


## FACULTY PROFILE

<b>NAME</b> - Dr. Anupriya Chatterjee	
<b>DESIGNATION:</b> Assistant Professor and Head Of The Department, Department Of Geography. Kishore Bharati Bhagini Nivedita College (Co-Ed), Behala, Kolkata- 700060, Under University of Calcutta, West Bengal, India.	
<b>HIGHEST QUALIFICATION</b> – M.Sc., Ph.D. in Geography	
<b>PHONE</b> – 9830831925	
<b>EMAIL ID</b> – anupriyachatterjee6@gmail.com	
<b>AREA OF SPECIALISATION</b> – Advanced Geomorphology and Remote Sensing and GIS.	

### PUBLICATIONS IN NATIONAL & INTERNATIONAL JOURNALS & BOOKS:

Date of Publication	Title	Name of Journal	Volume and Pages
December, 2006	<i>‘Significant aspects of land use surface processes in the Himalaya and proposed scheme for sustainable development’</i>	Journal: Indian Journal of Landscape Systems and Ecological Studies	Vol-29(2); Pg 9-14
September, 2007	<i>‘Evolution of Stream Networks of Middle of Subernarekha Basin’</i>	Journal: Geographical Review of India	Vol-69(3); Pg 305- 315.
October, 2007	<i>‘Bonya Biporjoe: Boishishto o Protikar Byabosthapona’</i>	Book: Poribesh Proshongo – Part II,	1 <sup>st</sup> ed.; Pg 381 – 92
December, 2007	<i>‘Poribesher Praktik, Rashaonik o Jaibo Upadan’</i>	Book: Poribesh Proshongo – Part I,	2 <sup>nd</sup> ed.; Pg 89-388.
December, 2007	<i>‘Biocultural Diversity: An Emerging Concept in the 21<sup>st</sup> Century’</i>	Journal: Indonesian Journal of Geography	Vol- 39(2); Pg 103-120
2008	<i>‘Environmental impact of health and health support system on the people of Kullu district, Himachal Pradesh’</i>	Book: Poverty, Health and Development,	1 <sup>st</sup> ed.; pg 42 – 49.
2009	<i>‘Ecotourism and Biogeographic Resources in Himachal Pradesh’</i>	Book: Biogeography and Biodiversity,	1 <sup>st</sup> ed; Pg 280 – 293.
Summer, 2011	<i>‘Landuse And Sustainable Development Processes in the Mountains: Case Study of Old Manali Village, Himachal Pradesh’</i>	Journal: Indian Geographical Foundation	Vol- 15(1); Pg 228-243
March, 2011	<i>‘Characteristics of Ploughing Blocks in Beas Kund, Himachal Pradesh.’</i>	Journal: Geographical Review of India	Vol-73(1); Pg 90 - 96.
March, 2013	<i>‘Significance of Quaternary Geomorphological Environment of Beas Kund and surrounding areas of</i>	<i>Proceedings of the UGC sNational Seminar organised by Asutosh College; Geological</i>	1 <sup>st</sup> ed; Pg 75-89.

	<b><i>Upper Beas Basin, Himachal Himalaya'</i></b>	Mining & Metallurgical Society of India & Geographical Society of India, Kolkata	
December, 2017	<b><i>An Appraisal of Temporal Changes in Agricultural Land use Pattern of Krishnanagar Subdivision, Nadia District, West Bengal.</i></b>	Book: West Bengal: Geoinformatics for Sustainable Environment Management. Pub By: The Registrar, NSOU; Vol-1 ISBN: 978-93-82-112-63-1. Pub: December, 2017	1 <sup>st</sup> ed; Pg. 229-244
June, 2018	<b><i>Globalisation and Homogenisation: A threat to Biocultural Diversity.</i></b>	Geo – Environmental Issues of the New Millenium – Sustainable Planning Perspectives. ISBN: 978-93-98377-16-3 Pub: RBU	1 <sup>st</sup> ed.
November, 2018	<b><i>Land Use and Sustainable Development Processes in Belatikri Village, West Bengal.</i></b>	Budhil. Vol. 3, No. 1, ISSN: 2456-4109	1 <sup>st</sup> ed; Page 49-56.