



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	Type

Workshop Attended

Workshop	Topic	Conducted By	Date	Level	Category	Type
Digital Design Using FPGA & CPLD	VLSI Design	NIRMA University, Gujarat	Dec. 16-18, 2004	National	AICTE Sponsored	Sponsored
Mission 10x		SIT, Lonavala	April 20-25, 2009	National	AICTE Sponsored	Sponsored
Satellite Communication, VSAT & Digitalization Network	Satellite Communication	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 Indicators of Hybrid Electric Vehicle	18-20 Dec.2006	IEEE, HEV-06 Pune	International	Published	V.K. Sharma, Kamble Raju D
	Three Dimensional Motion Control using Embedded controller and FPGA Technology	20-22 Dec.2008	ICECE Dhaka, Bangladesh	International	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	International	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	International	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	International	Published	Raju Kamble, D.S. Bhagwat
	4G LTE and LTE-Advanced using simulation	March-Apr. 2014	IOSR-JEEE	International	Published	Raju Kamble, Kirti Kapase
	Spectrum Sensing Techniques in Cognitive Radio Cycle	1-Mar.2014	IJETT	International	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

