International Conference on Pure & Applied Chemistry scheduled during October 19-20, 2020 at Tokyo, Japan

Kirk Johnson Professor, Kasetsart University, Thailand

Chemistry is the branch of Science that is involved in the study of composition, properties and reactivity of matter. Chemistry is called the central science because it is involved in every other science as a foundation for example it is part of botany as plant chemistry; it is part of ecology as the formation of ozone. Catalysis is a part of chemistry that deals with catalysts which accelerate the chemical reaction without being consumed and the catalyst can be recovered at the end chemically unchanged. The term catalysis was first employed by the Swedish chemist Jons Jacob Berzelius in 1835. The application of catalysts to industrial processes was undertaken in the 19th century. The catalyst will provide an alternate route in which the chemical reaction can be undergone with an accelerated rate, whereas without the catalyst reactants will lack activation energy for the chemical reaction to occur. The "World Chemistry Conference" hosted by Conference Series was held during October 14-15, 2019 in Seoul, South Korea was successfully completed which offered a unique opportunity for Scientific Researchers and Analysts across the globe to meet, network, and perceive new innovations. Benevolent response and active participation was received from the Analytical expertise researchers, Professors, Scientific communities. Directors, CEO's, deans, students, PhD scholars, those who involved in this successful event. The conference was initiated with the honorable presence of the Keynote forum. The list includes:

Weerasak Songoen | Kasetsart University |
Thailand Ryo Nakajima | Hiroshima
University | Japan This event has provided a
platform for collaboration among colleagues,
vendors, and academia to reveal new
innovations, solutions, ideas, and emerging
technologies in Chemistry. Conference
Series is now organizing "International
Conference on Pure & Applied Chemistry"

scheduled during October 19-20, 2020 at Tokyo, Japan with a theme of "Exploring the Research Challenges and Advancements in Applied Chemistry". We invite you all to Applied Chemistry 2020 to have incredible associations with the effective professionals. The main scope and importance of the conference is to bring all Professionals to one roof and share their experience in discussing the innovative trends in the field of Applied Chemistry. We are happy to announce our webinar on "2nd International Conference on Pure & Applied Chemistry" scheduled during January 27-28, 2021 with a theme of "Importance and Scope of Applied Chemistry in the 21st Century". We invite you all to Applied Chemistry 2021 to have incredible associations with the effective professionals.

Applied Chemistry 2021 assembles a wide range of scientific disciplines to discover, design, and delivery of new drugs and therapies. Chemistry Conferences is a worldwide stage to examine and find out about Fundamentals of Organic Chemistry, Organic Chemistry, Materials Chemistry, Analytical Chemistry, Inorganic Chemistry, Green Chemistry, Physical Chemistry, Biochemistry, Theoretical Chemistry, Scientific gatherings in the field of science.

Chemistry is the branch of Science that is involved in the study of composition, properties and reactivity of matter. Chemistry is called the central science because it is involved in every other science as a foundation for example it is part of botany as plant chemistry; it is part of ecology as the formation of ozone. Catalysis is a part of chemistry that deals with catalysts which accelerate the chemical reaction without being consumed and the catalyst can be recovered at the end chemically unchanged. The term catalysis was first employed by the Swedish chemist Jons Jacob Berzelius in 1835. application of catalysts to industrial processes was undertaken in the 20th century. The catalyst will provide an

alternate route in which the chemical reaction can be undergone with an accelerated rate, whereas without the catalyst reactants will lack activation energy for the chemical reaction to occur.

There are five main divisions of chemistry, each of which is widely spread into many areas of study.

Analytical chemistry uses qualitative and quantitative observations to detect and measure the physical and chemical properties of a substance.

Physical chemistry combines chemistry with subject of physics. Physical chemists study how matter and energy interact with each other to form the result that they do. Thermodynamics and quantum mechanics are two of the important divisions of physical chemistry.

Organic chemistry specifically studies compounds that contain the element carbon and everything related to it. Carbon has many unique properties that allows it to form strong chemical bonds and very complex molecules. Organic chemistry is also known as the 'Chemistry of Life' because living tissues of the body have molecules which have carbon in them as a prime content.

Inorganic chemistry studies materials such as metals and gases that do not have carbon as a part of their component.

Biochemistry is the study of chemical processes that take place in living organisms.

The Global Chemistry Meetings would examine different themes identified with Biochemistry, Agricultural and Food Chemistry, Nuclear Chemistry, Polymer Chemistry, Stereochemistry, Forensic Chemistry, Medicinal and Pharmaceutical Chemistry, Industrial Chemistry and Environmental Chemistry.

Importance & Scope:

The main scope and importance of the conference is to bring all Professionals to one roof and share their experience in discussing the innovative trends in the field of Applied Chemistry. This conference has taken the initiative to gather the world-class specialists both from academia and industry

in a single platform. This conference will also helpful for the Young Researchers who are looking to grow in the field of Pure & Applied Chemistry.

Target Audience:

Analytical expertise researchers, Professors, Scientific communities, Delegates, Students, Business professionals and executives to attend the "2nd International Conference on Pure & Applied Chemistry" which is to be held during January 27-28, 2021

Why to attend?

With members from around the world focused on learning about Chemistry, and applications of chemistry; this is your single best opportunity to reach the largest assemblage of participants. Conduct demonstrations, distribute information, meet with current and potential customers, make a splash with a new product line, and receive name recognition at this 2-days event. Also, you can have a great network with the eminent scientists in the field of Chemistry.