



Dr. Ambedkar College, Deekshabhoomi, Nagpur.
The online training program on Labster
platform for conduction of virtual practical
sessions of the UG and PG students

Monday, 1st February 2021

Organized by

The Department of
Biochemistry & Biotechnology

In collaboration with

Labster.com

Copenhagen, Denmark

REPORT

DACN Science Faculty
Amit, Badar Madam, Bagde Sir Zoology, Borikar, Archana, Dr, Dr, DVNS, Jitesh Tripathi, K, Mehre Ma'm, Nandu, Nimbalkar Comput...

1/30/2021

Mehre Ma'm
➔ Forwarded

Join our Cloud HD Video Meeting
Zoom is the leader in modern enterprise video communications, with an easy, reliable cloud platform for video and audio conferencing, chat, and webinars across mobile, us02web.zoom.us

All the teaching faculty members belonging to the department of

1. Biochemistry & Biotechnology
2. Zoology
3. Botany
4. Physics
5. Chemistry &
6. Electronics

are requested to attend **the online training program on Labster platform** for conduction of virtual practical sessions of the UG and PG students belonging to respective subjects.

Join Zoom Meeting on **Mon Feb 1, 2021 14:30 – 15:00**
<https://us02web.zoom.us/j/87901805072?pwd=RndYbm1TNGpiU05lQmF6ZHBSSiRuQT09>

Meeting ID: 879 0180 5072
Passcode: 063696

5:38 PM

Despite the worldwide Covid-19 imposed pandemic and associated lockdown situation, Dr. Ambedkar College management and the teaching staff has shown a foresight to equip their students with the best possible tools for enhanced learning experience. As a part of this initiative of the College, Led by the department of Biochemistry and Biotechnology under the dynamic leadership of Dr. Mrs. B. A. Mehere, online access to virtual lab simulations was executed in the Month of January 2021. With and intention to train the teachers for effective usage of this platform called Labster.com experts from Labster were invited to host a training program in collaboration with the department of Biochemistry and Biotechnology of the college. All the teaching faculty members belonging to the following departments

1. Biochemistry & Biotechnology
2. Zoology
3. Botany
4. Physics
5. Chemistry &
6. Electronics

attended the online training program on Labster platform for conduction of virtual practical sessions of the UG and PG students. With a short introduction about the labster virtual simulation platform, Mr. Emmanuel Winkler, the implementation manager at Labster, Copenhagen, Denmark gave a virtual tour to all the faculty members explaining the features of the platform. He however focussed majorly on the aspects of implementation of the platform for student access to the simulations. This included, searching of suitable simulation as per the subject taught, generation of a sharable link, operative features of the dashboard provided by the Labster's learning management system and tracking student progress through the same.

The training was very well received by all the staff members and everyone asserted the implementation of labster to be beneficial for student learning.

Training Video recording

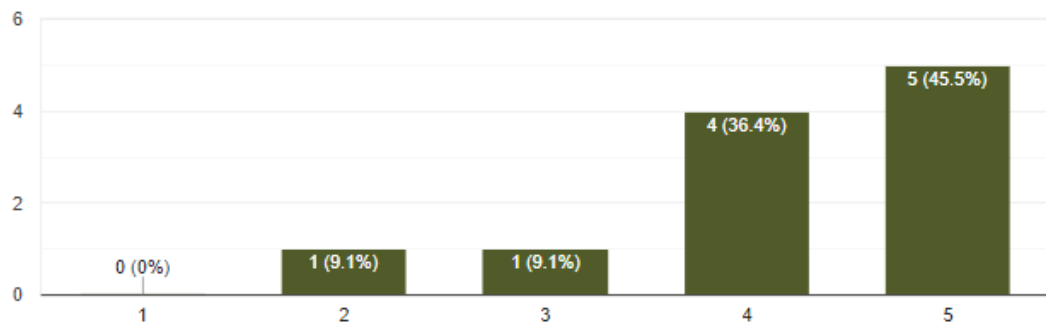
<https://drive.google.com/file/d/1JLJWtH550bNiVwYzyTBYXSn-7ioogM3y/view?usp=sharing>

Feedback link:

<https://forms.gle/LjAz59MD1sxQ7rJd9>

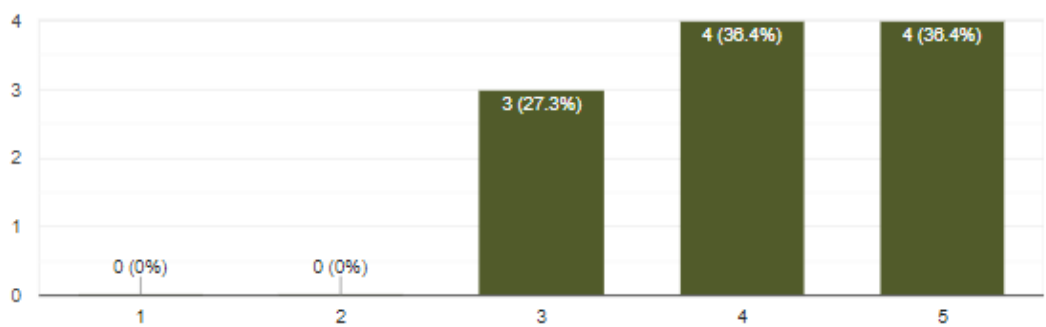
How satisfied were you with the Labster?

11 responses



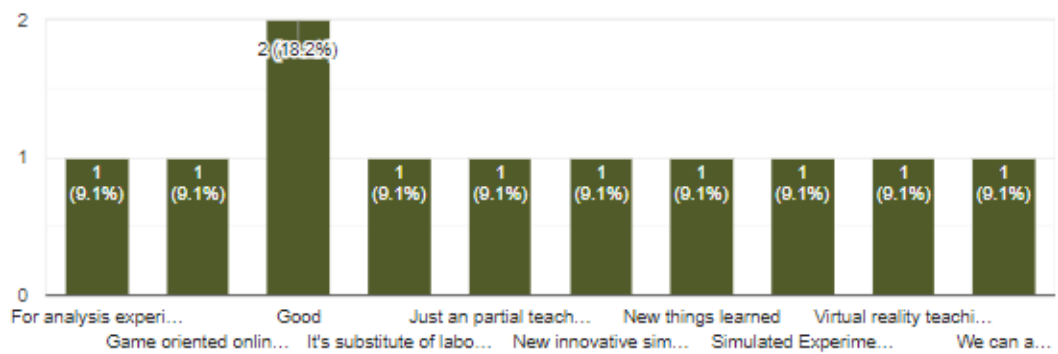
How relevant and helpful do you think it is for teaching?

11 responses



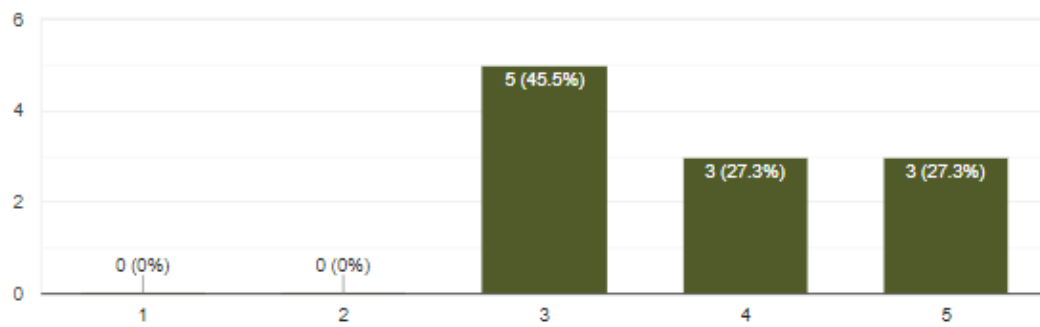
What were your key takeaways from this online training?

11 responses



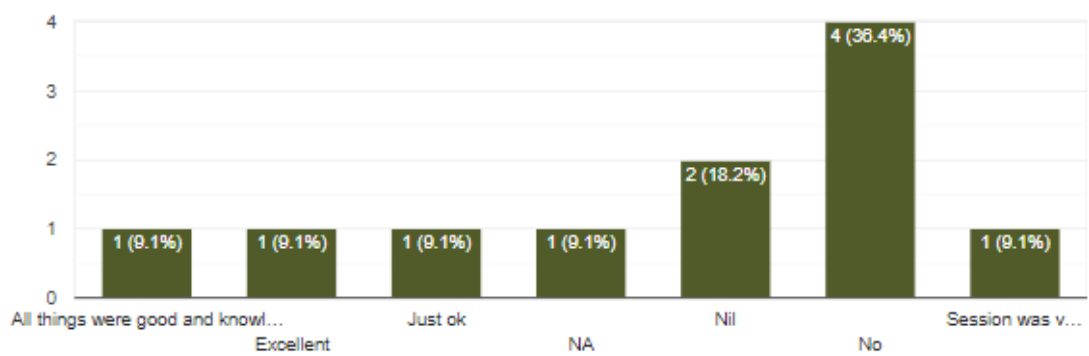
How satisfied were you with the Virtual Lab teaching?

11 responses



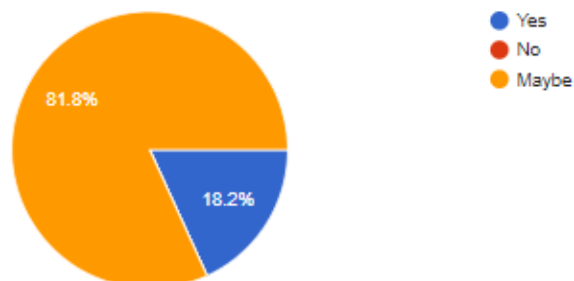
Any additional comments regarding the sessions or overall agenda?

11 responses



Will you be designing a workshop using Labster for your subject?

11 responses



Any overall feedback for the event?

11 responses

