

## Best Practice 1

### 1. Title of the Practice

Industry Exposure through Internships

### 2. Objectives of the Practice

- To provide industry exposure to students
- To provide experiential learning to students

### 3. The Context

The institute has an active Internship cell, Internware, which works constantly towards providing internships to students in the area of their interest through their flagship event of internship fair, InternHunt.

### 4. The Practice

InternHunt 4.0, the Internship Fair was organised to help students grab the opportunity of having Industry exposure, an Internship where they can learn and grow. The fair had more than 17 recruiters like Times of India, Sharekhan, Ucliq, Edu4sure, Homeflick Wegrow, Insplore, Education Tree etc. Participants had more than 20 profiles to choose their desired internship.

### 5. Evidence of Success

InternHunt 4.0 attracted more than 300 students to register for the event. More than 130 students got an internship offers from the companies through the event.

### 6. Problems Encountered and Resources Required

Covid 19 pandemic posed a hindrance in conducting the InternHunt 4.0 initially, which was overcome by conducting the event in a virtual mode.

### 7. Notes (Optional)

Internware, not only organizes the Internship fair for the students but also holds other events like Group Discussion, Leadership Talk, HR Conclave, Industrial visits etc. providing industry exposure to students.

## Best Practice 2

### 1. Title of the Practice

Skill Enhancement of Students

### 2. Objectives of the Practice

- To upskill the students with the latest industrial trend.
- To bridge the gap between Industry need and academic knowledge.

### 3. The Context

Higher education institutions must augment the curriculum in order to better equip students to meet the industry demands while also developing their own interests and abilities.

### 4. The Practice

During the semester intervals, the institute provides a wide range of short-term certificate courses like Advanced Excel, Application of Cloud Computing in IOT, Statistical Analysis using R, Application of Artificial Intelligence in Daily life, Macroeconomic Repercussions of Covid-19 Pandemic. These courses are taught to they help students differentiate themselves in the job market by adding value to their resume.

### 5. Evidence of Success

The institute hosts skill enhancement trainings, workshops and webinars to assist students in the development of important skills. More than 500 students were benefitted from these skill enhancement training sessions.

### 6. Problems Encountered and Resources Required

With the limited duration of time between semesters, the duration of these skill enhancement training, workshops and webinars had to be very short. Therefore, courses were designed by splitting it into basic and advanced learning.

### 7. Notes (Optional)

With an intention to make the undergraduate courses terminal courses, Value added courses are offered to students in order to make them industry ready after they complete their graduation.