ZONAL TECHNOLOGY MANAGEMENT & BUSINESS PLANNING AND DEVELOPMENT UNIT

ICAR-Indian Agricultural Research Institute, New Delhi – 110 012

Call for the Proposal for ADP Training Programme



TRAINING PROGARAM

Value Addition Technologies for Millets

20 - 24 March 2023 9:30 AM - 5:00 PM Pusa Krishi & Division of Food Science and PHT ICAR-IARI, New Delhi-110012

More Info:

9971670243 | 9814468698 Izonaltech@amail.com



Explore Nutritional & Technological Aspects of Millets



Insights on developing standardised valueadded products from millets



Participation Certificate

Register Now!



Name of the Training Course: Training program on Value Addition Technologies for Millets

Objective:

Millets are alternate sources of food which are considered nutritionally superior to conventional grains in terms of nutrients, functional compounds and dietary fibre. Over the past few years, diversity in diets has been stressed upon to overcome the modern lifestyle disorders. Besides being nutritious, these millets and pseudocereals can grow in arid climate and are much more climate and disease resilient. These therefore provide us the benefit of lower inputs and chemical load in food crops resulting from use of fertilizers and pesticides.

Thus, this training programme shall strive to impart knowledge on nutritional and technological aspects of alternate grain foods like major and minor millets to enable their incorporation in conventional foods. Developments in the processing of pearl millet, finger millet and sorghum have been phenomenal at laboratory scale but the adoption and success in small scale processing sector is still lagging behind. Besides these major millets, minor millets like kodo, little millet, proso millet, barnyard millet and soybean products shall be introduced to the trainees. Value added products from these shall be demonstrated through hands on training in laboratory. Trainees will be exposed to various aspects of labelling, packaging and certification norms of FSSAI. Knowledge on potential funding agencies and business development and promotion aspects shall also be imparted.

Outcomes of Training:

The proposed training program will help in creating awareness regarding the use millets and pseudocereals in foods. Further, it will also generate trained manpower and human resource in the field of food processing. It will also help the participants to explore business models in their respective places to generate employment and income.

Course Director: Dr. Shalini Gaur Rudra, Senior Scientist, Food Science and Postharvest Technology, ICAR-Indian Agricultural Research Institute, New Delhi-110012

Course Coordinator: Dr. Akriti Sharma, Co-PI & Incharge, ZTM & BPD Unit, ICAR-IARI, New Delhi

Who can apply: Progressive farmers, Entrepreneurs, Faculty and Students

Start Application from: 15th February, 2023; Last date of Registration: 16th March, 2023

Duration& Date: Five days (20-24 March, 2023)

No. of trainees: Approx. 20 (first come basis)

Venue: Division of FS&PHT, NRL Building, ICAR-IARI, New Delhi-110012

Training Costs (per candidate): Rs. 2500/ (Excluding boarding & lodging). Please request for accommodation on Email: zonaltech@gmail.com. Accommodation can be provided as per the availability at Guest houses, IARI, New Delhi on self-payment basis by the participants.

Kindly follow the link for more details & application form:-

https://pusakrishi.accubate.app/ext/survey/141/apply.