**MOKAMATAM Bindusri**Email: mokamatam44@gmail.com Mobile: +91-8331823639

**Career objectives:**

To serve the organization with honor and accept challenges, where my hard work and knowledge gain good name for the organization and me.

**Educational Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institution** | **Place** | **Year Of Passing** | **Percentage/CGPA** |
| M.TECH  (E.C.E) | K.L.UNIVERSITY | Vaddeswaram | 2017-19 | 9.6(pursuing) |
| B.TECH  (E.C.E) | KITS | Vatticherukuru | 2014-17 | 83% |
| Diploma | Govt. polytechnic for women | Guntur | 2011-14 | 87% |
| S.S.C | Little chandra’s public school | Guntur | 2011 | 93% |

Professional Experience

* Working as a **Assistant** **Professor** at **NRI Institute of Technology**, Visadala (P), Guntur (Dt) from 2th sep 2021 to till date of the Department of ECE.

Working

**SKILLS:**

1. SOFT SKILLS:

* Positive attitude and self-motivation
* Adaptive and flexible towards any situation
* Good management skills and a fast learner

1. CORE SKILLS:

* MATLAB,MULTISIM

1. IT SKILLS:

* Basics of C++

**ACADEMIC PROJECTS:**

**Power saver for Homes:** Using sensors, when the human-being enters the room it automatically senses and make the power on. By using this power is saved even when we forget to turnoff the power.

**Ultra wideband square shaped patch antenna:** Ultra wideband antenna is in the frequency range of 3.1-10.6GHZ. Using square shaped slot antenna the current is uniformly distributed and radiates all sides which is useful for Wi-max (5.1-5.25GHZ) and Wi-Fi (5.25-5.5GHZ) applications.

**INDUSTRIAL EXPOSURE:**

BSNL training with duration six months in Guntur.

**ACHEIVEMENTS:**

1. ACADEMICS:

* Paper presentation on Ultra wideband square shaped antenna conducted by KITS College.

2. CO-CURRICULAR:

* Participated in SPACES workshop association with IEEE.

Subjects Taught:

1. Microprocessors and microcontrollers

2. Switching theory and logic design.

3. Wired and Wireless transmission devices.

4. Analog IC Applications.

Publications (National / International Journals and Conferences):

Sunspot Data Denoising using Wavelet M. Bindusri, S. Koteswara Rao ISSN: 2278-3075, Volume-8, Issue-4.

FDP / Workshops Attended:

Attended a one week faculty development programme on wearable devices at Narayanamma Engineering College, gudur from 15-02-2022 to 19-02-2022.

**HOBBIES:**

* Drawing.
* Helping parents in their works.
* Playing badminton.

**PERSONAL PROFILE:**

FATHER’S NAME: M. RAMESH

DATE OF BIRTH: 14-6-1996

ADDRESS: H: NO: - Koritepadu, goutham nagar 4th lane.

GUNTUR DISTRICT, PIN: 522507.

**Declaration:**

I do hereby to declare that the particulars of information and facts stated here in above are true, correct to the best of my knowledge and belief.

M. Bindusri.

**District:** Guntur **Signature**