

## Application for Research Trainee

1. Full Name:	
2. Gender : M / F	3. Date of Birth:
4. Nationality:	5. Category (SC/ST/OBC/Ph)
6. Address for correspondence:	7. Permanent address:
5	
Phone No.	Mobile No

8. Email:

9. Educational Career (please complete the following in order X, XII, B.Sc., M. Sc., or B.E., or B.E., M.E.). Please state the percentage marks you have obtained so far in each year /semester .

	Exam/	Name of	Name of	Year	Overall	%Marks /	Subjects
	Degree	School/College	Board/University		Class/Grade	Univ.Rank	
x							
XII							

10. Give the name of two referees along with his/her affiliation & position, who know your academic work at the B.Sc./ M.Sc./B.E./B.Tech./M.E/M.Tech. level and whom you have requested to completed the enclosed form of reference.

11. Have you received any awards, scholarships, etc.? If yes, please give the details.

Place & Date: \_\_\_\_\_

Applicant's Signature

Please complete this application form neatly and mail it to The Administrative Officer, National Centre for Radio Astrophysics (TIFR), Post Bag 3, Ganeshkind, Pune University Campus, Pune – 411 007 so as to reach before 22<sup>nd</sup> March 2010

Please note that your work location could be either at GMRT, Khodad or NCRA, Pune, depending on the nature of your

work.

Please give the enclosed assessment form to the referee. The referee should mail the completed form directly/or along with your application to the above address. If this recommendation is not received, your application will not be treated as complete.

# National Centre for Radio Astrophysics TATA INSTITUTE OF FUNDAMENTAL RESEARCH

Post Bag 3, Ganeshkhind, Pune University Campus, Pune 411 007, INDIA Telephone:+91 20 2571 9000/ 2571 9111; Fax: +91 20 2569 2149; Email:res@ncra.tifr.res.in

### **Research Trainee**

#### Dear Sir/Madam,

The person who has given you this form has applied for the position of Research Trainee at the National Centre for Radio Astrophysics of the Tata Institute of Fundamental Research. We request you to assess the ability of the candidate. Please do not feel reluctant to give low grades in item 4 (see below). No one can be equally good in every respect and some low grades may be justified, even for the most outstanding candidate. Do not give this report to the applicant for mailing. Please mail it directly to The Administrative Officer, National Centre for Radio Astrophysics, TIFR, Post Bag 3, Ganeshkhind, Pune 411 007, so as to reach us before March 22, 2010. Your help is greatly appreciated.

Thanking you,

Academic Coordinator

1. Full Name of the applicant:

2. How well do you know the applicant?

Quite Well 🗆

Fairly Well

3. How long have you known the applicant? \_\_\_\_\_(s). In what capacity? As an undergraduate student/ postgraduate student/others. Please specify.

4. Please mark the appropriate column. (You need not mark all of these, but only those where you have direct knowledge).

Not So well  $\square$ 

	Outstanding	High	Medium	Low
General intelligence				
General scientific knowledge				
Grasp of the basics				
Knowledge of the field of specialization				
Mathematical ability				
Experimental skill				
Capacity for independent thinking				

5. a) Give the candidate's striking qualities best known to you.

b) Give the candidate's weaknesses best known to you.

2	
-2	-

6	. 8	1) W	here woul	d	vou ranl	k tl	he appl	licant	in re	latior	1 to a	ll t	he stud	ents v	ou hav	e known	during	the	last t	hree <sup>.</sup>	vears	?

Top 5% $\Box$ Between 5-10% $\Box$	Between 10-20% □	Below 20%□
------------------------------------	------------------	------------

b) Where would you rank the applicant in relation to all the students that you have recommend during the last three years?

Above average  $\Box$  Average  $\Box$  Below average  $\Box$ 

c) If you are recommending more than one student for our programme this year, how would you rank them in relation to each other?

•	••
1	11
1.	11

iv

7. Do you feel that this his / her grades fairly represent his / her level of ability?

Yes No If not, please explain briefly.

iii.

8. Any special subject (experimental or theoretical) that you think the applicant knows well:

9. Any other general remarks you would like to make:

10. In summary, how would you recommend the applicant?

Very Strong $\Box$	Strong	Average 🗆	No 🗆	
Name:				
Designation:				
Address:				
City & Pin:				
Email:				

Signature & Date

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Thanking you,

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1. Full Name of the applicant:

2. How well do you know the applicant?

 Quite Well □
 Fairly Well □
 Not So well □

- 3. How long have you known the applicant? \_\_\_\_\_(s). In what capacity? As an undergraduate student/ postgraduate student/others. Please specify.
- 4. Please mark the appropriate column. (You need not mark all of these, but only those where you have direct knowledge).

	Outstanding	High	Medium	Low
General intelligence				
General scientific knowledge				
Grasp of the basics				
Knowledge of the field of specialization				
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Capacity for independent thinking				

5. a) Give the candidate's striking qualities best known to you.

b) Give the candidate's weaknesses best known to you.

Giant Metrewave Radio Telescope (GMRT), Khodad. A National Project of the Government of India

Top 5% 🗆	Between 5-10% □ Between 10-20% □ Below 20% □
b) Where wo years?	ould you rank the applicant in relation to all the students that you have recommend during the last three
Above average	□ Average □ Below average □
c) If you are r each other?	recommending more than one student for our programme this year, how would you rank them in relation to
ii	ii
iv	iv
7. Do you feel th	hat this his / her grades fairly represent his / her level of ability?
Yes No	If not, please explain briefly
8. Any special sub	oject (experimental or theoretical) that you think the applicant knows well:
9. Any other gener	ral remarks you would like to make:
	ow would you recommend the applicant?
Very Strong	Strong $\Box$ Average $\Box$ No $\Box$
Name:	
Designation:	

6. a) Where would you rank the applicant in relation to all the students you have known during the last three years?

Giant Metrewave Radio Telescope (GMRT), Khodad. A National Project of the Government of India

Signature & Date