

**INDIAN COUNCIL OF AGRICULTURAL RESEARCH  
KRISHI ANUSANDHAN BHAVAN-II, PUSA  
NEW DELHI-110012  
Emeritus Scientist Scheme  
Proforma – Part A (Summary)**

1. Name
2. Designation (Last) and Place of work (Last)
3. Date of Birth
4. Discipline
5. Agriculture Education Programme proposed to be undertaken
6. What is contemplated to be achieved out as Emeritus Scientist (**maximum 5 lines**)
7. Most Important contributions made in the last five years (**maximum 5 lines**)
8. Awards/Recognitions (Details):
  - a. National/International level
  - b. Institute/University/State level
  - c. Others (specify)

9. List of Publications: (i) Complete list  
(ii) Total Numbers:

Type of Publications	Total Number	Number during last five years
Research Paper(refereed journals)		
Books (with ISBN No.)		
Book Chapters in books with ISBN No.		
Others (Teaching manuals/Extn. bulletins/e-resources etc.)		

10. Teaching experience & Recognition for teaching, if any: (Best teacher award)
11. Number of Students guided: M.Sc./Ph.D. with details: (As major advisor)
12. Patents/Varieties developed/other IPRs with details:
13. Contact details:
  - a. Present Mailing Address
  - b. Post retirement Address
  - c. Phone/Fax/Mobile
  - d. E-mail Address

I hereby declare that the statements made in the application are true and certify that no vigilance/disciplinary proceedings are pending against me.

**(Signature of the applicant)**

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**Proforma – Part B (Bio-data)**

1. Date of superannuation/likely superannuation
2. Post from which superannuated/likely to superannuate
3. Last salary drawn/to be drawn
4. Employment record from the date occupying Professor/Principal Scientist or equivalent position (Total Years)

<b>Employer</b>	<b>Designation / Place</b>	<b>Period</b>	<b>Scale</b>

5. Special assignments/international exposures /Trainings under gone:
6. Major scientific achievements:
7. Best ten Research publication of the career along with their NAAS ratings (6 & above):
8. Brief account of teaching and research done during the preceding 5 years:
9. Research Publications for the last five years along with their NAAS ratings:
10. Honours/Awards/Recognitions received:
11. Transferable technologies developed:
12. Success stories, if any

**Signature of the Applicant**

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**Emeritus Scientist Scheme  
Proforma – Part C (Project Proposal)**

1. Title of proposal
2. Proposed location
3. Rationale of the study
4. Hypothesis
5. Specific objective (in brief)

Year-wise technical programme proposed (including the methods to be followed for achieving the objective and verifiable indicators of progress should follow each specific objective)  
The outcome of the project be clearly mentioned as given below:

Timelines: (Please provide quantifiable outputs)

Sl. No.	Semester	Achievable Targets	Quantifiable Outputs
1.	6 months		
2.	12 months		
3.	18 months		
4.	24 months		
5.	30 months		
6.	36 months		

Duration (maximum 3 years)

Expected outcome:

State whether the proposed project is related to work being done by him/her and will allow Unfinished tasks to be completed, and its relevance to national priority.

Justification in case the proposal is related to teaching and development of instructional material

**Signature of the applicant**

Recommendation stating clearly as to why the Scientist should be awarded Emeritus Scientist Scheme and how it is going to benefit University/Institute. In case recommendation is for teaching, involvement in the course and the number of lectures, which the University/Institute would give to him/her, be indicated. It should also be clearly stated that necessary support would be provided.

It is also to certify that no vigilance/disciplinary proceedings are pending against the nominee.

**Signature of the Head of the University/Institute  
where the programme is proposed to be taken up**

**Dated:**