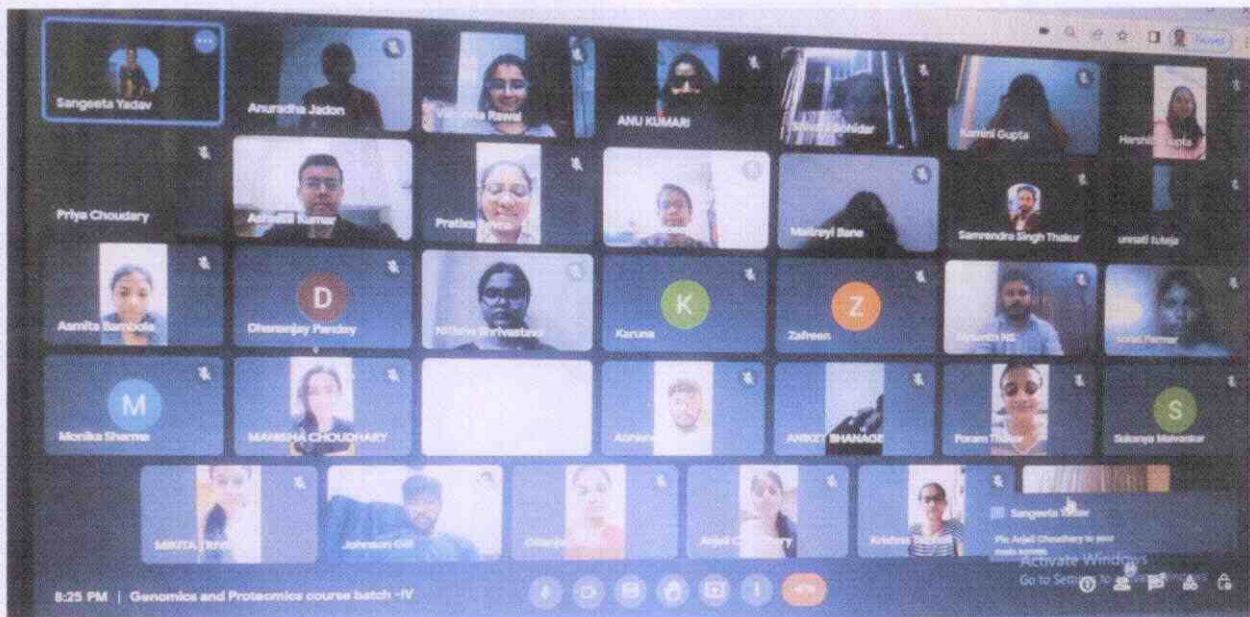


Report on online course in Basics of Genomics and Proteomics (batch-IV)

We have successfully conducted the online course in Basics of Genomics and Proteomics (Batch-IV) from 2nd August to 13th August.2022 with 45 participants from all over India Including several faculties and research scholars also. Course duration was 30 hours and lectures were taken from 5.30 Pm to 8.30 PM every day. Dr. Hemchandra Jha (Associate Professor, IIT Indore), Dr. Awanish Kumar(NIT, Raipur), Dr. Ravi Vijayvargiya (Asst. Professor, Dept. of Biochemistry MSU, Baroda), Dr. Biprانش Kumar Tiwari (HoD, Dept of Microbiology North Bengal, St. Xavier's College) and Dr. Gopal Jee Gopal (Coordinator of this course) has also taken lectures.



Feedback Shared by Participants



Dr. Ashwini Kumar • 1st

1mo ...

Assistant Professor, Biotechnology and Bioinformatics, NIIT University N...

Well designed and executed course. Topics were explained well and it was new learning with certain topics.

Like | Reply | 1 Reply



Gopal Jee Gopal **Author**

1mo ...

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

Thank you so much for your open feedback



Samrendra Thakur • 2nd

Research Scholar at Doctor Harsingh Gour Vishwavidyalaya, Microbiolo...

1mo ...

Overall, the workshop was very informative. Speakers gave lectures on almost all the topics related to Proteomics and Genomics which will prove to be very beneficial for the students in the near future. I want to give special thanks to Dr Gopal Jee Gopal, who is a brilliant researcher and an even better teacher. He organised the w ...see more

Like · 2 | Reply · 1 Reply



Gopal Jee Gopal **Author**

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

1mo ...

Thank you so much. Keep in touch. I will definitely convey you about our next course and other relevant course.



Anuradha Jadon • 2nd

1mo (edited) ...

Truly a wonderful experience!!! The lectures were great comprising of all the academically and industrially important topics. Resource experts dived deep into each and every arena of such topics and delivered the content so well. A heartfelt thank to Dr. **Gopal Jee Gopal** for keeping the course extremely interactive which helped participants to think analytically. It will definitely contribute in developing research temperament. Best wishes sir.

Like · 1 | Reply · 1 Reply



Gopal Jee Gopal **Author**

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

1mo ...

Thank you for your word of appreciation.

Like · 1 | Reply



Vanshita R. • 2nd

BIOTECHNOLOGIST, pursuing master degree in biotechnology

1mo ...

Heartily thankful to you Sir for putting efforts for the students . This course has covered almost all the basics and important topics of proteomics and genomics. The questions you have asked in between have challenged our thinking, surely it will help us in the field of research.

So, Overall the classes were very productive And went well.



Sangeeta Yadav • 3rd+

1mo ***

Very well organised course. Most of the basic areas were discussed. More of such programs must be done so that fundamentals of young minds are stronger to make them better scientists. This society needs more people like you Gopal sir. All the best sir.

Like | 1 | Reply | 1 Reply



Gopal Jee Gopal **Author**

1mo ***

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

Thank you madam for your word of appreciation. Your open appreciation boost me to continue such courses.

Like | Reply



Nitisha Shrivastava • 2nd

1mo ***

Pursuing MSc(Biotechnology) from Davv indore

Sir Dr. Gopal Jee Gopal is a fabulous lecturer with a great sense of humor and profound knowledge of the field and material. Totally enjoyed and learned a lot in a comfortable environment. Thanku sir

Like | 1 | Reply | 1 Reply

Asmita Narayan Bambole (Research Scholar. Savitribai Phule Pune University, Pune)

“It is really very informative and helpful. Gopal jee sir makes it very easy to understand every concept”

Gopal Jee gopal

Dr. Gopal Jee Gopal

Coordinator and Resource Person

R. K. Sharma

Director

Director

C. G. Bhakta Institute Of Biotechnology

UKA TARSADIA UNIVERSITY

Barodi Mahuva Road, Tarsadi-394350

Dist. Surat (Gujarat) INDIA