

## JOB APPLICATION FORM

1. Advertisement Number & Sr. No. :

*Tejas*

2. Application for the post of

3. Name of the applicant :

4. Date and place of birth :

5. Age :

6. Nationality :

7. Marital Status :

8. Whether belongs to SC/ST/OBC community (if so, give details and attach copy of certificate)

9. Religion :

10. Disability :  
(attach photocopy of certificate)

11. Permanent address :

12. Address for correspondence :  
with telephone/mobile  
number and e-mail address

13. Qualifications (beginning with SSC or equivalent. Attach photocopies of all certificates and mark lists of all semesters/years) :

Examination Degree/Diploma	University/ Institute	Subjects	Year of Passing	%of marks & Class/ Grade/distinction obtained

14. Other qualification (if any) : \_\_\_\_\_

15. Details of projects done( if any) : \_\_\_\_\_

16. Details of publications (if any) : \_\_\_\_\_

17. Are you employed in a Govt./Semi-Govt./:  
Public Sector Undertaking/Autonomous  
body? (If yes, you are required to forward  
your application through proper channel)

18. Are you under any contractual obligation :  
to serve the Govt./Semi-Govt./Public Sector  
Undertaking/Autonomous body? If yes, give  
details.

19. Experience/Details of present and previous employment (attach photocopies  
of experience certificates) :

Name of Employer	Designation of the post held	Period of Service		Salary
		From	To	

20. Names and addresses of two referees : 1)

2)

21. Have you at any time been called:  
for interview in the Centre?  
If so, give details:

*I hereby declare that the statements made in this application are true, complete and  
correct to the best of my knowledge and belief.*

Place: \_\_\_\_\_

Date: \_\_\_\_\_ (Signature of the candidate)

**NOTE :** Applications giving full details together with copies of relevant certificates/testimonials in the  
above format and superscribing the post applied for & Serial Number of the post on the envelope should  
reach **Registrar, UM-DAE Centre for Excellence in Basic Sciences, "Nalanda", Opp Nano Sciences  
Building, University of Mumbai, Vidyanagari, Mumbai 400098, India.**