



# II NATIONAL WORKSHOP ON PLANT METABOLOMICS:

FROM SAMPLE PREPARATION TO DATA ANALYSIS FEBRUARY 3 - 8, 2025

Plant metabolome profiling can serve as a metabolic/biochemical fingerprint of plants. Also, the study of plant volatiles has become an increasingly important area of research in recent years, as their key roles in principal biological processes have been deciphered. Plant volatile organic compounds (VOCs) are organic chemicals that plants release as part of their natural biological processes, such as in plant communication, defense, aroma & flavor, and pollinator attraction. To understand the regulation and manipulation of these metabolic pathways, it is essential that high-throughput analytical methods are available to the scientific community. The focus area of our workshop will be on plant primary metabolites, aroma volatiles and hormone

The objective of the present workshop is to hold training program on Plant Metabolomics for the interested users as part of the ongoing DBT-SAHAJ project using an in-house instrument, Pegasus 4D ® GC x GC TOF Mass Spectrometer and Thermo Exactive Plus Mass Spectrometer with Waters UPLC. To get the most, talks by experts in the field and hands-on sessions on extraction methods, identification of primary metabolites, volatiles and data analysis are planned.



- Introduction to plant primary metabolome and aroma volatiles.
- Sample extraction & processing for GC-MS.
- Metabolite identification & Data analysis.
- Data visualization.
- Practice sessions with additional datasets

### IMPORTANT DATES

Intimation of selected candidates **January 4, 2025** 

Last date for payment of Registration fee **January 20, 2025** 



## **HOW TO APPLY?**

- Give a brief write-up (1200 words max) on how this workshop can benefit your ongoing research work, in the google form registration link given below.
- Eligible candidates- Researchers/ Faculty/students.
- (In case of students-Recommendation from the supervisor ascertaining the above to be attached.)

Number of seats available: 12



Registration fee: ₹21,000 + 18% GST (includes accommodation and food)

Last date for submission of Google form **December 31, 2024** 



https://forms.gle/inrbU8tNQBwB2seQ6

### **VENUE**

**Repository of Tomato Genomics Resources** 



DEPARTMENT OF BIOTECHNOLOGY inistry of Science & Technology Government of India





## ORGANIZED BY

RTGR, Dept. of Plant Sciences **University of Hyderabad** COORDINATOR

Prof. Y. Sreelakshmi



CONTACT: rtgr@uohyd.ac.in