FACULTY PROFILE

Sneha Jadhav (snehanikam@sfitengg.org)

Assistant Professor Computer Engineering Department

❖ Date of Joining the Institute: 5/01/2016

***** Education:

1. M.E Computer Engineering

Ramrao Adik Institute of Technology, Mumbai University, 2013 Thesis Title: Neuro Fuzzy Approach for Financial Forecasting

2. B.E. Information Technology

K. C. College of engineering, Mumbai University, 2010

Project: Fault Tolerance and Maintenance

❖ Total Experience in Years : 3.7 Years (1/7/2016)

A. Teaching: 3.7 Years

Assistant Professor : 3.7 years

Courses Taught:

- Software engineering
- Structure and Object Oriented Analysis & design
- Human Machine Interface
- Project Management
- Information and Network Security
- Fundamentals of Programming Language I & II
- Financial Management Information System
- Discrete Structures
- Computer Networks

❖ Skill Sets:

- Application software: Turbo C
- Computer language: C and C++ , JAVA, HTML5, Matlab, Oracle, My SQL

♦ Publication & Conferences : (20/07/2017)

a. Conference b. Journal

National : 2 National : -2 International : 1 International : 4

❖ Projects Guided:

■ B.E Project: 3

A. Continuing Education Programs: (1/7/2016)

- 1. Attended and successfully completed one week workshop on "IBizSim:- International Business Simulator", during 31st December 2016 to 4th January 2017 at SFIT, Mumbai.
- 2. Attended IEEE Conference on 7th April 2017 at SFIT, Mumbai.
- 3. Attended and successfully completed one week workshop on "Faculty Induction Program", during 1st July to 7th July 2016 at SFIT, Mumbai.
- 4. Attended and successfully completed two days orientation program during 8th-9th Jan.2016 on "PhD Preparatory", at SFIT, Mumbai.
- 5. Attended and successfully completed two days workshop during 2014 on "Cloud Computing", at Indira Institute of Technology, Pune
- 6. Attended and successfully completed three days workshop 19th-21st Aug.2010 on "Advances in Pattern Recognition", at RAIT, Navi-Mumbai
- 7. Attended and successfully completed workshop in 2007 on "Programming in C++ for UNIX", at IITB, Mumbai