

“Entrepreneurial Opportunities in Mechanization of Horticultural Crops”

Date: 22nd May 2024

Time of training: 09:30 Am - 05:30 PM

Last date of receipt of application: 21st May 2024

Venue: Video Conference Hall ICAR-IIHR, Bangalore 560089

Course Director: Dr. G. Senthil Kumaran

Course Co-Director: Dr. A. Carolin Rathinakumari & Dr. S. Bhuvanewari

Course Co-Ordinators: Dr. M.V. Dhananjaya, Dr. D. Kalaivanan, & BESST-HORT Team



Hurry Up !!

Limited seats available

Objectives of the training

- To introduce the participants to the Machinery for Production and processing of Horticultural crops
- To introduce the Basic design and construction of poly houses and their repair and maintenance.
- To understand the basic requirement to setup a machinery fabrication workshop

Prospects of the training

An introduction to Machinery for Production and processing of Horticultural crops in the following aspects

- Planting material production
- Transplanting, intercultural operations
- Fertilizer application, spraying, pruning and harvesting
- On farm and post-harvest processing machinery

Scope of training

Can establish a workshop and manufacture the small agricultural implements and tools.

Who are eligible?

All aspiring entrepreneurs including agricultural and horticultural graduates, Diploma holders in horticulture, professional, SHG women, Homemakers & anybody interested to become agricultural machinery manufactures and to supply to the clients.

How to apply?

Registration link: <https://forms.gle/FHMNx8qiczsnTF4A>

Charges for training: Offline Rs. 2000/- & Online Rs. 1000/- per participant; Registration is compulsory

Training fees includes snacks, tea, lunch, certificate & training manual

Contact Details: BESST-HORT: 7760883948, Mail ID: bessthort@gmail.com

& BESST-HORT website: www.bessthort.in

About BESST-HORT:

BESST-HORT is a Technology Business Incubator of ICAR-IIHR, Catalyzed & supported by NSTEDB Division, DST, Gol, New Delhi.



Organized by

**Business Entrepreneurship and Start-up Support through
Technology in Horticulture (BESST-HORT),
A TBI of ICAR-IIHR,**

Indian Institute of Horticultural Research, Hesaraghatta lake post, Bengaluru -560089