



Department of Science and Technology
WOMEN SCIENTIST SCHEME-B (WOS-B)
(S&T Intervention for Societal Benefit)

Note: *The application should be filled in English only*

Nature of Project: Please tick one or more boxes, as applicable

Technology Development	
Technology Development and Transfer	
Technology Dissemination	
Technology optimization/adaptation, demo and training	
Others (please specify)	

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. Father's name:
3. Husband's name:
4. Postal address for correspondence:
5. E-mail (mandatory):
6. Phone No:
7. Permanent address:
8. Date of birth:
9. Whether belong to SC/ST/OBC/PH:
(Attach copy of the relevant certificate)
10. Married/Unmarried:
11. Academic record (from matriculation onwards):

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

12. Whether availed WOS-A or WOS-B project earlier? If yes, give complete details of the same including Reference No, Title, Duration, highlights of work done, publications, product etc.
13. Whether registered for Ph.D.: Yes/No
 - a. If Yes, Date of registration:
 - b. Ph.D. Title:
 - c. Name of Supervisor with complete address:
14. If already completed Ph.D. then give title of Ph.D. thesis and name of Supervisor with official address
15. Whether passed examinations conducted by NET/GATE/UGC/ICAR, etc. If yes, indicate the name of the examination, year and grade
16. Professional/employment record (if any, in chronological order):

Sl. No.	Designation	Employer's Name and Address	Period		Job Description
			From	To	

17. Provide details of demonstrable research experience (e.g. publications, dissertations, patents, etc.)
18. Details of break in career after highest qualification, gap period if any then give duration of break (from__ to__) with reasons for break
19. Name three (3) scientists (with official address) in the country who are working in the area of proposed work
20. Are you getting or availed fellowship/scholarship through any other agency. If yes, please provide details
21. Any other relevant information

SECTION – B
DETAILS OF THE PROJECT

I. Project Details:

1. Title of the Project:
2. Broad subject area:
3. Nature of project:
4. Duration:
5. Total cost of the project:

II. Technical Details:

1. Summary of the proposal (not exceeding 500 words):
2. Technology to be developed/ improved/ validated:
3. Present Intellectual Property Status of the technology:
4. Demand of technology and proof of concept:
5. Description of the problem:
6. Target beneficiaries:
7. Objectives:
8. Review of the work done in the proposed area at National and international level with special reference to literature in refereed journals and patents available in the area (Please also provide complete references):
9. Details of R&D component:
 - a. Methodology (minimum 500 words):
 - b. Work plan (minimum 500 words):
10. Details of societal component:
 - a. Proposed interventions:
 - b. Tools to be used:
 - c. Methods to be used to popularize in masses:

III. Summary of Specific Deliverables:

1. Expected deliverables/outcome:

Deliverable	Yes/No	Brief Description
Product development/adaptation		
Process development/adaptation		
Technology package for development of the project area and local community		
Technology capability development, training & documentation (e.g. reports, papers, articles, technology manuals, patents)		
Scientific knowledge and/or data generation leading to technology development in future		
Other (Please specify)		

2. Significance of the expected outcome with respect to the benefit of the society:

IV. Details of Host Institution:

1. Name, address of the host institution:

2. Name and official address of Scientist mentor with whom the proposed work will be executed:

3. Bio-data of the scientist-mentor (including last 5 year's publications in cited journals):

4. Facilities in terms of laboratory, equipment, etc. likely to be made available to the candidate by the host institution for pursuing the above studies:

5. Details of Local bodies/partners, if collaboration is required for field work:

V. Financial Details:

1. Details of financial requirements (with justification) for the duration of the project (3 years) and year-wise phasing:

Sl.No.	Head	1 st Year (in Rs)	2 nd Year (in Rs)	3 rd Year (in Rs)	Total (in Rs)
1.	Research Fellowship				
2.	Consumables				
3.	Travel (within India)				
4.	Contingencies				
5.	Other cost (Field testing/Demonstration)				
6.	Equipments				
GRAND TOTAL					

2. Justification for the budgetary requirement item wise based on the scientific needs of the project:

Incomplete application in any respect liable to be rejected