCIPAL  
Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani



## Virtual Labs Workshop Report

**Nodal Center ID:** 207  
**Name of VLNC:** Shri Guru Buddhiswami Mahavidyalaya  
**Region:**  
**Workshop Date:** 2021-02-12  
**Workshop Type:** Workshop

---

**Department:** Basic and Applied Sciences

**Users:** 2

**Usage:** 4

**Department:** Basic Science and Humanities

**Users:** 3

**Usage:** 5

**Department:** Chemistry

**Users:** 3

**Usage:** 7

**Department:** Electronics and Communications

**Users:** 1

**Usage:** 2

**Department:** Physics

**Users:** 1

**Usage:** 2

### Cumulative Usage Calculation

**Total Users:** 10

**Total Usage:** 20

---

**Nodal Coordinator:** Prof. D.C. Kamthane  
**System Support:** Dr. Ajay Bapuappa Kurhe  
**Coordinating Team:** Prof. D.C. Kamthane

  
**Co-ordinator**  
**IQAC**  
Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn) Dist. Parbhani - 431511 (M.S.)



  
**PRINCIPAL**  
Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani

*P. Saini*  
*Prof. Jemithane D.C.*  
Nodal Coordinator Signature

*[Signature]*  
Head of Institute / Principal  
Signature & Stamp

**PRINCIPAL**  
Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani

Keep the HARD COPY with you in a Virtual Labs file for the record.

*[Signature]*  
Co-ordinator  
IQAC

Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn) Dist. Parbhani - 431511 (M.S.)



*[Signature]*  
**PRINCIPAL**  
Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani



## Virtual Labs Workshop Report

Nodal Center ID: 207  
 Name of VLNC: Shri Guru Buddhiswami Mahavidyalaya  
 Region:  
 Workshop Date: 2021-03-06  
 Workshop Type: Workshop

---

Department: Biomechanical Engineering  
 Users: 2  
 Usage: 4

Department: Biomedical Engineering  
 Users: 4  
 Usage: 8

Department: Biotechnology  
 Users: 10  
 Usage: 20

### Cumulative Usage Calculation

Total Users: 16  
 Total Usage: 32

---

Nodal Coordinator: Prof. D.C. Kamthane  
 System Support: Dr. Ajay Kurhe  
 Coordinating Team: Prof. Kamthane D.C.

  
 Prof. Kamthane D.C.

Nodal Coordinator Signature

  
 Head of Institute / Principal  
 PRINCIPAL  
 Signature & Stamp of Shri Guru Buddhiswami Mahavidyalaya  
 Purna (Jn.) Dist. Parbhani

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 Co-ordinator  
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# IIT Bombay



## Virtual Labs

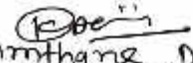
**Nodal Center-** Shri Guru Buddhiswami Mahavidyalaya

**Region-** Aurangabad

**Date-** 06-03-2021

**NCID- 207**

SNo.	Roll No.	Name	Department
1	22	adinath bhusare	Biomedical Engineering
2	BB98768	Ragini Agrawal	Biotechnology
3	36	Bhagyashri Kadam	Biotechnology
4	49	Dinesh Shelke	Biotechnology
5	33	komal gaikwad	Biotechnology
6	35	govardhan kadam	Biomedical Engineering
7	15	Aarti Kapse	Biotechnology
8	22	manisha dukare	Biotechnology
9	25	Meera Kamble	Biotechnology
10	12	Munja Vaidya	Biotechnology
11	1884214	pavan kadam	Biotechnology
12	16	sharad pawar	Biomechanical Engineering
13	44	shubhangi barkunte	Biotechnology
14	10	shubhangi nadaskar	Biomedical Engineering
15	38	swapnil kadam	Biomedical Engineering
16	39	Tushar Kale	Biomechanical Engineering

  
Prof. Kamthare D.C.  
Nodal Coordinator Signature

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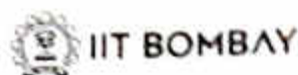
  
Co-ordinator  
IQAC

Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn) Dist. Parbhani - 431511 (M.S.)



  
PRINCIPAL

Shri Guru Buddhiswami Mahavidyalaya  
Purna (Jn.) Dist. Parbhani



LOGOUT

(logout.php)

NCID   Institute Name	207   Shri. Guru Buddhiswami Mahavidyalaya
Validity	2021-01-20 - 2021-12-31
Nodal Coordinator	Prof. D.C. Kamthane   Microbiology   d.c.kamthane@rediffmail.com   8484945507
Nodal Technical Coordinator	Prof. A. B. Kurhe   Computer Science   abkurhe@gmail.com   9975644633
Head of Institute	Dr. K. Rajkumar   rajnns@yahoo.com   9422187314
Address	Vidya Nagar, Purna(Jn.), Purna(Jn.) - 431511, Maharashtra
Overview (2021 only)	Workshops : 13 Total Users : 46 Total Usage : 92

## NOTES:

- One Workshop = collective of any number of sessions / workshops in a given day.
- Workshop with users less than 10 will not be uploaded.
- Please add the workshop data correctly, once added entries cannot be edited or deleted.
- Upload only PDF files less than 2MB for workshop reports and attendance.

Links for Proforma:

WORKSHOP REPORT (docs/WorkshopReport-2021.docx) | ATTENDANCE (docs/Attendance-2021.docx)

Date	Type	Participants	Total Users	Total Usage	Report	Attendance
YYYY-MM	Select	Select			Upload	Upload
Submit						

## Workshops

SNo.	Date	Workshop	Type	Participants	Total Users	Total Usage	Report	Attendance
1	27 Jan 2021	Mini-Workshop	In-House	Teachers	10	20	View (workshop-report-2021/207_2021-01-27_Report Workshop 27-01-2021.pdf)	View (workshop-report-2021/207_2021-01-27_Signed Attendance of workshop 27-01-2021.pdf)
 <b>Co-ordinator IQAC</b> Shri Guru Buddhiswami Mahavidyalaya Purna (Jn.) Dist. Parbhani - 431511 (M.S.)							 <b>PRINCIPAL</b> Shri Guru Buddhiswami Mahavidyalaya Purna (Jn.) Dist. Parbhani	