



Two days hands-on training program on "Primer Designing & RT-PCR" organized by VIT-TBI

The primers are a short stretch of oligonucleotides that impacts the entire DNA amplification process, both in-vivo and in-vitro. Proper primer designing and quality checking are essential for data analysis.

Real Time PCR is the most sensitive technique with applications in gene expression analysis, cancer phenotyping, detection of mutant genes, quantitative estimation of gene copy measurement etc., The course provides basic concept along with practical session including software handling using Bio-Rad CFX96 Real-Time PCR system.

Certificate will be given to the participants upon successful completion.



WHO CAN ATTEND?

Graduates / Students pursuing B.Sc. / M.Sc. / B.Tech / M.Tech / Research scholars / Faculties in Life science, Biotechnology, Microbiology

ONLINE PAYMENT DETAILS

VIT TBI E-Payment Bank details		
Name of the Bank		Indian Bank
Bank Account Name		VIT-TBI
Bank Account Number		407580535
Bank IFSC Code		IDIB000V086
Bank Branch		VIT Branch

Registration fee : Rs. 1750/

Date : 23rd & 24th February 2023

Timing : 10 AM to 4 PM

Registration Link :

<https://forms.gle/nmHRd1LXexf4iCu17>

**FOR FURTHER
DETAILS
PLEASE CONTACT**

Course Co-ordinator

**BIRAC-BioNEST Lab
Lab 012, Technology
Tower Building
Vellore Institute of
Technology
Vellore - 632014,
Tamil Nadu, India**

Phone:

0416-2202306

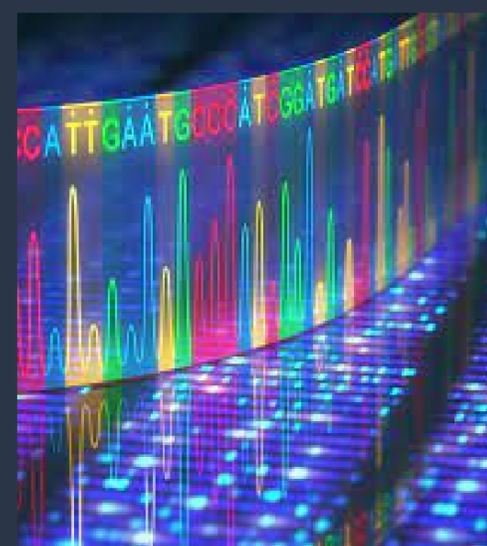
0416-2202301

0416-2243097

Email:

jagannathan.v@vit.ac.in

Website: www.vittbi.com



**Venue: TT012, BIRAC-BioNEST Lab
Technology Business Incubator
Technology Tower Building
Vellore Institute of Technology
Vellore - 632014, Tamil Nadu, India**