# Ramanujan College

# FACULTY PROFILE

FIRST NAME	SANDEEP	MIDDLE NAME (if any)		PHOTOGRAPH (ATTACH BELOW)				
LAST NAME	THAKUR							
DEPARTMENT	Environmental Studies	avironmental Studies						
DESIGNATION	Assistant Professor							
GENDER	Male	Male						
DATE OF BIRTH (DD/MM/YYYY)	25/06/1986							
LANGUAGE PROFICIENCY	English, Hindi, Assamese, Maithili, Bangla, Bodo, Sadri							
ADDRESS	Flat 68, Sector 6, Pocket 1, Dwarka, New Delhi-110075							
MOBILE	+917903773492							
EMAIL	sandeep.thakur@ramanujan.du.ac.in							
EDUCATIONAL (	QUALIFICATIONS:			•				
DEGREE		INSTITUTION		YEAR				
B.Sc.	Cotton College, Gauhati University 2009		2009					
M.Sc. Pondicherry University		2012						
PhD	PhD University of Calcutta			2020				
CSIR NET JRF	CSIR			2012				

#### CAREER PROFILE: TEACHING EXPERIENCE

1. Assistant Professor, Ramanujan College since 16.08.2023

#### CAREER PROFILE: INDUSTRY EXPERIENCE

- 1. Assistant Geologist, Geological Survey of India, Ministry of Mines, from 16.12.2019 to 14.08.2023
- 2. Senior team Member, RAF Team, Pragya, Gurgaon from 05.05.2014- 28.02.2015
- 3. Research Intern, National Institute of Disaster Management, New Delhi from 01.02.2014 to 30.04.2014
- 4. Junior Research Fellow, Central Agricultural Research Institute (CARI), Port Blair from 30.08.2012 to 31.03.2013.

## **ADMINISTRATIVE ASSIGNMENTS: (List any administrative roles or responsibilities you have held)**

- 1. Member, Cultural society of Ramanujan College 2023-24
- 2. Member, Sports society of Ramanujan College 2024-25
- 3. Co convener Environmental society of Department of Environmental Society 2024-25

## AREAS OF INTEREST / SPECIALIZATION: (Highlight your specific areas of interest or fields of specialization within your subject area)

- 1. Earth & Environmental Sciences
- 2. Disaster Management, Hazard, Vulnerability and Risk mapping
- 3. Remote Sensing of the earth processes
- 4. Coastal Geomorphology & Coastal ecosystem

# **SUBJECTS TAUGHT: (List all the subjects you have taught)**

SI No	Subjects Taught				
1	Environmental Science: Theory into Practice I				
2	Environmental Science: Theory into Practice II				
3	Sustainable Ecotourism & Entrepreneurship				
4	Energy and Environment				
5	Environmental Impact and Risk Assessment				
6	Natural Hazards & Disaster Management				
7	Global Atmosphere and Climate change				
8	Remote Sensing and GIS				

# COURSE DEVELOPMENT: (Mention any courses you have developed or contributed to designing)

RESEARCH GUIDANCE: (Provide details on research supervision, indicating the number of doctoral and postgraduate students guided)

# PUBLICATIONS PROFILE: RESEARCH PAPERS (List your published research papers, including the title, journal, and year)

Research gate Link: <a href="https://www.researchgate.net/profile/Sandeep-Thakur-8">https://www.researchgate.net/profile/Sandeep-Thakur-8</a>

Google Scholar Link: <a href="https://scholar.google.com/citations?user=3sbrpeMAAAAJ&hl=en">https://scholar.google.com/citations?user=3sbrpeMAAAAJ&hl=en</a>

SI.No	Title	Authors & Year	Journal Name & Publication	Indexed in
1	Assessing the multi-decadal shoreline dynamics along the Purba Medinipur-Balasore coastal stretch, India by integrating remote sensing and statistical methods	Hossain SK, Mondal I, <b>Thakur S,</b> Linh NTT, Anh DT (2022)	Acta Geophysica & Springer Nature	Scopus
2	Coastal vulnerability assessment of India's Purba Medinipur-Balasore coastal stretch: A comparative study using empirical models	Hossain SKA, Mondal I, <b>Thakur S</b> , Al-Quraishi AMF (2022)	International Journal of Disaster Risk Reduction & Elsevier	Scopus
3	Application of the METRIC model for mapping evapotranspiration over the Sundarban Biosphere Reserve, India	Mondal I, <b>Thakur S</b> , De A, De TK (2022)	Ecological Indicators & Elsevier	Scopus
4	Comparative analysis of forest canopy mapping methods for the Sundarban biosphere reserve, West Bengal, India	Mondal I, <b>Thakur S</b> ., Juliev M., & De TK (2021)	Environment, Development and sustainability, Springer Nature	Scopus
5	Shoreline changes and its impact on the mangrove ecosystems of some Islands of Indian Sundarbans, North- East coast of India	Thakur S., Bar S, Mondal I, Ghosh P.B., Das P. and De T.K (2020)	Journal of cleaner Production; Elsevier	Scopus
6	Spatio-temporal modelling of shoreline migration in Sagar Island, West Bengal, India	Mondal I, <b>Thakur S</b> ., Juliev M., Bandyopadhyay J., & De T K (2020)	Journal of coastal conservation	Scopus
7	Spatial and seasonal distribution of multi-elements in suspended particulate matter (SPM) in tidally dominated Hooghly river estuary and their ecotoxicological relevance	Mitra S., Sudarshan M., Jonathan MP., Sarkar SK., and <b>Thakur S</b> (2020)	Environmental Science and Pollution Research & Springer Nature	Scopus
8	The Assessment of changes in Land Use Land Cover and Land Surface Temperature in the Mangrove forest of Sundarbans, North- East Coast of India	Thakur S., Maity D, Mondal I, Basumatary G, Ghosh P.B., Das P. and De T.K, (2020)	Environment sustainability and Development, Springer Nature	Scopus

9	Delineating Lateral Channel Migration and Risk Zones of Ichamati River, West Bengal, India	Mondal I, <b>Thakur S,</b> Bandyopadhyay J(2019)	Journal of cleaner production & Elsevier	Scopus
10	Application of multispectral remote sensing in the study of mangrove ecosystems with special emphasis on Image processing techniques: A Review	Thakur S., Mondal I, Ghosh P.B., Das P. and De T.K (2019)	Spatial Information Research, Springer Nature	Scopus
11	Shoreline Change Detection Using Remote Sensing in the Bakkhali Coastal Region, West Bengal, India	<b>Thakur S.,</b> Dey D., Das P., Ghosh P.B., De T.K. (2017)	India, Indian journal of Geosciences, GSI, Ministry of Mines	UGC,
12	Influence of anthropogenic activities on the land use patterns of South Andaman Islands	<b>Thakur S.,</b> Dharanirajan K, Ghosh P.B., Das P. and De T.K. (2017)	Research Journal of Marine Sciences, ISCA	UGC
13	A report on salinity-governance of auxospore size in euryhaline diatoms of a well-mixed estuary on North-Eastern Coastal Bay of Bengal	Mukherjee A, Chakraborty S, Das S, Mondal R, Basu S, <b>Thakur S</b> and De TK (2015)	Brazilian Journal of Biological Sciences; ISSN 2358-2731	

## PUBLICATIONS PROFILE: BOOK CHAPTERS (List your published book chapters, including the title, publisher, ISBN and year)

- 1. Mondal I., Thakur S., De. A., Bandopadhyay J., De T.K. (2022) Estimating water quality of Sundarban Coastal Zone Area using Landsat series satellite data; River Health and Ecology in South Asia; pp 155-176
- 2. Mondal I., Thakur S., Ghosh P.B., De T.K. (2021) Assessing the Impacts of Global Sea Level Rise (SLR) on the Mangrove Forests of Indian Sundarbans Using Geospatial Technology; Geographic Information Science for Land Resource Management; Scrivener Publishing Wiley

## **PUBLICATIONS PROFILE: OTHERS (Mention any other relevant publications details)**

#### SYMPOSIUM PROCEEDINGS

- 1. Thakur S., Mondal I, Das P, Ghosh P.B., De T.K. (2018), Time Series Analysis of Shoreline Oscillations and Its Repercussion On the Mangrove Ecosystems Around Bakhhali Island in Sundarban Delta, Eastern India, conference proceedings, BIODIVERSE 2018
- 2. Thakur S., Maity D., Ghosh PB, Das P, De TK (2017), Analyzing Land Surface Temperature Distribution From Land Use Landcover Changes In Sundarbans, India, Conference proceedings, ACRS 2017, http://www.a-a-r-s.org/acrs/index.php/acrs/acrs-overview/proceedings 1?view=publication&task=show&id=2785 .(Scopus indexed)
- 3. Mondal I., Thakur S., Ghosh P.B., De T.K., Bandyapadhyay J (2018), Assessing the Impacts of Global Sea Level Rise (SLR) on the mangrove forests of Indian Sundarbans using Geospatial Technology, BIOSPECTRUM 2018, 2nd International Conference on Biotechnology and Biological Sciences

- 4. Thakur S., Mondal I, Ghosh P.B., De T.K. (2018) Thunderstorm characteristics over the North Eastern Region (NER) of India during the Pre-Monsoon season, 2011 using Geosynchronous Satellite Data, Emerging Technologies in Data Mining and Information Security; Proceedings of IEMIS 2018, Volume 2, Springer publications, ISSN No- 21945357
- 5. Mondal I., Thakur S., Ghosh P.B., De T.K., Bandyapadhyay J (2018), Land Use/Land Cover Modeling of Sagar Island, India using Remote Sensing and GIS Techniques, Emerging Technologies in Data Mining and Information Security; Proceedings of IEMIS 2018, Volume 2, Springer publications, Springer publications, ISSN No- 21945357
- 6. Thakur S., Mondal I, Ghosh P.B., De T.K. (2018), Assessment of changes in the environmental components during a Thunderstorm using Automated Weather Station (AWS) data, SPECTRUM 2018 Emerging Trends in Science and Technology, Narosa publications, ISBN 978-81-8487-642-0
- 7. Mondal I., Thakur S., Ghosh P.B., De T.K., Bandyapadhyay J (2018), Morphodynamic study of Ichamati River basin using Geospatial Tehniques and its impact on the local environment, SPECTRUM 2018 Emerging Trends in Science and Technology, Narosa publications, ISBN 978-81-8487-642-0

#### CONFERENCE / WORKSHOPS/ REFRESHER/ FDP/ TRAINING ORGANIZED

1. Organised Two-day workshop on Hazard Assessment and Disaster Simulation on the 23rd and 24th of September 2024, Department of Environmental Studies, Ramanujan college.

#### CREATION OF ICT MEDIATED TEACHING LEARNING PEDAGOGY AND CONTENT

#### CONFERENCE/WORKSHOPS/TRAINING ATTENDED AS FACULTY MEMBER

S.No.	Details	Place	Period		Sponsoring/Organising Agency
			From	То	
1	4-week Faculty Induction/Orientation	Delhi	2 <sup>nd</sup>	31st	TLC Ramanujan College
	Programme		Dec	Dec	under the aegis of Ministry of education Pandit Madan Mohan
			2023	2023	Malviya National Mission on Teachers and Training
2	Two Week Inter-disciplinary Refresher	Delhi	29th	12 <sup>th</sup>	TLC Ramanujan College in collaboration with Raghunath
	Course in "ENVIRONMENTAL SCIENCE		Aug	Sept	Girls' Post Graduate College, Meerut under the aegis of
			2023	2023	Ministry of education Pandit Madan Mohan Malviya National
					Mission on Teachers and Training
3	Inaugural Ceremony of Faculty Induction	Delhi	1st Dec	1st Dec	University of Delhi
	Programme NEP 2020: Pedagogical		2023	2023	
	Imperatives for Higher Education				
4	20-day Certificate Course (40	Delhi	$22^{\text{nd}}$	$10^{\text{th}}$	BHĀRATAM - Bhārtīya Gyān Paraṁparā: Adhyayan,
	hours)/Refresher Course on Shrimad		Dec	Jan	Adhyāpan Evam Anusamdhān Kendra Ramanujan College
	Bhagavad Gita: Enlightenment and Relevance		2023	2024	
5	National Workshop on Brain Balancing and	Delhi	13 <sup>th</sup>		Department of Mathematics, Ramanujan College

	Hypnosis		Oct, 2023		
6	Online Workshop on Species Distribution Modelling	Delhi	11 <sup>th</sup> May 2024		TGIS, The Geographic Information System Lab, Ahmedabad, Gujarat
7	"Workshop on Fundamental of Research Methodology using Application Software ( Online Mode)	Delhi	24 <sup>th</sup> June 2024	28 <sup>th</sup> June 2024	Department of Management Studies, NIT Durgapur, India.
8	Webinar on "Global Forest Fire Mechanism and Management - with Special Emphasis to India's Environmental Security"	Delhi	25 <sup>th</sup> July 2024		Centre for Disaster Risk Reduction (CDRR), School of Internal Security and SMART Policing (SISSP) under the aegis of Rashtriya Raksha University, Gandhinagar, Gujarat.
9	3 day online training workshop on " Environmental and Climate data analysis using R"	Delhi	23 <sup>rd</sup> Sept, 2024	25 <sup>th</sup> Sept, 2024	Department of Geography, Institute of Science, Banaras Hindu University, Varanasi

## INVITED LECTURES AS RESOURCE PERSON AND PAPER PRESENTATIONS:

1. Invited as resource person in the workshop "Importance of Avifauna in ecosystem: Identification technique and field Survey methodology" organised by Department of Zoology, Shanti Devi Rajkiya Mahvidyalaya, Jewar on 11.03.2024. Delivered lecture on the "Role of Remote sensing in Biodiversity research".

## RESEARCH PROJECTS (MAJOR GRANTS/RESEARCH COLLABORATION)

1	In house project of GSI ER "Influence of regional tectonics, sedimentation and human intervention in smaller seabound river systems: A case study from Subarnarekha River" as Project Officer FS 2022-23 & 2023-24
2	In house project of GSI ER "Time series mapping shoreline mapping of Odisha and its future prediction for the next fifty years" FS 2021-22 as Project Officer
3	In house project of GSI ER "National Geochemical Mapping in the districts of Vaishali, Muzaffarpur, East Champaran and Sitamarhi Districts of Bihar" in FS 2021-22
4	In house project of GSI ER "National Geochemical Mapping in the districts of Dumka and Deogarh districts of Jharkhand" FS 2020-21 as Project Officer
5	"Impacts of climate change on the Coral Reefs of Andaman" FS 2012-13 as JRF Funded by National Remote Sensing Center, Hyderabad

## **AWARDS AND DISTINCTIONS:**

- 1. DST INSPIRE FELLOWSHIP for pursuing Ph.D.
- 2. Recipient of PONDICHERRY UNIVERSITY GOLD MEDAL in M.Sc. examinations
- 3. Recipient of DISTRICT AWARD FOR OUTSTANDING MARKS in high school exams.

#### **ASSOCIATION WITH PROFESSIONAL BODIES:**

- 1. Indian Society of Remote sensing (ISRS)
- 2. Indian National Science Association (INSA)
- 3. Indian Red Cross Society (IRCS)
- 4. International Association for Promoting Geoethics (IAPG)

## OTHER ACTIVITIES: (Include any additional relevant activities or contributions not covered in the above sections.)

## PEER REVIEWER OF THE FOLLOWING JOURNALS

- 1. Ocean and Coastal management
- 2. Environment Development and Sustainability
- 3. Geocarto International
- 4. Journal of Cleaner Production
- 5. Spatial information Research
- **6.** Heylion
- 7. Journal of Coastal Research
- 8. Advances in Space research