FAHEEMAH HOSSAIN

Mail ID: faheemd1966@gamil.com

Contact No: 8582925778

Address: 01, Sareng Lane, Kolkata 700014



OBJECTIVE

An independent and self-motivated graduate. To work-hard and enhance my professional skills and work capacities with full determination and be the best of me and perform a big role in the growth of the organization. I aspire to acquire a challenging position and be optimistic while solving the situation.

ACADEMICQUALIFICATION

Specialization	University/Board	Year	Percentage
M.Pharm (Pharmaceutics)	BENGAL SCHOOL OF TECHNOLOGY	2019-2021	83.6%
B.Pharm	B.C.D.A COLLEGE OF PHARMACY AND TECH NOLOGY(M.A.K.A.U.T.)	2015-2019	74.8%
10+2(science)	VICTORIA INSTITUTION(W.B.C.H.S.E)	2012-2014	54.8%
10 th standard	VICTORIA INSTITUTION(W.B.B.S.E.)	2011-2012	63.29%

INDUSTRIAL TRAINING

Industrial Training, Quality Control Department Gluconate health limited,

Kolkata Duration: 2months

EXPERIENCE

- 2 years in teaching experience (Pharmaceutics, Pharmacognosy, Herbal drug Technology) at K.K.University, Nalanda, Bihar 803115.
- I am engaged as an Assistant Professor of School of Health and Medical Sciences (SOHMS), Department of Pharmaceutical Technology (DOPT), Adamas University Barasat, Kolkata, West Bengal 700126

RESEARCH PROJECTS

- Interface between brain and computer done during B.Pharm
- A detailed review on in-situ gels for improving periodontal drug delivery done during M.Pharm
- PATENT: Development of a novel extraction and purification method for isolating Alzheimer's disease biomarkers designed by 1) Dr. Priyanka Chakraborty 2) Prof. (Dr.) Chowdhury Mobaswar Hossain, 3) Ms. Dishari Dutta, 4) Ms. Faheemah Hossain, 5) Mr. Nirmalya Khan, 6) Ms. Reshmi Mukherjee, 7)Mr. Pranjal Das, 8) Mr. Sibasish Dey
- PATENT: Sustained release nano-particle formulation of cyclophosphamide for enhanced efficacy in breast cancer therapy designed by 1) Dr. Priya Singh 2) Ms. Faheemah Hossain 3) Mr. Pankaj Kumar 4) Dr. Deepshikha Patle 5) Mr. Arindam Chatterjee 6) Ms. Nabanita Banik 7) Mr. Ankan Pradhan 8) Mr. Vikash 9) Mr. Sandeep Singh Bhadoriya 10) Ms. Sharmila Mondol.
- PATENT: Apparatus for non-invasive assessment of renal calculi -induced kidney damage designed by 1) Dr. Jyoti Ahirwar 2) Ms. Monika Singh 3) Mrs. Moumita Barman 4) Mrs. Sancharee Mondal 5) Mr.rajdip Goswami 6) Mrs. Zeba Siddiqui 7) Ms. Faheemah Hossain 8) Mr. Rakesh Kumar9) Dr.Rahul kr sharma 10) Ms.Manita Saini.

• Book: A text book of Molecular Pharmaceutics (Nano-Technology & Targeted DDS) Written by 1)Dr. Suchitra S Mishra 2) Mr Arindam Chatterjee 3) Dr. Bhoomika Chaudhary 4) Ms. Faheemah Hossain 5) Ms. Manichandra Das.

SKILLS

Research skills	Basic skills
• UV Spectroscopy	Ms-excelMs-wordMs-PowerPoint

CO-CURRICULAR ACTIVITIES

♣Plantation, reading books (text & novel), volunteering, listening music, crafting, cooking. etc.

LANGUAGE

Hindi

English

AREA OF INTEREST

- Pharmacovigilance
- Clinical pharmacologist
- Clinical analyst
- Clinical Pharmacist
- Research Scientist(Life-Sciences)
- Research Scientist(Medical)
- Bio-medical Scientist
- Clinical Research Associate

POSITIVE TRAITS

- Good learner
- Good planner
- Good observer
- Achievement oriented with an ability to manage.

PERSONAL DETAIL

- **D.O.B**: 01/11/1995
- Sex: Female
- Father Name: Dr Mokbul Hossain
- Marital Status: Un-Married
- Permanent Address: HouseNo.01,SARENG LANE, KOLKATA700014

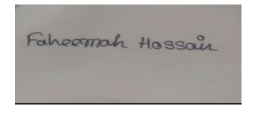
REFERENCES

• Mrs. Rohini Sinha, Assistant Professor, Sanaka Educational Trust's Group Of institute. Email ID-Rohini2906@gmail.com

DECLARATION

• All the details given above are true to the best of my knowledge. Reference will be furnished on request.

Date:	_	
Place:-	_	



(FAHEEMAHHOSSAIN)