

## Sinhgad Technical Education Society's Smt. Kashibai Navale College of Engineering, Vadgaon (Budruk), Pune(411041).

Miss. Namrata Santosh Nikam

M.E. (Electronics)

namrata.nikam skncoe@sinhg

ad.edu

Mob. No.:9657245274



## Academic Qualification:

Degree	Institute Name	University Name	Year of Passing	Qualification Status
M.E./M. Tech	SCOE	SPPU	2019	Completed
B.E./B. Tech	SKNCOE	SPPU	2017	Completed

## Research Expertise

• Subject Areas: Image Processing

#### Workshop Attended

Workshop Hee	workshop Attenueu							
Workshop	Topic	Conducted By	Date	Level	Category	Туре		
Faculty	Cellular	Board of	27/01/2022	-	FOW	-		
Orientation	Network	Studies	to					
Workshop		(E&TC.), SPPU	29/01/2022					
Faculty	Micricontroll	Board of	22/07/2021	-	FOW	-		
Orientation	er	Studies	to					
Workshop		(E&TC.),	24/07/2021.					
- 1		SPPU	10/07/0000		755			
Faculty	Moodle:Lear		13/05/2020	-	FDP	-		
_	ning	Tutorial,IIT	to 1705/2020					
Program	Management	Bombay						
	System							
Faculty	Python	Spoken	28/04/2020	-	FDP	-		
Development		Tutorial	to					
Program		Project,IIT	04/05/2020					
		Bombay						
Orientation/Re	Recent	AICTE-ISTE	27.05.2021	-	-	-		
fresher	Trends in		to 02.06.2021					
Programme	Embedded							
	Systems							
Faculty	Outcome	SKN Sinhgad	14/06/2021	-	FDP	-		
Development	Based	College of	to					
Program	Pedagogy for	Engineering,	18/06/2021					
	Effective	Pandharpur						
	Teaching							

	Learning in Engineering					
	Education					
Faculty	Research	R&D Cell,	07/06/2021	-	FDP	-
Development	Funding	IQAC	TO			
Program	Project &		09/06/2021			
	IPR					

## Conference Details

Name	Venue	Date	Level	Category	Sponsored By
ICIIIST	SKNCOE	17 June 2021	-	-	-

# Research Paper & Journal

ISSN/ISBN No	Paper Title	Publi sh Date	Journal/Con ference Name	Level	Paper Status	Authors
ISSN: 2233- 7853 IJFGCN	Hybrid Approach Based Tumor Detection	2021		-	Published	Vaibhav Mathdevaru, Namrata Nikam, Hrishikesh Gore, Snehal Jagdale
ISSN: 2233- 7853 IJFGCN	Helmet Identification of Motorcycle Driver Using CNN	2021		-	Published	Kunal Raval, Namrata Nikam, Kunal Khare, Kartik Chaudhary
ISSN: 2249- 8958	Vision Based Driver Alertness System for Lane Detection	Augu st 2019	International Journal of Engineering and Advanced Technology (IJEAT)	-	Published	D. G. Ganage, N. S. Nikam, S. A. Wagh
ISSN 2277- 8616	Real-Time Lane and Object Detection for Driver Alertness Systems	ISSN 2277- 8616	International Journal of Scientific and Technology (IJSTR)	-	Published	D. G. Ganage, N. S. Nikam, S. A. Wagh

# Declaration

I hereby declare that all the above information furnished by me are true to the best of my knowledge.

Date: 03 March' 2022 Name: N. S. Nikam