

AISSMS



ज्ञानम् सकलजनहिताय

Accredited by NAAC with "A+" Grade

Department of Civil Engineering Faculty Profile

Prof.(Dr.) Nalawade Supriya Kiran

Ph.D (Civil Engineering) Assistant Professor

skalawade@aissmscoe.com

1(020) 26058587; Extn: 1301

https://scholar.google.com/citations?view_op=list_works&hl=en&user=3z8aG

https://www.linkedin.com/feed/?trk=guest_homepage-basic_nav-header-signin_



Orcid: 0000-0003-2966-1577

Research Areas / Areas of Interest

Design of Hydraulic Structures, Watershed Management, GIS & GPS

Personal Details

Date of Birth: 09/08 / 1986 **Domicile**: Maharashtra

Gender: Female Blood Group: B+ve

Contact Details: A2/702 Park Island Society, near Sahyadri Hospital, Pune -

411006.

Academic Background

S.	Qualification	Specialization	University	Class/Grade	Year of
N0.	Qualification	Specialization	Offiversity	Class/Glade	Passing
1	Ph.D.	Civil	SPPU	-	April 2023
		Engineering			
2	M.Tech.	Structural	SPPU	 st	June 2010
		Engineering			
3	B.E.	Civil Engg.	Kolhapur	 st	May 2008

Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	12	00
2	Research	00	00
3	Industry	00	00
4.	Others		
Total		12	00

Subjects / Courses Taught

S.	Subject	UG/PG	Class	No of times
No.			(FE/SE/TE/BE/ME)	Subject Taught
1	Basic Civil Engineering	UG	FE	05
2	Engineering Mechanics	UG	FE	07
3	Design of Structure - I	UG	TE	02
4	Hydropower	UG	BE	01
5	Building & Architecture Town Planning	UG	SE	02
6	Remote Sensing & GIS	UG	TE	02

Research Publications

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	-	4	-	02	02
Conferences	-	02	-	02	-

Publication Details (Journals) - 05

S.					ISBN	
N	Document Details	Author	Year	Source Details	1	Publis
0	2000020000	s		000.00 2000	ISSN	her
01	GIS Based for Identification Of	Supriya	2021	Nat. Volatiles & Essent.	-	Natura
	Potential Ground Water	iK.	2021	Oils, 2021; 8(4): 533-539	2148-	I
	Recharge Zones In Urban Area	iNalawa			9637	Volatil
	- Case Study From A Pune City	de □1				es &
	odoc olddy i folii 701 dile olly	Dr. Arun				Essent
		W.				ial Oils
		Dhawal				
		е				
02	SITE SELECTION FACTORS	Supriya	2021	IT in Industry, Vol. 9,	ISSN:	Publish
	FOR RAIN WATER	iK.		No.2,2021	2204-	ed
	HARVESTING IN URBAN	iNalawa			0595	Online
	AREA	de □1				17-5-
		Dr. Arun				2021
		W.				
		Dhawal				
		е				
03	Properties of concrete with	Supriya	2011	International Journal of	ISSN:	Cafet
	metakaolin and fly ash as	K.		Earth Sciences and	0974- 5904	innova
	partial replacement to cement	Nalawa		Engineering	3904	Techni
		de et al.				cal
						Societ
						У
04	A Case Study From Pune City	Supriya	2022	-		Spring
	Using Remote Sensing and	K.				er
	GIS To Identify Potential	Nalawa				
	Ground Water Recharge Zones	de et al				
	In Urban Areas					
05	Traffic congestion charging and	Supriya	2023	Eru.Chem.Bull.	ISSN:2	ELSEV
	implementation issues	K.			063-	IER
		Nalawa			5346	
		de et al				

Publication Details (Conferences)

S. N	Document Details	Autho rs	Yea r	Conference Details	IS B N	Organise d by
Inte	rnational Conference (08)		•			
01	A Case Study From Pune City Using Remote Sensing and GIS To Identify Potential Ground Water Recharge Zones In Urban Areas	Supriy a K. Nalaw ade et al	202	HYDRO 2022		Conferen ce Springer Scopus
02	GIS Based For Identification Of Potential Ground Water Recharge Zones In Urban Area - A Case Study From Pune City	Nalaw ade et al.	202	9th International Online Conference on Recent Advancements in Interdisciplinary Research	•	sian Institute of Technolo gy, Pathumth ani, Thailand

PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided	-	08	30

Patents/IPR Filed/ Granted

S.	Investigator	Title	Year	Status	Details
No	Details			(Filed/Granted	
)	
	Supriya K.	Artificial Rainfall			- Design
	Nalawade	Model	2022	Filed	application no.
					376147-001

Books Published

Research Grants Received

Professional Memberships

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

Contribution as Resource Person

Details of Worshop / STTP / FDP / Conferences Attended

S. N	Title	Туре	Duration	Organizer	Sponsoring Agency
01	Two Days Workshop on, "Rainwater Harvesting and sustainable water management"	Workshop	4, 5 March 2017	IIT Bombay	IIT Bombay
02	Application of Remote Sensing and Geographic Information System for Sustainable Development in Engineering	Workshop	21 st Feb. to 25 th Feb. 2022	Pillai HOC College of Engineering and Technology Raigad:	-
03	International online conference on recent advancements in interdisciplinary research (ICRAIR 2021)	conference	29 May. 2021	Asian Institute of Technology, Pathumthani, Thailand.	-
04	Hydro2022	conference	22 Dec. 2022	Punjab Engineering College	-

Major Professional Responsibilities Handled

Awards Received

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

Dr. S.K.Nalawade

(Name with Signature)