



# Mr. SUNIL KISHOR KHODE

ASSITT. PROFESSOR IN E&TC

## CONTACT

+91-8793347891

khodesunil@gmail.com

LinkedIn ID

SSBT's College of  
Engineering & Technology,  
Bambhori, Jalgaon - 425002,  
MS, India

sscoetjalgaon.ac.in

## EDUCATION

2023

KBC NMU, JALGAON

- Ph.D (Electronics Engineering-  
Persuing)

2012

SANT GADGE BABA AMRAVATI  
UNIVERSITY,AMRAVATI

- M.E. (DIGITAL ELECTRONICS)
- 69.50 % (First Class)

2003

AMRAVATI UNIVERSITY,AMRAVATI

- B.E. (E&TC)
- 60.40 % (First Class)

## RESEARCH

- [GOOGLE SCHOLAR ID](#)
- [ORCID ID](#)
- [WEB OF SCIENCE ID](#)
- [RESEARCH ID](#)
- [VIDWAN ID](#)

## MEMBERSHIP

- ISTE (Life Member)

## PROFILE

Assistant Professor in E&TC Engineering equipped with 19 years of experience in Teaching. Sound academic record and technical competencies, strong communication, excellent leadership, practical approach to solving problems. To secure a challenging position where I can effectively contribute my skills & to make significant contribution thereby benefiting the organization in reaching its strategic goal.

## WORK EXPERIENCE

### SSBT's College of Engineering & Technology, Bambhori, Jalgaon

- Assistant Professor in E&TC Engineering March 01, 2013 - PRESENT
- Co convener of Parent Meet Committee for Parent Meet 2014-15
- ETESA Faculty Advisor (Student Association)

### SSBT's College of Engineering & Technology, Bambhori, Jalgaon

- Lecturer in E&TC Engineering

September 15, 2009 - Feb. 28, 2013

## OTHER RESPONSIBILITIES

- CAP Director, KBC NMU, Jalgaon
- Nodal Officer for SC category at College level.
- Worked as a judge in National Level Poster Presentation Competition, Milestone-2k13 at college level.

## UNIVERSITY APPROVALS

- Lecturer in E&TC Engineering w.e.f. September15, 2009

## ACCOMPLISHMENTS

- Assisted all work for NAAC and NBA at college & dept. level.
- Received college award of the best outstanding result for university examination of NMU Jalgaon.

### Subjects Taught

- BEEE
- Sat. Com.
- VLSI Design
- iITCT
- Network Lines
- MTT
- Digital Signal Processing
- Power Electronics
- Microcontrollers
- Digital Communication
- Embedded System

### Others

- STTP / Training Courses:  
18 Weeks