

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