

NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR

(Institute of National Importance)
G. E. Road, Raipur-492010, INDIA
Department of Metallurgical Engineering

Telephone: +91-771-2254200 Fax:+91-771-2254600 Email: hod.met@nitrr.ac.in www.nitrr.ac.in

Date: 18/07/2019

ADVERTISEMENT NO:

Applications in the prescribed format are invited for the post of Research Assistant (two) for a period of one year as per the following requirements. Interested and eligible candidate can attend the Walk-in-Interview on 05/08/2019 at 10.30 A.M. in the Department of Metallurgical Engineering along with their detailed CV and necessary original certificates

Name of the Position Research Assistant

Number of vacancies **Two**

Project Title "Development of Sustainable Metal Casting Technology for Low

Greenhouse Emission"

Principal Investigator Dr. Sanjeev Das

Assistant professor

Department of Metallurgical Engineering NIT Raipur, Chhattisgarh – 492010

Email: sdas.met@nitrr.ac.in

Funding Agency Royal Academy of Engineering, U.K. (Ref: IAPP1R2\100109)

Tenure of Scheme & Assignment one years

Consolidated monthly fellowship Rs. 26,000.00 (fixed) per month

Essential qualifications M.E./M.Tech. Degree in Metallurgical / Mechanical / Production /

Industrial / Chemical or any other relevant engineering branch.

B. Tech. degree with two year experience in Industry or Research

Laboratory.

Desirable qualification Knowledge of foundry technology, solidification, physical

metallurgy.

Other skills Smart, effective communication and writing skills (English),

management skills, leadership.

Date and time of Interview 05/08/2019 at 10.30 A.M. in the Department of Metallurgical

Engineering

Terms and Conditions:

- 1. The above position is purely temporary for a period one year from date of joining.
- 2. Candidates are required to appear for the interview with photocopy of the application form, curriculum vitae, and all relevant original certificates with a set of self-attested photocopies of the certificates.
- 3. No TA/DA is permissible for appearing for 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 and the appointment shall be co-terminus with the project.

For further details please contact:

Dr. Sanjeev Das

Assistant Professor, Department of Metallurgical Engineering

NIT Raipur, G.E. Road, Raipur, Chhattisgarh - 492010

Email: sdas.met@nitrr.ac.in / sanjeevdas80@gmail.com

Contact No: 9436735328

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