

I. Name: NIKAM SATISH D.

II. Current / Official Address : Maratha Vidya Prasarak Samaj's karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering (KBTCOE) Udoji Maratha BoardingCampus, Near Pumping Station, Gangapur Road, Nashik-422013,

Contact No. +919423026477

Phone No. (0253) 2571439 (office) Ext: 327

E-mail:nikam.satish@kbtcoe.org

III. Residential Address: Flat. No. 11, Madhavashram Apartment, Vanvihar colony, Near

Parijat Nagar, Nashik-422007, (Maharashtra).

Mobile:+91 9423026477

E-mail: nikam.satish@kbtcoe.org

IV. Date of Birth: March28, 1975

V. Nationality: Indian

VI.Marital Status: Married

VII. Languages Known: Marathi, Hindi and English

VIII. Educational qualification:

Sr. No	Degree (Specialization)	Institute & University	Year of Passing	% Of Marks	Rank
1	M.E. (Instrumentation & Control)	VIT, Pune (Pune University)	2011	79.92 %	First Class
2	B.E. (Instrumentation)	North Maharastra University Jalgaon	1999	62.06%	First Class
3	H.S.C.	Divisional Board Pune	1993	61.66%	First Class
4	S.S.C.	Divisional Board Pune	1991	62.57%	First Class

IX. Teaching Experience: Organization, Designation and Period of employment.

Sr. No.	Institution / Organization	Designation	Period		Experience in		
			From	То	Years		
1	MVPS's KBTCOE, Nashik	Asst. Professor	01-09-2011	Till date	10.06 Years		
		Senior Lecturer	01-07-2009	31-08-2011	02.02 Years		
2		Lecturer	18-07-2005	30-06-2009	04 Years		
	Total Teaching Experience as on Feb 2022						

X. Industrial Experience:

Sr. No.	Institution / Organization	Designation	Period		Experience in
			From	То	Years
1	VISHWA System Pvt. Ltd., Ambad, Nashik	Project Engineer	5 th Nov 2000	17 th July 2005	04 Years 08 Months
2	CAPRIHANS Ind. Ltd. Satpur Nashik	Trainee Maintenance Engineer	14 th of May 2000	4 th Nov 2000	06 Months
	04.10 Years.				

XI. Membership of Professional Organization:

1. The Indian Society for Technical Education with Membership Number LM-51623.

XII. Number of Research Papers published in National/International Journals:

1. Mr. S. D. Nikam et al "Design of Stable PID Controllers for Time Delay System with Maximum Sensitivity Limitations" Journal of Engineering Sciences, Volume 11, Issue 5, May/2020

XIII. Number of Research Papers published & Presented National/International Conferences:

- 1. Mr. S. D. Nikam et al "PID Controllers Tuning for Improved Performance of Unstable Processes", 2009 IEEE Conference 978-0-7695-3915-7/09 pp. 624-628.
- 2. S. D. Nikam et al "PID Controllers for Higher Order Systems based on Maximum Sensitivity Function", 2011 IEEE Conference 978-1-4244-8679-3/11 pp. 259-263.

XIV. Number of NPTEL/FDPs/ATAL/STTP/QIP courses attended: 15 XV. Number of Coursera Courses: 02