## **Editorial**

## **Announcement- Applied Microbiology and Biotechnology**

## Announcement

We are pleased to welcome you to the "9th Global Conference on Applied Microbiology and Biotechnology" after the successful completion of the series of Microbiology and Infection Control Congress. The congress is scheduled to Tokyo, Japan, on April 19-20, 2021. This Microbiology and Biotechnology 2021 conference will provide you with an exemplary research experience and huge ideas.

The perspective of the Microbiology and Biotechnology 2021 Conference is to set up transplant research to help people understand how treatment techniques have advanced and how the field has developed in recent years.

Conference on Applied Microbiology and Biotechnology is an unique and exciting opportunity, have been designed in an interdisciplinary manner with a multitude of tracks to showcase the new technology, the new products of your company, the service your industry may offer to a broad international audience. It covers a lot of topics and it will be a nice platform to showcase their recent researches on Applied Microbiology and Biotechnology.

Market analysis: Microbiology is the investigation of the connection amongst parasites and their hosts. A parasite causes critical maladies of human. Parasitology generally has fused the examination of three important social events of animals: parasitic protozoa, parasitic helminths (worms), and those arthropods that direct reason disease or go about as vectors of various pathogens. A parasite is a pathogen that at the same time hurts and gets sustenance from its host. A few life forms called parasites are really commensals, in that they neither advantage nor hurt their host (for instance, Entamoeba coli). In spite of the fact that parasitology had its starting points in the zoologic sciences, it is today an interdisciplinary field, significantly affected by Microbiology, immunology, natural chemistry, and other life sciences. Microbiology is the investigation of every living being that are too little to be in any way unmistakable with the bare eye. This incorporates microorganisms, Archaea, infections, parasites, prions, protozoa and green growth, altogether known as 'Organisms'. These organisms assume enter parts in supplement cycling, biodegradation/bio-deterioration, environmental change, sustenance decay, the reason and control of sickness, and Biotechnology, creatures and even plants.

Key highlighting Sessions: Veterinary Parasitology, Transmission of Parasitic Infection, Immunoparasitology, Tested Parasitology, Equatorial Parasitology, Scientific Manifestations of Parasitic Diseases, Cataloging of Parasites, Epidemiology of Bacterial Infections, Nourishment and Biochemistry of Parasites, Recombinant DNA Technology on Parasitology

MICROBIOLOGY AND BIOTECHNOLOGY 2021, host presentations from experts across the world in the field of microbiology and anticipates more than 200 participants around the globe with thought provoking Keynote lectures, Oral and Poster presentations. The attending delegates include Editorial Board Members of related international journals.

Business networking is an avenue for vendors to have network and B2B meetings with "Top Scientists and Colleagues" and with an effective low cost marketing method for developing sales and opportunities and contacts, based on referrals and introductions either face-to-face at meetings and gatherings, or by other contact methods such as Telephone, E mail, Digital and increasingly social and business networking websites.

MICROBIOLOGY AND BIOTECHNOLOGY 2021 could be a stage that licenses the devoted and committed Microbiology experts to investigate their information, their involvement, and their accomplishments in a progressed way. It is to examine modern and inventive Innovations that the MICROBIOLOGY AND BIOTECHNOLOGY field has seen amid later a long time, which is able drive the Microbiology community one standard up. Modern Patterns and innovations in MICROBIOLOGY AND BIOTECHNOLOGY is developing so quick these days, allowing Researchers, the capabilities that they had never thought conceivable indeed fair many a long time back. Presently a day, individuals can anticipate encountering the exceptionally best of what modern-day Microbiology and Microbiology must offer. Nowadays, we have numerous cutting-edge apparatuses in arrange to convey indeed a higher-quality care.

JCMID Vol.3 No.3 2020