FORM-D



COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH

Human Resource Development Group CSIR Complex, Library Avenue, Pusa, New Delhi – 110012

APPLICATION FOR GRANT UNDER EMERITUS SCIENTIST SCHEME: FORMAT

(To be submitted online)

SECTION A: (GENERAL)

1. Name, date of birth & address of the scientist:

Address (Host Institute): Address for Correspondence: 2. Title of the Research Proposal:	
Address (Host Institute): Address for Correspondence:	
Address for Correspondence:	
2. Title of the Research Proposal:	
3. Broad Areas of proposal research:	
4. Names and addresses of four research scientists actively engaged in the general area of the propo	sed
research:	
(a) (b)	
(c) (d)	

	1 st Year	2 nd Year	3 rd Year
a) Staff JRF			
SRF			
RA			
o) Contingency			
Chemical, samples,			
glassware etc.			
Information search(from			
databases)			
Travel			
Any other			
c) Equipment (itemwise)			
5.			
d) Total			

5. Available institutional facilities:

I have read the conditions of "Grants to Emeritus	Scientist" and agree to abide by these.
	Signature & date
Declaration and attestation of the heads of the carried out:	Institution/University where proposed work is to be
I agree to provide all facilities to the applicant:	
Name of the Institution :	Name of the Head /Executive Authority of the Institution:
	Signature with date:
	Seal:

8. Certificate

SECTION B

BIODATA OF THE SCIENTIST

10. Biodata

a.	Name					
b. Designation(before superannuation) Date of superannuation						
	Full Official Address, Te E-mail	elephone, Fax,				
	Date of birth					
	Highest Degree Univer Date					
f.	Research specialisation	n (Major Scientific	fields of	interest):		
g.	g. Research experience during the last 5 years of service					
	Institution	Year		Nature o	f work done	No. of papers published
h.	List of Honours & Awa	rds conferred, wit	h dates:			

SECTION C

DETAILED RESEARCH PROPOSAL

Your description should be comprehensive and brief and should in no case exceed 10 pages.

Information to be given below must illustrate the research ground to be covered through this project. The research objectives and the scientific perspective against which the project has been conceived should be clearly mentioned to enable the Referees to arrive at a scientific judgement.

- 11. Title of the project
- 12. Summary of proposed research (upto 150 words)
- 13. Detailed research plan or programme

List of publications with full bibliographic details of papers highlighting those in Science Citation Index (SCI) journals, patents with the names of all inventors and assignee(s), reports and books in last 10 years (use asterisks to identify publications relevant to this proposal). Also marks 10 best publications from the list.