



राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला
NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA
Barjala, Jirania, P. O. – NIT Agartala, Pin – 799046, West Tripura
Fax : 0381 254-6360, Website : http// www.nita.ac.in

9

File no. **F.NITA.19(21-Product)/2022/SERB Project/JRF**

Date: **10/04/2023**

WALK-IN-INTERVIEW

Recruitment of a **Junior Research Fellow (JRF)** on contractual basis under the following project sponsored by “**SERB GOI**” through Walk-in interview

Name of the Project: “**Sustainable machining of carbon fiber reinforced polymer composite in a hybrid lubri-cooling environment**”


Candidates should appear for the interview with duly filled applications **in the attached format** along with original and attested copies of all academic and experience certificates (if any), testimonials, bio data and pass port photo on **19th April, 2023** (Wednesday) at 11 A.M. in the Department of Production Engineering, NIT Agartala.

| Sl no. | Post | Qualification | Consolidated salary (Per month) | No. of post |
|--------|------------------------------|--|--|-------------|
| 1. | Junior Research Fellow (JRF) | Essential: Post-graduate Degree (ME/M.Tech) / Graduate (B.E/B.Tech) in Mechanical / Production Engineering selected through a process described through any one of the following: a. Scholars who are selected through national eligibility tests -CSIR-UGC NET including lectureship (Assistant professorship) and Gate b. The selection process through National Level Examinations conducted by Central Government Departments and their agencies and institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC, IISER etc <u>As per Office Memorandum: SB/S9/Z-06/2019 dated 23.04.2019</u> Desirable: Candidate should have knowledge in computational and experimental fields related to the project | Rs. 31,000.00 + HRA for first two years and Rs. 35,000.00 + HRA for last one year (HRA applicable as per SERB norms) | 01 (one) |

Note: Selected candidates may pursue PhD as per institute rule.

Terms & Conditions:

1. The above position is purely temporary and continuation of the fellowship is subject to satisfactory performance and review after every year
2. The initial duration of contract is 01 (one) year which may be extended on yearly basis to a maximum of three years.
3. No TA/DA is permissible for appearing in interview.
4. Interested candidates may send filled applications in the attached format as advance to Dr. Uttam Kumar Mandal, PI via e-mail: uttamkumar_mandal@yahoo.co.in with subject line “Application for JRF position”. For further details pl. contact (Mobile No: 08787613453)


29.03.2023

Dean
(Research and Consultancy)

478



राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला
NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA
Barjala, Jirania, P. O. – NIT Agartala, Pin – 799046, West Tripura
Fax : 0381 254-6360, Website : http// www.nita.ac.in

APPLICATION FOR THE POST OF JRF IN DEPARTMENT OF PRODUCTION ENGINEERING

Advt. No: -----

Date:-----

Title of Project:-----

Paste recent
passport size
photograph.

1. Name of the Candidate (in Block letters):-----

2. Date of Birth:-----

3. Address (with contact number and E-mail):

4. Father/Husband Name:-----

5. Category (SC/ST/OBC/GENERAL):-----

6. Educational Qualifications (High School onwards) (Attach Certificates):

| S. No. | Name of Exam | Board/Institute/University | Year | % Marks | Grade/Division |
|--------|--------------|----------------------------|------|---------|----------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

7. NET Qualified (Yes/No): -----

8. GATE Qualified (Yes/No):-----


9. Title of Project undertaken in M.Tech/M.Sc/B.Tech:-----

10. Research Experience (If any) (Attach Certificates):

Undertaking

I understand that it is a contractual assignment on purely temporary basis for the project. I declare that the above particulars are correct to the best of my knowledge and belief. I understand that action can be taken against me, if they are found wrong.

Date
Place


29.03.2023

Signature of Candidate