

Department of Food Science & Technology

(NAAC Accredited Grade – A+)
University of Kashmir, Hazratbal Srinagar-190 006.

No: (Advertisement/ASEAN) FST/KU/2025

Date: 08-07-2025

Advertisement Notice

Applications are invited for a position of Research Associate-I under the Indo-ASEAN Project titled "Redesigning of Fish from Fish Protein Using Innovative 3D Printing" by the Department of Food Science and Technology, University of Kashmir, in collaboration with:

- Faculty of Fisheries and Food Science, Universiti Malaysia Terengganu, and
- Institute of Nutrition, Mahidol University, Thailand.

Project Focus:

The project aims at utilizing low-grade fish and fish processing waste for protein extraction and developing personalized dietary products through 3D food printing. The work addresses critical goals in sustainability, waste reduction, and precision nutrition.

Eligibility:

- Highly motivated candidates with a strong research aptitude, and willing to work in a collaborative, interdisciplinary team environment involving both national and international partners
- Ph.D. in Food Science & Technology, Food Engineering, or relevant field or,
- Masters Degree in Food Science & Technology with 3 years of research, teaching and design and development experience having at least one research paper in Science Citation Indexed (SCI) journal.
- Experience in **protein extraction**, Design and Development, **3D food printing**, or **food formulation** is desirable.

Fellowship:

As per Indo-ASEAN project norms. The position for a period of 02 years is temporary and coterminus,

How to Apply:

Send your CV, cover letter, and two references along with application form to the office of the Department of Food Science & Technology, University of Kashmir, Srinagar- 190006, by or before 15th July 2025.

Dr. Adil Gani

Lead Principal Investigator

Associate Professor
Department of Food Science
And Technology
University of Kashmir
Srinagar



Department of Food Science & Technology

(NAAC Accredited Grade – A+)

University of Kashmir, Hazratbal Srinagar-190 006.

Application Form for the position of Research Associate-I available under Indo-ASEAN Project "Redesigning of Fish from Fish Protein Using Innovative 3D Printing."

| 1. Name in full (| Block letters): | | | | |
|-------------------|--------------------------------------------|----------------------|------------------------------------|---------------------|--|
| 2. Father's /Guar | rdian's/Husband's n | ame: | | | |
| 3. Address for C | orrespondence: | | | | |
| 4. Tel No: (Off/N | Mob): | | | | |
| | | | | | |
| | | | | | |
| 7. Gender: | | | | | |
| | | | | | |
| | ing/ completed): | | | | |
| Degree | Dicipline | Year | Division | Institute | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 10. Academic ac | hievements / Award | ls/ Publications:(Me | ntion no. of enclosures separately | for each field) | |
| | This is to certify the ds and was found co | | n furnished by the app | olicant was checked | |
| | | | Signature of Applicant | | |
| | | | Dat | te: | |