GSBTM sponsored online Faculty Development Programme in Recombinant DNA Technology conducted from 17/11/2022to 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 Technologyduring 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 academician, 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 are1. **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 extent 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.

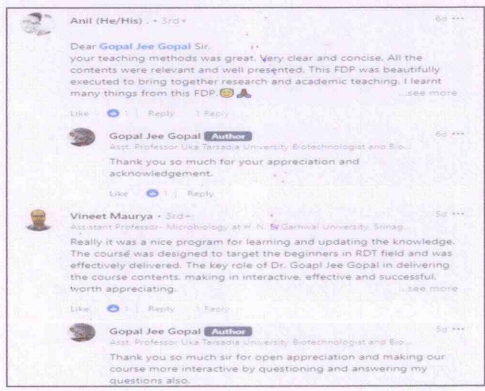
hopal see gopal

Director
C. G. Bhakta Institute Of Biotechnology
UKA TARSADIA UNIVERSITY
Bardot Melauva Road, Tarsad 204350
Dist. Suret (Gujarat) INDIA

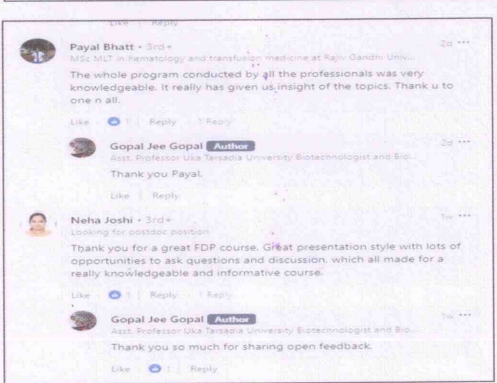
R. Kohm

Feedback shared by Participants:

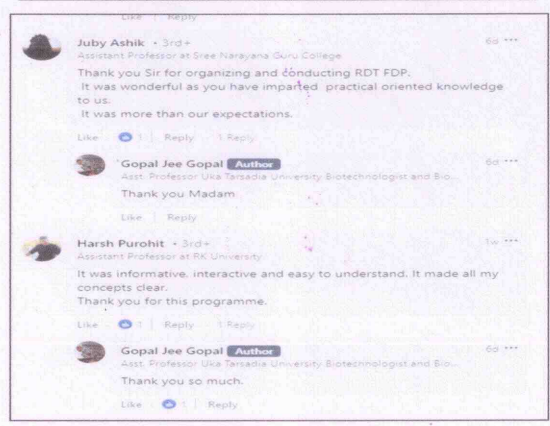


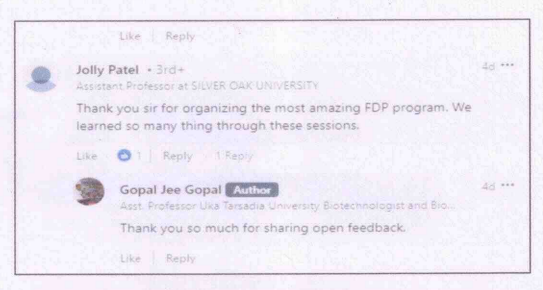


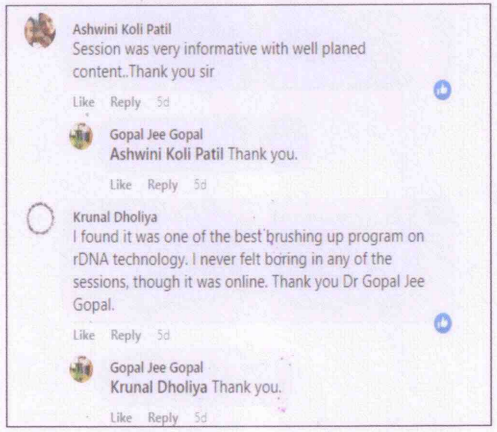






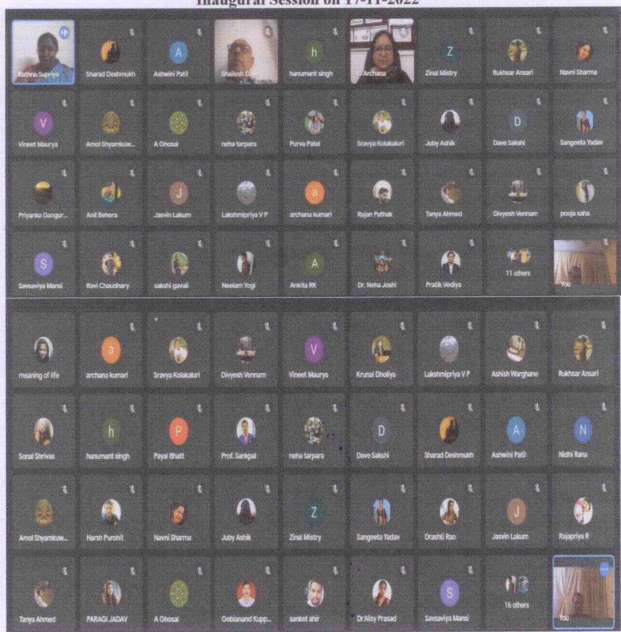






GSBTM sponsored online Faculty Development Programme in Recombinant DNA Technology conducted from 17/11/2022 to 28/11/2022

Inaugural Session on 17-11-2022





Dr. Gopal Jee Gopal, Asst. Professor of C.G.Bhakta Institute of Biotechnology



Prof. Shailesh.R. Dave (Prof. Emeritus UGC, former HOD, Dept of Microbiology, Gujarat University, Ahmedabad)

Prof. G. Archana, HOD, Dept. of Microbiology and Biotechnology, School of sciences, M.S.U. Baroda, Gujarat, India

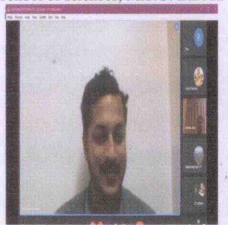
Valedictory Session on 28-11-2022 Participants Feedback during the Valedictory session



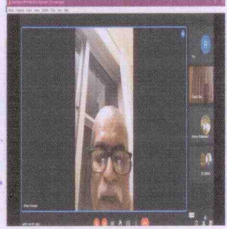
Prof. G. Archana, HOD, Dept. of Microbiology and Biotechnology, School of sciences, M.S.U. Baroda



Dr. Gopal Jee Gopal, Asst. Professor of C.G.Bhakta Institute of Biotechnology



Participants sharing their feed back during the valeditory session of FDP



hopal jee gopaf Dr. Gopal Jee Gopal

Course Co-ordinator

R. Kolmo

Prof. R. Krishnamurthy Director, C.G.B.I.BT, UTU

Director

C. G. Bhakta Institute Of Biolechnology UKA TARSACIA UNIVERSITY Bardoll Mahuva Road, Tarsac 2044 Dist. Surat (Gujarat) INDIA