

National Institute of Technology Raipur G. E. Road, Raipur, Chhattisgarh-492010

ADVERTISEMENT NO: NITRR/Mech/2017/DST-SERB-06 Dated: 11-04-2017

Applications in the prescribed format are invited for the post of Junior Research Fellow (JRF)/Project Fellow for a period of **three years** (initially for one year) as per the following requirements. Interested and eligible candidates can also attend the <u>Walk in Interview</u> on **27/04/2017 at 10.30 AM** in the Department of Mechanical Engineering along with the filled application and necessary original certificates.

Name of the Position: Junior Research Fellow (JRF)/ Project Fellow

Project Title : Characterization of Strain Induced Behaviors of Electroactive

Polymers for Sensor and Actuator Applications

Principal : Dr. Raj Kumar Sahu Investigator Assistant Professor

Department of Mechanical Engineering NIT Raipur, Chhattisgarh- 492010 E-mail: rksahu.mech@nitrr.ac.in

Funding Agency: Science & Engineering Research Board (SERB), DST Project No.

ECR/2016/000581

Tenure of the schem: 3 years (initially for one year) and performance will be reviewed on yearly

& Assignment basis for continuation.

Consolidated: Rs 25,000/-(fixed) per month for the first two years and Rs 28,000/-

Monthly Fellowship (fixed) per month for the third year.

Essential: M.E/M.Tech. in Mechanical/Materials Engineering or Equivalent **qualifications**Degree from recognized University/ Institute (M. Tech Final

semester candidates waiting for final results may also apply) **Note:** Selected candidate will be encouraged to apply for Ph.D.

Date and Time of: 27-04-2017 at 10:30 AM in Department of Mechanical Engineering

Interview

Terms and Conditions:

1. The above position is purely temporary and continuation of the fellowship is subject to satisfactory performance and review after each year.



National Institute of Technology Raipur G. E. Road, Raipur, Chhattisgarh-492010

- 2. Candidates are required to appear for the interview with curriculum vitae, all relevant original certificates with a set of attested photocopies and four attested pass port size photographs.
- 3. No TA/DA is permissible for appearing the interview.
- 4. Selected candidates will not be permitted to claim for any regular/part time appointments in this institute or any other institutes during this period.
- 5. Canvassing in any form will disqualify the candidature.
- 6. The appointment shall be co-terminus with the project.
- 7. No HRA will be provided.

For further details please contact

Dr. Raj Kumar Sahu

Assistant Professor & Principal Investigator Department of Mechanical Engineering NIT, Raipur, CG, INDIA, 492010

Email: rksahu.mech@nitrr.ac.in/raj.mit.mech@gmail.com

Contact No.:7694979520

Copy to – Webmaster to upload the advertisement in the institute website



National Institute of Technology Raipur G. E. Road, Raipur, Chhattisgarh-492010

ADVT. NO	_DATED	Attach Passport Size Self attested Photograph
POST APPLIED FOR		

- 1 NAME OF CANDIDATE (in Block letter):
- 2 DOB:
- 3 CORRESPONDING ADDRESS: (With mobile number and e-mail)
- 4 QUALIFICATION (Attach certificates also)

SI. No.	Name of Examination	Board/University	%Marks/ CGPA	Year	Division/ Grade
1					
2					
3					
4					
5					

5 WORK EXPERIENCE (IN DETAIL) (Attach Certificate also)



National Institute of Technology Raipur G. E. Road, Raipur, Chhattisgarh-492010

6	GATE/ NET (if any): Qualified (Yes/No	o):
	Score:	Rank:
	Specialization:	Year:
7		
1	Any Other Relevant Information:	
	UNDEI	RTAKING
Ιd		ment on purely temporary basis for the Project. rect to the best of my knowledge and belief. It me if these are found to be incorrect.
	ace: te:	
		Signature of candidate

*Please enclose relevant self attested certificates.