SRES', Sanjivani College of Engineering, Kopargaon (An Autonomous Institute affiliated to SPPU, Pune)

Staff Profile

	Personal Infor	mation		
Name of Teaching Staff:	: Dr. Vrushali Vijay Sas	ane	0	
Designation: Assistant Professor				
Department : Civil Engineering				
Date of joining : 02 January 2008				
E Mail ID :	sasanevrushalicivil@sanjivani.org.in			
Contact No:	9923627665			
Education Details				
Qualification	Specialization with Class or Grade	University	Year	
UG	Civil Engg.	University of Pune	2003	
PG	Environmental Engg	SPPU, Pune 2010		
Ph.D	Civil Engg.	SPPU, Pune	2022	
Total experience in years:				
Teaching:	14.3 Years			
Industry:	ndustry: Nil			
Research and Publications				
1. Sasane V.V., Kote A.S. (2022) Groundwater Heavy Metal Contamination Mapping				

- Sasane V.V., Kote A.S. (2022) Groundwater Heavy Metal Contamination Mapping Using Geographic Information System (GIS): A Case of Nashik Thermal Power Station, Eklahare, Nashik (M.S.), India. In: Rao C.M., Patra K.C., Jhajharia D., Kumari S. (eds) Advanced Modelling and Innovations in Water Resources Engineering. Lecture Notes in Civil Engineering, vol 176. Springer, Singapore. https://doi.org/10.1007/978-981-16-4629-4_33
- 2. Vrushali V Sasane and Alka S Kote, Modeling Nitrate Contamination in Groundwater

using Artificial Neural Network combined with Principle Component Analysis in Nashik Region. *Indian Journal of Environmental Protection Vol. 40, Issue-7, pp: 675-684, 2019.* []

- 3. Alka S Kote, Vrushali V Sasane, Review of Water Quality Issues of Godavari River Basin and Prediction Models. *Pollution Research*, *37 (3)*, *pp: 161:168, 2018 []*.
- 4. VVSasane Sharan, Reetika Sharan, Bio-CNG production potential from locally available biomass. *International Journal of Advance Research, Ideas and Innovations in Technology* 4(2), pp: 1393:1396, 2018 [].
- Sasane VV Jadhav P.N., Application of Locally Available Admixtures for Saline Land Reclamation. *International Journal of Engineering Research and Development*, 12 (12), pp: 53:59, 2016 [].
- 6. Sasane V V Sabale P.N., Desalination of Water by Using Natural Adsorbents. International Journal of Engineering Research and Development 12 (11), 34-43, 2016.
- 7. Sasane V V, Vaidya B. P, Application of Zeolite for Post Combustion Carbon Capture *International Journal of Engineering Research & Technology 5 (6), 690-695, 2016.*
- V VSasane andVM PATIL, Assessment of Groundwater Quality Using WQI for Selected Rural Area of Kopargaon, Ahmednagar, Maharashtra (India), *J Environ. Science & Engg 57 (No. 1), 7-15,2015.*
- 9. Sasane V V and Sarangdhar G.N., Kinetics of Water Disinfection with Azardirachtra Indica (Neem) Leaf Powder *Journal of Water Resources and Environmental Engineering 1 (1), 25-30, 2015.*
- 10. Sasane V.V. and Sarangdhar G.N., A Potential of Phytodisinfectants in Water Treatment in Rural India: A Review. *Journal of Water Resources and Environmental Engineering 1 (1), 1-24. 2015.*
- 11. VVSasane V. S. Chaudhari, Investigation of Optimum Operating Parameters for Removal of Fluoride Using Naturally Available Geomaterial. *International Journal of Engineering Research & Technology (IJERT 3 (5), pp: 2123-2128, 2014.*
- 12. VVSasane and Vishvajit B. Kokate, Decentralised Approach for Municipal Solid Waste Management Using Vermitechnology, *International Journal of Innovative Research in Science, Engineering and Technology*, 3(3), pp: 10356-10364, 2014
- Sasane VV Gaikwad. R.W, Assessment of ground water quality in and around Lonar lake and possible water treatment. *International Journal of Environmental Sciences*, 3 (4), 1263-1270, 2013.
- 14. V.V. Sasane, Shraddha N Lohote, Assessment of Groundwater Quality around Solid Waste Dumping Site at Uruli Devachi, Pune, Maharashtra. *International Journal for Research in Technological Studies* 1, 8-10, 2013.

Papers presented in conferences:

- V V Sasane and Dr Alka Kote, Groundwater Heavy Metal Contamination Mapping using Geographic Information System (GIS): A Case of Nashik Thermal Power Station, Eklahare, Nashik (M. S.), India. *Advanced Modelling and Innovations in Water Resources Engineering AMIWRE-2020* 19-20 September 2020, National Institute of Technology Jamshedpur, Jharkhand India.
- 2. V V Sasane and Dr Alka Kote, Least Square Support Vectooem Machine in Prediction of Lead. 24th Hydro 2019, International Conference on Hydraulic, Water Resources and Coastal Engg. Osmania University, Hyderabad, India, 18-20, December 2019
- V V Sasane, Dr Alka Kote, Development of Multiple Linear Regression Model for Heavy Metal Prediciton around Eklahare Thermal Power Plant. 23rd Hydro 2018, International Conference on Hydraulic, Water Resources and Coastal Engg.NIT, Patna, India. 19-21 December 2018.
- 4. VVSasane Sharan, Reetika, Bio-CNG production potential from locally available biomass. *Vivruti 2018, International Conference on Emerging Trends of Technology*
- Sasane V.V. Sarangdhar G N, Herbal Disinfection: A Low Cost Solution for Water Treatment in Rural Areas. *Proceedings of International Conference on Recent Trends in engineering & Technology - 2013(ICRTET'2013)* Organized By: SNJB's Late Sau. K. B. Jain College Of Engineering, Chandwad, pp: 627:630
- VVSasane V.S.Chaudhari, Defluoridation of Water Using Low Cost Geomaterial. *Proceedings of International Conference on Recent Trends in engineering & Technology - 2013(ICRTET'2013)* Organized By: SNJB's Late Sau. K. B. Jain College of Engineering, Chandwad, pp: 636-640.
- V.V. Sasane V M Patil, Assessment of Ground Water Quality Status Using NSFWQI Method in Selected Rural Area of Kopargaon, Ahmednagar, Maharashtra. Proceeding of International Conference on Recent Trends in engineering & Technology -2013(ICRTET'2013) Organized By: SNJB's Late Sau. K. B. Jain College Of Engineering, Chandwad, pp: 723:728.
- 8. V.V.Sasane S R Korke Assessment of Ground Water for Fluoride & Nitrate content in and around Lonar Lake and possible Water Treatment, Buldhana, Maharashtra, India. *Sanjivani Vision 2011- National Conference on Emerging Trends in Engineering and Technology.*
- V.V.Sasane S R Korke Assessment of Ground Water Quality Status Using Water Quality Index Method in Lonar, Buldhana, Maharashtra. *Sanjivani Vision 2012-National Conference on Emerging Trends in Engineering and Technology* ISBN -978-93-81583-30-2

Research Profile URL		
Google Scholar	https://scholar.google.com/citations?user=YCuJbakAA AAJ&hl=en	
Scopus		

Orcid					
		Other Research	Details		
Ph D Guide ?Give field & Nil University:		Nil			
Ph Ds/ Project	' Projects Guided: 11 Nos (UG), 14 Nos. (PG)				
Books Publish	shed Nil				
IPRs/Patents		Nil			
Professional Memberships:	ISTE and IEI				
Interaction wi professional institutions					
		Consultancy Ac	tivities		
Duration	Ti	tle of Activity	Issued Organization		Amount
2 Days	Groundwater sample analysis		Harsh Construction		Rs. 4,000
2 Days	Groundwater sample analysis Sainath Construction Rs.		Rs. 6,000		
		Grants fetch	ed	·	
Duration		Title	Issued Organization Amoun		Amount
		Awards			
		Please write/typ	oe Here		
	FACULTY I	DEVELOPMENT PROG	RAMMES ATT	ENDED	
Name of the FI Workshop	DP /	Organization		Duratio n	Month- Year
Intellectual Prop Rights: Process a Procedures in In	and	SRES Sanjivani Colle Engineering, Koparga	-	Two days workshop	January 2020
Patenting for Inr	novations	SRES Sanjivani College of Engineering, Kopargaon		One week STTP	May 2020

Consultancy in Civil Engg:			One week	
Opportunities and Challenges	KBTCOE, Nashik		FDP	May 2021
Plastic Waste Management	IIT Kharagpur		One week FDP	Jan-March 2020
Universal Human Values and Ethics	SRES Sanjivani College of Engineering, Kopargaon		One week FDP	June 2021
NBA Accreditation and Teaching - Learning in Engineering (NATE)	IISc, Bangalore, MSRIT		1.5 Week	Jan- April 2021
Strategies to Improve R & D Activities in Engineering Institutes	SRES Sanjivani College of Engineering, Kopargaon		One week FDP	October 2021
FACULTY E	DEVELOPMENT PRO	GRAMMES OR	GANIZED	I
	Organization	Duration		
Name of the FDP / Workshop	organization	Duration	Month- Year	Capacity
Workshop				Capacity
Workshop Nil	D LECTURES IN CON		Year	Capacity
Workshop Nil		FERENCE/SEN	Year	
Workshop Nil INVITE Title of Lecture/ Academic Session	D LECTURES IN CON Title of Conference	FERENCE/SEN	Year //INAR	
Workshop Nil INVITE Title of Lecture/	D LECTURES IN CON Title of Conference	FERENCE/SEN	Year //INAR	
Workshop Nil INVITE Title of Lecture/ Academic Session	D LECTURES IN CON Title of Conference etc.	FERENCE/SEN	Year //INAR	

GitHub URL	Nil
YouTube Channel	https://www.youtube.com/channel/UCBMvn4i51D6fvd6L3VkqQ 3Q
Other	Nil