

# Online hands-on training program on "Sequence alignment & Mutation analysis" organized by VIT-TBI

The workshop covers topic including sequence retrieval from the biological databases, strategies of primer designing, performing sequence alignment and mutation detection analysis using bioinformatics tools

The virtual training will provide hands-on experience to the participants through userfriendly software on their own laptop (Software and working material will be provided).

**E-certificate will be given to the participants upon successful completion.** 



TTCAMATTTCTTCAMAAGAGA GTGATTACATACAAATCGGAGGT TTTGTCATACTACATTTGCACCTA GTAAGTTGATGAGAGAGAGAAAATG

ПТОСТАЛАСАЛООТТПАТАЛАЛ МАТАЛТАСАЛАСАЛАСТАЛАТО ТАПАСТГАЛСАЛАТАОТТПАЛО АЛТАЛАДАТАТСТГАТАЛТАТТОТА

ACOGTTTTTTTGACTCATGTAGAT

# 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

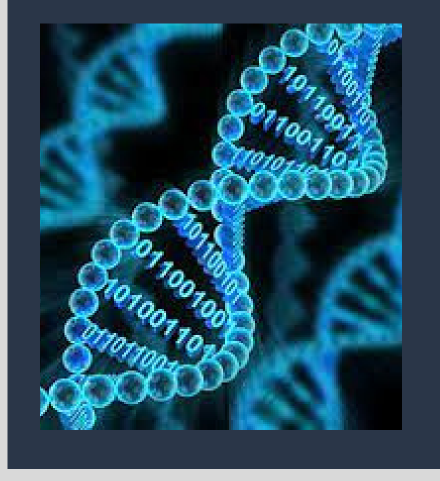
Phone: 0416-2202306 0416-2202301

AGAGTITIATTGACGGCGTGCACTA TTTATTTGTTGTCCATGCAATAAG IATTCATTTCCACTTGTTTGAGTCG

#### 0416-2243097

## Email: jagannathan.v@vit.ac.in

## Website: www.vittbi.com



**Venue: Zoom Platform** 

Credentials will be sent to the registered participants a day before the scheduled date

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

**WHO CAN ATTEND?** 

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

**ONLINE PAYMENT DETAILS** 

**Registration fee :** Rs. 550/-

Date: 22.04.2023 (Saturday)Timing: 10.00 AM to 1.30 PM

Registration Link : https://forms.gle/1Ruk6jcTQeehE8uz7