

Mr. BABLU SAMANTA **State Aided College Teacher** Muralidhar Girls' College Kolkata - 700029

Total Experience: 8 years +



bablu.samanta9@gmail.cm



+91 9679308469



+91 7685865655

PERSONAL PROFILE

Age: 32+ Gender: Male

Marital Status: Married

Cast: General Religion: Hindu Nationalism: Indian **Languages Proficiency:** Bengali (Mother tongue),

English and Hindi.

SPECIALIZATION:

Geomorphology of Humid Tropics

SUBJECTS OF INTEREST

Geomorphology,

Biogeography, Practical Geography, Remote Sensing and GIS, GNSS, Statistical techniques in Geography, Cartography

EXPERIENCE AS EXAMINAR:

As both external and internal examiner appointed by University of Calcutta.

SPECIAL LECTURE:

Delivered special lecture on Remote Sensing & GIS in Department of Geography, Fakir Chand College, Diamond Harbour.

EXTRA CURRICULAR ACTIVITIES:

Painting, Drama, Freelance writing

RESUME / CURRICULUM VITAE



EDUCATION

Degree	Passing Year	Board / University	Class / Division
P.G Diploma in RS and GIS	2019	Jadavpur University	I
B.Ed	2013	University of Calcutta	I
M.Sc in Geography	2011	University of Calcutta	I
B.Sc (Hons) Geography	2009	University of Calcutta	I
H.S	2006	WBCHSE	I
Secondary	2004	WBBSE	I



ISRO-Outreach Programme on Remote Sensing and Digital Image **Processing** from Indian Institute of Remote Sensing in 2020

QUALIFYING EXAMINATION: UGC-NET in Geography in 2014

TEACHING EXPERIENCE DETAILS:

Muralidhar Girls' College, Kolkata, West Bengal, India (03-11-2014 to Current)

PROFESSIONAL EXPERIENCE

Worked as RS Analyst (Trainee) in Annova Technology, Hyderabad, India, 2012

RESEARCH EXPERIENCES:

Worked as Field Guide with Dr. Priyanka Ghosh, Research Scholar, University of Kentucky, USA (2012 – 2014)

SCHOLARSHIP

Merit cum Means Scholarship from Government of West Bengal for First Class in Graduation (2009 – 2011)

COMPUTER SKILLS

Platform: Windows /MS Office (MS Word, MS Excel, PowerPoint, MS Paint etc.); **INTERNET**

REMOTE SENSING SOFTWARE SKILLS

Erdas Imagine; Q-GIS; PCI Geomatica

GIS SOFTWARE SKILLS

21st Century GIS, Q-GIS, Map Info, Arc GIS, Auto CAD, Google Earth, GNSS

INSTRUMENTS SKILLS

Clinometre, Abny Level, Dumpy Level, Echo Sounder, GPS, Slide calliper, Transit **Theodolite**

PUBLICATIONS / SEMINAR / WORKSHOP

: Published = 8 (International Journal=6 Book Chapter=2) Paper publication Paper Presented : National Seminar = 3, State Level Seminar = 1Attended Seminar : National Seminar = 1, State Level Seminar = 1

Workshop : National level = 1State Level = 3

Webinar : 10

Methods followed in classroom teaching

Interaction, Discussion, Lecture, Demonstration, CAI, Regional, Project, Online mode etc

Any innovative idea introduced to improve teaching-learning

Visuals of Geographical Phenomena, Virtual Field trip

Academic and personal guidance and counselling of the students

In future career related guidance and counselling on Remote Sensing & GIS and other to all students

Contribution to student community and community outside

Help to economically backward student community