# ©CSEWERSE

"PRESERVING OUR JOURNEY OF EXCELLENCE."

Edition - 1(June-October,2025)



Dr.Saipriya V, M.Tech,Ph.D.

**HOD & Professor of CSE** 



Dr.Arun Ku<u>mar B,</u> M.Tech, Ph.D.

Editor



M.R.K. Raju., M.Tech.

Faculty & Editorial Member



P.Chaitanya., M.Tech (Ph.D).

**Faculty & Editorial Member** 



Mrs.D.K.Satya,M.Tech.

**Faculty & Editorial Member** 



A.H.S.Nikhil.(236N1A0503)

Student Co-Ordinator



G.A.S.Siva Kiran. (236N1A0534)

**Student Co-Ordinator** 



"To be a centre of excellence in Computer Science and Engineering and take up challenge for the benefit of society."



- Impart professional education through best curriculum in harmony with the industry needs
- Inculcate ethics, research capabilities and team work in the young minds so as to put efforts to the advancement of the nation.
- Strive for student achievement and success with leadership qualities and preparing them for continuous learning in the global environment.

### PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)

**PEO-1:** The graduates of the program will excel in the fundamental concepts of basic engineering and advanced concepts of computer science engineering.

**PEO-2:** The graduates of the program will be professional in computing industry or pursuing higher studies.

**PEO-3:** The graduates of the program will excel in team work, ethics, and communication skills and contribute to the benefit of the society.

## PROGRAM SPECIFIC OUTCOMES (PSO'S)

- To prepare the students ready for industry usage by providing required training in cutting edge technologies
- An Ability to use the core concepts of computing and optimization techniques to develop more efficient and effective computing mechanisms.
- An Ability to inculcate professional, social, ethical, effective communication skills and entrepreneurial practice among their holistic growth.

# FACULTY ACHIEVEMENTS







#### Dr. Arunkumar Beyyala,

Associate Professor of CSE department has successfully completed his Doctoral research and has been conferred the Doctoral Degree by Annamalai University. His thesis, entitled "Thyroid Nodule Classification with Deep Neural Network in Ultrasound Images," presents a significant advancement in the application of deep learning techniques for medical image analysis, particularly in the diagnostic evaluation of thyroid nodules

#### Dr. Saipriya Vissapragada,

Associate Professor of CSE department has successfully completed her Doctoral research and has been awarded the Doctoral Degree by Annamalai University. Her thesis, titled "Energy Efficient Cluster-Based Routing in Wireless Sensor Networks Using Meta-Heuristic Hybrid Optimisation Techniques," offers a noteworthy contribution to the field of wireless sensor networks by enhancing energy efficiency and network performance through advanced hybrid optimization methods.



Mr. M. Rama Krishna Raju was awarded as the Top Performer and Best Teacher of the Year 2025 on the occasion of Teachers' Day.



**Dr. R John Mathew** was awarded as the **Life time achievement of the Year 2025** on the occasion of Teachers' Day.

## **FACULTY PUBLICATIONS**

| s.no | Name of the Faculty<br>Member | Title of the Paper /<br>Book Published   | Name of the Journal<br>/ Conference /Publisher, Date of<br>Issue, Volume, Page Nos.                 |
|------|-------------------------------|--|---|
| 1.   | Dr.Saipriya V                 | Machine Learning-Based Cellular<br>Traffic Prediction Using Data<br>Reduction Techniques             | Utilitas Mathematica, 2025,<br>Volume 122, ISSN 0315-3681,<br>Pages 1320-1329                       |
| 2.   | Dr.Arun Kumar V               | An Intelligent Tri-Layered Deep<br>Learning Approach for Accurate<br>Smishing Message Classification | International Journal of Computer<br>Applications, August 2023, Volume<br>186, Issue 13, pp. 1-8    |
| 3.   | M.R.K.RAJU                    | AI-Powered Surveillance for<br>Real-Time Forest Protection<br>Using YOLO V8                          | Science, Technology & Development,<br>May 2025, Volume XIV, Issue V, ISSN<br>0950-0707, Pages 11-19 |
| 4.   | Dr.Saipriya V                 | A Multi-Layered Approach for Accurate<br>Duplicate Question Detection Using<br>CNN2D and BiLSTM      | ABAKOS, VOL 3, ISSUE 1,<br>Pages 93-101, 2025   |

# EVENTS ORGANISED







Code Hub - Club
CODE YODHA
A Debugging League ..
Event Date: 26TH July 2025

Web wings - Club

Two days Workshop on

WEB Application & Mobile Application
Development Using Flutter

Event Dates: 13,14 August - 2025

#### Code Hub - Club

CERTIFICATION PROGRAM ON SUSTAINABILITY AI +
BY 1M1B

Event Date: 23,24 July - 2025

## STUDENT'S A CHIVEMENTS



III year CSE Students G. Ashok & Nikhil Secured 2nd Prize at Vedha Techfest, Aditya University!



IV year CSE students K. Mohan Krishna, L. Hemanth, and V. Abhinay Varma Won Cash Prize for Their Innovative Idea at TechMantra Startup Competition!



III year CSE Students A.Sowjanya , D.Tejasri Won First Prize CODE YODHA(Organised by Codehub Student club): Debugging League (Code-Hub Club)



ll year CSE Students C.K.K.S.B Shankar, Ch pawan kumar , Rahul IV Year has won 3rd prize in Project Expo during the Engineer's Day celebration.



IV year CSE students K. K. Gowtham Dharma and Ch. Prem Kumar won 2nd prize in the Project Expo during the Engineer's Day celebration.



III year CSE Students H.Lasya , G.Aiswarya Won SECOND PRIZE Winners – CODE YODHA(Organised by Codehub Student club): Debugging League (Code-Hub Club)



III year CSE Students G. Ashok & Nikhil Won 1st Prize at CACHE, Organised by (VSM COLLEGE)



IV year CSE students R. Bindu, K. Srinidhi , Agasthya Won Consolation prize in the project expo during the Engineers day celebrations.