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ORGANIZERS:

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Training Co-Director:

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Registration Form for Hands on Training on "Novel Techniques in Value Addition of Fruits and Vegetables"

*Affix Self Attested
Recent Passport size
Photograph

Applicant Full Name (In Block letters) : _____

Father's Name: _____

Date of Birth: ____/____/____ (DD/MM/YYYY)

Social Category: (General___/OBC___/SC___/ST___)

Gender: Male/ Female

* Educational Qualification: _____

CGPA in Graduation: _____

CGPA in Post Graduation: _____

Communication Address

Current: _____

City: _____ State: _____

Pin Code: _____

Permanent address*: _____

City: _____ State: _____

Pin code: _____

Contact No: (Mo.) +91 _____

E-mail id: _____

Accommodation required : Yes / No

Date: _____

Place: _____ **Applicant Signature**

Note: Scanned copy of the registration form may be
mailed in advance to skillnaucaast@gmail.com

*Mandatory field & attech proof

September 16-18, 2019 Hands on Training on "Novel Techniques in Value Addition of Fruits and Vegetables"



Sponsored by
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National Agricultural
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www.nau.in

Training Secretariat and Venue
Department of Post Harvest Technology
ASPEE College of Horticulture and
Forestry
Navsari Agricultural University, Navsari

NAHEP-CAAST

Centre for Advanced Agricultural Science and Technology (CAAST) is a new initiative and student centric sub-component of World Bank sponsored National Agricultural Higher Education Project (NAHEP) implemented by Indian Council of Agricultural Research in India. The Navsari Agricultural University, Navsari, Gujarat was granted a CAAST project on "Establishment of Secondary Agriculture Unit for Skill Development in Students and Farmers at NAU, Navsari".

BACKGROUND

Novel Techniques in Value Addition of Fruits and Vegetables.

Processing is the transformation of horticultural products into food or of one form of food into other forms. Innovative technologies for value addition and processing are the only suitable options for sustainable food security. Innovative technologies will help in preservation and reduction of post harvest loss besides increase in export potential. The technologies needed suitable to India's conditions open the ventures for setting up of fruit and vegetable processing industries. The secondary agriculture sector can play a major role in employment generation, poverty alleviation and product diversification. The innovative technologies mostly focused on processing, preservation, value addition of foods besides reduction of post-harvest losses. The adoption of these innovative technologies can also help in prevention of glut in the market and thus increase the profitability in farming ventures and stabilize the price as a whole.

THEME

- o Processing and Value Addition of Horticultural Produce.

OBJECTIVE

- o Hands on Training and Entrepreneurship development amongst PG students
- o To make PG students aware of the new innovative technologies for easy adoption

COURSE CONTENT

- o Recent techniques in value addition of fruits and vegetables
- o Practical approach for preparation of Novel Value added Products from fruits and vegetables

DURATION

This is a 3 days residential hand on training programme which includes Interactive Lectures and Hands on training in the processing and value addition of horticultural produces.

ELIGIBILITY

Currently enrolled Post graduates from Agriculture / Forestry / Veterinary Sciences / Horticulture / ABM faculties of SAUs are eligible for this training program. The candidate should have scored at least 60% marks in any of the above degrees. There are 25 seats available in this training which would be distributed as under:

- o Category A – Currently enrolled PG students of NAU and other SAU- 15
- o Category B – Former PG students of NAU and other SAUs – 10. (If seats remain vacant in category A, they would be filled from category B and vice versa.)

REGISTRATION FEES

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

HOW TO APPLY

Interested candidates can register by submitting the duly filled and signed Registration Form along with the "NOC-Major Guide" (if, he/she

is currently enrolled) through post/by hand in a sealed cover or by E-mail to skillnaucaast@gmail.com "Application for Participation in Hands-On training on Novel Techniques in Value Addition of Fruits and Vegetables" should be mentioned on the cover.

IMPORTANT DATES

- o Last Date for registration : September 12, 2019
- o Date for displaying eligibility list : September 13, 2019

ABOUT NAU

The Navsari Agricultural University campus is located 3 km to the West of Navsari City. The Campus 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. Further, Navsari Agricultural University, Navsari bagged the 14th position at the national level and first position in Gujarat state in the ICAR Ranking for top Agricultural Universities in India for the year 2018.

ABOUT NAVSARI

The Navsari is a district place in Gujarat and easily approachable by road, rail and air from all major cities of India. It is just 38 km away from Surat, a major industrial corridor connected by road and railways. The nearest airport is Surat which is 40 km to the North of Navsari. The 400 km long Salt March taken up by Mahatma Gandhi in 1930 culminated at Dandi a coastal village 13 km to the West of Navsari where National Salt Satyagraha Memorial at Dandi is located. During August, the landscape in South Gujarat is lush green with intermittent monsoon showers.

BOARDING and LODGING

Accommodation in campus premises will be made available, if requested on first-come first-served basis.