1. Name Dr. Sunita Aniruddha Patil (Ugale).

2. Date of Birth 28<sup>th</sup> June 1975

**3. Designation** Professor in E &TC Engg

4. Address Sai Sadan, Sharanpur Road,

Tilak wadi, Nashik-422002



## **Educational Qualifications**

S	Degre	University/Institution	Year	Subject	Marks
r.	е		of		obtained
N	Awarde		passi		
О	d		ng		
1.	Ph. D.	SVNIT, Surat	2014	Electronics	-
2.	M. Tech.	DOEACC formerly	2004	Electronics	79%
		known as		Design	
		CEDTI,		Technology	
		Aurangabad.			
3.	B.E.	University of Pune.	1996	Electronics	63%

# **Employment Record (Starting from present position)**

S	Designation	Institution / Organization	Perio	
r.				d
N				
0			From	Т
				o
1.	Assoc. Prof.	K. K. Wagh College of Engg.	1.8.2012	Till date

		Nashik		
2.	Asst. Prof.	K. K. Wagh College of Engg. Nashik	24-08-09	31.7.2012
3.	Sr. Lecturer	K. K. Wagh College of Engg. Nashik	01-07-07	23-08-2009
4.	Lecturer	K. K. Wagh College of Engg. Nashik	01-08- 96	30-06-2007

## **Professional body membership:**

- a. LMISTE
- b. Member IETE
- c. Member IET

## Projects guided at PG Level:25

## **Work Experience:**

- a. Worked as an active member in Board of Studies of Electronics at Pune University.
- b. Received "Lady Engineer Award" from Institution of Engineers, IEI, Nashik Local center on the occasion of Engineers day celebration 2008.
- Recognized as a Ph. D Research Guide and Post-Graduate Teacher in subject of Electronics & Telecommunication.
- d. Worked as Board member for annual Magazine of college.
- e. Worked as committee member for Earn & Learn Scheme.
- f. Worked as an Anti Ragging Squad member.
- g. Lab In Charge of Communication Engineering Lab.
- h. Worked In Different Committees of Annual Social Gathering.
- i. Worked as an Active member in Campus Beautification committee of college.
- j. Working as Time Table Coordinator for department since last ten years.
- k. Obtained grant of **Rs. 50,000/-** from **Pune University** for college level equipment purchase under Quality Improvement Program & working as a co-ordinator for the same.
- Developed Virtual Laboratory for digital Electronics, for the benefit of students. The student can check the results for various circuit conditions without making changes in the hardware in less time with this concept.
- m. Prepared Printed Journals for Lab Practices of different subjects to reduce unnecessary time in copying the theory related to Practicals.
- n. Guided approximately 40 final year projects at UG level and 6 at PG level.

- o. Guided approximately 100 mini-projects of third year students of engineering.
- p. Organized National level Symposium "ENANTIOSIS", & worked as a co-ordinator for circuit design competition event for the same.
- q. Organized District level **Miniproject Competition "EUREKA"**, for TE students for last 2 years & worked as a co-ordinator for the same.
- r. Guided the project "CRO Based Game" for national level project competition
   Techfest 2007, which got first prize at IIT, Powai.
- s. Worked as coordinator for National level congregation "Telekinesis2012".
- t. Worked as a judge for State level Paper Presentation Competition SPARKIT2013.
- u. Invited as a judge for **State level project competition MVP-ELICIT 2013**.
- v. Invited as a judge for National level project competition ProUtsav 2013 at K. K. Wagh Polytechnique Nashik.
- w. Worked as a co-convener for ePGCON14, an annual conference conducted by board of studies (Electronics), University of Pune, for post graduate students of Electronics and E&TC Engineering to present their dissertation work in the form of paper.(23<sup>rd</sup>- 24<sup>th</sup> March 2014)
- x. Invited as a **session chair** for Conference on Wireless Communication & Android Applications "WiCAA-15" at KVNNIEER.
- y. Worked as **coordinator for Telekinesis2K15**, a national level congregation at E&TC department of K. K. Wagh IEER, Nashik (13<sup>th</sup>-14<sup>th</sup> March 2015).
- z. Developed course Optical Communication under the project named "National Mission Project on Education through ICT", hosted by IIT, Kharagpur.
- aa. Worked as College Examination Officer since Sept. 2014.to Sept. 2016.
  - bb. Indian Water Resources Society, Pune Local Center delivered IWRS's Er. Suresh Shirke Award-2016 for Academic Project Titled "Implementation of Digital Software Defined Transceiver System using GNU Radio and RTL SDR for real time hydrological data transmission during flood management guided by me.
  - cc. Organizing Committee member of 2nd World Conference on Applied Science Engineering and Technology, 29th - 30th December, 2016, Goa, India.
- dd. Received **Best Industry Aligned Research Award** from CSI Mumbai Chapter in Technext India 2018.

## Reviewer:

Working as a reviewer for the international journals:

1. Sensors & Actuators: B. Chemical

- 2. SCIENCEDOMAIN International
- 3. Zeitschrift fuer Naturforschung A, Tuebingen
- 4. International Knowledge press
- 5. Journal of Engineering
- 6. Evaluator for AICTE AQIS proposals (MODROB, STTP, Travel Grants)

#### Worked as a reviewer for conferences:

- 1. IEEE International Conference for convergence of Technology 2014.
- cPGCon14, an annual conference conducted by board of studies (Electronics),
   University of Pune, for post graduate students of E&TC Engg.
- 3. ePGCon14, an annual conference conducted by board of studies (Electronics), University of Pune, for post graduate students of Computer Engg.
- 4. IEEE International conference ET2ECN2014.
- 5. International Conference I2CT2015.
- 6. International Conference ICRTET2015.
- 7. Conference CASP2016

## **Consultancy:**

Following projects are designed & implemented successfully.

- [1] Development of SERIM Inverter for EPCOS (India) Pvt. Ltd, Nashik
- [2] Development of AC to DC Adapter with special interfacing for EPCOS (India) Pvt. Ltd., Nashik
- [3] DSP based display & keyboard interfacing card for supporting main card of CNC machine for Kouger Technologies, Ambad Nashik.
- [4] Development of "Microcontroller based Cyclic Timer for device control" for SST systems, Nashik.

## **Online Course Developed:**

Developed online course for the Optical Communication under the project named "National Mission Project on Education through ICT", hosted by IIT, Kharagpur.

## **Research Grants:**

- Got sanction of financial assistance of Rs. 34, 40,000/- for the project entitled "Development of intelligent optical bio-chemical sensor using optical fiber gratings" (DST/ TSG/ PT/ 2011/ 195-G) by Government of India, Department of Science and Technology.
- 2. Got sanction of financial assistance of Rs. 1, 40,000/- for the project entitled, FPGA Based creative transceiver with dynamic adaptability for realizable software defined radio", by BCUD.
- 3. Got sanction of financial assistance of Rs. 1, 40,000/- for the project entitled, "Design of High Performance Phase Locked Loop for UHF Band in 120 nm CMOS Technology", by BCUD.

4. Got sanction of financial assistance of Rs. : Rs 150.81 lakhs for project "Technology Pilot for DC Charging technologies for EV Bus" ) (TPEM/2017/035) under DHI- TPEM Technology Platform for Electric Mobility in collaboration with industry PANVA Engg. Pvt. Ltd. Ambad.

#### Patents:

- Title:" Arithmetic digital calculator", Published in The Patent Office Journal No. 15/2018 dated 13/04/2018
- 2. Title: "Real Time Detection of Milk adulterants using sensor array", Published in The Patent Office Journal No. 12/2022 dated 25/03/2022 and granted on 19/05/2023.
- Title: "Design and Development of E-Jacket for women safety: Rakshika", Published in The Patent Office Journal No. 33/2022 dated 19/08/2022

## **Books:**

- [1] "Electrical Circuits & Machines" for Electronics and E& TC Engineering second year students of Pune University in February 2005 by Central Techno Publication, Nagpur.
- [2] Fiber Optical Communication: Systems and Components", 1st ed., Wiley India, (2012).
- [3] Fiber Optical Communication: Systems and Components", Precise text book for AKU, Wiley India, (2014).

## Other publications:

- A technical article, "A three phase fully controlled converter", published in a refereed journal on laboratory experiments, LE Lab Experiments vol-9, No. 3, Sept 2009.
- Lab journal for YCMOU, B. Tech course students of 11<sup>th</sup> semester(available online on YCMOU website).

## **Subjects Taught at UG Level:**

Optical & Microwave Communication, Opto Electronics, Digital Signal Processing, Advanced digital signal processing, VLSI Design, Digital Design & Computer Organization, Electronic System Design.

## **Subjects Taught at PG Level:**

Analog digital CMOS IC Design, Advanced Digital system Design, System On Chip, Reconfigurable computing, Digital CMOS Design, ASIC Design.

## **Expert Talks:**

- Expert Lecture on "Fiber Optics Communication" for E&TC Dept. of K. K. Wagh Women"s Polytechnique,
   Nashik, in July 2012.
- Expert lecture on "Digital Signal Processing" for K. K. Wagh Computer Science college, Saraswati Nagar,
   Nashik

- Resource person for STTP "Hands on Digital & Analog circuits design using VLSI tools", at JNEC,
   Aurangabad.
- Resource person for workshop on "Digital and Analog VLSI Design" at MET Institute of Engineering,
   Nashik.
- Expert lecture on "Digital CMOS Design" at SNJB KBJ College of Engineering Chandwad.

### **List of Publications:**

## **International Journals:**

- [1] Modeling and characterization of fiber Bragg grating for maximum reflectivity, Optik International Journal for Light and Electron Optics, Vol. 122, No. 22, pp 1990-1993, 2011.
- [2] Optimization of Reversible LPFG for Sensing Application, Optik -International Journal for Light and Electron Optics, Vol.125, No.1, pp 111–114, 2014.
- [3] Formation and Characterization of Non Uniform Long and Ultralong Period Reversible Optical Fiber Gratings, Optik -International Journal for Light and Electron Optics, Vol. 125, No. 15, pp 3822-3824, 2014.
- [4] "Implementation of Encoder for PCM Telemetry using FPGA" is CIT JOURNAL OF RESEARCH(CITJR).
- [5] "Digital Watermarking Techniques" CIT JOURNAL OF RESEARCH(CITJR)
- [6] Fiber Bragg Grating Modeling, Characterization and Optimization with different index profiles, International Journal of Engineering Science and Technology Vol. 2(9), 4463-4468, 2010.
- [7] Optimization of Apodized Fiber Bragg Grating for Sensing Applications, Special issue of international journal of computer applications (0975-8887) on electronics, information and communication engineering –ICEICE No. 3, Dec 2011.
- [8] Higher Order Diffraction Characteristics of Fiber Bragg Grating, International Journal of Electronics Communication and Computer Engineering Volume 4, Issue 1, ISSN (Online): 2249–071X, ISSN (Print): 2278–4209
- [9] Tunable optical filter based on mechanically induced cascaded long period optical fiber grating, Hindawi Publishing Corporation, Journal of Photonics Volume 2013, doi:10.1155/2013/415059
- [10]Pressure Sensor Based on Mechanically Induced LPFG in Novel MSM Fiber Structure," Optics and Photonics Journal, Vol. 3 No. 3, 2013, pp. 225-228. doi: 10.4236/opj.2013.33036
- [11] Fabrication and Characterization of Ultra long period Reversible fiber Gratings", **Journal of Optics** Volume 43 Number 3, pp169-172 (2014), ISSN 0972-8821, DOI 10.1007/s12596-014-0201-1.
- [12]Efficient Migration to Windows , Journal of software, JSW 2015 Vol.10(8): 1030- 1036 ISSN: 1796-217X, doi: 10.17706/jsw.10.8.1030-1036
- [13]Model Transformation: Concept, Current Trends and Challenges
  International Journal of Computer Applications (0975 8887) Volume 119 –
  No.14, June 2015
- [14]Implementation of Robust HOG-SVM based Pedestrian Classification International Journal of Computer Applications (0975 8887) Volume 114 No. 19, March 2015, ISBN: 973-93-80885-86-6.

- [15]"A Review on Day-Time Pedestrian Detection," SAE Technical Paper 2015-01-0311, 2015, doi:10.4271/2015-01-0311.
- [16] "A Digital Motor Protection Relay for HT Motors" International Journal Of Research In Electronics And Computer Engineering IJRECE Vol. 2 Issue 4 Oct-Dec 2014 ISSN: 2393-9028 (PRINT) | ISSN: 2348-2281 (ONLINE).
- [17] Liquid Identification Using e Tongue International Journal of Modern Trends in Engineering and ResearchVolume 2, Issue 7, [July-2015] Special Issue of ICRTET"2015 e-ISSN No.:2349-9745, Date: 2-4 July, 2015
- [18] Fingerprint Recognition Using Level 3 Features, International Journal of Advanced Research in Computer and Communication Engineering Vol. 3, Issue 6, June 2014.
- [19] Modeling and Simulation of Different Types of Faults in Semiconductor Memories, International conference on Recent Trends in Engineering & Technology, at SNJB"s COE, Nashik, March 2014.
- [20]Implementation of Text Encryption and Decryption in Advanced Encryption Standard", ASM International Journal of Ongoing Research in Management and IT e-ISSN-2320-0065, Pune, 2013.
- [21]"Model Transformation: Concept, Current Trends and Challenges", International Journal of Computer Applications (0975 8887) Volume 119 No.14, June 2015.
- [22] "Analysis of different multiplication algorithm & FPGA implementation of recursive barrel shifter method for multiplication", IRJET, 2395-0056, 2016.
- [23] "Electricity meter box automation", IJEAST, 2455-2143, 2016.
- [24] "Vehicle Automation using Controller Area Network", IRJET, 2395-0056, 2016.
- [25] "FPGA Implementation and Analysis of Different Multiplication Algorithm", International Journal of Computer Applications (0975 8887)
  - Volume 149 No.2, September 2016
- [26] "CAN based Automatic Fog Light and Wiper Controller for Vehicle", International Journal of Computer Applications (0975 8887) Volume 150 No.4, September 2016.
- [27] "Poka Yoka for Filter Pin Detection in Nozel Holder Body", International Journal of Engineering Technology Science and Research IJETSR, Volume 4, Issue 5 May 2017.
- [28]" Design and Implementation of BPSK Audio Transmitter & Receiver Using SDR", International Journals of Advanced Research in Computer Science and Software Engineering Volume-7, Issue-6, pp268-273, June 2017.
- [29] Modelling, Designing and Analysis of Phase Locked Loop Using Pyxis Tool of Mentor Graphics International Journals of Advanced Research in Computer Science and Software Engineering Volume-7, Issue-6,pp 108-110, June 2017.
- [30] Poka Yoke for Filter Pin Detection in Nozzle Holder Body Using PLC International Journals of Advanced Research in Computer Science and Software Engineering Volume-7, Issue-6,pp 359-363, June 2017.
  - [31] "Study And Implementation Of Phase Locked Loop", International Journal of Advanced Research in science and Engineering, Vol 6, Issue 7, pp 881-885, July 2017.

- [32] "Smart Grid Communication", International Journal for Research in Engineering Application & Management (IJREAM), ISSN: 2454-9150 Vol-04, Issue-04, July 2018.
- "Handheld Device for Data Transfer between Two USB Supported Devices" International Journal for Research in Engineering Application & Management (IJREAM) ISSN: 2454-9150 Vol-04, Issue-04, July 2018.
  - [34] Graphical User Interface for Electric Vehicle Charging Station, *International Journal of Innovative Technology and Exploring Engineering* (IJITEE), ISSN: 2278-3075, Volume-8 Issue-10, August 2019.
  - [35] Industrial Parameters Monitoring System Based on Web Server, *International Journal of Innovative Technology and Exploring Engineering* (IJITEE), ISSN: 2278-3075, Volume-8 Issue-9, July 2019.
  - [36] Design of 2kW DC Charger for Two Wheelers, *International Journal of Innovative Technology and Exploring Engineering* (IJITEE), ISSN: 2278-3075, Volume-8 Issue-10, August 2019.
  - [37]Adaptive headlight system, International Journal of Vehicle Safety (IJVS), Vol 12, No 2, 2021
  - [38] Pulsar Detection System using Radio Telescope, ADBU–Journal of Engineering Technology (AJET), ISSN: 2348-7305, Volume 11, Issue 2, June 2022

## National journals

- [1] "GSM in Railways" Telecommunications, the Indian Journal of telecommunication Vol/Issue-56/1, Jan-Feb 2006, India.
- [2] E-Nose for gas detection at vehicle exhaust using supervised learning algorithm", International Journal of Emerging Trends & Technology in Computer Sciences(ISSN 2278-6856), Vol. 1, Issue 4, Nov-Dec 2012
- [3] Implementation of Text Encryption and Decryption in Advanced Encryption Standard", ASM International Journal of Ongoing Research in Management and IT e-ISSN-2320-0065, Pune, 2013.