Dr. Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Report on Animal Cell Culture Workshop

Date 8th April 2022

Dr Ambedkar College, Deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Notice

Department of Biochemistry and Biotechnology is organizing a workshop on Animal

Cell Culture Techniques and Plant Tissue Culture Techniques through online mode. Please

follow the given time table for both workshops and attend the same.

S R	Name of the Workshop	Date	Time	Link
1	Animal Cell Culture Techniques	8 th April 2022	10 AM to 1 PM	Join Zoom Meeting https://us02web.zoom.us/j/5038056025?pwd=Sj NtcXMwZGlQTTdYZTIFVUhsMDJyQT09
2	Plant Tissue Culture Techniques	9 th April 2022	10 AM to 1 PM	Join Zoom Meeting https://us02web.zoom.us/j/81477437779?pwd= N0w4RkczTHVuN1pIQ1pPRGcrS1A1Zz09

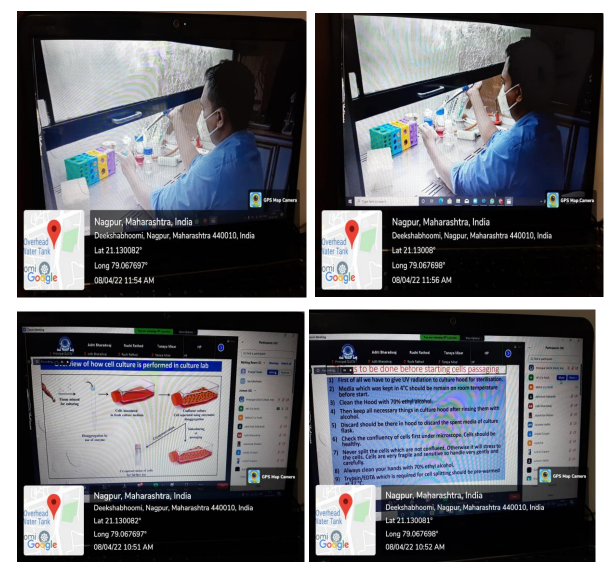
00 HOD 031412022

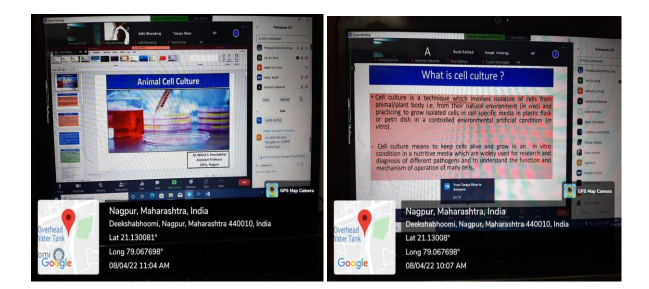
HEAD DEPARTMENT OF BIOCHEMISTRY & BIOTECHNOLOGY DR. AMBEDKAR COLLEGE, DEEKSHA 3HOOMI, NAGPUR

Brief Report:

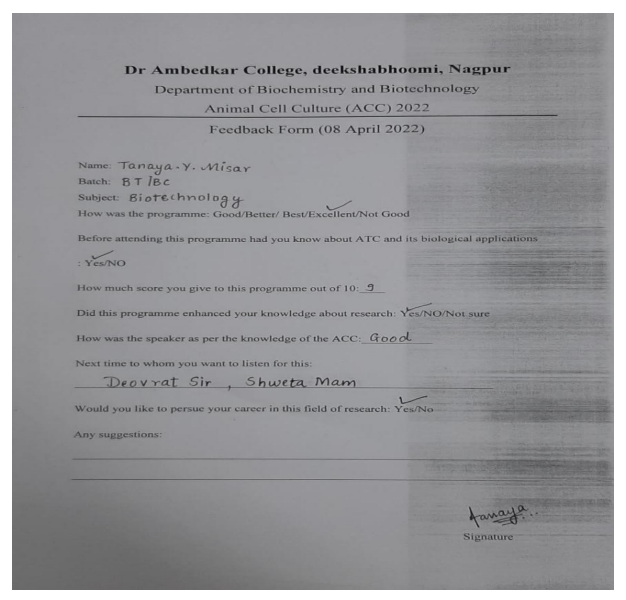
Department of Biochemistry and Biotechnology, Dr Ambedkar College, Deeekshabhoomi, have organized a 1 day state level seminar on topic entitled "Animal Cell Culture Techniques" on 8th April 2022 via online mode. Animal Cell Culture expert Dr Milind Panchabhai, Assistant Professor, Government institute of Forensic Biology, Civil lines, Nagpur was delivered a lecture on this occasion to students and researchers on topic "Basics in Animal Cell culture". In detailed, sir told about the history, development, mechanisms and applications of this techniques in research. Later, on Dr Utpal Dongre, assistant professor and head, department of Biochemistry and Biotechnology, had given practical demonstrated to the students about various methodology and protocols of this techniques including, cell passaging, cell counting, instrumentation of ATC laboratory, safety precautions etc. Total 54 students were attended the programme.

Glimpses of the Programme:





Feedback:



Dr Ambedkar College, deekshabhoomi, Nagpur

Department of Biochemistry and Biotechnology

Animal Cell Culture (ACC) 2022

Feedback Form (08 April 2022)

Name: AKANKSHA R. KHARCHE Batch: BT1 Subject: Biotechnology How was the programme: Good/Better/Best/Excellent/Not Good

Before attending this programme had you know about ATC and its biological applications

Signature

: Yes/NO

How much score you give to this programme out of 10: 9

Did this programme enhanced your knowledge about research: Yes/NO/Not sure

How was the speaker as per the knowledge of the ACC: Good

Next time to whom you want to listen for this:

Fradip Hirapute Six

Would you like to persue your career in this field of research: Yes/No

Any suggestions: