# **Faculty Profile**

Faculty Name : Mr.Suryawanshi Koli Amol Ashok

 $\begin{tabular}{lll} $\square$ & Designation & : & Assistant Professor \\ \end{tabular}$ 

Department : Electrical Engineering

☐ Mobile No. : 9970028737

☐ Email Id. : <u>aas@amgoi.edu.in</u>

## • Educational Qualification

	Sl.	Degree	University	Class
	1	BE (Electrical Engineering)	Annasaheb Dange College of Engineering and Technology,	First
			Ashta	
2 M.E (Electrical Power System)		M.E (Electrical Power System)	Annasaheb Dange College of Engineering and Technology, Ashta	First

#### • Professional experience:- Total experience in years:-12.7

Teaching: - 12.7 Industrial: -00 Research: -00

Sl.	Organization	Post	Period
1	Sharad Institute of Technology, College of	Assistant Professor	
	Engineering, Yadrav		to 30 June 2024
			Date

## > Subject Taught:-

Uı	Undergraduate Subjects					
1	1 AC Machines		Electrical Traction and Utilization			
3 DC Machines & Transformer 4 Electrical Measurem		Electrical Measurement and Instrumentation				
5	Electrical System Design	6	Principles of Electrical Machine Design			
7 E Mobility 8 Renewable Energy Sources		Renewable Energy Sources				
9	Law for Engineers	10	Basic Electrical Engineering			
11	Economics for Engineers					

➤ **Project Work at U.G.:-** Wireless Energy Billing & Tripping System

> Project Work at P.G.:- Integrated Hybrid Design for Irrigation control with

Intelligent feeder system

# > Paper Published in National & International Journal:-

Sr. No.	Name of the journal	Title of the paper	Vol. & Issue	Year
1	IJARECE	Integrated Hybrid Design for Irrigation control with intelligent feeder system	Volume 4, Issue 04 April 2015	April 2015
2	IJSRD	Real Time Transformer Parameter Monitoring and Protection by Using GSM Modem	Volume 4, Issue 02 March 2017	March 2016
3	IJEET	Wireless Power Theft detection And Intimation System By Using GSM	Volume 7, Issue 2,	March- April, 2016
4	MAT Journals	Adaptive TCR Control of STATCOM for Voltage Regulation	Volume 3, Issue 01 March 2017	March 2017
5	Journal of analog and digital Devices	Power generation by vertical Axis wind turbine	Volume 2, Issue 01 April 2017	March 2017
6	NCRET	Multifunctional Automatic Baby Cradle	ISBN: 978-93- 86074-55-3	March 2018
7	IRJET	Solar powered Multifunctional agriculture robot	Volume 06,Issue 03 March 2019	March 2019
8	IJESC	Automatic Changeover system Using PLC	Volume 9, Issue 03 March 2019	March 2019
9	Journal of Advanced Research in dynamical & control systems	A structure of SHE PWM techniques for cascaded multilevel inverters with fault tolerant capability against open circuit faults	Volume. 12, 01- Special Issue, 2020	2020
10	IJAREEIE	Design and Development of Electromagnetic Braking System	Volume9,I ssue5, p ISSN:2320 -3765	May2020

11	IJAREEIE	Automatic Cleaning of Solar Panel with Maximum Power Tracking by using Arduino	Volume9,I ssue5, p ISSN:2320	May2020
12	International Journal of Multidiscipli nary Educational Research	STATCOM for addressing Power Quality Issues	-3765 Volume 10,Issue 10(4), ISSN 2277-7881	December 2021
13	International Journal of Electrical & Description Electronics Engineers	Prevention of Vehicle Accident Using Pneumatic Cylinder & Module	Volume 14,Issue 1,Jan-June 2022- ISSN:2321– 2055	Jan 2022
14	Journal of Emerging Technologies & amp; Innovative Research	Design of Electric Bicycle		August 2022
15	Journal of Advanced Applied Scientific Research	Smart control and start of three phase Motor on single phase supply		2023
16	European Chemical Bulletin	Optimizing ON-Grid Systems with PV STATCOM for Efficient Reactive Power Compensation	Volume -12, Special Issue- 6	2023
17	International Journal of Industrial Electronics and Electrical Engineering	Effect of Non-Linear Loads on Harmonics	Volume-11, Issue-8	Aug2023
18	Journal of Data Acquisition and Processing	Maximizing Solar Power Output With PV STATCOM For Reactive Power Compensation In On Grid Systems	Volume 38, Issue 4	05 July September 2023
19	International Multidiscipli nar y Conference on Recent Innovations in Science, Engineering, Management	Enhancing Solar Power Yield Utilizing PV STATCOM For Reactive Power Compensation In On Grid Systems	ISBN: 978-93- 91535-72-8	16- 17 December 2023

	and Humanities (RISEMH - 2023)			
20	International Journal of Research Publication and Reviews	Smart Safety Jacket for Tracking and Healthcare with Optimal Temperature Control in Extreme Weather	Vol 5, no 4, Page 391- 402	April 2024

- ➤ No. of Project Guided at U.G. Level:- 24
- ➤ No. of Project Guided at P.G. Level:- 00
- > STTP/FDP/Workshops/Attended/Participated:-

Sl.	Name of STTP/FDP/workshop	Institute	Date
1	NBA Accreditation and Teaching	NPTEL AICTE	January to April 2022
	and learning in Engineering		
	(NATE)		
2	Accreditation and Outcome Based	NPTEL AICTE	Jul-Sep 2021
	Learning		
3	"Five-Day Workshop on	Indian	1st July to 5th July 2023
	Fundamental and Advanced Skills	Institute of	
	for Futuristic Vehicles"	Technology	
		Hyderabad.	
4	Industrial Automation	SITCOE Yadrav	23rd December to 29th
			December 2023
5	Research funding and consultancy	SITCOE Yadrav	3rd January to 7th
			January 2023
6	Industrial Automation with PLC,	SITCOE Yadrav	25th August to 27th
	SCADA		August 2022
7	Simulation Tools for Research	SITCOE Yadrav	8th February to 14th
			February 2022

#### > Programs Organized:-

Sl.	Name of Program	Institute	Date
1	Annual Social Gathering	SITCOE Yadrav	18 <sup>th</sup> & 19 <sup>th</sup>
			Feb 2024
	Arranged carrier guidance program for 10 <sup>th</sup> and 12 <sup>th</sup> Science students	SITCOE Yadrav	7 <sup>th</sup> April 2024

## > Responsibilities

- 1. Worked as an Academic Coordinator Of Electrical Engineering Department.
- 2. Worked as an Autonomous Coordinator Of Electrical Engineering Department.
- 3. Working as an NBA Coordinator Of Electrical Engineering Department.
- 4. Working as an Admission Committee Head And Facilitation Centre (FC) Member.
- 5. Worked as an Institute Cultural Committee Head.
- 6. Working as an Academic Council Member.

- 7. Working as an Departmental NAAC Criterion 4 Head.
- 8. Worked as an Institute Guest Lecture/Expert Talk Committee Head.
- 9. Worked as an Departmental Proctor Head.
- 10. NSS and Sports Committee Member.
- 11. Social Contribution If Any:- Arranged carrier guidance program for 10th and 12th Science students .