

**Office of the Dean Research and Consultancy  
Indian Institute of Engineering Science & Technology (IEST), Shibpur  
Howrah-711 103**

**Project on: "Enhancement of iron bioavailability through the synergistic effects of soya and millet-based Xylo oligosaccharides fortified non-dairy yogurts"**

**[Sponsoring Authority: CSIR-ASPIRE, Govt. of India]**

**School of Community Science and Technology,  
Indian Institute of Engineering Science & Technology (IEST), Shibpur, Howrah-711 103**

**Ref.: Advt. No. SOC 1903, dated 30.12.2025**

**[University Project Code: DRC/CSIR (1827) / SOCSAT / JB /013/25-26]**

Interested candidates may apply for the contractual position under a sponsored research project in the **School of Community Science and Technology, Indian Institute of Engineering Science & Technology (IEST), Shibpur, Howrah - 711 103.**

**Name of the post:** Junior Research Fellow,

**No of post - One**

**Project Duration** upto 31<sup>st</sup> March 2028 or till the project continues, whichever is earlier.

**Fellowship** (consolidated): Rs. 37,000/- per month in first and for second year and Rs 42000/- in 3<sup>rd</sup> year upon up-gradation.

**Age Limit:** The upper age limit is 28 years up to 5-years in the case of relaxation candidates belonging to scheduled castes/tribes/OBC, women and physically handicapped candidates.

**Essential Qualification:** B.S. 4 years programme /BPharm/MBBS/Integrated BS-MS/MSc/BE/BTech or equivalent degree, with 55% marks and passing of NET/GATE test. Candidate should be NET qualified in Science subject and has done 12th with Science and B.Sc. & M.Sc.

**Appointment (as JRF) duration:** Initially for the period upto 31.03.2026 and expected to be extended as per CSIR guidelines for another two years (subject to release of fund from CSIR).

**Venue of the interview:** Office of the Dean (Research and Consultancy), 6<sup>th</sup> Floor, New Technology Building, IEST, Shibpur.

**Note (Instructions):**

1. Candidate may apply through the following Google form on or before the closing date [https://docs.google.com/forms/d/e/1FAIpQLSeJrdVp82IFd2B8siYFw3ylqGip\\_NkKkaNjVSOrrIA190qsaA/viewform?usp=dialog](https://docs.google.com/forms/d/e/1FAIpQLSeJrdVp82IFd2B8siYFw3ylqGip_NkKkaNjVSOrrIA190qsaA/viewform?usp=dialog). Link will be open only Google (Chrome) browser. Other browser should copy and paste the link. **The last date will be on or before 21st January, 2026.**

Application will not be accepted by any other means.

2. Candidate must upload self-attested documents. Physical verification of the documents will be conducted at the time of interview. The selection will be cancelled if any discrepancies are found in the documents during physical verification.

3. The eligible candidate shortlisted for an interview will be informed through email.

4. The shortlisting of the candidate will be done based on the academic credentials (10th, 12th, UG & PG), and NET/GATE.

5. For more details, the candidate may contact through e-mail to: Dr. Jayati Bhowal, Project Investigator (E-mail id: [jbhowal@socsat.iests.ac.in](mailto:jbhowal@socsat.iests.ac.in))

**Dean (R & C)**

**(W. Code DRC-038/25-26)**

## **Corrigendum:**

Desirable Qualification:

Master degree preferably in Food Science and Technology / Food and Nutrition/

Food processing and Nutrition Science/ Food Product Development /Biochemistry/Microbiology).