

# Supriya Nalawade

Sameer

**Address** Kankavli, Sindhudurg  
,Maharashtra, India 416602

**Phone** 09422070340

**E-mail** supriya32119@gmail.com

**WWW** <https://zety.com/profile/supriya-nalawade/276>



**Objective:** To work for a progressive organization in a highly motivating and challenging environment that provides the best opportunities to grow and utilize my potential to the fullest to achieve the organization's goal while achieving my personal goals and contribute my skills and experience to the further development of the organization and achieve growth in my professional career.

## **Personal Profile:**

Problem solving capabilities and ability to respond positively to varied situations.

Ability to work in a team as well as an individual.

Ability to control over the class

Interested to helping students and staff.



## **Skills**

- ◆ Leadership skills
- ◆ Management skills
- ◆ Time management skills



## **Work History**

- ◆ **Feb 2006 - Assistant Professor**  
**Current** *Sindhudurg Shikshan Prasarak Mandal College Of Engineering , Kankavli*
- ◆ **Jun 2005 - Lecturer, Computer Science**  
**Jun 2006** *Sindhudurg Shikshan Prasarak Mandal College of Engineering Kankavli, Kankavli*
- ◆ **Aug 2005 - Lecturer of Computer Science and Engg**  
**Jan 2006** *Sindhudurg Shikshan Prasarak Mandal College Of Engineering Kankavli, Kankavli*



## **Education**

- ◆ **Jan 2021 - Ph.D. Pursuing: Electronics**  
**Current** *Sanjay Ghodawat University, Atigare - Atigare*
- ◆ **Jun 2008 - Master in Engineering: Electronics And Telecommunication**  
**Sep 2012 Engineering**  
*D.Y.Patil College Of Engineering And Technology - Kolhapur*
- ◆ **Sep 2001 - Bachelor of Engineering: Electronics And Telecommunication**  
**Aug 2004** *SSPM,S COE Kankavli,Mumbai University - Kankavli*
- ◆ **Aug 1999 - Diploma : Electronics And Telecommunication Engg.**  
**Sep 2001** *MSBTE - Malvan*

## ◆ **. Publications/ Presentations:**

- "PCA,LDA and Neural Network Based Face Recognition" ,National conference on Pervasive computing,PUNE , 2010
- "PCA,LDA and NN Based Face Recognition", National conference on NASCENT TRENDS in INFORMATION & COMMUNICATION TECHNOLOGIES, Navi Mumbai , 2010
- " PCA,LDA and Neural Network Based Face Recognition", International conference on Advanced computing, communication and networks, Chandigarh , 2011
- " Linear Discriminant Analysis & Neural Network based face recognition ", International conference on communication, computation, management and nanotechnology, Karnataka ,2011
- " Linear Discriminant Analysis & Radial Basis Function based Face recognition ", National conference on emerging Trends in engg., tech and Architecture, 2012
- "Currency recognition Android Application for blind person" , International Journal of Innovative research explorer (IJIRE) Journal, Volume 5, Issue 5, 2018
- "Fire detection system using RGB color model", International Journal of Engineering Science and Computing, 2018
- " Vision based fire detection system", International journal of engg. and science Invention UGC Approval Serial Number: 2573 & UGC Journal Number: 43302, 2018
- " Review on PLC Programming Languages with Bottle Filling Industrial Application", International Journal of Engineering Science and Computing, 2018
- " Recognition of Plants by Leaf Image using ANN System ", International Journal of Engineering Science and Computing, , Volume 8 Issue No.5 ,2018
- " Credit card authentication using Facial Recognition ", International research Journal of Engineering and Technology ,2019
- " Fake currency Detection ", International journal of Emerging Technologies and Innovative Research ,2019
- " Attendance of Students using Biometric Fingerprint Recognition ", International journal of Emerging Technologies and Innovative Research ,2020
- " Recognition of Human's Emotions by Facial Expression ", International Journal of new Innovations in Engineering and Technology ,2020
- " ' Life style store' , Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162) UGC Approved ,2021
- " Crop Yield Forecasting Using Machine Learning ", Iconic Research and Engineering Journals ISSN:2456-8880 ,2022

Review on PLC Programming Languages with Bottle Filling Industrial Application



## Short Term Training Programs/Workshops

Successfully participated in over 30 Faculty development programs , short term training programs , webinars and workshops on technical topics. All these courses have been sponsored and approved by government recognized bodies such as AICTE, New Delhi,ISTE, New Delhi etc.



## Personal details:

**Address:** At post- Kankavali, Near Bhalchandra baba math, Tal- Kankavli , Dist- Sindhudurg. Pin-416602.

**Date of Birth:** 20 Nov 1981

**Sex :** Female

**Nationality :** Indian

**Languages Known:** English,Hindi ,Marathi



## Responsibilities handled

- Library Coordinator
- Student Council Coordinator
- HOD
- Lab Incharge
- Exam Incharge



## Subject Expertise

- Digital Logic Design
- Basic Electronics
- Television
- Electronic Devices and Circuits
- Principle of Communication Engineering
- Analog and Digital communication
- Microprocessors
- Digital Signal Processing
- Digital Signal And Image Processing
- Computer Organization and Architecture
- Advanced microprocessors
- Multimedia System
- Datawarehousing and Mining
- Microcontroller and Its Applications
- **Numerical Method And Optimization Techniques**
- **Environmental Science**

## Declaration



I the undersigned hereby declare that the above said information is true and correct

Signature  
S.S.Nalawade