PROFILE

1. Name of the faculty: Anumita Mondal

2. Name of the Department: Geography

3. Educational Qualifications: M.A., B.Ed., M.Ed., UGC NET,

PG Diploma in GIS and Remote Sensing

4. Present position: State Aided College Teacher - I

5. Address for correspondence: Vill- Bawali Barapole, P.O.- Bawali, P.S.- Nodakhali, Block- Budge Budge II, Dist- South 24 Parganas, Pin-

700137

6. E-mail and contact number: anumitamondal09@gmail.com

7003979326

7. Specialization: Geomorphology, GIS and Remote Sensing

8. Total teaching experience: 2015 to till the date

9. Course taught: All undergraduate Geography Honours and General and Environmental Studies

10. Publication and Presentation:

- "Morphodynamics of Chuksar Island" for "The Observer" Volume-51, University of Calcutta, March, 2013 (ISSN number 2230-9535).
- "A comparative study of Coastal Morphology of Gangasagar and Digha Coast, West Bengal" for "The Observer" Volume-53, University of Calcutta, June, 2016 (ISSN number 2230-9535).
- "Spatio-temporal Variations in Coastal Morphology of Gangasagar and Digha Coasts, West Bengal" for 29th Conference of IGI, November, 2016, University of Calcutta, Kolkata.

11. Academic Projects:

- Title: A Study on Socio-Economic Characteristics of Paschim Batabari village, Doars, West Bengal (2010).
- Title: A Study on Socio-Economic Characteristics of Saari village, Uttarakhand (2013).
- Title: Field work on Gangasagar and Digha, West Bengal (2013).

- Title: A Study on Socio-Economic Characteristics of Sundarban, West Bengal (2016).
- Title: A Study on Socio-Economic Characteristics of Jaipur, Rajasthan (2017).
- Title: A Comprehensive Geographical Study on Village Paschim Batabari and Its Surroundings (2018).
- Title: A Comprehensive Geographical Study on Ward No. 131, Kolkata (2020).
- Title: A Comprehensive Physical and Socio-cultural Appraisal on Gopalpur, Ghatshila, Jharkhand (2022).

12. Technical Skills:

- PG Diploma from ESRI
 - ✓ Remote Sensing and GIS: ArcGIS, ERDAS, ENVI, Map Info, Geomatica, 21st Century, Q GIS.