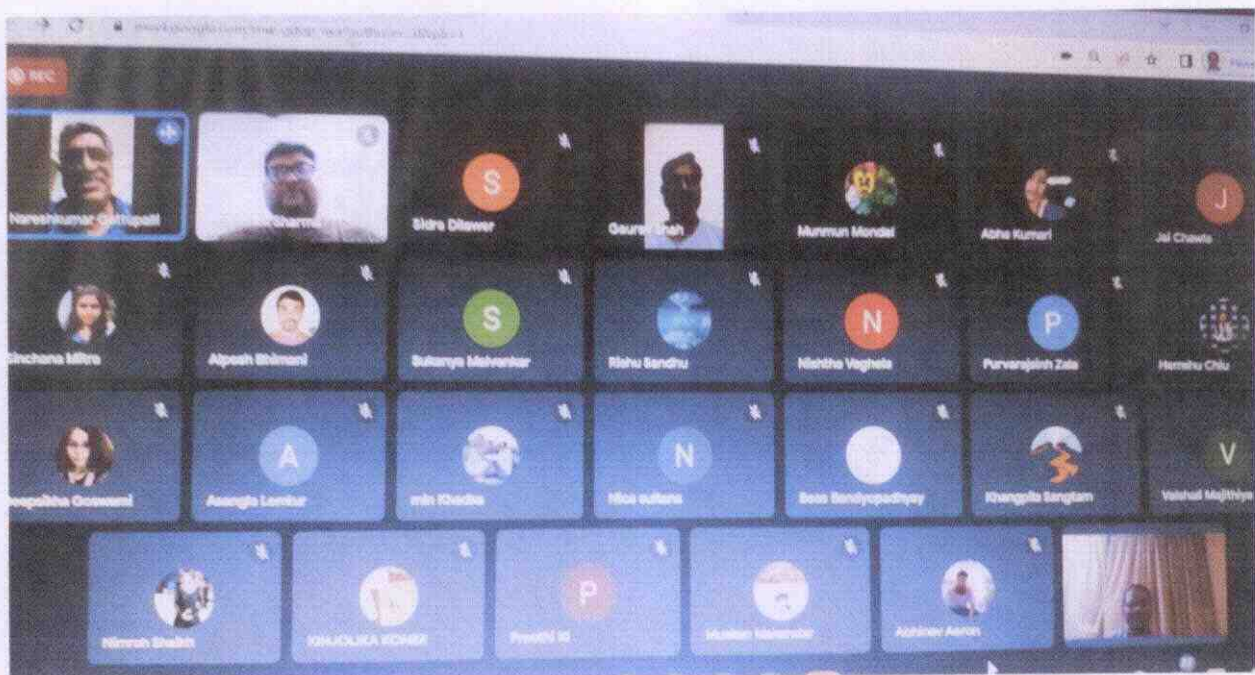


## Report of Online course in Recombinant DNA Technology ( Batch-21)

Successfully conducted online course in Recombinant DNA Technology (21<sup>st</sup> batch) and participants were not only UG and PG students but also several research scholars, JNU alumni, retired Professor, post doc and participants were not only from India but also from Nepal and Abu Dhabi. Course duration was 32 hours. There were 40 paid participants from all over India. This course was Conducted from 6<sup>th</sup> July to 18<sup>th</sup> July 2022. Thank you Prof. Naresh kumar, Dr. Gaurav Shah, Dr. Darshan Marjadi for joining in inauguration and valedictory and addressing our participants. I am also Thankful to our resource person Dr. Abhishek Sharma and Dr. Ravi Vijayvargia. I am grateful to our Provost Dr. Dinesh R Shah and Director Krishnamurthy Ramar for all freedom.



### Feedback shared by participants



**abha kumari** • 3rd+  
Assistant Professor at Magadh University

1mo ...

It was an outstanding course... beneficial for every research scholar, faculty and students who are interested in further studies and research related to Recombinant DNA Technology. I am very fortunate to be part of this lecture... Learned lots of things. Thank you Gopal jee Sir and all facilities who have conducted these amazing lecture. 😊

Like 1 | Reply 1 Reply



**Gopal Jee Gopal** **Author**  
Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

1mo ...

Thank you so much madam for sharing your open feedback.



**Nishtha Vaghela**

It was very informative and interesting session. Proud to be part of it .

Like Reply 7w



**Gopal Jee Gopal**  
Nishtha Vaghela Thank you. ...

Like Reply 7w



**Min Khadka**

I have learnt a lot sir..i love the way you teach, motivate guide moreover i got a chance to interact with gopal sir..it was really fruitful sir.  
lots of love and respect ❤️ from Nepal sir.

Like Reply 7w Edited



**Dr. Abhinav Aeron** • 1st

1mo ...

Microbiologist (Microbial Ecology, Plant-Microbial Soil Interactions, Rhiz...

It was a great experience being part of this amazing workshop on RDT....Sir Gopal jee Gopal delivered excellent lectures on many important topics of RDT and followed it with a quiz...Congratulations everyone...i recommend others to attend this course

Like 1 | Reply 1 Reply



**Shikha Srivastava** • 3rd+

1mo ...

Botanist by profession&Naturalist by Heart

Many thanks to Gopal jee sir fir conducting this very useful course as many minute concepts are left behind, either we tend to ignore or we don't get the answers somehow. Gopal jee sir has given that understanding to think in that manner that we usually don't try. He is an excellent teacher with wonderful teaching skills. I wish he could make his clones, because country needs his type of many more teachers to reach out to pan India. 🙏



**Dr. Jaimurti Chawla** • 3rd+

1mo ...

Retired Associate Professor in Microbiology at J M Patel College, Bhand...

Course was excellent and helped a lot to clear our doubts about various aspects of Recombinant DNA Technology in an interactive manner. It is certainly very useful for students as well as for teachers and research scholars. The topics on PCR techniques, Mathematical calculations for biology students, Question-answer session were very helpful to make the concepts clear and to prepare students to face the questions asked in the competitive exams on this topic. I highly appreciate the dedication with which Dr. Gopal Jee Gopal sir has conducted this course.





**Pratixa Sevra** • 2nd  
Student at Goa University

1mo (edited) \*\*\*

Thank you so much sir for this wonderful course .... learn so many new concepts and techniques... the course and interaction during classes everything was very very informative. I have truly enjoyed this course.

Like 1 | Reply 1 Reply



**Gopal Jee Gopal** **Author**  
Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

1mo \*\*

Thank you **Pratixa Sevra** for sharing open feedback.



**Ragini Payyavula** • 3rd+  
M.Sc Life Sciences

1mo \*\*\*

Very interesting and knowledgeable course..Dr. Gopal jee was an excellent professor, he delivered this information very efficiently and made it overall an interesting course.

Like 1 | Reply 1 Reply



**Gopal Jee Gopal** **Author**  
Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

1mo \*\*\*

Thank you so much for sharing your feedback.

**Bade Aswini Revannath( Teacher, Abasaheb Kakade Art's and Science College Bodhegoan. Tal- Shevgaon Dist- Ahmednagar)**

“Thank you so much gopal sir for giving knowledge of Recombinant DNA Technology, he made the topic very easy to understand, and given me very deep and clear understanding of the subject. So Thank You So Much Sir”

*Gopal Jee Gopal*

Dr. Gopal Jee Gopal

Coordinator and Resource Person

*R. Kishan*

Director

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