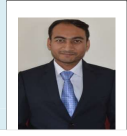
Mr. Bhagwan Shankar Bodke

Flat No. 01, Madhav Villa,

Near Rajrajeshwari Mangal Karyalay Jail Road, Nashik Road, Nashik-422101.

Phone: 9022223301

E-mail: <u>bhagwan.bodke@matoshri.edu.in</u> <u>bhagvanbodke@gmail.com</u>



Professional Objective:

To be the part of an esteemed organization, where I can utilize my full potential of knowledge and skills. Also I can learn more from the experienced and expert professionals and contribute myself to satisfy all the needs of the organization.

Academic Details:

- PhD (Perusing) in Electronics and Telecommunication Engineering from Dr. Babasaheb Ambedkar Technological University, Lonere.
- Master of Technology in Electrical Engineering (with specialization in Control System) from Veermata Jijabai Technological Institute, Matunga, Mumbai.
- Bachelor of Electronics Engineering from University of Mumbai, Mumbai.

Employment Details:

Teaching Experience:	10 Years.
Current Designation	Assistant Professor (Department of Electronics and Telecommunication Engineering).
Name of Employer:	Matoshri College of Engineering and Research Center, Nashik.
Date of Joining: (current institute)	23 rd Dec 2016.
Earlier Employment Record	3 years of teaching experience as Assistant Professorat Department of Electronics Engineering, Lokmanya Tilak College of Engineering Koparkhairane, Navi-Mumbai from 10 th Jan 2014 to 22 nd Dec 2016.

NPTEL	Successfully completed NPTEL online certification- AICTE approved FDP titled
	"NBA Accreditation and Teaching learning in Engineering (NATE)" wit
	Successfully completed NPTEL online certification- AICTE approved FDP titled "Gender Justice and Workplace Security" with 80%.
	Successfully completed NPTEL online certification- AICTE approved FDP titled "Antennas" with 77%.
	Successfully completed NPTEL online certification titled "Digital Circuits" wit 77%.
	Successfully completed NPTEL online certification titled "Microprocessors an microcontrollers" with 81%.
	Successfully completed NPTEL online certification titled - "Control System Engineering" with 65%.
	Successfully completed NPTEL online certification titled - "Basic Electronics" with 65%.
	Successfully completed NPTEL online certification- AICTE approved FDP titled "Tachnical English for Engineers" with 72%

Page Zof Z	
GATE	Successfully qualified GATE17, GATE13, and GATE11.
STTP/ FDP/ Workshops	Successfully completed online FDP on "RF Energy harvesting Antenna design for wireless body area network: Design, Development and challenges", at Shri Vasavi Engineering College, Under AICTE training and Learning (ATAL) Academy. Successfully completed FDP on "Teaching Power Electronics with Matlab/Simulink", at Ramrao Adik Institute of Technology, Nerul, Navi Mumbai. Successfully completed Workshop on "Nonlinear Dynamical Systems: Modeling and Analysis" at VJTI, Matunga Mumbai.
	Successfullycompleted STTP on "Wireless Networks and Internet of Things(IoT)" at Anjuman –I-Islam's KTCSOE New Panvel.
	Successfully completed FDP on "Embedded Systems using ARM mbed" at Lokmanya Tilak College of Engineering Navi Mumbai.
	Successfullycompletedonline STTP on "Matlab Based teaching learning in Mathematics, Science and Engineering." Organized by Ramrao Adik Institute of Technology, Nerul, Navi Mumbai.
	Successfully completed online FDP on "Opportunities & Challenges in Electronics & Allied Industries in India post COVID-19" Organized by Vivekanand Education Society's Institute of Technology.
	Successfully completed online STTP on "Evolution of RF Electromagnetics from Microwave to mmWave Technologies" Organized by CoE-CNDS, VJTI, Mumbai.
	Successfully completed online STTP on "Role of Teacher: To Boost Moral values, Ethics in Engineering Education System" Organized by MVPS's, KBT College of Engineering, Nashik
	s/Workshop/Seminars/STTPattended: 24
Conference	s/WorkshopsOrganized: 02
Research Papers	International Conference =02
Weblinks:	
Website	https://engg.matoshri.edu.in/academics/electronics
LinkedIn	https://in.linkedin.com/in/bhagwan-bodke-62b78422