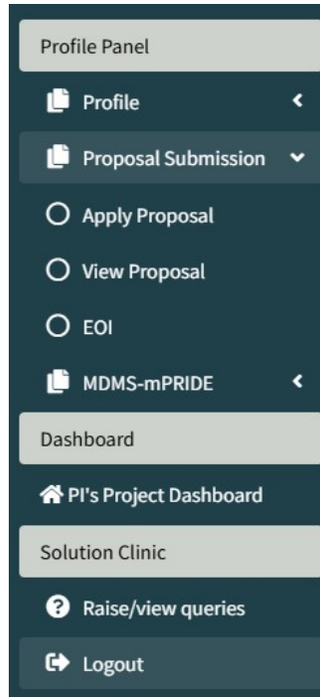


Steps to apply under Call for Investigator-Initiated Research Proposals for Small Extramural Grants – 2025

(Test Proposal Submission)

Login to ePMS portal



STEP 1: Click on 'Apply Proposal' under Proposal Submission



STEP 2: Select the 'Call for Investigator-Initiated Research Proposals for small extramural grants – 2025' from the drop down.

Call for proposal Special Call

Call for proposal / Advertisement

Call for Investigator-Initiated Research Proposals for small extramural grants - 2025

Key	Values
Advertisement:	Call for Investigator-Initiated Research Proposals for small extramural grants - 2025(95)
Program:	IIRPSG
Division:	CD/NCD/RCN
Last date and time (Extendable as per order):	01-04-2025 17:00:00

Apply New Proposal

View applied/drafted proposal

STEP 3: Click on 'Apply New Proposal'

SCREEN 1 (Includes PART A and PART B of the form)

Program: Call for Investigator-Initiated Research Proposals for small extramural grants - 2025	
Type of Institute *	
Government/Public funded i... ▾	
Are you currently under regular employment in Medical Institutes, Research Institutes, Universities, Colleges, recognized Research & Development laboratories, Government and semi-government organizations, and NGOs. *	Yes ▾
Call for proposal (Advertisement) *	Call for Investigator-Initiated Research Proposals for small extramural grants - 2025 ▾
Priority Diseases *	Communicable Diseases (bacterial,viral, fungal, parasitic) ▾
Conditions *	One-health approach for infections of epidemic or pandemic potential ▾
Full name of Principal Investigator (PI)	Dr Test Test
Designation	ASSOCIATE PROFESSOR
Nature of Employment	Permanent
Gender	Male
Date of Superannuation of Principal Investigator (PI) *	01-Jan-2025 <input type="checkbox"/>
Title of the proposed research project(up to 25 words) * should be specific, concise and yet sufficiently descriptive and informative.	TEST Submission
Summary (up to 250 words) * A structured summary should contain the following subheadings: Rationale/ gaps in existing knowledge, Novelty, Objectives, Methods, and Expected outcome.	Test

STEP 4: Fill in the form step by step

Keywords: ² Six keywords separated by comma which best describe your project may be provided.	Test
Abbreviations: ³ Only standard abbreviations should be used in the text. List of abbreviations maximum of ten may be given as a list.	Test
Problem Statement (up to 500 words) ⁴ State the currently available information to present the problem adequately.	Test
Rationale of the study (up to 500 words) ⁵ Mention how the research question addresses the critical barrier(s) in scientific knowledge, technical capability, and/or programmatic/clinical/lab practice and its relevance to local, national and international context.	Test
Hypothesis/ Research question (up to 100 words) ⁶ Please provide details in PICO/PECO format as applicable	Test
Implementation strategy and milestones chart ⁷ GANTT/ PERT chart to be included in jpg/jpeg/png format till size 1 MB max	<input type="button" value="Choose File"/> 26112024_F1_1176928629.jpeg View uploaded file
Expected outcome/ Deliverables from the project i.e, what will be known at the end, if the project achieves all the stated objectives. (up to 100 words)	Test
Immediate next steps following the end of the project (upto 100 words)	Test
Whether the study is going to generate new intellectual property. Please provide details (up to 1000 words)	Test
References in (AMA style) ⁸	Test

Preliminary work done by the PI including the source of funding ⁹ Proof of concept (if any)	Test
Skill and experience of the research team: ¹⁰ Highlight only salient points (along with 5 relevant publications) that provides confidence to reviewers that team can implement the project with quality.	There are several mass communication theories that try to explain various influences as well as dynamics surrounding the diverse types of mass media and their effects on the public. The cultivation theory developed by George Gerbner attempts to identify the manipulation of
Institutional Support/ Facilities: ¹¹ Share a brief note on inter-departmental or inter-institutional collaboration needed for study implementation. Do mention the role and responsibility of the PI and Co-PIs.	There are several mass communication theories that try to explain various influences as well as dynamics surrounding the diverse types of mass media and their effects on the public. The cultivation theory developed by George Gerbner attempts to identify the manipulation of
Laboratory facilities (in-vitro/ in-silico): ¹² Mention the institutional resources (such as animal house, instruments/ equipment etc.) available for use in the proposed project for participating institutes.	There are several mass communication theories that try to explain various influences as well as dynamics surrounding the diverse types of mass media and their effects on the public. The cultivation theory developed by George Gerbner attempts to identify the manipulation of
Duration in months ¹³	16
Conflict of Interest Declaration If(Any) ¹⁴ PI should include a statement for conflict of declaration (if any)	There are several mass communication theories that try to explain various influences as well as dynamics surrounding the diverse types of mass media and their effects on the public. The cultivation theory developed by George Gerbner attempts to identify the manipulation of

SCREEN 2 (Includes PART A and PART B of the form)

Objective Study against proposal title: TEST Submission

Study Objectives* Define the objective clearly and in measurable terms, mention as primary and secondary objectives, if necessary. Do not include more than 3-4 objectives. Provide specific, measurable and time-bound outcomes for each objective.

Test Objective

Go Back Save study objective

Methodology Include objective-wise work plan under the following sub-headings:

Sno.	Study Objective	Action
------	-----------------	--------

Dashboard

View Drafted/Submitted Proposal

Study objective: Test Objective

a. Study design*

Test

b. Study area (Community/Hospital/Laboratory)*

Test

c. Sample size estimation and sampling strategy*

Test

d. Primary and secondary outcome measures*

Test

e. Design of statistical analysis*

Test

Go Back

Save

STEP 5: Add Study Objective and Methodology

SCREEN 3 (Investigator Details)

[Dashboard](#) [View Drafted/Submitted Proposal](#)

Details added successfully... X

Project Title : TEST Submission

PI/CO-PI Details (Multiple entry facility enabled).

The proposal must have a single Principal Investigator (PI) and at least one Co-Principal Investigator (Co-PI) affiliated with the PI's institution. The PI and Co-PI must hold regular employment.

Email Address* (Only Permanent/Regular nature of employment PI/Co-PI's emails are listed here. If email not found then check nature of employment in personal details page of respected PI/Co-PI's)

Full Name*

Designation*

Contact No.*

Institute*
Role*
[Go Back](#) [Add/Add more](#) [Move to next page](#)**Entered PI/Co-PI details**

STEP 6: Self Logged in user must be the PI for the project and PI's from the collaborating institute can be added as CO-PI.

SCREEN 4 (Document Upload Section)

Upload Codal Documents for Proposal Id: -/F1 (PDF format only Max size : MB only)

#	Document Name [Format]	View uploaded document	Choose File to upload
1	Declaration & Attestation Form(duly signed by Head of Department/ Director) * [Format]	Uploaded	<input type="button" value="Click to Upload"/>
2	Additional supplementary information including figures tables flow diagrams etc can be shared as PDF	Uploaded	<input type="button" value="Click to Upload"/>

STEP 7: Upload the signed attestation and declaration document as per the format attached

SCREEN 5 (Budget Details)

Add / View Proposed Budget for Proposal Title : TEST Submission (Enter budget will be in Rs.)

Staff (Manpower) Budget	Contingency	Consumables Budget	Equipment Budget	Travel Budget			
Add Manpower budget	Add Contingency	Add Consumables	Add Equipment Budget	Add Travel Budget			
Institute	Budget Year	Manpower Budget (Rs.)	Contingency	Consumables	Equipment	Travel	Overhead
All India Institute of Medical Sciences, Delhi	1	2090400.00	550000.00	0	55000.00	0	200
Dhanamanjuri College of Science	1	0	0	0	0	0	0
All India Institute of Medical Sciences, Delhi	2	0	0	0	0	0	0
Dhanamanjuri College of Science	2	490440.00	0	50000.00	0	50000.00	0
All India Institute of Medical Sciences, Delhi	3	1747200.00	0	0	0	0	0
Dhanamanjuri College of Science	3	0	0	0	0	0	0
Total in (Rs.):		4328040	550000	50000	55000	50000	200
Total Proposed Budget in (Rs.):							5033240

Manpower/Staff budget breakup											
#	Budget Year	Institute Name	Designation	Basic Salary	No. of person	HRA (%)	Cost/Person	Increment (if any)	Cost (Rs.)	Justification	Action
1	1	All India Institute of Medical Sciences, Delhi	Project Research Scientist - I (Medical)	67000.00	2	0	87100.00	0.00	2090400.00	Test	<input type="checkbox"/>
2	2	Dhanamanjuri College of Science	Project Research Scientist - I (Medical)	67000.00	2	0	81740.00	0.00	490440.00	test	<input type="checkbox"/>

Consumables budget breakup							
#	Budget Year	Institute Name	Consumables	Amount (INR)	Overhead Charges	Justification	Action
1	2	Dhanamanjuri College of Science	test	50000.00	0.00	test	<input type="checkbox"/>
Total:				50,000.00			

Equipment budget breakup										
#	Budget Year	Institute Name	Equipment	Equipment Model	Equipment Manufacturer	Equipment type	Amount	Justification	Mode of Proposed disposal	Action
1	1	All India Institute of Medical Sciences, Delhi	test	test	test	Imported	55,000.00	test	test	<input type="checkbox"/>
Total:							55,000.00			

Travel Justification					
#	Institute Name	Budget Year	Amount (Rs.)	Justification	Action
1	Dhanamanjuri College of Science	2	50000.00	test	<input type="checkbox"/>

STEP 8: Fill the budget for different heads (Manpower, Contingency, Consumables, Equipment and Travel) for participating institutes with their justification and then click on 'Move to Next'.

NOTE:

1. The institutes here are the reflection of the investigators added on the Investigator details page.
2. No of budget years is the reflection of the duration (in months) added on the first page of the proposal submission.

SCREEN 6 (Short Resume Format)

Project Title : TEST Submission

Short Resume format (PI/CO-PI)

Name of PI/Co-PI along with their affiliation* Date of Birth* 01-Jan-1995 Domain Expertise* Cardiovascular

Number of articles in Pub Med (Past 10 years)*

h-index*

Fellow of Academics*

Role*

[Go Back](#) [Add/Add more](#) [Next to Proposal Preview](#)

Entered PI/Co-PI Details

#	Name of PI/Co-PI along with their affiliation	DOB	Domain Expertise	Number of articles in Pub Med (Past 10 years)	h-index	Fellow of Academics	Role	Other details	Action
1	Dr Test Test	1995-01-01	Cardiovascular	5	21	Life Member National Academy	PI	Add research publications related to the proposals Add Experience as Investigator (Completed projects) Add All Ongoing research projects	

Project Title : TEST Submission

Maximum of 10 primary research publications related to the proposal

Name of PI/Co-PI: Dr Test Test

Publication details in AMA style*

Impact factor of journal*

Author type (first, corresponding, coauthor)*

Name of policy/programme/ protocol document or patent/commercialization of products where cited.*

[Go Back](#) [Add/Add more](#)

Project Title : TEST Submission

Experience as Investigator (Completed projects)

Name of PI/Co-PI: Dr Test Test

Short title of project*

test

Role*

PI

Funding Agency*

DBT

Amount*

555000

Reference of main publications*

NA

Go Back [Add/Add more](#)

Experience as Investigator (Completed projects)

Sr.no	Title of the project	Role	Funding Agency	Amount of Funding (Rs.)
No Records				

Project Title : TEST Submission

All Ongoing research projects.

Name of PI/Co-PI: Dr Test Test

Project Id*

2021-10001

Title*

Tets

Grant Amount*

850000

Funding Agency*

ICMR

Start Date*

01-Jan-2023

End Date*

01-Jan-2026

Go Back [Add/Add more](#)

STEP 9: Fill in the short resume format step by step and click on 'Next to proposal Preview'

SCREEN 7 (Preview Page)

Dashboard
View Drafted/Submitted Proposal

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Indian Council of Medical Research (ICMR)

Department of Health Research
(Ministry of Health and Family Welfare)

Investigator-Initiated Research Proposals for Small Extramural Grants - 2025

Proposal in Draft Stage

Proposal Id: Not Generated Yet
Proposal Title: Test2

Personal details of Principle Investigator (PI)

Name of PI (IN BLOCK LETTERS) :	DR TEST TEST
Designation :	Associate Professor
Email :	jitendar.phpdeveloper@gmail.com
Contact No. :	8376909569
Gender :	Male
DOB :	16-02-1995
Date of Superannuation :	01-01-2050
Nature of Employment	Permanent
Institute	All India Institute of Medical Sciences, Delhi, Govt , South West Delhi, Delhi

Proposal Details PART-A

Name of PI/Co-PI	DOB	Domain expertise	Number of articles in PubMed (past 10 years)	h-index	Fellow or Academies	Role in Proposal
Dr Test Test	1995-01-01	Cardiovascular	5	21	Life Member National Academy	PI

Maximum of 10 primary research publications related to the proposal

Publication details in AMA style	Impact factor of journal	Author type (first, corresponding, coauthor)	Name of policy/programme/ protocol document or patent/commercialization of products where cited.
Serlachius A, Northam E, Frydenberg E, Cameron, F. Adapting a generic coping skills programme for adolescents with type 1 diabetes: a qualitative study. J Health Psychol. 2012;17(3):313-323.	5	First	Journal of Health Psychology

Experience as Investigator (completed projects)

Title of the project	Role	Funding Agency	Amount of Funding	Reference of main publications
test	PI	DBT	555000.00	NA

All Ongoing research projects

Project Id	Title	Grant Amount	Funding Agency	Start Date	End Date
2021-10001	Tets	850000.00	ICMR	2023-01-01	2026-01-01

Declaration

I hereby declare that the entries in this form and the additional particulars, if any, furnished herewith are true to the best of my knowledge and belief. I understand that in the event of my information being found false or incorrect at any stage, my project/proposal shall be liable to cancellation / termination without notice or any compensation in lieu thereof.

I hereby certify that the research proposal I have submitted to ICMR, New Delhi, for potential funding is entirely my original idea and has not been copied or replicated from any other source. Furthermore, I confirm that this proposal has undergone scrutiny using a standard plagiarism detection tool, verifying its originality and confirming that its contents have not been directly taken from any other sources. Additionally, I declare that there have been no established or pending plagiarism charges against me in the last five years.

In the event that the funding agency identifies any form of plagiarism or inconsistencies in the aforementioned proposal, I acknowledge and agree to comply with any actions deemed necessary by ICMR. I take full responsibility for any such discrepancies and will adhere to the consequences as required.

Edit Proposal
Submit Proposal

STEP 10: Click on 'Submit Proposal' for final submission