

# Online Certificate Course In

# Recombinant DNA Technology

## (Batch IV)

Registration  
Fee: INR. 1000

Starts from  
10/07/2020 to 19/07/2020  
(3 hours per day, Total 30  
hours)

### Eligibility

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

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



**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** is teaching  
and practicing Recombinant DNA  
technology since 14 years.

### Important topics will be covered:

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

### Contact detail :

**Dr. Gopal Jee Gopal**

Email Id: [gopal.jee@utu.ac.in](mailto:gopal.jee@utu.ac.in)

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

# Course Details

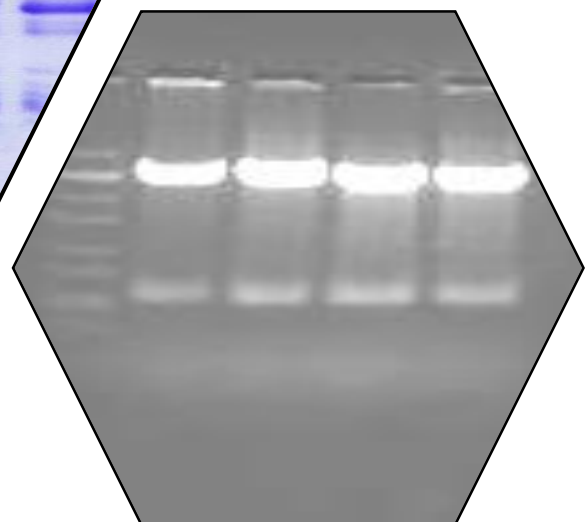
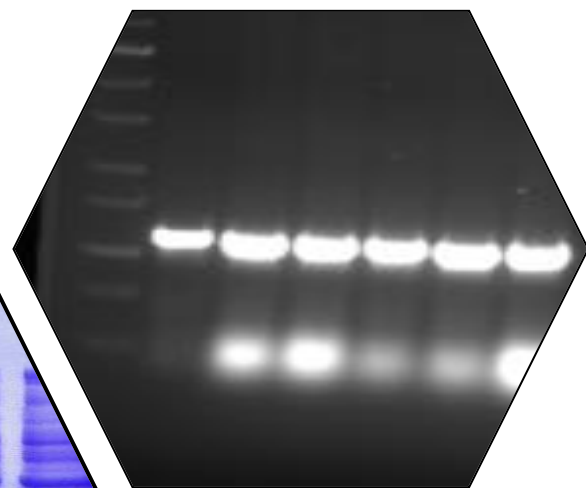
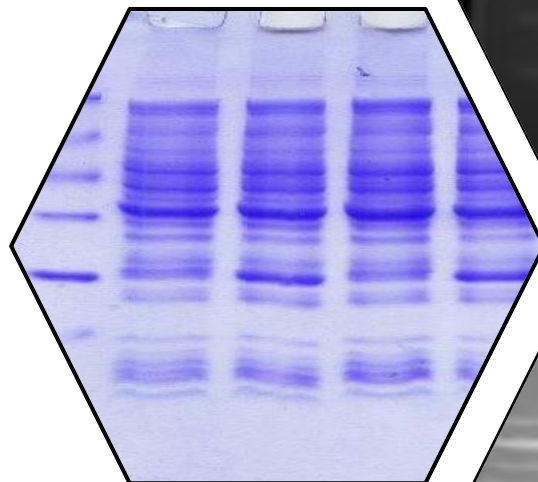
## Timing:

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 hosts and can shoot trouble faced during Research.

**Registration Deadline:**  
09 July 2020

**Note:** You will get **confirmation mail** on **9th July 2020**, with instructions and Google meet link. Download the payment receipt after you pay the registration fees and keep it with you.