# $SRES', Sanjivani\ College\ of\ Engineering,\ Kopargaon$

(An Autonomous Institute affiliated to SPPU, Pune)

# **Staff Profile**

## **Personal Information**

Name of Teaching Staff: Mr.Gaikwad Ashish Raosaheb

**Designation: Assistant Professor** 

**Department: Civil Engineering** 

**Date of joining:** 10/03/2022



E Mail ID:	gaikwadashishcivil@sanjivani.org.in	
Contact No:	9763220590	
Contact No:	9763220590	

#### **Education Details**

Qualification	Specialization with Class or Grade	University	Year
UG	BE-Civil	SPPU, Pune	2016
PG	ME- Civil- Environmental Engg.	SPPU, Pune	2018
Ph.D	Civil- Environmental Engg.	VJTI,Mumbai	Pursuing, Registered 2019
	Total avnariance i	n voorci	•

**Total experience in years:** 

Teaching: 6 Years

**Industry**:

#### **Research and Publications**

- 1. International journal of Research culture society on **Microbial fuel cell technology** for waste water treatment and electricity generation.-IISN:2456-6683
- 2. International journal of research of advance research and innovative ideas in education on "Using microbial fuel cell technology for wastewater treatment and generate electricity" ISSN(O) 2395- 4396

- **3.Desalination by Mangroves using Wetland Process** Research Paper Published ICSTM 2020, ISBN 978-81
- **4.Textile Wastewater Treatment & Electricity generation by MFC** Technology, Research Paper Published ICSTM 2020, ISBN 978-1-3.

## Papers presented in conferences:

- 1. Attended two days National level seminar In Emerging Innovations and strategic Business Practices at Sanjivani college of engineering kopargaon Proceeding on Microbial fuel cell technology for waste water treatment and Electricity generation.02-03 Feb 2018
- 2. Attended 3 days **National Environmental Conference 2019 at IIT Bomaby** presented Poster On Microbial Fuel Cell Technology, 31 jan-02 feb 2019
- 3. Attended 5<sup>th</sup> PG Conference at JSPM Imperial college of Engineering Pune,**Proceeding On Microbial fuel cell technology for waste water treatment electricity generation**. Sponsored by Savitribai Phule Pune University.
- 4. Attended and Presented Paper on 'Rationalization of the Factors for Selection of Sanitary landfill site for Nashik City, India' in International Conference on Environmental Science and Engineering (ICESE 2022) on 20 th to 22 nd January 2022 at IIT, Bombay
- 5. Attended & Presented Paper on 'Application of gis and remote sensing to select best suitable site for civil and environmental engineering by using qgis software' at International Conference on Emerging trends in Water resources & Geo-Environmental Engineering at MVG COE (A.P, INDIA) On 27-29 Jan 2022, Sponsored by SERB- DST Gov. of India.

Research Profile URL		
Google Scholar		
Scopus		
Orcid		

Other Research Details					
Ph D Guide ?Gi University:	ve field &	ld &			
Ph Ds/ Project	s Guided:				
Books Publish	ed				
IPRs/Patents	The Safety belt for Industrial Robots Application Number - 201921052300 Publication Date-20/12/2019		Number -		
Professional Memberships:		<ul><li>1.Indian Science Congress.</li><li>2.Member &amp; Secretary BANAE Nasik. (Engineers Association)</li></ul>			·s
Interaction wit professional institutions	ch				
Consultancy Activities					
Duration	Ti	tle of Activity	Issued Organization		Amount
Grants fetched					
Duration	Title Issued Organization A		Amount		
Awards					
		Nil			
FACULTY DEVELOPMENT PROGRAMMES ATTENDED					
Name of the FD Workshop	OP/	Organization		Duratio n	Month- Year
Research Method	dology	Guru Gobind Sing COE &RC Nashik		02 Days	
Special types of and its application		Sanjivani COE ,Kopar	rgaon	02 Days	
Present scenario treatment of was	of	Sanjivani COE ,Kopar	gaon	15 Days.	
Intellectual Prop and legal aspects	erty rights	Guru Gobind Sing COE &RC Nashik  02 Days			

National Environmental Conference	IIT,Bombay		03 Days		
Recent Trends in Civil Engineering	VJTI,Mumbai		05 Days.	05 Days.	
FACULTY DEVELOPMENT PROGRAMMES ORGANIZED					
Name of the FDP / Workshop	Organization	Duration	Month- Year	Capacity	
INVITED LECTURES IN CONFERENCE/SEMINAR					
Title of Lecture/	Title of Conference/Seminar				
Academic Session	etc.		Organize	Organized By	
Advance Wastewater Treatments and Technology	Resource Person		GCOE	GCOERC Nashik	
Capstone Project to Bridge Preparatory Experiences to Real World	Resource Person			Sanjivani K.B.P Polytechnic,Nashik	
Capstone Project to Bridge Preparatory Experiences to Real World	Resource Person		S.N.D Polytechnic,Yeola		
Capstone Project to Bridge Preparatory Experiences to Real World	Resource Person		Amrutvahini Polytechnic,Sangamner		
Applications of GIS &RS in Civil Engineering	Resource Person		MIT,Polyt	MIT,Polytechnic,Yeola	
OTHER Professional URLs					

OTHER Professional URLs		
Personal Website	<b>1</b>	
Linked In Profile	-	
GitHub URL		
YouTube Channel		