RESUME

**MrsChougule Priyanka Amol**

**Address-A/P- Miraj**

**Tal: Miraj.**

**District: Sangli.**

**Pin: 416410**

**Email: chougulrpriyanka8@gmail.com**

**Mob no-9403964247**

#### CAREER OBJECTIVE:

Willing to work as a key player in challenging and creative environment where I can effectively contribute my skills as Electronics & Telecommunication Engineer, possessing competent Technical Skills.

|  |
| --- |
| **Self-Summary:** |
| **I have passed Diploma at I.C.R.E., Gargoti. I have passed B.E. – Electronics& Telecommunication, at DKTE’s Textile Engineering Institute, Ichalkaranji.I have also passed M.E. (Electronics)at PVPIT, Budhgaon.** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Percentage** | **Board/University** | **Class** |
| S.S.C | 75.46 % | KolhapurBoard. | First Class Distinction |
| Diploma (E &TC) | 79.45 % | MSBTE , Mumbai | First Class Distinction |
| B.E (E &TC) | 67.25 % | Shivaji University , Kolhapur | First Class Distinction |
| M.E.-(Electronics) | 65.67 % | Shivaji University , Kolhapur | First Class |

|  |
| --- |
| **EXPERINCE :**  **Total 7 Years Experience**  **Currently working in Sanjay Ghodawat Institute, Atigre.**  **3 years experience as a LECTURER at Sanjay Bhokare Group of Institute,Miraj.**  **1.5years experience as a VISITING LECTURER at Government Polytechnic, Kolhapur.**  **2.5 years experience as a LECTURER at Latthe Education Society’s Polytechnic, Sangli.** |

|  |  |  |
| --- | --- | --- |
| **Project profile:** | | |
| **Mega project** | “Three Phase Appliance Protector” |  |
| **Overview** | Denoising of Rain Streaks Patterns in Images by Decomposition based on Morphological Component Analysis | |

|  |
| --- |
| **Co-curricular activities:** |
| * Recent trends in Electronics and Computer Engineering. * Training in Recent Trends in PCB Designing. * FDP on Recent Trends in Electrical, Electronics and Telecommunication Department. * Workshop on Real Time Operating System. * FDP on Artificial Intelligence, Machine Learning & Applications. * FDP on Arduino Programming. * FDP on “CO-PO Mapping and Attainment Calculations.” * One day seminar on “ Role of Teacher in Knowledge Management” * FDP on “ Dynamic Teacher” * One week Faculty Development Training. * Paper Presented on “ An advance power quality monitoring device based on DSP And ARM using GSM” * Workshop on “ Neuro Linguistic Programming” * International paper published on “Denoising of Rain Streaks Patterns in Imagesby Decomposition based onMorphological Component Analysis” * International paper published on “Rain Streaks Removal in an Image by using Image Decomposition” * FDP on Python Programming. * Underwent training in a manufacturing company “MANUGRAPH” in Shiroli MIDC. * Underwent for workshop on “Lab-VIEW” in DKTE, Ichalkaranji. * Participated in “Circuit Debugging” in national level event “Excelsior 2011”, at SCOE, Pune. * Worked successfully as ACE Co-ordinator. * MSBTE Online Exam Controller. * Worked successfully as **Event Co-ordinator.** * Organized Workshops, Industrial Visits and Expert Lectures. |

|  |  |
| --- | --- |
| **Software Exposure:** | |
| **Familiar Languages** | C,Matlab |
| **Software** | Assembly Language of 89C51 Microcontroller. |

|  |  |
| --- | --- |
| **Personal Details** | |
| **Date of Birth** | 24 th February 1989 |
| **Languages** | English, Hindi, Marathi, Kannada. |
| **Nationality** | Indian |
| **Marital Status** | Married |
| **Hobby** | Reading, Swimming, Playing outdoor Games. |

|  |
| --- |
| **Declaration:** |
| I hereby declare that the information furnished above is true to the best of my knowledge & belief. |

Date :

Place :

**Chougule Priyanka Amol**