Faculty Profile

Name: Dr. Abhishek Bhattacharjee

Designation: Assistant Professor

Department: Pharmaceutical Sciences

Specialization: Pharmaceutics

Phone Number: +91- 9401335407

Email id: abhishek18jan@yahoo.co.in

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

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

Positions held University Level: Assistant Director, Career Counselling & Placement

Cell, w.e.f 23rd July 2024 to till date. Core committee member of Entrepreneurship

Development Cell, Institutional Incubation Centre, Skill Hub, Indian Knowledge

System and PM Viswakarma Scheme.

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

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

Awards and Honours (if any):

Award Details	Awarding	Year	Remark (if any)
	Agency		

Inspired Teacher of Department of	Assam	2015	
Pharmaceutical Sciences, Assam	University.		
University	·		

Publications in Peer Reviewed Journals [In chronological order with the recent one at the last]

Sl. No.	Title of the Paper/Article	Name of Journal	Vol. No., Issue No. & Page No.	Month& Year of Publication	ISSN	Indexin g	Impact Factor
1.	A Multi-Class Deep Learning Model for Early Lung Cancer and Chronic Kidney Disease Detection Using Computed Tomography Images	Frontiers in Oncology, Frontiers Media, S.A	Volume- 13, Page- 1193746	June 2023	2234- 943X	Scopus, WoS indexed	4.7
2.	Improved Dissolution Time and Oral Bioavailability of Pioglitazone using Liquisolid Tablets: Formulation, <i>invitro</i> Characterization and <i>in-vivo</i> Pharmacokinetics in Rabbits	ACS Omega, American Chemical Society.	Volume- 42, Issue- 9, Pages- 42687- 42697	October 2024	2470-1343	Scopus, WoS indexed	4.1
	In-silico and in-vitro assessment of Doxycycline Loaded Chitosan Nanoparticles for Diabetic Wound Healing	BioNanoScien ce, Springer Nature, US	Volume- 15, Issue- 3, Pages-1- 14	June 2025	2195-1649	Scopus, WoS indexed	3.0
4.	Innovative Therapeutic Potential of Herbal Extracts Containing Punicic and Ellagic Acid Addressing Lower Urinary Tract Disorders	Current Molecular Medicine, Bentham Science.	Volume- 25, Issue- 10	May 2025	1566-6240	Scopus, WoS indexed	2.222
5.	Biocompatible Ocular Films: A Novel Approach to Prolonged Aceclofenac Release and Muco- adhesion.	Journal of Pharmaceutic al Innovation, Springer Nature, US.	In Press	Accepted (8 th September 2025)	1872-5120	Scopus, WoS indexed	3.0
6.	Quantification, Antioxidant, In-silico Molecular Docking and Anti- hepatocellular Carcinoma Activity of Sepia Ink Polysaccharides Prepared from Sepia Pheraonis.	Future Journal of Pharmaceutic al Sciences, Springer Nature, US.	In Press	Accepted (2 nd October 2025)	2314-7253	Scopus, WoS indexed	3.0

Chapters in Edited Book [In chronological order with the recent one at the last]

Sl.	Title of the Book Chapter	Title of the	Name of	Month	ISBN	National/Internatio
No		Book with	the	and Year		nal
		its Editors		of		

			Publish	Publicatio		
			er	n		
1	Covid-19 Pandemic Panic Prophylactic as well as Therapeutic Management with Ethnic Phytopharmaceuticals Challenging Nano spray Inhaler and Advanced Drug Delivery System	Medicinal Plants for Lung Disease: A Pharmacologi cal and Immunologica l Perspective, by Kamal Dua, Srinivas Nammi, Dinesh Kumar Chellapan, Gaurav Gupta and Trudi Collet	Springer Nature, US	September 2021	978- 981- 33- 6849-1	International
2	Nebulizer Spray Delivery of PhytopharmaceuticalNanosuspen sion via Oral and Nasal Route a Challenging Approach to Fight against Covid-19	Application of Multifunction al Nanomaterials , by Sabu Thomas, Nandakumar Kalarikkal and Ann Rose Abraham	Elsevier	March 2023	978-0- 12- 820557 0	International
3	Artificial Intelligence and Nanotechnology Integrated Recent Applications in Early Lung Cancer Detection and Therapy	Nanomaterials in Biological Milieu: Biomedical Apllications and Environmental Sustainability, by Manoranjan Arakha and Arun Kumar Pradhan	Bentham Science	June 2025	978- 981- 5313- 26-0	International

Books Authored

Sl. No.	Type of the Publication	Title of the Book	Name of Publisher	Month & Year of Publication	ISBN	National/ International Publication
1			Black Pearl Publication	•	978-93-90975- 49-5	National

Patents Granted

SI No.	Title of Patent	Patent No.	Date of Award	International/ National
1	Automated Tablet Packaging Machine	383360-001	08.04.2023	Indian Design Patent
2	AI Based Lung Cancer Testing Device	398784-001	30.10.2023	Indian Design Patent
3	3-D Printed Tablet Film Coating Machine	6324617	16.11.2023	UK Design Patent

Total Score: 24