Editorial

Conference Announcement on 18th Nanotechnology & Nanomedicine Congress

We are pleased to welcome you to the "18th Nanotechnology & Nanomedicine Congress" after the successful completion of the series of Nanotechnology Congress. The congress is scheduled to take place in the beautiful city of Osaka, Japan on May 21- 22, 2021. This Nano Tech - 2021 conference will provide you with an exemplary research experience and huge ideas.

SAJPT

The perspective of the Nanotechnology Conference is to set up to help research people understand how Nanotechnology techniques have advanced and how the field has developed in recent years.

The imaginative and rising nanotechnologies have altogether reshaped the assembling, biotechnology, electronic, natural and pharmaceutical markets. Top to bottom market examination of these advancements just as patterns, estimates and profiles of significant players from various diagnostic reports from different experts demonstrate how important the development of nanotechnology has progressed toward becoming. Effectiveness of nanotechnology has prompted extraordinary revelations in physician endorsed tranquilize items, photonics and bio nanomaterial and biosensors.

Nanotechnology manages the investigation of littler structures with a size range between 0.1 to 100 nm. It covers different regions like biophysics, atomic science, and bioengineering and sub strengths of medication, for example, cardiology, ophthalmology, endocrinology, oncology, immunology and so forth... Pharmaceutical

Nanotechnology applies the techniques and standards of Nano science and Nano medication. Pharmaceutical nanotechnology is currently settled as specific region for medication conveyance, diagnostics, prognostic and treatment of ailments through its Nano-designed apparatuses.

Nanomedicine is the next wave of advancements in the healthcare space. Nano medicine is nanotechnology focused on medical intervention at the molecular scale for repair of tissues and treatment of disease. This field combines the expertise of medicine, mathematics, biology, engineering, chemistry, and computer science for the creation of devices for human application. Today, Nano medicines are used globally to improve the treatments and lives of patients suffering from a range of disorders including ovarian and breast cancer, kidney disease, fungal infections, elevated cholesterol, menopausal symptoms, multiple sclerosis, chronic pain, asthma and emphysema. The Nano medicines can play an important role in ensuring enough of the drug enters the body, that drug that does enter stays in the body for long periods and is targeted specifically to the areas that need treatment.

To enhance the field and make people aware of it. The organizing committee decided to hold a conference in the field of Nanotechnology.

People who have missed attending the past conference are most welcome to present your research ideas at the Nano Tech - 2021 conference. This conference will help you improve networking with eminent people in the field of Nanotechnology.

AJPTI Volume and Issue: S(3)