



Accredited by NAAC with "A+" Grade



Department of First Year Engineering

Faculty Profile



Dr. Sujata S. Modhave

Ph.D., M.Phil., M.Sc., B.ed (Chemistry)

Assistant Professor

ssmodhave@aissmscoe.com

2 9922901003; Extn:

3 9960687815

0

Research Areas / Areas of Interest

Material Science, Environment Science

Personal Details

Date of Birth: 08/09/1983 **Domicile:** Maharashtra

Gender: Female BLOOD group: O+

Contact Details: AISSMS College of

Engineering

First Year Engineering 4th Floor, Room No 406

Department, AISSMS COE (A+ NAAC Accredited), Kennedy Road, Pune, 01

Academic Background

Sr. No.	Qualification	Specialization	University	Class/Grade	Year of Passing
1	Ph.D.	Chemistry	JJT University	A	2015
2	M.Phil.	Chemistry	SPPU	O	2017
3	M.Sc.	Analytical Chemistry	SPPU	First class	2007
4	B.Sc.	Chemistry	SPPU	First class	2004
5	B.ed.	Science/ Maths	SNDT	First class	2012

Work Experience

Sr. No.	Type of Experience	Years	Months
1	Teaching	15	8
2	Research		
3	Industry		
4.	Others		
	Total	15	8

Subjects / Courses Taught

Sr.	Subject	UG/PG	Class	No of times
No.			(FE/SE/TE/BE/ME)	Subject Taught

Science College, under SPPU syllabus	PG	M.ScI and II Year	15
Engineering Chemistry(2019 pattern SPPU)	UG	FE	3 Months

Research Publications

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	1	5			4
Conferences	2	3			4

Publication Details (Journals)

Sr · No	Docum ent	Authors	Year	Source Details	ISBN/ ISSN	Publisher
110	Detai ls					
1.	Hydrogen Peroxide and Activated Charcoal mediated removal of chromium from chrome Electroplating effluent	Dr. Modhave Sujata Suhas, Dr. D. R. Shinde	2013	IJSER © 2013 http://www.ijs er.org	ISSN 2229- 5518	International Journal of Scientific and Engineering research
2	Effective removal of chromium from chrome electroplating effluent by utilization of	Dr. Modhave S.S.and Dr. R.A. Pawar	2014			Bionano Forntier,

3	Eichhornia biomass and activated Charcoal Application of Cabbage biomass and Iron for removal of Chromium From	Modhave S. S	2013			International Journal of Multidisciplina ry Research,
	aqueous solution,					
4	Evaluation of plant biomass as reducing agent to Cr(VI) from electroplating effluent and removal of Cr(III) by adsorption on hematite ore	Dr. Modhave Sujata Suhas, Dr. D. R. Shinde	2015			Asian Journal.
5	Synthesis and characterization of nanocrystalline Zinc substituted Copper ferrites by Coprecipitation technique	S. S. Modhave , D. R. Shinde , M. G. Chaskar , R. A. Pawar,	2018			IJRAR
6	Synthesis and characterization of nanocrystalline rare-earth substituted Copper Ferrites by precursor method and studies its photocatalytic activity	S. S. Modhave, K. L. Patill, , D. R. Shinde, , Dr. M.G. Chaskar, R.A. Pawar	2019	www.jetir.org	ISSN-2349- 5162	JETIR

Professional Memberships

Professional	Level	Type	Membership
Body	(National/ International)	(Fellow/Life/Annual)	No.

Patents / IPR Filed / Granted

Sr. No	Investigator Details	Title	Year	Status (Filed/Granted)	Details

Books Published

Sr. No	Title	Name of the Publisher	ISBN/ISSN Number

Research Grants Received

Sr. No	Program	Duration	Funding Agency	Grant Amount

Details of Workshop / STTP / FDP / Seminar / Conferences Organized

Sr. No	Title	Type	Duration	Level (State/National/ International)	Sponsoring Agency
1	SMART	Science conference	3 Days	International	UGC
2	Multidiscipline Science	Science conference	2 Days	National	SPPU
	Sciences Application of	presentation on Removal of Cr(VI) from industrial effluents by using combine process of reduction and adsorption Paper Presentation at International Conference in 19 Mar. 2013,	3 Days 1 Day	International Conference International Conference	Organized by School of Chemical Sciences, University of Solapur ICACBPS
	"Emerging Horizons in Biochemical Sciences and Nanomaterials"	presentation	3 Days		University Grand Commission, New Delhi & Organized by Department of Chemistry and Microbiology Shri. Shivaji Mahavidyalaya, Barshi

1 st Doctoral	Poster presentation	1 Day, 24 th May,	National Conference	JJTU
Thesis		2013.		
Conference, Shri				
Jagdishprasad				
Jhabarmal				
Tibrewala				
University				
Resent Trend in	Poster presentation	2 Days	National Conference	Karmavir Bhaurao Pat
Co- ordination	F	4 th -5 th Oct. 2013		Mahavidyalaya, Vash
Chemistry, ,				Navi Mumbai.

Contribution as Resource Person

Sr.	Place/	Topic	Level	Date
No.	Organization		(National/	
110.	Organization		Int/State/Re	
			gional)	

PhD / ME / BE Student Guided for Project

Level	Ph.D	ME	BE
No. of students guided		12 students of M.Sc. for project	

Details of Worshop / STTP / FDP / Conferences Attended

Sr	Title	Type	Duration	Organizer	Sponsoring
.N					Agency
1.	Advance in Green	FDP	1 Week	Dr. D.Y.Patil Institute	Self
	Technology and		07/08/20	of Engineering, Pune	
	future		23 To		
	Opportunities		11/08/20		
	оррогияние в		23		

2.	"AC-DC Rechargeble LED Bulb Manufacturing"	Workshop	1 day 14/09/2023	Department of Electronics Science Nowrosjee Wadia College, Pune	Self
3.	Chemistry word webinar	Webinar	1 day 20/09/2023	Exploring AMR through a one health perceptive with insights from waste water monitoring	Self
4.	Emerging methodologies in Biopolymer sciences ISEMBS-2022	Seminar	1 day 12/02/2022	SML Chandibaihimatemal Mansukhani college	Self
5.	Latest Research on catalytic & Structural study of Organometallic Compounds and Nanomaterials	Webinar	1 day 03/07/2022 1	Educare Taiwan with Kaohsiung Medical University, Tailwan	Self

Major Professional Responsibilities

Sr. No.	Role and Responsibilities
1.	NAAC-III criteria member
2.	Paper setting for Analytical Chemistry

3.	Member of different college committees
4.	Member of syllabus structure design

Awards Received

Sr. No.	Awards

Declaration: I hereby declare that all the statement made above are correct to the best of my knowledge and belief.

Dr. S.S. Modhave