Government of India Bhabha Atomic Research Centre Trombay, Mumbai-400 085

Advertisement No: 2/2018 (R-V)

Applications are invited for 01 positions of **Research Associate (RA)** Fellowship to work on the following R&D projects in Bhabha Atomic Research Centre, Mumbai:

Research Project –1	: Molecular and Cellular Radiation Biology of Model Organisms and Human Population
Requirement of R A	: 1 Nos.
	: Ph.D in Biochemistry/Structural Biology/Biophysics.
Qualification	"Desirable research experience: Structural Biology/Biochemistry of insecticidal proteins"
Field	: Biochemistry/Structural Biology/Biophysics
Nature of work	: Research work in Structural Biology/Biochemistry/Biophysics
Duration of project	: up to 31/3/2020

Interested candidates may apply as per the proforma with complete bio-data, one set of photocopies of mark-sheets, degree certificates (from SSC to M.Sc./M.Tech./Ph.D.), other academic credentials and work experience. RAs will be postdoctoral fellows of BARC under HBNI. The Fellows recruited will have opportunity to carry out research under plan projects/other research projects of BARC under the guidance of senior scientists.

The last date of receiving application is 18th June, 2018.

Note:

1. Educational Qualification: As indicated against each Research Project.

2. Amount of Fellowship:

- (i) RA-1 : ₹ 36,000/- p.m. plus Contingency Grant of ₹ 32,000/- per annum plus 30% HRA [wherever hostel accommodation is not available].
- (ii) RA-2 : ₹ 38,000/- p.m. plus Contingency Grant of ₹ 32,000/- per annum plus 30% HRA [wherever hostel accommodation is not available].
- (iii) RA-3 : ₹ 40,000/- p.m. plus Contingency Grant of ₹ 32,000/- per annum plus 30% HRA [wherever hostel accommodation is not available].
- Notes: The candidates joining RA with a provisional Ph.D. Certificate, will be paid ₹ 32,000/- per month called Bridging fellowship, till they get final degree. The post Doctoral Fellows/RAs may be fixed at one of the 3 fellowship as indicated above depending on qualifications and experience. The level at which a fellow will be placed will be decided by the interview committee at the level of the Unit, based on the following;
 - i) Quality of Ph.D. thesis;
 - ii) Post-Ph.D. research experience as evidenced from the quality of the publications and/or products/processes designed and developed and
 - iii) Performance in the Selection interview.



Application No._____ (To be given by Recruitment Office)

BHABHA ATOMIC RESEARCH CENTRE APPLICATION FOR THE POST OF RESEARCH ASSOCIATES Applied against Research Project No. 1. Name in full(in block letters beginning with Surname) Affix recent passport size 3. Date of Birth: ___/___/ 2. Age: _____ photograph 4. Sex: Male/Female 5. Nationality:_____ 6. Marital Status: Married/Single 7. Postal Address: Mobile: 8. Contacts: Telephone: Email ID: 9. Whether SC/ST: Yes/No If yes, state the name of the Caste:

10. Academic career from SSC (or equivalent from School Examination) onwards (attach copies of mark sheets for degree):

· ·	-	-			
Examination/	Institute/	Year of	Division/	% of Marks	No. of
Degree	University	passing	Grade	Obtained	Attempt
_		, -			
S.S.C.					
H.S.C.					
Graduation (Degree)					
Post Graduation					
Ph.D Topic					

11. Details of Ph.D. Topic :

12. Experience & Academic Achievement Publication & Conference attended:

Experience in concerned speciality	No. of Years	Academic achievement/publication and conference attended

13. Name and Address of two persons to whom a reference can be made regarding your professional competence:

Name :	Name :
Address :	Address :

14. Any other information the candidate may wish to furnish

Declaration: I hereby declare that all statements made in the application are true to the best of my knowledge and belief.

Date:	//	Signature:
Encl:		
1.		
2.		
3.		