

Name: Er. Naresh N. BokadeDesignation: Principal Technical Officer

Qualification: M. Tech (EDT)

> Specialization: Electronics Design and Technology

> Address: 92/102, Amrit Sarita Apartment, Shivaji Nagar, Nagpur 440010.

> Email: nn_bokade(@)neeri.res.in

> Staff Id: 0845

➤ Institute: CSIR-NEERI, Nagpur 440020

> Education:

Sr. No.	Institution Place	Degree	Year	Field of Study
1.	Nagpur University, Nagpur	M.Sc. (Physics)	1992	Specialisation in Digital Electronics & microprocessors and Acoustics.
2.	CEDTI, Aurangabad (Dr. BAM University)	M.Tech (EDT)	1999	Embedded System, Power Electronics, Product/Industrial Design.

Position held:

Sr. No.	Institution/ Place	Position	From	То
1.	CEDTI, Aurangabad	Deputy Engineer	14.06.1993	10.04.2007
2.	CSIR-NML	Sr. Technical Officer(2)	20.04.2007	30.09.2010

3.	CSIR-NEERI	Sr. Technical Officer(2)	01.10.2010	19.04.2012
4.	CSIR-NEERI	Sr. Technical Officer(3)	20.04.2012	19.04.2017
5.	CSIR-NEERI	Principal Technical Officer	20.04.2017	Till

Associated with the following Sponsored projects:

- Development of Compact Radio-photo-luminescent Phosphor Discs & Reader System, DRDO, Defense Research Laboratory, Jodhpur, 2009 – 2012
- Study of bacterial disinfection by using VUV/UV excimer source, Sponsored by CSIR (ILP 0011), in collaboration with CSIR-CEERI, Pilani, 2011-2013.
- Development of real time wireless embedded multi-sensor system for monitoring and analyzing WQ parameters, Sponsored by XIIth FYP (Rs.24.5Lakhs) (2013-2015)

Publications:

- N.N. Bokade, G. L. Bodhe,..."Development of adaptive and customizable Base station System in Wireless Sensor Network". Int. J. of App. Eng. Res. ISSN 0973-4562, V11, No1 2016.
- > M. Tech. Projects Supervised:
- ➤ Books/chapter:

Editors	Title of the	Year of	Title of	Country	Edition	Publisher
	chapter	Publication	Book		No.	
Ajit Kumar Roy	Future prospects of plasma treatment technology for disinfection. Paunikar W, Sanmukh S, Khairnar K, Chandekar R, Khapekar C, Bokade N, Pal U, Prakash R, Bodhe G.	*Hardcopy available in Jan 2015	Emerging Technologies in 21 st century	India	ISBN: 978- 93- 83305- 33-9	New India Publishing Agency, New Delhi