

Niloy Jyoti Saikia

Name: NILOY JYOTI SAIKIA

Designation: Assistant Professor

Address for Communication: (office): Baroholia, back of Pradip Bawan, Ward no: 7, Tezpur

Pin: 784001

Mobile No.: 9101980609

WA No: 9957090641

Email: [niloy\\_pharmag@gcuniversity.ac.in](mailto:niloy_pharmag@gcuniversity.ac.in)

Date of Birth:

Educational Qualifications:

Sl. No	Examination Passed	Year of passing	Board / Council / University	Specialization
1	HSLC/10 <sup>th</sup> Std.	2016	CBSE	-
2	HSSLC/10+2 Std.	2018	CBSE	Science
3	Degree (Please Specify)	2023	The Assam Royal Global University	B.Pharm
4	Master's Degree (Please Specify)	2025	Girijananda Chowdhury University	M.pharm(Pharmacognosy)
5	M. Phil.(Please Specify)			
6	Ph. D. (Please Specify)			
7	Post-Doctoral (Please			

	Specify)			
8	Others (Please Specify)	2014	Bhatkhande Sangeet Vidyalaya, Lucknow	B.Music (Visharad- vocal)

Languages known: Hindi, Assamese, English & Bengali

(Read, Write & Speak)

Academic/ Administrative Experience: N/A

#### List of Publications:

- Ghose, S., Das, T., Saikia, N. J., Das, S. R. C., & Saha, D. (2025). Role of Therapeutic Agents for Preventing Glucose Galactose Malabsorption. In S. B. Mishra & S. Singh (Eds.), Bioactives in Nutritional and Metabolic Disorders (pp. 119–147). Cambridge Scholars Publishing. (ISBN: 978-1-0364-4544-7.)

#### Research Experience:

- Doctoral thesis guided : No
- Research & Consultancy Projects: No

#### Membership of Professional bodies:

#### Award, Fellowship & Recognition:

1. Winner at the National Conference, Assam Royal Global University (2022), for presenting a research paper on Budesonide: A Potential Treatment for Inflammatory Bowel Disease.
2. Certificate of Appreciation for presenting a research paper at the International Conference, NIPER Guwahati (2024), on Development of a Polyherbal Formulation for Diabetes Treatment Using Streptozotocin (STZ)-Induced Diabetic Rats.

3. Certificate of Appreciation for Poster Presentation at 'PHARMAGYANAV 2024' - A National Conference on the theme Convergence of Traditional Knowledge and Advanced Technology for Drug Discovery.

Date: 10/02/2026

Name: Niloy Jyoti Saikia