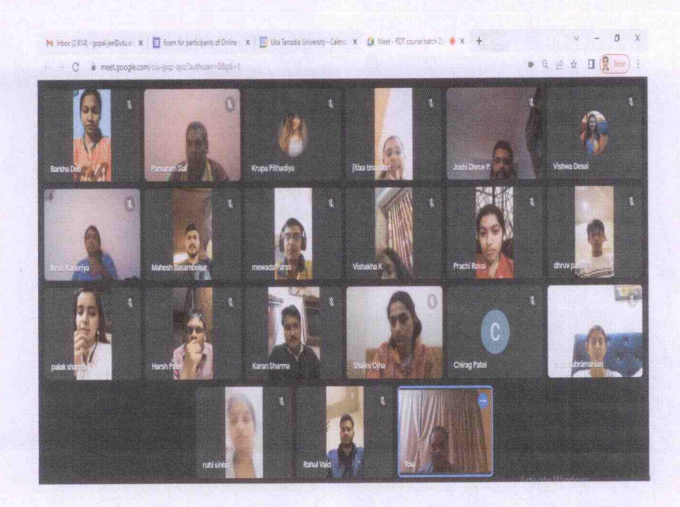
Report of Online course in Recombinant DNA Technology Batch -23

We have successfully conducted 32 hours online course in Recombinant DNA Technology from 2nd Feb.2023-18 Feb. 2023. Session was in the evening time (6.0 PM to 8.00Pm) everyday. Participants were from all over India and ranging from UG students to Associate Professors. Coordinator of this course was Dr. Gopal Jee Gopal, asst. Professor, C.G.Bhakta institute of Biotechnology, Uka Tarsadia University. I am also Thankful to our resource person Dr. Abhishek Sharma and Dr. Ravi Vijayvargia. I am thankful to Dr. Sumeet Pandey (GSK Fellow and Scientific Investigator at R&D UK and before joining GSK he was senior Postdoctoral fellow at University of Oxford) for Joining in Inauguration and addressing our participants. I am grateful to our Provost Dr. Dinesh R Shah and Director Krishnamurthy Ramar for all freedom.



Director

C. G. Bhakta Institute Of Biotechnology UKA TARSADIA UNIVERSITY Bardoli- Mahuva Road, Tarsadi-394350 Dist. Surat (Gujarat) INDIA



Feedback shared by few of the participants are....



Asst Professor Uka Tarsadia University Biotechnologist and Bioentrapreneur

View full profile

Barsha Deb • 3rd+

Thank you so much sir for your valuable lectures, the classes were really very interesting. Before joining this batch my mindset is different towards scientists as a profession and research work, because I thought It was boring. But after the training program I realised how interesting it is (Research work). The training was really worth it for me. And also thank you for motivate us.

1d m

Gopal Jee Gopal Author

Asst. Professor Uka Tarsadia University Biotechnologist and Bio.

Thank you so much for making course more interactive by your questions and reply.

AUDit down of 1 page 1



R. Kolmmy 20/03/2023

Director
C. G. Bhakta Institute Of Biotechnology
UKA TARSADIA UNIVERSITY
Bardoli- Mahuva Road, Tarsadi-394350
Dist. Surat (Gujarat) INDIA