

Cheminformatics Job Oriented Training Program

This program offers hands-on training, career guidance, and placement support to prepare participants for roles in cheminformatics, pharmaceutical informatics, and computational chemistry.

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

Click Here for RDKit Training Exclusive Cheminformatics Modules Industry-Ready Computational Techniques

- Fee: Rs Molecular docking and virtual screening workflows/-
- **1.** High-throughput screening (HTS) for lead discovery
- 2. Predicting ADME/Tox properties using cheminformatics tools
- 3. Building predictive QSAR models for pharmaceutical R&D
- 4. Computational approaches to reaction mechanism analysis

Professional Development and

Career Preparation

Fee: Rs Resume building for cheminformatics job roles/-

- **1.** Mock interviews for cheminformatics and computational chemistry positions
- 2. Certifications and industry-recognized cheminformatics courses
- 3. Networking strategies for job placement in cheminformatics
- 4. Navigating job roles in pharmaceutical and materials industries

Industry Case Studies and Real-World Applications

Fee: Rs Analyzing cheminformatics-driven drug discovery projects/-

- 1. Exploring cheminformatics in agrochemical and pesticide industries
- 2. Applying machine learning for molecular property prediction
- 3. Regulatory considerations in cheminformatics-based risk assessments
- 4. Case studies on cheminformatics applications in biotech and pharma

Individual Protocols Under Cheminformatics Job Oriented Training Program

1. Molecular docking and virtual screening workflows | Fee: Rs Contact Us /-

NTHRYS OPC PVT LTD Cheminformatics Job Oriented Training Program

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- 6. Resume building for cheminformatics job roles | Fee: Rs Contact Us /-
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- 12. Exploring cheminformatics in agrochemical and pesticide industries | Fee: Rs Contact Us /-
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- 14. Regulatory considerations in cheminformatics-based risk assessments | Fee: Rs Contact Us /-
- 15. Case studies on cheminformatics applications in biotech and pharma | Fee: Rs Contact Us /-

Please contact on +91-7993084748 for more details

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