### **Notice**

#### Date:04-07-2025

The following FYUG 5<sup>th</sup> semester students of the Department of Chemistry have been selected for Internship Training at the District Level Laboratory (DLL), Karimganj. They are instructed to attend the training program as per the Internship schedule provided by Office of the District Mission Director cum Public Health Executive Engineer, Sribhumi Division, Sribhumi.

# The final list of selected students along with their contact details and batch preferences:

Sl. No.	Name of the Students Contact Number		Batches	
1.	Monideepa Dey	9864637804		
2.	Arnika Sinha	8133009022	Batch- 1	
3.	Kaushik Namasudra	8822343539		
4.	Jabina Yeasmin	8011150013	ESTELL HALL	
5.	Murshida Choudhury	9395081184	Batch- 2	
6.	Priya Das	9395258912		
7.	Tahmina Begam Jagirdar	7099743454		

Principal (i/c), Karimganj College, Sribhumi

Principal Karimganj College







## GOVT, OF ASSAM

OFFICE OF THE DISTRICT MISSION DIRECTOR (JJM) CUM PUBLIC HEALTH EXECUTIVE ENGINEER SRIBHUMI DIVISION, SRIBHUMI

Settlement Road, Sribhumi (03843) 273522, Fax No.273522 Email - karimganjphe@gmail.com

No. DMD/JJM/KXJ/TB-851/2025-26/

The Principal Karimganj College Sribhumi, Assam

Sub: Approval for Internship Training for Undergraduate Students of Chemistry Department.

Ref: Your letter No. KCI/Misc/06/25-26/18 dated 25/06/2025

Sir,

With reference to your above-mentioned letter regarding the request for internship training for undergraduate students from the Department of Chemistry, Karimganj College, we are pleased to inform you that the internship may be facilitated at the District Level Laboratory (DLL), Karimganj.

As per the available capacity and operational feasibility, the following arrangements can be made:

- 1. Internship shall be conducted for a period of 1 month during the month of July 2025.
- 2. Two batches will be accommodated, with a maximum of 5 participants per group, attending -2 days per week.

### Internship Schedule

Sr.No.	Date	Time	Batch
1	08/07/2025	11:00 AM - 1:00 PM	Batch - 1
2	09/07/2025	11:00 AM - 1:00 PM	Batch - 2
3	15/07/2025	11:00 AM - 1:00 PM	Batch - 1
4	16/07/2025	11:00 AM - 1:00 PM	Batch - 2
5	22/07/2025	11:00 AM - 1:00 PM	Batch - 1
6	23/07/2025	11:00 AM - 1:00 PM	Batch - 2

The training will primarily cover practical exposure in the following areas:

- Water quality analysis (18 Parameters ).
- Basic microbiological techniques.
- 3. Public health-related laboratory practices.
- 4. Introduction to NABL-accredited testing environment.