

SAMPLE APPLICATION FORM

I. PERSONAL DETAILS

1. Name: Mr./Ms.

2. Date of birth:

3. Nationality:

5. Tel:

Mobile:

Email:

6. Permanent contact address:

II. ACADEMIC QUALIFICATIONS

Do not attach certificates or copies.

	Year		School/College & City	% Marks	Rank	Class/ Div
X Std		Exam Board				
XII Std		Exam Board				
I BSc/BE/MBBS		University				
II BSc/BE/MBBS						
III BSc/BE/MBBS						
IV BSc/BE/MBBS						
I MSc/ME		University				
II MSc/ME						

III. SUBJECT OF STUDY, AWARDS, RESEARCH EXPERIENCE

1. Brief sentence summarising the subject of your most recent ongoing or completed degree.

2. Tell us about any awards or fellowships you have obtained. If describing qualification in competitive examinations (e.g. CSIR/DBT JRF/ICMR/GATE/NET), give the year and level of qualification, and the term of validity of the fellowship.

3. Have you participated in research internships or training? If so, describe these. Give us the year, the host institution and supervisor, and briefly describe the topic.

4. Have you published any papers in peer-reviewed journals, or presented your work in conferences? List these here.

5. Have you had any breaks in your career? If yes, briefly give the reason for the break. List any other information you would want us to consider here.

IV. STATEMENT OF INTEREST

Write an original research proposal. Choose a topic that interests you, which you encountered in your curriculum, during a research project, or through independent reading. You can address a question in biology, physics, chemistry, or other science subjects.

Sample Format:

1. Question or problem to be addressed (50 words)
2. Background to the problem (300 words)
3. Experiment to address the problem (300 words)
4. Expected outcomes and alternative strategy if necessary (100 words)
5. References (up to 10)

It is straightforward for us to detect plagiarised material. If you refer to published material or information from the internet, please include a citation and list the source among your references.

V. SCIENTIFIC REFEREES

Please list two referees who are familiar with your talents and interests. These may be your teachers, or researchers and instructors who have supervised you during an internship or workshop. Your referees are encouraged to attach a detailed letter highlighting your academic abilities and potential for a career in research. Please inform your referee that we consider their recommendations carefully, and appreciate their time and effort.

VI. INTERVIEW PROCESS

Based on your scores in the written test, your academic performance, statement of interest and opinions of your referees, you could be invited to appear for an on-campus interview.