Curriculum Vitae

Dr. Pradeep B. Mane
A.I.S.S.M.S.Institute of Information
Technology
Kennedy Road Pune 411001
pbmane6829@gmail.com

principal@aissmsioit.org



EDUCATION

□ Doctor of Philosophy in Engineering & Technology, Bharati Vidyapeeth University, L. B. S. Road, Pune 411043.

Dissertation: Studies of Hardware and Communication Protocol of Bluethooth Technology for LAN/Security System.

☐ **Master of Engineering,** University of Pune, COEP Pune, 1999

Specialization: Microwave Engineering.

THESIS: Circularly Polarized Micro Strip Antenna Array.

□ **Bachelor of Engineering,** University of Pune, COEP Pune, 1991

Specialization: Electronics & Telecommunication

PROJECT: Robotic Arm Control.

☐ Professional Experience

- **Principal** in AISSMS IOIT, Pune from 11th June 2009 to till date.
- ➤ **Professor** in E&TC Engineering department, Bharati Vidyapeeth's College of Engg. For Women, Pune from 13th June 2006 to 10th June 2009.
- Assistant Professor in Electronics Engineering department, Bharati Vidyapeeth University College of Engg., Pune from 1st July 1999 to 12th June 2006.
- Lecturer in Electronics Engineering department, From 11th July 1994 to 30th June 1999.
- Customer support engineer in Philips India Limited from 15th July 1991 to 30th June 1994.

☐ Awards Received:

- ➤ Best Principal (Professional) from the Urban Area under the University Foundation Day Award of Savitribai Phule Pune University for the Academic Year 2020-21.
- ➤ B. R. Batra Memorial award for contribution in Teaching and Research from IETE New Delhi, 2019.
- ➤ Best Principal of the year award by Computer Society of India, Mumbai Chapter, 2018

- Bhartiya Vidya Bhavan National Award for Best Engineering College Principal by ISTE, New Delhi, 2017.
- Felicitated by Janseva Sahyog Community Center (MAH/2299/85, Trust F-3586) for contribution in teaching on 5th Sep 2013.

ACHIEVEMENTS

☐ As Individual:

- The proposal submitted and received grant worth \$4,418 from the IEEE Humanitarian Activities Committee (HAC) and IEEE special Interest Group on Humanitarian Technology (SIGHT) for the project named "UV Based Disinfection Machine" (20-COV-49).
- The proposal submitted and presented received grant worth Rs. 45.5 lakhs from UGC under their innovative program scheme to start the Bio-Medical Engineering course in the department of Electronics BVUCOE, Pune.
- The research proposal submitted to University of Pune received grant of Rs. 3.00 lakh for project PCI Bridge
- Project guided received the first price in the national event, CONCEPTS and IMPETUS organized by PICT Pune in year 2003-2004.
- ➤ U.G. Project guided received Motorola Scholarship in year 2006-07.
- Project guided received the first price in the national event, ZION 09 organized by D.Y.Patil Engineering & Technology, Pune in year 2008-09.
- Bibliographical profile selected for inclusion in the forthcoming 2010 Edition of Marquis Who's Who in the World.
- Project guided received the Second price organized by IETE, Pune center in year 2012.
- Felicitated by Janseva Sahyog Community Center (MAH/2299/85, Trust F-3586) for contribution in teaching on 5th Sep 2013.
- Co-investigator for ISRO sponsored project (grants of Rs. 8.70 Laks).
- Co-investigator for BCUD sponsored project (grants of Rs. 1.80 Laks).

☐ As Principal:

- Autonomous Institute from Academic Year 2022-2023
- NAAC Accreditation 'A+' Grade in the second cycle and 'A' Grade in the first cycle.
- NBA Accreditation first cycle 3 UG Programs and second cycle 5 UG Programs.
- NIRF (National Institutional Ranking Framework): Ranked in the 151-300 range in the Innovation Category (2022-23).
- Best Private engineering college in urban category by Savitribai Phule Pune university for 2023
- ➤ AICTE Clean Campus Award 2019-20
- Gold Category (2016, 2017, 2018 and 2020) as per AICTE-CII Survey of Industry Linked Technical Institutes.
- Ranked among Top Best Private Engineering Colleges (2017-18:172, 2018-19:180, 2019-20:188 & 2020-21:158) Survey conducted by "INDIA TODAY-MDRA"

- The institute is ranked 85 in Private and 101 in overall in 2019, 93 (Private) and 104 (Overall) in 2020 and 83 in private, 91 in overall, 9th in Placement and 21 in Research in 2021 by "Times Engineering Survey"
- Best Private Engineering Institutes 2019-20 Survey conducted by WEEK MAGAZINEWest-19 and All India 103
- Best Private Engineering Institutes 2019-20 Survey conducted by Outlook- Rank 79
- The institute is recognized by AICTE for "Best practices in Education" in 2018.
- Best Private Institutes 2018-19 Survey Conducted by Business World- Overall Rank-128, Private institutions -68
- Best Private Engineering College Award 2017 by FSAI in Pune region.
- Best Private Engineering College Award 2015 by ISTE, New Delhi.
- Engineering Education Excellence Award 2015 by Indo Global chamber of commerce industries and Agricultural.
- Permanent Affiliation for all Programs and received 2(f) and 12(B) from UGC.
- MoU: UK and US Universities (UKIERI Fund 12,000 pounds)
- Professional Bodies Awards: IETE Received 1st prize (2010-11,2011-12,2012-13) (Best Students' chapter), 2nd Prize (2013-14)
- CSI -Received 1st prize(2012-13,2013-14,2015-16,2016-17) (Best Students' chapter)
- ≥ 2022 IEEE HAC/SIGHT Projects HAM Radio Set Up for Flood Prone Area (22-HAC-062) USD 5000.
- Total Amount of Grants received: 84,43,832/-

Seminar/Conference/STTP Rs. 23,76,832/-
Research Grants: 30,08,000/-
AICTE MODROB: 30,59,000/-

Received fund of USD 9,950, for the proposal Expansion of HAM Radio Set Up in Kolhapur district, Maharashtra (24-T4G1-092) in response to the 2024 IEEE HTB Tech4Good Projects Call for Proposals.

☐ As Department Head (BVCOEW Pune):

- Department received Rs.5.5 lakh for research proposal submitted to University of Pune year 2006-07
- ➤ Department received Rs. 2.5 lakh for research proposal submitted to University of Pune year 2007-08
- Department received Rs. 1.49 lakh for workshops, seminars and national level techfest from University of Pune year 2007-08

☐ Highlights of Professional Experience

- ➤ B. O. S. Member faculty of Electronics BVU (2000 to 2006)
- ➤ B. O. S. Member faculty of Electronics SPPU (2015-2018)
- ➤ Worked as organizing chair 2nd 3rd and 4th international conference on "Emerging Smart Computing and Informatics" ESCI-2020, 2021 and 2022 in AISSMS Institute of Information Technology, Pune, Maharashtra, India.
- ➤ Worked as organizing chair Wiecon -ECE 2016 IEEE International WIE Conference on Electrical and Computer Engineering from 19-21 December 2016 in AISSMS Institute of Information Technology, Pune, and Maharashtra, India.

- ➤ Invited as chief guest for Inaugural function of Faculty Development Program organized by PES Modern College of Engineering on 16th Dec 2016.
- Attended scrutiny meeting of Ph.D. Electronics Engineering for spiral thesis submitted during academic year 2015-16 on 2nd Dec, 2016.
- ➤ Worked as session chair in International Conference on "Advances in Electronics, Communication and computer Technology (ICAECCT 2016)" organized by RSCOE Pune on 2nd and 3rd Dec, 2016.
- ➤ Worked as session chair in International Conference on Data Engineering and Communication Technology (ICDECT-2016) organized by Aspire Research Foundation, Pune during 10th to 11th March 2016.
- ➤ Worked as session chair in International Conference on Transformations in Engineering Education organized by College of Engineering in association with Indo-US Collaboration for engineering education during 8th to 12th Jan 2016.
- ➤ Worked as session chair in IEEE International Conference on Information Processing (ICIP) organized by Vishwakarma Institute of Technology during 16th to 19th Jan 2015.
- > Regular reviewer for Springer Wireless Personal Communications Journal.
- ➤ Organizing Secretary for "e-PG Project Exhibition" on 29th-30thy May 2015 organized under the aegis of BoS Electronics Engineering SPPU.
- > Chief Test Administrator for MH-CET for MBA.
- ➤ Senior Supervisor of conduction of Pune University and BVU Theory Examination.
- ➤ Paper Setting and assessment of Theory papers for Pune University and BVU.
- ➤ Internal and External Examiner for Practical and Oral Examination
- > Senior Supervisor of conduction of CET of BVU
- ➤ Worked as session chair in International Conference on Pervasive Computing (ICPC2015) organized by Sinhgad College of engineering during 8th to 10th Jan 2015.
- ➤ Panel judge for Phase-I evaluation of communication based project competition held on March 24, 2014
- ➤ Steering committee member in "INDO-US Education Colloquium 2013" February 5th 6th 2013 organized by AISSMS.
- ➤ Technical Experts in e-PGCON 2011 on 26 April 2011 at Maharashtra Institute of Technology.
- ➤ Judge in e-PGCON 2010 on 17th April 2010 at Rajshree Shahu College of Engineering, Pune.
- ➤ Chief coordinator for JISHIN 2009 National Level Techfest held at BVCOEW, Pune 4th to 6th March 2009.
- ➤ Judge at the Intercollegiate Paper Presentation contest at BHARTIYAM 2009 by BVUCOE, Pune.
- ➤ Judge at the Intercollegiate Paper Presentation contest at Versatalia 2009 by PVG Pune.
- ➤ Judge at the Intercollegiate Paper Presentation contest at BHARTIYAM 2008 by BVUCOE, Pune
- ➤ Chairman for "Prodigy" national level techfest held at B.V.C.O.E.W. from 18 to 20 Feb 2008.

- ➤ Delivered lecture on "Blue tooth Technology" at IETE Pune, dated on 29th March 2008.
- ➤ Judge at the Intercollegiate Paper Presentation contest at BHARTIYAM 2007 by BVUCOE, Pune.
- ➤ Chairman for "Prodigy" national level techfest held at B.V.C.O.E.W. from 6 to 8 March 2007
- > Presentation on Bluetooth Technology to IEEE student branch in 2006-07.
- ➤ Coordinator for workshop on "BIOMEDICAL INSTRUMENTATION" on scheduled on 23rd & 24th Feb.2006 BVDUCOE.
- ➤ Convener for National Conference on "Emerging Trends in Biomedical Engineering" scheduled on 15th, 16th Sep.2005
- ➤ Judge at the intercollegiate contest at Intech Xication 2003 organized by MIT Pune.
- T & P Coordinator of the Electronics Department, BVCOE, Pune.
- > Member of Admission committee BVU.
- ➤ Member of Convocation committee BVU.
- ➤ Member of library committee (BVUCOE & BVCOEW).
- ➤ Member of purchase committee (BVUCOE & BVCOEW).
- ➤ Assisting the principal in administrative activities (BVUCOE & BVCOEW).
- ➤ Coordinator for preparation of NBA Report (BVUCOE).
- Coordinator for preparation of NAAC Report (BVUCOE).
- ➤ Resource Person IETE, Pune, MAE COE Alandi, SAE Kondhawa, VIIT Pune.
- ➤ Coordinator for Post-Graduation course (BVUCOE).
- ➤ Coordinator Biomedical Engineering (BVUCOE).
- LIC Committee Member (University Of Pune).
- ➤ Vice-Chancellor's Nominee and subject expert for staff selection (University of Pune).
- ➤ Assessing the Physical and Financial infrastructure to accord the status of private university.
- Member of UGC Committee which visited Jaipur National University.
- ➤ Head of E & T.C. Department.

☐ Courses Taught:

Under-Graduate	Post-Graduate
1. Communication	Research Methodology
Engineering	2. Digital Communication
2. TV Engineering	3. Wireless Computer Networks
3. Digital Communication System	4. Mobile and Wireless Networks
4. Data Communication	
5. Computer Networks	
6. Electronic Circuit Design	
7. Electronic System Design	
8. Electronic Communication I	
9. Electronic Communication II	
10. Analog and Digital Circuits	
11. Voice Networks	
12. Audio & Video Engineering	

☐ Guidance to PhD Students:

Sr. No.	Name of the	Topic of Research	Date of Registratio
	Student		n
1.	Mrs. Viddhulata	Radio Resource Management	6 th June 2009
	S. Mohite	forheterogeneous wireless networks	(completed)
2.	Mr. Sandeep B.Vanjale	A comprehensive and analytical study of rogue access point detection methodologies in IEEE 802.11 with special emphasis on use of mobile agent and artificial Intelligence for detection.	15 th June 2009 (completed)
3.	Mr. Sushilkumar	An Approach of	5 th June 2009
	M. Rajbhoj	combining fingerprint and Iris Biometric for Personal Recognition.	(completed)
4.	Mrs. Madhavi H.Belsare	Performance Analysis of Space Time Block Coded Multiple Input Multiple Output - MIMO System in different channels	17 th August 2012 (completed)
5.	Mr. Altaf OsmanMulani	Area Optimization of invisible digital image watermarking on reconfigurable platform	24 th August 2012 (completed)

6.	Mr. Kishor	Development of Novel	15 th March 2016
	D.Shinde	Algorithm for Smart Inverter	
		for High Penetration of Roof	
		top Solar Energy in power	
		utility Secondary Distribution	
		network	
		for next Generation Grid	a the contract
7.	Ms. Shobha N.	Ultra Low Phase Noise	26 th August 2016
	Pawar	PPL Frequency Synthesizer for	(Completed)
		Ku	
0	M. C M	Band	741. Manala 2010
8.	Mr. Sanjay M	Performance Evaluation of	7th March 2018
	Bhilegaonkar	compact High Efficiency	(Completed)
		Circularly Polarized Back	
		Substrate Integrated waveguide Monopulse Tracking Antenna	
9	Mr Milind Patil	Blind Imagwe Quality	5th March 2018
9	Assessment for Multi Spectral		Jui Maich 2016
		and Modal Fused Images,	
10	Mr. Yawle	Screening and Grading of	2 nd February 2021
10	Rajesh Uttamrao	Diabetic Retinopathy using	2 1 Columny 2021
	rajesh e ttannao	Machine Vision Approach	
11	Mrs Argade	To design and develop hybrid	28 th April 2023
Geetanjali Arjun		deep learning based diabetic	1
		retinopathy diagnosis detection	
	system using fundus images.		
12 Mr. Mawale		Design and Analysis of	19 th June 2023
	Nitin Pandurang	Efficient Solar Photovoltaic	
	_	(PV) Power Generation System	
		using Advanced MPPT Method	

☐ Guidance to PG Students:

Some of the Projects guided recently.

- ➤ LIC Policy Management System.
- > Multimedia Streaming.
- > Simulator for Base band & Link Controller.
- > Chat Monitoring System.
- ➤ Design and Verification of Scheduler and SPI 4 output Modules at the Receiver side of System Packet Interface level 4 (SPI-4) Core.
- ➤ Design and Verification of Scheduler and SPI 4 output modules at the Transmitter side of System Packet Interface level 4 (SPI 4) Core.
- ➤ VISI Implementation of the SAFER + Encryption Algorithm for Bluetooth Systems.
- ➤ Web Based Process Plant Control.
- > ATM Cell Selection Polices.
- ➤ Implementation of Peripheral Component Interconnect (PCI) Bridge Using FPGA.
- > Implementation of Rijndael Algorithm Using Verilog.

- ➤ Design and simulation of data scrambler and convolutional encoder for WLAN (802.11a)
- ➤ Design of compact dual band (2.4 and 5.1 GHz) microstrip antenna for WLAN.
- > Separation of singing voice from music accompaniment.
- ❖ Faculty for BITS Pilani Distance learning education for MS (Embedded Systems) at Patani Computer Systems, Pune
- ❖ Assessment of Paper for Mumbai University, UG.
- ❖ Assessment of Paper for Shivaji University, UG and PG.
- ❖ Assessment of Paper for Nagpur University, PG.

☐ Teaching Interest

- > Analog Communication
- > Digital Communication.
- > Computer Networks.
- ➤ Mobile Communication.
- > Wireless Network.
- > Television Engineering.

☐ Teaching Evaluation

> Subject results above 80 %.

☐ Scholarly Contributions

			Patents ((Granted)				
Authors	Title	Year	Country	Assignee	Patent No	Number of Pages	Web Add
Mane Pradeep Bajrang,B airagi Vinayak Kachardas	Smart Waste Collection and Managem ent System	2022	India	Dr. Pradeep B Mane	1721/ MUN/ 2015	33131	www.i pindia. gov.in
Mane Pradeep Bajrang,B airagi Vinayak Kachardas	Method for blur detection and correction for images	2013	India	Dr V K Bairagi	18107	-	www.i pindia. gov.in

Mane Pradeep Bajrang .	ucto base elect gnet Prop	ed troma ic oulsion em	2018	India	Mane Prade Bajra	eep ng .	53596		05	www.i pindia. gov.in
Mane Pradeep Bajrang	Seed Sort	i	2023	India	Varsh Patil	a	398239- 001			www.i pindia. gov.in
Mane Pradeep Bajrang	Spec Con			India	Dr Dhum Dr Gaikw Dr Bhapk	ale, /ad, car	411270- 001			www.i pindia. gov.in
			Pa	atents (Pu	IDHSH	ea)				
Mane Text to Pradeep Speech Bajrang . Conver Using Machin Learnin		ech verter ng chine	2024	India	Panka Kuma		411270- 001			www.i pindia. gov.in
	•			Copyr	ight			1		
							istration Diary			
Sr. No.		point detecti	multiple	Application Dr. P. Mane		SW	nber - 8/2017		Status Registe	

Journal Publication:

Sr. No.	Title of Research Paper	Details of National /International Journal
1.	Multi-spectral and Multi Modal Image	International Journal of Intelligent Systems and Applications in Engineering 12(17s), pp. 724-732, 2024
2.	Exploring the Effects of Land Use/Land Cover (LULC) Modifications and Land Surface Temperature (LST) in Pune, Maharashtra with Anticipated LULC for 2030	20(2), pp. 42-63,2024
3.	Fuzzy Logic Diagnostics for Open-Circuit Faults in Renewable Energy Voltage Source Inverters with Changeable Load Conditions	International Journal of Intelligent Systems and Applications in Engineering, 12(1), pp. 80-86, 2024
4.	Automatic Segmentation Using U-Net for Accurate Liver Segmentation of CT Images	International Journal of Intelligent Systems and Applications in Engineering 11(4), pp. 446-452,2023
5.	Voice based answer evaluation system for physically disabled students using natural language processing and machine learning	Scientific and Technical Journal of Information Technologies, Mechanics and Optics,23(2), pp. 299-303
6.	Dual Plane Monopulse Comparator Network System using Substrate Integrated Waveguide Hybrid Coupler	Electromagnetics 43(5), pp. 334-348
7.	Design of an Inverted C-Shape Slot Antenna using Substrate Integrated Waveguide	2022 IEEE Wireless Antenna and Microwave Symposium, WAMS 2022
8.	BER performance evaluation of turbo coded MIMO system in nakagami channel	International Journal of Innovative Technology and Exploring Engineering 8(12), pp. 5101-5104
	Evolution of Novel Process for Smart Inverter for High Penetration of Rooftop solar energy in power utility with secondary distribution network – A Review	Engineering World DOI:10.37394/232025.2022.4.4
10.	Basic Instrumentation	Research Methodology: A Practical and Scientific Approach pp. 99-160, 2019
11.	ϵ	HELIX Volume 9 Issue 3 Page 4926-4930 DOI 10.29042/2019-4926-4930
12.		HELIX Volume 9 Issue 3 Page4913-4919 DOI 10.29042/2019-4913-4919

13.	Image segmentation in Diagnosing the Ground Bud Necrosis Virus in Tomatoes	International Journal of Electrical and Electronics Research (IJEER), Volume 11, Issue 3 Pages
	using K-Means Clustering	675-681 e-ISSN: 2347-470X
14.	Fuzzy Internet of Things-based water irrigation system.	AgricEngInt: CIGR Journal, Vol. 25, No.2, Pages 1-10, June, 2023.
15.	Linear Vector Quantization for the Diagnosis of Ground Bud Necrosis Virus in Tomato	International Journal of Electrical and Electronics Research (IJEER), Volume 10, Issue 4, Pages 906-914, e-ISSN: 2347-470X
16.	Feed Forward Neural Network based Brain Tumor Diagnosis in Magnetic Resonance Images	International Journal of Electrical and Electronics Research (IJEER), Volume 10, Issue 4, Pages 915-920, e-ISSN: 2347-470X
	Novel hybrid approach based on combination of textural features and clinical parameters for reliable prediction of thyroid malignancy	International Journal of Health Sciences ISSN 2550-6978 E-ISSN 2550-696X © 2022.Manuscript submitted: 9 May 2022, Manuscript revised: 18 July 2022, Accepted for publication: 27 August 2022
	Ku Band Ultra-Low Phase Noise PLL Frequency Synthesizer using 0.18 μm CMOS Process	International Journal of Engineering Trends and Technology 2022, 70(8), pp. 10–25
19.	answers using natural language processing	Scientific and Technical Journal of Information Technologies, Mechanics and Optics, May–June 2022 Vol. 22 No 3 http://ntv.ifmo.ru/en/ ISSN 2226-1494 (print) ISSN 2500-0373 (online)
20.	Augmenting rooftop solar energy penetration ratio with secondary distribution network using smart inverter for maximum power transfer capacity for subordinate grid- A review	Energy Sources, Part A: Recovery, Utilization and Environmental Effects. Https://Doi.Org/10.1080/15567036.2018.1520 353
21.	Review on high penetration of rooftop solar energy with secondary distribution networks using smart inverter	Energy Reports-Elsevier https://doi.org/10.1016/j.egyr.2022.03.086 Volume 8, November 2022, Pages 5852-5860
22.	An Ultra-Low current mismatch charge pump and loop filter in 0.18um CMOS process for low spur PLL applications	International Journal of Engineering Trends and Technology 2021, 69(6), pp. 14–24
23.	Bluetooth: An attractive solution to internet of things	International Journal of Scientific and Technology Research, 2020, 9(2), pp. 4582–4586
24.	Trust and Opportunity Based Routing Framework in Wireless Sensor Network Using Hybrid Optimization Algorithm	Wireless Personal CommunicationsISSN-0929-6212
25.	Smart Farming using Temperature Sensor, Moisture Sensor, Flow Sensor and Ultrasonic Sensor Leading to Water Conservation.	International Journal of Recent Technology and Engineering (IJRTE) ISSN-2277-3878

26.	Evaluation of the Performance of a Reed Solomon Coded STBC MIMO System Concatenated With MPSK and MQAM in Different Channels	International Journal of Sensors, Wireless Communications and Control- 2019 ISSN:2210-3287(Online) ISSN: 2210-3279 (Print) DOI: 10.2174/2213275912666190410151455
27.	Image Processing Baesd Toll Automation Technique Using ANPR	Helix Scientific Explorer, 2019
28.	IPv4 to IPv6 Transition Mechanism Using Tunneling Technique	International Journal of Research and Analytical Reviews (IJRAR),2019
29.	High Throughput and Area Efficient FPGA Implementation of AES algorithm	International journal of Engineering and advanced Technology ISSN- 2249-8958, Volume 8 , Issue-4, April 2019
30.	Performance Analysis of Uncoded and Coded 4XN Space Time Block Coded MIMO System Concatenated with MQAM in Rayleigh Channel	International Journal of Engineering & Technology, 7(3.13) (2018) 193-195
31.	BER Performance Evaluation of 2X2, 3X3 and 4X4 Uncoded and Coded Space Time Block Coded (STBC) MIMO System Concatenated with MPSK in Rayleigh Channel.	International Journal of Applied EngineeringResearch ISSN 0973-4562 Volume 13, Number 1 (2018)pp. 113-117
32.	Multi Parameter Based Robust and Efficient Rogue AP Detection Approach	Wireless Personal Communications 2018
33.	Secure and area efficient implementation of digital image watermarking on reconfigurable platform	International Journal of Innovative Technology and Exploring Engineering - 2018
34.	Performance Based Appraisal System for Technical Education : Challenges	International journal for research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653, IC Value 45.98, SJ Impact Factor: 6.887 Volume 6 Issue II, Feb- 2018
35.	Multiparameter Based Robust and Efficient Rough AP Detection Approach.	Springer Wireless Personal Communications September 2017, Volume 96, Issue 1, pp 1093-1110, DOI 10.1007/s11277-017-4860-5, Print ISSN: 0929-6212, Online ISSN: 1572-834X, Publisher: Springer US
36.	O.S.C.A.R Orbital Satellite Communication using Amateur Radio	IJSRD- International Journal for Scientific Research & Development, Vol. 5,Issue 04,2017/ISSN (online):2321-0613

37.	Adaptive Cruise Control Collision Warning With Brake Support.	International Journal of Advance Engineering and Research Development (IJAERD)/ Volume-04, Issues-06 of June 2017.
38.	Power Management System in Smart Home based on WSN	Journal of Advance research in Dynamical and control System, 13- Special Issues, November 2017 ISSN 1943-023X
39.	Smart Environment Monitoring Using WSN	Journal of Advance research in Dynamical and control System, 13- Special Issues, November 2017 ISSN 1943-023X
40.	"Fast and Efficient VLSI Implementation of DWT for Image Compression",	International Journal for Research in AppliedScience & Samp; Engineering Technology, Vol.5 Iss.IX, 2017.
41.	"Watermarking and Cryptography Based Image Authentication on Reconfigurable Platform"	Bulletin of Electrical Engineering and Informatics, Vol.6 No.2, 2017
42.	Area Efficient High Speed FPGA Based Invisible Watermarking for Image Authentication	Indian Journal of Science and Technology, Vol 9(39), DOI: 10.17485/ijst/2016/v9i39/101888, October2016 ISSN (Print): 0974-6846 ISSN (Online) :0974-5645
43.	Impact of Packet Size and Mobility on Heterogeneous Wireless Network	Springer Wireless Personal CommunicationsDecember 2015, Volume 85, Issue 3, pp 1093-1110, DOI 10.1007/s11277-015-2828-x, Print ISSN: 0929-6212, Online ISSN: 1572-834X, Publisher: Springer US
44.	Separation of Signing voice from music background	International Journal of Computer Applications, Volume-129, Issue-4, Pages- 22-26, November 2015
45.	Robust Invisible Watermarking for Image Authentication	Emerging Trends in Electrical, Communications and Information Technologies: Proceedings of ICECIT-2015, Pages pp 193-200, DOI 10.1007/978-981- 10-1540-3_20, Print ISBN 978-981-10- 1538-0, Online ISBN 978-981-10-1540-3
46.	Biometrics based IRIS Recognition System	VidyaCare Journal Of Engineering Research, Volume 1 No.1, July-August 2015, pages 1-5
47.	•	VidyaCare Journal Of Engineering Research, Volume 1 No.1, July-August 2015, pages 6- 10

48.	Applications of Intelligent	VidyaCare Journal Of Engineering
+0.	Transportation Systems using RFID	ResearchVolume 1 No.1, July-August 2015,
	_	
	Systems	pages 11-
40	Detecting Unouthorized Access Deint in	14 International Journal of Advanced Research
49.	Detecting Unauthorized Access Point in	
	WLAN by using CTT	inComputer Science and Software
		Engineering, Volume 5, Issue 7, July 2015,
		ISSN: 2277
		128X, pp829-833
50.	Transformation based Approach of	International Journal of Computer
	Combining Iris and Fingerprint	Applications, ISSN: 0975 – 8887,
	Biometric at Confidence Level	Vol.116,
		issue 13, 2015
51.	Detection and Prevention of Rogue	International Journal of Advanced Research
	Access Point in the 802.11 Using	inComputer Science and Software
	Various Parameters	Engineering, Volume 5, Issue 5, May 2015,
		ISSN: 2277
		128X, pp 1723-1727
52.	Hand Gesture Implementation For	IJSART - volume 1 Issue 4 –APRIL 2015
	Device Control	ISSN [ONLINE]: 2395-1052
53.	An Approach of Combining Iris and	International Journal of Soft Computing and
33.	Fingerprint Biometric At Image Level in	Engineering (IJSCE) ISSN: 2231-2307,
	Multimodal Biometrics System	Volume-5 Issue-1, March 2015, pp 102-106
54.	Study of Algorithms for Separation of	International Journal of Innovative Research
	Singing Voice from Music	in Computer and Communication Engineering
		(An ISO 3297: 2007 Certified Organization)
		Vol. 3, Issue 3, March 2015
55.	Implementation of Multiple Input	International Journal of Advanced Research in
	Multiple Output System Prototype	Electronics and Communication Engineering
	Model in Different Environment	(IJARECE), Vol 4, Issue 3, March 2015, pp
56.	Wireless Lan Intrusion Detection By	504-508, ISSN: 2278 – 909X, Vol.4, issue 3 IJRET: International Journal of Research in
50.	Using Statistical Timing Approach	Engineering and Technology, eISSN: 2319-
	Using Statistical Tilling Approach	1163 pISSN: 2321-7308, PP 457- 461, Nov
		2014
57.	Comparison of Omni-Directional	Technical Journal of the institution of
	Rectangular Micro Strip Antennas	Engineers, Vol: 38 Nov 2014, ISBN No: 978-
		81-924990-2-4
58.	Impact of Mobility Management on	International Journal of Computer
	Heterogeneous Wireless Network	Technology and Electronics Engineering
		(IJCTEE) Vol. 4,
50	Onesi Discretice 1D / 1 34	Issue 5,ISSN:2249-6343, October 2014
59.	\mathcal{E}	International Journal of Advanced Research in
	Strip Antenna for WLAN	Computer Science and Software Engineering,
60.	Implementation Of Microcontroller	ISSN: 2277-128X, Vol.4, issue 9, 2014. International Journal of Science, Engineering
00.	Based Wireless Scada System	and Technology Research (IJSETR), Volume
	Dased Wholess Beada Bystelli	3, Issue 4, April 2014
61.	Non-Intrusive Appliance Load	International Journal of Engineering Research
3 - 3	Monitoring System Using Zigbee	& Technology (IJERT), ISSN: 2278-0181,
	Protocol	Vol. 3 Issue 4, April – 2014
62.	Elimination of Rogue access point in	International Journal of Scientific &
	Wireless Network	Engineering Research, ISSN 2229-5518,
		Vol:4, ISSUE 12, Dec 2013

63.	* *	International journal of innovative technology
	extraction for personal recognition	And exploring engineering (IJITEE), ISSN:
		2278-3075, Vol.3, issue 2, July 2013.
64.	Automatic Controlling Of Train Using	IOSR Journal of Electronics and
	Wireless Protocol Zigbee	Communication Engineering (IOSR-JECE) e-
		ISSN: 2278-2834,p- ISSN: 2278-
		8735. Volume 6, Issue 3 (May Jun. 2013),
		PP 01-03
65.	DESIGN AND SIMULATION OF	International Journal Of Scientific &
	WLAN (802.11a) TRANSMITTER	Engineering Research, Volume 4, Issue 5,
	, ,	May-2013, ISSN 2229-5518, Pp 1981-1987
66.	A survey of evil twin detection methods	International journal of computer engineering
	For wireless local area network.	and technology (IJCET),ISSN 0976-6367,
		2, (),
67.	Analysis Of Improvement QoS	International Journal of Emerging Technology
071	Parameters Techniques Used For Hybrid	and Advanced Engineering, ISSN 2250-2459,
	Networks	Volume 3, Issue 3, March 2013 pp. 867-873
68.		UACEE International journal of advances in
00.	and convolutional encoder	computer networks and its security, Vol.2,
	for WLAN (802.11a)	Issue 2, [ISSN 2250-3757], 2012.
69.	Unapproved access point avoidance	International journal of Recent trends in
09.	approach for WLAN:New algorithm	Engineering and science, ISSN: 2277, vol2,
	approach for WLAIN. New algorithm	issue2, 2012.
70	Analysis of Handaff Tashniswas was d for	·
70.	Analysis of Handoff Techniques used for	International Journal of Research in Computer
	Hybrid Networks: Cellular / WLAN	Science eISSN 2249-8265 Volume 2 Issue 4
7.1	X7 . 1 TT 1 CC . 1	(2012) pp. 45-50
71.	-	International Journal of Computer
	Heterogeneous Wireless Network	Applications, 5166-1078, ISBN: 978-93-
72	Construe Consider in Coordina Dadia	80866-68-7
72.	Spectrum Sensing in Cognitive Radio	International Journal of Computer Networks
	using TSA	and Wireless Communications (IJCNWC),
		ISSN: 2250 - 3501 (Online), 2277 – 5307,
72	A 7 11: 1 1 1 1 1	Vol: 2, Issue 4, pp 514-518
73.	An Improved binarization based algorithm	International Journal of Engineering and
	using minutiae approach for Fingerprint	Advanced Technology (IJEAT), ISSN: 2249–
	Identification	8958, Volume-1, Issue-6,
		August 2012
74.	-	International journal of computer networks
	block coded spatial modulation, vertical-	and wireless communications (IJCNWC),
	BLAST and diagonal-BLAST	ISSN: 2250-3501, Vol. 2, No.4, August 2012.
	space time block code	T 1 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 1
75.	A Novel and Efficient Algorithm of	International Journal of Engineering Research
	Textural Feature Extraction for	& Technology, Volume/Issue: Vol.1 - Issue 5
	Fingerprint Identification	(July - 2012)
		e-ISSN: 2278-0181
76.	ž ,	International journal of advanced engineering
	Network using mobile agent in	Technology, E-ISSN: 0976-3945, Vol.3,
	distributed system.	issue2, April-2012.
77.		International Journal of Engineering and
	Scrambler, Convolution Encoder, Data	Innovative Technology (IJEIT) Volume 1,
	Interleaver and BPSK Modulator for	Issue 3, March 2012, ISSN: 2277-3754, pp
	WLAN (802.11a) Base band Chip	139-143
78.	Unapproved access points elimination in	International journal of Engineering science
	WLAN using multiple agents and	and Technology (IJEST), ISSN:0975-
	Skew intervals.	5462, Vol.4, No.02, Feb., 2012.
79.	Detection of illegal access points using	International journal of Engg. Research and
	filters and network attacks using	industrial Appls.(IJERIA), ISSN0974-
		——————————————————————————————————————

	Signatures for providing security in WLAN.	1518, Vol.4, No. III (August 2011, pp309-318)	
80.	Providing Data Security In WLAN By Detecting Unauthorized Access Points And Attacks	International Journal Of Engineering Science & Technology, ISSN: 0975-5462, Vol.3 No.5 May2011	
81.	On Fast Accurate Detection Of Unauthorized Access Point using Time Stamp in WLAN	International Journal Of Computer Science & Technology, Vol.2 Issue 3,ISSN:- 0976-8491,2011	
82.	Unapproved Access Point avoidance approach for WLAN	International Journal of Recent Trends in Engineering Sciences, 2, 2277-3258, 2011	
83.	Implementation of Rijndael Algorithm using Verilog for Enhancing Data Security	International Journal for Engg. Research & Indu Appls. ISSN 0974-1518, Vol 2,No.V, PP 259-269, Sep-Dec2009	
84.	Development of Event Reporting Slandered in Generic Equipment model layer for semi automation tool	International Journal for Engg. Research & Indu Appls. ISSN 0974-1518 Vol 2,No.V ,pp73-86, July-sep09	
85.	Implementation of transparent peripherals component interconnect bridge using FPGA	Journal of Multi-Disciplinary Engg Technologies ISSN-0974-1771, Vol 3,No.2,Jan-june 2009	
86.	A Java Platform Based Approach For Implementing Customized Blue tooth Profiles	A journal of Advance in Engineering Science section C No-2: April June 2008 published by Sinhgad Technical Education Society, Pune	

• Conference Publications:

Sr. No.	Title of Research Paper	Details of National /International Conference
1.	Machine Learning for Accurate and Efficient Pomegranate Fruit Disease Detection: A Novel Approach to Improve Crop Yield and Quality	2023 7th International Conference On Computing, Communication, Control And Automation, ICCUBEA 2023, 2023
2.	Deep Learning-Based Approach for Pomegranate Fruit Bacterial Blight Disease Detection using Convolutional Neural Networks	Proceedings of IEEE 2023 5th International Conference on Advances in Electronics, Computers and Communications, ICAECC 2023, 2023
3.	Improved Blood Vessel and Optic Disc Segmentation for Automatic Detection of Diabetic Retinopathy	Proceedings of the 18th INDIAcom; 2024 11th International Conference on Computing for Sustainable Global Development, INDIACom 2024, 2024, pp. 911–916
4.	Design of an Inverted C-Shape Slot Antenna using Substrate Integrated Waveguide.	2022 IEEE Wireless Antenna and Microwave Symposium (WAMS) 978-1-6654-5846- 7/22/\$31.00 ©2022 IEEE DOI: 10.1109/WAMS54719.2022.9848196
5.	Investigation of Effects of Solar Photovoltaic Penetration in an IEEE 13- bus Radial Low-Voltage Distribution Feeder System.	2022 19th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON)

6.	Analysis of Radial Distribution Test Feeders in Presence of Solar Photovoltaic Systems Using Power Factory	2022 IEEE International Conference in Power Engineering Application, ICPEA 2022 - Proceedings, 2022	
7.	IoT Based UV Disinfection Machine	2021 International Conference on Intelligent Technologies, CONIT 2021.	
8.	Design and Implementation of KU Band LC-VCO using 90nm CMOS Process	Proceedings - International Conference on Smart Electronics and Communication, ICOSEC 2020, 2020, pp. 1234–1238, 9215283	
9.	Case study of outcomes of innovative teaching methods adopted in engineering education in India	2020 Advances in Science and Engineering Technology International Conferences, ASET 2020, 2020, 9118188	
10	Analysis of performance Parameters of X-band Substrate Waveguide Antennas for different slot Shapes	2019 Indian Conference on Antennas and Propagation (InCAP-2019)	
11	Performance Analysis of Space Time Block Coded MIMO System Concatenated With M-PSK And MQAM In Different Channels	2018 Fourth International Conference on Computing Communication Control and Automation (ICCUBEA)	
12	Detection of rogue access point using various parameters	Advances in Intelligent Systems and Computing 2017	
13	Wide band PLL frequency synthesizer: A survey	2017 International Conference on Advance in Computing, Communication and Contro (ICAC3)	
14	A survey on energy efficient routing protocol for MANET	Proceedings of the 2016 2nd International Conference on Applied and Theoretical Computing and Communication Technology, iCATccT 2016	
15	Swarm Intelligent WSN for Smart City	ICDECT-2016, Volume 2, pp 691-700, ISBN 978-981-10-1677-6	
16	ZigBee Topology: A survey	International Conference on Control Instrumentation Communication and Computational Technologies, ICCICCT 2010	
17	Robust Invisible Watermarking for Image Authentication	Emerging Trends in Electrical, Communications and Information Technologies: Proceedings of ICECIT- 2015, Pages pp 193-200, DOI 10.1007/978-981-10- 1540-3_20, Print ISBN 978-981-10-1538-0, Online ISBN 978-981-10-1540-3	

18	Assessment of Course Outcomes (COs) in University affiliated engineering programs - case study of Course Outcome attainment	MOOCs, Innovation and Technology in Education (MITE), 2015 IEEE 3rd International Conference on , Page(s): 112 - 116 , 2015/10/1		
19	Separation of singing voice from music accompaniment using matrix factorization method	2015 International Conference on Applied and Theoretical Computing and Communication Technology (iCATccT), Page(s): 166 – 171, 2015/10/29		
20	Area Efficient technique for implementation of Discrete Wavelet Transform on FPGA	2015 IEEE International Conference on Engineering and Technology(ICETECH), 20 th March 2015, Coimbatore, India		
21	Wireless LAN Intrusion Detection And Prevention System for malicious Access Point	Bharati Vidhyapeeth's Institute of Computer Applications and Management, ISSN: 978-9- 3805-4415-1, Vol.9, issue 2, 11th-13th Marc 2015		
22	A Novel approach for elimination of Rough Access Point in Wireless Network	India Conference (INDICON), 2014 Annual IEEE, 11-13 Dec. 2014, Print ISBN: 978-1-4799-5362-2, Page(s): 1 -4 DOI: 10.1109/INDICON.2014.7030418 Publisher IEEE		
23	Area optimization of cryptographic algorithm on less dense reconfigurable platform	IEEE International conference on Smart Structures and Systems, Chennai, ISBN: 978 1-4799-6506-9/17, 9th Oct 2014,		
24	Wireless LAN Intrusion Detection (WLID) And Prevention System for malicious Access Point	Proceedings of 02nd ITR International Conference, 07th September-2014, Bhubaneswar, ISBN: 978-93-84209-50-6, pp. 66-70		
25	Illegal Access Point detection using clock skews method in wireless LAN	Computing for Sustainable Global Development (INDIACom), 2014 International Conference on Date of Conference: 5-7 March 2014 Page(s):724 – 729 Print ISBN: 978-93-80544-10-06-2022 INSPEC Accession Number: 14382798 Conference Location: New Delhi DOI: 10.1109/IndiaCom.2014.6828057 Publisher: IEEE		
26	Match Score Integration of Iris and Fingerprint in Multibiomatrics System	International Conference on Electronics and Communication Systems(ICECS'14), 13 th -14 th Feb 2014, IEEE, ISSN: 978-1-4799-2320-2/14, pp 136-140, DOI:10.1109/ECS.2014.6892564		
27	Omni-directional dual band [2.4GHz and 5.1 GHz] Micro-strip antenna for WLAN	International conference on Electrical and Electronics Engineering, 27 th Jan 2013, Goa. ISBN: 978-93-82208-58-7.		

28	Vertical Handoff technique for Heterogeneous Wireless Network	Third International Conference On Computational Intelligence Applications, 11 - 12 Feb 2012	
29	4G Technology: Challenges,SWOT, and RRM Analysis	i-COST electronics and communication conference proceeding, 13-15 Jan 2011	
30	Network simulator and net beans IDE 6.8 for hybrid network analysis	i-COST electronics and communication conference proceeding, 13-15 Jan 2011,pp 7.52.1-7.5.6	
31	Implementation of 32 bit PCI Bus Interface using HDL.	International Conference on Emerging Microelectronics & Interconnection Technology (EMIT-08) at National Institute of Advanced Studies (NIAS) Bangalore on 15-18 Dec, 2008	
32	Rijndael (AES) Algorithm Implemented inVerilog	International Conference on Emerging Trend in Engineering (PICETE 2008), Pravara Rura Engg. College, 20-22 Dec 2008 pp-1057-1061	
33	Implementation of Sub-bytes & shift rows Rijndael Algorithm in Verilog.	International Conference on Energing Techniques in computery, Electronics, Embedde System & VLSI Design (ICEVD) organized by RVVP COE, Ahemadnagar. On 20-21 feb 2008.	
34	Implementation of PCI Bridge using HDL.	International Conference on Emerging Techniques in computery, Electronics, Embeded System & VLSI Design (ICEVD) organized by RVVP COE, Ahemadnagar. On 20-21 feb 2008.	
35	Enhancement in Bluetooth Communication Security	In proceedings of ACVIT-07 IEEE International Conference organized by Dr. Babasaheb Ambedkar Marathwada University, Aurangabad 28-30 Nov.2007 pp 188-194	
36	PCI Bridge using HDL.	INNOVATION 2007 organized by University of pune on 19th – 20th Nov 2007	
37	Point to Poing Communication Using Ad-hoc Network	National Conference on Signal Processing and Automation, NCSPA- 07, Dr.D.Y.Patil Institute of Engg. And Techno. Pimpri, Page-18, 6-8 Sept.2007.	
38	Genetic Algorithm for Bluetooth Scatternet protocol	National Conference on Communication and Signal Processing organized by Thadomal Sahani Engineering college Mumbai, 12-13 April 2007. pp 63-69.	
39	SPIHT Based Medical Image Compression for Telemedicine	NCACCN-2007 organised by PDVVPCOE, Ahmednagar; 9 th & 10 March 2007.	
40	Wireless Protocol Standards and their Impacts	and their International Conference (ADELCO- 2007) on "advance in Electronics Communication held at National Engg. College, Kovailpatti, Tamilnadu on 1st to 3'rd Feb 2007. pp 677-683	

41	Kernel Level on-Access Data Authentication and Security through stackable file systems	Proceedings of Computer Association of Nepal, Katmandu Nepal, 12-13 Jan 2007	
42	Remote Health Monitoring System.	National Conference on Engineering Trends in Electronics NCETE-2006, Organised by MAEER Pune's Maharashtra Academy of Engineering Alandi (D), Pune, Dec28-30 2006.	
43	VISI Implementation of SAFER + Algorithm for Bluetooth Technology	Padre Conceido College of Engg Verna Goa, National conference on Emerging trends in Electronics and Communication Engg, 14-15 th Sept.2006 Page-77-81.	
44	VISI Implementation of a Crypto processor based on RJINDAEL Algorithm	Padre Conceido College of Engg Verna Goa, National conference on Emerging trends in Electronics and Communication Engg, 14- 15th Sept.2006 Page-77-81.	
45	VISI Implementation of Core complaint to SPI 4.2 for Broadband Communication	VIIT-Pune-National Conference on Broadband Communication Systems, 1- 3 Sept.2006.	
46	System Packet Interface 4.2 core design and verification	Nirma Institute of Technology Gandhinagar Gujrat, 22 nd March 2006.	
47	DSP-Embedded Application in Automobile Control	NCES-06 no Embedded system, Thadomal Sahani Engineering college Mumbai, 25th Feb 2006.	
48	Mobile Phone Processor Architecture	NCES-06 no Embedded system, Thadomal Sahani Engineering college Mumbai, 25th Feb 2006.	
49	Embedded system application in automobile control system	NCES-06 on Embedded system, Thadomal Sahani Engineering college Mumbai, 25th Feb 2006.	
50	On line global business management system.	Proceedings of the International conference on recent trends on information systems (IRIS06) national engineering college Kovilpatti, Tamilnadu Jan 6th -8th 2006 page no. 323-331	
51	Flaws in bluetooth security	Proceedings of the International conference on recent trends on information systems (IRIS06) national engineering college Kovilpatti, Tamilnadu Jan 6 th -8 th 2006 page no. 323-331	
52	Authentication and encryption for blue tooth suing VHDL	National Conference on modern treads in information and communication technology held on Oct. 20 th to 22 nd 2005 at Maharishi Markandeshwar engineering college, Mullana (Ambala) Haryana.	
53	Remote Patient Monitoring System	Nantional Conference on "Emerging Trends in Biomedical Engineering" organized by Bharti Vidyapeeh Pune on 15th – 16th Sep 2005	

54	Design And Analysis of an ATM Switch With Priority Discarding Scheme	N.C.SPCON, Vol 1, June 2005, pp 183-187	
55	Real Time Multimedia Streaming in Mobile Communication System.	Second National Conference (ADELCO-2005) on "advance in Electronics Communication held at National Engg. College, Kovailpatti, Tamilnadu on 18th, 19th April 2005.	
56	Cost Effective Banayan Network for ATM Network	Second National Conference (ADELCO-2005) on "advance in Electronics Communication held at National Engg. College, Kovailpatti, Tamilnadu on 18th, 19th April 2005.	
57	Implementation of Cryptography using VLSI technology to improve data security with high flexibility	April 2005. Second National Conference (ADELCO-2005) on "advance in Electronics Communication held at National Engg. College, Kovailpatti Tamilnadu on 18th, 19 April 2005.	
58	Interface reduction techniques for coexistence of Bluetooth and Wi-Fi	National Conference on "Trends of Computational techniques in Engg" to be hold at Sant Harachand singh Longowal Central institute of engg & Tech, Longowal. On 15-16 Oct.2004.	
59	Chat Monitoring System	National Conference on "Trends of computational techniques in Engg" to be hold at Sant Harachand singh Longowal central institute of engg & Tech, Longowal. On 15-16 Oct.2004.	
60	Digital handshaking	National Conference on "Hi-Tech Trends in Emerging Computation Technologies" Sethu Institute of Technology On 10-11 Sept.2004	
61	Pulse Oximeter Using Micro controller Using 89c51"	National Conference on "Hi-Tech Trends in Emerging Computation Technologies" Sethu Institute of Technology On 10-11 Sept.2004 Technology	
62	Simulator for lower layers of Bluetooth module.	"International conference on computer, control and communication" at Chennai on 20-22/8/04	
63	CPM as a Project Management Technique-Electrical Engineering Field	"International conference on soft Computing" at Chennai on 27-28/5/04	
64	Elliptic Curve Cryptosystem For Secure Multimedia Transfer	"International conference on soft Computing" at Chennai on 27-28/5/04	
65	Bio-informatics Revolution	"Environment & Pollution Management for sustainable Development" at LNIT Bhopal on 24-04-2004	
66	Blue tooth Ad-hoc PAN System	National Seminar on Nationwide Cellular mobile Telecommunication Services on 9 th and 10 th August 2003 Organized by IETE-Pune.	

☐ Books:

- Dr. Pradeep B. Mane, Dr. Sarika Panwar, Manisha Desai & Dr Dhumale Rakesh, Artificial Intelligence for Electronics, Vinsa Publication, 1st Edition November 2023
- 2. Dr. Pradeep B. Mane and Shobha Nikam Ultra Low Phase Noise PLL Frequency Synthesizer for Ku Band, LAP LAMBERT Academic Publishing, 2023.
- 3. Mane P. B., Atul P. Godse, U. A. Bakshi, Basic Electronics Engineering, Technical Publications; 1st edition (2019 & 2020)
- 4. Mane P.B. Pawar S. "Research Methodology: A Practical and Scientific Approach: Book chapter" Published by February 4, 2019, Taylor and Francis group.
- 5. Mane P.B. Bormane D.S. and Itkarkar R.R. "Television Engineering Audio and Video systems" 1st edition, 2016, Wiley Publication.
- 6. Mane P. B. "Television & Video Engineering", 1st edition, 22nd Dec. 2003, Technova Publication, Pune.
- 7. Mane P. B. and J. S. Katre "Data Communication and Networks" 1st edition, 18th June 2003, Tech Max Publication, Pune.
- 8. Mane P. B. and C. B. Joshi "Consumer Electronics", 1st edition, 31st March 2001, Technova Publication, Pune.
- 9. Mane P. B. "Communication System", Ist edition, 6th July 2000, Technova Publication, Pune.
- 10. Mane P.B. and R. A. Barapate "Satelite TV and Video Technology.", 1st edition, 23rd Jan, 1998, Technolva Publication, Pune.

☐ Workshops and Seminar Attended:

- 1. Participated in one day Seminar on "Quality Assurance in Higher Education" held on 5th Oct 2016, at SPPU, Pune.
- 2. Participated in the Principals/Directors Workshop of Savitribai Phule Pune University, Pune held on 3rd to 5th May 2015 at Sinhgad Institutes, Lonavala.
- 3. Attended one day workshop on "Examination system" organized by Nowrosjee Wadia College, Pune in association with University of Pune on 26th Feb 2014.
- 4. Participated in National Level workshop on "Problem and Project Based learning" organized by Sinhgad Institute of Technology, Lonavala.
- 5. Participated in Annual Workshop organized by Student welfare organization hek=ld on 11th Sep 2009.
- 6. Participated in 'One day workshop on train the trainers for Principles /teachers' held at University of Pune during 22nd and 23rd May 2009.
- 7. Multipurpose Lab Station organised by Agilent Technologies & Marathwada Mitra Mandal COE on 4th Feb 2009.
- 8. Agilent Education Symposium 2007 organised by Agilent Technologies on Sept. 4 2007.

- 9. Seminar on VLSI and Embedded Systems organised by PVG College of Engg on 29/6/2007.
- 10. Workshop on Audio of Video Engg organised by D. Y. Patil Institute of Engg. & Technology Pune on 23rd Jan 2007.
- 11. Workshop on Teaching Methodologies in Telecom Network & Management organized by I2IT Pune on 13th Jan 2007.
- 12. Workshop on Structuring Proposed M.E. (E&TC) Syllabus for University of Pune organized by RSCOE, Pune on 18th Dec 2006.
- 13. Workshop on Microwave Engg organised by PICT College on 26th Sept. 2006.
- 14. Workshop on Teaching Methodologies for B.E. SEM-II (E&TC/Electronics) 2003 course for University of Pune organized by PICT, Pune on 25th Sept.2006.
- 15. Workshop on Computer Networks and Wireless Technology organized by MES College of Engg and Sigma Trainers Pvt Ltd on 28 and 29th June 2006.
- 16. A seminar organized by Interface Devices India pvt ltd and ronde and Schwarz India pvt. Ltd ion vector networks analyzer on 13th Feb 2006
- 17. Workshop on Advances In Embedded System Technology organized by IEEE Pune sub section & TCS Pune on 21st Jan, 2006.
- 18. A Workshop Organized by MCCIA and Pune University on "Industry-Institute Partnership" on 20th, 21st Aug. 2005 in Devang Mehta Hall, Persistant Pune
- 19. Workshop on Wireless Communication at IIT Powai dated 27th, 28th March 2004.
- 20. Workshop on writing Thesis organized by Global Research & Training Foundation Pune, 5th Oct, 2003.
- 21. Short Term Training Programme on Calibration organized by Vishwakarma Institute of Technology Pune from 9th March to 10th March 2000.
- 22. Basic PC Hardware Maintenance & Networking Workshop organized by Resource Centre, Indian Institute of Technology, Mumbai under project SSS-IMPACT, sponsored by Dept. of Electronics conducted at Pune, on 13th to 16th March 1999.
- 23. Programme on Industry-Institute Partnership sponsored by ISTE & AICTE and Conducted by VIT College Pune, from 23rd to 28th Dec. 1996.
- 24. Seminar on Compact Disc Player & Video CD Player from 24th to 28th June 1996 held in Pune organized by the Association for Overseas Technical Scholarship, Japan implemented by Sharp Corporation in cooperation with Kalyani Sharp India Ltd and The Ministry of International Trade and Industry, Japan.
- 25. Seminar on Camcoder with LCD monitor (View Cam) and LCD Projector from 4th to 8th Sept.1995 held in Pune organized by the Association for Overseas Technical Scholarship, Japan implemented by Sharp Corporation in cooperation with Kalyani Sharp. India Ltd and the Ministry of International Trade and Industry, Japan.

☐ Foreign Countries Visited:

- ➤ ECTI-CON 2022- Huain, Thailand Date- 24th May 2022 27th May 2022
- Sakal Educon- Tokyo, Japan, Date-24th September -26th September 2019
- Sakal Educon- in Moscow, Russia, Date- 4th October 10th October 2018
- Sakal Educon- Germany, Date-6th October -6th October 2015.
- ➤ Asia Pacific University, Malaysia, April 2011.

☐ Research Interest:

- ➤ Wireless Communication
- Computer Network

☐ Professional Affiliations:

- > FIETE
- > LMISTE
- ➤ IEEE (Senior Member)
- ➤ Broadcast Engineers
- ➤ ISA(Member)
- > IJERIA
- > CSI(Member)
- > ISSS (Member)

☐ Industrial Experience:

- > Job Responsibilities:
 - o Performance of "Authorized Philips Service Center"
 - Customer Complaints
 - Quality Feedback and Reporting
 - Conducting Training Courses
 - Technical Reports on Defective Damaged sets at Dealer Premises and Depot
 - o Spare Part Availability at Distributor and Stockiest.
 - o Special Task Free Check UP Campaign.