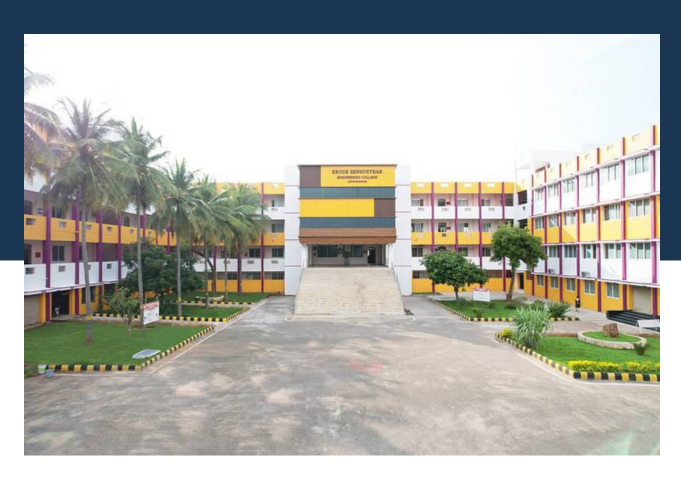
ERODE SENGUNTHAR ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



OUR VISION

Vision of Erode Sengunthar Engineering College is to become a World Class Technical Institution and Scientific Research Centre for the Benefit of the Society.

OUR MISSION

- Create Positive difference to Society through Innovative Teaching Learning Process.
- Impart Value Based Technical Education to the Students from across various Socio Economic backgrounds.
- Build State of art infrastructure for high quality Research and Development capabilities on par with the finest in the Globe and widen student's horizons beyond Class Room.
- Bring out Competent, Ethically Strong and Quality Professionals.

ACHIEVEMENTS STUDENTS

- 1. SELVAN M. ARIHARAN, III YEAR B.E. CSE RECOGNIZED AS CAMPUS AMBASSADOR FOR HIS EXCELLENT INITIATIVES AND OUTSTANDING CONTRIBUTION BY ENTREPRENEURSHIP CELL, IIT, BHUBANESHWAR
- 2. SELVAN. SOHAIL AKTHAR OF III YEAR B.E. CSE RECOGNIZED AS MICROSOFT LEARN STUDENT AMBASSADOR BY MICROSOFT CORPORATION
- 3. SELVAN EDWIN ARUL SOLOMON.A.M OF II YEAR B.E. CSE WON FIRST PRIZE IN THE ANNA UNIVERSITY ZONAL CHESS COMPETITION HELD AT KSR COLLEGE OF TECHNOLOGY
- 4. SELVAN KARTHIKEYAN M OF III YEAR B.E.CSE WON THE FRIST PRIZE IN THE STATE LEVEL REELS COMPETITION HELD AT KSR COLLEGE OF TECHNOLOGY

Department Activity

 The Department of Computer Science and Engineering is recognized as a Research Center by Anna University, Chennai.

Department Activity

- Expert Lecture: Basics of AWS and Introduction to AWS Infrastructure and Networking held on 4th October 2023.
 - Resource Person: Mr. Vamsi Krishna Komandru, CoE, Disak Technologies Pvt. Ltd, Bangalore.
- Seminar: An Optimistic Outlook The Way to Achieve Mental Health Security on 3rd March 2023.
 - Resource Person: Mrs. D.G. Beautlinvinola, Assistant Professor, Department of Medical Electronics, Sengunthar Engineering College, Tiruchengode.
- Expert Lecture: MEAN Stack and Micro Services on 28th July 2023.
 - Resource Person: Dr. S. Sasirekha, Associate Professor, Sri Sivasubramaniya Nadar College of Engineering, Chennai
- Seminar: Navigating Career Pathway—Job Opportunities and Higher Education on 18th July 2023.
 - Resource Person: Ms. Selvapranambika, Counsellor, Agraham Foundation, Coimbatore.

Guest Lectures / Leaders Talks

- Guest Lectures / Leaders Talks
- One-Day Workshop: Embedded Web Technology Rundown React 2023 on 24th August 2023. Resource Person: Mr. Mohanraj Subramaniam, Founder & CEO, Sunface Technologies.
- Leaders Talk: Overview of How a Software Company Functions & Overview on Cloud Computing (Conceptual & Practical) on 30th June 2023.
- Resource Person: Mr. Rajmohan Kathiresan, Senior Solutions Architect, Capillary Technologies, Bangalore.
- Expert Lecture: Dataset Influence on Language Model for Gen AI & Prompt Engineering on 28th November 2023.
- Resource Person: Mr. Naveen Kumar S, Solution Architect, London Stock Exchange Group.

New Establishments / Center Approval

- Configured a new Moodle-based LMS Portal to conduct Continuous Assessment Tests, End Semester Examinations, and other assessments for students.
- 5-6. MOU Signed and Related Activities
- MoU signed with IT Expert Training, Chennai.

Activities:

- Organized Intra Hackathon on 12th and 13th July 2023.
- Organized State Level Hackathon from 18th to 20th October 2023 (sponsored resource persons and prize money).

Patent / Patent Submission Status

- Mr. M. Sakthiyel, Assistant Professor, published a patent on "Bandwidth Sharing and Reuse Mechanism in a Wireless Sensor Network System" (Application No. 202441006259 A, Official Journal Issue No. 06/2023).
- Dr. G. Sivakumar, Professor, published and granted a UK Design Pattern "A Unique User Interface of a Mobile Application" (Design no. 6308142, Grant date: 13.09.2023).
- Rohini J, Assistant Professor, published a patent "Machine Learning Based Approaches for Intrusion Detection Systems in Wireless Sensor Networks" (Application No. 202441020460 A, Publication Date: 29/03/2024).
- Amshavalli M, Assistant Professor, published a patent "Deep Learning and Image Processing for Lung Cancer Detection in IoT Healthcare Systems" (Application No. 202441020459 A, Publication Date: 29/03/2024).

Programs Organized for Skill Development—IPR, Research, and Value Added Courses

 State Level Hackathon – Skillathon conducted from 18th to 20th October 2023, with 48 batches from 18 different institutions participating.

Details of paper presented by the students ONLINE and OFFLINE

SNS College of Technology (11.09.2023 & 12.09.2023)

 On 11th September 2023, N. Dhana Sri and M. Barsha (II CSE A) presented on Ettique; S. Gokul, Kamalesh M.S, Hariprasath K, and Arun Kumar S (II CSE A) presented on Cyber Security. On 12th September 2023,
 Praveen S and Monish B (II CSE B) presented on Blue Eye Technology; Swetha T,
 Roobina B, and Santha Kumar M (II CSE B) presented on IoT used Modern Agriculture.

KGISL Institute of Technology (26.09.2023)

- Sahana S, Pavithra S, Vishnu, and Naga Arjun (II CSE B) presented on Cloud Computing.
- Oviya A, Swetha T, and Samyuktha S (II CSE B) presented on The World of Block Chain.
- Swathi M, Mirra A, and Revathi S (II CSE B) presented on AI in Health Care.
- Mariselvam M (II CSE B) presented on Computer Vision Technology (CIT - Chennai, also 26.09.2023).

- Dhanasri N, Bavadharani, and Sanjay R (II CSE A/B) presented on AI.
- Radhesh Kumar K.M, Rakesh Sharma, and Sivanandh C.C (II CSE B) presented on Biometric.

Nandha College of Engineering (13.10.2023)

- Deviga M (II CSE A) presented on DataTechno using 5G.
- Lakshimi Devi R, Swathi M, and Sandhiya S (II CSE B) presented on AI in Medical Care.
- Nithitha A and Priya
 Dharshini M (II CSE B)
 presented on BrainStorm.
- Mohammed Irfan, Raghu Ganapathy, and Poovika (II CSE B) presented on Block Chain Technology.
- Vasanth V, Radesh Kumar, and Nandhini (II CSE B)
 presented on Quantum Computers.
- Mohan Ram M, Rohith Kumar S.M, Manoj Kumar M, and Vignesh D (II CSE B) presented on Metaverse.
- Balasundaram A (II CSE A) presented on Brain Gate.

Mahendra College of Engineering & Technology (18.10.2023)

- Dinakar S (II CSE A) presented on IoT used Modern Agriculture.
- Saran A and Sivanandh C.C (II CSE B) presented on Cloud Computing.

Sasuri College of Engineering (04.11.2023)

- R. Dharshini and K. Hanushika Sri (II CSE A) presented on ATM with an Eye.
- Kowshika J (II CSE A)
 presented on Red Tackton
 Technology.

Hindusthan College of Engineering & Technology (07.11.2023)

 Surya C, Siva Bharathi S, Revathi S (II CSE B), and Gopika Devi C.N (II CSE A) presented on Internet of Things. Participation by students in Seminar/National/
International conferences
ONLINE and OFFLINE
Student Participation in

Student Participation in Seminars, Technical Events, and Hackathons (Aug-Nov 2023)

Seminars

 Adithya Baibhav and Arif Reza M.D (III CSE A) attended a seminar at Ramco Institute of Technology on 23.08.2023.

Quiz

Dharshini R, Kowshika J,
 Hanushika Sri K, and Hariharan
 K.K (II CSE A) participated in
 the Quiz event at Sasuri
 College of Engineering on

Project Expo

- Anushiya P and Charukesi S (II CSE A) showcased projects at the Project Expo organized by Hindusthan College of Engineering & Technology on 7.11.2023.
- Coding Competitions at Jaishriram Engineering College (7.11.2023)

Quantum Code:

 Dharshini R, Hanushika Sri K, Kowshika J, Dharaneesh C, Hariharan K.K, Chandiran S, Kamalesh M.S, Krishnamoorthy P.S, Akilan C.S (all II CSE A) participated.

Code Debugging:

 Yeswanth S, Saran A, Sivanandh C.C, Rakesh Sharma, Roobina B, Mirra A, Priya Dharshini M (all II CSE B) participated.

Hackathon

 Dinakar S, Hariprasad P, Divakar M, and Began S.K (II CSE A) took part in a Hackathon at SSN-Chennai on 16.11.2023.

Workshop attended by the Students ONLINE and OFFLINE

 Major Workshops & Events Attended by CSE Students (2023)

Indian Institute of Information Technology (IIIT), Kottayam

- SIKER 2023: School on Indian Knowledge System and Engineering Research (5 days):
- Sowmiya C, Sathiya S, Raga Keerthini S.V, Yashika Sri P, Nathiya M, Mohana Priya P (IV CSE B)

You're Hired (1 day):

 Gokul Sri G, Monika N, Paramesh Kumar S, Pavithra B, Pavithra E, Prathap V, Praveen S, Purusothaman R, Pushpalatha D, Rammiya L, Rithikadevi M, Ruthik K, Shajan, Shajuna B, Sithara Shahana M, Tharun M, Thenmozhi S, Venkatraghavan P, GuruShalinaa, Simpal Kumari, Karthikeyan M, Zaki Ahmad, Shivani Kumari, Shalini Kumari, Najir Husain (III CSE B)

IIT MADRAS / TOP ENGINEERS

IoT Using Python and Raspberry Pi (1 day):

 Ilamathi D, Deeksha R, Deva Priya T, Deepak Kumar, Ariharan M, Gowtham S, Guhan S, Manikandan M, Abul Hassan S, Kavin R, Javeed Akthar M, Aravind S, Manoj M, Logeshwar S (III CSE A)

Deep Learning (1 day):

• Gowri Nandhana, Jeevitha S (II CSE A)

Python (1 day):

• Bavadharani (II CSE A)

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Augmented Reality / Virtual Reality App Development (2 days):

 Over 40 students from III CSE A/B, including Adhi Kesavan T, Abinayasri B, Agalya S Y, Ananth M, Aswin Kumar R D, and many others

Smart Contract Security Using Blockchain (2 days):

 Kavitha K, Deepak Kumar, Dheena R S, Keerthika A, Krishna Kumar M, Arvindh S V (III CSE A)

VIT University, Vellore

Cyber Security Awareness (2 days):

Ruthik K, Sangetha V (III CSE B)

V DR.N.G.P INSTITUTE OF TECHNOLOGY

Drone Technology (1 day):

• Rajshekhar Singh, Sudhanshu Kumar (III CSE B)

REACT JS (1 day):

 Kushagra Vaibhav, Ishant Kumar, Manish Kumar, Abjeet Kumar (III CSE A)

SNS COLLEGE OF TECHNOLOGY

Drone Technology (1 day):

• Hariharan.k.k, Barsha.M (II CSE A)

Retro Fitting Electric Vehicles (1 day):

• Santha Kumar M (II CSE B)

CHENNAI INSTITUTE OF TECHNOLOGY

UI/UX (1 day):

• Abhinav S, Akilan C.S, Krishnamoorthy P.S, Harivarsan N.J, Rohit Kumar S.M, Raja Pradeep S, NagaArjun S, Pavithra S (II CSE A/B)

Data Science (1 day):

 Hariprasad P, Jayaram V, Bharath, Gokul S, Jeric Joel J, Thirumalaivasan S, Logavanan T (II CSE A/B)

Data Science Excellence(1 day):

• C. Jeevitha (II CSE B)

Python Decoding (1 day):

• C. Jeevitha (II CSE B)

SREE SAKTHI ENGINEERING COLLEGE

Ethical Hacking & Cyber Security (1 day):

Santha Kumar M,
 Thirumalaivasan S, Mathan Kumar S, Vignesh Raja S,
 Vimal Raj, Moulishwaren D,
 SivaBharathi (II CSE B)

PSG COLLEGE OF TECHNOLOGY

Drone Technology (1 day):

 Karthi M, Deepak Kumar L, Kaleeswaran K, Kamalesh M.S, Began S.K (II CSE A)

Augmented Reality and Virtual Reality (1 day):

 Alook Ranjan, Chandan Kumar, Eshan Ansari, Rakesh Sharma (II CSE A/B)

Cloud Computing (1 day):

SASTHRA / IIT MADRAS

 Gopika Devi C.N, Boomika M, Kiran Surya S.U, Dharun Kumar B, Dharaneesh C, Dharaneesh T.R, Abhinav S, Ajay Kannan R, Hari Varsan N.J, Hariharan V, Edwin Arul Solomon A.M, Akilan C.S, Krishnamoorthy P.S, Arun Kumar S, Balasundaram A, Hari K, Dharshini R, Chandiran S (II CSE A/B)

Block Chain Development (1 day):

 Hanushika Sri K, Kowshika J, Durga Sri, Hariharan K.K (II CSE A)

Full Stack Development (1 day)

 Dharshini R, Chandiran S (II CSE A)

KARPAGAM COLLEGE OF ENGINEERING & TECH Al on loT (1 day):

 Deviga M, Jayalakshimi M, Kaviya S (II CSE A)

· UI/UX (1 day):

 Raja Pradeep S, NagaArjun S, Pavithra S (II CSE B)

Other Notable Workshops

Youth Entrepreneurship Conclave (1 day, Sasuri College of Engineering, Offline/Online):

 Ruthik K, Sangeetha V (III CSE B)

Startup Ignite (2 days, Online):

 Ruthik K, Sangeetha V, Shajan C (III CSE B)

INTERNSHIP TRAINING ATTENDED BY THE STUDENTS

Bharat Intern III/CSE B:

- Shivani Kumari (10.07.2023
 10.08.2023, 1 month)
- Simpalkumari (10.10.2023 10.11.2023, 28 days)
- Sudhanshu Kumar
 (10.07.2023 10.08.2023, 1 month)

 Raj Shekhar Singh (10.07.2023 – 10.08.2023, 1 month)

IIII/CSE A:

- Javeed Akthar M
 (10.09.2023 10.10.2023,
 1 month)
- Ghulam Junud Chishti (10.07.2023 – 10.08.2023, 1 month)
- Arifa Reza (10.07.2023 10.08.2023, 1 month)

IIV/CSE A:

- Ashiq Hussain Bhat (10.08.2023 – 10.09.2023, 1 month)
- Chandu Kumar
 (10.09.2023 10.10.2023,
 1 month)
- Zuci Systems

IV/CSE B:

- Sachithanatham M
 (03.01.2023 03.06.2023,
 6 months)
- Desicrew, Gobi

IV/CSE A:

- Devendhiran E
- Dhanush M U
- Lokesh R
- Duration for above:19.12.2023 19.05.2024,5 months

III/CSE A:

Muralitharan S
 (19.12.2023 – 19.05.2024,
 5 months)

IV/CSE B:

- N. Nithyananthan
- Praveen Kumar B
- Ravikumar S
- Sudhir K
- Vignesh M
- S. Vishnuprasath
- Madhana Gopal M
- Ragu Vijay S P
- Santhosh S

INDUSTRIAL TRAINING TAKEN BY THE STUDENTS

Luisant Software Solutions, Salem (17.07.2023 – 31.07.2023, 15 days) Sobiya Agneeshwari K,
 Rashika C, Thirisha K,
 Sangeetha V, Khushbukumari
 (III-CSE-B)

Codsoft (23.09.2023 - 28.10.2023, 28 days)

• Simpalkumari (III-CSE-B)

Next Gen Solution (01.08.2023 - 19.08.2023, 19 days)

• Hanushika Shri K (II-CSE-A)

Marcello Tech (18.12.2023 - 24.12.2023, 1 week)

- Hariharan K.K (II-CSE-A)
- Roobina B (II-CSE-B)

iSAN Data Systems (06.11.2023 - 06.12.2023, 1 month)

• Priyanshu Pandey (II-CSE-B)

Techvolt Software Pvt. Ltd., Coimbatore (10.07.2023 – 20.07.2023, 10 days)

- Sudharsan R (III-CSE-B)
- Chandarmohan R, Gokul P, Jayaprakash M, Manikandan M, Manikandan V (III-CSE-A)

Nandha Infotech, Coimbatore (14.11.2023 – 18.11.2023, 5 days)

• Praveen S (III-CSE-B)

Realtek Software Services Pvt. Ltd (01.01.2023 - 01.02.2023, 1 month)

• Purusothaman R (III-CSE-B)

OASIS Infobyte (15.08.2023 - 18.09.2023, 1 month)

• Manish Kumar (III-CSE-B)

Coding Raja Technologies (05.09.2023 - 05.10.2023, 1 month)

• Ashiq Hussain Bhat (IV-CSE-A)

Selfmade Ninja Academy (18.09.2023 - 16.12.2023, 3 months)

Kavi Prasad J (IV-CSE-A)

Zuci Systems (03.01.2023 - 03.06.2023, 6 months)

Sachithanatham M (IV-CSE-B)

Desicrew, Gobi (19.12.2023 - 19.05.2024, 5 months)

- Devendhiran E, Dhanush M U, Lokesh R (IV-CSE-A)
- N. Nithyananthan, Praveen Kumar B, Ravikumar S, Sudhir K, Vignesh M, S. Vishnuprasath, Madhana Gopal M, Ragu Vijay S P, Santhosh S (IV-CSE-B)
- Muralitharan S (III-CSE-A)

AICL, Chennai

- 26.06.2023 10.07.2023, 15 days:
- Selvan M, Siddarth T, Sridhar V.V, Vishnu S (III-CSE-A)
- 14.07.2023 28.07.2023, 15 days:
- Aravind S, Gowtham (III-CSE-A)

NSIC, Chennai

- 26.06.2023 30.06.2023, 1 week:
- Abinayasri B, Agalya S Y, Bincy S, Gopika S J, Hariharan K,
 Jayaprakash E K, Kannan M, Kavi Bharathi A, Lashman G J, Ilamathi
 D, Deva Priya T, Deeksha R, Ganga P, Keerthika A (III-CSE-A)
- Sanjay S, Sharbesh P S, Naveen Kumar P, Venkatraghavan P, Nithish Kumar S (III-CSE-B)
- 10.07.2023 14.07.2023, 5 days:
- Sathishkumar K, Nagulan A, Pavish P, Mugesh S, Sankar R, Vinoth K, Rajasekar C, Sanjay Kumar A, Navaneethan S, Suriya Prakash M, Naveen P N, Yuvan Ambani P (III-CSE-B)

INDUSTRIAL TRAINING TAKEN BY THE STUDENTS

- V. Durga Sri, K.K. Hariharan, and J. Kowshika each completed a 12week course on Cloud Computing.
- A M Edwin Arul Solomon completed a 12-week course on Data Structure and Algorithms Using Java and secured an Elite rank.

JOURNAL PUBLICATIONS BY THE FACULTY

Ms. S. Revathi, Assistant Professor/CSE

 "Finding Fake Transactions using Semi Supervised Models,"
 International Journal of Advance Research and Innovative Ideas in Education, Vol. 9, Issue 2, 2023, ISSN(O)-2395-4396

Mr. U. Gowrishankar, Assistant Professor/CSE

 "Analysis of Healthcare Bigdata with Scientific Programming," International Journal of Advance Research and Innovative Ideas in Education, Vol. 9, Issue 2, 2023

Ms. R. Punitha Gowri, Assistant Professor/CSE

- "Early Detection of Alzheimer's Disease using Convolutional Neural Networks," GIS Science Journal, Vol. 10, Issue 3, 2023
- "Live Image Blurring using Convolutional Neural Network," GIS Science Journal, Vol. 10, Issue 3, 2023
- "Proposed Model for Creating Data Repository Using Facial Recognition for Better Attendance Management," European Chemical Bulletin, Vol. 12, Issue 10, 2023

Ms. J. Rohini, Assistant Professor/CSE

• "Grocery Item Detection using Android Studio," International Journal of Advance Research and Innovative Ideas in Education, Vol. 9, Issue 2, 2023

Mr. D. Vaduganathan, Assistant Professor/CSE

• "Tourism based Hybrid Recommendation System," International Journal of Advance Research and Innovative Ideas in Education, Vol. 9, Issue 2, 2023

PUBLICATIONS BY THE FACULTY MEMBERS IN NATIONAL/INTERNATIONAL CONFERENCES BOOK CHAPTERS-PUBLISHED

Ms. T. Kalaiselvi, AP (SLG-I), CSE

Paper: "Virtual Mouse Using OpenCV and VNC"

• Conference: Recent Technologies and Computing Services

• Venue: Velammal Institution of Technology

Date: 12-07-2023

Ms. M. Kowsalya, Assistant Professor, CSE

 Paper: "Recent Tech Spotting On Facial Concern Using Edge Computing ECTO System"

• Conference: Recent Technologies and Computing Services

• Venue: Velammal Institution of Technology

• Date: 12-07-2023

 Paper: "Designing and validating an MD5 Hash Algorithm using the UVM Verification Framework and Checkers"

 Conference: Computing, Communication And Networking Technologies

• Venue: IIT, New Delhi

• Date: 06-07-2023 to 08-07-2023

Ms. S. Revathi, Assistant Professor, CSE

 Paper: "Unlocking the Potential: A Review of Digital Twins and Integration with Emerging Technologies"

• Conference: Emerging Research in Computational Science

• Venue: Karpagam Academy of Higher Education

• Date: 07.12.2023 to 09.12.2023

Mr. M. Sakthivel, Assistant Professor, CSE

- Paper: "Video Streaming Analytics Based on Deep Learning Detection using Cloud Computing"
- Conference: Advancements in Science and Management and Engineering
- Venue: Global Conference Hub, Coimbatore
- Date: 24.06.2023 & 25.06.2023
- Paper: "Water Quality Prediction using Ensembled Machine Learning"
- Conference: Sustainable Communication Networks and Application
- Venue: Bharath Niketan Engineering College
- Date: 15.11.2023 to 17.11.2023
- Paper: "Deep Learning-Powered Video Stream Analytics for Real-Time Object Detection and Cloud-Based Data Integration"
- Conference: International Conference on Multidisciplinary
 Perspective in Engineering, Business, Management, Social Sciences,
 and Technology towards Sustainable Living 2023
- Venue: Dr. NGP Institute of Technology
- Date: 01.12.2023

BOOK CHAPTER PUBLISHED

- Ms.M.Kowsalya, Assistant Professor of Computer Science and Engineering has published a book chapter entitled "The Impact of Sensor Networks' Packet Redundancy Elimination Technique" 1st chapter in Research Highlights in Science and Technology Vol. 8 book in BP International publication, India. United Kingdom in the year of 2023
- Dr.G.Sivakumar, Professor of CSE has sent (accepted) a book chapter entitled "Computational Intelligence For Leaf Diseases Monitoring Using Uav Images" Communications in Computer and Information Science series, (http://www.springer.com/series/7899

BOOKS PUBLISHED

 Ms.T.Kalai Selvi, AP (SLG-I), Department of Computer Science and Engineering has published a book entitled "C Programming and Data Structures", in Sri Krishna Hitech Publishing Company Pvt. Ltd, Chennai in the year 2023

FDPS /STTPS ATTENDED BY THE FACULTY ONLINE AND OFFLINE

Ms. T. Kalai Selvi, AP(SLG-I) /CSE

• Research Tools

Venue: Easwari Engineering College

• Duration: 14 Days

• Deep Learning

• Venue: NITTTR, Chandigarh

Duration: 5 Days

Mr. E. Loganathan, AP/CSE

- Machine Learning using Python
- Venue: Hindusthan College of Engineering and Technology
- Duration: 5 Days
- Cloud Infrastructure
- Venue: Erode Sengunthar Engineering College
- Duration: 5 Days

Ms. R. Punitha Gowri, AP/CSE

- Cloud Infrastructure (AWS)
- Venue: Brainovision Solutions Private Ltd. and AICTE
- Duration: 5 Days
- Al Evolution: From Foundations to Generative Al
- Venue: AICTE (Online)
- Duration: 6 Days
- Data Handling and Visualization
- Venue: NITTTR, Chennai
- Duration: 5 Days

Ms. S. Revathi, AP/CSE

- Cloud Infrastructure (AWS)
- Venue: Brainovision Solutions Private Ltd. and AICTE
- Duration: 5 Days
- Inculcating Universal Human Values in Technical Education
- Venue: AICTE (Online)
- Duration: 5 Days
- Modern Research Convergence in Next Generation Computing
- Venue: Sri Krishna College of Engineering and Technology
- Duration: 5 Days
- AI Evolution: From Foundations to Generative AI
- Venue: AICTE (Online)
- Duration: 6 Days
- Data Handling and Visualization
- Venue: NITTTR, Chennai
- Duration: 5 Days



Mr. E. Loganathan, AP/CSE

- Machine Learning using Python
- Venue: Hindusthan College of Engineering and Technology
- Duration: 5 Days
- Cloud Infrastructure
- Venue: Erode Sengunthar Engineering College
- Duration: 5 Days
- Ms. R. Punitha Gowri, AP/CSE
- Cloud Infrastructure (AWS)
- Venue: Brainovision Solutions Private Ltd. and AICTE
- Duration: 5 Days
- AI Evolution: From Foundations to Generative AI
- Venue: AICTE (Online)
- Duration: 6 Days
- Data Handling and Visualization
- Venue: NITTTR, Chennai
- Duration: 5 Days

Ms. S. Revathi, AP/CSE

- Cloud Infrastructure (AWS)
- Venue: Brainovision Solutions Private Ltd. and AICTE
- Duration: 5 Days
- Inculcating Universal Human Values in Technical Education
- Venue: AICTE (Online)
- Duration: 5 Days
- Modern Research Convergence in Next Generation Computing
- Venue: Sri Krishna College of Engineering and Technology
- Duration: 5 Days
- AI Evolution: From Foundations to Generative AI
- Venue: AICTE (Online)
- Duration: 6 Days
- Data Handling and Visualization
- Venue: NITTTR, Chennai
- Duration: 5 Days



Venue: Sri Krishna College of Engineering and Technology

• Duration: 5 Days

• Innovation, Incubation & Research Challenges in India

• Venue: Sree Sakthi Engineering College, Coimbatore

• Duration: 6 Days

MongoDB

• Venue: NITTTR, Chennai

• Duration: 5 Days

• Python

• Venue: Star International Foundation for Research and Education

• Duration: 7 Days

Mr. D. Vaduganathan, AP/CSE

• Deep Learning

Venue: Erode Sengunthar Engineering College

• Duration: 5 Days

Mr. U. Gowrisankar, AP/CSE

Research Tools

• Venue: Easwari Engineering College

• Duration: 14 Days

• Data Science using R

Venue: NITTTR, Chandigarh

Duration: 5 Days

AWS

Venue: Erode Sengunthar Engineering College

Duration: 5 Days

Deep Learning

• Venue: NITTTR, Chandigarh

• Duration: 5 Days

Ms. J. Rohini, AP/CSE

- Current Trends in Engineering Science and Technology
- Venue: Sree Sakthi Engineering College
- Duration: 5 Days
- Computational Thinking and Problem Solving
- Venue: Amirta Vishwa Vidhapeetham University
- Duration: 5 Days
- Cloud Infrastructure (AWS)
- Venue: Brainovision Solutions Private Ltd. and AICTE
- Duration: 5 Days
- Innovation Incubation and Research Challenging in India
- Venue: Sree Sakthi Engineering College
- Duration: 5 Days
- AI and Blockchain Driven Technology to Develop Robust and Secure Applications
- Venue: Sri Krishna College and Technology
- Duration: 5 Days
- Web Application Framework
- Venue: NITTTR, Chennai
- Duration: 5 Days

Ms. S. Sree Vidhya, AP/CSE

- Current Trends in Engineering Science and Technology
- Venue: Sree Sakthi Engineering College
- Duration: 5 Days
- Cloud Infrastructure (AWS)
- Venue: Brainovision Solutions Private Ltd. and AICTE
- Duration: 5 Days

Ms. M. Amshavalli, AP/CSE

- ChatGPT and AI Tools
- Venue: Marian College Kutikanam



- Duration: 7 Days
- Current Trends in Engineering Science and Technology
- Venue: Sree Sakthi Engineering College
- Duration: 5 Days
- · Computational Thinking and Problem Solving
- Venue: Amirta Vishwa Vidhapeetham University
- Duration: 5 Days

WORKSHOP ORGANIZED BY THE FACULTY ONLINE AND OFFLINE

Ms. S. Revathi (AP/CSE) & Dr. A.V. Santhosh Babu (Professor/CSE)

- Workshop: Recent Trends in Intellectual Property Rights
- Venue: Erode Sengunthar Engineering College
- Duration: 1 Day

Ms. R. Punitha Gowri (AP/CSE)

- Workshop: AWS
- Venue: Erode Sengunthar Engineering College
- Duration: 1 Day

Ms. T. Kalaiselvi (AP SLG1/CSE) & Ms. J. Rohini (AP/CSE)

- Workshop: Intellectual Property Rights and IP Management for Startup
- Venue: Erode Sengunthar Engineering College
- Duration: 1 Day

Mr. D. Vaduganathan (AP/CSE) & Mr. R. Parthiban (AP/CSE)

- Workshop: Animating Your Imagination A 3D Animation
- Venue: Erode Sengunthar Engineering College
- Duration: 2 Days

Ms. M. Amsavalli (AP/CSE) & Ms. J. Rohini (AP/CSE)

- Workshop: Build ChatGPT using React JS
- Venue: Erode Sengunthar Engineering College
- Duration: 1 Day

WORKSHOP ATTENDED BY THE FACULTY ONLINE AND OFFLINE

Ms. T. Kalai Selvi, AP (SLG-I)/CSE

- Cyber Security -2023, Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai – 14 Days
- AI in Cybersecurity, JAIN (Deemed-to-be University), Global Campus – 1 Day

Ms. R. Punitha Gowri, AP/CSE

 Introduction to Computational Social Science with Python, NIT Trichy – 5 Days

Ms. S. Revathi, AP/CSE

- Introduction to Computational Social Science with Python, NIT Trichy – 5 Days
- Al in Cybersecurity, JAIN (Deemed-to-be University), Global Campus – 1 Day
- ChatGPT: A Teaching and Learning Tool, NITTTR, Chennai 1 Day

Mr. M. Sakthivel, AP/CSE

- AI in Cybersecurity, JAIN (Deemed-to-be University), Global Campus – 1 Day
- ChatGPT: A Teaching and Learning Tool, NITTTR, Chennai 1 Day
- Ethical Hacking & Cyber Security, Sree Sakthi Engineering College
 1 Day
- Merging Trends in Precision Agriculture Using Deep Learning and IoT Technologies, Kongu Engineering College – 2 Days.
- Industrial Applications of Generative AI, Excel Engineering College
 1 Day
- Unleashing Innovative Technologies, Holy Cross College, Trichy 2
 Days
- Mixed Reality, PSG College of Technology 3 Days
- IoS App Development, Kongunadu College of Engineering and Technology – 1 Day



• Multi Media Forensics, Top Engineers, Chennai – 2 Days

Ms. S. Sree Vidhya, AP/CSE

• Multi Media Forensics, Top Engineers, Chennai – 2 Days

Ms. M. Amshavalli, AP/CSE

• ChatGPT: A Learning and Teaching Tool, NITTTR, Chennai – 1 Day

WORKSHOP ATTENDED BY THE FACULTY ONLINE AND OFFLINE

Ms. R. Punitha Gowri (AP/CSE)

 Attended training at Brainovision Solutions, 21.08.23 to 25.08.23 (5 days)

Ms. J. Rohini (AP/CSE)

- Attended training at Brainovision Solutions, 21.08.23 to 25.08.23 (5 days)
- Participated in workshop at Top Engineers, Chennai, 27.07.2023 & 28.07.2023 (2 days)

Ms. S. Revathi (AP/CSE)

 Attended training at Brainovision Solutions, 21.08.23 to 25.08.23 (5 days)

Ms. S. Sree Vidhya (AP/CSE)

- Attended training at Brainovision Solutions, 21.08.23 to 25.08.23 (5 days)
- Participated in workshop at Top Engineers, Chennai, 27.07.2023 & 28.07.2023 (2 days)

Mr. M. Sakthivel (AP/CSE)

 Attended training at Brainovision Solutions, 21.08.23 to 25.08.23 (5 days)

NPTEL COURSES DONE BY THE FACULTY

- Ms. R. Punitha Gowri (AP/CSE) completed a 12-week course on Problem Solving Through C Programming with an Elite Silver rank.
- Ms. T. Kalaiselvi (AP-SLG1/CSE) completed a 12-week course on Problem Solving Through C Programming with an Elite rank.

E CONTENT DEVELOPED DETAILS

Dr. G. Sivakumar (Professor/CSE)

 Java Programming: Threads, Exception, Object and Classes, Inheritance, Interface, Packages

Ms. T. Kalaiselvi (AP SLG1/CSE)

 Design and Analysis of Algorithms: Complexity of Algorithms, Prims, Kruskal Algorithms, NP, NP-Hard, NP-Complete Problems

Ms. S. Revathi (AP/CSE)

 Software Project Management: Introduction, Project Evaluation, Activity Planning, Monitoring and Control, Managing People and Organizing Teams

Mr. U. Gowri Sankar (AP/CSE)

 Computer Architecture: Computer Organization, Instruction Cycles, Pipelining, Memory System, IO Organization

Mr. D. Vaduganathan (AP/CSE)

 Fundamentals of Internet of Things: IoT Architecture, Layers, Functional Blocks, Communication Models, Protocols, Applications



Mr. E. Loganathan (AP/CSE)

 Data Warehousing and Data Mining: Data Warehouse Introduction, Data Mining, Association Mining, Classification & Prediction, Cluster Analysis, Graph & Multimedia Mining

Ms. R. Punitha Gowri (AP/CSE)

 Problem Solving and C Programming: Problem Solving Techniques, C Basics, Loops, Conditionals, Functions, Arrays, Pointers, Structures

Ms. M. Amsavalli (AP/CSE)

 Database Management Systems: DBMS Basics, Relational Algebra, ER Diagram, Normal Forms, SQL Queries, Transactions

Mr. R. Parthiban (AP/CSE)

 Web Technology: HTML Tags, CSS, JavaScript, PHP Basics, Database Connections in PHP

Mr. M. Sakthivel (AP/CSE)

C# and .NET Programming: Basics of C#, Object and Classes

Ms. J. Rohini (AP/CSE)

Python Programming: Basics, String Handling, List, Tuples,
 Dictionary, Modules, File Handling

Ms. M. Kowsalya (AP/CSE)

 Communication Engineering: Analog Communication, Multi-user Radio Communication Systems, Communication Technologies, Digital Communication

Ms. T. Sowmiya (AP/CSE)

 Object Oriented Programming: C++ Basics, Objects and Classes, Inheritance, Polymorphism, Operator Overloading

B.E CSE-2023-24 PLACED STUDENTS LIST

EDVEON TECHNOLOGIES, CHENNAI

- Abisri M (20104003) Order Date: 18.08.2023
- Deepika N (20104023) Order Date: 18.08.2023
- Gowri Santhya M (20104039) Order Date: 18.08.2023
- Mohanapriya D (20104075) Order Date: 18.08.2023
- Madhumitha G (20104067) Order Date: 18.08.2023
 WIPRO, CHENNAI
- Akila S (20104005) Order Date: 09.10.2023
- Karshika (20104051) Order Date: 09.10.2023
- A Sugumar (20104116) Order Date: 09.10.2023
- Yashika Sri P (20104124) Order Date: 09.10.2023

TECHNOFORTE, BANGALORE

- Aparna C (20104010) Order Date: 08.11.2023
- Karthik S (20104052) Order Date: 10.11.2023
- Nandhini A (20104077) Order Date: 10.11.2023
- Keerthinivas S (20104059) Order Date: 10.11.2023

ONEBILL SOFTWARE, BANGALORE

- Arul Bruno X (20104011) Order Date: 25.11.2023
- Brindha D (20104021) Order Date: 25.11.2023
- Kanagalakshmi V (20104050) Order Date: 25.11.2023
- Haridharani S (20104044) Order Date: 25.11.2023
 HEXAWARE TECHNOLOGIES, CHENNAI
- Aswitha S (20104013) Order Date: 21.08.2023
- Balamurugan M (20104015) Order Date: 21.08.2023
- M Sheelamani (20104108) Order Date: 21.08.2023
- Sowmiya S (20104110) Order Date: 21.08.2023
- Suvitha S (20104117) Order Date: 21.08.2023
- Yuvaraja Pandian M (20104125) Order Date: 21.08.2023
- NATHIYA M (20104080) Order Date: 21.08.2023

CODINGMART TECHNOLOGIES, COIMBATORE

- Devendhiran E (20104024) Order Date: 08.06.2023
- Mogesh G (20104074) Order Date: 08.06.2023

• • • • • • • • • • •

- Stalin T C (20104112) Order Date: 08.06.2023
- S.Vishnuprasath (20104123) Order Date: 08.06.2023 DESICREW, GOBI
- Dhanush M U (20104027) Order Date: 18.12.2023
- Ravikumar S (20104098) Order Date: 29.12.2023
- Sudhir K (20104115) Order Date: 29.12.2023
- Nivethan S V (20104307) Order Date: 29.12.2023
- Ragu Vijay S P (20104308) Order Date: 29.12.2023 ZUCI SYSTEMS, CHENNAI
- Sachithanantham M (20104100) Order Date: 01.10.2023
 RENAULT NISSAN TECHNOLOGIES, CHENNAI
- K. Naveen Bharathi (20104081) HR/20511/oct-23 Dated: 20.10.2023 MAVENTIC SOLUTIONS, BANGALORE
- Sanjay Aravindh M (20104103) Order Date: 26.06.2023

EVENTS CONDUCTED

Workshop on AWS

- Date: 27.06.2023
- Resource Person: Ms. Nithya Baskaran, Software Engineering Manager, Cognizant Technology Solutions, Chennai
- Level: Institute
- Relevance: PO1, PO2, PO3, PO4, PO5, PO9, PO11, PO12, PSO1, PSO2, PSO3

Leader's Talk: "Overview of How a Software Company functions & Cloud Computing"

- Date: 30.06.2023
- Resource Person: Mr. Rajmohan Kathiresan, Senior Solutions Architect, Capillary Technologies, Bangalore
- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1, PSO2

Career Guidance Programme: Instructions & Guidelines for Preparing Competitive Exam

• Date: 04.07.2023

• Resource Person: Mr. R. Rajesh Kanna, Academic Director, Chennai Civilservices Centre (C3), Chennai

• Level: Institute

• Relevance: PO1, PO2, PO8, PO9, PO12, PSO1, PSO2

Life Skills Program: Importance of Life Skills—A Self Awareness Program

• Date: 06.07.2023

- Resource Persons: Dr. T. Usharani (AP/Chem), Dr. M. P. Thiruvenkatasuresh (HoD/IT, ESEC)
- Level: Institute
- Relevance: PO1, PO2, PO8, PO9, PO12, PSO1, PSO2

Guest Lecture: Recent Trends in Intellectual Property Rights

• Date: 06.07.2023

- Resource Person: Mr. C. John de Britto, Associate Professor, Dept. of EEE, Saveetha Engineering College, Chennai
- Level: Institute
- 1.Relevance: PO1, PO2, PO3, PO4, PO5, PO9, PO11, PO12, PSO1, PSO2

Intra Level Hackathon on Web Technology & IoT

• Date: 12–13.07.2023

- Resource Person: Mr. Muhammed Illiyas, CEO, IT Expert Training, Chennai
- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1, PSO2

Navigating career pathway: Job Opportunities and Higher Education

• Date: 18.07.2023

 Resource Person: Ms. Selvapranambika, Counsellor, Agraham Foundation, Coimbatore

• Level: Institute

• Relevance: PO1, PO2, PO8, PO9, PO12, PSO1, PSO2

Guest Lecture: MEAN Stack and Micro Services

• Date: 28.07.2023

- Resource Person: Dr. S. Sasirekha, Associate Professor, Sri Sivasubramaniya Nadar College of Engineering, Chennai
- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1, PSO2

One Day Workshop: Embedded Web Technology / Rundown React 2023

• Date: 24.08.2023

- Resource Person: Mr. Mohanraj Subramaniam, Founder & CEO, Sunface Technologies, Tiruppur
- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1, PSO2

Start-up Opportunities

• Date: 09.02.2023

 Resource Persons: Mr. S. Jayabalaji, Mr. Ranjithkumar, Lead Artech USA Enterprises, TCS

#11111111

- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO8, PO9, PO11, PO12, PSO1, PSO2



Soft Skill and IT Skill for Young Software Engineer

- Date: 23.02.2023
- Resource Person: S. Muthukumar, Team Lead, TCS, Chennai
- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1, PSO2

Prepare Yourself for Industry 4.0

- Date: 15.03.2023
- Resource Person: Mr. Muhameed Ilyas K.M., CEO, IT Expert Training, Chennai
- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1, PSO2

Seminar: An Optimistic Outlook—The Way to Achieve Mental Health Security

- Date: 30.03.2023
- Resource Person: Mrs. D.G. Beautlinvinola, Assistant Professor, Dept. of Medical Electronics, Sengunthar Engineering College, Tiruchengode
- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1, PSO2

Awareness Program on Java Full Stack Development

- Date: 01.07.2023
- Resource Person: Mr. Vamsi Krishna Komandru, COE, Disak Technologies Pvt. Ltd., Bangalore
- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1, PSO2

Basics of AWS and Introduction to AWS Infrastructure and Networking

- Date: 04.10.2023
- Resource Person: Mr. Pradeep John, Solutions Architect, Alchemy Solutions, Coimbatore
- Level: Institute
- Relevance: PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1, PSO2

EVENTS CONDUCTED

Workshop: SIKER 2023 – School on Indian Knowledge System and Engineering Research

- Date & Venue: 17.07.2023 21.07.2023, Indian Institute of Information Technology, Kottayam
- Level: National
- 6 students were Participated

Workshop: You're Hired

- Date & Venue: 20.07.2023, Indian Institute of Information Technology, Kottayam
- 🕨 Level: National
- 29 students were Participated

INFOSYS SPRING BOARD DETAILS

Infosys Springboard Workshops (National Level, 1 Day Each)

5G and Wireless Communication for Beginners

- R. Sankar (III/V) 01.08.2023-Python for Data Science
- K. Kaleeshwaran (II/III) 10.09.2023
- Naveen Kumar (III/V) 15.10.2023

Software Engineering

- M. Ananth (III/V) 30.09.2023
- N. Monika (III/V) 15.10.2023
- T. Adhikesavan (III/V) 28.11.2023
- S. Guhan (III/V) 29.11.2023
- Nagulan (III/V) 07.12.2023
- Bankaj Kumar (III/V) 29.12.2023

Java SE 11: Encapsulation

• S. Sahana (II/III) - 02.10.2023

Introduction to Deep Learning

- Kushagra Vaibhav (III/V) 15.10.2023
- P. Venkatraghavan (III/V) 16.10.2023
- S. Mugesh (III/V) 16.10.2023
- P. Yuvan Ambani (III/V) 28.11.2023

HTML5 - The Language

• K. Satheesh (III/V) - 05.11.2023

Tips to Enhance Personality

M. Santhakumar (II/III) – 18.11.2023

IoT Cloud - Dweet and Freeboard

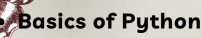
• A.M. Edwin Arul Solomon (II/III) - 28.11.2023

Introduction to MySQL

• C. Santhosh (III/V) - 28.11.2023







- Sathish Kumar (III/V) 28.11.2023
- K. Vinoth (III/V) 28.11.2023
- Sethu Manokaran (III/V) 29.11.2023
- Raj Kumar Jha (II/III) 01.12.2023
- Salamuddin Ansari (II/III) 02.12.2023
- S. Samyuktha (II/III) 03.12.2023
- Siva Bharathi (II/III) 18.12.2023

Java for Beginners / Java 11 Programming

- Abhijieet Kumar (III/V) 28.11.2023
- S. Vishnu (III/V) 29.11.2023
- R. Sudharshan (III/V) 29.11.2023
- M. Suryaprakash (III/V) 29.11.2023
- T. Siddharth (III/V) 29.11.2023
- P.N. Naveen (III/V) 29.11.2023
- V. Prathap (III/V) 08.12.2023

Database Management System Part-1

• E. Pavithra (III/V) - 28.11.2023

Introduction to Data Science

• P.S. Sharbesh (III/V) - 29.11.2023

TechA Testing Fundamentals Certification

• V. Manikandan (III/V) - 29.11.2023

IoT Platforms Overview

• Chandan Kumar (III/V) – 29.11.2023

React JS

• M. Ariharan (III/V) - 02.12.2023

JavaScript

S. Bincy (III/V) – 07.12.2023



DETAILS OF AWARD/PRIZE WINNERS:EXTRA-CURRICULAR EVENTS

M. Karthikeyan

- Reels, KSR College of Technology, 2023 1st Prize (State Level)
- Short Film, Colorwoods, 2023 3rd Prize (National Level)
- Short Film, Hindustan College of Engineering and Technology,
 2023 2nd Prize (National Level)

T.U. Meyyazhahan

 Singing, VET Institute of Arts and Science, 2023 – 2nd Prize (National Level)

T.R. Dharaneesh

 Cricket, KSR College of Technology, 27–30 Oct 2023 – Runner (Anna Univ Zonal)

C. Dharaneesh

 Football, Nandha Engineering College, 19–21 Oct 2023 – First Prize (Anna Univ Zonal)

E. Anbarasu

 Kabadi, Sri Ramakrishna Institute of Technology, 2023 – 4th Prize (National Level)

P. Sri Krishna

- Hockey, Anna University Zonal 1st Prize (Zonal Level)
- Chess, Anand Institute, Chennai, 8 Nov 2023 8th Place (Inter Zonal Level)
- Chess, Erode Sengunthar Engineering College 1st Prize (District Level)



A.M. Edwin Arul Solomon

- Chess, Anand Institute, Chennai, 8 Nov 2023 8th Place (Inter Zonal Level)
- Chess, KSR Institute of Engineering and Technology, 20 Sept 2023 – 1st Place (Zonal Level)
- Chess, Gobi Arts and Science, 8 Oct 2023 12th Place (District Level)

M. Rithika Devi

- Athletics Triple Jump, Kongu College of Engineering, 7–8 Nov 2023 – 1st Prize (AU Zonal)
- Athletics, Kongu College of Engineering, 7–8 Nov 2023 2nd Prize (AU Zonal)
- Athletics Long Jump, CIT, Coimbatore, 23 Feb 2024 (CENTIAS) – 2nd Prize
- Athletics Triple Jump, CIT, Coimbatore (CENTIAS) 3rd Prize



Intra-Level Hackathon titled as "Internet of Things and Web Application" on 12.07.2023 & 13.07.2023





Intra-Level Hackathon titled as "Internet of Things and Web Application" on 12.07.2023 & 13.07.2023-Certificate Distribution

STUDENTS' CORNER:

எப்போதும் முடிவதில்லை.....! இயந்திரமாய் வாழ்ந்து முடித்த பின்பும்! இதயம் நிரம்பாத! செயற்கை வாழ்வின்! வெறுமைகள் N. Nithiyananthan Final Year CSE

VISION

To evolve as a centre of excellence in the field of computer science and engineering to serve the challenging needs of industry and society

MISSION

- To impart fundamental Computer Science and Engineering concepts and a broad set of technical skills
- To impart practical exposure on latest technological developments in Computer Science and Engineering.
- To cultivate research culture and innovative technologies that contributes for sustainable development
- To inculcate professional, strong ethical values and leadership abilities in the young minds.

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

- PEO1-Core Competence: Our Graduate will be Globally Competent Computer Science Professionals who would comprehend, understand, analyse and solve Engineering problems in order to cater to the needs of industry and society
- **PEO2-Breadth:** Our Graduates will interact with their peers in multi-disciplinary environment in industry and society and contribute to the economic growth of the country.
- PEO3-Research and Innovation: Our Graduates will have the ability to adapt, contribute and Research, innovate new technologies and systems in the domain of Computer Science and Engineering
- **PEO4-ProfessionalIntegrity**: Our Graduates will function in their chosen profession with ethics, social awareness and responsibility.

PROGRAM SPECIFIC OUTCOMES (PSOS)

- PSO1: Software Development Model: An ability to design a software project using Software Development Life Cycle process.
- PSO2: Advanced Technology Skills: An ability to develop application using Computing and Communication Technologies.
- PSO3: Personality Development: Able to inculcate Effective Communication, Team Work, Ethics and Leadership skills in a preparation for a successful career in Industry.

EDITORIAL BOARD:

Ms. S.Ramakrishnan AP/CSE

Mr. E.Loganathan AP/CSE

Mr. Pradeep K, II CSE

Mr. Yeswanth S, II CSE

Mr. Saran A, II CSE