

Faculty Profile

Name: Dr. Abhishek Bhattacharjee

Designation: Senior Assistant Professor (Level 11)

Department: Pharmaceutical Sciences

Phone Numbers:+91- 9401335407

Email id: abhishek18jan@yahoo.co.in

Educational Qualifications: M. Pharm (Pharmaceutics), Ph.D (Pharmacy)

Areas of Interest: Novel Drug Delivery System, Anti-Cancer Research.



Work Experience: [In chronological order with the recent one at the last.]

Name of the Organization	Designation	Period		Nature of Post (permanent/temporary/Ad-hoc/ contractual etc.)
		From	To	
Khandelwal Laboratoeies Pvt. Ltd., Mumbai.	R & D Officer	20/10/2008	08/01/2010	Permanent
Assam University, Silchar	Assistant Professor	01/11/2010	01/06/2011	Temporary
Assam University, Silchar	Assistant Professor	02/06/2011	Till date	Permanent

Awards and Honours (if any): [Maximum upto 5]

Award Details	Awarding Agency	Year	Remark (if any)
Inspired Teacher of Department of Pharmaceutical Sciences, Assam University	Assam University.	2015	--
3 rd position in Hindi Anuwad Competition	Rastrabasha Prakosth Cell, Assam University.	2018	

Publications in Peer Reviewed Journals/Book Chapters (Maximum 5)

Authors	Title of the Paper/Chapter	Name of the Journal/Book	Journal/Book details	ISSN/ISBN
Bhattacharjee A.	Nanosuspension based Intra-nasal or Intra-Oral Nebulizer spray with phytopharmaceuticals: challenging fight against COVID-19	Applications of Multifunctional Nanomaterials, Volume 3, (Elsevier)	In press	978-012-820-557-0
Bhattacharjee A.	COVID-19 pandemic panic: prophylactic as well as therapeutic management with traditional ethnic phytopharmaceuticals with challenging nano-spray inhaler and advanced drug delivery system	Medicinal Plants for Lung Diseases: A Pharmacological and Immunological Perspective (Springer)	In press	978-981-336-850-7
Gupta S, Swain RP, Subudhi BB, Bhattacharjee A.	Formulation and evaluation of biphasic floating tablets of nateglinide and atenolol	Biointerface Research in Applied Chemistry	Volume 11, Issue 2, , pages 10906-10922, 2020.	2069-5837
Bhattacharjee A.	Development and validation of HPLC method for estimation of 6-mercaptopurine in rabbit plasma	International Research Journal of Pharmacy	Volume 10, Issue 7, Pages 99-104, 2019.	2230-8407
Bhattacharjee A, Nath LK.	Design development and in-vitro evaluation of oral microparticulate drug delivery system of 6-mercaptopurine	Journal of Pharma Research	Volume 5, Issue 4, pages 68-78, 2016.	2319-5622