

SASWATA MUKHERJEE



saswatamukherjee07@gmail.com
7074454534
Vill- Damdama, Dist- Hooghly
P.S- Pandua P.O- Ayema Nawabpur
PIN- 712149

SKILLS

Confidence

Quick learner

Positive attitude

Honest



INTERESTS

Playing Cricket

Listening Music

ACTIVITIES

1. Training - Completed Industrial Training at Stadmed Private Limited in Tablet, Oral liquid and Ointment departments including Quality control, Quality Assurance, Raw Material Store, Packing Material Store and Finished Goods Store. **2. Training** -Completed Industrial Training at Gluconate Health Limited in O.S.D (Tablet) Department, Capsule Department, Oral Liquid Department, Quality Control Department.

LANGUAGES

English- Read, Write & Speak
Bengali- Read, Write & Speak
Hindi- Read & Speak

OBJECTIVE

I am looking for working environment where I can refine up my knowledge and skills through continuous learning process. I would like to work for an organization where I will get an opportunity to prove my ability.

EXPERIENCE

1. Technical officer in Quality Assurance, Regulatory affairs & Pharmacovigilance	24.11.2020 - 06.05.2023
Mendine Pharmaceuticals Pvt.Ltd	
2. Junior Pharmacovigilance Associate	10.05.2023 - 05.09.2023
Indian Pharmacopoeia Commission	
3. Pharmacist	11.09.2023 - Till now
National Urban Health Mission (NUHM)	

EDUCATION

Madhyamik	2012
West Bengal School of Secondary education 79.14	
Higher Secondary	
West Bengal Council of Higher Secondary Education 66.20	2014

B.Pharm	2018
MAKAUT	
63.8	
M.Pharm (Pharmacology)	2020
MAKAUT	
84.30	

PROJECTS

Pharmacognostic Evaluation and Standardization of *Amaranthus Viridis*
Evaluation of Anti-Diabetic activity of ethanolic leaf extract of *Amorphophallus Paeoniifolius* by Streptozotocin and Alloxan induced model using *Danio Rerio*

ACHIEVEMENTS & AWARDS

- Presented poster on “Evaluation of Anti-Diabetic activity of *Amorphophallus Paeoniifolius* leaf using *Danio rerio* model” Organized by Bioequivalence study center, Department of Pharmaceutical Technology, Jadavpur University.
- Participated on “Clinical Research in Recent Pharmaceutical Science” Organized by Jadavpur University.

3. Presented poster on “Determination of blood-glucose level by different blood collection techniques from *Danio rerio*” Organized by Jakir Hossain institute of Pharmacy.
4. Presented poster on “Zebra Fish as a Model for Obesity and Diabetes” Organized by Indian Pharmacy Graduates Association (IPGA).
5. Presented poster on “Phytochemical Evaluation of leaf of *Amorphophallus paeoniifolius*” Organized by JIS university.
6. Presented poster on “Determination of Fish Acute Toxicity on *Danio rerio* and Phytochemical Evaluation of *Amorphophallus paeoniifolius* leaf” Organized by Annual Pharmacology Summit – 2020.
7. Participated on “Conservation of Biodiversity and Sustainable use of Biological Resources “Organized by Guru Nanak Institute of Pharmaceutical Science and Technology



PUBLICATIONS

1. Mukherjee, Bose. Evaluation of Anti-Diabetic Activity of Ethanolic Leaf Extract of *Amorphophallus paeoniifolius* by Streptozotocin and Alloxan-Induced Model Using *Danio rerio*. *Research & Reviews: A Journal of Pharmacognosy*. 2020; 7(3): 18–29p. Available from:
<https://doi.org/10.37591/rrjopc.v7i3.857>
2. Mukherjee, Datta, Bose. Evaluation of Anti-obesity Activity of *Citrus sinensis* and *Citrus limon* by High Fat Diet Induced Model Using *Danio rerio* *Research & Reviews: A Journal of Pharmacology*. 2024; 14(1): 24–31p. Available from:
<https://journals.stmjournals.com/rrjop/article=2024/view=137785/>



REFERENCE

Mr. Samrat Bose - JIS university
Assistance Professor in Pharmacology, samratbose09@gmail.com

Mr. Anirban Patra - Reliance Industries limited
Team Member
Anirban1.Patra@ril.com



ADDITIONAL INFORMATION

1. Online Course -NPTEL Online Certification course on “Electronic Waste Management- Issues and Challenges” – Jan to Feb 2020 (4-week course).
2. Online Course- NPTEL Online Certification course on “Sales and Distribution Management” – Feb to Apr 2020 (8-Week course).



DIPLOMA IN INFORMATION TECHNOLOGY APPLICATION (DITA)

Diploma in Information Technology from Pandua youth Computer Training centre (Visual Basic FoxPro, Programming, MS-Access)

SASWATA MUKHERJEE