CV of Name

Name: Asha Das

Designation: Assistant Professor

Address for Communication: (office) Girijanada Chowdhury Institute Of Pharmaceutical

Science, Guwahati.

Mobile No.: 9101628375

WA No:

Email: asha@gips-guwahati.ac.in

Sex: Female

Date of Birth: 6th April 1992

Educational Qualifications:

S1.	Examination Passed	Year of passing	Board / Council /	
No.			University	Specialization
1	HSLC/10 th Std.	2009	SEBA (Disney Land High School)	
2	HSSLC/10+2 Std.	2011	AHSEC (B.Booroah College)	
3	Degree (B.Pharm)	2015	Gauhati University (Girijananda Chowdhury Institute Of Pharmaceutical Science)	
4	Master's Degree (M.Pharm)	2017	Assam Science and Technology University (Girijananda Chowdhury Institute Of Pharmaceutical Science	Pharmaceutics
5	M. Phil.(Please Specify)			
6	Ph. D. (Please Specify)	Pursuing	Assam Science and Technology University	

Post-Doctoral (Please Specify)		
Others(Please Specify)		

Languages known:

Assamese(Read, Write & Speak) English (Read, Write & Speak) Hindi (Speak)

Academic/ Administrative Experience:

Co ordinator-Career guidance cell.

Member – Cultural committee.

Member-Magazine committee.

Member – Women empowerment cell.

Member NAAC Criteria.

List of Publications:

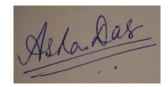
- Formulation and evaluation of transdermal patch of indomethacin containing patchouli oil as natural penetration enhancer. Asian Journal of Pharmaceutical Research and Clinical Research. Volume 10, Issue 11, August 2017, Page No:321-325.
- Natural permeation enhancer for transdermal drug delivery system and permeation evaluation: a review. Asian Journal of Pharmaceutical Research and Clinical Research. Volume 10, Issue 9, Aug 2017, Page no : 1-9.
- 3. Formulation and Evaluation of Transdermal Topical Gel Of Ibuprofen. Journal of Drug Discovery and Therapeutics. Vol 10, Issue 2, March-April 2020. Page no : 20-25.
- Recent Development in the Formulations of Ginger for Therapeutic Application and a overview towards the action of SAR –CoV-2. International journal of pharmaceutical Sciences and Research. Vol 12, Issue 7, july 2021. Page no : 3537-3548.
- 5. Acid Hydrolysed Starch For Drug Delivery System: A Review. Journal Of Pharmaceutical Sciences and Research. Vol. 14(7), 2022, Page no: 805-810.

Research Experience:

- <u>Doctoral thesis guided</u> :
- <u>Research & Consultancy Projects</u>:

Membership of Professional bodies: Life member IPA(Indian Pharmaceutical Association)

Award, Fellowship & Recognition:



Scanned Signature (Name) : Asha Das

Date: 6/1/2023