

# Miss Jyoti Shivaji Pawar

**Assistant Professor, Department of IT** 



**OVERVIEW:** 

**Qualifications:** ME (CSE), BE (CSE) **Experience:** Teaching -10 years

**Date of Joining STES:** 20/07/2022

Skills and Proficiencies: Python, Machine Learning, SQL, C.

#### **NUMBER OF STUDENTS GUIDED:**

• UG − 08 Groups

### **RESEARCH PULICATIONS:**

#### **Publication Summary:**

Scopus / SCI - 01

International Journals - 05

Conference – 01

https://scholar.google.com/citations?user=TD1wc1YAAAAJ&hl=en

#### **RESEARCH WORK:**

Research on "Computer Based Hardware Maintenance using Augmented Reality" Pattern Recognition, Marker based Augmented Reality, Augmented Reality, Virtual reality

#### **SUBJECTS TAUGHT:**

- Computer Network
- Database Management System
- Data Communication and Networking
- Machine Learning
- C Programming
- Discrete Mathematics
- Operating System
- Information Storage & Retrieval

#### **CONFERENCES ATTENDED:**

- 2018 International Conference Techno-Socital
- 2020 International Conference Techno-Socital

# FDP/STTP/SDP ATTENDED:

- FDP -10
- STTP-01

# RESPONSIBILITIES HANDLED AT STES/SCOE/DEPT:

# **Department Level (E&TC)**

- Lab In-charge for Network Laboratory and ISDL Laboratory, Teacher Guardian, Class Teacher
- Departmental FDP committee member
- Project Guide for BE
- NBA Criterion 3 Co-Ordinator
- Departmental Internship Coordinator

# **DECLARATION:**

I hereby declare that all the above information furnished by me are true to the best of my knowledge.

Date: / / 2024 Signature