# Faculty CV

1. Name of Faculty: Vinod Pralhad Tayade

Present Position : Lecturer (Senior Scale) in Electronics
 Address : RH-4, Sai Nirmal DGP Nagar-1, Nashik.

**4.** Mobile No. : **09766334676** 

**5.** E-Mail Id : taydevinod@gmail.com

**6.** Date of Birth : **06/01/1982** 

**5**. Memberships of professional organizations/Bodies :

1: Life Member of Indian society of Technical Education (ISTE)

2: Student Membership of IEEE

# **QUALIFICATIONS:**

Sr.	Examination	Institute	Board/	% of	Class Award	Remark
No			University	Marks		
1.	PhD	AISSMS, Institute of	Savitribai Phule	Pursuing	Pursuing	
	(Electronics)	Information	Pune University,			
		Technology, Pune	Pune			
1.	M.Tech	North Maharashtra	North Maharashtra	67.68%	First	
	(VLSI	University, Jalgaon	University,			
	Design)		Jalgaon			
2.	ВЕ Е&Тс	Government College	North Maharashtra	67.5%	First	
		of Engineering,	University,			
		Jalgaon	Jalgaon			
3.	Diploma	SMIT Polytechnic,	MSBTE, Mumbai	74.95%	First	Institute
		Jalgaon				Topper

# **ADDITIONAL SKILLS**

- 1. Good programming skills.
- 2. Participating in research and development activities.

#### **CAREER DETAILS:**

Sr. No.	Organization	Designation	Duration	Period	Work Done in Brief
1.	Government	Lecturer	11.5 years	18-11-	Academic and
	Polytechnic, Nashik	(Senior		2010 to till	administrative
		Scale)		date	



2.	JSPM's Imperial	Assistant	3.5 Years	June-2007	Academic and
	College of Engineering	Professor		to Nove-	administrative
	and Research, Wagholi,			2010	
	Pune				
3.	JointsChip Technologies	Design	8 Months	Aug-06 to	Designing and
	Pvt. Ltd. Noida	Engineer		March-07	verification of IC.
4.	Shree Sureshdada Jain	Lecturer	1 Year	Aug-04 to	Academic and
	College of Enginnering,			Aug-05	administrative
	Jalgaon				
5.	Jain Irrigation Systems	Supervisor	11 months	June-03 to	Maintenance and
	Limited, Jalgaon			May-04	Calibration of
					equipments.

# **SPECIALIZED TRAINING COURSES ATTENDED:**

Sr. No.	Course Name	Duration	Place	Training Agency	Remarks
1	The Cadence Virtuso(R) Custom IC Design Flow	17/04/2006 to 21/04/2006	Banglore	Cadence Industry, Banglore	
2	Induction Program Phase-I	30/05/2011 to 10/06/2011	GP Nashik	NITTTR, Bhopal GP Nashik	
3	Advances in Signal & Image Processing (ASIP)	26/11/2012 to 30/11/2012	Jalgaon	TEQIP Phase II GCOE, Jalgaon	
4	Recent Trends in Computer Networking (RTCN)	03/12/2012 to 07/12/2012	Jalgaon	TEQIP Phase II GCOE, Jalgaon	
5	Induction Phase- II	22/07/2013 to 02/08/2013	GP Nashik	NITTTR, Bhopal GP Nashik	
6	Personality Development through Positive thinking	03/03/2014 to 07/03/2014	GP Nashik	NITTTR, Bhopal GP Nashik	
7	Nanotechnology and it's Applications	14/07/2014 to 18/07/2014	GP Nashik	NITTTR, Bhopal GP Nashik	
8	Control System	02/12/2014 to 12/12/2014	Nashik	IIT Kharagpur, ISTE Workshop	
9	VLSI & Embedded System Design	07/12/2015 to 11/12/2015	NITTTR, Bhopal	NITTTR, Bhopal	
10	Control system - Analysis & Design using MATLAB	06/06/2016 to 17/06/2016	NITTTR, Kolkata	NITTTR, Kolkata	
11	MATLAB and its Hardware interface LabView& VHDL	28/11/2016 to 02/12/2016 05/06/2017 to	NITTTR, Chandigarh NITTTR,	NITTTR, Chandigarh NITTTR, Kolkata	

	applications in	09/06/2017	Kolkata	
	Engineering			
13	3D Animation	11/12/2017 to	NITTTR,	NITTTR, Bhopal
		15/12/2017	Bhopal	
14	Microprocessor &	04/06/2018 to	NITTTR,	NITTTR, Kolkata
	Embedded System	08/06/2018	Kolkata	
15	Accreditation of	02/07/2018 to	NITTTR,	NITTTR, Bhopal
	Engineering Program	06/07/2018	Bhopal	-
16	Hardware Modelling	Aug to Oct-18	NPTEL-AICTE	NPTEL-AICTE
	Using Verilog		FDP (Online)	FDP
17	Yashada – Refresher	17/06/2019 to	Yashada, Pune	Yashada, Pune
	course	21/06/2019		
18	Low Power VLSI	20/04/2020 to	NITTTR	NITTTR
	Design	24/04/2020	Chandigarh	Chandigarh
			(Online mode)	(Online mode)
19	Academic leadership	04/05/2020 to	NITTTR	NITTTR
	enhancement in	08/05/2020	Chandigarh	Chandigarh
	technical institutions		(Online mode)	(Online mode)
20	8051 and its	18/05/2020 to	NITTTR	NITTTR
	applications	22/05/2020	Chandigarh	Chandigarh
			(Online mode)	(Online mode)
21	Research Trends in	25/05/2020 to	NITTTR	NITTTR
	VLSI design	29/05/2020	Chandigarh	Chandigarh
			(Online mode)	(Online mode)
22	Nanotechnology for	15/06/2020 to	PEC,	PEC, Chandigraph
	electronic and	19/06/2020	Chandigraph	TEQIP-III
	photonic devices		TEQIP-III	
			(Online)	
23	CMOS digital VLSI	Jan-Apr-2020	NPTEL	NPTEL
	design		(Online)	
24	Recent trends in	23/11/2020 to	AICTE FDP by	AICTE FDP by
	Biomedical signal	28/11/2020	Sipana college,	Sipana college,
	processing		Amaravati	Amaravati
			(Online)	
25	Research and Quality	20/12/2020 to	TEQIP-III	TEQIP-III Central
	Publication : Practices	24/12/2020	Central Library,	Library, COEP and
	and Tools		COEP and	MTU, Imphal
			MTU, Imphal	
			(Online)	
26	Design and	01/03/2020 to	TEQIP-III, GEC	TEQIP-III, GEC
	Fabrication of VLSI	05/03/2020	Raipur (MP)	Raipur (MP)
	circuits		(Online)	
27.	Two weeks Industrial	01/06/2021 to	NSIC	NSIC Hyderabad
	Training on IIOT	15/06/2021	Hyderabad	
28	Industrial Training in	24/06/2021 to	NSIC	NSIC Hyderabad
	Artificial Intelligence	08/07/2021	Hyderabad	
	& Machine Learning			
	using Python.			
	circuits Two weeks Industrial Training on IIOT Industrial Training in Artificial Intelligence & Machine Learning	01/06/2021 to 15/06/2021 24/06/2021 to	(Online)  NSIC  Hyderabad  NSIC	NSIC Hyderabad

#### **RESEARCH ACTIVITIES**

# (Papers published in Refereed Journal Articles (Total 02)

- 1. **V. P. Tayade** and S. L. Lahudkar, "Implementation of 20 nm Graphene Channel Field Effect Transistors Using Silvaco TCAD Tool to Improve Short Channel Effects over Conventional MOSFETs", Advances In Technology innovation, vol. 7, no. 1, pp. 18-29, Oct. 2021. https://doi.org/10.46604/aiti.2021.8098.
- 2. **V. P. Tayade** and S. L. Lahudkar, "Design of silicon-on-insulator field-effect-transistor using graphene channel to improve short channel effects over conventional devices". Submitted and under review to Scopus indexed and ESCI journal, Semiconductor Physics, Quantum Electronics & Optoelectronics. In Oct-2021.

# Presentations and Publications in Refereed International Conference Proceedings (Total 02)

- 1. **V. Tayade** and S. Lahudkar, "A Review of Emerging Devices Beyond MOSFET for High Performance Computing," 2020 International Conference on Emerging Smart Computing and Informatics (ESCI), Pune, India, 2020, pp. 34-38, doi: 10.1109/ESCI48226.2020.9167594.
- 2. **V. P. Tayade** and S. L. Lahudkar, "Improvement of Short Channel Parameters using Double Gate Graphene Channel Field Effect Transistor" Presented and Waiting for Online publication in IEEE Delhi section International Conference DELCON2022, 11-13<sup>th</sup> FEB. 2022.

#### WORKSHOP/ COMPETITION ORGANISZED/ARRANGED

- 1. Arduino Workshop developed by IIT Mumbai, conducted for faculty and students.
- 2. Pilot Workshop on OpenPLC organised for the regional level faculties, conducted by IIT Mumbai.
- 3. Worked as Reviewer for IEEE International Region 10 Symposium TENSYMP 2022.
- 4. Coordinator for District Level Online the Research Paper Competition organized on the occasion of 75th Anniversary of Indian Independence.
- 5. Worked as an expert judge for Paper presentation competition at MET Polytechnic, Nashik.
- 6. Industrial Visits of Third year students organized at Nashik, Pune and Aurangabad in different academic years.
- 7. Various expert lectures of electronics and telecommunication students organized in offline and online modes in different academic years.

#### **EXPERT LECTURES/TALKS**

- 1. Delivered a Introductory Lecture on "Robotics" to the Students at Clifford International School Nashik.
- 2. Delivered a Expert lecture on "Microcontroller 8051" to the Diploma students of JMCT Polytechnic, Nashik.

## WORK DONE AT INSTITUTI/ONORGANIZATIONAL LEVEL

- 1. Developed Lab Manuals of courses Microcontroller, VLSI Technology, and Introduction to IT System.
- 2. Development of Microcontroller kits for practical at institute level.
- 3. Guiding various multidisciplinary projects at institute level.

- 4. Additional Officer In-charge of Local Assessment Center, and Theory Examination at G P Nashik.
- 5. Involved in various committees assigned by Regional Office Nashik, RBTE Aurangabad, DTE(MS), MSBTE and Examination Cell
- 6. Training and Placement coordinator for Electronics and telecommunication department.
- 7. Seminar and Project coordinator for Electronics and telecommunication department.

## WORK DONE FOR SOCIETY

- 1. Conducted Oxygen Cylinder Inspection at various hospitals in Nashik during COVID 19 period. The activity was assigned by Hon. Collectorate office Nashik.
- 2. Performing duties in conduction of MPSC and SSC examinations assigned by Hon. Collectorate office Nashik.
- 3. Performing duties in conduction of various elections assigned by Hon. Collectorate office Nashik.

**SIGNATURE**