

RIA DAS

ASSISTANT PROFESSOR

PROFILE

Highly motivated and experienced Assistant Professor with a strong commitment to teaching and research. Proven ability to develop and implement engaging lesson plans, foster critical thinking and problem-solving skills, and undergraduate students. mentor Expertise in research and scholarly work, curriculum development, instructional student design, and assessment. Excellent communication, interpersonal, and organizational skills. Seeking a challenging and rewarding position where I can contribute my expertise and passion for teaching and research.

CONTACT

PHONE: +91 8617263304,

+91 9038891531

EMAIL:

riapharmacology21@gmail.com

EDUCATION

- MASTER OF PHARMACY (PHARMACOLOGY) at Maulana Abul Kalam Azad University of Technology (Inhouse) (2023) -----CGPA 9.09
- **BACHELOR OF PHARMACY** at Bharat Technology (2018) ----DGPA 8.02
- **INTERMEDIALE** at Bidya Bharati Girls' High School (2012) ---- 59.02%
- **MATRICULATION** at Bidya Bharati Girls' High School (2010) ----- 70.87%

WORK EXPERIENCE

Assistant Professor, Vidyasagar Pharmaceutical College of Education, Simurali, West Bengal.
October 2023- Present.

- Developed and implemented lesson plans aligned with departmental and university curricula, effectively engaging students in interactive and stimulating learning experiences.
- Delivered lectures on diverse topics within the field of specialization, providing clear and engaging explanations to enhance student understanding.
- Conducted regular assessments to monitor student progress and provide timely feedback.
- Served in *Examination Cell*, managing the planning, coordination, and execution of all examination-related activities including secure handling of papers, scheduling, invigilation, result processing, and compliance with university and institutional regulations.

SKILLS

- Subject Matter Expertise
- Effective Teaching and Curriculum Planning
- Research and Academic Writing
- Student Mentorship and Academic Counselling
- Teaching and learning strategies
- Conference/Workshop Participation
- Team Collaboration and Faculty Coordination

LANGUAGES

- English--- Highly Proficient
- Bengali --- Native Speaker
- Hindi --- Very Good Command

EXTRA CIRRICULAR ACTIVITIES

- Playing a musical instrument, singing.
- Participating in online courses & webinars.
- Publishing research papers.
- Attending academic conferences

PROJECTS

- Academic project and seminar on "PREPARATION AND IN-VITRO EVALUATION OF AZITHROMYCIN SUSTAINED RELEASE TABLETS".
- Academic project and seminar on "COMPRATIVE EVALUATION OF ANTI-ANGIOGENIC EFFECT OF Zingiber officinale AND Curcuma longa EXTRACT ON CHICK EMBRYO MODEL".

TRAINING/WORKSHOP ATTENDED

- 14 days industrial training in CAPLET INDIA PRIVATE LIMITED, from 18th July 2016 to 30th July 2016.
- 2 days workshop by SHRM BIOTECHNOGIES PRIVATE LIMITED, from 9th September to 10th September 2022.

SEMINERS ATTENDED

- National Workshop on COMBATING ANTIMICROBIAL RESISTANCE on 22nd November 2015.
- National Conference on INTER DISCIPLINARY RESERCH IN PHARMACEUTICAL AND HEALTHCARE MANAGEMENT on 16th March 2017 to 17th March 2017.
- Seminar on CLINICAL RESARCH IN RECENT PHARMACEUTICAL SCIENCE on 22nd November 2017.
- National Conference on CURRENT SCENARIO AND CHALLENGES IN PHARMACEUTICAL SCIENCES AND RESEARCH on 28th May 2022 to 29th May 2022.
- International Conference on NEW HORIZON IN DRUG DISCOVERY AND DEVELOPMENT PROCESS on 23rd February 2023.
- International Conference on DRUG DISCOVRY AND DEVELOPMENT FOR INFECTIOUS DISESES: CUTTING-EDGE RESEARCH AND CHALLENGES on 3rd March 2023 to 4th March 2023.

PUBLICATIONS

- Chakraborty D, **Das R**. Drugs Acting on Central Nervous System. Essentials of Pharmacodynamics and Drug Action. **Singapore: Springer**; 2024.
- Maji S, Dasgupta S, Das R, Smaoui S. Plant-Based Bio-Actives Encapsulated Nanocarriers for Gastrointestinal Inflammations Management. In Gastrointestinal Inflammations and Gut Microbiota (pp. 322-345). CRC Press.
- Maji S, Manna P, Hasan Z, Das R, Dasgupta S. Health-Promoting Components and Potential Impacts on Gut Microbiota of Fermented Meat. In Innovative Technologies for Meat Processing (pp. 350-376). CRC Press.
- Chakraborty D, Roy PK, **Das R**, Mal C. Personalized management of Parkinson's disease, Progress in Brain Research, **Elsevier**, 2025,

DECLARATION:

I affirm that the details furnished above reflect my true academic journey, skills, and aspirations. With a commitment to continuous learning and ethical contribution, I stand by the authenticity of this information and look forward to opportunities that align with my passion for teaching, research, and academic excellence.

Place: Kolkata

Date: 08/09/2025

Signature:

