

Ref: NITJ/CH/

Dated: 13-02-2024

ADVERTISEMENT FOR THE POST OF JUNIOR RESEARCH FELLOW IN DST-SERB SPONSORED RESEARCH PROJECT

| Project Title | : Synthesis and Drying Studies of Antimicrobial Polymeric | | | |
|-------------------------------|---|--|--|--|
| | Coatings: Simulation & Experimental Studies | | | |
| Position | : Junior Research Fellow / Project Associate -I (01) | | | |
| Duration | : Three years (renewable every year and co-terminus with project) | | | |
| Last Date of Application | : March 30, 2024 | | | |
| Minimum Qualifications | : M.E/ M. Tech., in Engineering/Technology along with Bachelor's | | | |
| | Degree in Engineering/Technology with minimum 60% marks or | | | |
| | 6.5 CGPA OR | | | |
| | M.Sc./ M.Pharm with minimum 60% marks or 6.5 CGPA | | | |
| | None - GATE/NET/ GPAT candidate will be offered Project | | | |
| | Associate -I | | | |
| Fellowship per month* | : Rs 37000+18% HRA for GATE/NET/ GPAT, | | | |
| | Rs 31000+18% HRA for none- GATE/NET/ GPAT | | | |
| | *May change as per funding agency norms. | | | |
| Desired Qualifications | : Candidates having prior research experience in polymeric | | | |
| | Coatings shall be preferred. | | | |

Age limit: 35 Years (as on March 30, 2024)

- 1. Interested candidates can send their application through email in the format given on next page to the PI on or before March 30, 2024.
- Also fill up the details, in the Google form given below, <u>https://forms.gle/zRBfFktGNbz2QwBo7</u>
- 3. No application will be considered after the due date and without proper format.
- 4. Shortlisted candidate will be informed about the interview date through the email only.
- 5. No TA/DA will be paid to the candidates called for the interview in case of personal interview.
- 6. Interview will be held during the first week of April, 2024.
- 7. Selected candidate must register in Ph.D. program according to the institute rules.

Dr. Raj Kumar Arya (Principal Investigator) Associate Professor Department of Chemical Engineering Dr. B.R. Ambedkar National Institute of Technology, Jalandhar – 144011 Email: aryark@nitj.ac.in Mobile:+91-9819588825

Application Format

| Candidate's Name | : | |
|-------------------------|---|--|
| Date of Birth | : | |
| Father's/ Mother's Name | : | |
| Communication Address | : | |
| Mobile | : | |
| Email | : | |

Photo

| J | University/Institute | | %age / | Division |
|---|----------------------|---------|---------|--------------|
| | | Passing | CGPA | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | Passing | Passing CGPA |

Give the details of NET/ GATE examination Qualified:

Research Publications:

Signature and Name with date