



Certified and Govt. Approved

Training Fee (15Days)
INR 3000/ 50 USD

Starting from 15 June

2024 Onwards

7:00 PM IST Daily

DIVERSE RANGE OF MODULES

Computational Biochemistry & Computer Aided Drug Design (Code: ST101)

Module: https://imagetolink.com/ib/C5ECUNFbqf

Homology Modelling (Code: ST102)

Module: https://imagetolink.com/ib/VwJSuxX3wY

Molecular Docking (Code: ST103)

Module: https://imagetolink.com/ib/ktfrloPj5q

Molecular Dynamics Simulation (Code: ST104)

Module: https://imagetolink.com/ib/cWewjstF60

Genomics and Proteomics (Code: ST105)

Module: https://imagetolink.com/ib/i6LSHCV4nO

• Bioinformatics Data Resources & Biological Sequence Analysis, Phylogeny

(Code: ST106) Module: https://imagetolink.com/ib/hl24UXfTGS

Bioinformatic Approaches for Comparative Analysis of Viruses (Code: ST107)

Module: https://imagetolink.com/ib/Mlkg8czdNs

Secondary structure prediction of 16S ribosomal RNA of E. coli (Code: ST108)

Module: https://imagetolink.com/ib/OG1mNpA6ir

Bioinformatics: Comparative and Prediction tools (Code: ST109)

Module: https://imagetolink.com/ib/NU68Q5OBEv

Computer-Aided Prediction of Pharmacokinetic (ADMET) Properties (Code: ST110)

Module: https://imagetolink.com/ib/q5e8M6kqxk

Features

Certificate (Printed)
Live Recording of Lectures
Software and Protocols
Practical based training
Hands-on-session

Scan/Click for Registration

https://forms.gle/zmiViSxohTeRnHfZ6



MODULE



WHO CAN JOIN

Students (UG, PG, Ph.D. & Postdoc researchers) and professionals in the following fields: Biology, Biotechnology, Chemistry, Life science, Biochemistry, Bioinformatics, Pharmacy & related disciplines.