

## SXCS/BP-8

# **Industry Collaborative Education**

#### 1. Title of the Best Practice

**Industry Collaborative Education** 

#### 2. The Context

SXCS offers Industry Exposure to enable students to pursue a career in the ITeS Industry.

### 3. Objectives of the Practice

Objectives of this practice are:

- To ensure Industry Integrated Programs stress on Practical Based Learning.
- To enable students to engage in a work area in the relevant professional fields.

#### 4. The Practice

- Courses are designed in collaboration with industry experts.
- Industry professionals train faculty members and enable them to teach and execute specialized material.
- Students gain knowledge through guest lectures and field visits to better understand the workings of the industry throughout the course

## 5. Advantages

• Industry Interface enables students to gain job specific training imparted as a part of the Graduate program.



- Students become Job-Ready as per the requirements of ITeS organisations.
- Sharpens students' analytical and decision-making skills.
- Internship and Final Placement opportunities in different public and private sectors.

## 6. Challenges

• Balancing the industry expectation and the academic curriculum.

#### 7. Evidences of Success

• High rate of successful student placements in the past academic years

### 8. Resources Required

- Faculty members with industry experience to execute classes that are innovative and interesting to the students
- Industries willing to collaborate in designing and implementing the course to ensure maximum market relevancy