Applications are invited from the citizens of India for Project Associate I position for the sponsored project undertaken in the **Department of Physical Sciences, IISER-Kolkata**. This temporary position is initially for a period of 12 months and tenable only for the duration of the project subject to satisfactory performance. The requisite qualification, experience, etc. are given below:

Project Title	Investigation on Raman scattering in minerals relevant to planetary explorations under varied atmospheric conditions				
Project No.	RES-URSC-2022-013				
Funding Agency	ISRO				
Position	Project Associate I (temporary)				
No. of vacancies	ONE				
Salary	INR 38,440 per month (Consolidated)				
PI	Prof. Goutam Dev Mukherjee				
Project job	Synthesis, characterization and Raman analysis of minerals relevant to planetary explorations				
description					
Qualifications	Masters in Science in Physics, Materials Science, and/or Earth Science with a minimum of 55% marks.				
	Working experience in high-pressure and high-temperature using large volume apparatus, diamond anvil cell is				
	essential. The candidate must have expertise in Raman analysis. The selected candidate is expected to synthesize the				
	samples in IIT Kharagpur and do the Raman analysis in IISER Kolkata.				
Age limit	Upper age limit is 35 years				
Last date of receipt	27 November 2025				
of application					
Application	Send application along with CV to goutamdev@iiserkol.ac.in				
Procedure					
More Information	(1) No TA/DA will be paid for attending the interview				
	(2) Only short-listed candidates will be informed by email				
	(3) The date, and time of the interview (on-line mode) will be informed later				