BIOSKETCH OF PROF DR PASUPULETI VISWESWARA RAO, Ph.D., FAPAS, FMSA, FAELS

Google Scholar H- index- 22

Scopus H-index - 18

Google Scholar Citations - 2760

Scopus Citations - 1620

FEATURED IN TOP 2% SCIENSTISTS IN THE WORLD BY STANFORD UNIVERSITY NOVEMBER 2020,

OCTOBER 2021 (TWO TIMES IN A ROW)

Pasupuleti Visweswara Rao is currently a full Professor in the Department of Biotechnology at REVA University and, he holds a position as Director International Relations and Research Collaborations. Prof Rao was a Head for Non-Communicable Diseases



Research niche areas and, the faculty research coordinator. He was heading the internationalization unit at Faculty of Medicine and Health Sciences, Universiti Malaysia Sabah. Prior to this Dr Rao was holding a position as a Director for the Centre of Excellence – Institute of Food Security and Sustainable Agriculture and the founding Chairman for Animal Ethics Committee at Universiti Malaysia Kelantan (UMK), Malaysia and also as a visiting researcher to Japan, Macao, Indonesia, India and Thailand.

Dr. Pasupuleti previously worked with different universities in India, South Korea and Malaysia for 16 years in the field of Biotechnology, Natural Products, Nanoparticles research towards various applications related to microorganisms, environment, engineering, food and agriculture which are finally connected to the human wellness. He is a recipient of several awards including young scientist award, young researcher award, Best Faculty in Biotechnology Award, Excellence Service Award at national and international levels.

Dr. Pasupuleti has been elected as an executive council member at national Governing bodies in Malaysia such as YSN-ASM. Dr. Pasupuleti has delivered more than 60 Keynote and Plenary talks in various international conferences in the area of Biotechnology, Biomedical sciences, Biomedical engineering and Nanotechnology across the globe. Dr. Pasupuleti has also edited seven books two self-learning materials (books) for Biotechnology students at master level and and for the broader audience in related to food biotechnology on stingless bee honey and fruit vinegar, COVID-19 and medicinal plants. He has also published more than 100 research publications with a cumulative impact factor of around 500 in peer reviewed international journals and 6 book chapters in highly reputed publishers such as springer and Elsevier. He is also serving to various journals as editorial member, and as reviewer for several high impact factor journals with international reputation including Nature Publishing Group. He has been awarded with a certificate from Elsevier as Outstanding contributing Reviewer for three high impact factor journals such as Critical reviews in oncology (Impact factor 5.27), Material Science and Engineering C (Impact factor 5.88) and Magnetic science and magnetic materials (2.717).

Corresponding Address

Prof Dr Pasupuleti Visweswara Rao

Director, International Relations and Research Collaborations, REVA University Bangalore, India. Email: visuthebiotech@gmail.com