



SRTCT'S  
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,  
KHAMSHET**

An ISO 9001:2015 Certified Institute  
NAAC Accredited Institute

---

## FACULTY PROFILE



**Mr. Dnyaneshwar Vitthal Kudande**

dnyaneshwar.kudande@srttc.ac.in

**Designation:** Assistant Professor

**Educational Qualification:** ME (Computer Engineering)

**Experience in Years:** 7 Years

**Research Area:** Data Science

**Professional Memberships:**

Society	Membership No.
Life Member, Indian Society for Technical Education (LMISTE)	LM 116256

**Subject Taught:**

1. Fundamental of Programming Languages (FE)
2. Computer Organization & Architecture (SE)
3. Microprocessor (SE)
4. Digital Electronic and Logic Design (SE)
5. System Programming and Operating System (TE)
6. Computer Network (TE)
7. Computer Forensic and Cyber Applications (TE)
8. High Performance Computing (BE)

## **Professional Development**

### **Workshop/ Seminar/ STTP/FDP Attended:**

1. Attending workshop on “Robotics and Innovations” at IIT Bombay.
2. Attending workshop on “Scilab” at D. Y. Institute, Talegaon.
3. Attending Workshop on “Rational Rose by IBM” at SRTTC,Kamshet.
4. Attending SPPU FDP on “Computer Organization” at AISSM,Pune.
5. Attending SPPU FDP on “Computer Forensics and Cyber Application” at Keystone College of Engineering, Pune.
6. Attending FDP on “Work-Life Balance” at SRTTC, Kamshet.

## **Research Contribution**

### **Conference /Journal / Patents / Book Publications:**

- 1) Paper on “Intelligent Car Accident Detection System” in an International Engineering Research Journal (IERJ), Volume 3 Issue 3 Page 5387-5390, 2019 ISSN 2395-1621.
- 2) Review on: “Automatic Valid Accident detection using Mobile Phone” in an - International Journal for Scientific Research & Development| Vol. 6, Issue 10, 2018 | ISSN (online): 2321-0613.
- 3) Paper on “Ensemble of Classifier using Dynamic Method on Ambiguous Data ” in an International Journal of Innovative Research in Technology (IJIRT) with Paper Id:-142548.
- 4) Paper on “Spoofing Attacks and its Preventive Measures Techniques” in an International Journal of Computer Science and Engineering (IJCSE) with Paper Id:-V2N4-018.
- 5) Publish book on Mobile Application for SPPU BE-2012 Pattern in Tech-Max Publication.