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

Personal Information

Name of Teaching Staff: Prof. V. M. Mahajan

Designation: Assistant Professor

Department: Civil Engineering

Date of joining: 04/01/2013

E Mail ID: mahajanvalmik@sanjivani.org.in

Contact No: 9766073312

Education Details

Qualification	Specialization with Class or Grade	University	Year
UG	Civil First Class with Distinction	SPPU, Pune	2011
PG	Env. Engg. First Class	SPPU, Pune	2014
Ph. D	Pursuing	Oriental University, NA	
Total aynopianas in yearge			

Total experience in years:

Teaching: 10.9 Years

Industry: NIL

Research and Publications

NIL

Papers presented in conferences:

V M Mahajan and M V Jadhav, Nitrate Removal from Water by using Electro-Coagulation, Proceedings of 3rd ICRTET' 2014, 978-93-5107-222-5, pp. 853-857.

Research Profile URL

Google Scholar	
Scopus	NIL
Orcid	

	Other Research Details					
Ph D Guide ?Gi University:	ve field &	NA				
Ph Ds/ Projects	Guided:	NA				
Books Published	d	NIL				
IPRs/Patents		NIL				
Professional Memberships:		Associate of IE, Ahmednagar				
Interaction with professional inst		NIL				
processionarins		Consultancy Act	ivities			
Duration	Ti	itle of Activity Issued Orga		nization	Amount	
	Grants fetched					
Duration		Title Issued Orga		nization	Amount	
		Awards				
	Please write/type Here					
FA	ACULTY D	EVELOPMENT PROC	GRAMMES A	ITENDED		
Name of the FDI Workshop	P /	Organization		Duration	Month- Year	
Ferrocement Tec	hnology	SRES, Sanjivani COE 423 603	E, Kopargaon	06 th	Sept.2013	
_	Nano Composite Materials- A Research Horizon 423 603		E, Kopargaon	25 th Feb 2015		
Finite Element and SRES, Sanjivani COE, Kopargaon Analytical Solutions for Composite Laminates 423 603		26 th -30 th April 2015				
Recent Trends Research				07 th -11	07 th -11 th Dec 2015	
Communication, Presentation & Presentation	rofessional	SRES, Sanjivani COE 423 603			Dec 2016	
Treatment of wa Challenges and Solving	,	College of Engin (COEP), Pune	eering Pune	27 th -31 ^s	t March 2017	

Sustainable Engineering: Theory and Practice	IIT, Bombay		03-07, December, 2018		
Wastewater treatment and recycling	IIT Kharagpur		Jul-Oct, 2018		
Fluid Mechanics	IIT Guwahati		Aug-Oct, 2019		
QCAD	Sinhgad Institute of Technology and Science, Narhe, Pune with association of IIT, Bombay		9-13 May, 2020		
Patenting for Innovations	Sanjivani College of Engineering, Kopargaon		25-29 May, 2020		
Repairs and Rehabilitation of Structures	RVR & JC COE, Guntur		16-21, November, 2020		
Advanced Technologies in water resource management	Government college of Engineering, Aurangabad		23-27, November, 2020		
NBA, NATE	IIT, Madras		Jan-April, 2021		
FACULTY DI	FACULTY DEVELOPMENT PROGRAMMES ORGANIZED				
Name of the FDP / Workshop	Organization	Duration	Month- Year	Capacity	
INVITED LECTURES IN CONFERENCE/SEMINAR					
Title of Lecture/ Academic Session	Title of Conference/ Seminar etc.		Organized By		

OTHER Professional URLs		
Personal Website		
Linked In Profile		
GitHub URL		
YouTube Channel	https://www.youtube.com/channel/UCL7pznoq5BLyQWJSJTYhYIg	
Other		

Any Other: NIL