

JSS Mahavidyapeetha

# JSS Academy of Technical Education



Dr. Vishnuvardhan Road, Srinivasapura post, Bangalore, 560060 www. Jssateb.ac.in

# FACULTY PROFILE

## Department: Civil Engineering

#### 1. Personal Details

NAME	Dr. Sanjay Shekar N C	
DEPARTMENT	Civil Engineering	
DESIGNATION	Associate Professor	3 6
PHONE	+91 9535274064	a
EMAIL ID	sanjayshekarnc@jssateb.ac.in	
LinkedIn Profile	linkedin.com/in/dr-sanjay-shekar-n-c-baba251ba	
IRINS Profile	https://jssateb.irins.org/profile/124240	
Date of Joining	07-02-2020	
(JSSATEB)		

#### 2. Experience

Total Experience in Years	Teaching: 10 Years	Research: 9 Years
---------------------------	--------------------	-------------------

#### 3. Qualifications

COURSES	SPECIALIZATION	Year of	INSTITUTION/DEPARTMENT	UNIVERSITY
		Award		
B.E.	Construction	2010	Sri Jayachamarajendra College	Visvesvaraya Technological
	Technology and		of Engineering, Mysore	University, Karnataka,
	Management			India
M.Tech.	Remote Sensing	2012	Department of Water	National Institute of
	and GIS		Resources and Ocean	Technology Karnataka,
			Engineering	India
Ph.D.	Water Resources	2020	Department of Water	National Institute of
	Engineering		Resources and Ocean	Technology Karnataka,
			Engineering	India

### 4. Research & Publications

Papers Published in Web of Science indexed Journals	International: 6	National: -
Papers Published in SCOPUS indexed Journals	International: 2	National: -
Papers Published in other Journals	International: 1	National: -
Papers Presented in Conferences / Symposium	International: 1	National: 1

## 5. Publications

#### i. International Journals

SI.	Title of the paper	Name(s) of	Name of the	DOI and Year	WoS /	Impact	Publisher
No.		Author(s)	Journal		Scopus	Factor	
					/ Both		
1	Modeling bulk surface resistance and evaluation of evapotranspiration using remote sensing and MATLAB	Sanjay Shekar N. C. and Kumar Raju B C	Water Supply	https://doi.org/ 10.2166/ws.2 022.036 Year 2022	Both WoS/ Scopus	1.768	International Water Association
2	Real silk textile wastewater treatment using 2-D electrochemical coagulation and estimation of electrical energy consumption	Hemalatha H.N. and Sanjay Shekar N. C	Brazilian Journal of Chemical Engineering	https://doi.org/ 10.1007/s431 53-022- 00236-4 Year 2022	Both WoS/ Scopus	1.976	Springer Nature
3	Performance Comparison of Penman–Monteith and Priestley–Taylor Models Using MOD16A2 Remote Sensing Product	Sanjay Shekar N. C. and Hemalatha H.N.	Pure and Applied Geophysics	https://doi.org/ 10.1007/s000 24-021- 02780-5 Year 2021	Both WoS/ Scopus	2.641	Springer Nature
4	Evaluation of the Priestley– Taylor method to estimate latent heat flux by triangular and trapezoidal approaches using remote sensing data	Sanjay Shekar N. C. and Hemalatha H.N.	Tropical Ecology	https://doi.org/ 10.1007/s429 65-021- 00186-x Year 2021	Both WoS/ Scopus	1.333	Springer Nature
5	Performance of HEC-HMS and SWAT to simulate streamflow in the sub- humid tropical Hemavathi catchment	Sanjay Shekar N. C. and Vinay D C	Journal of Water & Climate Change	https://doi.org/ 10.2166/wcc. 2021.072 Year 2021	Both WoS/ Scopus	2.803	International Water Association
6	Penman-Monteith Evapotranspiration Model with Bulk Surface Conductance Derived from Remotely Sensed Spatial Contextual Information	Sanjay Shekar N. C. and Lakshman Nandagiri	International Journal of Remote Sensing	https://doi.org/ 10.1080/0143 1161.2019.16 68074 Year 2020	Both WoS/ Scopus	3.531	Taylor and Francis
7	Evaluation of ArcSWAT model for streamflow simulation in the humid	Sanjay Shekar N. C. and	Advances in Sustainability	https://doi.org/ 10.1007/978-	Scopus	-	Springer Nature

	tropical Netravathi	Abhishek	Science and	<u>981-16-7535-</u>			
	catchment	Pathak	Technology	<u>5_8</u>			
				Year 2022			
8	Actual Evapotranspiration Estimation using a Penman-Monteith Model	Sanjay Shekar N. C. and Lakshman Nandagiri	International Journal of Advances in Agricultural and Environmental Engineering (IJAAEE)	http://dx.doi.or g/10.15242/IJ AAEE.AE031 6212 Year 2017	Scopus	-	International Institute of Chemical, Biological & Environment al Engineering (IICBEE)
9	Land use and Land Cover Characteristics using Bhuvan and MODIS Satellite Data	Sanjay Shekar N. C. and Hemalatha H.N.	International Journal of Recent Technology and Engineering (IJRTE)	https://www.ijr te.org/wp- content/uploa ds/papers/v9i 5/F53220396 21.pdf Year 2020	Scopus	-	Intelligence Engineering and Sciences
10	Estimating and assessing actual evapotranspiration on a large scale using geospatial technologies	Sanjay Shekar N. C. and Kumar Raju B. C.	Cognitive Systems Research	Under review	Both WoS/ Scopus	3.523	Elsevier

#### ii. Conferences

SI.	Title of the paper	Name(s) of	Name of the Conference	Publisher
No.		Author(s)		
1	Latent Heat Flux Estimation in a Sub-	Sanjay Shekar N. C.	International Conference	International
	Humid Tropical Region using a	and Lakshman	on Civil, Environment and	Institute of
	Satellite-Based Penman-Monteith	Nandagiri	Waste Mgmt. (CEWM),	Environmental
	Model		2016	Engineering
2	Actual Evapotranspiration Estimation	Sanjay Shekar N. C.	35 <sup>th</sup> National Convention	The Institution of
	using satellite imagery		of Environmental	Engineers (India)
			Engineers and National	
			Conference, 2019	

# iii.Workshops/Conferences (Attended)

SI. No.	Name of the workshop / Conference	Organizer	Date
1	One-week FDP on Climate Change and	BMS College of Engineering,	6 - 10 Jul 2020
	Carbon Issues	Bangalore	
2	One-week FDP on BIM.	Dayananda Sagar College of Engineering Bangalore	3 - 10 Aug 2018
3	Three days workshop on Revit Architecture	Dayananda Sagar College of Engineering Bangalore	3 - 5 Oct 2018

# iv.Workshops/Conferences/Webinars (Orgainsed)

SI.	Name of the workshop /	Organised by	Date	Role
No.	Conference			
1	Faculty Development Programme	JSS Academy of Technical	4 <sup>th</sup> to 9 <sup>th</sup>	Organiser
	on Image and Signal Analysis	Education Bangalore	January	
			2021	
1	35 <sup>th</sup> National Convention of	The Institution of Engineers	17 <sup>th</sup> and 18 <sup>th</sup>	Souvenir
	Environmental Engineers and	(India)	August 2019	Committee
	National Conference, 2019			Coordinator
2	Workshop on Sustainable	Dayananda Sagar College of	22 <sup>nd</sup> March	Program
	Development and Management of	Engineering Bangalore	2018	Coordinator
	Water			

#### 6. Details of MOOC/Coursera courses completed

SI. No.	Name of the courses completed	University/Institute course credentials hyperlink	Grade / Marks
1	Introduction to GIS Mapping	University of Toronto, Ontario, Canada <u>https://www.coursera.org/account/accomplishments/s</u> <u>pecialization/certificate//VCG3WP6XJB5T</u>	77
2	GIS Data Acquisition and Map Design	University of Toronto, Ontario, Canada <u>https://www.coursera.org/account/accomplishments/s</u> <u>pecialization/certificate/VCG3WP6XJB5T</u>	87
3	Spatial Analysis and Satellite Imagery in a GIS	University of Toronto, Ontario, Canada <u>https://www.coursera.org/account/accomplishments/s</u> <u>pecialization/certificate/VCG3WP6XJB5T</u>	88
4	GIS, Mapping, and Spatial Analysis Capstone	University of Toronto, Ontario, Canada <u>https://www.coursera.org/account/accomplishments/s</u> <u>pecialization/certificate/VCG3WP6XJB5T</u>	88
5	Fundamentals of Management	University of California, Irvine, USA https://www.coursera.org/account/accomplishments/s pecialization/certificate/V8KPJ4DSU6HP	86
6	Effective Problem-Solving and Decision-Making	University of California, Irvine, USA https://www.coursera.org/account/accomplishments/s pecialization/certificate/ZE5VWLZSRJBW	83

7	The Art of Negotiation	University of California, Irvine, USA	88
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/ZE5VWLZSRJBW	
8	Communication in the 21st Century Workplace	University of California, Irvine, USA	82
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/V8KPJ4DSU6HP	
9	High-Impact Business Writing	University of California, Irvine, USA	95
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/ZE5VWLZSRJBW	
10	Project Management: The Basics for Success	University of California, Irvine, USA	96
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/V8KPJ4DSU6HP	
11	Finance for Non- Financial Professionals	University of California, Irvine, USA	91
		https://www.coursera.org/account/accomplishments/s	51
		pecialization/certificate/V8KPJ4DSU6HP	
12	Work Smarter, Not Harder: Time Management for	University of California, Irvine, USA	81
12	<b>.</b>	https://www.coursera.org/account/accomplishments/s	01
	Personal & Professional Productivity	· · · · · · · · · · · · · · · · · · ·	
		pecialization/certificate/V8KPJ4DSU6HP	
13	Essentials of Entrepreneurship: Thinking & Action	University of California, Irvine, USA	94
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/V8KPJ4DSU6HP	
14	Career Success Project	University of California, Irvine, USA	85
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/V8KPJ4DSU6HP	
15	Fundamentals of Management	University of California, Irvine, USA	88
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/V8KPJ4DSU6HP	
16	Write Professional Emails in English	Georgia Institute of Technology, Atlanta, USA	98
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/PL8REKHRVZ43	
17	Speak English Professionally: In-Person, Online & On	Georgia Institute of Technology, Atlanta, USA	95
	the Phone	https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/PL8REKHRVZ43	
18	Build Your Professional ePortfolio in English	Georgia Institute of Technology, Atlanta, USA	94
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/PL8REKHRVZ43	
19	Take Your English Communication Skills to the Next	Georgia Institute of Technology, Atlanta, USA	92
10	Level	https://www.coursera.org/account/accomplishments/s	52
		pecialization/certificate/PL8REKHRVZ43	
20	Initiating and Planning Projects	University of California, Irvine, USA	95
20		https://www.coursera.org/account/accomplishments/s	35
		pecialization/certificate/2JBD5CVSCMKR	
21	Budgeting and Scheduling Projects	University of California, Irvine, USA	86
21	Budgeting and Scheduling Projects	•	00
		https://www.coursera.org/account/accomplishments/s	
00		pecialization/certificate/2JBD5CVSCMKR	
22	Managing Project Risks and Changes	University of California, Irvine, USA	81
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/2JBD5CVSCMKR	
23	Project Management Project	University of California, Irvine, USA	86
		https://www.coursera.org/account/accomplishments/s	
		pecialization/certificate/2JBD5CVSCMKR	

#### 7. Membership of Professional Bodies:

Associate Membership in Institution of Engineers – AM180416
Life Membership in International Association of Hydrological Sciences - LM18068
Life Membership in Indian Society of Hydraulics – LM1511
Life Membership in Indian Society for Technical Education – LM117049
Life Membership in Indian Water Works Association – LM9919
Life Membership in Indian Water Resources Society – LM7869
Life Membership in International Association of Engineers – LM269161
Life Membership in Association of Agrometeorologists – LM1744
Life Membership in Indian Society of Remote Sensing – LM5573
Life Membership in Indian Society of Geomatics – LM2246

#### 8. Any other information you will like to share about your professional experience

- Coordinator for NAAC at Civil Engineering Department, JSSATE, Bangalore.
- Coordinator for NBA at Civil Engineering Department, DSCE, Bangalore.
- Coordinator for Indian Institute of Remote Sensing (IIRS), ISRO outreach programme
- Coordinator for framing Scheme and Syllabus for the proposed new B.Tech in Computer Science and Spatial Analytics course, JSSSTU, Mysore
- R & D committee member (Institute Level)
- Academic monitoring committee member (Institute Level)
- Cultural committee member (Institute Level)
- Coordinator for Internal Assessment Question Paper and Scheme quality assurance.
- Having experience as a Coordinator for conducting Conference/Workshop/Seminar/Symposia.
- Incharge HOD & Coordinator for B.Engg (Hons)- Civil Engineering awarded by the University of Technology, Mauritius (UTM).
- Certified trainer in Mauritius to enhance skills in Civil Engineering specializations.
- Deputy Chief Superintendent (DCS) for Examinations.
- Having experience as a Coordinator for conducting Conference/Workshop/Seminar/Symposia.
- Trained students to prepare for PWD exams, Government of Karnataka at JSS Training Institute for Competitive Exams
- Resource person on 5th day 27/11/2020 for the AICTE sponsored One-week Training Program on Applications of GIS & Remote sensing in Civil Engineering organized by Sri Siddhartha Institute of Technology, Tumkur from 23rd to 28th November 2020.
- Resource person on 1st day 10th July 2021 for the One-week Student Development Program on Geoinformatics; Prospective in Civil Engineering organized by PES Institute of Technology & Management, Shimoga from 10th to 14th July 2021.
- Visited countries like USA, Thailand, Malaysia, Dubai & Mauritius for Conference, interacted with foreign Institutes and learned outside world experiences life values for personal growth.

Dr. Sanjay Shekar N C <u>sanjayshekarnc@jssateb.ac.in</u> | Ph. +91-9535274064 Associate Professor, Dept. of Civil Engineering JSS Academy of Technical Education, Bangalore <u>https://www.researchgate.net/profile/Sanjay-Shekar-N-C</u>