Annexure- 1FC₂

CALL FOR UG (UNDERGRADUATE) FELLOWSHIP PROGRAM 2025 FOR TEXMIN-HEST Shibpur MINING CPS COE

GUIDELINES

Eligibility Criteria:

1. Applicants must be a student of Bachelor's degree in Mining, Mechanical, Electronics, Computer Science, or allied engineering branches at the IIEST Shibpur.

Nature and Duration of Support:

- 1. Scope of Support: The TEXMIN- IIEST Shibpur Mining CPS Centre of Excellence (CoE) will support individual researchers or research groups working exclusively at IIEST Shibpur.
- 2. Number of Fellowship: Seven (07) numbers
- 3. Fellowship Duration: The fellowship duration is strictly Ten (10) months or till departure from institute, whichever is earlier.
- Fellowship Amount: ₹10,000 (Indian Rupees Ten Thousand only) monthly.
- 5. Proposal Limit: An applicant may submit only one proposal per call.

Selection of Application:

Selection will be based on the recommendations of a Fellowship Advisory Committee constituted by the competent authority.

Plagiarism:

- Submitted proposals must present original ideas and content.
- Plagiarism in any form will not be tolerated.
- 3. All proposals will undergo a similarity check, and anyone found to be plagiarized, will be rejected.

How to Apply:

Applicant should submit all the documents in a sealed envelope and soft copy to texmin-iiest-coe@iiests.ac.in

To

Prof. Md. Mirajul Islam TEXMIN Coordinator, TEXMIN-IIEST Shibpur Mining CPS CoE Assistant Professor, Mining Engineering HEST Shibpur, Howrah, W.B.- 711103

Soft copy to texmin-iiest-coe@iiests.ac.in

Documents Required:

- Complete proposal as per the format provided.
- 2. Declaration from Applicant and Mentor.

Last date for submission of the proposal is 27th November 2025.

Annexure- 2FP₂

UG (Under Graduate) CALL FOR PROPOSAL FELLOWSHIP PROGRAM 2025 ALLPICATION For **TEXMIN- HEST Shibpur Mining CPS CoE**

- **Project Title:** 1.
- Student (Name, Department, Email id and Mobile Number): 2.
- **Faculty Mentor Details:** 3.
- Domain (Please indicate one): 4.
 - Monitoring and Tracking Technologies for Mines
 - Mine Safety using AL/ML and CPS Technologies
 - 4S Mining (Safe, Smart, Sustainable, and Social Mining)
 - Mineral Exploration, Processing, Extraction and Beneficiation (including innovative ideas involving Cyber-Physical Systems)
 - Critical and Rare Earth Minerals (from Exploration to Extraction)
 - **Green Mining Innovations**
- **Executive Summary** 5. (With pictorial view of the expected prototype/design/Front-End, if possible) (Max 250 words, clearly write how your idea solves the real-world problem related to above mentioned domain)
- Objectives (2-3 bullet points): 6.
- Background (Max 500 words): 7.
- Significance/Need of the Project (Max 300 words): 8.
- Technology Gap (2-3 bullet points): 9.
- Genesis of CPS Development into your project: 10.
- Methodology (Max 1 page including flow chart etc.): 11.
- Deliverables/Outcomes (in bullet points): 12.

(Signature of Applicant)



Annexure- 2FD₂

DECLARATION

(To be submitted by an individual student working in the Product/Technology Development)

	, admission no.	son/daughter o	of
	enrolled in the	(UG/PG) program in the Depar	tment
of	, IIEST Shibpur and work	king in the	_ lab of
TEXMIN CoE at IIEST Shibpur do			
		chnology Development Project	under
the mentorship of (Name	of the mentor):	Des	signation
	Department/organization:		_
guidelines/instructions laid do	own by the centre.	due diligence and care, abiding b	
during the project.			
4. I, hereby, grant an exclusive done by me to TEXMiN Col		roperty (IP) generated under the pil	ot proje
5. I, hereby, agree to follow all	the rules and regulations of T	EXMiN CoE, including the IP Policy	y.
related intellectual property	se, share, or publish any detai to any third party without the ill remain in effect even after t	ils, results, or findings of the project prior written consent of TEXMIN Control the completion of the project.	or any oE. This
Date:	Signature of Appli	icant:	-
	Name of Applican	nt:	_
	Signature of Ment	tor:	_
	Name of Mentor:		_

de infox