Bio-Sketch Dr. Kishor Dandapat

Name of Faculty: Dr. Kishor Dandapat

Department and Affiliation:

Department of Geography, Seva Bharati Mahavidyalaya, Kapgari, Jhargram (Vidyasagar University)



Designation (i.e Professor, SAC	e., Professor, Associate Professor, Assistant T-I, SACT-II)	State Aided College Teacher Category - I			
Qualification (i NET, PhD., etc	.e., M. A/M.Sc./M. Com, M.Phil., UGC-	M.A., UGC-NET, Ph.D.			
Contact Details	Contact No.:	+91-9775109743			
	E-mail-ID: a) Personal	kishordandapat@gmail.com			
	b) Institutional				

Address for Communication

Dr. Kishor Dandapat, Vill. - Balaramdihi (East), Jhargram, Ward No. – 04, P.O.- Jhargram, P.S.- Jhargram, Dist. - Jhargram, PIN-721507, West Bengal, India.

Areas of Interest

- 1. Fluvial Geomorphology, Hydrology / Water Resource Management
- 2. Natural Hazards and Disaster Management / Man and Natural Hazards
- 3. Environmental Geography
- 4. Tribal Livelihood and Indigenous People
- **5.** Human Ecology
- **6.** Geoinformatics

Brief Bio-sketch: (100-200 Words)

Dr. Kishor Dandapat is a teaching faculty of the Department of Geography at Seva Bharati Mahavidyalaya, Jhargram, under Vidyasagar University, Midnapore, West Bengal. He had a master's degree in Geography from Pt. Ravi Shankar Shukla University, Raipur and a Ph.D. from Utkal University, Bhubaneswar, under the guidance of Emeritus Professor Dr. Gopal Krishna Panda, Bhubaneswar. His area of interest is in Geography, mostly focuses on human ecology, environmental issues, natural hazards and disaster management, and fluvial geomorphology. Dr. Dandapat published a book from international publishers 'Flood Hazards Management: A Community Approach'. Notion Press, Chennai, India'. Currently a Major Research Project going on under Dr. Kishor Dandapat, entitled by "Vulnerability of tribal communities towards food and nuitrition insecurity: A study in Jhargram District of West Bengal", sponsor by Indian Council of Social Science Research, ICSSR, New Delhi, India.

• Research Degree

Sl. No	Institution/University	Degree Awarded	Year
1.	Utkal University	Doctor of Philosophy (Ph.D), Geography	2019

• Current affiliation: Position and Employment (Starting with the Most Recent Employment)

S1. No	Institution Place	Affiliation	Position	From (Date)	To (Date)
1.	Department of Geography Seva Bharati Mahavidyalaya, Kapgari	Vidyasagar University	State Aided College Teacher Category - I	01.12.2008	Till Continue

• Publication of Research Article in Journal (UGC / Scopus/ Web of Science – excluding ESCI)

S1 No	Month & Year of Publica tion	Publication Details [Author/s. Title. Journal name. ISSN No. Vol. issue no. Publisher. Date of publishing. Link to the journal. Link to the article. Pages from-to. DOI: if available] (if print-only, then the links do not apply)
1	2024	Kishor Dandapat et al. (2024) Assessment of groundwater potential zones in datascarce regions using GIS-based multicriteria decision making approach, Geocarto International, 39:1, 2311202, DOI: 10.1080/10106049.2024.2311202
2.	2021	Halder, Saheb & Chattoraj, Dr & Champati ray, Prashant & Mahapatra, Saroj & Mishra, Shambhu & Dhorde, Amit & Dandapat , Kishor . (2021). Landslide Hazard Zonation Mapping Using Statistical Information Value Method of Upper Yamunotri Valley in Uttarkashi District, Uttrakhand, India. Internatioal journal of Remote Sensing and Geoscience , 08-21 , 2319-3484
3.	2020	Dandapat, K. et al. 2020,' The Potential Gully Erosion Risk Mapping of River Dulung Basin, West Bengal, India Using AHP Method', DOI:10.1007/978-3-030-23243-6 6. In book: Gully Erosion Studies from India and Surrounding Regions (pp.93-107)
4.	2018	Dandapat, K., Panda, G.K. Changing River course of Subarnarekha with special reference to flood discharge: A case study using geoinformatics. Journal of Indian Cartographer. 35, 302-308, 0972-7642

		Dandapat, K. & Panda, G.K., 2018, 'A geographic information system-based approach
5.	2018	of flood hazards modelling, Paschim Medinipur district, West Bengal, India', Jàmbá:
		Journal of Disaster Risk Studies 10(1), a518. https://doi.org/10.4102/jamba.v10i1.518
6.	2017	Dandapat, K., Panda, G.K. Flood vulnerability analysis and risk assessment using analytical hierarchy process. <i>Model. Earth Syst. Environ.</i> 3, 1627–1646 (2017). https://doi.org/10.1007/s40808-017-0388-7 (Springer, Scopus, Web of Science)
7.	2017	Dandapat, K., & Panda, G. (2017). Flood Hazard Assessment at Block Level and Its Management Strategy in Paschim Medinipur District, West Bengal, India. <i>IOSR Journal of Humanities and Social Science</i> , 22, 07-14. DOI: 10.9790/0837-2206130714
8.	2016	Dandapat, K., Panda, G.K. Distribution of daily rainfall and probability of flooding in Kangsabati River Basin, West Bengal, India. Journal of Eastern Geographers, 22, 145-152 (2016)
9.	2013	Dandapat, K., Panda, G.K. Drainage and Floods in the Subarnarekha Basin in Paschim Medinipur, West Bengal, India – A Study in Applied Geomorphology. International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2013): 6.14, Impact Factor (2013): 4.438

• Publication of Book Chapter in an Author/Edited Book

SI No	Month & Year of Publication	Author/s. Title of the chapter. Title of the Book. Edited by. Publisher. ISBN. Pages from-to.					
1.	2024	Dandapat, K., Chatterjee, U. (2024). Analysis of Flood Intensifying Condition and Associated Socio-Economic Damages: A Case Study from Undivided Paschim Medinipur. In: Mazumder, R., Shaw, R. (eds) Surface Environments and Human Interactions. Springer, Singapore. https://doi.org/10.1007/978-981-97-0112-4_11					
2.	2022	Mishra, M., Panda, G.K., Dandapat, K. , Chatterjee, U. (2022). Vulnerability Assessment of the Inherent Hazards of Climate Change on the Coastal Environment of the Mahanadi Delta, East Coast of India. In: Chatterjee, U., Akanwa, A.O., Kumar, S., Singh, S.K., Dutta Roy, A. (eds) Ecological Footprints of Climate Change. 157-178, Springer Climate. Springer, Cham. https://doi.org/10.1007/978-3-031-15501-7_6 (Springer, Scopus)					
3.	2020	The Potential Gully Erosion Risk Mapping of River Dulung Basin, West Bengal, India Using AHP Method. In: Shit P., Pourghasemi H., Bhunia G. (eds) <i>Gully Erosion Studies from India and Surrounding Regions</i> . Advances in Science,					

	Technology	&	Innovation	(IEREK	Interdisc	iplinary	Series	for	Sustaina	ble
	Developmen	t). S	Springer, Cha	am. <u>https:/</u>	//doi.org	<u>/10.1007</u>	<u>//978-3-</u>	030-	23243-6	<u>6</u>

• Publication of Book Author/Edited

S1 No	Month & Year of Publication	Publication Details Title of the Book. Edited by. Publisher. ISBN. Pages from-to.
1.	2020	Flood Hazards Management: A Community A COMMUNITY APPROACH NAME OF THE PROACH CONTROL

• Research Projects Ongoing/Completed

SI. No.	To Year	From Year	Title of the Major /Minor Project	Sponsoring Agency	Period Grant/ Amount mobilized. (Rs. lakh)	Status
1.	2023	2025	Vulnerability of Tribal Communities Towards Food and Nutrition Insecurity: A Study in Jhargram District of West Bengal.	Indian Council of Social science Research, ICSSR (India) Reference number 02/163/2022- 23/ICSSR/RP/MJ/SC	10 Lakh (Rs.)	Ongoing

• Seminar / Conference (Paper Presented)

61	N C	Presentation Details	Whether International / National /	
S1. No	Year of Presentation	[Title. Conference/seminar name. Date. Place. Local/State/National/International. Organized by.]	State or University level	

		Dandapat Kishor – "Metaverse and tourism development:	T
		issues and opportunities in stakeholders' perception." – Paper	International
		Presented – Challenges and Potentiality of Heritage Tourism in	
1	2023	South Asia and Sustainable Development, Organised by TIEER,	
		Midnapore, West Bengal, India in collaboration with Global	
		Forum for Sustainable Rural Development, India, 27th Sep 2023.	
		Dandapat Kishor – "Traditional Culinary Culture and Nutrition	
		Insecurity of Tribal Communities in Jhargram District of West	International
2	2023	Bengal." – Paper Presented – Anthropology in Public Sphere:	
_		Indigeneity, Social Justice, Sustainability and Global Peace,	
		Hosted by KISS-DU, 9-14 August 2023, Bhubaneswar, India.	
		Dandapat Kishor – "Climate Change and Human Rights" –	T
		Paper Presented – Three Day International Webinar on Climate	International
3	2022	Change, Human Rights and Literature organised by Dept. of	
		English and IQAC Seva Bharati Mahavidyalaya, Kapgari on 14,	
		15 and 16 th March.	
		Dandapat Kishor – "Organic Agro Movement for Sustainable	International
		Rural Development and Quality of Life" – Paper Presented –	International
	2021	Intenational e-conference on 27 th September 2021, Organised by	
4	2021	Dept. of Geography and IQAC, Seva Bharati Mahavidyalaya,	
		Kapgari, in collaboration with UNESCO Gwangju Chonnam	
		Association, Korea & TIEER, Midnapore, West Bengal.	
		Dandapat Kishor – "Migration and Concomitant phenomenal	National
		changes in landuse pattern and social life over peripheral words	1 (00202002
5	2020	of Midnapore Municipality." Population, Development and	
		Environment: Challenges ahead for India. 8th and 9th January	
		2020. Dept. of Geography, Midnapore College (Autonomous)	
		Dandapat Kishor – "Deforestation in Jhargram Municipality:	International
		Urban Development Dynamics" – Paper Presented - Ecotourism	
6	2019	and Regional Planning for Sustainable Development. 27 and 28	
		September 2019. Dept. of Geography, Seva Bharati	
		Mahavidyalaya.	
		Dandapat Kishor – "Ground water potentiality analysis through	International
7	2019	DRASTIC Parameters in Jhargram District, W.B, India." -	
'	2019	Paper Presented - Man and Environment: Issues and Challenges.	
		13 th – 14 th March 2019. Subarnarekha Mahavidyalaya.	

9	2019	 Dandapat Kishor – "Why people live in flood prone areas in Paschim Medinipur District, West Bengal, India." – Paper Presented - Environmental History and Sustainability: The Black-White Journey of Sustainable Development and Education. 5th, 6th, and 7th February 2019. Dept. of Geography, Bajkul Milani Mahavidyalaya. Dandapat Kishor – "Analysis of the causes of flooding and flood intensifying conditions in Paschim Medinipur District, West Bengal, India." – Paper Presented - Society and Sustainability: An Interdisciplinary Approach. January 12 – 13, 2019. The Dept. of Geography, Vivekananda College, W.B and EGS, Bhubaneswar, 	International International
10	2018	Odisha. Dandapat Kishor – "From drought to water scarcity: Paschimanchal Experiences and Challenges" – Paper Presented - Bio-diversity conservation and environment management: Regional planning for sustainable development. 25 and 26 March, 2018. Dept. of Geography, Seva Bharati Mahavidyalaya and TIEER	National
11	2017	Dandapat Kishor – "Climatic vulnerability and people nutritional status" – Paper Presented - Global education, physical education and sports, Research and Technology for Sustainable Development. 9th December 2017. Dept. of Physical Education, Seva Bharati Mahavidyalaya.	International
12	2017	Dandapat Kishor – "Flood prone Ghatal block and management strategy: A geographical study" – Paper Presented - Impact of climate change: An emerging Issue. 27 th March 2017. Dept of Geography, Silda Chandra Sekhar College.	National
13	2017	Dandapat Kishor – "Status of changing shoreline along the Odisha coast." – Paper Presented - Temporal Climate Change: Consequences and Management. 22 nd February 2017. Dept. of Geography, Seva Bharati Mahavidyalaya.	National
14	2016	Dandapat Kishor – "Changing River course of Sub Kangasabati with special reference to flood discharge in Paschim Medinipur District. W.B, India." – Paper Presented - Environmental Degradation: Prevention, Conservation and Management in India. 27th and 28th September 2016. Dept. of Geography, Subarnarekha Mahavidyalay and Khejuri College.	National

of flooding in the Kangasabati River Basin in West Bengal, India." – Paper Presented - Geography of Habitat. 26th and 27th February 2016. Foundation of Practising Geographers Dandapat Kishor "Flood hazard and its management along the Silabati River, West Bengal, India." – Paper Presented - Environment and Development. 27th April 2016. Eastern Geographical Society and PG Dept. of Geography, Utkal University. Dandapat Kishor "Changing River course of Subarmarekha with special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." – Paper Presented -27th annual conference in the Indian Institute of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4th International Geography, Utkal University, Bhubaneswar.			Dandapat Kishor – "Distribution of daily rainfall and probability	NT-4' 1
India." – Paper Presented - Geography of Habitat. 26th and 27th February 2016. Foundation of Practising Geographers Dandapat Kishor "Flood hazard and its management along the Silabati River, West Bengal, India." – Paper Presented - Environment and Development. 27th April 2016. Eastern Geographical Society and PG Dept. of Geography, Utkal University. Dandapat Kishor "Changing River course of Subarnarekha with special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented - 27th annual conference in the Indian Institute of Geomorphologist. 14th – 17th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G	15	2016		National
February 2016. Foundation of Practising Geographers Dandapat Kishor "Flood hazard and its management along the Silabati River, West Bengal, India." – Paper Presented - Environment and Development. 27th April 2016. Eastern Geographical Society and PG Dept. of Geography, Utkal University. Dandapat Kishor "Changing River course of Subarnarekha with special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27th annual conference in the Indian Institute of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five International Geography Congress. January 16 -18, 2013, P.G				
Dandapat Kishor "Flood hazard and its management along the Silabati River, West Bengal, India." – Paper Presented - Environment and Development. 27th April 2016. Eastern Geographical Society and PG Dept. of Geography, Utkal University. Dandapat Kishor "Changing River course of Subarnarekha with special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented - 27th annual conference in the Indian Institute of Geomorphologist. 14th – 17th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five International hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G				
Silabati River, West Bengal, India." – Paper Presented - Environment and Development. 27th April 2016. Eastern Geographical Society and PG Dept. of Geography, Utkal University. Dandapat Kishor "Changing River course of Subarnarekha with special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27th annual conference in the Indian Institute of Geomorphologist. 14th – 17th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five International hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G			Dandapat Kishor "Flood hazard and its management along the	NT-4'1
Environment and Development. 27th April 2016. Eastern Geographical Society and PG Dept. of Geography, Utkal University. Dandapat Kishor "Changing River course of Subarnarekha with special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27th annual conference in the Indian Institute of Geomorphologist. 14th – 17th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G				National
Geographical Society and PG Dept. of Geography, Utkal University. Dandapat Kishor "Changing River course of Subarnarekha with special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27th annual conference in the Indian Institute of Geomorphologist. 14th – 17th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G	16	2016		
University. Dandapat Kishor "Changing River course of Subarnarekha with special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27th annual conference in the Indian Institute of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G				
special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27th annual conference in the Indian Institute of Geomorphologist. 14th – 17th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G				
special reference to flood discharge – A case using Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27th annual conference in the Indian Institute of Geomorphologist. 14th – 17th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G			Dandapat Kishor "Changing River course of Subarnarekha with	International
Geoinformatics" – Paper Presented - XXXV INCA International Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27 th annual conference in the Indian Institute of Geomorphologist. 14 th – 17 th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4 th International Geography Congress. January 16 -18, 2013, P.G				
Congress., December 15 – 17, 2015. Centre for the study of Regional Development, School of Social Science, Jawaharlal Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27 th annual conference in the Indian Institute of Geomorphologist. 14 th – 17 th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4 th International Geography Congress. January 16 -18, 2013, P.G				
Nehru university, New Delhi. Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27th annual conference in the Indian Institute of Geomorphologist. 14th – 17th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G	17	2015	Congress., December 15 – 17, 2015. Centre for the study of	
Dandapat Kishor "Changing morphology of the river course of Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27 th annual conference in the Indian Institute of Geomorphologist. 14 th – 17 th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4 th International Geography Congress. January 16 -18, 2013, P.G			Regional Development, School of Social Science, Jawaharlal	
Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27 th annual conference in the Indian Institute of Geomorphologist. 14 th – 17 th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4 th International Geography Congress. January 16 -18, 2013, P.G			Nehru university, New Delhi.	
Kangsabati in Paschim Medinipur District, West Bengal, India." - Paper Presented -27 th annual conference in the Indian Institute of Geomorphologist. 14 th – 17 th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4 th International Geography Congress. January 16 -18, 2013, P.G		2014	Dandapat Kishor "Changing morphology of the river course of	International
of Geomorphologist. 14 th – 17 th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five hydrological regions of South Bengal" – Paper Presented - 4 th International Geography Congress. January 16 -18, 2013, P.G			Kangsabati in Paschim Medinipur District, West Bengal, India."	international
of Geomorphologist. 14 th – 17 th November 2014. Dept of Geography and Environment Management, Vidyasagar University. Dandapat Kishor "Flood characteristics analysis for five International hydrological regions of South Bengal" – Paper Presented - 4 th International Geography Congress. January 16 -18, 2013, P.G	10		- Paper Presented -27th annual conference in the Indian Institute	
University. Dandapat Kishor "Flood characteristics analysis for five International hydrological regions of South Bengal" – Paper Presented - 4th International Geography Congress. January 16 -18, 2013, P.G	18		of Geomorphologist. 14 th – 17 th November 2014. Dept of	
Dandapat Kishor "Flood characteristics analysis for five International hydrological regions of South Bengal" – Paper Presented - 4 th International Geography Congress. January 16 -18, 2013, P.G			Geography and Environment Management, Vidyasagar	
hydrological regions of South Bengal" – Paper Presented - 4 th International Geography Congress. January 16 -18, 2013, P.G			University.	
19 2013 International Geography Congress. January 16 -18, 2013, P.G	19	2013	Dandapat Kishor "Flood characteristics analysis for five	International
International Geography Congress. January 16 -18, 2013, P.G			hydrological regions of South Bengal" - Paper Presented - 4th	
Dept. of Geography, Utkal University, Bhubaneswar.			International Geography Congress. January 16 -18, 2013, P.G	
			Dept. of Geography, Utkal University, Bhubaneswar.	

• Participated in Faculty Enrichment Training Programme / Workshop

Sl. No.	Month & Year of Course	Details of the Training Programme/Workshop [Course name. Duration from-to. Organized by]
1	2022	Participated in TIER III Training Programmed on "Groundwater Development and Management Practices" on 30 th November 2022 Organized by Ministry of Jal Shakti, Govt. of India and Dept. of Water Resources, River Development & Ganga Rejuvenation.
2	2021	Participated in online Training Programmed on "Application of Remote Sensing and GIS in Geosciences" from 27 th August to 31 August 2021 Organized by Geological Survey of India Training Institute, Hyderabad.

		Participated in online Training Programmed on "Geospatial Technologies for
3	2021	Flood Management" on 10 Sep 2021 Organized by National Institute of Disaster
		Management, Ministry of Home Affairs, Govt. of India.
		Participated in online Training Programmed on "Earthquake Risk Mitigation
4	2021	Challenges and Opportunities" on 6 Sep 2021 Organized by National Institute of
4	2021	Disaster Management, Ministry of Home Affairs, Govt. of India in
		Collaboration with All India Disaster Mitigation Institute.
		Participated in online Training Programmed on "Content Orientation Training
5	2021	Programmed on CCDRR" from 6 Sep to 8 Sep 2021 Organized by National
3	2021	Institute of Disaster Management, Ministry of Home Affairs, Govt. of India in
		Collaboration with Pt. Ravishanker Shukla University, Raipur, Chhattisgarh.
		Participated in One Day E-training Programmed on "Building Resilience
6	2021	Traditional Culture and Arts" on 10 Sep 2021 Organized by National Institute of
		Disaster Management, Ministry of Home Affairs, Govt. of India.
		Participated in One Day E-training Programmed on "Natural Resources and
		Environment Management in Rural Areas in Current Pandemic" on 10 Sep 2021
7	2021	Organized by National Institute of Disaster Management, Ministry of Home
		Affairs, Govt. of India in collaboration with Foundation for Ecological
		Security.
		Participated in 2 days online Training Programmed on "Climate Change,
		Urbanization and Multi-hazard Management" on 20 Sep to 22 Sep 2021
8	2021	Organized by National Institute of Disaster Management, Ministry of Home
		Affairs, Govt. of India in collaboration with Mahatma Gandhi State Institute
		of Public Administration.
	2021	Participated in online course on "Basics of Geographical Information System",
9		Organized by Dept. of Space, Govt. of India; Indian Space Research
		Organization (ISRO), Indian Institute of Remote Sensing (IIRS), Dehradun,
		from 27.09.2021 to 22.10.2021.
	2021	Participated in 6 Weeks Training Programme Massive Open Online Course
10		(MOCC) on "Spatial Data Science: The New Frontier in Analytics" Organised
		by ESRI , The Science of Where, October 25 to December 4, 2021.
		Participated in 2 days Workshop on "Teachers' Skill Development of H.S
	2015	(Council) Geography New Syllabus" Organized by Bangiyo Bhugol Mancha &
11		Dept. of Geography, Seva Bharati Mahavidyalaya, Kapgari, West Bengal, held
		on 03 – 04 Sep 2015.

• Organizing Seminar/ Conference/ Workshop/ Talk or Lecture

Sl. No.	Month & Year	As Convenor/ Co-convenor/ Secretary/ Joint Secretary	Details of the Seminar/ Conference [Conference/seminar name. Date. Place. Local/State/National/International. Organized by.]
		•	Organizing Secretary of One Day Sensitisation Programme – 2023
			on "Tobacco-Free Educational Institute" Organized by District
1	2023	Organizing Socretory	Tobacco Control Cell (DTCC), District Health & Family Welfare
		Secretary	Samiti, Jhargram under the aegis of NTCP in collaboration with
			Seva Bharati Mahavidyalaya, Kapgari, Jhargram.
			Joint Secretary of One Day International e-Conference on
			"Organic Agro Movement for Sustainable Rural Development
			and Quality of Life", Organized by Dept. of Geography and
2	2021	Joint Secretary	IQAC, Seva Bharati Mahavidyalaya, Kapgari, in collaboration
			with UNESCO Gwangju Chonnam Association, Korea & TIEER,
			Midnapore, West Bengal. 27th Sep 2021.
		Joint Secretary	Joint Secretary of Two-Day International Seminar & Forest
			Travel on "Ecotourism and Regional Planning for Sustainable
			Development", Organized by Dept. of Geography, Seva Bharati
3	2019		Mahavidyalaya, Kapgari, and Associate Organizer TIEER and
			Dept. of Geography & Environment Management. 27th & 28th Sep
			2019.
			Joint Convener of Two-Day National Seminar & Environmental
			Study on "Bio-Diversity Conservation and Environmental
	2018		Management: Regional Planning for Sustainable Development",
4		Joint Convenor	Organized by Dept. of Geography, Seva Bharati Mahavidyalaya,
			Kapgari, and Associate Organizer TIEER. Dated 25th & 26th
			March 2018.
		2017 Joint Secretary	Joint Secretary of One-Day National Seminar on "Temporal
			Climate Change: Consequences and Management", Organized
5	2017		by Dept. of Geography, Seva Bharati Mahavidyalaya, Kapgari.
			Dated 22 nd February 2017.

Awards and Rewards

S1 No.	Year		Award or Reward given authority	Other Information	
1	2023	Major Research Project	Indian Council of	Title	
			Social Science	Proposed: " Vulnerability	
			Research, ICSSR.	of Tribal Communities	
				Towards Food and	
				Nutrition Insecurity: A	
				Study in Jhargram District	
				of West Bengal."	

• Membership or Fellowship of Learned Accredited Bodies

SI No	From	То	Name of Association/Or ganization/Lear ned Society	Type of Member (i.e., life, donated etc)	Link (If any)	Level (State/National/I nternational)
1	2019	Till Continue	Indian National Cartographer Association (INCA)- Life Member (2018)	Life Member	NA	National
2	2016	Till Continue	Practicing Geographers, Kolkata	Life Member	NA	National
3	2017	Till Continue	Eastern Geographical Society (EGS), Life Member -53, (2011)	Life Member	NA	National
4	2020	Till Continue	COSMOS Social Welfare Society, Jhargram	Life Member	NA	National

• Researcher's Profile (Optional)

Google Scholar ID	https://scholar.google.com/citations?user=aI9khVIAAAAJ&hl=en
Research Gate ID	https://www.researchgate.net/scientific-contributions/Kishor- Dandapat-2129849932
ORCID	https://orcid.org/0000-0002-6885-4040
Researcher's ID/	Web of Science ResearcherID: AAA-4689-2022
Publons ID	https://publons.com/researcher/ AAA-4689-2022
Scopus Author ID	http://www.scopus.com/inward/authorDetails.url?authorID=57201492014 &partnerID=MN8TOARS

• Reviewer /Editorial Board Memberships

SI No	Year	Editorial Board member/ Editor/Rev iewer	Publishers	web-link	ISBN /ISS N	Name of book/Journal /Conf. proceeding	Other Information
1	2023	Reviewer	Elsevier	https://www.s ciencedirect.co m/journal/jour nal-of- environmental- management	1095- 8630	Journal of Environmental Management	Scopus Indexed
2	2022	Reviewer	Springer Nature Switzerland AG	https://www.s pringer.com/jo urnal/12517	1866- 7538	Arabian journal of geosciences, Springer	Scopus Indexed
3	2019	Reviewer	Springer Nature Switzerland AG	https://www.s pringer.com/jo urnal/40899	2363- 5045	Sustainable Water Resource Management	Scopus Indexed
4	2017	Reviewer	AOSIS 5 Hafele Street, Durbanville, Cape Town, 7550, South Africa	https://www.s pringer.com/jo urnal/40808	1996 - 1421	Journal of Disaster Risk Studies	Scopus Indexed

• Additional Qualification/Computer Proficiency/Certifications/Technical Skill

1. GIS: ArcGIS, Q-GIS, Geoinformatics

2. Statistical Software: SPSS, R Software, Easy Fit Software

Declaration

I do hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date: 16.03.2024 Place: Jhargram Town

Kishon Randapat
(Signature)