CV of Nasreen Ahmed

Name: Nasreen Ahmed

Designation: Assistant Professor

Address for Communication: (office): Girijananda Chowdhury University Tezpur-campus,

Dekargaon, Tezpur, Assam, Pincode: 784501

Mobile No.: 7002297360

WA No:

Email: nasreen.1234g@gmail.com

Date of Birth: 27.10.1995 Educational Qualifications:

Sl. No	Examinati on Passed	Year of passing	Board / Council / University	Specialization
1	HSLC/10 th Std.	2011	CBSE	NA
2	HSSLC/10+ 2 Std.	2013	CBSE	Biology and Mathematics
	Degree (Please Specify)	2018	Assam Science and Technology University	Pharmaceutical Science
4	Master's Degree (Please Specify)	2023	Assam Science and Technology University	Pharmaceutical Chemistry
5	<u> </u>	Pursuing	Girijananda Chowdhury University	Synthetic Chemistry

Languages known: Assamese, English, Hindi

(Read, Write & Speak)

Academic/ Administrative Experience:

- 1. July 2018- January 2021: 2.5 Years of experience as a junior officer at Pharmaceutical Industry (Quality Control department): Hetero Healthcare Pvt. Ltd. Unit-I, Changsari, Assam.
- 2. January 2021- September 2021: 7 Months of experience at The Assam Royal Globval University as a Lecturer
- 3. September 2023- August 2024: 1 year of Experience at NEF College of Pharmacy, Guwahati, as an Assistant Professor.
- 4. Presently working: From August 2024 to now, at Girijananda Chowdhury University, Tezpur Campus, as an Assistant Professor.

List of Publications:

Seminar participated in and attended:

- Participated in the research facility training on "Exposure to Advanced Scientific Research" as a part of SERB-CRG SSR Activity at NIPER Guwahati, Assam, India.
- Participated in a two-day workshop and "hands-on-skill Training Programme on Advanced Instrument Handling for Drug Discovery and Development organized by School of Pharmaceutical Sciences, Girijananda Chowdhury University, Guwahati.
- Participated in International Conference on Experimental and Molecular Pharmacology Interface in Drug Discovery and Development, entitled: Synthesis of novel 2,4,6-trisubstituted-1,3,5-triazine derivatives conjugated with various amines for antimalarial activity.
- Participated in the International Conference on Interface of Chemistry, Material Chemistry, and Pharmaceutical Sciences at Royal Global University, entitled: *In silico* screening and synthesis of novel 1,3,5-trisubstituted triazine derivatives conjugated with various amines for antimalarial activity.

Participated in Scientific Poster Session of 69th IPC held at Chitkara University,

Rajpura, entitled: Isolation of Polysaccharide from the flower of Cucurbita maxima

and screening its potency antioxidants and antimicrobial activities.

• Secured First Position in Decipher 2022, Entitled: Designing a smart Medical

Diagnostic device to check creatinine level, Glomerulus Filtration rate, and Blood urea

Nitrogen (BUN) level at home with a pinch of blood

• Participated in Pharmagyanav-2022, poster presentation, entitled: Microwave assisted

docking and anti-malarial evaluation of hybrid Paba- substituted 1,3,5-triazine

derivatives.

Participated in National Seminar on Integration of traditional herbal medicines of NE

India in clinical practice: Importance, challenges, and future, Dibrugarh University,

Entitled: Mikania micrantha: A boon or bane.

• Attended National Conference on "Drug Discovery and in-silico Drug Design" at The

Assam Royal Global University, organised Royal School of Pharmacy.

• Participated in a One-day Workshop and "hands-on-skill Training Programme on the

Application of Microwave-assisted green synthesis" organized by Girijananda

Chowdhury Institute of Pharmaceutical Science (GIPS), Guwahati.

Research Experience:

• Doctoral thesis guided :

• Research & Consultancy Projects:

Membership of Professional bodies:

Award, Fellowship & Recognition:

Date: 09.04.2025

Name: Nasreen Ahmed

3