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

Staff Profile

Personal Information			
Name of Teaching Staff: V	ishal Sadashiv Chauc	dhari 🛛	
Designation: Asst. Professor			· · · · · · · · · · · · · · · · · · ·
Department: Civil Engineering			T
Date of joining: 17/06/2013			Tol
E Mail ID:	ail ID: chaudharivishalcivil@sanjivani.org.in		
Contact No:	9960947158		
Education Details			
Qualification	Specialization with Class or Grade	University	Year
UG	B.E CIVIL (First Class)	Pune University	2007
PG	M.E CIVIL- Environmental Engg. (First Class)	Pune University	2014
Ph.D	Pursuing	Oriental University, Indore	
	Total experience	in years:	
Teaching:	11.1 Yrs		
Industry:	2.5 Yrs		
Research and Publications			
Vishal Chaudhari, Manish Patkar, Removal of nickel from aqueous solution by using corncob as adsorbent, Materials Today: Proceedings, October 2014 [https://doi.org/10.1016/j.matpr.2021.09.458]			
Vishal Chaudhari, Miss. V. V. Sasane, Investigation of Optimum Operating			

Vishal Chaudhari, Miss. V. V. Sasane, Investigation of Optimum Operating Parameters for Removal of Fluoride Using Naturally Available Geomaterial, International Journal of Engineering Research & Technology (IJERT), Vol:3, Issue:5, pp:2123-2128, March 2014.

Papers presented in conferences:

		Research Pr	ofile URL	
Google Scholar		https://scholar.google.com/citations?view_op=list_wor ks&hl=en&hl=en&user=7aUiIzsAAAAJ		
Scopus				
Orcid		https://orcid.org/0000-0003-3628-1118		
		Other Resear	ch Details	
Ph D Guide ?Giv University:	ive field & NIL			
Ph Ds/ Projects	s Guided: NIL			
Books Publishe	d NIL			
IPRs/Patents		NIL		
Professional Memberships:		IEI		
Interaction with professional institutions	h	NIL		
		Consultancy	Activities	
Duration	Tit	tle of Activity	Issued Organization	Amount
		NIL		
		Grants fe	etched	
Duration	Title		Issued Organization	Amount
		NIL		
		Awar	ds	
		NIL		

FACULTY DEVELOPMENT PROGRAMMES ATTENDED			
Name of the FDP / Workshop	Organization	Duration	Month- Year
Recent Advances in Water Treatment and Desalination	AICTE Training and Learning (ATAL) Academy, Anna University	5	Aug.2021
Waste Technology	AICTE Training & Learning (ATAL) Academy @ Manipal University, Jaipur.	5	Nov.2020
Green Energy for Sustainable Development	Department of Mechanical Engineering Bheemanna Khandre Institute of Technology, Kalaburagi	5	Aug.2020
"Present and Future Emerging Technologies in Civil Engineering"	Department of Civil Engineering, Nadimpalli Satyanarayana Raju Institute of Technology (NSRIT), Visakhapatnam, Andhra Pradesh, India	5	Aug.2020
"Research Opportunities in Environmental Engineering"	Department of Civil Engineering, Bharati Vidyapeeth (Deemed to be University), College of Engineering, Pune.	5	July 2020
"Sustainable Environmental Geotechnics"	Department of Civil Engineering, S.R.K.R. Engineering College, Bhimavaram, Andhra Pradesh	5	Oct.2020
MATLAB and It's Applications	"Sri Balaji College of Engineering and Technology, Jaipur.(TEQIP-III Sponsored)	3	Sep.2020
Present scenario of treatment of waste in India: Challenges, Issue	Sanjivani College of Engineering, Kopargaon	2Week	Nov. 2017

and New techniques of treatment				
Concrete mix design and durability aspect	Sanjivani College of Engineering, Kopargaon		1 day	March 2016
FACULTY I	DEVELOPMENT PROC	GRAMMES ORG	ANIZED	
Name of the FDP / Workshop	Organization	Duration	Month- Year	Capacity
	NIL			
INVITE	D LECTURES IN CON	FERENCE/SEMI	NAR	•
Title of Lecture/ Academic Session	Title of Conference/ Seminar etc.		Organized By	
	NIL			

	OTHER Professional URLs
Personal Website	
Linked In Profile	https://www.linkedin.com/in/vishal-chaudhari- 71490320/
GitHub URL	
YouTube Channel	https://www.youtube.com/channel/UCp3FiW55 NkjQSAHKGt5Uw
Other	

Any Other: