FACULTY PROFILE

Priyanka Patil (priyankapatil@sfitengg.org)

Assistant Professor Computer Department

❖ Date of Joining the Institute: 25/07/2017

***** Education:

1. M.E.(Computer)

St.Francis Institute of Technology,

Thesis Title: Recommendation on Efficient Data Extraction for Web Data.

2. B.E. (Information Technology)

Xavier Institute of Engineering,

Thesis Title: Internet Service Provider.

- ❖ Total Experience in Years : 3.6 Years (Till date)
 - A. Teaching: 3.6 Years
 - Lecturer : 2.11 years
 - Assistant Professor: 7 Months
 - Courses Taught:
 - Digital Logic and Design Analysis (UG level)
 - System programming and complier Construction (UG Level)
 - Structure Programming Approach(UG level)
 - Computer Graphics and Virtual Reality(UG Level)
 - Storage Network Management and Retrieval(UG Level)
 - Principal Analog and Digital Communication(UG Level)
 - Middleware Technologies(UG Level)
 - Network Threats and Attacks Laboratory (UG level)
 - Discrete Structure(UG Level)
 - Skill Sets:
 - Application software: Netbeans, Visual Studio2008, Sql server 2008,etc
 - Computer language: C, C++ ,C#, java, .Net

Publication & Conferences :

a. Conference b. Journal

National : National : International : **01**

* R&D Activities:

A. Workshop, lecture series & Conferences Conducted:

- Attended ICIATE conference held at Atharva College of Engineering, from 13 Jan to 14 Jan 2017.
- Attended one day scientific Python workshop by FOSSES held at Atharva college of Engineering in April 2017.

B. Continuing Education Programs

- One Week "Faculty Induction Program" at SFIT from 01/07/2013 to 05/07/2013.
- Attended Three day FDP on Outcome based learning by IIT Mumbai held at Atharva college of Engineering in March 2017