#### **CURRICULUM VITAE**

**SWETHA.V** 

HNo 11-11-52/1, Indira nagar colony, **E-mail:** swethaveesam22@gmail.com

Road No:1,plot no:3 **Mobile:** +91.9912627692

Kothapet, Hyderabad,

Telangana, India-500035.

# **Objective:**

To grab an opportunity and set myself a goal where I can be innovative and attain a challenging position by exercising my interpersonal and professional skills to the fullest for the growth of the organization and mine as well.

# **Academic Qualifications:**

Qualification	Board/University	Year(s)	Marks (%)
M.Tech	JNTU	2013-2015	78
B.Tech	JNTU	2008-2012	65
Intermediate	Board of Intermediate	2005-2007	77
X Class	S.S.C.	2004-2005	85

**Experience**: Worked as Asst professor at Geethanjali college of Engineering and Technology from June 2012 – October 2013.

 Ratified as Asst Professor in the year of 2016 at Geethanjali college of Engineering and Technology

## **Technical Skills:**

**Programming Languages**: C, C++, and Core java.

Skill Set : Python

## **Taught Subjects:**

- 1. Web Technologies
- 2. Software Engineering

## **Academic Projects:**

I) Title Of the Project :Remote Session Player.

Client :CMTES,Hyd.

Front-End :Html,JavaScript.

Server Technologies :PHP.

Back-End :Oracle.

Teamsize :3.

Project Role :Developer

## **About the Project:**

The main objective of this project is to provide an interactive way of handling the application by the end user. To read the incoming image data with the Web Cam. To record and save the incoming data into a AVI file. Finally it comes up with the E-learning and Tutorials.

II)**Title Of the Project** : A Privacy-Preserving Location Monitoring System

for Wireless Sensor Networks

Front End : JAVA, Swing(JFC)

**Database** : MySql

#### **About the Project:**

The advance in wireless sensor technologies has resulted in many new applications for military and/or civilian purposes. Many cases of these applications rely on the information of personal locations, for example, surveillance and location systems. These location-dependent systems are realized by using either identity sensors or counting sensors. For identity sensors, for example, Bat and Cricket, each individual has to carry a signal sender/receiver unit with a globally unique identi\_er. With identity sensors, the system can pinpoint the exact location of each monitored person. On the other hand, counting sensors,

for example, photoelectric sensors, and thermal sensors, are deployed to report the number of persons located in their sensing areas to a server.

## **Area Of Interests:**

- Machine Learning
- Software Engineering
- Data Mining

# Personal Profile:

Name : V.SWETHA

**Father's name** : V.NARASIMHA REDDY

**Date of Birth** : 22<sup>ND</sup> APRIL 1990

**Gender** : **Fe**male

**Languages Known**: English, Hindi and Telugu.

**Address** :HNo 11-11-52/1,Indira nagar colony,

Road No.1, Plot No.3 Kothapet,

Hyderabad, Telangana, India-500035.

#### **Declaration:**

I here by declare that the above written particulars are true to the best of my knowledge and brief.

Date:

Place: Hyderabad (V.SWETHA)