गणितीय विज्ञान संस्थान



THE INSTITUTE OF MATHEMATICAL SCIENCES

(An Autonomous Institution, under Dept. of Atomic Energy, Govt. of India) 4th Cross Road, CIT Campus, Taramani, Chennai 600 113.



विज्ञापन संख्या / Advt No. 14-R/IMSc/2023

Dated: 26.6.2023

The Institute of Mathematical Sciences (IMSc), Chennai is a National Institute of higher learning which fosters high quality fundamental research in frontier disciplines of Mathematical Sciences. The Institute is one of the autonomous Institutes under the Department of Atomic Energy, Govt. of India. [Please visit our website "www.imsc.res.in" for more details]. We propose to induct one (1) Project Assistant (Table – I & Note (A) below) purely on temporary basis for a period of one year in the first instance and extendable depending on the duration of the individual project, availability of fund in the project, satisfactory performance/ conduct of the project staff.

Name of the position	No. of positions proposed to be filled				
Project Assistant	01				

I) PROJECT STAFF:

TABLE-I

I ADLIL-I								
Title of the Project	Name of the Project position	No. of position	Selection method	Minimum Educational Qualifications & Experience	Consolidate d Salary p.m (all inclusive& no other allowances are allowed)	Unique email id to which soft copy of the application to be sent (Only through email & no hard copies of applications are considered)	Last date for submission of applications for each position through email to unique email id shown under col. (7)	Date of interview
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]
Ramalingaswami Re-entry Fellowship	Project Assistant	01	The applicants will be shortlisted initially based on the	Minimum qualifications: B.Sc Degree in Physics.	Rs. 26,500/-	schoubey1521@gmail. com	5.7.2023	Date of interview will be

	requirements of the	Essential skills: The candidate				announced
*	project. The	should have familiarity with				later.
	shortlisted candidates	Python		1,		
	will be interviewed	and Matlab programming				
	online.	languages, and introductory				
		Biology.				`
		Desirable skills: Familiarity with dynamical systems theory is a big plus.				
		Overview of project: Biophysical characterization of gene regulatory networks in a cellular context.				,
		project. The shortlisted candidates will be interviewed	project. The shortlisted candidates will be interviewed online. should have familiarity with Python and Matlab programming languages, and introductory Biology. Desirable skills: Familiarity with dynamical systems theory is a big plus. Overview of project: Biophysical characterization of gene regulatory	project. The shortlisted candidates will be interviewed online. should have familiarity with Python and Matlab programming languages, and introductory Biology. Desirable skills: Familiarity with dynamical systems theory is a big plus. Overview of project: Biophysical characterization of gene regulatory	project. The shortlisted candidates will be interviewed online. should have familiarity with Python and Matlab programming languages, and introductory Biology. Desirable skills: Familiarity with dynamical systems theory is a big plus. Overview of project: Biophysical characterization of gene regulatory	project. The shortlisted candidates will be interviewed online. should have familiarity with Python and Matlab programming languages, and introductory Biology. Desirable skills: Familiarity with dynamical systems theory is a big plus. Overview of project: Biophysical characterization of gene regulatory

AGE LIMIT: The Candidates should be less than 40 years of age as on the last date of receipt of applications.

GENERAL INFORMATION:

Interested candidates are requested to send a brief e-mail by attaching therewith their latest resume to unique e-mail id as mentioned at Col (7) against Project position in the above table on or before 1700 hrs on the date mentioned at Col (8) against each project position mentioning the position details in the subject of the e-mail as "Application for the Project Position (Name of the Project Position in Capital Letters) of Advt. No. 14-R/IMSc/2023 dtd 26.6.2023."

Note (A):

- Mails sent after the above time & date will not be considered under any circumstances.
- 2 Indicating subject in the e-mail as explained above under General Information of the Project Position is very important.
- Only those candidates who are meeting the minimum educational qualifications & experience mentioned in the advertisement will be eligible to appear for **online interview**. Hence screened list of candidates will be displayed by us after verifying their candidature on the "Opportunities page" of the Institute's website [www.imsc.res.in] immediately after the last date but within two working days. Therefore, shortlisted candidates whose names are displayed by us on Opportunities page only need to appear for **online Interview** as shown in Col. (9) in the above Table.
- 4 The candidates who have applied for the Project position against this advertisement and whose names are shortlisted for **online interview** and displayed by us on the opportunities page of IMSc website will only be allowed to appear for **online Interview**.

IMPORTANT:

- ➤ The candidates submitting emails for the above position are requested to note the dates indicated in Col. (8) above and visit the IMSc website periodically for any updates.
- Emails received by us without attaching resume will not be considered under any circumstances.
- Hard copies of applications / resume received by hand / post / courier will not be considered under any circumstances.

GENERAL CONDITIONS:

The prescribed qualifications are minimum and mere possession of the same does not entitle the candidate to be considered for the advertised position. The decision of the Director of this Institute in all matters will be final and no enquiry or correspondence will be entertained in this matter.

कुलसचिव/REGISTRAR