

Ministry of Science and Technology Department of Science and Technology

WOMEN SCIENTISTS SCHEME (WOS-A)

Research in Basic/Applied Sciences

SUBJECT CODE: Please specify Subject Code (I-VII):

Physical Sciences I
Chemical Sciences II
Mathematical Sciences III
Life Sciences IV
Earth Sciences V
Atmospheric Sciences VI
Engineering Sciences VII

BREAK IN CAREER: YES / NO

DECLARATION BY THE CANDIDATE

I have gone through the fellowship rules and conditions of the award and if selected, I agree to abide by them. The particulars given in the form are correct and I am prepared to present myself for presentation/discussion, if called upon to do so.

Date:	Signature of the Candidate

SECTION – A GENERAL INFORMATION

1. Name (in Block Letters) :

2. Husband/Father's name :

3. Postal address for correspondence :

4. E-mail (mandatory) :

5. Permanent address :

6. Date of Birth :

7. Whether belong to SC/ST/OBC/PH :

(Attach copy of the relevant certificate)

8. Married/Unmarried :

9. Academic record (from matriculation onwards):

SI.No.	Degree	Period of Study From - To	Board/University/ Institute	Subject	Marks (%)

- 10. Scholarships, Medals, Fellowships, Awards, Distinctions or Honors received during your University/academic career
- 11. Whether passed examinations conducted by NET/GATE/UGC/ICAR, etc. If yes, indicate the name of the examination, year and grade
- 12. Professional/employment record (if any, in chronological order)
- 13. Provide details of demonstrable research experience (e.g. publications, dissertations, patents, etc.)
- 14. Title of Ph.D. thesis and name of Supervisor
- 15. Details of break in career after highest qualification, if any (gap period in years with reasons for break)
- 16. Name three (3) institutions and scientists in the country who are working in the proposed area of research
- 17. Are you getting or availed fellowship/scholarship through any other scheme. If yes, please provide details
- 18. Any other relevant information

SECTION – B DETAILS OF THE R&D PROJECT

- 1. Title of the Project
- 2. Broad subject area (as given in Subject Code)
- 3. Area of specialization
- 4. Total cost of the project
- 5. Summary of the proposal (not exceeding 500 words)
- 6. Objectives
- 7. National and international status
- 8. Methodology
- 9. Work plan
- 10. Expected deliverables/outcome
- 11. Significance of the expected outcome with respect to the state-of-the-art in the field
- 12. Name, address of the institution and bio-data of the scientist-mentor (including last 5 year's publications in cited journals) with whom the proposed R&D study will be executed.
- 13. Facilities in terms of laboratory, equipment, etc. likely to be made available to the candidate by the host institution for pursuing the above studies
- 14. Details of financial requirements (with justification) for the duration of the project (3 years) and year-wise phasing

S.No.	Head	1 st Year	2 nd Year	3 rd Year	Total
1.	Research fellowship				
2.	Consumables				
3.	Travel (within India)				
4.	Contingencies				
5.	Equipments (generic name)				
6.	Overhead charges				
7.	GRAND TOTAL				

- 15. Justification for the budgetary requirement item wise based on the scientific needs of the project
- 16. Details of research funding received or applied for (mention reference no., title, duration, cost, funding agency and brief achievements)