





## Online hands-on workshop on "Advanced Molecular Modelling & Drug Designing by AI/ML approach" organized by VIT-TBI

Artificial Intelligence (AI) & Machine Learning (ML) have the potential to revolutionize the drug discovery process by offering improved accuracy & efficiency.

The virtual workshop covers theory & complete hands-on experience for the participants through user-friendly tools on their laptops (Software and working materials will be shared).

e-Certificate will be provided 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, Genetics & Bioinformatics

## **ONLINE PAYMENT DETAILS**

VIT TBI E-Payment Bank details		
Name of the Bank		Indian Bank
Bank Account Mame up h t	ext	VIT-TBI
Bank Account Number		407580535
Bank IFSC Code		IDIB000V086
Bank Branch		VIT Branch

Registration fee : Rs. 600/-

Date : 05.10.2024 (Saturday)
Time : 10:00 AM to 2:00 PM
Registration closes on : 04.10.2024, 2:00 PM

To Register Scan Here



## 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

Email: jagannathan.v@vit.ac.in

Website: www.vittbi.com



Invited Speaker
Dr. P. Chandrasekar
Assistant Professor (Research)
Department of Biotechnology
Rathinam College of Arts &
Science,
Coimbatore

Venue Details:
Zoom Platform
Credentials will be shared to
the registered participants a
day before the program