

# Namrata Narayan Sawant

## Personal Details

- Phone : 9021945469
- Email : sawantnamrata9876@gmail.com
- Address : A/P Shahapur,Ichalkaranji, dist-kolhapur,tah-Hatkanangale
- Date of Birth : 2/5/2001
- Marital Status : Single
- Gender : Female

## Objective

I seek challenging opportunities where I can fully use my skills for the success of organization

## Experience

- **Assistant professor**  
D.K.A.S.C College Ichalkaranji  
One year

## Education

Course / Degree	School / University	Grade / Score	Year
MH-SET Eligibility test for Assistant Professor Qualified	Savitribai Phule Pune University	52.00%	2024
M.Sc.Statistics	Shivaji University, Kolhapur	65.04%	2023
B.Sc. (Statistics)	D.K.A.S.C College,Ichalkaranji ; R.C.S.C,Kolhapur	86.04%	2021
H.S.C.	Ichalkaranji highschool & Jr.College Ichalkaranji	77.85%	2018
S.S.C	Tarabai Girls Highschool ,Shahapur	91.00%	2016

## Skills

- Programming skills :R software,Python
- Tools: M.S.Excel ,M.S.Word, Powerpoint

## Projects

- **A Study Of Use Of Solar Energy In Society**
  1. To study which factors affects on use of solar energy.
  2. To study advantages of use of solar energy.
- **To Study Impact On Fuel Consumption Of Vehicle Due To Driver, Vehicle Age and Road Type**
  1. To study association between vehicle age(Progressive KM) and KPTL(fuel performance).
  2. To fit model for predicting fuel consumption.
  3. To study impact of driving experience and road type on fuel consumption.

## Achievements & Awards

- Publication of paper entitled "A Study Of Use Of Solar Energy In Society Based On Statistical Methods" in ERPA International Journal Of Climate and Resource Economic review on 2 March 2022.

## Activities

- Participated in paper presentation in International Conference on Advance in Science and Technology.

- Participated in poster presentation in Avishkar Research Competition.
- Completed course of programming, data structure and algorithms using python on NPTEL.
- Completed course of python for data science on Internshala training.
- Completed course of applied multivariate statistical modeling on NPTEL .
- Actively participated in essay competition,elocution competition,cultural function.

### **Languages**

- Marathi,Hindi,English