

Murshidabad University

FACULTY ACADEMIC PROFILE/ CV



Full name of the faculty member: Dr. Mithun Biswas

Designation: Assistant Professor

Contact information: Mobile No.: +91 8967313875; Email: mbbot@msduniv.ac.in

Academic qualifications:

College/University from which the degree was obtained	Abbreviation of the degree
University of Kalyani	B.Sc.
University of Kalyani	M.Sc.
University of Kalyani	Ph.D.
University of Kalyani	B.Ed.

Positions held/ holding: Assistant Professor, Department of Botany, Erstwhile Krishnath College

 $Research\ interests:\ {\tt MANGROVE\ ADAPTATION\ AND\ THEIR\ ECOLOGICAL\ ASPECTS}$

Research guidance: NIL

Projects: NIL

Select list of publications (Only number):

- a) Journals: 06
- b) Books/ book chapters: NA
- c) Conference/ seminar volumes: 05

Membership of Learned Societies: NA

Invited lectures delivered: NA

Awards: NA

Other notable activities:

- 1. Worked as a member of U.G Admission committee 2021 of Krishnath College.
- 2. Co-Ordinator of P.G Sericulture of Murshidabad University 2021 to 2024.

List of Journal Publication/ Conference Papers: (Last ten years):

- Adaptive variability in leaf traits of mangrove fern *acrostichum aureum* L. in relation to Ecological variation. (Journal of plant development science) ISSN: 09746382, Published on – 2016
- Seasonal profile of soil spore bank of ferns in a semi natural forest of Hooogly District, West Bengal, India and its implication in conservation (Journal of plant development science)ISSN: 09746382, Published on – 2016
- New record of *Equisetum ramosissimum* sub sp. Debile from lower gangetic plain, West Bengal, India and conservation approach (Proceedings of the national academy of science, India section biological science) ISSN:03698211, Published on – 2016
- Comparative assessment of leaf physiognomic characters of available sp. Of Avicennia. L.in Indian sundarban (Journal of plant development science) ISSN: 09746382, Published on – 2017
- Kansabanik, R., Biswas, M., More, S. and Mandal, A. (2023). Study on phytochemical screening of some selected pteridophytes in Murshidabad district, West Bengal, Res. Jr. Agril. Sci, vol. 14 (5), pp. 1619-1622.
- Mandal, A., More, S., Biswas, M., Mondal, S.N., Ray, S. and Ghosh, S. (2023). Study on Secondary Metabolites of Some Ethnomedicinally Important Plants of Murshidabad District, West Bengal, India, Jour Pl Sci Res, vol. 39 (2), pp. 31-38.