



Virtual Conference

On

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



(In continuation of Plant proteomics Workshop series)

Know our Speakers



Prof. Suman Kundu
Director, University of Delhi
South Campus, Department of
Biochemistry,



Dr. Subra Chakraborty
Director, National Institute of Plant
Genome Research, Delhi



Dr. Kalpana Bhargava
Scientist-F
High Energy Material Research
laboratory, DRDO, Pune



Prof. Prashant Mishra
Biochemical Engineering and
Biotechnology, Indian Institute
of Technology, Delhi



Dr. Jagadis Gupta Kapuganti
Staff Scientist V
National Institute of Plant
Genome Research



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



(In continuation of Plant proteomics Workshop series)

Know our Speakers



Dr. Manoj Srivastava
Centre for Environment Science
and Climate Resilient
Agriculture, ICAR



Dr. Partima Solanki
Special centre for Nanoscience,
Jawaharlal Nehru University,
Delhi



Prof. Renu Deswal
Convenor, Department of
Botany, University of Delhi.



Dr. Karunakar Kar
Assistant Professor,
School of Life Sciences
Jawaharlal Nehru University



Dr. Niroj K Sethy
Scientist,
Peptides and Proteomics Division,
DIPAS, DRDO, New Delhi



Virtual Conference

On

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



(In continuation of Plant proteomics Workshop series)

Know our Speakers



Dr. Gagan Jhingan
Vproteomics Platform
Technology



Dr. Ramavtar Meena
Assistant Professor,
School of Environmental, Sciences
Jawaharlal Nehru University



Dr. Ravi Gupta
Assistant Professor, Kokmin
University, Seoul,
South Korea