



INDIAN INSTITUTE OF TECHNOLOGY PATNA BIHTA PATNA-801106 RESEARCH & DEVELOPMENT (R&D) UNIT

ADVERTISEMENT NO: R&D/1031/DBL/353

DATED: 20.03.2024

Project No. R&D/SP/MME/DBL/2023-24/1031

Applications are invited in the prescribed format only for a research project funded SRF position in the Department of Metallurgical and Materials Engineering, IIT Patna.

1. (a) Name of the temporary assignment

: Senior Research Fellow.

(b) Number of Post

: Two

(c) Duration of Post

: One years initially followed by extension of two years

4

subject to satisfactory performance

2. Name of the temporary research project

: Development of Barrier layer Coating of refractory Metal/

Metal Carbide on Graphite Assembly for SiC Single

Crystal Growth

3. Name of the sponsoring Agency:

Defence Research and Development Organisation

(DRDO)

4. Consolidated Fellowship:

Rs. 42000/ + (@9% HRA) Rs. 3780/ - = 45,780 Rs.

5. Qualifications & Experience:

a) For candidates with M.Tech./ME/MS as qualifying degree in Metallurgy, Ceramic, Polymer/Plastic, Mechanical, Chemical Technology, Rubber Technology, Nanotechnology, Materials Science and Engineering, Steel Technology, Process Metallurgy, Welding Engineering, Industrial Metallurgy, Foundry and forge, Production engineering, Surface Science/Engineering and relevant fields: first class (minimum 65% marks or 7.0 CPI) in M.Tech./ME/MS with GATE/NET qualifications and first class (minimum 60% marks or 6.5 CPI) in B.Tech./BE, 12th and 10th class;

or

For candidates with B. Tech./BE as qualifying degree in the following selected disciplines (Metallurgy, Ceramic, Polymer/Plastic, Mechanical, Chemical Technology, Nanotechnology, Materials Science and Engineering, Physics and Chemistry, Foundary and forge, Production engineering), 75% marks or 8.0 CPI in B.Tech./BE form institutes other than IITs/IISc and 7.0 CPI in B.Tech. from IITS and IISc with valid GATE score and first class (minimum 60% marks or 6.5 CPI) in 12th and 10th class along with minimum 2 years' experience as JRF.

- b) The age should not exceed 28 years for a candidate with BE/B.Tech/M.Sc. degree as the highest qualification and 32 years for a candidate with ME/M.Tech/MS degree as the highest qualification.
- c) Relaxations for SC/ST/OBC/women/PD will be given as per the GoI rules.

Working/research experience in the field of Ceramic/metal composites, Nanocomposites, Environmental engineering, Composite fabrication techniques, Microstructure and Phase analysis, Mechanical and Tribological characterization will be given preference.

Form No: RD-S2 (B)



INDIAN INSTITUTE OF TECHNOLOGY PATNA BIHTA PATNA-801106 RESEARCH & DEVELOPMENT (R&D) UNIT

Interested and eligible candidates may send their applications with below annexure form with subject line SRF position to principle investigator (anup@iitp.ac.in) by 30/03/2024. Shortlisted candidates will have the Offline/On-line interview on 04/04/2024 at 10:AM at Dr. Anup Kumar Keshri, Dept. of Metallurgical and Materials Engineering, IIT Patna, Bihta, Patna – 801106 with updated resume along with the original copies of all supporting documents (certificates, mark-sheets, and degrees).

For any query contact Investigator(s): Dr. Anup Kumar Keshri, Dept. of Metallurgical and Materials Engineering, IIT Patna, Emails: anup@iitp.ac.in Tel.::0612-3028184.

Deputy Registrar/Registrar

Copy to:

- 1. Associate Dean, R&D, IIT Patna
- 2. All Wardens, Halls of Residence, IIT, Patna
- 3. All other IITs/IITBHU/Universities
- 4. Advertisement file
- 5. Project file





INDIAN INSTITUTE OF TECHNOLOGY PATNA BIHTA PATNA-801106 RESEARCH & DEVELOPMENT (R&D) UNIT

PROJECT CODE: R&D/SP/MME/DBL/2023-24/1031

ADVERTISEMENT NO: R&D/1031/DBL/ 353

DATED: 20.03.2024

FORMAT OF APPLICATION FOR SENIOR RESEARCH FELLOW

Name & Address Including email id and Phone no. (for Correspondence)		Category (GEN/OBC/SC/ST/PD)	DOB dd/ mm/yy		am. (GATE/CSIR) & Validity
NAME IN CA					
Address:					
Phone:					
Email:					
Email:	Qualification				
Email:		Exam Passed	Year	r of Passing	% of Marks/CPI
Email: Educational Q		10th Class	Year	r of Passing	
Email: Educational Q		10 th Class 12 th Class	Year	r of Passing	
Email: Educational Q		10th Class	Year	r of Passing	

Qualifying	Degree/ major/Specialization		
degree	(4)		
B.Sc.			
M.Sc.			
Others			

Date: Place: