CRIG-AGU Initiative

Application Form for Student Proposals

(Prototype | Innovation | Research Project | Impact Study | Industry- Live Projects)

1		• 4	
	Pro	LOCT	Title
⊥ •	110		1111

2. Broad Area / Theme (Select One)

☐ Prototype Developm	en
----------------------	----

☐ Innovation Project

☐ Research Project

☐ Impact Study

☐ Industry- Live Projects

3. Team Details

Role	Name	Enrollment No.	Department	University	Email	Mobile
Principal Investigator (Student)						
Co-PI 1 (Student)						
Co-PI 2 (Student)						
Co-PI 3 (Student)						
Faculty Mentor						

4. Project Abstract (Max 250 words)

(Brief overview of the problem, solution, and expected outcome)

7 Evn				
mpact		s (Prototypes, product	ts, research pap	pers, social
T :42		· (Caratt Charattan Ma	4l- l Dl)	
		e (Gantt Chart or Mo	ontniy Pian)	
Me	onth	Activity Planned		
			II .	

11. Declaration

We hereby declare that:

- The information provided is true and correct.
- The idea proposed is original and has not been submitted elsewhere.
- We agree to abide by all rules and decisions of the CRIG-AGU committee.

Name	Signature	Date
Principal Investigator (Student)		
Co-PI 1 (Student)		
Co-PI 2 (Student)		
Co-PI 3 (Student)		
Faculty Mentor		

Counter Signed by (Dean & Vice Chancellor of the U	Jniversity)
--	-------------

Name :	
University :	
Signature & Seal	

Submission Details

Last Date: 15th June 2025
Email to: crig_agu@aisect.org

• Subject: "Proposal Submission of Students – CRIG-AGU Initiative"

Submission Guidelines

- Attach Annexures where ever applicable
- Each project must have a **Student Principal Investigator (PI)**, guided by a **Faculty Mentor**, with other students serving as **Co-Principal Investigators (Co-PIs)**.
- Students must be currently enrolled in one of the universities under AGU.
- Proposals must be submitted strictly in the attached prescribed format.
- Only original and innovative ideas will be considered.
- Interdisciplinary teams are encouraged for a broader and stronger impact.
- A Committee of Intellectual Experts will evaluate the proposals and decide the funding based on innovation potential, feasibility, and impact.