



AARDO Online Training Programme on

Innovative Agro Food Processing Enterprises and Green Tech (IAFEG)

**16- 26 November, 2020 (Two Weeks)
(Monday to Thursday; 8 sessions, total 16 hours)**



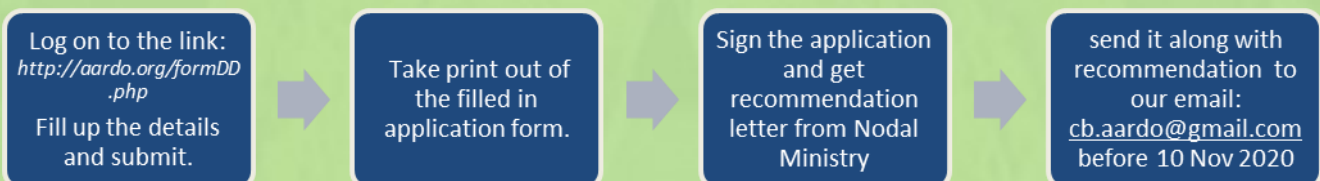
INFORMATION NOTE AND GUIDELINES FOR ONLINE TRAINING PROGRAMME

Title of Course	:	“Innovative Agro Food Processing Enterprises and Green Tech (IAFEG)”
Sponsoring Organization	:	African Asian Rural Development Organization (AARDO)
Organizer/Training Institute	:	National Institute of Micro Small and Medium Enterprises (NIMSME) Hyderabad, India
Deadline for Application	:	10 November, 2020
Duration	:	16- 26 November, 2020 (Two Weeks) (Monday to Thursday; 8 sessions, total 16 hours)
Session Timings	:	14.30 to 16.30 hrs IST (India Standard Time) (Pls check Time-zone)
Number of participants	:	Maximum: 50

WHO CAN APPLY

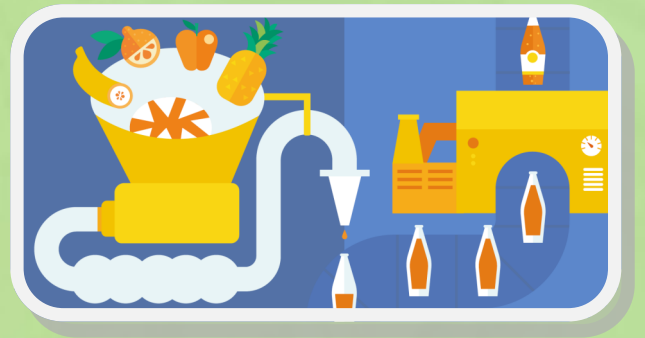
Middle and senior level executives from government departments, ministries, development banks and corporations engaged in policy formulation, planning and project appraisal, and food enterprise entrepreneurs.

HOW TO APPLY



COURSE OBJECTIVES

- ⇒ Get acquainted with latest food processing technologies and equipment
- ⇒ Improve professional skills to formulate agro and food projects
- ⇒ Understand scope for value addition and produce innovative food products
- ⇒ Appreciate application of green technologies in agro and food processing
- ⇒ Share Indian experience to evolve suitable action plans for stimulating growth of agro and food enterprises in back home situation.



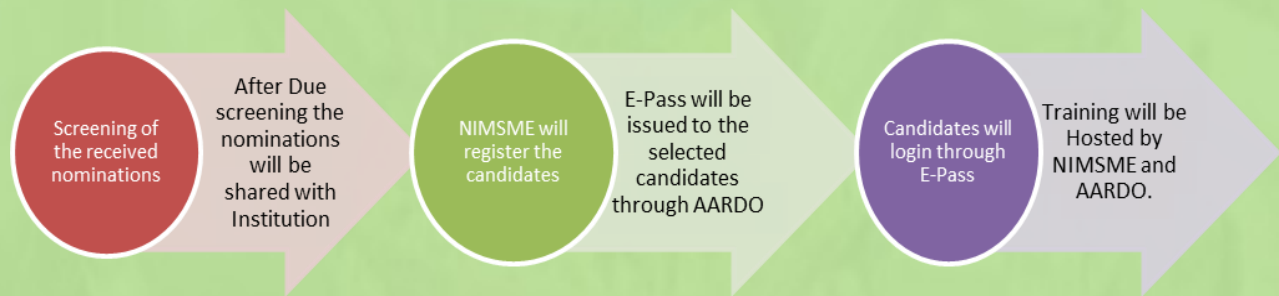
COURSE COMPONENTS

- Module-1** : Innovations in Food Processing and Agro and Food Processing Business Incubators
- Module-2** : Spices, Millets and Fruit Processing Technologies for Micro and Small Enterprises
- Module-3** : Bio safe packaging in Food Processing
- Module-4** : Establishment of Food Parks
- Module-5** : Application of solar drying technologies in agriculture and Aquaculture
- Module-6** : Solar applications in Handloom / Power looms
- Module-7** : Powering Enterprises with Renewable Energy Solutions
- Module-8** : Solar Products for Rural Development and Cost estimates

COMPUTER SYSTEM REQUIREMENTS

- i) **Online Training Programme** will be conducted through **Google Meet**. Below are the minimum system requirements to attend this online training course:
- ii) The trainee must have a **Google account (Gmail id)**
- iii) Internet bandwidth: min. 512 kbps (1Mbps recommended)
- iv) Processor: Pentium Dual Core equivalent and above
- v) RAM: 2 GB and above
- vi) Supported browsers: Microsoft Internet Explorer 9 or later, Mozilla Firefox 3.x, Google Chrome
- vii) Adobe Flash Player 11.x for all types of operating of Seats
- viii) Supported Operating System: Windows 10, Windows 8, Windows 7, Mac OS, Linux, Solaris
- ix) Headset with Microphone (Web Camera - Optional)

PROCESS



NOTE :

- i) Due to limitation of number of participants, only selected candidates would be intimated through the Nodal Ministry. Therefore, selected nominees will be required to attend all the live sessions of e-training.
- ii) At the end of e-training, all the trainees will be assessed/evaluated through a live interactive session for consideration of an **e-Certificate**.

**For any query/ clarification on e-training programme,
you may contact the Programme Coordinator:**

Dr. S M Ovais

Head, Capacity Building and Development
Project (CB&DP) Division
African Asian Rural Development
Organization (AARDO)
Chanakyapuri, New Delhi, India
Contact No: +91-1124100475,
Email: cb.aardo@gmail.com