

General Information

Name: Mrs. Sangita Paul
Designation: State aided College Teacher
Department: Geography
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Specialization : Regional Planning



Academic Qualification

EXAMINATION	BOARD/UNIVERSITY	YEAR OF PASSING	DIVISION/ CLASS	%OF MARKS
SECONDARY	W.B.B.S. E	2003	I	73.63
HIGHER SECONDARY (Geo+Eco+Pol Sc+Math)	W.B.C.H.S. E	2005	II	58.4
B.Sc (Geography Honours)	CALCUTTA UNIVERSITY	2008	II	57.63
M.Sc (Special Paper: Regional Planning)	CALCUTTA UNIVERSITY	2011	I	67.9
PGDM on GIS & Remote Sensing	Sarsuna College Collaboration with ESRI India	October 2016- October 2017		81%

Professional Qualification

Joining Date at Sarsuna College : 01.12.2012

Other Publication

Seminar Proceeding:

2012 : “Role of Public Health Care System on the Population” proceeding Vol.,

Seminar/ Workshop/others attended

- UGC sponsored State Level Seminar on “ Geographical Appraisal of the City of Joy’s Environmental Wellbeing” organized by Sarsuna College in collaboration with KMC and CAD Center Jadavpur University, 17 to 18th January ,2012.
- Workshop on “Geography Theory & Practical,Semester 5, Paper-12” held at Loreto College, in collaboration with U.G Board of Studies in Geography, University of Calcutta on 10th and 11th January 2020.
- Workshop on “ CBCS in Undergraduate Geography Honours Course: Semester 5 and 6” held at Shri Shikshayatan College, in collaboration with Faculty Council for Undergraduate Studies, University of Calcutta and Board of Undergraduate Studies in Geography, University of Calcutta on 10th September 2022.

Teaching Fields

- Human Geography
- Oceanography
- Regional Planning and Development
- Soil Geography

- Settlement Geography
- Urban Geography
- Rural Development
- Cartographic Technique
- Remote Sensing & GIS

Research Interest

- Micro Level Study of Regional Dependency.
- Study of Level of Development with special reference to Rural-Urban Fringe Regions.
- Study of Developmental disparities at Micro Regional Levels.
- Study of Relationship between Core and Periphery Regions.
- Micro Level Studies regarding Infrastructural Development by Using GIS technique.
- Micro Level Studies of Landuse Pattern and its change with the help of Remote sensing and GIS technique.
- Socio-economic study with special reference to population quality, livability and sustainability by using Cartographic Technique.