Report of Online course in Basics of Genomics and Proteomics(Batch-5th) conducted from 15th Dec. To 29th Dec. 2022

Dr. Gopal Jee Gopal, Assistant Professor, C.G.Bhakta Institute of Biotechnology, UkaTarsadia University, has successfully conducted 5th batch of online course in Basics of Genomics and proteomics (30 hours course) in Association with Association of Microbiologists of India(AMI). This Course Starts on 15th of December and Ends on 29th of December 2022 (2 hours per day in the evening time, 6.0 pm to 8.0 PM). Participants were from all over India and ranging from UG students to faculties and scientists. In this course, lectures were live and interactive. There are forty(40) participants. Resource persons in this course were 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. Gopal Jee Gopal, Asst. Professor of C.G.Bhakta Institute of Biotechnology has more than 10 years of Post-PhD Teaching and Research Experience and has been awarded Dr. D.S. Kothari PDF (UGC) and Fast Track Young Scientist (SERB), 4. Dr. Hem Chandra Jha, Ramalingaswami fellow and Associate Professor, IIT, Indore and 5. Dr. Bipransh Kumar Tiwari, HoD, Department of Microbiology, north Bengal St. Xavier's College, Rajgunj, Bengal. We are thankful to all the resource persons and President, Prof. Praveen Rishi and General Secretary, Dr. Namita Singh of Association of Microbiologists of India (AMI). I extend my gratitude to Prof. S.R.Dave, Former, HoD, dept. of Microbiology, Gujarat University for joining in Inauguration and valedictory of this course. I am also grateful to my Provost, Dr. Dinesh R Shah, Registrar, Prof. Chinmay Desai and Director, Prof.R. Krishnamurthy for all the freedom and support.





Some of the feedback shared by participants on social media is:



M.Yuvarani Muthusamy · 3rd+

22

5d

Generally when we study using books to know the content of some topics there we could find something. But if someone explains it gives better understanding that was happened by your classes sir. Really the class was appreciable one sir. Keep going on sir

Like · 💍 1 | Reply · 1 reply



Gopal Jee Gopal Author

Asst. Professor Uka Tarsadia University ...

Thank you so much for attending our course and get satisfied. Your ... see more

Like | Reply



Rama Dharan · 3rd+

- 3

3d

Sir good morning

Way of teaching very nice and easy to understand for me and one more thing your interaction is very good sir. Clearly explained all topics really I had enjoyed. Keep rocking sir.



Namita . - 3rd+

2d

We attended all the classes. This was due to the teaching pattern of Gopal sir which bounded us to attend full time class daily. Though he was occupied with lots of responsibilities but he was taking class daily on time or we can say he was there before time. Thank you sir we learnt lots of things.

Like · 🕙 1 | Reply · 1 reply



Gopal Jee Gopal Author

Asst. Professor Uka Tarsadia University ... 2d

Thank you so much madam for attending our online course and sharing ... see more

Like - 😂 1 | Reply



Manvi Singhal - 3rd+

Student at M S RAMAIAH COLLEGE OF ARTS S...

I am always very delighted to attend any course that is organised by sir gopal jee gopal... The course was interesting and informative... I learnt so many new things and also my basics were revised.. thank you sir for the wonderful course I hope to attend more courses in the future 🤗



Amaradeepa S · 3rd+ Student

It was a very fruitful session and I really liked all the lectures. Thank you fpr this wonderful course.

Like · 🕙 1 | Reply · 1 reply



Gopal Jee Gopal Author

Asst. Professor Uka Tarsadia University ...

Thank you very much for sharing your open feedback.

Like | Reply



hopal ice gopal Dr. Gopal Jee Gopal

Co-ordinator

stitute o ARSADIA

Prof. Dr. R Krishnamurthy

Director

Director

C. G. Bhakta Institute Of Biotechnology UKA TARSADIA UNIVERSITY Bardo Menuva Road, Tarsa 294850 Dist. Surat (Gujarat) INDIA