

Name: Dr. Rajashekhar S. Laddimath

1.	Educational, professional qualifications, and trainings Educational Qualification					
1.1. S.N.	Degree	College	Discipline	Year of Passing	Class o	btained
a)	Ph.D.	VISVESVARAYYA TECHNOLOGICAL UNIVERSITY (VTU) BELAGAVI(BELGAUM), KARNATAKA	CIVIL ENGINEERING (Climate Change Studies)	2021	-	
b)	M.Tech.	DEPT. OF PG STUDIES, VISVESVARAYYA TECHNOLOGICAL UNIVERSITY (VTU) BELAGAVI(BELGAUM), KARNATAKA	WATER & LAND MANAGEMENT	2015	F	CD
c)	B.E.	U.B .D. T COLLEGE OF ENGINEERING, DAVANGERE, KUVEMPU UNIVERSITY, KARNATAKA	CIVIL ENGINEERING	2008	F	CD
1.2.	Training programmes attended					
S.N.	Subject Area of Training		Organization		Place	Period / Duration
a)	Urban Flood Management organized by during		National Water NWA-Pune	Academy	Pune	4 Days July 01 to 04, 2024
b)	Autodesk ALP India Summit 2024		Autodesk		Hyderabad	2 Days March, 18 & 19, 2024
c)	Research in Engineering Education Symposium(REES) - 2024		KLE Tech. U Hubballi	University	Hubballi	3 Days January, 4 to 6, 2024
d)	Workshop on Computational & Applied Mathematics,		IIT Tirupati.		Tirupati	2 Days April 14 &

		•		15, 2023
e)	FDP on "Innovations in Urban Farming	National Institute of Agricultural Extension Management (MANAGE), Hyderabad, in collaboration with University of Horticultural Sciences, Bagalkot,	Virtual Mode	5 Days December 5-9, 2022
f)	Workshop on Appropriate Technology for Rural India	Visvesvarayya Technological University	Belagavi	2 Days 6 & 7 Sept 2022
g)	FDP on "An Overview of Teaching Techniques in Innovation & Design Thinking"	AICTE – VTU Joint Training Programme for Teachers	Belagavi (Virtual)	5 Days 6/12/2021 to 10/12/2021
h)	AICTE Training And Learning (ATAL) Academy Online FDP on "Remote Sensing and GIS	KLS Gogte Institute of Technology,	Belagavi (Virtual)	5 Days 13/09/2021 to 17/09/2021
i)	FDP on "Recent Trends and Advances of Thrust areas of Research in Civil Engineering	REVA University	Bengaluru (Virtual)	5 Days 01 to 05 Mar 2021
j)	FDP on "NBA- Objectives, Parameters & Process	REVA University	Bengaluru (Virtual)	5 Days 09 to 13 Feb 2021
k)	International workshop "The Joy, Opportunities and Challenges in Field Hydrological Research"	Jointly organised by NIE Mysore and IIT Guwahati	(Virtual)	5 Days 2-6 Nov 2020
I)	AICTE Training And Learning (ATAL) Academy Online FDP on "Artificial Intelligence	Indraprastha Institute of Information Technology, Delhi (IIIT-Delhi).	IIIT-Delhi (Virtual)	08-06-2020 to 12-06- 2020
m)	Hands-on workshop on MATLAB & Simulink Tool Boxes application	REVA University	Bengaluru	1 Day 2019
n)	Workshop on Intellectual Property Rights(IPR)	REVA University	Bengaluru	1 Days 2018
o)	Hands-on workshop on Machine Learning with Tensor Flow	REVA University	Bengaluru	2 Days 2018
p)	Advanced certification Program on plumbing and irrigation systems by Vedanta Irrigation System Pvt.Ltd	REVA University	Bengaluru	45 hours 2017
q)	NRDMS-DST sponsored 3 days National Level workshop on "Geospatial Technology" (Essential Workflows of QGIS)	Center for PG studies Dept.of Water & Land Management	VTU Belagavi	3 Days 2017

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1.4.	Technical Papers/Books Publishe	ed in National / International	Events / Jour	nals
<u> </u>	ingation Association (IA)	United States	(241745)	
c)	Association (IWA) Irrigation Association (IA)	Falls Church, Virginia,	(1626581) Life Membe	
a) b)	Indian Concrete Institute (ICI) The International Water	ICI Hubli Dharwad Centre London, United Kingdom	ICI life men (14713) Life Membe	·
	Body/Organization		,	
S.N.	Name of Professional	Place	Membershi	
1.3.				ons
v)	Engineering mechanics organized by IIT Bombay	Dr.M S S KLE College of Engineering & Technology, Belagavi	Belagavi	One week 2014
u)	One day Faculty Development Program on "Irrigation Design and Drawing"	ACHARYA INSTITUTE OF TECHNOLOGY BANGALORE	Bengaluru	1 day 2014
t)	Workshop on "Geospatial Technology for Planning & Management"	Dept of PG studies, Visvesvarayya Technological University Belagavi., sponsored by VTU & KSCST.	VTU Belagavi	One week 2014
s)	Certification in Remote Sensing & GIS by Indian Institute of Remote Sensing (Outreach program)	Dept of PG studies, Visvesvarayya Technological University	VTU Belagavi.	40 hours 2015
r)	Workshop on "REPAIR AND MAINTENANACE OF BUILDINGS"	Jain College of Engineering Belagavi, in collaboration with NITTTR, Chandigarh and State Project Facilitation Unit Karnataka.	Belagavi	5 Days 2016

Scopus /SCIE/ Web of Science Indexed

- 1. Laddimath, R. S., Patil, N. S., Rao, P. S., & Nagendra. (2022). Assessing the impacts of climate change on drought-prone regions in Bhima sub-basin (India) using the Standard Precipitation Index. In Journal of Water and Climate Change. IWA Publishing. https://doi.org/10.2166/wcc.2021.195
- 2. Patil N.S., Laddimath R.S. (2021) Regional Assessment of Impacts of Climate Change: A Statistical Downscaling Approach. In: Islam M.N., van Amstel A. (eds) India: Climate Change Impacts, Mitigation and Adaptation in Developing Countries. Springer Climate. Springer, Cham. https://doi.org/10.1007/978-3-030-67865-4_2 (ISBN: 978-3-030-67979-8, 332440 1-"Springer Publication Book).
- 3. Nagendra Reddy, Nagraj S Patil, Rajashekhar S Laddimath. (2022-Pre-prints) Climate Change Impact Assessment on the Precipitation over the Ghataprabha Sub-Basin, India under Future Climate Change Scenarios. https://www.researchsquare.com/article/rs-890363/v1
- 4. Laddimath, R.S. & Patil, N.S. (2019). Artificial Neural Network Technique for

- Statistical Downscaling of Global Climate Model. MAPAN. Springer India https://doi.org/10.1007/s12647-018-00299-0
- Rajashekhar S. Laddimath, Nagraj S. Patil and Nagendra(2020). Assessment of Future Meteorological Drought in Bhima basin based on CMIP5 Multi-model Projections, International Journal of Future Generation Communication and Networking Vol. 13, No. 4, , pp. 2903–2911. https://sersc.org/journals/index.php/IJFGCN/article/view/34240
- Nagraj S. Patil, Nagendra, Rajashekhar S. Laddimath and Soumya S. Bankapur (2020). Role of Predictors in Statistical Downscaling of Surface Temperature for Malaprabha Basin, International Journal of Future Generation Communication and Networking Vol. 13, No. 4, pp. 2912–2924. https://sersc.org/journals/index.php/IJFGCN/article/view/34241
- 7. Nagendra, Nagraj S. Patil and **Rajashekhar S. Laddimath**, (2021). Assessment of Climate Extremes over the Ghataprabha Subbasin of Krishna Basin, India. Turkish Online Journal of Qualitative Inquiry (TOJQI) Volume 12, Issue 6, June 2021: 1547-1555. https://tojqi.net/index.php/journal/article/view/1397/702
- 8. **Rajashekhar S. Laddimath**, Nagraj S. Patil and Nataraj M (2019). "Role of climate variables for statistical downscaling of general circulation model outputs to precipitation". Water and Energy International(Central Board of Irrigation and Power), ISSN: 0974-4711, Volume 52/RNI,No 1
- 9. Nagraj S.Patil, **Rajashekhar S. Laddimath**, Pooja, SatishHooli. (2015), Downscaling of Precipitation Data from GCM outputs using Artificial Neural Network for Bhima basin, International Journal of Applied Environmental Sciences, ISSN 0973-6077, Volume 10, pp.1493-1508.(SCOPUS Indexed till 2015)

UGC CARE Indexed

- 10. **Rajashekhar S.Laddimath**, Nagraj S. Patil, Nataraj M. (2019). Historical Trend Analysis of Climate Variables using Mann-Kendal Trend Test to Assess the Local Climate Change over Bhima Basin. 2010-2018 S-JPSET: Vol. 10, Issue Supplementary, ISSN: 2229-7111 (Print) and ISSN: 2454-5767 (Online). 10.18090/samriddhi.v11iSUP-1.17383
- 11. Rajashekhar S. Laddimath, Ajaybhaskar V. Reddy, K. Raghupathi (2019). Geomatic Approach to Assess the Flash Floods using Land Use Land Cover Maps—A case study of Kodagu district. 2010-2018 S-JPSET: Vol. 10, Issue Supplementary, ISSN: 2229-7111 (Print) and ISSN: 2454-5767 (Online). DOI: 10.18090/samriddhi.v11iSUP-1.17379
- 12. M. Sreenivasulu Reddy, **Rajashekhar S.L**. and Y.Ramalinga Reddy(2018), "A Review on Performance Evaluation of Plastic mulch & Drip Irrigation in Tomato plant cultivation in Mulakalacheruvu Mandal, Chittoor District, Andhra Pradesh- A case study". International Journal of Applied Engineering Research. ISSN 0973-4562 Volume 13, Number 7 (2018) pp. 224-228
- 13. **Rajashekhar S.L** and Aghil (2018), "Estimation of Runoff using SCS-CN Method for Yelahanka Region". International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 7 (2018) pp. 229-233

Google Scholar Indexed

14. **Rajashekhar S. Laddimath**, Shwetha Y. R., Bhooshi Mahathi , Sanjeevaraddi, Roshni Gangopadhyay, Sangamesh (2021). IoT based flood detection and suitable evacuation during pandemic. Special Issue on "Engineering Technologies and Management", Pages: 2317-2321. ISSN(e):2319-4979

- 15. **Rajashekhar S. Laddimath,** Shashank Vanakudari.(2017) Design of Drainage Network for Bhagyanage Area, Belagavi City using SWMM, International Journal of Engineering Research in Mechanical and Civil Engineering, special Issue February 2017.
- 16. **Rajashekhar S. Laddimath**, Shashank Vanakudari.(2016), Sustainable Development of Storm Water Management using SWMM for Bhagyanagar, Belagavi, International Journal for Innovative Research in Science & Technology, ISSN (online): 2349-6010, Volume 3, Issue 02.

Conferences:

- Rajashekhar S. Laddimath and Sandesh Huggi (2023, October 8-9) "Smart Agriculture: Low Cost Hydroponic System Using Kitchen Waste" 38th National convention of civil engineers on the theme "Water Management For Sustainability Using Emerging Technology"
- 2. **Rajashekhar S.Laddimath** and D.R.Kulkarni (2023, January 24-25) "Effects of Climate Change on Water Budgeting of Shirur Village In Upper Bennihalla Basin and Proposed Mitigation Techniques" International conference on Impacts of Climate Change on Water Management (ICWMCC) 2023, WALMI-Dharwad, India.
- 3. Rajashekhar S.Laddimath, Shwetha Y. R., Bhooshi Mahathi, Sanjeevaraddi, Roshni Gangopadhyay and Sangamesh (2021). IoT based flood detection and suitable evacuation during pandemic. 5th International Conference on Advanced Research in Civil Engineering (ICARCE 2021) 9th and 10th July 2021, School of Civil Engineering, REVA University, Bengaluru, India.
- Rajashekhar S.Laddimath, Nagraj S. Patil and Nagendra (2020). Assessment of Future Meteorological Drought in Bhima basin based on CMIP5 Multi-model Projections. 4th International Conference on Advanced Research in Civil Engineering (ICARCE - 2020) 10th and 11th July 2020, School of Civil Engineering, REVA University, Bengaluru, India.
- 5. Rajashekhar S.Laddimath, Nagraj S. Patil and Nataraj M (2019). Historical Trend Analysis of Climate Variables using Mann-Kendal Trend Test to Assess the Local Climate Change over Bhima Basin. 3rd International Conference on Recent Research Emerging Trends in Civil Engineering-2019 (ICRRETCE-2019) 12th and 13th July 2019, School of Civil Engineering, REVA University, Bengaluru, India
- 6. M. Sreenivasulu Reddy, **Rajashekhar S.L**, Y.Ramalinga Reddy, A review on Economic upliftment of Tomato cultivating farmers using Drip Irrigation. (2018). Conference on "NEXT FRONTIERS IN CIVIL ENGINEERING" Sustainable and Resilient Infrastructure, IIT Bombay, Mumbai.
- 7. **Rajashekhar S.L.,** Mallikarjun N.H., Manoj H.E, Mohan H.G, "A review of empirical methods for estimating Surface runoff for Yelahanka region- A case study." (2018), International Conference on Recent Research Emerging Trends in Mechanical & Civil Engineering at REVA University. (Preceding published in University magazine).
- 8. M. Sreenivasulu Reddy, **Rajashekhar S.L**, Y.Ramalinga Reddy, 'A review on performance evaluation of Plastic mulch & Drip Irrigation in Tomato plant cultivation in Malkalchargu Mandal, Chittor District, Andhra Pradesh- A case study". (2018), International Conference on Recent Research Emerging Trends in Mechanical & Civil Engineering at REVA University. (Preceding published in University magazine).
- 9. **Rajashekhar S. Laddimath**, Nagraj S. Patil, "Statistical Downscaling of Precipitation Data using Artificial Neural Network" (2016), International Conference & Exhibition on Best Practices for "Sustainable Water, Waste Water & Energy Management-SWWEM-2016" at J N Tata Auditorium IISC, Bangalore, India.

10. **Rajashekhar S. Laddimath**, Nagraj S. Patil, "Sensitivity analysis of predictors for Statistical Downscaling of General Circulation Models" (2016), National Conference on "Make in India-An opportunity for Emerging Engineering Technologies".

Patents (IPR) Published:

- 11. <u>Title:</u> "IoT based flood detection and suitable evacuation during pandemic" <u>Application number:</u> 202141026539 A, Published on 02-July-2021
- 12. <u>Title:</u> " Performance evaluation of fabricated Venturi injector for optimizing the water use and fertigation efficiency through micro-irrigation"

Application number: 202141030800 A, Published on 16-July-2021

h-index	5
i-10 index	1
Total Citations	52

Funded Projects: Applied/ Ongoing:

Program / Faculty	Amount and Funding Agency	Status
CVE & CSE (Multi-	Title: Precision Agriculture:	Applied/awaiting
disciplinary)	Mapping Soil Salinity with Drone	the decision
by Dr. Rajashekhar	Surveys	
Laddimath &	Grant applied :Rs 25,00,000/-	
Dr.Girish Saunshi	VGST Scheme: Grant for	
	Research Excellence (GRE)	

Grants Received

Dr.Rajashekhar Laddimath & Dr. Yerriswamy T, Two days Workshop on "Pedagogy for Social Connect and Responsibilities" organised on 24th & 25th November 2022.funded by Visvesvaraya Technological University, Belagavi. Sanctioned amount Rs. 25,000.

Research Scholars:

Sl.No.	Scholar Name	Area	Year of Registration/Status
1	BASAVARAJ	Water Resource	2024/ Appearing
	HOSAMANI	Management	for Course work
2	DEEPALI MAJJIGI	Sustainable	2024/ Appearing
		materials	for Course work
3	ARAVIND KOLAKI	Grey Water Treatment (Circular economy)	2024/ Appearing for Course work

	1.5.	Language skills (ability to)	Speak:	Read / Write
			Kannada	Kannada
			Hindi	Hindi
			English	English
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- 2. Employment Information and Professional Experience till date
- 2.1. | Employment Information

۱د	Job title	Associate Professor and Head of Department, Civil Engineering	
a)	Employer	KLE Institute of Technology, Hubballi-580027	
	Dates (from – to)	01-Oct-2021 to present date	
	Responsibilities	Lead department, mentor faculty, manage operations, teach,	
		research, and supervise students. Collaborate with industry,	
		uphold accreditation standards, and engage in community	
1- \	1ab ±:±1a	outreach. Represent department at institute meetings.	
b)	Job title	Assistant Professor	
	Employer	School of Civil Engineering, REVA University Bengaluru-560064	
	Dates (from – to)	14-July-2017 to 30-Sept-2021	
	Responsibilities	Academics Operations, Training & Placement, Clubs/Forums and Alumni Cell.	
c)	Job title	Assistant Professor	
c)	Employer		
	Dates (from – to)		
		27-July-2013 to 30-June-2017	
۵۱۱	Responsibilities	Academics, Examination and Placement Activities	
d)	Job title	Lecturer CHARGE OF ENGINEERING & TECHNOLOGY DELCAUM	
	Employer SHAIKH COLLEGE OF ENGINEERING & TECHNOLOGY, BELGAUM 591156		
	Dates (from – to)	12-Sept-2011 to 25-July-2013	
	Responsibilities	Academics, Examination and Placement Activities	
e)	Job title	Block Engineer	
	Employer	Sarva Shikshan Abhiyan (S.S.A) DDPI Office, Belgaum	
	Dates (from – to)	May 2011 To Sept 2011	
	Responsibilities	Inspect project sites to monitor progress and adherence to	
		design specifications, safety protocols and state sanitation	
		standards	
f)	Job title	Civil Engineer	
	Employer	Shree Renuka Sugars Ltd., Belgaum	
	Dates (from – to)	01-April 2010 to 14-April 2011	
	Responsibilities	Quality Control & Quality Assurance of project and to conduct	
		project progress meeting with the Architect & Contractor and	
		prepare project summery.	
g)	Job title	Civil Engineer(Quality Control)	
	Employer	B.L.Kashyap & Sons Ltd. Bangalore	
	Dates (from – to)	04-Aug-2008 to 23-Mar-2010	
	Responsibilities	Internal Audit & Compliance-ISO 9008-QMS and	
		Inspect project sites to monitor progress and adherence to design specifications, safety protocols and state sanitation standards.	
2.2.	Public Service & Volur		
a)			
-	Serving as Executive Council member for Indian Concrete Institute (ICI) Hubballi- Dharwad Centre from 27 -06- 2024 till date.		
b)	Served as a member of the Jury Committee for the prestigious ICI-UltraTech Awards in 2023.		
c)	Resource Person for 30 days compulsory "Basic Induction Training on Irrigation Water Management to Newly Recruited Engineers" invited by WALMI Dharwad.		
d)	Invited Technical Talk (Virtual) on "Mathematical modelling for downscaling of GCMs"		
,	held on Tuesday, 29-Dec-2020 organized by Dept. of PG Studies, Visvesvarayya		
	• •	ty (VTU) Belagavi, Karnataka	
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		carry i rome		
e)	Engaged in farmer's training program on micro-irrigation under the Scheme Pradhan			
	Mantri Krishi Sinchai Yojana(PMKSY) with the theme 'Per drop –more crop', 'Ja			
	and 'Jal Sinchan'			
f)	Reviewer for i) Materials Today:	Proceedings (Elsevier) & ii) Nature Environment and		
g)	Examiner, paper setter and evaluator for various undergraduate, post graduate stu			
	at various universities, autonomo	us institutes and Public sector		
2.3.	Other professional achievements	such as any awards, special skills, etc.		
a)	Instrumental in establishing the "	Centre of Excellence for Sustainable Materials and		
	Practices " at KLE IT campus in collaboration with UltraTech Cement Ltd.			
b)	Successfully led the design effort	orts for the construction of a Rock Fill Bund on the		
	Upstream of Unkal Lake Hubl	balli-Project under Hubballi Dharwad Smart City		
	Limited, enhancing resilience	and sustainability while meeting project goals and		
	stakeholder expectations.			
c)	-	Conference 2023: "Effects of Climate Change on Water		
		Upper Bennihalla Basin and Proposed Mitigation		
	•	erence on Impacts of Climate Change on Water		
		ALMI-Dharwad, India. has WON FIRST PRIZE		
d)		conference on Impacts of Climate Change on Water		
	Management (ICWMCC) 2023at	WALMI Dharwad spoke about key part of COP27:		
	Carbon & Water Footprint.			
e)	Best Researcher Award 2021 b	y Novel Research Academy an autonomous research		
	institute functioning through a division of New Swertia Publications and is a register enterprise under the Government of India under the Ministry of MSME, Government			
		003488. UDYAM REGD.NO.: PY-03-0003542		
f)		year 2020 for overall excellence in teaching and		
	institutional activities by REVA Ur			
	Best project at DBIT TEXPO-2021: B.Tech. project presentation titled "IoT based flood			
g)	detection and suitable evacuation during pandemic" guided by Dr. Rajashekhar S.			
67	Laddimath, secured first place in DBIT TEXPO-2021 organised by Dept. of R&D, DBIT-			
		of Technology Bengaluru on 04 August 2021.		
3.	Any other information			
3.1.	Strengths	Strong Communicator, Commitment to Vision,		
		Contemporary skills and Adaptive nature		
4.	General information			
4.1.	Name	Dr. Rajashekhar S. Laddimath		
4.2.	Gender	Male		
4.3.	Nationality	Indian		
4.4.	Date of birth	01 st August 1986		
4.5.	Contact address	#SF-B, Yashasvi Enclave, Gandhinagar, Hubbali-580030		
4.6.	Phone / mobile number +91-9535164977			
4.7.	Email	rajashekhar.sl@kleit.ac.in;		
		rajashekhar.sl@gmail.com		

03-12-2024

Dr.Rajashekhar S. Laddimath

Date Full Name Signature

