I. Name: ABHIJIT RAVINDRA KULKARNI

II. Current

Officia Address: Maratha Vidya Prasarak Samaj's

Karmaveer Adv. Baburao GanpatraoThakare College of Engineering (KBTCOE)

Udoji Maratha Boarding

Campus, Near Pumping Station,

Gangapur Road, Nashik-

422013, Contact No. 9850674351

Ph.No. (0253)2571439 (office) Ext: 324 **E-mail:**kulkarni.abhijit@kbtcoe.org



III. Residential Address:

15,16,Vrundavan, Jagtap Nagar Untwadi Road, Near Sonai Flour Mill

Nashik-422008, (Maharashtra).

Ph.No. (0253)2370227 Mobile: 7860552743

E-mail: arkulkarni17@gmail.com

IV. Date of Birth: June 13,1975

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	Ph.D. (Electrical Engg.)	MNNIT, Allahabd (Govt.of India Deemed University)	2016 NA		NA
2	M.E. (Instrumentation & Control)	Pravara Rural Engineering College Loni), (Pune University)	2007	65	First Class
3	Diploma in Instrumentation	Amrutvahini Polytechnic, Sangamner (MSBTE, Mumbai)	1995	68	First Class With Distinction
4	HSC	Maharashtra State Board, Nashik	1992	51	Pass
5	10 th (SSC)	Maharashtra State Board, Nashik	1990	66	FirstClass

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

Sr.	Institution / Organization	Designation -	Period		Experience in
No.			From	To	Years
1	MVPSKBT	Lecturer	22-12-1999	16-08-2010	10
2	Collegeof Engineering	Assistant Professor	17-08-2010	31-12-2016	6
3	Nashik	Associate Professor	1-1-2017	Tilldate	4
	20				

X. Project Works:

- 1. B.E. level project guided: 15
- 2. High Speed Counter of ABB PLC 07CT41 and Counter Automation at CEAT(2018-19)
- 3. High Roof Dry Dust Collector Machine for Sneh Enterprises (2019-20)
- 4. Design and development of a system for hands revolution counting (2020-21)

XI. Honors and Awards: (provide details): Member Board of Studies SPPU (Instrumentation and Control)

XII. Membership of Professional Organization:

- Automatic Control and Dynamic Optimization Society (ACDOS
- The Indian Society for Technical Education (ISTE) Life Member

XIII. Number of Research Papers published in National / International Journals: 2

- A. Kulkarni and S. Purwar, "Adaptive non linear gain based composite non linear feedback controller with input saturation", IMA J. Math. Control Inf., vol. 35, no. 3, pp.757-771,Sep. 2018.
- Singh, S ,Purwar, S, Kulkarni ,A(2018) Two term composite non linear feedback controller design for nonlinear time-delay systems. Transactions of the Institute of Measurement and Control 40(12):3424–3432.

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

1. IEEE International Conferences: 02

XV. Workas Reviewer: For MNNIT IEEE Conference

XVI. Number of NPTEL / FDPs /ATAL /STTP / QIPcourses attended: 8

XVIX. Number of Workshops / Seminars / Industrial visit / Training organizing as coordinator : 01

PatentsFiled: 2

Name & Signature (Abhijit R. Kulkarni)