



दूरभाष Ph : 91-80-25530672-76

## भारतीय ताराभौतिकी संस्थान **INDIAN INSTITUTE OF ASTROPHYSICS**

(विज्ञान व प्रौद्योगिकी विभाग, भारत सरकार के अधीन स्वायत्त संस्थान)

(An Autonomous Body Under Department of Science & Technology, Government of India)

कोरमंगला Koramangala, बेंगलूर BANGALORE -560034

**Advt. No. IIA/22/2023 Dated: 13.11.2023**

**WALK IN INTERVIEW ON 07.12.2023**

Indian Institute of Astrophysics (IIA) is an autonomous academic national institution under Department of Science & Technology, Govt. of India dedicated to research in Astronomy, Astrophysics and Allied Sciences & Technology. The Institute has its main campus in Koramangala, Bangalore and CREST Campus at Hosakote, Bangalore. It operates field stations at Kavalur & Kodaikanal in Tamil Nadu, Gauribidanur in Karnataka, and Leh/Hanle in Union Territory of Ladakh.

Eligible young, bright and highly motivated individuals are invited to attend Walk In Interview on **07.12.2023( Thursday)** at the Institute Campus, 2nd Block, Koramangala, Sarjapur Road, Bangalore – 560 034 between 09.00 AM to 05.00 PM for the following position to work with the small payload group at Indian Institute of Astrophysics responsible for building and testing payloads targeted at astronomical and atmospheric observations in the UV as well as visible regime.

<b>Name of the position</b>	Project Scientist -II
<b>No. of Position</b>	01-(One)
<b>Qualification</b>	<b><u>Essential:</u></b> PhD in Astronomical Instrumentation/Physics/Applied Physics/Astronomy/Astrophysics
<b>Age limit</b>	40 Years
<b>Duration</b>	01 Year
<b>Emoluments</b>	Rs. 67,000/- plus Admissible HRA as applicable to Bengaluru City.
<b>Place of posting</b>	IIA, Bengaluru
<b>Experience</b>	<b><u>Essential:</u></b> Minimum 3 years of experience in Astronomical Instrumentation. <b><u>Desirable:</u></b> Experience in Opto-Mechanical Design including Finite Element Analysis; Knowledge of astrometry; familiarity with single board computers (SBC) such as Raspberry Pi.

<b>Job description</b>	Selected candidate will be a part of the Space Payloads Group at IIA. The primary responsibility shall be to work with the team in the design and realization of a star sensor. Working environment at IIA encourages learning and skill development.
------------------------	---

**Candidates attending the walk in Interview should come with duly filled in prescribed application attached with this advertisement with a passport size photograph pasted on the top of the application along with original certificates related to their qualification and experience and also one set of self-certified photo copies failing which the candidature will not be considered.**

**The candidates should register their name between 09.00 AM to 10.00 AM on the date of Walk In Interview and the candidates coming beyond this time will not be entertained.**

**Terms & Conditions :**

- 1) The appointment is purely on contract basis and does not entitle any privileges or service benefits applicable to regular employees of the Institute. No claim whatsoever for regular employment in the Institute shall be entertained.
- 2) The tenure of engagement will be for 01 year or may be co-terminus with completion of the project whichever is earlier.
- 3) Age relaxation is permissible to SC / ST /OBC candidates and also physically handicapped candidates as notified by the Govt. of India from time to time.
- 4) The date for determining the upper age limit, qualifications and experience shall be the date of Walk In Interview as indicated above.
- 5) It is open to the Institute to conduct written test to shortlist the candidates for interview in case the attendance of candidates is more.
- 6) The Institute reserves the right to cancel the entire recruitment process at any time or re-advertise if no candidate is found suitable for the position without assigning any reasons whatsoever.
- 7) No correspondence will be entertained with the candidates not selected for interview / appointment. Canvassing in any form will be a disqualification.
- 8) Candidates meeting the above requirements and willing to be considered for the above said position may attend the walk-in interview.
- 9) Candidates of Indian Nationality only can attend the walk-in interview.
- 10) Misrepresentation or falsification of facts detected at any stage of the selection process or instances of misconduct/misbehaviour at any stage during selection process shall result in cancellation of candidature without any notice and no correspondence in this regard shall be entertained.



**Indian Institute of Astrophysics, Bangalore**

**APPLICATION FORMAT**

Affix latest  
passport size  
photograph

1. Post Applied for :

2. Full Name (in block letters) :

3. Father's/Spouse name :

4. Date of Birth : 

D	D	M	M	Y	Y	Y	Y

5. Address  
(a) Permanent :   
PIN Code:

(b) for Communication :   
PIN Code:

(c) Telephone/Mobile No. :

(d) E-mail id :

6. Sex :

7. Marital Status :

8. Whether belongs to SC/ST/OBC/  
PH/ General :

9. Details of educational qualifications:

Sl. No.	Name of School/Institute	Exam passed	Year of passing	Subjects	Class/Division	% of marks
1						
2						
3						
4						
5						

10. Computer Knowledge:

11. Details of Experience:

Sl. No.	Name of the Employer	Designation of post held	Nature of duties performed	Pay	Date of joining	Date of leaving	Reasons for leaving
1							
2							

12. Additional information, if any:

Declaration

I hereby declare that all the particulars furnished above are true, complete and correct to the best of my knowledge and belief. In the event of any information being found false or incorrect, my candidature may be cancelled without any notice at any stage of recruitment and thereafter.

Date:  
Place:

Signature of the candidate