Subhajit Barman

DOB: 22.02.1994

M.Sc., M.Phil., B.Ed.

State Aided College Teachers (SACT-I)

Mr. Barman joined as State Aided College Teacher (SACT-I) on 2019 in Geography.

Contact Address with Phone

Office K. D. College of Commerce and General Studies

P. O. – Midnapore, Dist. – Paschim Medinipur

Pin – 721101, West Bengal

Phone 03222-275836 / 297004

Residence Vill -Narikeldaha, P.O- Asnan, P.S - Moyna, Dist- Purba

Medinipur :Pin - 721642.

Phone 8250376347

Email subhajitbarman413@gmail.com

Research/Areas of Interest

- Coastal Management and Environmental Study
- Regional development and social issues.
- Urban issues and Urban Planning.

Course/ Subject Taught/ Teaching Interest:

- Geomorphology and Geotectonic
- Climatology
- Geographical thought
- Remote Sensing and GIS etc.

Awards/Honours / Recognitions:

- Awarded For National Fellowship for Schedule Caste (NFSC) in 2020, UGC-NET.
- Awarded National Eligibility Test (NET), UGC, (2017,2019).
- Awarded State Eligibility Test for Assistant Professor (SET), WBCSC, 2018.

Teaching, Learning and Evaluation

- Teaching at the U. G. Honours Level for 5 years since joining
- Examiner of U. G. Honours Exams of 1st SEM., NEP-2023 V. U. since joining.Examiner of U.G. SEM-1, CCFUP-NEP, 2024.
- Member, Research Sub-committee (Since September, 2022).
- Member, Cultural Sub-committee (Since September, 2022).

Extra Qualifications:

- Diploma In computer Application, Jaharlal Nehru National Youth Center, Govt. India. Moyna, Purba Medinipur.
- NCC "A" certificate in 2008 by Ministry of defence Govt. of India.
- Rank 'Second' In 'Javelin Through' in District Annual Athletic Meet in 2011.
- Best Member of Swachh Bharat Mission during Summer Internship, 2018-2019.

Conference/ Seminar/ Webinar/ Workshop Organised:

- **Treasurer,** National Seminar on "Man, Environment and Society: An Inclusive Geographical Approach", organised by Dept. of Geography, K.D. College of Commerce & General Studies, Midnapore, W.B., India, June, 19, 2023.
- **Member,** Special Lecture on "Environmental Issues and Sustainable Remediation", organised by Oasis (Eco-Club) In Collaboration with Dept. of Geography, K.D. College of Commerce & General Studies, Midnapore, W.B., India, June, 15, 2023.
- **Member,** State Level Webinar on "Sustainable Green Environment: A Call from Rural Bengal", organised by Dept. of Geography, K.D. College of Commerce & General Studies, Midnapore, W.B., India, June, 30, 2022 at 12.00 p.m.
 - [Google Meet Link: https://meet.google.com/iyu-uiyj-uutYou tube Link: https://youtu.be/wj1jGB2cxA8]
- **Joint Convener,**Two DaysNational Webinar on "Changing Physical, Economic and Cultural Landscapes: Understanding the Geographic Process and Perspectives", Organised

by K.D College of Commerce & General Studies, Midnapore, W.B, India, September 21st and 22nd, 2020 at 11 a.m. (**YouTube Link:** https://youtu.be/iUvrxhXqczY.)

Publications in Journals/ Books/ Book Chapters/ Magazines/ Newspapers:

A. Journals:

- Barman, S., Routh, A., Rana, D., Mahata, U., Bal, A. and Bhunia, A. (2024). Unveiling urban sprawl and sustainable growth: A Geospatial Analysis of Midnapore Kharagpur Development Authority (MKDA), India. GeoJournal, Springer (IF 2.7). https://doi.org/10.1007/s10708-024-11112-8
- Barman, S., B, Pramanik., A. Hemram., A. Maity., (2021). 'A Study of Ripple Symmetry Over A Wave-Tide Dominated Coastal Belt Bakkhali Coastal Region West Bengal, India. 'gis science journal, volume 8, issue 5, 2021 issn no: 1869-9391 page no: 902-907
- Barman, S., B, Pramanik., (2019). "Changing pattern of Dune's shape in relation to wave dynamics of Western coast of India. *International Journal of Research* Volume VIII, Issue III, March/2019 ISSN NO:2236-6124. Page No:1270-1276.

B. Chapters in Books:

Barman, S., Routh, A., Bhunia, A. (2023). Assessing the Recent Trends of Land Use Pattern with Contemporary Issues by the Use of RS and GIS Techniques: A Case Study on Moyna Block, Purba Medinipur, West Bengal (India). In: Chatterjee, U., Antipova, A., Ghosh, S., Majumdar, S., Setiawati, M.D. (eds) Urban Environment and Smart Cities in Asian Countries. Human Dynamics in Smart Cities. Springer, Cham, Switzerland, ISBN 978-3-031-25916-6, ISBN 978-3-031-25914-2 (eBook), https://doi.org/10.1007/978-3-031-25914-2_6.