

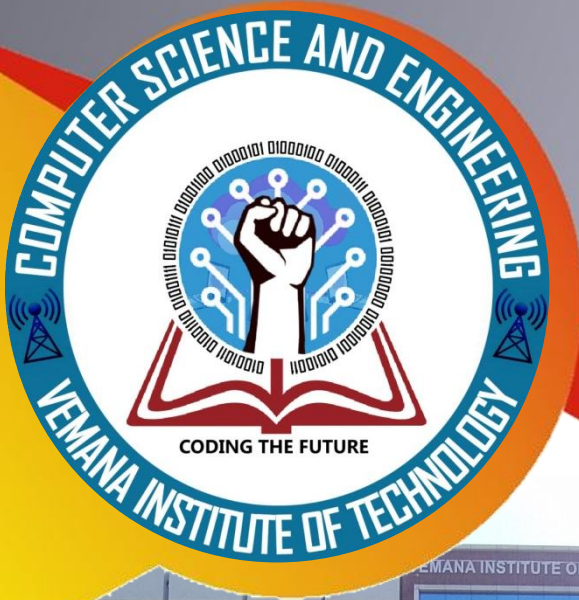


Karnataka ReddyJana Sangha®

# VEMANA

## INSTITUTE OF TECHNOLOGY

(Approved by AICTE – New Delhi, Affiliated to VTU – Belagavi & Recognized by Govt. of Karnataka )



## TABLE OF CONTENT

- ✦ SUPPORT OF
- ✦ TOPPERS
- ✦ SEMINARS
- ✦ TRAINING & PLACEMENT ACTIVITIES

NEWSLETTER | VOLUME 10 | ISSUE 2  
CONFIG 2024 – 2025



## Department of Computer Science and Engineering

### SUPPORT OF



Sri. S. Jayaram Reddy  
 President- KRJS

### VISION

To become a leading department engaged in quality education and research in the field of Computer Science and Engineering.

### MISSION

- ❖ To nurture a positive environment with state of art facilities conducive for deep learning and meaningful research and development.
- ❖ To enhance interaction with industry for promoting collaborative research in emerging technologies.
- ❖ To strengthen the learning experiences enabling the students to become ethical professionals with good interpersonal skills, capable of working effectively in multi-disciplinary teams.



Dr. Vijayasimha Reddy B.G.  
 Principal - Vemana IT

### (PSO's)

### PROGRAM SPECIFIC OUTCOMES

At the end of the program the student is able to:

- ❖ Analyze, design, implement and test innovative application software systems to meet the specified requirements.
- ❖ Understand and use systems software packages.
- ❖ Understand the organization and architecture of digital computers, embedded systems and computer networks.

### (PEO's)

### PROGRAM EDUCATIONAL OBJECTIVES

After 3-4 years our graduates will be:

- ❖ Successful and ethical professionals in IT and ITES industries contributing to societal progress.
- ❖ Engaged in life-long learning, adapting to changing technological scenarios.

## Dr. M Ramakrishna Professor & Head

It gives me great opportunity to present the Newsletter. This issue explores the hidden talents, commitment, involvement and achievement of departmental students and Staff community towards extra and curricular activities. As you read through the pages you will realize, that the department had a particularly successful semester. It motivates, enlightens and enables the Student & Staff community to focus on their goals and achieve more. I would like to thank all my colleagues for their tireless efforts to help the department progress at a very steady pace.



## Department Toppers



A ABHIJITH  
1VI23CS001  
3<sup>rd</sup> Semester



SHARANYA M  
1VI23CS095  
3<sup>rd</sup> Semester



GRISHMA J  
1VI22CS040  
5<sup>th</sup> Semester

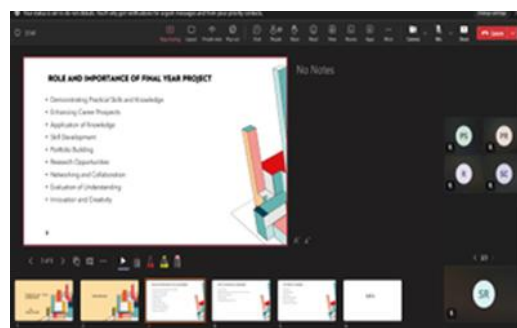


GOWRI M  
1VI21CS026  
7<sup>th</sup> Semester

## Guest Lectures

**Mrs Anitha N Reddy,**  
Technical Manager @IBM

The webinar on "Bridging the Gap: The Importance of Final Year Projects in Connecting Theory with Practice" was successfully conducted on 8<sup>th</sup> March 2025 @ 9AM. The session aimed to highlight the significance of final-year projects in enhancing students' technical skills, problem-solving abilities, and industry readiness. The event featured expert speakers from academia and industry who shared valuable insights into how final-year projects contribute to professional growth. Final-year projects act as a bridge between academic concepts and practical implementation. Employers value project work as an indicator of a student's technical abilities and problem-solving skills. Effective planning, teamwork, and guidance from mentors enhance project outcomes. Encouraging collaboration with industries and research institutions can provide real-world exposure.



## Training session on “Soft skill development”

One day Training session on “Soft skill development” was organized for 6<sup>th</sup> semester students on 29<sup>th</sup> March 2025. The training session was led by Mr. Joshua Daniel, a Senior Trainer from Freshout.ai.

The primary objective of the training was to equip students with essential soft skills that play a vital role in personal and professional growth. In today's competitive job market, possessing technical expertise alone is not sufficient; employers increasingly emphasize interpersonal skills, adaptability, and leadership qualities. The session aimed to bridge this gap by providing students with a comprehensive understanding of key workplace competencies and preparing them for successful careers.

The training covered various aspects of soft skills, such as communication strategies, teamwork, problem-solving techniques, leadership development, and emotional intelligence. These skills are crucial in building strong professional relationships, excelling in interviews, and performing efficiently in organizational settings. The session was designed to be interactive, ensuring that students not only grasp theoretical knowledge but also engage in hands-on activities to apply these skills effectively.

Throughout the session, students participated in interactive discussions, role-playing exercises, and real-world case studies to understand the practical implications of soft skills. Mr. Joshua Daniel emphasized that mastering soft skills enables individuals to stand out in their professional journeys, as effective communication and collaboration are key differentiators in any workplace.

By the end of the training, students gained deeper insights into how to develop and refine their soft skills, making them more confident and prepared for future career challenges. The session successfully encouraged self-improvement, fostering a proactive approach to professional development and career readiness.



**Mr. K Sreekar B V**

**VPC CLI Developer, IBM Cloud Infrastructure.**

Guest lecture on “Introduction to Go Programming” was organized for 4<sup>th</sup> semester students on 12<sup>th</sup> April 2025. The lecture was delivered by Mr. K Sreekar B V, VPC CLI Developer, IBM Cloud Infrastructure

The seminar was aimed at introducing undergraduate students to modern, efficient programming paradigms used in industry and open-source development, with a particular focus on the Go language, popularly known as Golang.

The speaker, Mr. K Sreekar B V, currently working as a VPC CLI Developer at IBM Cloud Infrastructure, brought industry expertise and real-world application insights to the session. His background in cloud-based solutions and backend development provided students with valuable context on how Go is being used in professional environments.

The seminar commenced with a warm welcome and introduction by faculty coordinators. Mr. Sreekar began by discussing the origin and evolution of the Go programming language, created at Google to simplify large-scale system development. He highlighted its strong features like simplicity, memory safety, built-in concurrency, and fast compilation.

**Topics Covered:**

- 1. Introduction to Go Language:
- 2. Language Fundamentals
- 3. Live Demo:





Six days placement training was conducted for 8<sup>th</sup> semester students from 7<sup>th</sup> to 13<sup>th</sup> March 2025 by **Bizotic Limited**, Bangalore. Training was given on aptitude and coding skills. Totally 76 students participated in training.





**Meeshum Hyder      1VI23CS059**

**Likith S 1VI22CS057**

**Deelaksha K T    1VI21CS020**

**N S Paranjay Reddy    1VI21CS062**

Bagged 2nd place in national level Hackathon held on 11<sup>th</sup> and 12<sup>th</sup> April 2025 at BGSCET. They won cash prize of ₹ 50,000.





# ACHIEVEMENT





Varsha D, Jaykanth S K, Shreya Satish, Varun won BEST PROJECT award at Kaushalya open House Project Expo – 2025 organized by NITTE Meenakshi Institute of Technology on 24th May 2025 for the project entitled “Hybrid Fire Fighting Robot”



Varsha D, Jaykanth S K, Shreya Satish, Varun won BEST PROJECT award at IEEE Project Expo-2025 held at Naviks College of Engineering, Hassan. on 29th April 2025 for the project entitled “Hybrid Fire Fighting Robot”





**Dr. Shilpa G V completed NPTEL course on  
"Python for Data Science" with 72%**



**Ms. VijayaShree H P completed NPTEL course on  
"Research Methodology" with 71%**



Industrial Visit to Microsoft, Bengaluru was organized for 6th semester students was organized on 12th April 2025. Ms. Shilpa Reddy, Ms. Roopalakshmi S and Dr Rachitha M V, Dr. Noor Basha, Mr. Navven H S along with 55 students visited Microsoft.



## FASHION SHOW

Laikhuram Shrooty 1VI23CS050

Jaunet S 1VI22CS048

Were part of Vemana IT fashion show team, they won first prize in fashion show at New Horizon College of Engineering, SJBIT and RV college of Engineering. They also won second prize at Vemana TI. They received a cash prize of ₹ 36000. `



Meghana and Venkatesh P won first prize in DUET DANCE at VEMANOTSAV 2025





## TOTFD Technologies pvt ltd



DEELAKSHA K T  
1VI21CS020

## HCL Technologies



Kavya V  
1VI21CS037



Sashwitha K  
1VI21CS091



Dharani M  
1VI21CS021

## SpringFive



Shreyas M  
1VI21CS096



Ruhi Shreya  
1VI21CS079





**Infosys**



Kavya V  
1VI21CS037



Manaswi  
1VI21CS047



Pragathi T M  
1VI21CS071



Keerthana B K  
1VI21CS038



Rachitha H B  
1VI21CS075



Ruhi Shreya  
1VI21CS079



Srisha L  
1VI21CS123



Varsha D  
1VI21CS108

**Intllipaat**



MELWIN  
1VI21CS052



S SUNIL  
1VI21CS083





**UST Global**



Manaswi  
1VI21CS047

**Dayshin Techno Soft Pvt. Ltd.**



Varsha D  
1VI21CS108



S Sudheshna  
1VI21CS082



Meghana  
1VI21CS050



Sangamanath  
1VI21CS089

**CodeYoung**



Vennela S  
1VI21CS113





Graphic Design



VEENA G  
Assistant Professor Dept. of CSE



BHARGAV L REDDY  
6<sup>th</sup> Semester, Dept. of CSE



MEESHUM HYDER  
4<sup>th</sup> Semester, Dept. of CSE

