

Mrs. Snehal Shreyas Thube.

**M.Tech (Electronics and Electricals)**

[snehal.thube\\_skncoe@sinhgad.edu](mailto:snehal.thube_skncoe@sinhgad.edu)

Mob. No.:

8275451270/8329895114



### Academic Qualification:

Degree	Institute Name	University Name	Year of Passing	Percentage %/CGPA
M. Tech	Department of Technology	Savitribai Phule Pune University	2021	8.17
B. Tech	Walchand college of engineering, Sangli	Shivaji University	2017	6.38
Diploma	Sou. Venutai Chavan polytechnic Pune.	Pune University	2014	91.20
SSC	Kanya Vidyalaya shrigonda, Ahmednagar.	Maharashtra State Board	2011	84.91

### Training Details

Training Title	Arrange By	Venue	Date	Category
Python	Seven mentor Pvt.Ltd	Pune	09/12/2020	Programming language
Machine Learning	Seven mentor Pvt.Ltd	Pune	09/12/2020	Programming language
CCNA	RST Forum	Pune	07/08/2018	Routing and switching

### FDP/Workshop Attended

Workshop	Topic	Conducted By	Date	Level	Category	Type
Robotics	Line follower Robot	SVCP Pune	2012	-	Robotics	-
Faculty Orientation workshop	Cloud Computing	SKNCOE	14/07/2022 to 16/07/2022	-	Board of Studies(E&Tc/Electronics), SPPU, Pune.	-
ISTE approved One Week STTP	KJ's Educational Institute.	Online	8th-12th August 2022	-	DA & ML for Engineering Research using Python and MATLAB	-
Faculty Development Program	Cloud Computing	NPTEL-AICTE	Jul-Oct 2022	-	-	-

## Research Project

Project name	Description	Status	Budget	Project type
A Fruit Quality Management using Image Processing.	A Fruit detection and sorting system using Image Processing. The main objectives of our project are : 1. Image acquisition and processing with size and color . 2. Hardware implementation of conveyor assembly.	Completed	-	BTech project
Lane and object detection using deep learning algorithms.	To detect the lane departures through the onboard camera placed on the car and set an alert when the car is departing from its lane on the Indian road under different conditions.	Completed	-	MTech project

## Research Paper & Journal/Conference Paper

ISSN/ISBN No	Paper Title	Publish Date	Journal/Conference Name	Level	Paper Status	Authors
2278-0181	Lane and Object Detection for Driver Alertness System using Deep Learning Algorithm	30/05/2022	International Journal of Engineering Research & Technology (IJERT)	-	Published	Mrs. Snehal Date-Thube
-	Detection of Bots in Twitter Network using Machine Learning Algorithm	8 <sup>th</sup> & 9 <sup>th</sup> July 2022	International Conference on Ideas, Innovations, Impact in Science and Technology (ICIIST)	-	Presented	Snehal Thube

## Declaration

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

Date: 11 January' 2023

Name: Mrs. S.S Thube

