



Full Name: Kulkarni Shripad Vasantryao

Qualification: BE & ME in Electronics and Telecommunication Engineering

PhD. (Electronics and Telecommunications (Pursuing))

Residence: Hub town Gardenia Mira road

Email-Id: shripad.kulkarni@mctrgit.ac.in

Designation: Assistant Professor in Electronics & Telecommunication Department.

Experience: Educational: -21 Years, Industry –04 Year

Date of Joining: 15th June 2010

Areas of Interest: MIMO Antenna Designs Wireless and Mobile Communication, Electromagnetics

Interaction with Professional bodies:

1. Life Member IETE
2. Life Member ISTE

Professional Institutions:

STTPs and FDP:

- One week STTP on Miniaturization of Dielectric resonator antenna organized by IIT kharagpur.
- Attended one week short term training program on “Design, Testing, Performance Evaluation and Applications of Microwave Antennae 2016”. organized by Department Of Electronics and Telecommunication Engineering, VIIT in association with Savitribai Phule University IEEE comsoc Pune chapter & IETE Pune center.
- Faculty Leadership Programme 2009 organized by Indo- Us Engineering education at Global Education Center Infosys Technologies Ltd Mysore India.

- NPTEL online 12 weeks two courses
 - Antennas by Dr Girish kumar IIT Bombay.
 - Wireless Adhoc sensor Networks by Dr Sudip Mishra IIT Khargpur 8-week course done.

Publications:

Conferences: 02

Journals:

1. Kulkarni, S., Kunte, A. Design of V-Cut Patch MIMO Antenna for the 5.4 GHz Band. *Wireless Pers Commun(Springer Nature communications)* (2021).
<https://doi.org/10.1007/s11277-021-08872-8> .

University of Mumbai: Worked as a member syllabus committee Board of Studies Electronics and Telecommunication Engineering .