Curriculum Vitae

KIRAN D. KADAM (ME-E&TC)

Mobile: +91-9975598485 **E-Mail:** kiran3181kk@gmail.com

Career Objective

To work efficiently and effectively as well as grow with organization in the field of Electronics Engineering so as to achieve self realization and the accomplishment of organizational goals.

Profile Overview

- A focused professional with **M.E. in Electronics & Tele-communication** Engineering having zeal to make a winning career in Electronics field.
- ➤ Consistently good academic record and was the **Shivaji University topper for B.E (E&TC)** in the year **2010**.
- An effective planner with a flair for working hard and contributing towards achievement of organizational goals.
- > Possesses excellent communication, interpersonal, organization, analytical and problem-solving skills.

| Education | | | | |
|-----------|-----------------|---------------------------------------|------------|---------------------------------|
| Course | Year of Passing | Institute/University | Percentage | Class/Grade |
| M.E(E&TC) | 2014 | Savitribai Phule university,Pune | 8 CGPA | First class with Distinction |
| B.E(E&TC) | 2010 | R.I.T,Islampur,Kolhapur University | 78.81% | First class with Distinction |
| H.S.C | 2006 | Kolhapur Board | 82.33% | First class with Distinction |
| S.S.C | 2004 | Kolhapur Board | 84% | First class with Distinction |

Professional Experience

NUTAN MAHARASHTRA VIDYA POLYTECHNIC, TALEGAON

Career path: Lecturer

Duration: (July 2017 to April 2018)

DR.D.Y. PATIL POTYTECHNIC, AMBI PUNE

Career Path: Lecturer

Duration: (January 2011 to 31st May 2014)

Certifications

- ➤ Certificate of Diploma in Software Testing from Mindscripts with Grade A.
- Certificate of CCNA from IIHT, Mumbai

Projects Undertaken

Academic Project : Duration: 12 months

Title: Face recognition based on Principal Component analysis with DCT.

Description: In this project, work is carried out for face recognition using hybrid combination of PCA and DCT. Standard databases are used to test the experimental result which proves that implemented system achieves more accurate face recognition as compared to individual method and also improvement in the face recognition rate.

International Project Paper Publication

- ➤ Kiran Dilip Kadam "Face recognition using Bias-Variance method" International conference on Advances in Engineering and Technology-2014(ICAET_2014).
- ➤ K.D. Kadam, M.D. Patil "Face recognition using Principal component analysis with DCT" conference' e-PGCON 14"
- ➤ Kiran Dilip Kadam "Face recognition using Principal component analysis with DCT" International Journal of Engineering Research and General Science.

Extracurricular Activities

- ➤ Participated in seminar on emerging technologies at I2IT Hinjewadi, Pune.
- ➤ Worked as an active member of Indian society of Technical Education (ISTE)Students at R.I.T.
- Completed Training on "Embedded software technology and trends" conducted by Savitribai phule polytechnic, Pune.

Personal Details

Date of Birth : 7th January 1989

Present Address : 1/10, Kadri building, Fort road, near mahim police station, Mahim west, Mumbai-16.

Languages Known: English, Hindi, Marathi

Hobbies : Music and Travelling

Date Kiran Dilip Kadam