RESUME

Prof. Kumbhare Pooja Pramod

Residential Address:

S.B Patil College of Engg. Indapur Pune-413106 E-mail: <u>poojakumbhare13@gmail.com</u> Mob No: +91 9970463642

Objective											
Date of Birth	13 th October 1992										
Education	M.Tech.in (Civil) Environmental Engineering										
	Awarded in May 2017										
	Walchand College of Engg. Sangli										
	Dissertation Topic: "Electro coagulation of Bore well rater to Remove										
	Hardness"										
	• CGPA : 8.24										
	 Bachelor of Engineering in Civil Engineering Awarded in July 2014 										
						Rashtrasant Tukdoji Maharaj University Nagpur					
	• Percentage : 77.6										
	Achievements :										
	• Secured 4 ^{rth} Rank in University.										
	 H.S.C.(XII) Sindhi Hindi Junior college, Nagpur (Pune Divisional Board) Percentage : 72.5 S.S.C.(X) Sindhi Hindi Girls High School, (Pune Divisional Board) Percentage : 89.69 										
						Teaching Experience		ſ			
							Sr.No.	Designation	Institute	Period	Exp. in months
							1.	Lecturer	SBPCOE, Indapur	27/7/17 to 15/12/18	15
						Subject Taught	Environmental Engineering-II				
							Fluid Mechanics-I				
	• HWRE										
Consultancy work	• Third Party Technical Audit of Designing, Erecting and Composition of										
·	2MLD Capacity Water Treatment Plant Based On SBR Technology At Maan										
	Tal. Mulshi Dist. Pune.										

	Industrial waterwaste testingWater testing
Research Interest	Water treatment technologyWastewater treatment technology
Affiliations	 Life Member International Association of Engineer's (IAENG), Hong Kong Life Member in IFERP.
Research Publications	a) International / National Journal Publications:
	 Kumbhare Pooja and Dr.V.D.Salkar, "Review of Studies on Hardness Removal by Electrocoagulation", International Journal of Engineering Research and Technology". ISSN 0974-3154 Volume 10, Number 1 (2017). Prof. Kumbhare Pooja and Dr. P.D.Nemade, "Review of studies on monitoring and modeling of river water quality" Journal of Emerging Technologies and Innovative Research, ISSN: 2349-5162, Volume 5, Number 10(2018) Ajit Chandgude, Gaurav Shinde, Nikhil Bandgar, Samadhan Farate, Prof. Kumbhare P.P, Dr. P.D. Nemade "Domestic Waste Water Treatment By Using Bio-Soil Filter, Journal NX, ISSN No.(E):2581- 4230 .(2018) Prof. Kale Sandip Maruti, Prof. Kumbhare Pooja Pramod, Dr. P.D. Nemade, "Physico-Chemical Analysis of Ground Water A Review" Journal NX, ISSN No.(E):2581-4230 .(2018)
	b) Participated in Seminars, Conferences and Workshops:
	 Kumbhare Pooja. & Dr. V.D. Salkar A review paper on "on Hardness Removal by Electrocoagulation", International Conference on Emerging Trends of Engineering Technology &Architecture (iCETETA-2017)", D.Y. Patil Kolhapur. Prof. Kale Sandip Maruti , Prof. Kumbhare Pooja Pramod, Dr. P.D A review paper on "Physico-Chemical Analysis of Ground Water, "National conference TDCME-2018", SBPCOE,Indapur One week FDP workshop on "effective teaching learning", SBPCOE ,Indapur One week STTP workshop on "research methodology and effective thesis writing", SBPCOE ,Indapur Two days Seminar Conference On "Research Methedology",WCE, Sangli.
UG Guidance	 No. of UG Projects Guided :01 1) "Monitoring and Modeling of Bhima River water quality", 2017-18
Date:	Signature Prof. Kumbhare P.P