



Cheminformatics Inplant Training Program

This program is designed for participants seeking industrial exposure in cheminformatics, covering pharmaceutical design, materials informatics, and cheminformatics applications in industrial R&D.

Note: Below modules are designed keeping high end industrial professionals into consideration. Please refer individual protocols below for affordable prices.

Individual Protocols Under Cheminformatics Inplant Training Program

1. Implementing cheminformatics in pharmaceutical R&D | **Fee: Contact for fee**
2. High-throughput screening (HTS) workflows for drug discovery | **Fee: Contact for fee**
3. Predicting molecular interactions for lead identification | **Fee: Contact for fee**
4. Regulatory aspects of cheminformatics-driven drug design | **Fee: Contact for fee**
5. Computational chemistry applications in material science | **Fee: Contact for fee**
6. Molecular docking and structure-based drug design in industry | **Fee: Contact for fee**
7. Data mining techniques for cheminformatics-driven research | **Fee: Contact for fee**
8. Developing predictive QSAR models for pharmaceutical applications | **Fee: Contact for fee**
9. Industrial-scale cheminformatics workflows for compound selection | **Fee: Contact for fee**
10. Integration of cheminformatics with lab automation systems | **Fee: Contact for fee**
11. Deep learning applications in molecular property prediction | **Fee: Contact for fee**
12. AI-assisted cheminformatics approaches for reaction prediction | **Fee: Contact for fee**
13. Graph neural networks for industrial-scale compound selection | **Fee: Contact for fee**
14. High-performance computing (HPC) in cheminformatics applications | **Fee: Contact for fee**
15. Case studies on cheminformatics applications in the pharma and materials industries | **Fee: Contact for fee**

Please contact on +91-8977624748 for more details

Cant Come to Hyderabad? No Problem, You can do it in Virtual / Online Mode