Information Brochure

EDP

On

Oat Processing & Value Addition

November, 28 – 30, 2018

Organized by

ICAR-Central Institute of Post-Harvest Engineering & Technology, Ludhiana, 141004 (Punjab)

An ISO 9001-2015 certified Institution

Background

There is an increasing demand for oats in market for their high content of dietary fibres, phytochemicals and nutritional value. Owing to their high nutritional value, oat-based food products like breads, biscuits, cookies, breakfast cereals, flakes and dalia are gaining increasing consideration these days. Research and development on oat processing and its products may be helpful after processing and value addition. So, there is a huge potential of oat processing and value addition technologies for entrepreneurship development.

Eligibility

Rural youth, Farm men/women, workers from food processing industries, technicians, Entrepreneurs, farmers, state/central govt. officials may attend this training program. Interested participants may please fill registration form for participating this program.

Lectures / Practicals / Demonstration

- 1. Pre / Post-Harvest management of cereals with special emphasis on oats
- 2. Primary processing of oats
- 3. Recent techniques for oat processing
- 4. Physico-chemical & Engineering properties of oats
- 5. Power operated oat dehulling
- 6. Value addition of the oat grains

Please contact us at

Co-ordinator

Dr. Mridula D., Principal Scientist Phone No. 0161–2313112

Co-coordinator

Er. Chandan Solanki, Scientist Phone No. 0161-2313184

FG&OP Division, ICAR-CIPHET, Ludhiana

ICAR-Central Institute of Post-Harvest Engineering & Technology, Ludhiana, Punjab

Entrepreneurship Development Programme

on

"Oat Processing & Value Addition"

Registration Form (Use CAPITAL LETTERS Only)

S. No.	Particulars	
1.	Name	:
2.	Father's/ Husband Name	:
3.	Affiliation	·
4.	Address	
5.	Telephone	
	Email	
6.	Reason for Attending the	
	EDP	

Date:

Place:

Signature