





# 2. PROGRAM CURRICULUM AND TEACHING - LEARNING PROCESSES (120)

## 2.2.5. Initiatives related to industry internship/summer training (15)

- Students are getting practical knowledge about current trends in the respective discipline
- It helps to develop skills with respect to employability
- It helps to get the internship, industrial training and research collaboration.
- Update knowledge using cutting edge technologies both students and faculty
- Students are trained in modern tools used in real time applications
  - Encourage students to become entrepreneurs.

Industry Internships /summer training were encouraged to attain the Program outcomes like

- 1. Modern Tools Usage
- 2. Responsibilities Relevant To Professional Engineering Practices
- 3. Understand and Demonstrate The Need For Sustainable Development
- 4. To Improve Communication with Real World Community
- 5. Manage Projects
- 6. Work in Team
- 7. Lifelong Learning

#### 2.2.5.1. Internship Training

The students are encouraged to take internship program during their semester break. Faculty members will give their guidelines, suggestions, scope and contact details of an internship. They also help the students by interacting with the industrial experts, provide the students recommendation letters and other necessary supports. The alumni coordinator constantly interacts with alumni those who are working in the industries and request them to provide necessary guidelines and supports for their junior's internship.

Year	Internship taken
2023-2024	124
2022-2023	138
2021-2022	119

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Ariyur, Puducherry-605 102.

Nov 2, 2022

To,

Sri Venkateswara College of Engineering and Technology

We are happy to select Ms. Sharulatha C, student of Computer Science Department as an intern, for the Management/Project Intern position from the drive conducted in your campus at Sri Venkateswara College of Engineering and Technology.

Ms. Sharulatha C will be working as Intern, on internship at IDP Education India. Services LLP for a period of 5 months from Nov 7, 2022 till Apr 30, 2023.

The internship will be subject to the terms and conditions as follows.

- Stipend during internship period: Rs. 18,000 per month (TDS not applicable).
- Below will be the course of action during the internship period
- Learning during the first phase of internship Project work will commence in the next phase.

- Hands on experience for the rest of the internship period as applicable. This will be an internship arrangement and the candidate will not be eligible for employee benefit during the internship tenure. The candidate will not be eligible for Work from home for the duration of

We are very happy to provide the internship opportunity and look forward to working with Ms. Sharulatha  ${\sf C}.$ 

We request that the signed copy of the agreement be shared with us.

Yours sincerely.

Nametine Hoger Nanditha Nagaswamy Director Px, Digital Campi

Sharulatha C

SHEMER NO TECHNOLOGY

## 2.2.5.2. Industry training/tours for Students –IndustrialVisits

Its main aim is to provide students an insight into the internal working of companies in the corporate world. It provides students a chance to learn practically from theoretical knowledge through interaction, working methods, and employment practices in large industries. It gives exposure to current work practices against possibly theoretical knowledge being taught at school or in colleges.

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#### **Industrial Visit**

S.No.	Company Name	Place	Private /	Date	Students	Academic
			Government			Year
1	FOCUS	Hyderabad	Private	11.02.2022	II, III, IV	2021-2022
	SOFTNET					
2	EFFITRAC	Coimbatore	Private	7.01.2023	II, III, IV	2022-2023
	SOLUTION					
3	Soften	Kochi	Private	29.02.2024	II, III, IV	2023-2024
	Technologies					

Year	Industrial Visit
2023-2024	141
2022-2023	118
2021-2022	92



### Impact analysis of industrial training

The industrial visit program is designed for the students to

- Students will expose their talent to engineering experience and knowledge. This is required in industry, where these are not taught in the lecture rooms.
- Through this experience, students will have better understanding of engineering practice in general and sense of frequent and possible problems.

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- Students will apply the engineering knowledge taught in the lecture rooms in real industrial situations.
- Gain experience in communication skill and working skill following their industrial training.
- Students will experience the engineer's responsibilities and ethics.
- Students will experience to Analysis the problem, critical thinking and logical reasoning.
- Helps to enhance their interpersonal skills and communications
- Provides an insight into the real working environment of the industry

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