Name of Faculty: Subhasis Chakrabarty

1. Specialization: Pharmaceutics

2. Area of Research Interest: Nano Medicine, Reverse iontophoresis



3. Professional Experiences (In years):-8 years 6 months

Teaching: 6.1	Industry: 1	Research: 1.5	Other: NA	Total: 8.6 years
year	year	year	Other: 1471	Total. 6.6 years

4. Academic Credentials:

Degree	Specialization	University	Year of
			Passing
Ph.D	(Pharmacy)	MAKAUT	Pursuing
(pursuing)			
M. Pharm	(Pharmaceutics)	MAKAUT	2014
M.B. A	(HR & PIM)	VIDYASAGAR	2016
		UNIVERSITY	

5. Publications: 15

Articles		Book	Book	Patent	
National	International		Chapter	Published	Granted
NA	15		2	1	2

6. Research Projects:

- Awarded of 50,000/- INR for Arise scheme on titled project "DEVELOPMENT OF A NOVEL NON-INVASIVE METHOD FOR MONITORING OF BLOOD GLUCOSE" as a PI in 2021 by ADAMAS University.
- Awarded as CO PI of Rs **70,000**/- INR for the titled project in ARISE scheme "Synthesis and characterization of drug-loaded filament towards 3D printing of solid drug dosage forms".

- Awarded as CO PI of Rs 200,000/- INR for the titled project in Seed fund scheme "Gallic acid engineered fluorescence gold nanoclusters against triple negative breast cancer".
- 7. Professional Body Membership: Life member of SPER
- 8. Awards and Achievements:
 - Achieved second prize in international conference on Biotechnology: A Paradigm shift in health and agriculture in poster presentation on the topic "EXTRACTION OF ANTIEPILEPTIC DRUG THROUGH REVERSE IONTOPHORESIS FOR THERAPEUTIC DRUG MONITORING" on 9th April 2018, Author:- Subhasis Chakrabarty.
 - Awarded best oral presentation award at Virtual International Conference on Advances in Chemistry and Chemical Engineering 2021 (ACCE 2021) organized by Department of Chemical Engineering, Sardar Vallabhbhai National Institute of Technology, Surat (India) on April 16 17, 2021).
- **9. Recognition:** Reviewer of Biomedical and Pharmacology Journal, Current Pharmaceutical Biotechnology (Bentham Science), Journal of Natural Remedies.