### Contact

## Us

Dr. Manju Bala

Principal Scientist, FG & OP Division



(0161) 2313136 08437080473



ICAR-Central Institute of Post-Harvest Engineering & Technology, PAU, Ludhiana-141004, Punjab



Manju.bala1@icar.gov.in https://ciphet.icar.gov.in/









Hands-on Training on
High-End Scientific
Equipment for Appraisement
of Food Properties

01-10 November 2022

Organizer Dr. Manju Bala Co-Organizers Dr. Mridula D Ms. Surya Tushir



ICAR-Central Institute of Post-Harvest Engineering and Technology, Ludhiana-141004



## **ABOUT US**

The ICAR - Central Institute of Post-Harvest Engineering and Technology (CIPHET) with its campuses at Ludhiana and Abohar, Punjab, is working as a nodal Institute to undertake lead research in Post-Harvest Engineering and Technology appropriate to agricultural production catchment and agro/food-industries, fruits and vegetables, and commercial horticultural crops.

The weather during the month of November is counted as the cold months when temperatures fall around 15 to 20°C. Applicants are advised to bring winter clothing with them.

# KEY INFORMATION

#### ELIGIBILITY

Students pursuing Master's Degree / Ph.D. in any discipline of Agricultural Engineering/ Food Engineering / Food Science/Food Science and Technology /Food and Nutrition/Agricultural Sciences/Basic Sciences from universities, colleges, private academic institutions, and newly established institutes

#### LAST NOMINATION DATE

25 October,2022

HOW TO APPLY

Interested candidates may apply online by registering at google form link

#### PROGRAM FEE

No fee for participants. The boarding, lodging, and travelling expenses of the selected candidates will be borne by the organizing institute

## **HIGHLIGHTS**

Supercritical Fluid Extraction

Texture Analyzer

Rheometer

Rapid Visco Analyzer

Differential Scanning Colorimeter

High Performance Liquid Chromatography

Particle Size Analyzer

Atomic Absorption Spectroscopy

**GRAB THE OPPURTUNITTY**