

Editorial on Pharmaceutical Nanotechnology

Osman Adiguzel

Firat University, Turkey

Pharmaceutical Nanotechnology Webinar will be held on December 14, 2020, accommodating proficiency gathering of academic and industrial expertise focusing on the theme “Reestablishing Innovation in nanotechnology for a conceivable future”. This Webinar provides a platform to share new ideas and advancing technologies in Nanotechnology. This Webinar can focus on new concepts and approaches.

Nanotechnology incorporates science, designing and change and includes imaging, measuring, exhibit, and controlling matter at the Nano scale. The promotion of absorbing Nano scale structures can perhaps upset industry, including hardware, pharmaceutical, and customer items. Using Nanotechnology, substance can successfully be made stronger, lighter, more long-lasting, more reactive, more sieve-like, or better electrical conductors, among many other traits. Many everyday commercial products are currently on the market and in daily use that relies on Nano scale material processes.

Nano Science is an innovation-led at the Nano scale. It is the applications and study associated with small things that can be utilized around the various fields of science, similar to biology, designing, physics, chemistry and Materials sciences. These particles have the capacity to control single atoms and molecules. Nanotechnology has a gigantic potential to give technological explanations for various issues in science, vitality, material science, conditional and medicinal fields.

Nano engineering is the application of engineering on the Nano scale. It obtain its name from the nanometer, a part of dimension parallel one billionth of a meter. Nano engineering is basically a synonym for nanotechnology, but emphasizes the engineering rather than the pure technological know-how elements of the sector.

Webinar on Pharmaceutical Nanotechnology; December 14, 2020; Paris, France

**Citation: Dr. Osman Adiguzel; Editorial on Pharmaceutical Nanotechnology
Webinar on Pharmaceutical Nanotechnology; December 14, 2020; Paris, France**