

# RESUME



## **Devendra Prakash Marathe**

A/P Kurha(Kakoda),Tal- Muktainagar,

Dist-Jalgaon-425327

Contact No.-7588351565

Email-devendramarathe30@gmail.com

**Career Vision** - To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in different fields and realize my potential where I get the opportunity for continuous learning.

### **Presently Working:**

- Working as an **Assistant Professor** in Gf's Godavari College of Engineering, Jalgaon affiliated to North Maharashtra University, Jalgaon from **January 2016** to till date.

### **Technical Qualification:**

- **M.E.(Master of Engineering)** in VLSI and Embedded System Design from GF's Godavari College of Engineering, Jalgaon from North Maharashtra University, Jalgaon with **75.25%** Distinction (**First Rank** in University exam) in 2015.

**Project:** Reliable message transfer through alternate ways i.e.Wi-Fi, Bluetooth, Zigbee, Internet, GSM/GPRS of communication media.

- **B.E.(Bachelor of Engineering)** in Electronics and Telecommunication from GF's Godavari College of Engineering, Jalgaon from North Maharashtra University, Jalgaon with **72.00%** (Distinction) in 2011.

**Project:** Multiplex theater automation by using barcode system.

## **Total Experience:** Faculty: **06** years

- Worked as a **Full time Lecturer**, Department of Electronics and Telecommunication, Dr. Varsha Patil Institute of Technology, Jalgaon from **August 2011** to **July 2013**.
- Worked as a **Visiting Lecturer**, Department of Electronics and Telecommunication, Dr. Varsha Patil Institute of Technology, Jalgaon from **August 2013** to **December 2015**.
- Working as an **Assistant Professor** in Gf's Godavari College of Engineering, Jalgaon affiliated to North Maharashtra University, Jalgaon from **January 2016** to till date.

## **Responsibilities:**

- Assigned the tasks of conducting lectures in areas of analog and digital electronics
- Handled the tasks of preparing lesson plans on programmable logic controllers, transmission lines, microprocessor and microwave system technologies
- Responsible for completing the curriculum of the students as well as developing laboratories
- Developed and implemented learning-outcome program assessment plans  
Handled the tasks of maintaining proper and timely academic activities of students

## **Technical Skills:**

- Basic Knowledge about C, PYTHON, MATLAB, 8051.
- Average in C++, PIC, ARM
- Knowledge of MS Office.
- Windows 98, 2000, XP,7

## **Research Paper:**

### • **International Conferences**

- “Image Localization Using Google Maps” in **NACCTEST-2017(National Conference on Current Trends in Engineering, science, Technology and Management) organized by Gf's Godavari College of Engineering, Jalgaon, March 2017.**
- “Girls Hostel In/Out Monitoring System with Server” in **NACCTEST-2017(National Conference on Current Trends in Engineering, science, Technology and Management) organized by Gf's Godavari College of Engineering, Jalgaon, March 2017.**
- “A Survey of Automated Irrigation system” in **NACCTEST-2017(National Conference on Current Trends in Engineering, science, Technology and Management) organized by Gf's Godavari College of Engineering, Jalgaon, March 2017.**

- **International Research Journals**

- “Reliable Message Transfer through Alternate Ways i.e. Wi-Fi, Bluetooth, Zigbee, Internet, GSM / GPRS of Communication Media” in **INTERNATIONAL JOURNAL OF EMERGING TECHNOLOGY & ADVANCED ENGINEERING (ISSN 2250-2459, ISO 9001:2008 Certified Journal), Volume 5, Issue 7, July, 2015.**
- “Image Localization Using Google Maps” in **INTERNATIONAL JOURNAL OF ADVANCED ELECTRONICS & COMMUNICATION SYSTEMS Approved by CSIR-NISCAIR ISSN NO: 2277-7318, Vol. 6,n0. 2, 2017, pp. 37-42.**
- “Girls Hostel In/Out Monitoring System with Server” in **INTERNATIONAL JOURNAL OF ADVANCED ELECTRONICS & COMMUNICATION SYSTEMS Approved by CSIR-NISCAIR ISSN NO: 2277-7318, Vol. 6,n0. 2, 2017, pp.471-476.**
- “A Survey of Automated Irrigation system” in **INTERNATIONAL JOURNAL OF ADVANCED ELECTRONICS & COMMUNICATION SYSTEMS Approved by CSIR-NISCAIR ISSN NO: 2277-7318, Vol. 6,n0. 2, 2017, pp.67-72.**

### **Extra Curricular Activities and Achievements:**

- Certified course on “**FEEL Employable**” Learning and Development Intervention conducted by College for Leadership and Human Resource Development Department.
- Certified in Workshop on “**Microcontroller Based Intelligent Robotics**” organized by Alligator Automation.
- Certified course on “**The New Efficiency First Look Clinic**” conducted by Microsoft.
- Participated in “**TECH-ZEALOT’10**” National Level Technical Fiesta at Shri SantGadge Baba College of Engineering, Bhusawal.
- Achieved Third position from college in “**Competitive Exam for placement for higher education in USA**” conducted by i-Square Solutions.
- Worked as an “**University Representative(U.R.)**” of Godavari College of Engineering Jalgaon.
- Worked as a “**Gathering Secretary (G.S.)**” of Godavari College of Engineering Jalgaon.

### **Strengths:**

- Capacity to work under Pressure
- Goal achiever with tight deadlines.
- Quick Learner with the ability to grasp new ideas and concepts.
- Good team player.
- Flexibility approach towards work.
- Good communication skills.
- Crisis management.

## **Personal Information:**

- Name: Devendra Prakash Marathe
- Local Address: 50,Gandhi Nagar, Jilhapeth Jalgaon-425001
- Date of Birth: 30/01/1990
- Employment status: Full time
- Marital status: Single
- Languages known: English,Hindi, Marathi.

**I look forward to work with an esteemed organization and to contribute my best and thus, enrich both personal and organizational interests.**

**Place:**

**Devendra P. Marathe**

**Date:**