Indian Institute of Science Education and Research Kolkata JRF recruitment under SERB (now ANRF) Core Research Grant Project

Applications are invited under the following sponsored project:

Position	One Junior Research Fellow (JRF)			
Title of The Project	"How did early continental crust form on Earth? Petrological, geochemical			
J	and geochronological investigations of the granitoids of the south-western			
	part of the Bastar Craton"			
Principal Investigator	Prof. Sukanta Dey, Department of Earth Sciences, Indian Institute of			
	Science Education and Research Kolkata, Mohanpur, Nadia - 741 246,			
	West Bengal.			
	Email: sukanta.dey@iiserkol.ac.in			
Tenure of Project				
	year. Upon satisfactory performance it will be extendable on a yearly basis			
	for the duration of the project which is sanctioned for a period of 3 years or			
	till the fund availability, whichever is earlier.			
Job Description	Theme-based research involving geological field work, sampling, sample			
	processing and geochemical analysis, and petrography. The research fellow			
	will use various kinds of data to address broad questions regarding how			
	early (Archean) continental crust formed on Earth.			
Essential Qualification	1. Applicants should have a M.Sc./M.Sc. Tech degree in Geology /Applied			
	Geology or Integrated M.Sc./M.Sc. Tech./ M. Tech./BS-MS degree in			
	Geology/Applied Geology.			
	2. The candidates must have qualified GATE (with currently valid			
	score)/CSIR-UGC NET including lectureship (Assistant Professorship).			
	The selection and administration of the research fellow will be as per terms			
D : 11	and conditions laid down by SERB.			
Desirable	Experience in geological mapping with strong flair in petrography, and			
Qualification	handling and interpretation of geochemical data.			
Age	Should not cross 28 years on the date of application (Age relaxation for			
E II I I	SC/ST/OBC/PH/Female candidates as per GOI rules).			
Fellowship	Rs. 37,000/- per month plus HRA as per rule.			
How to Apply:	Applicants should send a detailed CV as per the attached format,			
	testimonials, and a one-page (max.) statement of purpose detailing the			
	motivation for working in the Research Project in a single PDF by email to			
	Sukanta Dey: sukanta.dey@iiserkol.ac.in			
	The subject of the email should be "Application for the SERB project JRF"			
Last Date & Time of	16.07.2024, 6 PM through email			
submission of	10.07.2024, 0 1 W unough chian			
application				
	Il be informed through email regarding the date of the interview which will			
	session of minimum qualification does not guarantee an invitation for the			
interview. Candidates will be short-listed based on their merit and as per the project requirement.				
micryiew. Candidates wil	a short fished based on their merit and as per the project requirement.			

CV format for the position of "JUNIOR RESEARCH FELLOW" under the SERB project "How did early continental crust form on Earth? Petrological, geochemical and geochronological investigations of the granitoids of the south-western part of the Bastar Craton"

- 1. Full Name:
- 2. Date of Birth:
- 3. Gender:
- 4. Category: GEN/SC/ST/OBC/Any other
- 5. Marital Status: Y/N
- 6. Nationality:
- 7. Disability: Y / N (specify, if yes)
- 8. Names of Father and Mother:
- 9. Address of Correspondence (including mobile No, which must be active):
- 10. E-mail Address:
- 11. Academic Record: (a) GATE/CSIR/UGC National Exam Qualification details with Percent marks/Rank, year of qualifying, etc:
- (b) Qualifying Degree (Class 12 onward):

with specialization U	Name of school/college/ University/	Year of passing	Subjects	% of marks /GPA	Distinction/ Division

- 12. Details of the project/dissertation carried out (if any) with title, duration, place of work, area worked on, mentor/guide's name, description of the project/dissertation and contribution to the project (not more than 5 sentences), and publication details (if any):
- 13. Working/Research experience (if any):
- 14. Whether currently employed:
- 15. Time required to join this position:
- 16. Names and addresses of two referees along with phone number and e-mail address:
- 17. Any other relevant point (such as workshop/training/internship attended, field/laboratory experience, software known, etc.):

Declaration: I hereby declare that I have carefully read and understood the instructions and particulars on this application for JRF and that all entries in this CV are true to the best of my knowledge and belief.

Date:	Signature
Place:	