

भारतीय प्रौद्योगिकी संस्थान रोपड़ INDIAN INSTITUTE OF TECHNOLOGY ROPAR रूपनगर, पंजाब-140001 / Rupnagar, Punjab-140001

Dated: 18/11/2021

ADVERTISEMENT

Applications are invited from motivated candidates belongs to SC/ST community only to join 10 days Skill Development Program in Food Packaging in project entitled, "*Fabrication and training for contamination free food packing*" with file no. DST/SEED/SCSP/STI/2019/108 (G), being organised at Department of Chemistry, S. S. Bhatnagar Block, Main Campus, IIT Ropar; sponsored by Science for Equity Empowerment and Development Division, Department of Science and Technology, Government of India. The selection of the candidates shall be based upon first-come, first-serve, and the training is being offered free of cost to all selected candidates.

Details of Training Program:

Title of Training Program	No. of Seats	Duration	Mode of Training	Last date to Submit application
Contamination Free Food Packing	30	10 days (Tentatively starts from 3 rd December 2021)	Online and Offline (Both available)	30 November, 2021

How to Apply?

To apply, send the following by email to nsingh@iitrpr.ac.in. in on or before 30 Nov 2021,

- 1. Completely filled application form
- 2. Detailed CV (detailing Education Qualifications)
- 3. Proof of identity (must include Aadhar card)
- 4. Caste certificate
- 4. Passport Size Photograph.

Note: Write "*Application for 10 days Training Program: Contamination Free Food Packaging*" in the subject of your email.

(Principal Investigator)

Application Form

Personal Details:

Full Name (In capital)		
Date of Birth		Gender (Male/Female):
(DD/MM/YY)		
Category (SC/ST):		Marital status:
Age (in years)		Nationality:
Address for Communication	on:	Permanent Address:
Mobile No.		Email:
Aadhaar Card Number:		
Training Mode (Online/		
Offline):		

Educational Qualifications:

S. No.	Degree	Discipline	University/Institute	Regular/Part-time	Year	% Marks	Division
01							
02							
03							

Motivation to Join Training Program (Optional):

Candidate's Signature