**CURRICULUM VITAE**

BANDI.ANUSHA SUMANTHIKA

D/O- B.SURESH

D.NO:4-15-117-39A,

POSTALCOLONY 4TH LANE

PIN CODE-522002

ANDHRA PRADESH.

Mob: +91-7680080780

Email Id: [sumaa2166@gmail.com](mailto:sumaa2166@gmail.com)

# Objective

Seeking a career that is challenging and interesting and lets me work on the leading areas of technology, a job that gives me opportunities to learn, innovate and enhance my skills and strengths in conjunction with company goals and objectives.

# Academic Profile

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sl. No** | **Course** | **School/College** | **Board/university** | **Year of Passing** | **Percentage**  **/CGPA** |
| 1 | M.TECH | KL UNIVERSITY | KL UNIVERSITY | 2013 | 8.2CPGA |
| 2 | B.TECH | LOYOLA INSTITUTE OF TECHNOLOGY AND MANAGEMENT | JAWAHARLAL NEHRU TECHNOLOGICAL  UNIVERSITY KAKINADA | 2010 | 66% |
| 3 | INTERMEDIATE | SRI CHAITANYA COLLEGE | STATE BOARD OF INTERMEDIATE EDUCATION A.P. | 2006 | 74.5% |
| 4 | S.S.C | BHASHYAM HIGH SCHOOL | BOARD OF SECONDARY EDUCATION A.P. | 2004 | 82% |

## Technical Skills

* Operating System: - Windows
* Basics of C language
* MATLAB
* Basics of Oops concept

## Projects and Seminar

# Seminar: Dual Polarized 3x3 Microstrip Array Antenna Using Orthogonal Feeds.

**Major Project**: A Novel Design Of Remote Monitoring Of Tv Transposer Using Gsm Technology For Doordarshan.

## Professional Experience

Worked as Asst.professor at Loyola institute of technology and management from september

2013to December2014

## Paper publications

* Substrate Thickness And Feeding Positional Variation Effects On The Performance Of Elliptical Patch Antenna Resonating At Tm11 Mode.
* Dual Polarized 3x3 Microstrip Array Antenna Using Orthogonal Feeds.
* Em Radiation And Its Significance On Global Warmimng And Living Beings.
* A Novel Design Of Remote Monitoring Of Tv Transposer Using Gsm Technology For Doordarshan.

## Extra-Curricular Activities

Taken part in various curricular activities in school and college (as act play and PPT presentation)

Participated in robotics at IIT Hyderabad in the year 2010

## Strengths

* Good managerial and planning Skill
* Inherent nature of teaching, communication skills and taking seminar
* Flexible at any atmosphere
* Having good mental strength full devotion at given or planned work
* Accepting my weakness and trying to improve

## Personal Details

Father’s Name - B.SURESH

Mother’s Name - K.JHANSI LAKSHMI BAI

Gender - Female

Date of Birth - 01-07-1989

Nationality - Indian

Hobbies - Crafts

Interest - Driving

Languages Speak & Write - English, Telugu, Hindi Marital Status - Married

## Declaration

I hereby declare that all the information mentioned above is true and complete, to the best of my knowledge and belief.

Date: B.Anusha sumanthika