

Dr. Ambedkar College, Deekshabhoomi, Nagpur.

Date: 15th December 2021

NOTICE

This to inform all the UG and PG students of the Biochemistry & Biotechnology that our college has taken subscription of the Labster Virtual Simulation Platform for introducing simulation based learning of Practical sessions. A basic introductory training program for all the students is thus arranged on <u>Monday, 20th December 2021 at 2:30 pm.</u> The training will be provided virtually by the experts from Labster.com and zoom link for the same will be shared on the <u>WhatApp</u> group.

Principal

mBAracher.

(Dr. Mrs. B. A. Mehere)



Dr. Ambedkar College, Deekshabhoomi, Nagpur.

Introduction to Labster platform for simulation based practical training of the UG and PG students

Monday, 20th December 2021

Organized by The Department of Biochemistry & Biotechnology

In collaboration with

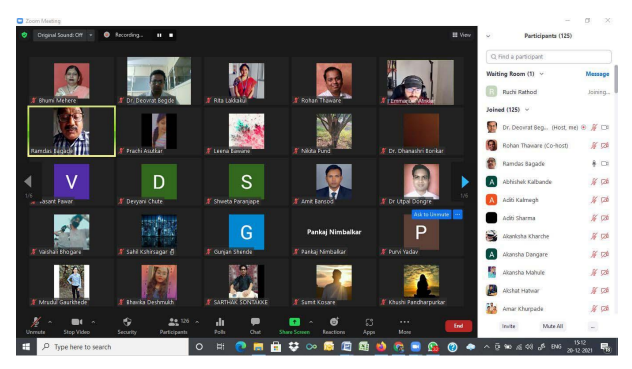
Labster.com

Copenhagen, Denmark

REPORT

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 students 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. More than 120 students attended the online training program on Labster platform and learnt about the virtual practical sessions. 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 students explaining the features of the platform. He however focussed majorly on the aspects of implementation of the platform for student access to the simulations. In house faculty members belonging to different departments were also invited to share their views on the experience they have had with implementation of Labster based practicals.

The training was very well received by all the students and everyone appeared to be very excited for using the virtual simulation platform for learning Biochemistry and Biotechnology Practicals.



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

Feedback link:
https://forms.gle/LjAz59MD1sxQ7rJd9

