

DEPARTMENT OF MECHANICAL ENGINEERING COLLEGE OF ENGINEERING GUINDY CAMPUS, ANNA UNIVERSITY CHENNAI - 600 025

Ref.No.: DST/ IND/ RFBR/ IDIR/ P-04/ 2016 DATE: 18.06.2019

Application call for - Post of Research Associate in Indo - Russian Joint Project s ponsored by DST India.

Applications are invited for the post of Research Associate on a temporary basis for the Indo – Russian joint project sponsored by DST, India in the Department of Mechanical Engineering, College of Engineering, Guindy Campus, Anna University, Chennai- 600 025.

Title of the project : "Experimental and theoretical studies of tensile deformation and fracture in

presence of martensitic transformation in nano-, micro- and macro-

structured alloys"

Tenure of the project : 1 Year

Qualification : Ph.D/MS or having 3 years of research, teaching and design and development

experience after ME/M. Tech with at least one research paper in Science Citation

Indexed (SCI) journal.

Desirable : Familiarity with mathematical models related to continuum mechanics and

constitutive models for crystal plasticity and phase field simulation. Skills in writing using Abaqus explicit or implicit User Subroutines like UMAT/VUMAT, UHARD, USDFLD etc., in FORTRAN language for materials

simulation in nano-, micro- and macro- structured alloys.

Emoluments : The selected candidate will be taken as Research Associate and will be paid a

consolidated salary of Rs.38000/- + 30% HRA. The fellowship will be provided initially for a period of six months. Continuation of the fellowship is subject to

satisfactory performance and review at the end of the sixth month.

General Instructions:

- 1. Interested and eligible candidates are requested to submit their application in the enclosed format along with attested copies of certificates on or before 01.07.2019.
- 2. Shortlisted candidates will be called for interview based on the eligibility criteria and the appointment is purely temporary.
- 3. No T.A / D.A will be provided to attend the interview.
- 4. The date and time for interview will be informed to the candidates through email.

Address for correspondence:

Dr. S. Balasivanandha Prabu,

Co. Investigator,

Professor.

Department of Mechanical Engineering,

CEG Campus, Anna University, Chennai -25.

Email: sivanandha@rediffmail.com.



10. Email Address

DEPARTMENT OF MECHANICAL ENGINEERING COLLEGE OF ENGINEERING GUINDY CAMPUS, ANNA UNIVERSITY CHENNAI - 600 025

Applications for the temporary post of Research Associate for the DST, Govt. of India, New Delhi sponsored project entitled "Experimental and theoretical studies of tensile deformation and fracture in presence of martensitic transformation in nano-, micro-, and macro- structured alloys" in the Department of Mechanical Engineering, Anna University - CEG Campus, Chennai -25.

For Office Use only

	10	a office ese only		
Ref. No.				
Application No.				Affix your recent passport size photo
Received Date:				pussport size photo
	To be neatly	written in their ow	n handwriting/ty _l	ped
1. Name of Applicant	:			
(IN CAPITAŁ ŁETTERS)				
2. Current Designation/ Affiliation	:			
3. Name of the Father/ Husband	:			
4. Date of Birth/ Age	:			
5. Sex	:			
6. Marital Status	:			
7. Nationality/ Religion	:			
8. Address				
I) Permanent	:			
II) Correspondence	:			
9. Contact Phone Number	: Resi:	Mobile:	Office:	

11. Whether SC/SCA/ST/MBC/BC/OC/ PH:

12. **Academic record:** For each of the following examinations, starting from Matriculation to the highest qualification:

Sl. No.	Degree	Name of the College / University	Year of passing	Specialization	% of marks
1					
2					
3					
4					
5					

^{*} In case of CGPA/CPI, please give marks in percentage with conversion formula

13.	Details	of NET/	GATE	Qualific	cation	if	any:
-----	---------	---------	------	----------	--------	----	------

Year of Passing: Percentile score: Rank:

14. **Experience:** (Industry, R&D, Academic, Consultancy, Others – Starting from the present employer)

Position held	Name & address of the employer	Nature of work	Period		Total service	
			From	То	1 our service	

- 15. Title of UG/PG project work:
- 16. Number of Patents/Publications in Journals/Conference proceedings/Books: (Attach list of publications/reprints separately)
- 17. Award & Fellowships received, if any:
- 18. Number of thesis supervised at UG/PG level, if any:
- 19. Give summary of your research area of interest within one page along with references.
- 20. Any other information you would like to provide in support of your application

knowledge and belief, and that no related information is concealed. If a stage, Anna University - CEG Campus, Chennai - 25 will be free to ca	• • •
Date:	
Place:	
	Candidate's signature

21. **Declaration:** I declare that the information furnished above is true and correct to the best of my

INSTRUCTIONS FOR FILLING UP THE APPLICATION FORM (Applications not submitted in proper format is likely to be rejected):

- 1. Application form should be neatly typed or handwritten in **CAPITAL LETTERS.**
- 2. Enclose attested photocopies of relevant certificates/proofs wherever necessary.
- 3. Duly filled Application along with enclosures should be submitted in envelope mentioning Application for the post of Research Associate in the DST, New Delhi sponsored project entitled "Experimental and theoretical studies of tensile deformation and fracture in presence of Martensitic transformation in nano micro and macro structured alloys" on top of the envelope.
- 4. The competent authority of the University reserves all right to cancel/modify any of the above posts.