



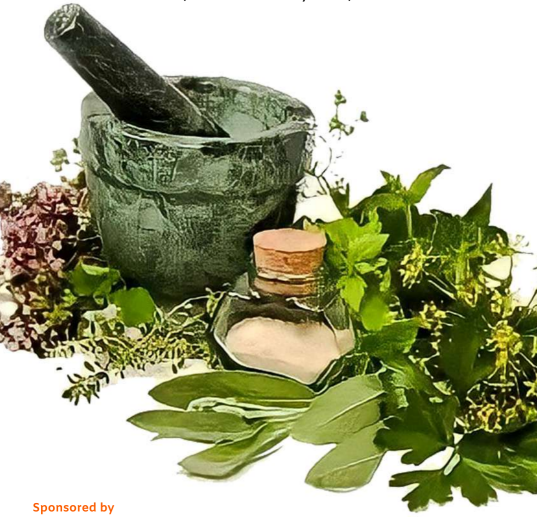


# **Online Training Programme**

on

"Recent Trends in Cultivation, Processing and Value Addition of Few Important MAPs"

(Date: June 7-10, 2021)



National Agricultural Higher Education Project (NAHEP) Indian Council of Agricultural Research (ICAR), New Delhi-110 012

# Organized by

Centre for Advanced Agricultural Science and Technology on Secondary Agriculture, CAAST Secretariat Directorate of Research, NAU, Navsari-Gujarat (INDIA)

www.nau.in

http://nahep.nau.in







### PROGRAMME ELUCIDATION (NAHEP-CAAST)

The National Agricultural Higher Education Project (NAHEP) is a new initiative of Indian Council of Agricultural Research, funded by World Bank and Government of India on sharing basis. The NAHEP is an ambitious step of ICAR to strengthen the National Agricultural Education System in the country by investing in capacity building of Students, Faculties, Infrastructural Development and Innovative Technologies. The Navsari Agricultural University (NAU), Navsari, Gujarat was granted an Advanced Agricultural Science and Technology (CAAST) Sub-component on "Establishment of Secondary Agriculture Unit for Skill Development in Students and Farmers" on competitive basis in 2018.

#### **ABOUT THE UNIVERSITY**

The Navsari Agricultural University campus is located 3 km to the West of Navsari city. The main campus at Navsari houses various graduates and post graduates colleges in faculties of Agriculture/Forestry/Veterinary Sciences/Horticulture and Agribusiness Management. NAU has made remarkable progress in its tripartite activities i.e., Education, Research and Extension Education which was matched with growth in infrastructure and Human Resource Development since its inception. NAU, Navsari has bagged many awards at the national level for excellence in its mandated activities.

### TRAINING HIGHLIGHTS

This training will broadly cover diverse topics related to cultivation, processing of MAPs viz.

- 1. Commercial Cultivation of important MAPs
- 2. Good Agriculture & Collection Practices of MAPs
- 3. New GenerationTechnologies for Processing of MAPs
- 4. Value Added Procedure of MAPs
- 5. Scope of Enterprise Development in MAPs

#### **ELIGIBILITY**

Faculties, SMSs, Postgraduate students from Veterinary Sciences /Agriculture / Forestry / Horticulture / ABM discipline of Navsari Agricultural University and other SAUs, Deemed universities, Central institutes / Centres and KVKs are eligible for this training. The candidate should have scored at least 60% marks in their last degree programme. Total 500 seats are available for this training which would be distributed as under:

- A. Faculties and PG students of NAU: 200
- B. Faculties and PG students of other institutes/organizations : 300

If seats remain vacant in category A, they would be filled from category B and vice versa.







#### **HOW TO APPLY**

Interested candidates can register in the training by filling an online form by pasting this

## link https://forms.gle/swuGQq4JpZEDekS1A

Training completion certificate will be issued to only those participants who will attend entire training.

#### **REGISTRATION FEES**

There is no registration fee for this training. This training course is fully funded by NAHEP-CAAST.

### **IMPORTANT DATES**

Last date for registration: June 04, 2021

Date for displaying eligibility list: June 05, 2021 Traning commencement date: June 07, 2021 Training completion date: June 10, 2021

#### ADDRESS FOR CORRESPONDENCE:

**NAU-CAAST Secretariat** 

Directorate of Research

Navsari Agricultural University, Navsari (Gujarat)-396 450

E-mail: naunahepcaast3@gmail.com

Contact No.: 9408083819

## **Training coordinators**

Dr. R. P. Gunaga, Assoc. Professor & Co-PI, Unit-2 (CoF), NAU, Navsari Dr. S. K. Sinha, Assist. Professor & Co-PI, Unit-2 (CoF), NAU, Navsari

Dr. H. T. Hegde, Associate Faculty, Unit -2 (CoF), NAU, Navsari

Dr. A. A. Mehta, Associate Faculty, Unit -2 (CoF), NAU, Navsari









## Virtual Training Programme Schedule

"Recent Trends in Cultivation, Processing and Value Addition of Few Important MAPs"

## Date: June 7-10, 2021

# Organized By: Centre for Advanced Agricultural Science and Technology, NAHEP, Navsari Agricultural University, Navsari

Time	Topics	Resource Persons
Day 1: June 7	7, 2021	h
14.30-15.30 hrs	Commercial Cultivation of Medicinal and Aromatic Plants under Agroforestry: Scope and Challenges	Dr. Kamini Scientist (Agroforestry), ICAR-Indian Grassland and Fodder Research Institute (IGFRI), Jhansi
15.30-16.30 hrs	Modified Atmospheric Packaging	Dr. Dattatreya M. Kadam Principal Scientist (APE) ICAR-CIRCOT, Mumbai
Day 2: June	8, 2021	I .
14.30-15.30 hrs	New Generation Technologies for Processing and Value Addition of MAPs	Dr. C. T. Ramachandra  Associate Professor & Head, Dept. of Processing and food Engineering, College of Agriculture Sciences, GKVK, Bengaluru
15,30-16,30 hrs	Processing and Post-harvest Management of Few Important MAPs	Dr. Sunil Pareek Senior Scientist Dept. of Agriculture & Environmental Sciences, National Institute of Food Technology Entrepreneurship and Management (NIFTEM), Sonepat
Day 3: June 9	, 2021	
14.30-15.30 hrs	MAPs and Technology of Value Added Products	Dr. Laxminarayan Hegde Dean, College Agriculture Engineering and Food Technology, Devihosur
15.30-16.30 hrs	Conservation and Sustainable Management Approaches of medicinal and aromatic Plants for Livelihood Improvements	Dr. Gopal Shukla Assistant Professor, Department of Forestry Uttar Banga Krishi Viswavidyalaya, Pundibari
Day 4: June 1	0, 2021	
14.30-15.30 hrs	Ensuring Quality Botanicals through Good Agriculture & Collection Practices for Potential Health Care	Dr. Ravindra Raina Professor, Amity Food and Agriculture Foundation Amity University, Nodia
15.30-16.30 hrs	Medicinal and Aromatic Plants Enterprise Development: Some Success Stories	Dr. P. L. Saran Principal Scientist (Horticulture) ICAR-The Directorate of Medicinal and Aromatic Plants Research (DMAPR), Anand







# **Patrons**



Dr. Z. P. Patel Hon'ble Vice-Chancellor, Navsari Agricultural University, Navsari



Dr. R. C. Agrawal Hon'ble DDG (Edu) & National Director-NAHEP, ICAR, New Delhi



Dr. S. R. Chaudhary Director of Research & Dean PGS, Navsari Agricultural University, Navsari



Dr. Satyajit Roy, Director (Acting) ICAR-Directorate of Medicinal & Aromatic Plants Research Boriavi, Anand

# **Advisors**



Dr. Prabhat Kumar National Coordinator NAHEP-CAAST, ICAR, New Delhi



**Dr. P. K. Shrivastava**Principal and Dean,
ASPEE College of Horticulture and Forestry,
NAU., Navsari

# **Training Director**



Dr. Timur Ahlawat PI and Nodal Officer NAHEP-CAAST sub project, NAU, Navsari

# **Training Co-director**



Dr. M. S. Sankanur Co-PI, NAHEP-CAAST sub project NAU, Navsari