Who can apply

Scientists and research scholars with keen interests in plant viromics.

The maximum number of participants will be limited to 25.

Link: https://forms.gle/5RhioegSXCyVzrMe9

Deadline for receipt of applications: 02 March, 2025

Organizing Committee



Course Director: Prof. Virendra Kumar Baranwal National Professor, Division of Plant Pathology ICAR-IARI. New Delhi

Coordinator: Dr. Susl Senior S Divisior

Dr. Susheel Kumar Sharma Senior Scientist, Division of Plant Pathology ICAR-IARI, New Delhi

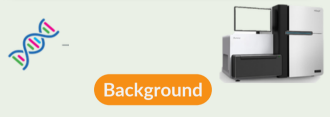


Dr. Nitika Gupta Scientist (Sr. Scale), Division of Plant Pathology ICAR-IARI, New Delhi

Co-coordinator (s): Dr. Malyaj R Prajapati Research Associate-III Dr. Pooja Thapa Senior Research Fellow Dr. Damini Diksha Senior Research Fellow







- The plant virome includes viral communities affecting plant health and that can be studied using HTS which enable detection of all the known/unknown/novel viruses infecting plants.
- This workshop provides hands-on training in HTS-based virus discovery and bioinformatics tools for practical application.



https://sites.google.com/view/baranwalvirologylab

np.vkbaranwal@gmail.com

+91-7617062834 +91-9717876202







Organized by: National Professor Project Scheme Indian Agricultural Research Institute, New Delhi-110012