Drug chemistry and medicinal chemistry in the field at the intersection of chemistry, commonly organic chemistry and pharmacology and various other biological Specialities. Drug chemistry is aimed to invent new A drug that is a chemical substance, typically of known structure, which when administered to a living organism, produces a biological effect. As a part of this Drug Design 2020 Conference aims to innovation, Researches in new drug discovery. Drug Design is the field to find remedies and discover new medicine by chemical formulation applied to chemical synthesis in organic chemistry. By produce new drugs and medication to improve health and wellness to the people.

In this Drug Design 2020 Conference contains the session like Oral Presentation/ Speaker/ Video Presentation/ E-Poster Presentation/ Workshops.

Our Drug Chemistry Conference aims to invite Researchers, Professors, CEOs and professionals from both academic and industry backgrounds. That will lead interact themselves and share some ideas over Drug Chemistry and Drug Design to Encourage new innovations in the field of Drug Chemistry.

**About Conference**

Our aim on World Congress on Chemistry, "Drug Design and Drug Development" Conference unites a large group of experienced experts to discuss late advancements in the business and discussion the best methodologies and answers for improving Drug Development going ahead. It centres around the significance to get Drugs and how they can influence human physiology. It is with a better comprehension of pharmacology one can know the correct dosage and dose types of drugs. More research in Drug Development manages to recognize and react to mediate communications and its symptoms alongside its system of activity, its remedial record and in this way treat likewise. Increasingly concentrated examination with the association among drug and its remedial impact recognizes the properties of perfect drugs.

As a part of this Drug Design 2020 Conference aims to innovation, Researches in new drug discovery. Drug Design in the field to find remedies and discover new medicine by chemical formulation applied to chemical synthesis in organic chemistry. By produce new drugs and medication to improve health and wellness to the people.

**BENEFITS**

Submitted abstracts would be published in conference souvenir.

Abstracts of the participants would be published in respective journals

Leads to transferring and exchanging ideas with Global Participants

Great opportunities for start-ups, companies are to exhibit their products.

Our online promotions and publicity attract huge users and views around the globe

**TARGET AUDIENCE**

- Directors, Board Members, Deans, Professors, President Vice President.
- Head of the Departments, Researchers, Scientist, Faculties, Students.
- Pharmaceutical Research Companies, Societies and Association.

**Conference Highlights**

Drug Design and Drug Discovery
Pharmaceutical and Medicinal Chemistry
Design and application of Prodrugs
Organic Chemistry
Analytical Chemistry
Bio Chemistry
Artificial intelligence for Drug Discovery and Development
Stem Cells in Drug Discovery
Enzymes and enzyme inhibitors
Classical antiviral agents and design of new antiviral agents
Anticancer agents
Pharmaceutical Drug Discovery and Nano chemistry
Drug from Natural Products
Cellular and Molecular Targeted Drug Discovery
Drug Repurposing
Silico Methods for Drug Design and Discovery
Discovering novel antibiotics
Challenges in Drug Development
Clinical Trials and Regulatory Affairs
Smart Drug Delivery System
Green Chemistry in Drug Development
Medicinal Cosmetics Drug Development