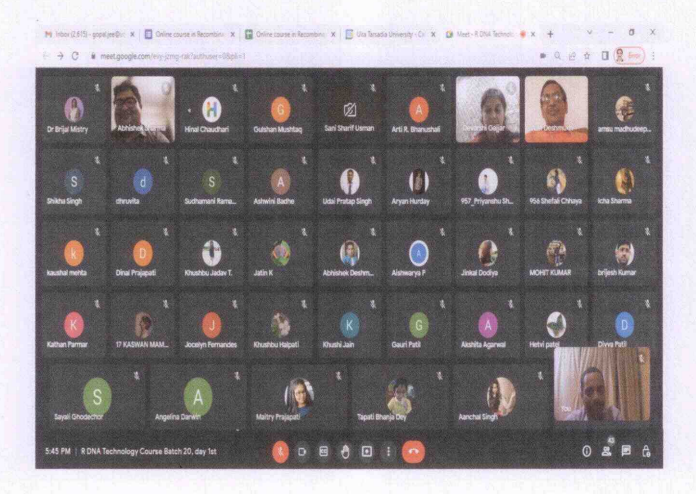
Report of Online course in Recombinant DNA Technology (Batch-20)

We have successfully conducted the 20th batch of online course in Recombinant DNA Technology with 51 participants from all over India and one from Nigeria also. Participants were not only UG and PG students but also Research Scholars and faculties. This course was conducted from 13th June to 23rd June 2022. Course Duration was 32 hours. Resource Persons of this course was Dr. Gopal Jee Gopal, Asst. Professor C.G. Bhakta Institute of Biotechnology and Coordinator, Dr. Ravi Vijayvargiya, Asst. Professor, Dept. of Biochemistry, M.S.U. Baroda and Dr. Abhishek Sharma, Asst. Professor, Institute of Advance Research, Gandhinagar. Prof. Devarshi Gajjar, Dept. of Microbiology, MSU, Baroda, Prof. A.M.Deshmukh, President, Microbiologist Society, India have joined in inauguration and Valedictory of the course. We are Thankful to our Honorable Provost Dr. Dinesh Shah and Director, Professor R.Krishnamurthy for all Support.





Feedback shared by participants





Madhu deepika Oruganti - 1st

2mg ***

#Job-seeker [MSc Biotechnology student at SVIMS, tirupati] Writer | No.

Thankyou so much Gopal Jee Gopal Sir, it was very informative & wonderful course, assignments & the discussion sessions are very interesting! Gopal sir explained each & every person's doubt patiently, i gained more knowledge on RDT, thankyou so much sir



Like 1 Reply 1 Reply



Gopal Jee Gopal Author

Emp ***

2000 ***

2mo ***

Asst. Professor Uka Tarsadia University Biotechnologist and Bio.

Thank you Madhu deepika.

Like Reply



Jocelyn Fernandes - 2nd

Assistant Professor at St. Xavier's College Goa

Thank your Sir, Dr. Gopal Jee Gopal for conducting this online course in Recombinant Technology, It was a much needed refresher session for me as well as a means to widen my knowledge and perspective. I found the course well structured covering various topics in RDT in depth which is very useful for me as a teacher. All the sessions were interactive and your energy and commitment through all the days of the course is commendable. Sir. I also appreciate your humble nature. and being open for questions as well as for establishing connections with you in the future.



Like 0 1 Reply 1 Reply



Salomi Surani • 2nd

Biotechnologist, GATE BT 2022

Thank you Dr. Gopal Jee Gopal sir for conducting this seminar numerous times so people like me who couldn't get an opportunity to join the previous one could learn so much from this very detailed course. Sir I have had an opportunity to learn from you before this online course too, in physical mode but during this online course you were as detailed and interactive as before so we could clear our doubts right there and then. This course enabled me to not only get an insight in theory of the topics but complications that arise during practicals and how to resolve them, so thank you very much for that SIF.



Like 💍 T Reply T Reply



Gopal Jee Gopal Author

2mo ***

Asst. Professor Uka Tarsadia University Biotechnologist and Bio.

Thank you So much for your nice words.

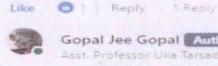
Coordinator à Resource Person



Kathan Parmar + 2nd

Student at Maharaja Sayajirao University of Baroda, Vadodara

Thank you Gopal sir for teaching/explaining a topic like RDT in an easily understandable way and learning all the basics and other important aspects of RDT in just 11 days sounds impossible but you did it sir and u taught well. This will increase our knowledge about rdt and will also benefit us in future in many ways and Anyone can join the course who's interested. Thank you so much Gopal Sir.



Gopal Jee Gopal Author

Like 1 Reply

2mo ***

2000 ***

Asst. Professor Uka Tarsadia University Biotechnologist and Bio.

Thank you so much Dear. Keep in touch.



Dr. Udai Pratap Singh . 2nd

Zmo ***

Researcher, Educator, Trainer, Writer and Motivator

It was indeed a very informative and interacting Course. For students. it encompassed from basics to advance knowledge in RDT and for teachers, it was an insight for inculcating new avenues in their teaching methodologies. Thank you Dr. Gopal Ji and Team for organizing such knowledge packed Course work.



Icha Sharma . 3rd+

2000 ***

Student at Navrachana University

Libra 1 Panto 1 Panto

It was great learning from Dr. Gopal jee gopal. He was very muchh good at the very details. He made the topic very easy to understand and I definitely grabbed amole amount of knowledge from him. I would definitely recommend learning from him.



Like 1 Reply 1 Feply



Gopal Jee Gopal Author

Asst. Professor Uka Tarsadia University Biotechnologist and Bio.

Thank you.

Like Reply



dhruvita bhatt + 3rd+

2mo ...

it was a really great experience, sir explained in very simple manner, he made the topic very interesting and easy to understand, very great lecture, thank you so much sir.

Like 1 Reply 1 Reply

coordinator

R. Kolmun

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