# SRES', Sanjivani College of Engineering, Kopargaon

(An Autonomous Institute affiliated to SPPU, Pune)

### **Staff Profile**

### **Personal Information**

Name of Teaching Staff: Mr. Kolapkar Sumit Saidas

**Designation: Assistant Professor** 

**Department: Structural Engineering** 

**Date of joining: 01/12/2013** 



E Mail ID:	kolapkarsumitst@sanjivani.org.in	
Contact No:	9423447644	

#### **Education Details**

Qualification	Specialization with Class or Grade	University	Year
UG	Civil First Class	University of Pune	2011
PG	Structure First Class	Savitribai Phule Pune University	2013
Ph.D	-	-	-

### **Total experience in years:**

Teaching:	8 years
Industry:	

#### **Research and Publications**

--

## Papers presented in conferences:

--

#### **Research Profile URL**

Google Scholar	-
Scopus	-

Orcid		-			
		Other Research	Details		
Ph D Guide ?Give field & University:					
Ph Ds/ Project	s Guided:	-			
Books Publish	ed	-			
IPRs/Patents		Filed- 02			
Professional Memberships:		-			
Interaction with professional institutions	th	-			
Consultancy Activities					
Duration	Tit	le of Activity	Issued Organization		Amount
-		-	-		-
Grants fetched					
Duration	Title		Issued Organization		Amount
-		-	-		-
	Awards				
		Please write/typ	e Here		
	FACULTY DEVELOPMENT PROGRAMMES ATTENDED				
Name of the FI Workshop	OP /	Organization		Duration	Month- Year
Finite Element and Analytical Solutions for Copmposite Laminates		SRES SCOE, Kopargaon		1 Week	2014-15
Introduction to Structural Engineering NDMVP, Nashik (IIT K		Kharagpur)	1 Week	2015-16	
Towards Excelle	ence	ce SRES SCOE, Kopargaon		4 days	2015-16
Advances in Theoretical, SVNIT, Surat			1 Week	2016-17	

Title of Lecture/ Academic Session	Title of Conference/ Seminar etc.		Organized	Ву
INVITED LECTURES IN CONFERENCE/SEMINAR				
-	-	-	-	-
Name of the FDP / Workshop	Organization	Duration	Month- Year	Capacity
FACULTY DEVELOPMENT PROGRAMMES ORGANIZED				
Strategies to Improve R & D activities in Engineering Institutes	SRES SCOE, Kopargaon		1 Week	2021-22
Seismic & Wind Loads on Buildings and Applications of E-TABS and ANSYS Fluent	Chaitanya Bharathi Institute of Technology (A), Hyderabad, Telangana		2 Week	2020-21
Repair & Rehabilitation of Structures	RVR & JC College of Engineering, Guntur, Andhra Pradesh		1 Week	2020-21
Fostering an Effective Research Environment & Industrial Collaborations in Engineering Education	St.Joseph's College of Engineering, Chennai		1 Week	2020-21
Present Scenario of Treatment of Waste in India: Challenges, Issues and New Techniques of Treatment Patenting for Innovations	SRES SCOE, Kopargaon SRES SCOE, Kopargaon		2 Week	2017-18
Workshop-Introduction to FEM and its Engineering Applications	SRES SCOE, Kopargaon		2 Days	2016-17
Recent Advances in Concrete Technology and Testing of Materials	SVNIT, Surat		1 Week	2016-17
Applied, Computational and Experimental Mechanics				

-	-	-

	OTHER Professional URLs
Personal Website	-
Linked In Profile	https://www.linkedin.com/mwlite/in/sumit-kolapkar-77253b147
GitHub URL	-
YouTube Channel	https://www.youtube.com/playlist?list=PLFdqXSEzNqx_IxVGJ Xu6_WxEgZxG2D0qK
Other	Slideshare- https://www.slideshare.net/sumitt6_25730773/edit_my_uplo ads

Any Other: