Advertisement for JRF in a SERB (DST) sponsored project (CRG/2022/002417)

Applications are invited for the post of Project Fellow/ JRF in the SERB sponsored project titled "Studies on stochastic micro-engines in complex fluids", at the Light Matter Lab, Department of Physical Sciences, IISER Kolkata. This project involves in-depth theoretical concepts in classical non-equilibrium statistical mechanics, and rigorous experimental work with optical tweezers including day-to-day use of optical microscopes, lasers, associated optical equipment/devices, biological/chemical sample preparation, etc. For more details about the physics behind the project, please check

https://sites.google.com/iiserkol.ac.in/light-matter-lab-iiserk/research/soft-matter-physics

Position: JRF

Fellowship: Rs. 37,000/- + HRA (or as per payscale mandated by SERB, DST)

Please see https://dst.gov.in/sites/default/files/OM%20Fellowship%20Revision-2019.pdf for salary details existing presently.

Duration: Till the completion of the project on May 31, 2026.

Eligibility: (i) At least 55% in MSc in Physics/Chemistry, with qualification in a national level eligibility test (CSIR NET JRF, GATE, JEST, JAM).

- (ii) MTech in a professional course with qualification in a national level eligibility test as described above.
- (iii) Candidates with prior experience in an optics research lab would be preferred.

Eligible candidates may apply by sending soft copy through e-mail in the given format with a cover letter displaying their interest. Self- attested soft copies of mark-sheets, certificates, (10th standard onwards) and proof of research experience/publications should be attached with the application. A single pdf file, consisting of cover letter, application form, and all documents, must be sent to **ayan@iiserkol.ac.in within 7 days from the date of advertisement.** Also, please fill in the document:

https://docs.google.com/spreadsheets/d/1Y_9YGhuprRh76GCiRU1LUZOAVQy18lGniTX_MJw3hXg/edit?usp=sharing

Canvassing in any form or bringing influence, political or otherwise, will lead to disqualification of the candidate(s). A web-link with date and time of an online interview will be e-mailed to the shortlisted candidates. The candidates must ascertain their eligibility before applying, as ineligible candidates will not be interviewed. Shortlisted candidates will need to support their applications with 2 emails of recommendation (to be sent to the PI) from teachers or mentors familiar with their academic achievements.

Prof. Ayan Banerjee Dept of Physical Sciences IISER Kolkata Mohanpur Campus, Nadia: 741246, West Bengal Email:ayan@iiserkol.ac.in

Application Format for the post of JRF

Position	n applied for	:				
Name :						
Date of Birth :						
Marital Status :						
	t details te address, phone/1	nobile no. &				
	ional Qualificati wards/enclosed cop te)					
	Examination/ Degree	Board/ University	Year of passing	Subjects	Marks obtained (%/CGPA)	
						l
						l
Nationa	al level examinat	ion qualified		R NET/GATE/JEST/JA ropriate and provide de		never is
Title of	M.Sc. or M.Tec	h dissertation	:	:		
(if any)	publications in r	-	5			
	ary of research w re than 200 words, a		:			
	eferences complete contact o	letails)	:			
Place : Date :				Sio	nature of Candi	date