International Conference on Drug Discovery 2020

BITS-Hyderabad, 29th Feb. - 2nd Mar. 2020



The Schrödinger Inc, USA in collaboration with BITS Hyderabad is bringing scientists from Global Pharma R&D and academia together to discuss the recent advances in drug design and discovery. The conference will provide a unique opportunity to interact with top scientists from both industry and academia to understand the changing landscape of drug discovery.

In addition to scientific presentations, there will be a panel discussion and poster sessions for networking with the scientists. The conference will be held at Birla Institute of Technology & Science, Hyderabad, Telangana. The posters can be of any one of the following research areas such as Medicinal chemistry, pharmaecutical chemistry, computational chemistry, drug discovery, drug delivery, pharmaceutical formulations, molecular modelling, bioinformatics, biologics, structural biology, biotechnology, biochemistry, proteomics, and any other domain relevant to drug design/discovery.

The poster presentation is optional and posters will carry prizes of rupees 50, 30 and 20 thousand for first, second and third position, respectively. Besides, the prize winner will be given ACS Journal certificate and one year ACS membership. The A0 print poster (84×119 cm) should include all the authors' names, and should have a clear structure and layout with minimum amount of text.

Major guideline for abstraction submission:

- One participant can submit only one poster.
- Maximum word limit should not be more than 500words with the title not exceeding 30 words.
- The email ID and contact details must be provided for correspondence.
- Acceptance of presentation is subject to decision of the scientific committee only.

• Previously published abstracts (in print or electronic format) or those presented at another meeting or conferences are not allowed.

Important dates:

Abstract submission deadline:15th Jan 2020Abstract acceptance:20th Jan 2020Registration deadline:25th Jan 2020

For further details visit @ https://www.schrodinger.com/ICDD-2020

Dr. Bilqeesa Bhat Project Scientist, <u>bhat.bilqeesa3000@gmail.com</u>