

27-29 December 2021

Delhi University Botanical Society and, Department of Botany, University of Delhi



In continuation of

PLANT PROTEOMICS WORKSHOPS

we are organizing a Virtual Conference on

NEXT GENERATION PROTEOME MINING AND NANO-BIO INTERACTIONS FOR BETTER PLANT GROWTH

Special Features

- Virtual Platform for Scientific Interaction
- Introduction to Nano-Proteomics
- Poster Presentation by young researchers

About

A combinatorial study of proteomics and nanotechnology in parallel has allowed increased precision in the identification of post-translational protein modifications as well as automated isolation and detection of rare proteins in plant sap and tissues. There has been tremendous growth in Phyto-nanotechnology due to its potential to address global food challenges. From the Nano-Agri products like biosensors and nanomaterials to the acceleration in adaption of plants towards changing climate, NPs hold a bright future for next-generation agriculture. Further, Nano-fertilizers and other nano-composites are gaining popularity as alternatives to chemical fertilizers. This conference will cover the recent developments in the field by bringing together leading researchers from academia to share their knowledge on a range of topics.

Thematic sessions

- Nano-proteomics:Next generation proteome mining
- Nanomaterials for better plant growth and performance
- Application of metabolomics for safety assessment and nano- bio integration
- Environmental nanotechnology

LOCAL ORGANIZING COMMITTE

Sr. Prof. K.S Rao Sr. Prof. D.B. Sahoo Prof. Manu Agarwal Prof. Arun Jagannath Prof. Shailendra Goel Prof. Sudeshna Mazumdar Prof. Vishnu Bhat Prof. Rajesh Tandon Prof. P. L. Uniyal Prof. Rupam Kapoor Prof. Sandip Das Prof. Girish Mishra Prof. Yashwanti Mudgil Dr. Priya Panjabi-Massand Dr. Yashwanti Mudgil Dr. Ratul Baishya Dr. C. S. Seth

CALL FOR ABSTRACT

An abstract highlighting major points of research with keywords (up to 250 words; font: Times New Roman, 12; single spaced) should be submitted. The abstract should include title, author's name and addresses with e-mail. Submitted research work should be original.

REGISTRATION FEES

For Students – INR 500, For Teachers/ Others –INR 1000

Last date of registration and abstract submission 15th December, 2021

<u>CHAIRPERSON</u> Sr. Prof. Suman Lakhanpaul, Head Department of Botany University of Delhi

CONVENOR Prof. Renu Deswal Email id: rdeswal@botany.du.ac.in Phone: +919711742276 EXECUTIVE COUNCIL

Dr. Shruti Sharma Ms. Meenakshi Arya Mr. Satya Prakash Ms. Yaiphabi Sougrakpam Ms. Priyanka Babuta Mr. Abhishek

MODE OF PAYMENT

Payment can be made through RTGS/NEFT/Cash to Delhi University Botanical Society. A copy of the bank receipt should be mailed to: proteomicsworkshop@gmail.com

Bank details are as follows: Account no. : 10851298479 IFSC code : SBIN0001067 SWIFT code : SBININBB544, Bank: State Bank of India, Delhi University Branch