


Report on

Online certificate course in Recombinant DNA Technology (Batch-26th)

Online certificate course in Recombinant DNA Technology (Batch-25th) has been successfully conducted from 17th Oct.2023 to 30th Oct.2023 by Dr. Gopal Jee Gopal. Participants were from all over India and ranging from UG students to Scientists and faculties. Participants were from not only state Universities and private Universities but also from top central universities like JNU, New Delhi, AMU, Aligadh etc. One participant was from Canada and one was from Ireland also. In addition to Dr. Gopal Jee Gopal, Dr. Ravi Vijayvargiya, MSU Baroda and Dr. Abhishek Sharma, IARI Gandhinagar has also delivered lecture (2 hours each). We thank our Director, Prof. Dr. R. Krishnamurthy and honorable Vice Chancellor, Dr. Dinesh R. Shah for all the freedom to execute programme successfully.

Feedback shared by few of the participants may be read here.

https://www.linkedin.com/posts/gopal-jee-gopal-a2312529_successfully-conducted-26th-batch-of-online-activity-7124782839581073408-ByPu?utm_source=share&utm_medium=member_desktop



The screenshot shows three LinkedIn comments from participants. The first comment is from Dr. Karuna Nagula, a faculty member at Parul University, who thanks the course coordinator for an incredible workshop and highly recommends it. The second comment is from Mohd. Anas Abdullah, a post-graduate student at Aligarh Muslim University, who expresses his enjoyment and intention to apply the knowledge in his research. The third comment is from Bitra Bhattacharjee, a BSc student, who states that the course provided her with new clarity on Recombinant DNA technology.

Dr. Karuna Nagula • 2nd Faculty at Parul univ 5d ...
Academician and researcher oriented towards Biopharmaceutical...
Thank you Sir for conducting such an incredible workshop!!
Highly recommended for students and fellow colleagues!! 👍
Like · 1 | Reply · 1 Reply

Mohd. Anas Abdullah (He/Him) • 2nd 4d ...
Post graduate | Zoology | Aligarh Muslim University
Had an amazing time learning from you sir. Looking forward to
apply the knowledge gained to solve real-life problems in
research.
Like · 1 | Reply · 1 Reply

Bitra Bhattacharjee (She/Her) • 2nd 5d (edited) ...
Thank you Sir. I am a BSc student and a lot of the topics was
totally new to me. I have much clarity about Recombinant DNA
technology after this course. I am really grateful to you.
Like · 1 | Reply · 1 Reply

Gopal jee gopal
Course coordinator.

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





Het Modi · 1st

B.Sc. Student of L.J. University, Ahmedabad

5d ...

Thank you sir for this amazing workshop on Recombinant DNA Technologies, most of the concepts were new to me but still I was able to understand them thanks to your amazing teaching abilities. I thoroughly enjoyed these interactive sessions and learnt so many new things. Thank you sir.

Like · 2 | Reply · 1 Reply



Soha Joshi · 1st

4d (edited) ...

Sir, as an undergraduate, I can say that Molecular Biology and rDNA Technology can be very challenging concerning understanding. By attending your sessions, concepts, and calculations have become easier to understand. Thank you for these sessions.

Like · 2 | Reply · 1 Reply

Like · 1 | Reply



Arulmathi Ramalingam (She/Her) · 1st

5d ...

Plant Biotechnologist

Thank you sir for the wonderful course. It's not only content from any genetic engineering text books but also your own experience in the field of RDNA technology. Only an expert can make this happen. I'm feeling grateful for attending and gaining knowledge from you.



Paresh Das · 1st

NET JRF

5d ...

Student at Fakir Mohan University

I feel very proud to be a part of Gopal sir's 26th batch of RDT online course. When I was join this course I did not imagine that this course will become so much informative, interactive in a very less amount of only 600 rupees. Because I have joined many webinar and online workshop, but this course of Gopal sir is best

Like · 1 | Reply · 1 Reply



Vishad Agarwal · 1st

PhD student from JNU New Delhi

5d ...

Research Scholar | CSIR-UGC NET AIR 101 | GATE XL 2023

This course was very informative and interesting. I have learnt many things which would be useful for my research. It was well designed with theoretical and practical learnings. I am thankful to you for organising such a good course.

Like · 1 | Reply · 1 Reply



Gopal Jee Gopal (He/Him) **Author**

5d ...

Asst. Prof. U.T.U. Biotechnologist and Bioentrepreneur, Te...

Thank you so much.

Like · 2 | Reply



Pooja Panwar (She/Her) · 1st

5d ...

Research Scholar

Thank you sir for this wonderful workshop, it was very informative and interactive 🙏



Vallari Panchal • 1st

5d ...

Teaching assistant at Sheth D. M. Polytechnic in Horticulture, Vad...

Thank you so much Sir for such an amazing & informative sessions!! You covered who Recombinant DNA Technology & explained it as simply as possible! Highly recommended for students & fellow colleagues!! 👍

Like · 1 | Reply · 1 Reply



soubhagya bastia • 3rd+

2d ...

Student at Fakir Mohan University, Balasore

I can say this the best session I witnessed so far, never was expecting so depth and root presentation on RDT and moreover the best part was how u made us to feel, how should a researcher approach his thought to solve the problems. I am looking for more sessions like this.

Thankyou so much sir.



Atharv Tondare • 3rd+

4d ...

Thank you sir for all your guidance. The course is very awesome. I like the way you teach. You personally relate to everybuddy, ask everyone about any doubt. Lastly I want to say that you are a very humble person. Thank you so much sir.



Omkar Sonawane • 2nd

5d ...

Junior Research Scientist and Application scientist at GenePath Di...

It was really an amazing course that you conducted, sir. I thoroughly enjoyed every session of it. Your amicable and approachable nature made us comfortable enough to dive deep into the subject. Thank you so much once again.



Gopal jee gopal
Course Coordinator

Dr. Gopal Jee Gopal



R. Kroling
Director

C.G.Bhakta Institute of Biotechnology

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