SRES', Sanjivani College of Engineering, Kopargaon

(An Autonomous Institute affiliated to SPPU, Pune)

Staff Profile

Personal Information

Name of Teaching Staff: MISS POOJA S. CHOBE

Designation: ASSISTANT PROFESSOR

Department: ELECTRICAL ENGINEERING

Date of joining : 13/09/2021



E Mail ID:

Contact No:

9322676355

Education Details

Qualification	Specialization with Class or Grade	University	Year
UG	Electrical Engineering (distinction)	Savitribai Phule Pune University	2018
PG	Power Electronics and Drives (distinction)	Savitribai Phule Pune University	2020
Ph.D	-	-	-

Total experience in years:

Teaching: 4.5 months

Industry: -

Research and Publications

Papers presented in conferences:

Pooja S. Chobe & Dr. R.V. S Ramkrishna, "EXPERIMENTAL STUDY ON COUPLING ENHANCEMENT OF WPT SYSTEM USING NEGATIVE INDEX MATERIAL", 978-1-7281-5970-6/20/\$31.00 ©2020 IEEE

[https://ieeexplore.ieee.org/document/9299594]

Pooja S. Chobe, Yogesh Patni, Vishal Pansare, "AN INNOVATIVE APPROACH TOWARDS EXTRACTION OF ENERGY FROM WASTE HEAT, AN INNOVATIVE APPROACH TOWARDS EXTRACTION OF ENERGY FROM WASTE HEAT", ISO 9001:2008 Certified Journal, International Research Journal of Engineering and Technology (IRJET). Volume: 05 Issue: 02 | Feb-2018.

Https://www.irjet.net/volume5-issue2

Research Profile URL							
Google Scholar	https://scholar.google.com/citations?view_op=new_articles &hl=en&imq=pooja+chobe#						
Scopus		-					
Orcid		-					
	Other Research Details						
Ph.D. Guide? G & University:	Sive field	-					
Ph Ds/ Projects	Guided:	-					
Books Publishe	d	-					
IPRs/Patents		Successfully Published a patent on "vortex Bladeless Windmill" in 2018 with Ref. No. 201821028864. Published in patent office journal No. 06/2020 Page No. 7619.					
Professional Memberships:							
Interaction with professional ins	_	Worked as an Expert Reviewer for 2 international papers with a platform like an easy chair.					
Consultancy Activities							
Duration	Title of Activity		Issued Organization	Amount			
Grants fetched							
Duration	Title		Issued Organization	Amount			
Awards							
Please write/type Here							
FACULTY DEVELOPMENT PROGRAMMES ATTENDED							

Name of the FDP / Workshop	Organization		Duration	Month- Year
Sustainability engineering	Savitribai Phule Pune university Department of technology		5 days (18-22 Jan)	
Strategies to Improve R & D Activities in Engineering Institutes	Department of Structural Engineering, Sanjivani College of Engineering Kopargaon		27th September to 1st October 2021.	
Introduction to Machine Learning	Research Innovation & Development (RID) Forum of Computer Engineering, Sanjivani College of Engineering Kopargaon		07th October 2020.	
Artificial Intelligence for Electrical Engineering	Department of Electrical Engineering, RIT Rajaramnagar, in association with RIT-IEEE Student Branch & Sponsored by IEEE Region 10 Educational Activities, IEEE Bombay Section Educational Activities Committee		04 – 08, October 2021.	
Renewable Energy, Drone & Robot Technologies	Electrical Engineering Department International Power Innovation Conclave (IPIC)		19-01-2022	
Thermal Management in ELECTRIC VEHICLE	G H Raisoni College Of Engineering, Pune.		24-01-2022	
Green Technology & Sustainability Engineering	Motilal Nehru National Institute of Technology Allahabad.		24-28 th Jan 2022	
FACULTY DE	EVELOPMENT PRO	OGRAMMES OI	RGANIZED	
Name of the FDP / Workshop	Organization	Duration	Month- Year	Capacity
INVITED	LECTURES IN CO	NFERENCE/SE	MINAR	
Title of Lecture/ Academic Session	Little at Canterence/ Seminar etc		Organized By	

OTHER Professional URLs		
Personal Website		
Linked In Profile	www.linkedin.com/in/pooja-chobe-a441441b6	
GitHub URL	https://github.com/poojachobe	
YouTube Channel		
Other		

Any Other: