Global Pharma summit Awards

Bhargava Karumudi
Research Specialist, College of Pharmacy, University of Illinois, USA

Expert Level

The purpose of Scientific Service Achievement Award awards is to recognize outstanding research achievements in the area of Pharmaceutical sciences. The applicants should have a minimum of 20+ years of experience in the relative field in public or private sector. The applicants are expected to enhance the quality of research should take lead in researching the current trends and developments towards the related subjects. The applicants can be nominated through online.

Professional Level (The Research Contribution Award)

The Research Contribution Award is for highly experienced professional (10+ years) who has made significant discoveries, made important advances in his or her chosen career path in the area of Pharmaceutical Sciences in the public or private sector. Part-time research experience would be counted as pro-rata. It is calculated starting from the date when you obtained the (first) degree entitling you to embark on a doctorate (either in the country in which the degree was obtained or in the country in which the researcher is recruited), even if a doctorate was never started or envisaged. The applicants can be nominated online.

Scholar Level (The Upcoming Researcher Award)

The goal of this Upcoming Researcher Award is to support developing scientists, researchers and experts (10+ years) with innovative research works of excellence related to the area of Pharmaceutical sciences. It will provide the best platform to expand your network by widely discussing your research advances and their outcome. Presentation includes 25-30 minutes of oral talk on the scientific research topics based on the theme of the conference along with 5 minutes panel discussions. The applicants can be nominated through online.

Women Scientist (The Women of Science Award)

This Award is to recognize outstanding contributions of Women Scientists in both basic and applied research in the areas of Pharmaceutical sciences with potential for application/product and technology development. Through this conference, a launch pad is provided for Women Scientist for presenting their research advances.

As a part of encouragement to women scientist's participants, awards and assistantship for women scholars in career development and research guidance through our collaborations will be given. We cordially invite women scholars and scientists from Universities/Industries to who have 10+ years of research experience to join the forum. The applicants can be nominated through online.

Outstanding speaker in Pharma Summit 2020

The purpose of the Outstanding Speaker award is to highlight exceptional research by the participants at the conference related to the theme. The applicants can be nominated through online. It is also an initiative with intention of supporting young researchers (student) in their quest to advance the frontiers of Pharmaceutical sciences.

Best Keynote Speaker in Pharma Summit 2020

This Award is for speaker who gives interactive key note presentation to inspire and motivate participants. It will be given to the speaker who has made significant contributions advances in their projects, strategies, and schemes and successfully implemented to improve long-term excellence in Pharmaceutics. The deserving applicants can be nominated through online.

Outstanding Masters/Ph.D./Post Doctorate thesis work Presentation in Pharma Summit 2020

This Award is part of the conference to support young researchers, with the intention of supporting young...
researchers in their quest to advance the frontiers of science across a broad range of Pharmaceutical sciences. This Award has been designed to recognize outstanding young scientist and researchers who have made significant contributions in their area of research. The deserving applicants can be nominated through online.

How to cite this article: Kumar S. “Global Pharma summit Awards”. J Pharmacogn Nat Prod 6(2020)

Corresponding author: Bhargava Karumudi, College of Pharmacy, University of Illinois, USA; E-mail: karumudi@uic.edu

Copyright: © 2020 Karumudi B. This is an open-access article distributed under the terms of the creative commons attribution license which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

Received: July 20, 2020; Accepted: July 22, 2020; Published: July 28, 2020