

# Newsletter Volume 3 Issue 3 May-June 2022

# Department of Computer Science and Engineering

## **Inside the issue**

- ➤ About the department
- Department Activity
- Students Achievements and Milestone

# **Editorial Board**

#### **Faculty Members**

Mrs. C. Sangeetha - AP/CSE Mrs. Kanimozhi A - AP/CSE

#### **Students Members**

Arun Raj T S - IV CSE

Kothai Malar M - III CSE

Nethra N - III CSE

Vijay Sarathi.G - II CSE

#### ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering (CSE) blossomed in the year 2007 with an intake of 60 students. The department is equipped with a team of well qualified and experienced faculty to improve and enrich the knowledge of the student community. The department has excellent computing facilities which includes Intel® Core™ i9 processor with 16 GB RAM, scanners, high end servers, laser printers etc. with round the clock internet connectivity at the speed of 150 mbps. The theoretical knowledge of students is augmented with hands on training that enable them to assemble computers, interface with peripheral devices and troubleshoot. The department is committed to developing quality computer engineers and strives for excellence. The department has signed MOUs with companies such as Oracle, IBM and Cisco. The objective of these MOUs is to bridge the gap between academia and industry. Every year the industry recognizes the departments outstanding students by giving the "Best Student" and "Best Project" awards.

#### **Vision of the Department:**

1. To develop competent and responsible Engineers to meet the current challenges of modern computing industries.

#### **Mission of the Department:**

- 1. To build competencies in advanced computing technologies through project-based learning.
- 2. To collaborate with industries for research projects and consultancy.
- 3. To inculcate the spirit of teamwork, innovation, and entrepreneurship among the students.

# PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Apply their technical competence in computer science to solve real world problems, with technical and people leadership
- **PEO2:** Conduct cutting edge research and develop solutions on problems of social relevance.
- **PEO3:** Work in a business environment, exhibiting team skills, work ethics, adaptability and lifelong learning

# PROGRAM SPECIFIC OUTCOMES (PSOs) PROGRAM

- **PSO1:** Exhibit design and programming skills to build and automate business solutions using cutting edge technologies.
- **PSO2:** Strong theoretical foundation leading to excellence and excitement towards research, to provide elegant solutions to complex problems.
- **PSO3:** Ability to work effectively with various engineering fields as a team to design, build and develop system applications.

#### **Department Activity**

#### 1. Chit chat with Alumni

For the Computer Science Engineering students on May 8, 2022. The session featured Ms. P. S. Keerthana and Ms. K. Madhubala, Junior Associates at Augusta Hitech Soft Solutions, Coimbatore. The alumni shared valuable insights from their own placement experiences, offering practical advice and motivation to the current students. They emphasized the importance of group learning and knowledge sharing among peers, encouraging students to collaborate and grow together academically and professionally. The session was highly productive, providing students with real-world perspectives on the placement process and the skills required to excel in the tech industry. It also fostered a sense of connection and inspiration among the students, as they learned from the successes of their alumni.



# **Students Achievements and Milestone**

# 1. Internship



## 2. Placement











#### 3. Victorious contestants from different institutions

- Yogeshwarran M, a talented student from Excel Engineering College, showcased exceptional innovation
  and technical expertise in a prestigious Project Presentation Competition held on 31st May 2022. His
  outstanding performance earned him the II Prize, demonstrating his dedication and proficiency in his
  field.
- Hemavarshini R from Knowledge Institute of Technology showcased her creative skills in the
   Logo Designing Competition on 28th May 2022, securing the III Prize.

- Jayasri B from Builders Engineering College displayed her technical expertise in a Technical Event on 20th May 2022, winning the III Prize.
- In the **Quiz Competition** held at Builders Engineering College on 20th May 2022, several students demonstrated their knowledge and quick thinking:

Ramya secured the II Prize

Dharani R, Anish S, and Menaka each won the III Prize



NH-67, Karur-Trichy Highway, Puliyur CF, Karur, Tamil Nadu – 639114.
93450 02630, 93607 02630
principalccet@chettinadtech.ac.in

www.chettinadtech.ac.in