Name: Prof Vijay Bhosale			E-mail:vijaybhosale@somaiya.ed		
Contact No:	9930253341				
Department : Mechanical					
College: K J Somaiy	a College of Engineering				
DOJ	Career	Industry			Teaching
Somaiya:13/01/2009	Experience:_21 Yrs	Experience:	_six_	_Months	Experience:_21Yrs
Present Academic Designation: Assistant		Present Administrative Designation:			
Professor					

Area of research/specialization and Courses Delivered

Research domain/interests/areas

- 1. Manufacturing
- 2. Automation

Courses Delivered

Production Engineering I

Finite Element Analysis

Mechatronics

Production Engineering Ii

Computer Aided Engineering

Automation and Control

Recognition as a teacher by any University UG: Yes PG: Yes/No Ph.D: No

Details of Recognitions

- 1. UG:KJSCE/P/381/2008
- 2. PG:No.PG/I.C.D/2014-15/668

Education					
Examination	Name of the	University/Board	Institute/College	Year	CPI/SPI/
	Degree				%Marks
PG	M.E(CAD/CAM)	BVDU PUNE	BVCOE Pune	2005	First
UG	B.E(MECH)	SHIVAJI KOLHAPUR	PVPIT Budhgaon	2001	First

	Notable Experience Details					
Sr. No	Name of the	Designation	Date of	Date of Leaving	Experienc	
	organization		Joining		e (Years)	
1.	BVCOE	Lecturer	29/01/2003	12/01/2009	6 Yrs	
	Kharghar,Navi					
	Mumbai					
2.	BVDU PUNE	Lecturer	10/10/2001	27/01/2003	1.5 Yrs	

Research Accomplishments and Projects			
No of students pursuing Ph.D as on date:Nil		No of students completed Ph.D as on	
		date:Nil	
No of students completed PG thesis / Project work as on		No of students / groups completed UG	
date:06		projects as on date:50	
Publications	Number of Peer review Journal	Number of Conference papers:06	
Total:09	papers:03		

Details of Publications:

International Journals

- 1.B R V Satya Swaroop, **Vijay Bhosale**, N R Gilke,Surface Roughness Prediction IN CNC Turning based on Motor Current using ANFIS , International Journal of Mechanical And Production Engineering, ISSN: 2320-2092, Volume- 4, Issue-9, **Sep.-2016**
- **2.** Harshad Narvekar, **Vijay Bhosale**, Integrity Check and Vibration study for Agitator Vessel by FEA, International Journal of Innovative and Emerging Research in Engineering ,e-ISSN:2394-3343,p-ISSN:2394-5494,Volume 2,Special issue 1 ,**MEPCON 2015**

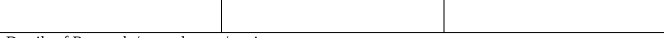
National Journals

- 1. Vaibhav Narwane, Balkrishna Narkhede, **Vijay Bhosale** and Prashant Jain, Comparative analysis of PID and Fuzzy logic Controller: A case of Furnace Temperature Control, Journal of Current science and Technology, **July- Dec 2020**
- 2.Rajesh Pansare, **Vijay Bhosale**, Design and Fabrication of speed control of A. C. Motor using PID Controller Journal of Automation and Automobile Volume 2 Issue 2 **Mar 2018**

Conferences

- 1.Pranjay Bhawsar Aditya Mehta Harmit Ratnani **Vijay Bhosale** Manoj Pawar Automated Solar Panel Mounted Mechanism for Energy Generation in a vehicle International Conference on Recent Developments in Mechanical Engineering 2022 (ICRDME-22) 23–24 September 2022, RCOEM, Nagpur (India)
- 2.Mr. Harshal Tare*,**Prof. Vijay Bhosale**, Mr. Nimesh Chinoy,Design and Fabrication of Special Purpose Machine for TIG Welding of Pipe to Flange Component, International Conference on Mechanical, Manufacturing, Industrial and Civil Engineering, **June 2019**
- **3.Vijay V Bhosale**, Nandkumar Gilke, Vaibhav Narwane, Cloud Computing for Unmanned Aerial Vehicles, International conference on manufacturing and Industrial Engineering, **September 2017**
- **4.** Low cost injection moulding-Shaping Of Ceramics ,Prof .Divya Padmanabhan **Prof.Vijay Bhosale** Prof Vijay Shinde,Proceedings of National Conference on Advances in Thermal and Fluid Sciences at Sinhagad Institute of Technology Lonavala 25-26 **Feb 2011**
- 5.Sandip Chavan ,**Vijay Bhosale**,Computer Simulation and effect of Supply Pressure on Characteristics of Feed Slot Aerostatic Conical Bearing,,Proceedings of 14 ISME International Conference on M,echanical Engineering in Knowledge Age,**Dec 12-14 2005**
- 6. **Vijay Bhosale,** G.V.Patil, "Static analysis of conical aerostatic bearing with feed slot" in National level Technical Paper Presentation at Bapurao Deshmukh College of engineering, Vardha March 2005

No of Research / consultancy /	No of Research / consultancy /	No of Research / consultancy /
projects completed:	projects on-going:	projects on applied as on date:
Rs <u>:65,000/-</u>	Rs <u>:</u>	Rs <u>:</u>



Details of Research / consultancy / projects:

Completed

- Grant of Rs 25,000/- "Design and development of prototype of an open loop indigenous automated radioactive medicine dispenser 2019-20(Project#37)
- Grant of Rs.40,000/-received under University Grant 2009-10 (project#177). For the Project'Design and Fabrication of Injection Moulding Machine"

FDPs/Seminars/Workshops/Training Programs Attended

Attended

- 1. "Industry 4.0 and Smart Manufacturing from 02 to 04 February, 2023 organized by the Department of Electronics Engineering at K. J. Somaiya College of Engineering, Somaiya Vidyavihar University.
- 2. Industrial Automation Training In Drive, Motion, Control & Robotics Conducted by DELTA Electronics India 13 Feb 2020 to 17 Feb 2020
- 3. "Cognizance of Industry-4.0 towards Implementation and Security" conducted by Mech and IT department 30th December, 2019 04th January, 2020"
- 4. Application of Computer aided Engineering tools in Mechanical Engineering" SIES Nerul 01 Jan 2019 to 05 Jan 2019
- 5. "Industrial Automation" Organised by Sri Rama krishna Engineering College Coimbatore 20 Nov 2017 to 03 Dec 2017
- 6. "Reliability In Electrical and Electronics systems" organized by Father agnel Vashi 26 june to 01 july 2017
- 7. "Mechatronics: Concept to commissioning", S.P.College of Engineering Andheri-13 to 21 june 2016
- 8. "Fluid Mechanics" K.J. somaiya college of Engineering Vidyavihar 20 to 30 May 2014
- 9. "Introduction to research Methodologies" K.J.somaiya college of Engineering Vidyavihar 25 June to 04 July 2012
- 10. "Finite Element Analysis" Bharati vidyapeeth college of Engineering Belapur 2 Jan to 6 Jan 2012
- 11. "Mechatronics: K.J.somaiya college of Engineering Vidyavihar January to April 2006.

Organized

1. "Emerging trends in the field of Mechatronics" Conducted by Mechanical Engineering department Dec 23 – 27 2019

Delivered

 Hands on session taken for STTP "Industrial Automation" at KJSCE Vidyavihar on 5 June 2018

Notable Key Scholastic Achievements

1. Awarded the Second Prize for the paper "Static analysis of conical aerostatic bearing with feed slot" in National level Technical Paper Presentation at Bapurao Deshmukh College of

	engineering, Vardha March 2005
2.	Received Letter of appreciation from Department of Mechanical Engineering for best feedback
	from students for the Course Computer aided Engineering July –Nov 2018

Notable Positions and Responsibility			
1.	Institute level Co –ordinator for Team Robocon		

Date: 06 / 02 / 2023 Signature of Faculty

Member