

SAHA INSTITUTE OF NUCLEAR PHYSICS

(Autonomous Research Institute under Department of Atomic Energy, Govt. of India)
Sector-I, Block – 'AF', Bidhan Nagar, Kolkata- 700064
Phone: 2337-5345-49 (5lines), Fax: 0091-33-2337-4637

[ADVERTISEMENT FOR THE POSITION OF RESEARCH ASSOCIATES]

Saha Institute of Nuclear Physics, an autonomous institute under the auspices of the Dept. of Atomic Energy, Gol, invites applications via e-mail from candidates for temporary positions of Research Associates (RAs) in the various Divisions of the Institute.

No. of Positions: 4

Essential Qualification: Ph.D in Physical and Biophysical sciences.

SI. No.	Name of Division	No. of Position	Desirable Qualification
1	Crystallography & Molecular Biology Division		Fresh PhD with working experience in structural
	And Biophysics & Structural Genomics Division	3	and function of proteins, cancer, metabolism, mass spectrometry and other related areas.
2	Theory Division	1	Candidates with specialization in any of the following areas: non-perturbative QFT/lattice field theory, effective field theories, quantum simulators for CMT and HEP; perturbative QCD; physics beyond standard model are encouraged to apply. The applicant is expected to have significant research overlap with one or more faculty member(s) of the Theory Division. The applicant should have sufficient number of research publications in high quality scientific journals.

Age: Maximum 35 years as on last date of receiving the application.

Tenure: The initial tenure of the selected RA will be (01) one year. After completion of the 1st year, the Institute, upon review of the academic performance, may consider extension for another year. In exceptional cases, the Institute may review academic performance and consider extension for another year, i.e. for the 3rd year. There will be no extension beyond the 3rd year.

Associateship:

- (a) Rs. 47, 000/- PM for RA-1+HRA
- (b) Rs. 49,000/- PM for RA-2+HRA

The Post Doctoral Fellows/RA may be fixed at one of the pay levels depending on qualifications and experience. The level at which a fellow will be placed will be decided by the interview committee/selection committee. In addition the other admissible benefits are applicable.

Procedure for Applying Interested and eligible candidates should apply by email only to vacancy.ra@saha.ac.in with the subject matter 'APPLICATION FOR THE POSITION OF RA-2021'.

A copy of the same is to be forwarded to the choice of division as per list.

SI. No.	Division	e-mail ID
1	Crystallography & Molecular Biology Division	cmb.ra@saha.ac.in
	And	vacancy.bsg@saha.ac.in
	Biophysics & Structural Genomics Division	
2	Theory Division	jobs.theory@saha.ac.in

The following details are to be appended in the application:-

- (a) Complete Bio-data Proforma with e-mail ID/ Phone No.
- (b) Details of qualification i.e. Examination passed, year and percentage of marks from Graduation onwards
- (c) Details of Publications
- (d) Details of Conferences/workshops attended
- (e) Each application should include the details of three (03) referees with contact details including email.
- (f) Ph.D certificate

All applications are to be received on or before 31 August, 2021

Please keep track of details/amendments on the website

Advt. No. SINP/Estt/Advt/02/2021-22

Registrar

BIO-DATA PROFORMA



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BIODATA PROFORMA FOR RESEARCH ASSOCIATES - 2021

1. Name of Candidate (In Block Letters)	RECENT PHOTOGRAPH
2.Parent/Spouse Name	
3. Date of birth and age on 31/08/2021	
4. Permanent Address	
5. Address for correspondence	

7.Email

8. Educational Qualifications (In chronological order) (Starting from Graduation onwards including additional deg/ Diplomas)

S. No	<u>Class/</u> <u>Degree</u>	Name of Board/University	Year of passing	<u>%</u> <u>Marks</u>	<u>Subjects</u> <u>Passed</u>
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9.	Details	of	Experience,	if	any
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6. Contact numbers (landline / mobile)

(Particulars of all previous and present employment) (List for which proof is available)

- (a)
- (b)
- (c)

*Enclose self attested copies of required documents only.
Place:
Date:
(Signature of the Candidate)
I do, hereby, declare that all statements made in this application are true, complete and correct to the best of my knowledge and belief I understand and agree that in the event of any information being found false or incorrect/incomplete or ineligibility being detected at any time before or after selection/interview, my candidature is liable to be rejected.
<u>Declaration</u>
19. Any other relevant information relating to the position applied for:
(b)
(a)
18. Choice of Division (in order of preference)
17. Research Plan, Summary & Outlook (Please use a separate sheet, max one A4 paper)
16. Present Position (if any)
15. Status of Ph.D degree (Whether submitted or awarded, with dates)
14. Name of Thesis supervisor and Thesis title
13. Names of Referees with contact details
12. Conference/ Workshops attended
11. List of Publications
10. Are you an employee elsewhere? (If so details and proof with no objection certificate. Advance copy may be forwarded; the NOC may be submitted at the time of the interview)