Institute Innovation Cell Calls for Young Scientist Competitive Research Grant (YSCRG) under Institute Corpus Fund for the Year 2024-25



ICAR Research Complex for Eastern Region

PO: BV Collage, Patna, Bihar-800014

Young Scientist Competitive Research Grant (YSCRG) under Institute Corpus Fund of ICAR-RCER

Objective:

The YSCRG aims to provide research support to the young researchers who are in their early career for pursuing exciting, innovative, and outcome-oriented research in frontier areas of agricultural science and technology.

Nature & Duration of Support:

- It is applicable for any scientist of ICAR Research Complex for Eastern Region including regional station and KVKs.
- The YSCRG is a one-time grant and carries an amount up to Rs. 5.0 Lakhs for a period of one year (expenditure must be made up to 31st March 2025).
- The research grant covers equipment, research personnel, consumables, travel, and contingency, outsourcing or any other as per the requirement of the PI.

Eligibility:

- The applicant should be regular scientific staff of ICAR RCER.
- The upper age limit for the YSCRG award is fixed at 40 years as on 30th May, 2024.
- The PI of the project will be responsible for implementing the project, No CO-PIs will be allowed to be included in the proposal

Mode of Application:

- Applicant should fill the attached proforma and directly email to PME Cell (Subject should be YSCRG) latest by 30th May 2024 (5.00 PM).
- No request for extension of date will be entertained.

Selection:

- The selection will be based on the recommendations of an Expert Committee that will be constituted by the Competent Authority.
- Initial screening followed by individual presentation will be conducted during selection procedure.
- Innovativeness of the proposal will be the major criteria for selection.

Format for Young Scientist Competitive Research Grant (YSCRG) ICAR-RCER Patna for the year 2024-25

Title of the		
1	s: (Not more than 2)	
Project Ba	ackground (250 words):	
Knowledge	e Gap (150 words):	
Methodolo	ogy (Preferably in flow chart, bu	llet points, equation or mix of all):
Innovative 1 2 Expected of 1 2	eness (Uniqueness of the project) outcome (Bullets):	
SN	Max 5 Lakh)	In Rs (Lakh)
1	Non-Recurring	III NS (Eurii)
2	Recurring	
	Total	
	About PI (1	Brief Bio data)
1. Name:_		
_	tion:	_
_	ne:	_
4. DOB:		
5. Phone n		
6. Email id	1.	

(Signature of the Applicant)