# SAHANA N A



sahana15396@gmail.com

#### **WORK EXPERIENCE: 1 YEAR**

Working as an Assistant Professor in IS department of Bapuji Institute of Engineering and Technology, Davangere.

Subjects Handling: Operating System, Software Engineering

#### **SKILLS**

Python
C language
MS Word

Excel
Power point
Operating system

#### **EDUCATION**

#### M-TECH [CSE]

U.B.D.T College of engineering, Davangere, VTU University, First class with distinction. 2019 - 2021

#### B.E [CSE]

Jain Institute of Technology Davangere, VTU University, with First class.

2014 - 2018

#### PROJECT (FINAL YEAR M.TECH)

The Artificial Bee colony algorithm is used to detect melanoma. Skin lesion images taken from the digital cameras are pre-processed as they contain artefacts and later abc algorithm is applied to get edge features, based on the TDS score algorithm decides malignant or benign.

#### **WORKSHOP ATTENDED**

Attended three days FDP on "Introduction to python Programming"

### PAPER PUBLICATIONS

SL NO	Title Of the Publication	Name of the journal	Volume and year	Туре
1	Survey Paper on Mapreduce big data	STMJournal	Volume07 Oct 2020	Full Length
2	Features Selection Using ABC Algorithm for Cancer Classification	Mukt Shabdh	Volume 10 Sept 2021	Full Length

## DECLARATION

I hereby declare that above mentioned details are true to the best of my knowledge.

Place: Davangere (Sahana N.A)