

Office of Dean, Faculty Affairs

Rolling Adv. No.

IISER/BPR/DOFA/PRDF/2019/01

Advertisement No. /IISERBPR/ADV/BIO/JRF

Date: 22.06.2023

Name of the position	Junior Research Fellow
No. of position	01
Type of engagement	Temporary
Name of the Project	Structural biology of signal transmission and epigenetic gene regulation
Funding Agency	Indian Institute of Science Education and Research, Berhampur
Principal investigator (PI) with contact details	Dr. Shanti Swaroop Srivastava Assistant Professor Dept. of Biological Sciences Indian Institute of Science Education and Research, Berhampur, Odisha
Qualification and experience as per MoE guidelines (F. No.12-2/2019-U1 dated January 31, 2019), F. No. 51-07/2019-TS.VII (Vol. -II) dated October 04, 2019 or as per the guidelines of the funding agency	For JRF: Masters Degree with expertise in branches of Science/Biotechnology/Biochemistry.
Period of engagement	1-year. Position is extendable based on performance.
Fellowship/Remuneration per month (₹)	As per institute norms
Job requirement	Enthusiastic researcher with Master's Degree in branches of Science/Biotechnology/Biochemistry.
Last date of applications	<p>A detailed CV (pdf file < 10 MB) and a research statement containing the background and motivation for research (pdf file < 10 MB) has to be sent to the PI at shanti@iiserbpr.ac.in latest by 07/07/2023 (1700 hrs) with the subject line "Application for JRF".</p> <p>For any technical information, candidates are free to contact the PI on Email.</p>
Interview	The date of interview will be informed later to the shortlisted candidates through Email/phone. The interview will be conducted online via Google Meet .



Signature of the Principal Investigator