



VIT®
VIT-Technology Business Incubator



Online Hands-on workshop on "Quantitative Structure-Activity Relationship (QSAR) based Drug Designing by Machine Learning Approach" organized by VIT-TBI

The workshop introduces the fundamentals of QSAR-based drug design using modern machine learning approaches, guiding participants from molecular descriptor generation to predictive model development for accelerating data-driven drug discovery

e-certificate will be provided to the participants upon successful completion.



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	

Program fee : Rs. 599/-

Date : 28.03.2026 (Saturday)

Timing : 10.00 AM to 2.00 PM

**To Register
Scan Here**



WHO CAN ATTEND?

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



Speaker

Dr. P. Chandrasekar

**Assistant Professor
(Research)**

**Dept. of Biotechnology
Rathinam College of Arts & Science**

Coimbatore

Venue

Zoom Platform

Credentials will be sent a day before the program

**FOR FURTHER DETAILS
PLEASE CONTACT**

Course Co-ordinator

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0416-2202306**

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**Website:
www.vittbi.com**