

## **SKILL DEVELOPMENT PROGRAMME FOR ITI PERSONNEL**

**Title:** Operation and Maintenance of select Food Processing Machineries

**Duration:** 2 days

**Training days (tentative):** Feb 19-20, 2020

**Who can participate:** Pursuing ITI or Completed in the last 2 years

**Course fee:** Rs. 1,000 + 18% GST (Rs. 1180/-)

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**No. of seats:** 20 (on first come first serve basis).

**The last date for registration:** Feb 07, 2020. Participants need to apply online :

[https://docs.google.com/forms/d/e/1FAIpQLScF2zae5P7ChBrmH-jR5\\_6W5N6d7EddOPaCgKY\\_xUkhSxMPIA/viewform](https://docs.google.com/forms/d/e/1FAIpQLScF2zae5P7ChBrmH-jR5_6W5N6d7EddOPaCgKY_xUkhSxMPIA/viewform)

### **About the programme:**

Food processing is one of the fastest growing sectors, and requires skilled manpower for operation and maintenance of processing equipments in industry, especially in case of MSMEs. Food processing industries uses wide variety of plants and machinery and operation and maintenance of these equipment is one of the key work components of industry. There are no well-designed programmes for training of workforce to operate food processing plant and machinery and its maintenance, both preventive and breakdown. CSIR-CFTRI, a premier research institute in the area of Food Science and Technology is conducting a two-day skill development programme on operation and maintenance of select food processing machineries for the benefit of students undergoing training in various industrial trades.

The training programme will broadly cover topics such as unit operations in food processing, operation & maintenance of food processing machineries, safety issues, regulatory requirements, hygiene and sanitation, SOPs for quality management etc. With the unique blend of Engineers, Food Scientists, Technologists coupled with good infrastructure in terms of pilot plants, the proposed programme will provide participants a good insight in the area of operation and maintenance, and enhance their skill and knowledge base could facilitate their entry in to food processing industry. The participants will be provided with a proficiency certificate and placement opportunities upon completion of the programme.

