

## Performa for Intramural Research Grant (IMRG)

(Handwritten Form will not be accepted)

1.	Title of the Research Proposal	:					
2.	Priority Research Area (Tick the sub category of the selected research area in Annexure-I)	:	Health and Biomedical Sciences Science, Technology, and Environment Social Sciences and Humanities				
3.	Name of the PI  (Emp. ID, Designation, Department, Faculty, Email ID & Mobile No. are mandatory)	:					
4.	Name of Co-PI (Restricted up to two) (Emp. ID, Designation, Department, Faculty, Email ID & Mobile No. are mandatory)	:					
5.	Project Type		Applied Research				
		:	Proof of concept				
			Conceptual framework of the model				
			Others	Ш			
6.	Project Duration (in months)	:					
7.	Origin of the Proposal (½ page)						
8.	Objectives	:					
9.	Review of the status of Research and Development in the subject (max.1 page)						
10.	Importance of the proposed project (½ page)						
11.	Methodology						

12.	Time So	chedule						
13.	Expecte	ed Outcome from the project (½	page)					
14.	Roles &	Responsibilities of PI & Co-PI						
15.	15. Budget estimate along with justification for the proposed project							
	S.No.	Items	Amount (Rs.)	Jı	ustification			
	1.	Consumables						
	2.	Others (specify)						
	3.	Equipment (non-recurring)						
		Total						
Certif that t	he amou ed withir	<u>l:</u> the details furnished above are unt of financial assistance, if granted by SGT U ons prescribed by the grantee.	anted, will be ut	ilized for the	purpose for which it			
Signa	ture of t	the PI			Signature of the Co-			
Comr	nents of	Faculty Internal Research Co	mmittee					

Dean of Faculty (with seal)

**Date:** May 21, 2025

## **PRIORITY RESEARCH AREA**

(Tick the below sub areas as per selected research area in section 2)

Healt	h and Biomedical Sciences					
•	Public Health and Preventive Medicine					
•	Communicable and Non-Communicable Diseases					
•	Mental Health, Substance Use, and Behavioral Sciences					
•	Traditional Medicine and Integrative Health Systems (AYUSH)					
•	Medical Devices and Diagnostics					
•	Pharmacovigilance, Drug Discovery, and Clinical Trials					
•	Genomics and Personalized Medicine					
Scien	ce, Technology, and Environment					
•	Artificial Intelligence and Machine Learning in Health and Social Research					
•	Climate Change, Sustainability, and Environmental Health					
•	Nanotechnology and Biomedical Applications					
•	Renewable Energy and Green Technologies					
•	Agriculture, Nutrition, and Food Security					
Social Sciences and Humanities						
•	Gender, Identity, and Social Inclusion					
•	Policy Research and Governance Studies					
•	Education, Pedagogy, and Digital Learning					
•	Indigenous Knowledge Systems and Cultural Studies					
•	Language, Literature, and Society					
•	Migration, Urbanization, and Demographic Studies					