#### 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 18<sup>th</sup> 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.		