FORM-C



COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH

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

(This application for financial support by CSIR to the research proposal should be typed; Twenty copies are to be submitted /forwarded to the Head, HRDG at the above address)

PART A

1.Institute to administer the grant			
*Send recognition/affiliation certificate	in case of private institutes.		
2. Project Title (use not more than			
four lines):			
3. General area of the proposed resear	rch (Please 🗸 the subject area).	
☐ Animal Sciences & Biotechnology	☐ Earth Sciences	☐ Engineering Sciences	
☐ Inorganic and Physical Chemistry	☐ Mathematical Sciences	☐ Medical Sciences	
☐ Organic and Medicinal Chemistry	☐ Physical Sciences	☐ Plant Sciences	
☐ Disaster Preparedness			
[
4. Name of the sponsoring CSIR			
Laboratory (if applicable) with			
address and name of concerned			
scientist with telephone, fax, e-			
mail			
5. Principal Investigator (PI):			
a. Title: Prof/Dr/Mr./Ms		Sex	
b. Name:		M/F	
c. Full Official Address		1	

Mobile/Telephone			
Fax			
E-mail			
d. Position			
e. Date of birth			
f. Highest Degree University/Institute Date			
g. Total time to be devoted to project (in man months per year)			
6. Other participants (give name, addres Investigator) (CO-I):	s, and highe	st qualification for each of the Co-Principal-	
1.		2.	
3.		4.	
7. Names and addresses of four research scientists actively engaged in the general area of the proposed research:			
(a)		(b)	

(c)	(d)	
8. Passarch support availed/heing availed/applied for by the PI from different sources, including CSIP		

8. Research support availed/being availed/applied for by the PI from different sources, including CSIR, during the last six years:

Grant agency	Title of the project and	Duration(from	Percentage of time	Amount in
	reference number	mm/yy to	devoted /being	lakh Rs.
		mm/yy)	devoted/to be	
			devoted, in man	
			months	
1		1		ĺ

9. Proposed budget:

Budget items	Amount requested in Rs.		
	1 st Year	2 nd Year	3 rd Year
(a) Staff JRF			
SRF			
RA			

(b) Contingency			
Chemical, samples glassware etc			
Information search(from databases)			
Travel			
Any other			
	1 st Year	2 nd Year	3 rd Year
(c) Equipment (itemwise)			
1.			
2.			
3.			
4.			
5.			
(d) Total			
10. Available institutional facilities:			

11. Declaration and attestation:

We certify that all the details declared here are corre	ect and	
complete.		
1. Signature of PI	Date:	
2. Signature of CO-Is		
(a)	Date:	
(b)	Date:	
(c)	Date:	
(d)	Date:	
12. Certificate of the heads of the department and institution: We have read the terms and conditions of the CSIR Extramural Research Grant Scheme. The necessary institutional facilities are available and will be provided for the implementation of this research proposal being submitted to the CSIR for funding. Full account of expenditure will be rendered by the institution		
yearly.		
Name of the head :	Name of the head :	
of the department	of the institution	
Signature with date :	Signature with date :	
Seal :	Seal :	

In case of CSIR Sponsored Scheme:

We have read the terms and conditions of the CSIR Extramural Research Grant Scheme. The necessary institutional facilities are available and will be provided for the implementation of this research proposal being submitted to the CSIR for funding. Full account of expenditure will be rendered by the institution yearly.		
Name of the head :	Name of the head :	
of the department	of the institution	
Signature with date :	Signature with date :	
Seal :	Seal :	
Forwarded by the	<u> </u>	
Director of the		
CSIR Laboratory		
Signature with Date :		
Seal:		

PART B

DETAILED RESEARCH PROPOSAL

Your description should be comprehensive and brief and <u>should in no case exceed 10 pages</u> (pages in excess will be discarded).

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.

Give the particulars in the format shown below and send 20 copies of the entire project to the following address:

Head, HRDG CSIR Complex Library Avenue, Pusa New Delhi 110012

13. Title of the project

14. Aims and significance of the project

(Include the current status of work in area, both in India and abroad, with appropriate reference list at the end; identify lacunae, define question to be investigated; list briefly specific objectives of investigation. Ethical clearance be enclosed where necessary).

- 15. Plan of work, methods and techniques to be used
- 16. Time-table or milestones

17. Deliverables

(Apart from reports/papers; identify any products, systems, hardware, software, synthesised compound etc. to be delivered at the end of the project)

18. Justification of Budget

(For each position, item of equipment, and contingencies. Quotation for equipment should also be enclosed)

- 19. If the project has any industrial significance, give names and addresses of 3 industries that may be interested in the project.
- 20. If sponsored by CSIR Laboratory please give detail of technical programme that will be carried out at the CSIR laboratory and name, date of birth & designation of the CSIR scientist collaborating and recommendation letter from the Director of collaborating laboratory.
- 21. If applicable, indicate any link with ongoing projects of the sponsoring CSIR laboratory.

22. List not more than 25 of your publications with full bibliographic details/reports/patents or other documents in the last 10 years

(Use asterisks to identify publications relevant to this proposal).

23. List of awards and honors conferred on the PI with dates.