

Indian Centre for Space Physics

[Autonomous Institute registered under Section 25, The Company Act1956] 466 Barakhola, Netai Nagar, Kolkata 700099 **Webpage - http://csp.res.in, Email – <u>root@csp.res.in</u>**

Ref. No. ICSP/Rec/RS/22-23/4

Walk-in interview for the various posts

Date: 20/02/2023

Indian Centre for Space Physics is conducting a walk-in interview for its Integrated Campus, Kolkata and Optical Observatory Centre (IERCOO), Sitapur, West Medinipur. Details for the posts as mentioned below. Primary activities of the research fellows would be to carry out research leading to a PhD. Degree.

SI.	Name of the Post	Research Area	Essential	Stipend/Emolument	Job location	Remarks
No,			educational			
			qualification			
1	Research Scientist (Optical Astronomy)	Optical Observation and related research area. Appointed scientists will work with Professor Sandip K Chakrabarti, / Dr. Ashish Raj, / Dr. Devendra Bisht.	M.Sc. in Physics (not before 2019) with minimum 55% marks	Junior Research Scientist (JRS) : Rs. 12000/- per month and Senior Research Scientist (SRS): Rs. 16000/- per month including fooding and accommodation	Integrated Campus, Kolkata and IERCOO campus Sitapur, West Medinipur	The appointed candidates will be encouraged and advised to secure INSPIRE/UGC NET and any other s,fellowship during their tenure and shift to that option. Otherwise they will continue as ICSP SRS after successfully completion as JRS for 2 years
2	Research Scientist (Ionospheric sciences and space weather)	Study of Ionosphere and Space Weather with Very Low Frequency (VLF) radio Observation. The scientist will work with Dr.Sourav Palit/ Dr. Tamal Basak.				
3	Research Scientist (High Energy Astrophysics)	Study of Radiations emitted from matter around black holes. The scientists will work with Prof. Sandip K. Chakrabarti.				
4	Research Scientist (Astrochemistry Astrobiology)	Study of Chemical evolution in star forming regions. Appointed scientists will work with Prof. Sandip K. Chakrabarti.				Residential program either at Integrated campus or at the observatory (W. Medinipur)
	Research Scientist (Space Radiation)	Study of Balloon borne experiments. Scientists will work with Prof. Sandip K. Chakrabarti and Dr. Sourav Palit.				ivieannpar)

6	Research Fellow	Optical Astronomy High Energy Astrophysics Ionospheric Science Astrochemistry Astrobiology Space Radiation	M.Sc. in Physics (not before 2019) with minimum 55% marks	Should have own fund	Integrated Campus, Kolkata and IERCOO campus Sitapur	Valid CSIR/ UGC-NET and / or DST-INSPIRE scholarship preferred. Residential program either at Integrated campus or at the observatory (W. Medinipur)
7	NPDF	Optical Astronomy High Energy Astrophysics Ionospheric Science Astrochemistry Astrobiology Space Radiation	Ph.D. in Physics (not before 2021)	Should have own fund	Integrated Campus, Kolkata and IERCOO campus Sitapur, West Medinipur	

Note: Candidates should bring all the original credentials and hard copy of their curriculum-vitae at the time of the interview.

Date of the Interview 27/02/2023

Time of Interview: 12:00 PM

General Terms and Conditions

- Fulfilling of the required qualification and experience will not confer any right to the candidates for the post, decision of the institute will be final.
- The age and experience can be relaxed for the candidates with brilliant academic record and outstanding research profile.
- Centre reserves the right to withdraw the advertisement at any time without assigning any reason.
- Applicants who are employed in Government, Semi-Government Organizations or Institutions should send their applications **THROUGH PROPER CHANNEL** else they will be required to produce a **NO OBJECTION CERTIFICATE** from their employer at the time of interview.
- Incomplete applications will be rejected.