भारतीय खगोलभौतिकी संस्थान

INDIAN INSTITUTE OF ASTROPHYSICS

(विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अंतर्गत एक स्वायत्त निकाय)
(An autonomous body under Department of Science & Technology, Govt. of India)
II ब्लॉक Block, कोरमंगला Koramangala, बेंगलूरु Bengaluru – 560 034

Advt. No.IIA/02/DIR/2024 dated 01/05/2024

Re-Advertisement for the post of Director

Call for applications/nominations for appointment to the post of Director

The Indian Institute of Astrophysics (IIA), Bengaluru is an autonomous academic and research Institution under the aegis of Department of Science & Technology, Govt. of India. This is a premier national Institute in the country dedicated to research in Astronomy, Astrophysics and Allied areas in Sciences & Technology. The Institute has heritage in day-time and night-time astronomy and development of ground based and space based astronomical facilities. The Institute has its main campus in Koramangala, Bengaluru with an extended campus in Hosakote in Karnataka. The field stations of the Institute are located in Kavalur & Kodaikanal in Tamil Nadu, Gauribidanur in Karnataka, and Leh, Hanle & Merak in Ladakh (UT), where the Institute operates several national astronomical facilities. The Institute has delivered two space instruments that are currently functional, UV Imaging Telescope (UVIT) on AstroSat mission and Visible Emission Line Coronagraph (VELC) on Aditya L1 mission, both launched and operated by the Indian Space Research Organisation. The Institute continues to make significant contribution in the Thirty Metre Telescope (TMT) project, through the India-TMT coordination centre anchored in the Institute.

Applications/nominations are invited for the post of Director. The candidate shall be a dynamic leader with substantial experience and achievements in the area of Astronomy & Astrophysics and with a clear vision to lead the Institution.

The Director will be appointed after obtaining the approval of the Competent Authority based on the recommendations made by a Search-cum-Selection Committee. The Search-cum-Selection committee will consider applications received in response to this advertisement as well as nominations received from eminent scientific and academic persons like fellows of prestigious national science and engineering academies, Directors of national Research & Development laboratories, Vice Chancellors of universities, etc.

A.	Name of the post:	Director	
В.	Scale of pay:	Pay Level-15 HAG Scale (Rs. 1,82,200-2,24,100) plus admissible allowances as per the 7 th CPC.	
C.	Mode of Recruitment:	Recruitment for the post of Director shall be made by any of the following method(s): a. By Direct Recruitment b. By Deputation, including Short-Term Contract c. By re-employment	
D.	Tenure:	3 to 5 years or until attaining the age of superannuation as per extant Government instructions (60 years at present), whichever is earlier. For direct recruitment, the probation period for the post is one year from the date of joining the post.	
Е.	Age limit:	Not exceeding 56 years as on 01/01/2024.	

F.	Qualifications:	a.	Essential:	Doctorate in Astronomy/ Astrophysics/
		1.	D. C. H.	Physics/Mathematics
		b.	Desirable	i. Post-Doctoral Research,ii. Original published work of high
				standard,
				iii. Evidence of high professional eminence by way of recognitions like
				fellowship of academies, national/ international awards in science etc.
G.	Essential Experience:	(i)	For Direct Re	
		ac or int Ra ma tec &	ademic institutions or ternational uniternational uniternational uniternational uniternational uniternational / anagerial / achnology programmer, coordinance, co	ears of experience in R&D in industrial and ations and / or Science and Technology as faculty / scientist of recognized national / iversities / research institutes / corporate out of which at least 4 years should be in administrative capacity for science & rammes, planning and development, budget ination and such organizational matters.
		Astrophysics and related topics.		
		[NOTE: R&D experience will include the period spent in obtaining the Doctorate degree.].		
		(ii) For Deputation/ Contract:		
		or Ur Go	Technologists niversities/Reco	itment by Deputation/Contract – Scientists working in the Central/State Governments/ognized Research Institutions/Semi-atutory or Autonomous Organizations in
		(a)	ii) 5 years Pay Le Rs.3740 equivale possessing	analogous post; or regular service in the post carrying pay in vel-14 of 7 th CPC (in the pay band of 0- 67000+Grade Pay of Rs.10,000/-) or ent. the Essential Educational Qualifications al Experience as mentioned above for
			Direct Recr	ruitment.
Н.	Job Description:	the Instruction process of the S/I process of the S	e Institute and stitute in ide ojects of natio ecialized field the will enthus omote creativity anducive to hard interact and ecialists dealidertaken by the	I have the overall administrative control of will provide high-level leadership to the ntification of research programmes and and and international relevance in various is of research undertaken by the Institute. We and motivate scientists of the Institute, by and excellence and create an atmosphere monious functioning of the Institute. She/he and establish rapport with national and ademic and professional institutions and and my with the domain area of research to the Institute and will ensure multi-disciplinary attional cooperation towards fulfilment of Institute.

I. Application/Nomination Process:

By Post: In case of direct applications, the information in the attached formats I and II should be sent by post to the Administrative Officer, Indian Institute of Astrophysics, II Block, Koramangala, Bengaluru - 560 034 so as to reach this address by 16/06/2024. (The last date for receipt of applications from candidates (including nominations) in Assam, Meghalaya. Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh(UT), Lahaul and Spiti District and Pangi Sub Division of Chamba District of Himachal Pradesh, Andaman and Nicobar Islands and Lakshadweep will be 01/07/2024).

A copy of the application should be sent to the Chairman, Governing Council, IIA by email to: kiran@isro.gov.in and also to Head-AI Division, DST by email to: mohantym@nic.in

Nominations: In case of nominations, the eminent persons nominating a candidate may forward the Nominee's application /curriculum vitae along with recommendations, consent of the nominee and duly attested photocopies of Doctorate and Master's degree certificates in support of qualifications and experience by post so as to reach the above address by 16/06/2024. A copy of nomination should be sent to the Chairman, Governing Council, IIA by email to: kiran@isro.gov.in and also to Head-AI Division, DST by email to: mohantym@nic.in

Persons employed Government Departments, in Autonomous Organizations and Public Sector Undertakings should arrange to send their applications through proper channel along with No Objection Certificate/ Cadre Clearance, Vigilance/ Integrity Certificate. They may, however, send an advance copy so as to meet the time deadline mentioned above. The candidates may clearly specify the preferred mode of appointment viz. either by Direct Recruitment or by Deputation or either one of these two. In case of appointment on Direct Recruitment basis, the candidate would be required to furnish consent for technical resignation from his/ her substantive post in the parent organization.

Duly self-attested photocopies of certificates in support of qualifications and experience should be sent with the application.

The envelope containing the application must be superscribed with "Application for the post of Director, IIA, Bengaluru".

Administrative Officer Indian Institute of Astrophysics

FORMAT - I FORMAT FOR APPLICATION

Latest
Passport
size
photograph
to be pasted

1	Name in full (in block letters):		
2	Father's Name:		
3	Mother's Name		
4	Present position:		
5	Communication/ Postal address:		
6	E-mail address:		
7	Phone Number (Mobile & Landline):		
8	Date of Birth:		
9	Place of Birth:		
10	Do you belong to Scheduled Caste/ Scheduled Tribe or OBC:		
11			
12	Educational Qualifications indicating chronologically the examinations passed from Bachelor's onwards:		
13	Your Present Employment details:		
	(a) Present Designation:		
	(b) Present Pay Scale/ Level/Pay Band/ Current Basic Pay:		
	(c) Nature of Current employment (Permanent/deputation /contract):		
	(d) Name & Address of the present Organization:		
	(e) Ministry under which present organization comes:		
14	Experience (give in chronological order details of your employment):		
	a. (Full name & address of the office / institute /organization, Post(s) held, period (from to)		
	b. Pay scale/Pay level, Basic pay/Total emoluments, whether permanent /on probation, deputation/contract, Reasons for leaving the post:		
15	List of the following:		
	i) Details of awards/ recognitions/ honours/ fellowships of prestigious academics:		
	ii) List the memberships of Professional Bodies:		
	iii) List of Patents awarded /granted:		

	iv) List of books/ Publications, citations received till the date of application, h-index etc.:	
16	Details of projects implemented (completed or in progress):	
17	Give a summary of important research work done by you and done under your guidance separately.	
18	Give a summary of R&D experience, specifically guiding innovation based value addition, business development and scouting and documentation of innovations:	
19	Experience in managerial/ administrative capacity for Science & Technology programmes, planning and development, budget & finance, coordination and such organisational matters:	
20	Any other information which you would like to share:	

21. Declaration:

I hereby certify that the foregoing information is correct to the best of my knowledge and belief. I have not suppressed any material fact or factual information in the above statements. In case, I have given wrong information, or suppressed any material fact or factual information, then my services are liable to be terminated without giving any notice or reasons thereof. I am not aware of any circumstances which might impair my fitness for employment under the Government.

Date:	Signature of the candidate
Place:	

Format - II

Format for Short Curriculum Vitae

(Not to exceed 2-pages of A4 size in Times New Roman font of size 12 in single spacing)

1	Name and Address:	
2	Date of Birth and age in years and months as on 01/01/2024:	
3	Qualifications (mention degree, Institution and the year awarded):	
4	Present post:	
5	Present pay (Pay Matrix Level as per VII CPC/Pay Band & Grade Pay as per VI CPC):	
6	Experience (Indicate the post, Institution and dates during which each post was held; also indicate separately (a) the total number of the years of R&D experience after Master's Degree including the Ph.D. period and (b) total number of years of other experience):	
7	Number of publications in refereed Journals, books, book chapters, number of Ph.Ds produced, citations received till 30/04/2024, h-index:	
8	Honours and Awards:	
9	Fellowships of National and International Academies, Memberships of Professional Societies:	
10	Additional relevant information, if any:	

(Signature of Applicant/Nominee)

Date: