|  |  |
| --- | --- |
| **Name: *Suchita Deshmukh*** |  |

**Objective**

To utilize my full potential with verve and diligence in achieving professional fulfillment conforming to personal and organizational ethics thus adding value to myself and giving best to the organization and society

**Professional Experience**

|  |  |  |
| --- | --- | --- |
| **Institute:** | Government College of Engineering,Chandrapur (M.H state),India | Dec2011 to May-2016 |
| **Designation:** | Assistant Professor(Ad-hoc basis) |
| **Responsibilities and Key Deliverables:** | * College academics & Curriculum management.
* Conducting 20 hrs. of classroom lectures a week on multiple subjects like CN, Core java
* Conducting practical workshops on Computer Networks, programming languages and others
* Arranging students workshops on key technology areas like Operating systems, Android
* Organization and supervision of students admission process
 |

**Key Subjects of Interest**

* Computer Networks
* Operating Systems
* Core Java
* Programming languages (C, C++)
* Principal of management
* ERP
* Data structure

**Academic Qualification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Qualification** | **Degree** | **Year** | **Board/University** | **Percentage** | **Division** |
| **Post-Graduation** | M.Tech (SE) | 2014 | R.G.P.V University, Bhopal | 81.70 | Distinction |
| **Graduation** | B.E (IT) | 2011 | R.T.M Nagpur University | 67.00 | First |

**Research Project**

|  |  |
| --- | --- |
| **Title:** | Design of an Optimized Emotion Detection System from Speech using Active Feature Selection  |
| **Key Highlights:** | * In this project the objective is to improve efficiency of Design of an Optimized Emotion Detection System from Speech using Active Feature Selection.
* Here we using feature selection algorithms for removing irrelevant, redundant, and noisy information from the data. There are two well-known approaches to feature selection, feature ranking (FR) and feature subset selection (FSS).
 |

**Projects Undertaken**

|  |
| --- |
| * Completed project on “Simulation of network protocol “in java(mega project)
* Completed project on “Traffic analysis using ant colony optimization “in visual c(mega project)
 |
|  |

**Skills and Expertise**

|  |
| --- |
| * Certification: Core Java,

 Programming Language C++  Basics of Dot net Basics of Android App development * Tools: MS office
 |

**Positions of Responsibility Held**

|  |
| --- |
| * Coordinator of department staff.
* Class teacher of third & final year students.
* Incharge of department academic program.
* Incharge of different university activity.
* Scheduling of weakly teaching hours of Staff.
* Incharge of creating department regular time-table, sessional time table, internal & external exam time

 Table. |
|  |

**Special Achievements / Awards**

|  |
| --- |
| * Published a paper on an international Journal in 2014.
* Presented a topic on “Nano-Technology” in ISTE’s Students chapter at State level forum
* Runners-up in intra institute basketball championship
* Active participant at various national Level Dancing competitions
 |

**Hobbies / Interests**

|  |
| --- |
| * Dancing
* Organizing and managing events
* Listening to Music
* Playing Basketball
 |

**Personal Information**

* **Name:** Suchita Deshmukh
* **Sex:** Female
* **Date of Birth:** 13th March 1988
* **Nationality:** Indian

**Job Seeker First Name / CV No: 1825470**

[Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)

