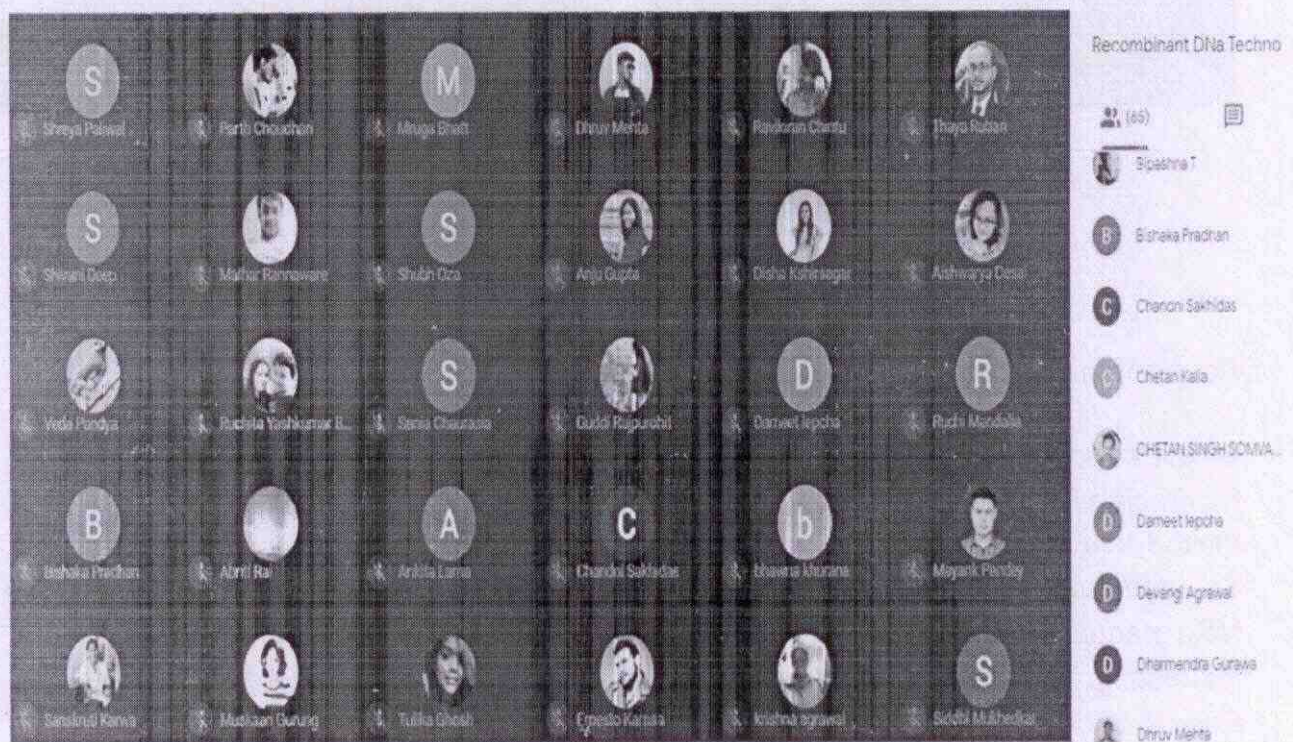


Report of Online course in Recombinant DNA Technology (Batch-XI)

Successfully Conducted 11th batch of Online course in Recombinant DNA Technology (32 hours) with 69 participants from NIT, IIT, IISER, BHU, SRM University, Shiv Nadar University, Amity University, Central University and other premier Institutes also and not only from India but also from Srilanka. This course was conducted live (Every day 3 hours) from 20th May 2021 to 30th May 202. I am grateful to my Provost, Dr. Dinesh Shah and Director, Prof. R.Krishnamurthy for giving me freedom to conduct this course. I am also thankful to Prof. G. Naresh kumar, Prof. Arvind Deshmukh and Prof. Shailesh Dave , Dr. Prabhat Nath jha, BIT, Prof. Praveen Verma, JNU, for joining our inauguration and valedictory and addressing participants. I extend my gratitude to Resource person Dr. Ravi Vijayvargia Dept. of Biochemistry, MSU, Baroda) and Dr. Abhishek Sharma(C.G.Bhakta Institute of Biotechnology, Uka Tarsadia University)





Feedback from participants of RDT course batch-11

Raviranjn Pandey (IISER, Kolkata)

Classes on Gene Cloning are really based on concept and practical problems.
Raviranjn Pandey, IISER - Kolkata. PhD, 1st Semester

Parth Choudhari

Sir, unfortunately due to poor weather here, my network is poor. I have mic issues. I am MSc graduate from Centre For Human Genetics, and I found this course very interesting. The way Gopal sir taught, no other teacher has taught me in such way. Easy to understand. He really made us think

Jayampathi Dissanayake(Sri Lanka)

I Thank Gopal Gee sir for making this online course very interactive and interesting and sharing all practical experiences. And thank all resource persons as well

Krishna Agrawal (MSU)

I brushed up my basics, and understood few things which i not understood during masters. Currently i am not enrolled for pHD. I did my masters in biochemistry from The Maharaja Sayajirrao University of Baroda.

CHETAN SINGH SOMVANSHI

This course is very interactive I have learned so much, that I am now more enthusiastic about doing research in this field. Gopal Sir is doing great job truly appreciating, I have never encountered such professor with this much of practical knowledge and most importantly how to make his students to understand those concepts. Thank You Sir.

Vaishnavi Attara

I am Vaishnavi Attara from LJ institute Of Applied Science . Bsc in Biotechnology Thank you Gopal Jee sir and his team to conduct this workshop . the knowledge shared by sir cleared our concept . I would definetly recommand to participate in this kind of workshop

Riya Chakraborty

i would like to thank all the teaching/non-teaching staff who worked hard to put together this wonderful course.It was very informative and interactive.It helped me corelate with my current subjects and also gave me an insight into the current and future scenario regarding research and development in the mentioned field.I'm extremely grateful for this opportunity. BSc microbiology from North Bengal St. Xavier's college

Payal Modi

I'm pursuing Msc Microbiology from Amity University, Thank you Gopalsir, for this wonderful and knowledgeable session, actually sometime we have the knowlage but basic is not that much clear, so thank you so much sir for clearing the basic and for this session

Divyesh Vennam

Hello sir I'm Divyesh vennam and I am doing my master from Bhagwan Mahavir college (surat) Thank u sir for the experience that i expected from this workshop infact, you explained more than that .The way u teach topic is excellent from basics to advance level and also make us to think about the topic and how can we solve the question .

Like Reply 12



Dharmendra Gurawa

Thank you sir,, now I'm feeling much motivated

Like Reply 1y



Gopal Jee Gopal

Dharmendra Gurawa Thank you for participation.

Like Reply 1y



Aish Desai

It is truly best utilisation of lockdown period. It was informative, challenging and knowledge enhancing course. Being in this profession means continuous learning and I have grabbed the opportunity. I have learnt many techniques and troubleshooting me... See more

Like Reply 1y



Raviranjana Pandey

Very helpful Course..

This course Make my Lockdown period fruitful...

Like Reply 1y



Gopal Jee Gopal

Raviranjana Pandey Thank you Dear, you made my course more interactive.

Like Reply 1y



Anju Gupta

Packed a lot of useful information.

It was great interactive course.

Thank you sir ..

Like Reply 1y

Gopal jee gopal
Dr. Gopal Jee Gopal

Coordinator and Resource Person

R. Kshirsagar

Director

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