

# राष्ट्रीय खाद्य प्रौद्योगिकी उद्यमशीलता एवं प्रबंधन संस्थान

(खाद्य प्रसंस्करण उद्योग मंत्रालय, भारत सरकार के अधीन राष्ट्रीय महत्त्व का संस्थान)

#### National Institute of Food Technology Entrepreneurship and Management

(An Institute of National Importance under Ministry of Food Processing Industries, Government of India) प्लॉट संख्या 97, सैक्टर.56, एचएसआईआईडीसी औद्योगिक क्षेत्र, कुंडली – 131028, जिला सोनीपत (हरियाणा) Plot No. 97, Sector.56, HSIIDC Industrial Estate, Kundli – 131028, Distt. Sonepat (Haryana) दूरभाष/Phone: +91.130.2281020 वेबसाइट/Website: www.niftem.ac.in

### National Institute of Food Technology Entrepreneurship and Management, Kundli

An Autonomous Institution under Ministry of Food Processing Industries, Govt of India Plot No. 97, Sector 56, HSIIDC Industrial Estate, Kundli District- Sonipat, Haryana 131028

Date: 18.11.2025

#### Advt. Ref. No. N/FS/D/2024/22

Applications are invited purely on contractual basis for the position of **Project Fellow** in the **Department of Food Engineering (FE).** 

No. of Post: 01 (One)

Interview: Hybrid Mode

## Eligibility Criteria and other skills:

Englointy Criteria and other skins:	
Project Fellow	
Essential	Bachelors Degree (3/4/5 years) / Master's degree with 60% in the area of Process
Qualification &	and Food Engineering / Food Science & Technology / Food Technology
Experience	Management / Food Process Engineering Management and relevant field
Desirable	Research experience
	Good communication Skill
Age	Maximum 30 years (relaxation of 5 years for SC/ST/OBC (As per Government of
	India rules).
No. of positions	01
Stipend	Rs. 37000/- + 10% HRA per month
Duration	06 months (Extendable up to 03 months based on performance)
Posting at	NIFTEM-Kundli
Job Role	<ul> <li>Planning and conduction of experimentations/development of processing machineries/technologies</li> <li>Compile, verify accuracy and sort information according to priorities to prepare source data for computer entry</li> <li>Review data for deficiencies or errors, correct any incompatibilities if possible and check output</li> <li>Research and obtain further information for incomplete documents</li> <li>Apply data program techniques and procedures</li> <li>Generate reports, store completed work in designated locations and perform backup operations</li> <li>Data analysis using advanced softwares/techniques</li> <li>Respond to queries for information and access relevant files</li> <li>Comply with data integrity and security policies</li> <li>Ensure proper use of lab equipment and address any malfunctions</li> </ul>

The soft copy of the application in the given format (Annexure I) should be submitted at niftemprojectfellow@gmail.com on or before 30.11.2025 by 6.00 PM.