

VINAY KUMAR GADDAM



Designation : Associate Professor

Contact at

E-Mail ID : vinaygaddam@vrsiddhartha.ac.in

: CE 204A, Department of Civil Engineering, V. R. Siddhartha School of Engineering, Siddhartha Academy of Higher Education (An Institution Deemed to be University) Vijayawada – 520 007, Andhra Pradesh.

Education

Ph. D (Civil Engineering) 2019, V.T.U, Belgaum

M.Tech (Remote sensing and GIS), 2011, DGRL (SASE) and Bharathair University

Experience

Experience-Academic/Research: 13 Years

University/ College	Designation	Period
Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada	Associate	31 st Mar 2023 – Till Date
Engineering Conege, Vijayawada	Professor	
Dhanekula Institute of Engineering and	Associate	April 2019- Mar 2023
Technology	Professor	
National Center for Polar and Ocean	Research Scientist	Aug-2015 – Mar 2019
Research, Ministry of Earth Science		
Divecha Center for Climate Change,	Research Fellow	Jan 2011- Jul 2015
Indian Institute of Science, Bangalore		

Honors and Awards

- Nehru-Grimsson Fellowship by President of Iceland
- Vishwakarma Award by CIDC, Member of Niti AAyog
- Young scientist award by The Society for Science of Climate Change and Sustainable Environment New Delhi
- Distinguished Scientist by The National Environmental Science Academy, New Delhi

Research Interests

Broad Area of Research:

Remote Sensing and GIS, Environmental Engineering

Courses Taught

- Remote Sensing and GIS
- Water Resources Engineering
- Environmental Engineering
- Air pollution and climate change

Research Profile

Publications

The recent publications and research contributions can be viewed from the following URLs

ORCID	https://orcid.org/0000-0002-9400-1893
Research Gate	https://www.researchgate.net/profile/Vinay-Kumar-43
Google scholar	https://scholar.google.co.in/citations?user=9PcAZxEAAAAJ&hl=en

Recognized Research Supervisor

S.No.	Department	University
01.	Environmental Engineering	Central University of Sikkim

Funded Research Projects

Completed	 TBI-MSME worth 37.5 lakhs NHAI pavement analysis- 3 lakhs
Progress	1. TARE fellowship by SERB worth: 18.75 Lakhs
	2. IRP- Siddhartha Academy- 4 lakhs
	3. AICTE- AURA- 2 Lakhs
Applied	1. SERB Sure for 27 Lakhs

Publications

S.No	Title	Journal	Year	Vol.	Page No.	ISSN	Impact	Whether	Journal
						No.	Factor	you are	no.
								the First/	
								Correspond	
								ing Author	
1	Estimation of glacial retreat and mass loss in Baspa basin, Western Himalaya	Spatial informati	2016	24-3	257-266	2366-3294	2.06	FIRST AUTHOR	41324
		on Research - Springer Nature							
2	Reconstruction of Specific mass balance for glaciers in Western Himalaya using Seasonal Sensitivity Characteristic (s)	Journal of Earth System Science- Springer Nature	2017	126-4	55	0973-774X	2.045	FIRST AUTHOR	12040
3	Mass balance estimation using geodetic method for glaciers in Baspa basin, Western Himalaya	Current Science- Indian Academy of Sciences	2017	113-3	486-492	0011-3891	1.169.	FIRST AUTHOR	-
4	Assessment of snow-glacier melt and rainfall contribution to stream	Environ mental Monitori	2018	190	154	1573-2959	3.420	First author	10661

	runoff in Baspa Basin, Indian Himalaya	ng and Assessm ent- Springer Nature							
5	Assessment of the Baspa basin glaciers mass budget using different remote sensing methods and modeling techniques,	Geocarto Internatio nal- Taylor and Francis	2019	1010	6049	1752- 0762	4.889	First author	-
6	The effect of black carbon on reflectance of snow in the accumulation area of glaciers in the Baspa basin, Himachal Pradesh, India	The Cryosphe re Discussio ns	2013	7-2	2304-2317	1994- 0440	1.5	SECOND AUTHOR	-
7	Observed spatio- temporal changes of winter snow albedo over the north- west Himalaya.	Internatio nal journal of climatolo gy	2017	37-5	2304-2317	1097- 0088	4.069	Coauthor	-
8	Applications of SPOT- 7 tri-stereo imagery in deriving the surface topography and morphological changes of glaciers in Indian Himalaya	Geocarto Internatio nal- Taylor and Francis	2019	36-13	1512-1532	1752- 0762	4.889	First author	-
9	Reconciling high glacier surface melting in summer with air temperature in semi arid zone of Western Himalaya	Water MDPI	2019	11-8	1561	2073- 4441	3.53	Co-author	-
10	Moisture sources for precipitation and hydrograph components of the Sutri Dhaka Glacier Basin, Western Himalayas	Water MDPI	2019	11-11	2242	2073- 4441	3.53	Co-author	-

11	Assessment of runoff in Chandra river basin of Western Himalaya using Remote Sensing and GIS Techniques	Environ mental Monitori ng and Assessm ent- Springer Nature	2022	194	145	1573- 2959	3.420	First author	10661
12	for differentiation of snow and ice regions of glaciers and	Environ mental Monitori ng and Assessm ent- Springer Nature	2022	194	5	1573- 2959	3.420	First author	10661
13	Assessment of mass balance using AARTI method	Remote sensing in earth system sciences - Springer Nature	2024		accepted	-	5.19	First author	11356
14	Assessment of mass and volume changes in Baspa basin, Western Himalaya	Indian Society of Remote Sensing, Springer Nature	2025		accepted	1573- 2959	2.420	First author	

15	Tropical Cyclone 'Helen- Triggered Submarine Slope Failure in the Bay of Bengal in November 2013	Landslide s- Springer Nature	2024	-	accepted	-	6	Co- author	
16	Analysis of spatio- temporal variations in snow cover over Western Himalaya	SPIE- Remote Sensing	2016	98781F	633	-	0.4	First author	-
17	Spatio-temporal changes observed in supra-glacial debris cover in Chenab Basins, Western Himalaya	SPIE- Remote Sensing	2016	98772A	993	-	0.4	First author	-
18	Applications of machine learning algorithms via Google Earth Engine interface to interpret snowline altitudes: A case study in Chandra basin	Lecture Notes in Civil Engineering –Springer Nature	2023					author	https:// www.s pringer .com/s eries/1 5087
19	Leveraging Machine Learning and Google Earth Engine for Snowline Altitude Analysis: Insights from the Parbati Basin, India	Internationa l Journal of Geoinforma tics	2024				1.4	Corres pondin g author	https://doi.org/10.52 939/ijg .v20i9.
19	Evaluation of glaciers using machine learning models	Journal of Earth Science Informatics	2025		review		2.8	Corres pondin g author	

Patents

Granted	3

Professional Service : Editor/Reviewer

- 1. Remote sensing- MDPI,
- 2. Scientific Reports- Nature
- 3. Environmental Management-Springer Nature
- 4. Journal of Hydrology, Elsevier
- 5. Journal of Remote sensing applications, society and Environment
- 6. Journal of Spatial Information Research-Springer Nature
- 7. Science of Total Environment-Elsevier

Professional Bodies Membership Details

1	Chartered Engineer, Civil Engineering - Indian Institute of
	Engineers, Kolkata
2	Associate member of Indian Institute of Engineers, Kolkata
3	Life Member of Indian Society of Remote Sensing, Dehradun
	(Bangalore Chapter, No. 373)
4	Life Member for International Association of Hydrological
	Sciences (No. 13780)
5	Annual Member for International Glaciological Society (No.
	00008798)
6	Life Member for International Association of Engineers,
	Taiwan (No. 151790)
7	Life Member for International Society for Development and
	Sustainability, Japan (No. M173305).
8	Life member of Indian Concrete Institute
9	Life Member of National Environmental Science Academy
	(NESA), New Delhi

(Dr. Vinay Kumar Gaddam)