

Resume

Mrs. Deepali Nilesh Kende (Deepali Vinayakrao Mahajan)

A-4, Neha Heaven,

Deolai road, Beed By-pass,

Aurangabad

Mobile. No. 7588196064

Alternate No. 9823822161

Email Id- deepalinkende@gmail.com

Career Objective:

To get challenging responsibilities and to utilize my knowledge and experience for the benefit of the organization.

Personal Details:

Date of Birth: August 30, 1981

Age: 44 Years

Marital Status: Married

Religion: Hindu

Nationality: Indian

Languages Known: Marathi, Hindi, English.

Educational Attainment:

Sr. No.	Degree	Board/ University	Year of Passing	Percentage
1	M.E. (Embedded Systems)	Dr. Babasaheb Ambedkar University, Aurangabad	Feb. 2016	60.68
2	B.E.(E &TC)	Dr. Babasaheb Ambedkar University, Aurangabad	June2003	61.53
3	H.S.C	Aurangabad Board	June 1999	68.17
4	S.S.C.	Aurangabad Board	June 1997	71.46

Career Summary:

- Knowledgeable professional with 15 years of experience as a lecturer/Assistant Professor in various colleges
- Extensive participation in committees and extracurricular activities.
- Good academic Result of the taught subject.

Subject Taught:

- Basic Electronics, Electronic Devices and Circuits, Digital Electronics, Microcontroller and Microprocessor, Embedded Systems, IoT

Professional Membership: ISTE(LM 107494)

Key Responsibilities Handled:

- Worked as the NAAC coordinator for Criteria III .
- Worked as a member in Cultural Committee in ICEEM.
- Worked as a core team member in an International conference in February 2022 at ICEEM, Aurangabad.
- Developed lab of Basic Electronics and Basic Electrical in Aurangabad college of Engineering
- Handled External practical examinations for various times.
- Worked as a Term work in charge at MIT (B. Tech) for various times.
- Worked as a coordinator for Brainwaves-18 a state-level event at MIT Polytechnic
- Worked as an Additional officer-in-charge in Reginal Assessment Centre at MIT Polytechnic.
- Worked as a coordinator for the External Academic Monitoring Committee in MIT Polytechnic

Other Courses:

Languages: C,C++, Linux, VB.Net, Certified Hyperledger Developer (Block Chain)

Work Experience:

- Working as Assistant Professor in Electronics and Computer Engineering in Maharashtra Institute of Technology , Chhtrapati Sambhajinagar since December 2025 to till date
- Worked as visiting faculty in Government College of Engineering , Aurangabad, Chh. Sambhajinagar from August 2024 to September 2025
- Worked as an Assistant professor in and Electrical & Electronics Engineering Department at **International Center of Excellence in Engineering and Management, Aurangabad** from August 2022 to May 2024
- Worked as a Lecturer in Electronics & Telecommunication Department at **MIT Polytechnic, Aurangabad** for 3 years.
- Worked as a Lecturer in Electronics & Telecommunication Department at **MIT B.Tech, Aurangabad** for 3 years
- Worked as a Lecturer in the Electronics & Telecommunication Department at ‘**Aurangabad College of Engineering, Aurangabad**’ for 2.4 years

- Worked as a Lecturer in ‘The **College of Computer Application for Women, Satara**’ for 3.11 years.
- Worked as a Lecturer in Information Technology Department at ‘**Anuradha Engineering College, Chikhali**’ for 10 Months

Workshop/ Seminar/ FDP attained

:-09

Paper Published -05 :

1. Deepali Kende(Mahajan) and Prof. M.S. Joshi on, “ Arm 7 Based Theft Control, Accident Detection & Vehicle Positioning System ” in IJITEE ISSN:2278-3075(Online),Vol 4 Issue 2July 2014.
2. Deepali Kende and Prof. Samina Khan on “Comparison Tools for Big Data Analytics” in ESP JETA Vol-3, Special Issue paper ID: ICI2ETM-M118/page 28-30.
3. Deepali Kende , Sayali Rathod, Sonam Welankar and Gangasingh Parmar , “Blind IQA : natural Scene on statistical Approach in the DCT Domain”, in ESP JETA Vol-3, Special Issue paper ID: ICI2ETM-M118/page 7-12.
4. Deepali Kende, Sonam Welanjkar, Sayali Rathod, Gangasingh Parmar , “Image Fusion Based on Absolute Maximum Fusion Rule using Biorthogonal Wavelet transform” in ESP JETA Vol-3, Special Issue paper ID: ICI2ETM-M118/page 18-23.
5. Deepali Kende , Gangasingh Parmar, Sonam Welanjkar and Sayali Rathod , “ A Fuzzy logic Controller Regulator Based Power Quality improvement to Transmission lines by using Active power Filter and passive Power Filter.” In ESP JETA Vol-3, Special Issue paper ID: ICI2ETM-M118/page 28-30.

Signature

D. N. Kende