

Faculty Name: Dr.Bhagwat kakde

Designation: Associate Professor

Mail ID: bhagwat.kakde@sitrc.org

Contact No: +91- 9993521297,8770061443



BIO

I, Dr. Bhagwat Kakde is an Associate Professor in the Electronics and Telecommunication Engineering department of SITRC, Nashik having 18 years of teaching Experience and area of expertise in Digital Communication Engineering ,I received My Ph.D. Degree in Electronics and Communication Engineering and My Master of Engineering in Digital Communication Engineering and BE in Electronics and Communication Engineering. My areas of interest in Digital Communication Engineering, Digital image processing, wireless communication, and VLSI. 03 Phd Degree Awarded under my guidance, 02 Phd Scholar Submitted their Thesis and I had supervised 30 Mtech/ME Students. My all Papers are published in various reputed journals with standard indexing like Springer, Scopus, UGC, National and International Journals. I am associated with professional bodies like, IAEEEE Member Number: 71050351, IAENG Member No: 212026, IAEOE, The IRED membership ID is AM101000583431. Reviewer in International Journal of Creative Research Thoughts , Reviewer in International Journal of Research and Analytical Reviews , Reviewer in Journal of Emerging Technologies and Innovative Research , Editorial Member in Intellectual Journal of Emerging & Scientific Technologies (IJESTECH), Editorial Board Member in International Research Journal of Innovations in Engineering and Technology - IRJIET

My total experience is 18 years comprises of academic, administration, research development, mentoring teachers and students.

Qualification:

1. B.E. (Electronics & Communication Engineering)
2. M.E. (Digital Communication Engineering)

3. Ph.D. (Electronics and Communication Engineering)

Research Details:

1. International Journals	: 60
2. International Conferences	: 15
3. National Conferences	: 15
4.Scopus indexed journals	: 05
5.springer indexed journals	: 02
6. SCI	: 01
7. Book Chapter	: 02
8. Phd. Awarded Under My Guidance	: 03
Phd Submitted Under My Guidance	: 02
9. Mtech /ME Awarded Under My Guidance	: 30
10.Patent	: 02
Research IDs	: 0000-0002-7205-1048

Area Research Work: 1.Digital Communication
2.OFDM
3.Digital Signal Processing

Experience : Teaching experience : 18 Years

Subjects: 1.Digital Communication
2.Digital Electronics
3.Basic Electronics
4.Electronics Devices and circuit
5.VISI Design