

### Sinhgad Technical Education Society's

#### Smt. Kashibai Navale College of Engineering, Vadgaon (Budruk),Pune(411041).



Mr. Raju Kamble

Ph.D.(s) IIT Bombay, M.Tech.

(Electronics & Telecommunication)

raju.kamble skncoe@sinhgad.edu

**Mob.:** 9307096824/

Whatsapp: 9881475484

### Academic Qualification:

Degree	Institute Name	University Name	Year of Passing	Qualification Status
Ph.D.	IIT Bombay	IIT Bombay	Pursuing	Pursuing
M.E./M. Tech	C.O.E.P. Pune	SPPU, Pune	2010	Completed
B.E./B. Tech	DR. BATU Lonere	DR. BATU Lonere	2000	Completed

### Training Details

Training Title	Arrange By	Venue	Date	Level	Category	Туре

### Workshop Attended

Workshop	Topic	Conducted By	Date	Level	Category	Туре
Digital Design Using FPGA & CPLD	VLSI Design		Dec. 16-18, 2004	National	AICTE Sponsored	Sponsored
Mission 10x		SIT, Lonavala	April 20-25, 2009	National	AICTE Sponsored	Sponsored
Satellite Communicatio n, VSAT & Digitalization Network	Satellite Communica tion	Meltek Infosystems Pvt. Ltd., Pune	Dec.8-12, 2013	Industrial	Institute Sponsored	Institute Sponsored
DSP based Digital Development kit Dev 8000	DSP	Indian Institute of Technology Patna	Jan 18-22 2013	National	Institute Sponsored	Institute Sponsored
Dynamic and Control in State-Space (DCSS_14)	System Controls	Indian Institute of Technology, Bombay	Sept. 19-23, 2014	National	AICTE Sponsored	Sponsored

# Conference Details

Name	Venue	Date	Level	Category	Sponsored By

## Research Project

Project name	Description	Status	Budget	Project type
1.	FPGA based design of MB of electric discharge machine (EDM).	Completed Completion Year 2008-09	50,000	Industrial sponsored (SMTPL, Kolhapur)
2.	Interfacing of TS with MB of three axis CNC machine using 'G' code	Completed Completion Year 2012-13	1,50,000	Industrial sponsored (GMTPL, Pune)

# Research Paper & Journal

ISSN/ISB N No	Paper Title	Publish Date	Journal/C onference Name	Level	Paper Status	Authors
	Control, Alarm and Indictors of Hybrid Electric Vehicle	18-20 Dec.2006	IEEE, HEV- 06 Pune	Internati onal	Published	V.K. Sharma, Kamble Raju D
	Three Dimensional Motion Control using Embedded controller and FPGA Technology	20-22 Dec.2008	ICECE Dhaka, Bangladesh	Internati onal	Published	V.K.Sharma, Kamble Raju D., Dhanshree, Satyam
	Embedded system for television channels reception on Mobile	04-05 March. 2009	ITECH-09 S' Ner, Maharashtra	Internati onal	Published	R.D.kamble, Mrs.A.R. Kamble, P.H.Patil
	Feedback configuration and controlling mechanism of Electro Discharge Machine using Spartan III FPGA Technology	13-15 Jan.2012	ICSIVP 2012	Internati onal	Published	R.D.kamble, A.R.Kamble
	Touch screen based multiple axis motion controls for automatic intelligent vehicle system	Jan.31-feb. 01 2013	NCIEM- 2013	Internati onal	Published	Raju Kamble, D.S. Bhagwat
	4G LTE and LTE- Advanced using simulation	March– Apr. 2014	IOSR-JEEE	Internati onal	Published	Raju Kamble, Kirti Kapase
	Spectrum Sensing Techniques in Cognitive Radio Cycle	1- Mar.2014	IJETT	Internati onal	Published	Sheetal kokare, R.D. Kamble

## Membership Details

Membership Body	Details	Duration	Level
ISTE		Lifetime membership	

### Declaration

I hereby declare that all the above information furnished by me are true to the best of my knowledge.

**Date**: 03 March' 2022 **Name**:Mr.Raju Kamble