SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to INTU Kakinada) An ISO 9001:2015 Certified Institute Accredited by NAAC with "A" Grade & NBA







Department of Computer Science and Engineering

2. News letter:

The Department of Computer Science and Engineering has started a newsletter in the name of "CSE GLORY," and Volume I was launched in the year 2019. It is published every Quarter yearly of an academic year. It focuses mainly on the major events organized for the year, student and faculty publications, achievements, campus placement, industrial interactions, visits, higher studies, extracurricular and co-curricular activities, and many more in the department for every semester. The department publication committee will manage the process for both the magazine and the newsletter.

CSE GLORY



WHATEVER CAN BE DONE WILL BE DONE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY AN AUTONOMOUS INSTITUTE

NANDAMURU, PEDANA, 521369.

Jan-March 2024 Volume 9 Issue 1

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INSTITUTE VISION

To emerge as a premier engineering institution in rural imparting values based India education for socio-economic upliftment.

DEPARTMENT VISION

To be a reputed center for quality computer science engineering education fulfilling the ever changing needs of industry and society.

DEPARTMENT MISSION

DM₁: Provide knowledge and skills required for industry.

DM₂: Conduct training with activities stake holder involvement

DM₃: Provide learning a ambience for enhancing professional innovation. and interpersonal skills

PROGRAM EDUCATIONAL OBJECTIVES(PEO's)

PEO 1: Exhibit strong foundation in Mathematics, Science and Computer Engineering fundamentals to solve Engineering problems as per industry needs.

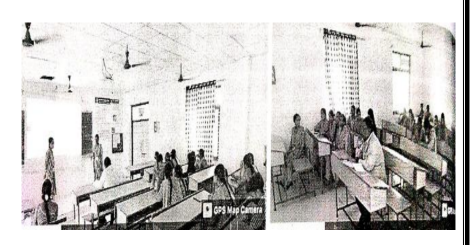
PEO 2: Apply recent technological developments to contribute effectively for research activities.

PEO 3: Inculcate multidisciplinary approach, professional attitude and ethics, communication and teamwork skills, and ability to relate computer engineering issues with social awareness.

PE0 4: Adapt technological advancements by continuous learning

Template Design:

From Student Association **VOICE**, a event named "Template Design" was conducted for II,III & IV B.Tech students on 18-03-2024. The program was organized by III B.Tech students Ch. Mehera (21MQ5A0508) and D. Tejaswini (21MQ1A0509) with guidance of Staff coordinator Mr. Md.Ahmed & Honorary President Dr.G.Shyam Prasad (HOD).



S.No	Reg.No	Name	Topic
1.	21MQ1A0528	Sahera Begum	Block chain
2.	22MQ1A4243 22MQ1A4248	Hema Sunder Sai Venu Babu	Neura link

Faculty Development Program:

From department of CSE,an FDP on SALES FORCE PLATFORM DEVELOPMENT 1 in collaboration with ICT Academy was conducted for 37 faculty from various Engineering colleges on 18-03-2024 to 22-03-2024. The program was organized by CSE department with the guidance of Dr. G.Syam Prasad(HOD) & Co-Ordinator Mr.Sk.Ahmed Mohiddin



Industrial Visit:

The Department of CSE organized industrial visit to Banglore for 3 days. Kayne's Technology, Pyspider Technologies for the III B.Tech CSE & AIML students in Month of February for five days 17-02-2024 to 21-02-2024. The Total number of students' went to Tour is 96+4 Faculty members.







