



Department of Agriculture and Environmental Sciences, National Institute of Food Technology Entrepreneurship and Management, Kundli, Sonipat, Haryana is pleased to invite you to participate in free of charge AICTE Teaching and Learning (ATAL) Online Faculty Development Program (FDP) on "Emerging Technologies in Postharvest Management and Value Addition of Horticultural Commodities".

# **Program Schedule**

Dates:

03rd February to 08th February 2025

• Mode: Online

Timings: 6:00 pm to 9:00 pm

## Resource

## **Persons**

Top notch experienced resource persons from 4 continents belongs to Academia, Industry, and Policy Makers

# **Eligibility for Participation**

The faculty members of the AICTE approved institutions, SAUs, CUs, other Universities, research scholars, PG scholar, participants from Government, Industry (Bureaucrats/ Technicians/ Participants from Industry etc.).



## For More Information please contact to:

Coordinator: Dr. Sunil Pareek, Professor (Horticulture PHT) & Dean (PGS)

Email: sunilpareek.niftem@gmail.com;

sunil.pareek@niftem.ac.in, M.: 7056721483

Co-coordinator: Dr. Prasanna Kumar GV,

Professor (Postharvest Engineering)

Email: Prasanna.niftem@gmail.com, M.: 9435638360















## **Registration Process:**

1. Visit: https://atalacademy.aicte-india.org/login

## 2. Login to the Portal

(If you are not already registered, please complete the registration process first and then proceed for log in)

- 3. Select Mode: Online, Select Month: February 2025



### 4. Search for:

Application No: 1725776062, or FDP Title: Emerging Technologies in Postharvest Management and Value Addition of Horticultural Commodities,

or

#### Institute Name:

National Institute of Food Technology Entrepreneurship and Management (Tip: Use Ctrl+F and search for FDP Application No: 1725776062)

5. Click on + Sign to

**APPLY NOW** 

**National Institute of Food Technology Entrepreneurship and Management** 

An Institute of National Importance, Ministry of Food Processing Industries, Government of India







