

**GSBTM sponsored online Faculty Development Programme in Recombinant DNA
Technology conducted from 17/11/2022 to 28/11/2022**

Dr Gopal Jee Gopal, Assistant Professor, C.G.Bhakta Institute of Biotechnology, Uka Tarsadia University has conducted 12 days (36 hours) online Faculty Development Programme in Recombinant DNA Technology during 17/11/2022 to 28/11/2022 sponsored by Gujarat State Biotechnology Mission (GSBTM), Govt. of Gujarat. FDP is designed in such a way that academicians, Research scholars etc will get insight information in various concepts of R-DNA technology which is the need of hour. Total 68 participants have registered across India and the participants include Academicians, Research Scholars from private and govt. colleges, Universities. At the end of each session participants were given platform to discuss, clarify and ask question making it interactive.

During the course, eminent resource person's sessions were included and the lists of resource persons are 1. **Dr. Ravi Vijayvargia**, Asst. Prof. Dept. of Biochemistry, The M.S. University of Baroda (He has 20 years of Research experience including 10 years of PDF experience at USA), 2. **Mr. Ashwani Kumar Mishra**, Founder of Genexplore Diagnostic Pvt Ltd. Noida (He has more than 10 years of Experience of Running NGS), 3. **Dr. Abhishek Sharma**, Asst. Professor of C.G.Bhakta Institute of Biotechnology (PhD from JNU – CSIR CIMAP as DST INSPIRE FELLOW, Plant Metabolic Engineering Expert and DST SERB Young Scientist), 4. **Dr. Gopal Jee Gopal**, Asst. Professor of C.G.Bhakta Institute of Biotechnology has more than 8 years of Post-PhD Teaching and Research Experience and has been awarded Dr. D.S.Kothari PDF (UGC) and Fast Track Young Scientist (SERB).

We extend our thanks to *Dr. D.R. Shah* (Provost, Uka Tarsadia University), *Prof. (Dr.) R. Krishnamurthy* (Director, C. G. Bhakta Institute. of Biotechnology and Dean Faculty of Science, Uka Tarsadia University) for their support in conducting the Programme and special thanks to **Prof. Shailesh.R. Dave** (Prof. Emeritus UGC, former HOD, Dept of Microbiology, Gujarat University, Ahmedabad) and **Prof. G. Archana**, HOD, Dept. of Microbiology and Biotechnology, School of sciences, M.S.U. Baroda, for addressing the participants during inaugural and valedictory session of this course highlighting the importance of this FDP.


Gopal Jee Gopal



R. Krishnamurthy


Director
C. G. Bhakta Institute Of Biotechnology
UKA TARSADIA UNIVERSITY
Baroda, Mahuva Road, Tarsadia, 391250
Dist. Surendra (Gujarat) INDIA

Feedback shared by Participants:

 **Sangeeta Yadav** · 3rd+ · 5d ...

Thank you Gopal sir for always inspiring me to study more no matter what learning process should keep on going. You are one of the amazing personalities I have come across. You are able to organize such a classroom online that is far better than offline. For the entire 12 days I felt am attending a live class. Your quiz sessions are ...see more

Like · 2 | Reply · 1 Reply

 **Gopal Jee Gopal** **Author** · 3d ...
Asst. Professor Uka Tarsadia University, Biotechnologist and Bio...


Thank you so much madam for your words of appreciation.

Like | Reply

 **Sonal Shrivastava** · 3rd+ · 6d ...
Assistant Professor


It was indeed a very good and knowledge dwelling session. I got to know about some new information about different concepts. I enjoyed the learning process throughout the session. This was my second session that I had attended of **Gopal Jee Gopal** sir, really sir you make everything so easy and fun loving. I'll be surely looking fo ...see more

Like · 1 | Reply · 1 Reply

 **Gopal Jee Gopal** **Author** · 6d ...
Asst. Professor Uka Tarsadia University, Biotechnologist and Bio...


Thank you so much **Sonal Shrivastava**.

Like · 1 | Reply

 **Anil (He/His)** · 3rd+ · 6d ...


Dear **Gopal Jee Gopal** Sir,
your teaching methods was great. Very clear and concise. All the contents were relevant and well presented. This FDP was beautifully executed to bring together research and academic teaching. I learnt many things from this FDP. 😊👍 ...see more

Like · 1 | Reply · 1 Reply

 **Gopal Jee Gopal** **Author** · 6d ...
Asst. Professor Uka Tarsadia University, Biotechnologist and Bio...


Thank you so much for your appreciation and acknowledgement.

Like · 1 | Reply

 **Vineet Maurya** · 3rd+ · 5d ...
Assistant Professor- Microbiology at H. N. B. Garhwal University, Srinag...

Really it was a nice program for learning and updating the knowledge. The course was designed to target the beginners in RDT field and was effectively delivered. The key role of Dr. Gopal Jee Gopal in delivering the course contents, making it interactive, effective and successful, worth appreciating. ...see more

Like · 1 | Reply · 1 Reply

 **Gopal Jee Gopal** **Author** · 5d ...
Asst. Professor Uka Tarsadia University, Biotechnologist and Bio...

Thank you so much sir for open appreciation and making our course more interactive by questioning and answering my questions also.



Jyoti Pandey • 3rd+

6d ***

genome organisation studies and their cost effective diagnostic of soyb...

Thankyou sir for organizing FDP.

It was my first online FDP. It was very informative. Your lecture presentation was very attractive and way of teaching was excellent. All lectures was wonderful. you cover maximum practical parts and clear theory. ...see more

Like 1 | Reply 1 Reply



Gopal Jee Gopal **Author**

6d ***

Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

Thank you Jyoti.

Like | Reply



Divyesh Vennam • 3rd+

6d ***

Dissertation trainee at Central Council For Research In Ayurveda & Sidd...

Thankyou so much sir! i learned so many things from this workshop although it's my 2nd time, i can say everytime i attendend something is different in all aspects and sir explains everything gradually in easy way and questions stimulate our mind to think. Thank you sir

Like 1 | Reply 1 Reply



Gopal Jee Gopal **Author**

6d ***

Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

Thank you Dear for sharing your feedback.

Like | Reply



Payal Bhatt • 3rd+

2d ***

MSc MLT in hematology and transfusion medicine at Rajiv Gandhi Univ...

The whole program conducted by all the professionals was very knowledgeable. It really has given us insight of the topics. Thank u to one n all.

Like 1 | Reply 1 Reply



Gopal Jee Gopal **Author**

2d ***

Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

Thank you Payal.

Like | Reply



Neha Joshi • 3rd+

1w ***

Looking for postdoc position

Thank you for a great FDP course. Great presentation style with lots of opportunities to ask questions and discussion. which all made for a really knowledgeable and informative course.

Like 1 | Reply 1 Reply



Gopal Jee Gopal **Author**

1w ***

Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

Thank you so much for sharing open feedback.

Like 1 | Reply



KUKHSAK A. • 3rd+
Learner|Microbiologist

6d

It was really fruitful. The way you have delivered all the possible concepts regarding RDT was appreciable. Thank you so much for such an interactive programme.
Thank you sir.

Like 1 | Reply 1 Reply



Gopal Jee Gopal **Author**

6d

Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

Thank you so much

Like 1 | Reply



kolakaluri sravya • 3rd+

6d

Gained practical knowledge and how to tackle the problems.
Informative session. Excellent way of teaching. Thank you so much sir
😊

Like 1 | Reply 1 Reply



Gopal Jee Gopal **Author**

6d

Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

Thank you.

Like | Reply

Like | Reply



Juby Ashik • 3rd+

6d

Assistant Professor at Sree Narayana Guru College

Thank you Sir for organizing and conducting RDT FDP.
It was wonderful as you have imparted practical oriented knowledge to us.
It was more than our expectations.

Like 1 | Reply 1 Reply



Gopal Jee Gopal **Author**

6d

Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

Thank you Madam

Like | Reply



Harsh Purohit • 3rd+

1w

Assistant Professor at RK University

It was informative, interactive and easy to understand. It made all my concepts clear.
Thank you for this programme.

Like 1 | Reply 1 Reply



Gopal Jee Gopal **Author**

6d

Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

Thank you so much.

Like 1 | Reply

Like | Reply



Jolly Patel • 3rd+

Assistant Professor at SILVER OAK UNIVERSITY

4d ...

Thank you sir for organizing the most amazing FDP program. We learned so many thing through these sessions.

Like | 1 | Reply | 1 Reply



Gopal Jee Gopal **Author**

Asst. Professor Uka Tarsadia University Biotechnologist and Bio...

4d ...

Thank you so much for sharing open feedback.

Like | Reply



Ashwini Koli Patil

Session was very informative with well planed content..Thank you sir

Like | Reply | 5d



Gopal Jee Gopal

Ashwini Koli Patil Thank you.

Like | Reply | 5d



Krunal Dholiya

I found it was one of the best brushing up program on rDNA technology. I never felt boring in any of the sessions, though it was online. Thank you Dr Gopal Jee Gopal.

Like | Reply | 5d



Gopal Jee Gopal

Krunal Dholiya Thank you.

Like | Reply | 5d

GSBTM sponsored online Faculty Development Programme in Recombinant DNA Technology conducted from 17/11/2022 to 28/11/2022

Inaugural Session on 17-11-2022

