



SEMINAR-CUM-WORKSHOP ON EMERGING TRENDS IN COMPUTER-AIDED DRUG DESIGN

CENTRE FOR BIOINFORMATICS & COMPUTATIONAL BIOLOGY, CSIR-CDRI LUCKNOW

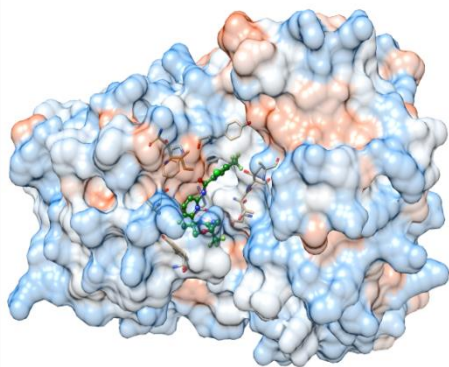


Department of Biotechnology
Government of India

26th February' 2024

About the Seminar/workshop:

The Seminar-cum-workshop will provide a platform for deliberations and applications on emerging trends in computer-aided drug design, with a particular focus on structure-based and AI/ML-guided methods for lead identification/optimization and includes a rich scientific programme of keynote lecture, invited talks, oral and poster presentations.



Some of the topics of the workshop include AI/Machine learning methods driven advances in computer-aided drug design; Pharmacophore modeling/Molecular Docking/virtual screening approaches in Lead identification, toxicity prediction etc.

Abstract submission for Oral/ Poster Presentation:

Participants interested in poster presentation are requested to submit a 300 words abstract of their research work online using the registration link, on or before February 20th, 2024. Some of the poster abstracts will be selected for oral presentation.

Level of Participants:

Academicians/Scientists/Research Scholars/Students from Universities, colleges, Institutes/Industries can participate.

Registration:

Kindly register online using the link given below (please keep the online transaction details ready before filling the registration form).

<https://docs.google.com/forms/d/e/1FAIpQLSckS2PpiwyMyLwlwmSlKEH-m6zN1rIBG9LOvOc1jtc1duVAJw/viewform?vc=0&c=0&w=1&flr=0>

How to pay: Registration fee (Rs. 1000) in favour of Director, CSIR-CDRI, Lucknow, should be paid through online transaction only to A/c No. 30269374557 and IFSC Code-SBIN0010174, SBI CDRI Branch.

About CSIR-Central Drug Research Institute:

Central Drug Research Institute (CDRI) is one of the premier institutes under the umbrella of Council of Scientific and Industrial Research (CSIR) India working on drug discovery and development. The institute has unique strengths both in fundamental and translational areas with expertise in infectious diseases, lifestyle and metabolic diseases, cancer and reproductive health. For more details please visit : www.cdri.res.in

Venue: Hall-2 Auditorium Complex,
CSIR- Central Drug Research Institute, Lucknow

For further details please contact:

Convenor : Dr. M.I. SIDDIQI
mi_siddiqi@cdri.res.in

Important Dates:

Last date Abstract submission: 20th February 2024

Last date for Registration: 20th February 2024

