

Online Certificate Course In

Recombinant DNA Technology

(Batch V)

Registration
Fee: INR. 1000

Starts from
28/07/2020 to 06/08/2020
(3 hours per day, Total 30
hours)

Eligibility

Any Bioscience/Pharmacy/Medical/Agriculture graduates,
Post graduate, PhD Scholar and faculties



Mentor
Dr. Dinesh R Shah
Provost
Uka Tarsadia University



Chair Person
Dr. Prof. R. Krishnamurthy
Director
C. G. Bhakta Institute of Biotechnology
Uka Tarsadia University



Resource Person
Dr. Gopal Jee Gopal has done PhD from JNU. He is teaching and practicing Recombinant DNA technology since 14 years and successfully completed 4 batches of this course.

Topics will be covered:

Players of Gene cloning, Various Strategies for Gene cloning and expression of cloned gene in different expression system. Techniques used in Recombinant DNA technology, Protein/protein and protein/DNA interaction, Different types of PCR, Basic chemistry and mathematics, identification function of gene.

Contact detail :

Dr. Gopal Jee Gopal

Email Id: gopal.jee@utu.ac.in

Cont No: 9974824177, 9316804232 (Rinka Pramanik), 09558880617, 8160245501.

Online registration link: <http://cgibibt.edu.in/RDTCourse.html>

Course Details

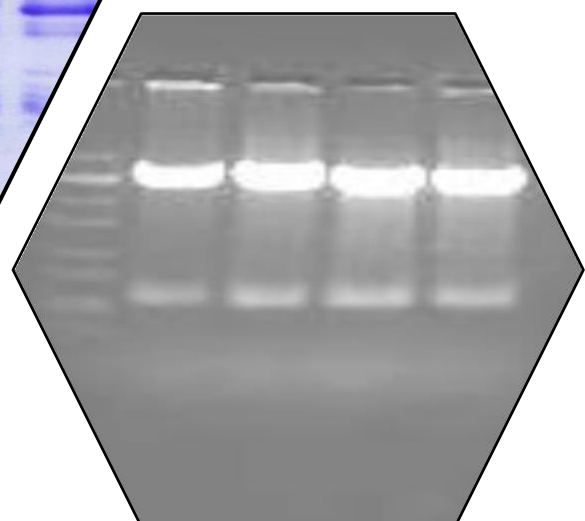
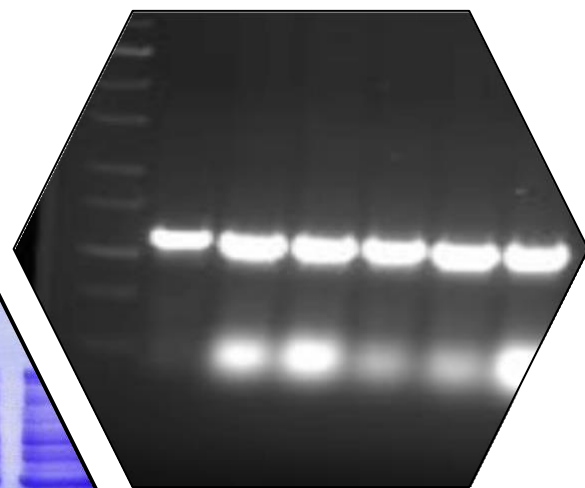
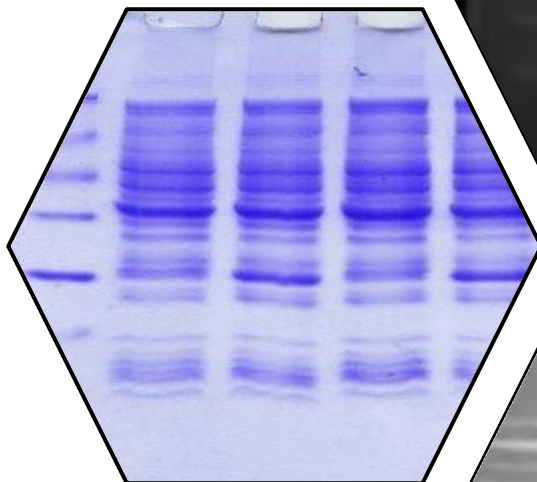
Timing:

05:30 pm to 08:30 pm

Online Platform for Lectures:



Google Meet



Expected outcome:

Participants will be trained to teach RDT in UG and PG courses, able to produce Recombinant Protein in E.coli and other eukaryotic hosts and can able shoot trouble faced during research.

**Registration Deadline:
27 July 2020**

Note: You will get **confirmation mail** on **28 July 2020 (Morning)**, with instructions and Google meet link. Download the payment receipt after you pay the registration fees and keep it with you.