



ERODE SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

PERUNDURAI, ERODE - 638057



**DEPARTMENT OF
COMPUTER SCIENCE AND DESIGN**

NEWS LETTER

2024 - 2025 (EVEN SEM)

CONTENTS

- ASSOCIATION ACTIVITIES
- ACHIEVEMENT OF STUDENTS
- GUEST LECTURES/ LEADERS TALK
- INTERNSHIP TRAINING ATTENDED BY FACULTY
- INDUSTRIAL TRAINING TAKEN BY THE FACULTY
- JOURNAL PUBLICATIONS BY THE FACULTY
- PATENT PUBLICATIONS BY THE FACULTY
- GYMPSES OF EVENTS ORGANIZED
- INDUSTRIAL TRAINING ATTENDED BY STUDENTS
- DETAILS OF PAPER PRESENTED BY STUDENTS
- EXTRA-CURRICULAR ACTIVITIES BY STUDENTS
- NPTEL COURSE DONE BY THE STUDENTS
- CONFERENCE PUBLICATION BY THE STUDENTS

DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

Department Overview

The Department of Computer Science and Design (CSD) is an interdisciplinary academic unit that bridges the gap between traditional computer science and the creative fields of design and user experience. This unique blend empowers students to become well-rounded professionals capable of designing innovative, human-centered digital solutions. The Department focuses on core areas of computer science such as programming, algorithms, data structures, artificial intelligence, and software development, while also integrating principles of visual design, interaction design, user interface/user experience (UI/UX), and digital media. The curriculum is tailored to meet the growing industry demand for professionals who can think both technically and creatively.

Vision

To offer a strong prominence on creating technically talented individuals in the Department of Computer Science and Design who can recognize global challenges based on necessity and act accordingly with responsibility.

Mission

- To get strong on the basics of computer science and design by analyzing the concept's logic with real time scenarios.

- To promote research activities related to latest technology and society.
- To make ongoing efforts to cultivate sense of social accountability in the students.
- To implant the skills of the students to become a successful engineers and entrepreneurs.

Core Values of CSD

- Interdisciplinary Learning
- Creativity and Innovation
- User-Centered Approach
- Ethical and Responsible Technology
- Collaboration and Teamwork
- Adaptability and Lifelong Learning

ASSOCIATION ACTIVITIES

The details of programmes organized by department of Computer Science and Design for the welfare of the students under the banner of Guest lecture, Workshop, Seminar, Leaders' talk and Seminar by Industrial experts are given below:

COMPUTER SCIENCE AND DESIGN

- Two days workshop on "Building Educational VR APP" from 18.03.2025 to 19.03.2025 at AR/VR Lab
- A one-day seminar on "The Role of Angular in AI" conducted on 06.03.2025.
- Two days seminar on "Full Stack Mern Web Development" was conducted from 13.03.2025 to 14.03.2025.

- Extension activity conducted at Government Higher Secondary School, Tuduppathi on 26.03.2025

ACHIEVEMENT OF STUDENTS

- Selvan K.Vashanth, Selvan J.B.Suren, Selvan S.Sreetharan and Selvan D.Nithis of III Year Computer Science and Design has won First Prize in the event Project Presentation on “Smart Karuppatti Innovation for Rural Women” conducted by Saintgits College of Engineering, Kerala on 24.02.2025 to 25.02.2025
- Selvan R.Enoch of III Year Computer Science and Design has won Second Prize in the event Paper Presentation in National Level Technical Symposium organized by P.A. College of Engineering on 27.02.2025
- Selvi C.M.Srimathi of IIIYear Computer Science and Design has won third Prize in the event Paper Presentation in National Level Technical Symposium organized by P.A. College of Engineering on 27.02.2025
- Selvan T.Ramachandran and Selvan. I.Sanjeevi has won second prize in AVINYA 2025 30 hours Hackathon conducted by MVJ College of Engineering on 19.03.2025 to 20.03.2025.
- Selvan K.Vashanth, Selvan S.Vigneshwar, Selvan J B Suren and Selvan R.Shyam joseph chezhiyan of III year Computer Science and Design has won First Prize in Nandha College 24 hours Nandha Hackathon 2.0 under Agri Tech domain on 17.04.2025.
- Selvi S.Srimathi, Selvi C.M.Srimathi, Selvi A.Nagalakshmi and Selvi S.Manjulasri of III year Computer Science and Design has won First Prize in Nandha College 24 hours Nandha Hackathon 2.0 under Environment and Sustainability on 17.04.2025.

GUEST LECTURES/ LEADERS TALK

S. No	Name of the faculty	Name of the Topic	Venue	No of Days
1	Mrs.M.Indhumathi Mrs.S.Sivaselvi	The Role of Angular in AI	ESEC Campus Mechanical LH 16	1 Day

**JOURNAL PUBLICATIONS
BY THE FACULTY**

S.No	Name of the faculty	Title of the Paper	Name of the Journal	Details
1	Mr.K.C.Palanisamy	An Enhanced Lightweight Secure Authentication And Privacy-Preserving Approach for VANETs	International Journal Sensors Wireless Communication Control	December, 2024 Indexed in scopus Published

**PATENT PUBLICATIONS
BY THE FACULTY**

S.No	Applicant Name	Title of the Patent	Patent Published Date (DD/MM/YY)
1	Mrs. M. Indumathi	Chronic Obstructive Pulmonary Disease Prediction and Monitoring System	13.12.2024
2	Dr.S.Tamil Selvan	Exoskeleton Based Elderly Automated Retention System (EEAR's)	03.01.2025
3	Mrs.E.Angel Anna Prathiba	Exoskeleton Based Elderly Automated Retention System (EEAR's)	03.01.2025
4	Dr.S.Tamil Selvan	Restructured Medication Transport Device (RMT Device)	07.03.2025
5	Mrs.E.Angel Anna Prathiba	Restructured Medication Transport Device (RMT Device)	07.03.2025
6	Dr.S.Tamil Selvan	AI-driven Smart Pottery Manufacturing with Optimized kiln	07.03.2025
7	Mrs.E.Angel Anna Prathiba	AI-driven Smart Pottery Manufacturing with Optimized kiln	07.03.2025

**INTERNATIONAL AND NATIONAL CONFERENCES
ATTENDED BY THE FACULTY**

S.No.	Name of the faculty	Name of the Conference	Paper presented on (Topic)	Venue	Date
1	Mr.K.C.Palanisamy	International Conference on Cutting Edge Technologies for Science, Engineering & Management	Enhanced Bat with Firefly Optimization Algorithm for Feature Selection Using Hepatitis Clinical Data	J D College of Engineering & Management, Nagpur	10.01.2025 to 11.01.2025
2	Mrs.J.S.Sharanyanivasini	International Conference on Information and Communication Systems	A Resilient Image Watermarking Approach using Stationary Wavelet Transform and Discrete Wavelet Domain	Vidyavardhaka College of Engineering	04.02.2025 to 05.02.2025
3	Mrs.S.Sivaselvi	IEEE-Student Technical Awareness conference-2025	Detection of fake Profiles in Pprofessional Networking Platforms using Reinforcement	Excel Engineering College	25.02.2025
4	Mrs.M.Indumathi	IEEE-STAC 2025	AI Driven ECO-Friendly Ultrasound Technology for Wildlife Detection and Crop Production	Excel Engineering College	25.02.2025
5	Dr.S.Tamil Selvan	National Conference on "Advancing Intelligence using Quantum for Boundless Innovations in Technology"	Smart Career Planning And Job Search Platform Using Machine Learning	Karpagam Academy of Higher Education	04.03.2025

6	Mrs.S.Sivaselvi	“Advancing Intelligence Using Quantum for Boundless Innovations in Technology “	Detection of fake profiles in professional networking platforms using Reinforcement	Karpagam Academy of Higher Education	04.03.2025
7	Mrs.E.Angel Anna Prathiba	National Conference on “Advancing Intelligence using Quantum for Boundless Innovations in Technology”	Smart Farming Advisor: Optimized Crop Selection and Growth Procedure using Random Forest	Karpagam Academy of Higher Education	04.03.2025
8	Mr.K.C.Palanisamy	Advancing Intelligence Using Quantum for Boundless Innovations in Technology	Bank Loan Prediction System Using Logistic Regression	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
9	Mrs.P.V.Jothikantham	Advancing Intelligence using Quantum for Boundless innovations in Technology	3D Modeling and Animation for Product Design	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
10	Mrs.E.Angel Anna Prathiba	International Conference on Computational Intelligence	RFID enabled smart ticketing system with web server integration for bus networking	K. Ramakrishna College of Engineering	21.03.2025

**FACULTY DEVELOPMENT PROGRAM ATTENDED
BY THE FACULTY**

S. No	Name of the faculty	Name of the FDP	Venue	No of Days
1	Mrs.S.Sivaselvi	Transforming Healthcare: The Impact Of Artificial Intelligence In Clinical Practice	Sasurie College of Engineering	6 Days
2	Mrs E.Angel Anna Prathiba	Transforming Healthcare: The Impact Of Artificial Intelligence In Clinical Practice	Sasurie College of Engineering	6 Days
3	Mrs.S.Sivaselvi	Recent Trends in Deep Learning & Large Language Models	Delhi Technical Campus, New Delhi	6 Days
4	Mrs E.Angel Anna Prathiba	Recent Trends in Deep Learning & Large Language Models	Delhi Technical Campus, New Delhi	6 Days
5	Mrs E.Angel Anna Prathiba	Intelligent Computing Techniques And Its Engineering Applications	College of Engineering and Management,Kolaghat	5 Days
6	Mrs E.Angel Anna Prathiba	Empowering Healthcare With AI and ML: Advances And Applications	K.P.R Institute Of Engineering And Technology	6 Days
7	Mrs.M.Indumathi	Transforming Healthcare: The Impact Of Artificial Intelligence In Clinical Practice	Sasurie College Of Engineering	6 Days
8	Mrs.M.Indumathi	Generative AI And its Multidomain Use Cases	Vishwakarma Institute Of Technology	5 Days

9	Mrs.M.Indumathi	Quantumverse:Advancing Knowledge in Quantum Computing Xr And the Metaverse	A P S College Of Engineering	6 Days
10	Mrs.M.Indumathi	Emerging Trends In Information System Security Using Ai & Data Science For Next Generation Cyber Analytics	Guru Nanak Dev Engineering	6 Days
11	Mrs.M.Indumathi	Intelligent Computing Techniques And its Engineering Applications	College Of Engineering And Management, Kolaghat	5 Days
12	Mrs.M.Indumathi	Empowering Healthcare With AI and ML: Advances And Applications	K.P.R Institute Of Engineering And Technology	6 Days
13	Mr.K.C.Palanisamy	Transforming Healthcare: The Impact Of Artificial Intelligence In Clinical Practice	Sasurie College Of Engineering	6 Days
14	Mr.K.C.Palanisamy	Advancing Healthcare and Med-Tech through machine learning	Kongu Engineering College	2 Weeks
15	Mr.K.C.Palanisamy	Empowering Healthcare With AI and ML: Advances And Applications	KPR Institute of Engineering Technology	6 Days
16	Mrs J.S.Sharanyanivasini	FDP in Smart strategies for digital marketing	Odugaatech Pvt Ltd, Salem.	1 Day
17	Mrs P,V.Jothikantham	Intelligent Computing Techniques and its Applications FDP	College of Engineering and Management, Kolaghat	5 Days
18	Mrs P,V.Jothikantham	Empowering Healthcare With AI and ML: Advances And Applications ATAL FDP	KPR Institute of Engineering and Technology	6 days

WORKSHOP ORGANIZED BY THE FACULTY

S. No	Name of the faculty	Name of the Workshop	Venue	No of Days
1	Mr.M.Karthik	Full Stack Mern Web Development	ESEC Campus CC3 Lab	2 Days
2	Mrs.E.Angel Anna Prathiba	Building Educational VR App	ESEC Campus AR/VR LAB	2 Days

WORKSHOP ATTENDED BY THE FACULTY

S. No	Name of the faculty	Name of the Workshop	Venue	No of Days
1	Mr.K.C.Palanisamy	Workshop	KPR Institute of Engineering Technology	2 Days
2	Mrs P.V.Jothikantham	Workshop	Kongu Engineering College	1 Day

GYMPSES OF EVENTS ORGANIZED



Two days workshop on
“Building Educational VR APP”
from 18.03.2025 to 19.03.2025
at AR/VR Lab



A one-day seminar on
“The Role of Angular in
AI” conducted on
06.03.2025.



Two days seminar on “Full Stack
Mern Web Development” was
conducted from 13.03.2025 to
14.03.2025

**INDUSTRIAL TRAINING ATTENDED
BY STUDENTS**

S. No	Year/Class	Name of the company	Date & Duration
1	III CSD	Technovolt Software Pvt Ltd, Coimbatore	16.09.2024 - 03.10.2024 & 15 Days
2	III CSD	NLC, Neyveli	04.09.2024 - 24.09.2024 & 15 Days
3	III CSD	Abovecloud9 AI, Coimbatore.	20.01.2025 - 22.04.2025 & 65 Days
4	IV CSD	Unitive Technologies, Chennai	11.12.2024 - 31.03.2025 & 92 Days
5	IV CSD	Thiran 360AI Pvt Ltd, Gobi	30.01.2025 - 10.04.2025 & 60 Days
6	IV CSD	Zenanvibe Technologies, Tirunelveli	21.01.2025 - 10.04.2025 & 80 Days
7	II CSD	Zest Information Media & Technology (OPC) PVT LTD Varanasi	15.01.2025 - 15.02.2025. & 25 Days
8	II CSD	Techno Hacks Solutions, Maharastra.	01.04.2025 - 30.04.2025 & 30 Days

**DETAILS OF PAPER PRESENTED
BY STUDENTS**

S. No	Name of the Student	Title	Venue	Date	Prize Won
1	Enoch R	Bimetallic Thermal Solar Tracking System for Tribes	P.A. College of Engineering	27.02.2025	Second prize
2	Srimathi C M	Neuro Play Therapy AR/VR Games for Enhanced Rehabilitation	P.A.College of Engineering	27.02.2025	Third prize
3	Eswar A	Features of AI	Karpagam Institute of Technology	06.02.2025 to 07.02.2025	-
4	Guru Prakash K	Features of AI	Karpagam Institute of Technology	06.02.2025 to 07.02.2025	-
5	Dhigeeshkumar S	UI/UX	KPR Institute of Engineering and Technology	28.02.2025	-
6	K.Dhivyadharshini	AR/VR Applications in Aerospace	Kalaignar Karunanidhi Institute of Technology	01.03.2025	-

**DETAILS OF SEMINAR/NATIONAL/
INTERNATIONAL CONFERENCES BY STUDENTS**

S.No.	Name of the Student	Title of the Conference/Seminar	Venue	Date
1	Srinishanthini M	Seminar on AI&Blockchain:Shaping the Future Intelligent Systems	Dr.N.G.P.Institute of Technology	24.01.2025 To 25.01.2025
2	Subashini S	Seminar on AI&Blockchain:Shaping the Future Intelligent Systems	Dr.N.G.P.Institute of Technology	24.01.2025 To 25.01.2025
3	Madhumitha S	Seminar on AI&Blockchain:Shaping the Future Intelligent Systems	Dr.N.G.P.Institute of Technology	24.01.2025 To 25.01.2025
4	Panneer Selvam G	Seminar on AI&Blockchain:Shaping the Future Intelligent Systems	Dr.N.G.P.Institute of Technology	24.01.2025 To 25.01.2025
5	Gokulkannan R	Seminar on AI&Blockchain:Shaping the Future Intelligent Systems	Dr.N.G.P.Institute of Technology	24.01.2025 To 25.01.2025
6	Yogalakshmi M	Seminar on AI&Blockchain:Shaping the Future Intelligent Systems	Dr.N.G.P.Institute of Technology	24.01.2025 To 25.01.2025
7	Arjun A	Seminar on AI & Blockchain : Shaping the Future Intelligent Systems	Dr.N.G.P.Institute of Technology	24.01.2025 To 25.01.2025

8	Jaya Prakash J	Seminar on AI&Blockchain:Shaping the Future Intelligent Systems	Dr.N.G.P.Institute of Technology	24.01.2025 To 25.01.2025
9	Subashini S	Seminar on AI Blockchain Shaping the Future of Secure Intelligent System	Dr.N.G.P. Institute of Technology, Coimbatore	24.01.2025 To 25.01.2025
10	Yoga Lakshmi M	Seminar on AI Blockchain Shaping the Future of Secure Intelligent System	Dr.N.G.P. Institute of Technology, Coimbatore	24.01.2025 To 25.01.2025
11	Aathavan G	Smart Farming Advisor:Optimized Crop Selection and Growth Procedure using Random Forest	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
12	Abinayatharani M	A User Centric Platform for Mapping Government Schemes to Beneficiaries with Real Time Access and Grievance Redressal	Karpagam Academy of Higher Education Coimbatore	04.03.2025
13	Anvarbasha A	Smart Career Planning and Job Search Platform Using Machine Learning	Karpagam Academy of Higher Education	04.03.2025
14	Arjun A	Real_Time Hand Gesture Recognition for Sign Language	Karpagam Academy of Higher Education	04.03.2025
15	Aswitha R	A User Centric Platform for Mapping Government Schemes to Beneficiaries with Real Time Access and Grievance Redressal	Karpagam Academy of Higher Education Coimbatore	04.03.2025

16	Barath Chander E	Bank Loan Prediction System Using Logistig Regressio	Karpagam Academy of Higher Education Coimbatore	04.03.2025
17	Devadharshini R	Improving Transparency and Privacy by Combining Explainable AI with Federated Learning for Financial Fraud Detection	Karpagam Academy of Higher Education Coimbatore	04.03.2025
18	Dinesh Kumar P	Smart Farming Advisor:Optimized Crop Selection and Growth Procedure using Random Forest	Karpagam Academy of Higher Education Coimbatore	04.03.2025
19	Elangumaran T	Smart Career Planning and Job Search Platform Using Machine Learning	Karpagam Academy of Higher Education Coimbatore	04.03.2025
20	Gowsika M	RFID Enabling Smart Ticketing System with Web Server Integration for Bus Networks	Karpagam Academy of Higher Education Coimbatore	21.03.2025
21	Jaya Prakash J	Real_Time Hand Gesture Recognition for Sign Language	Karpagam Academy of Higher Education Coimbatore	04.03.2025
22	Kaleeshwari S	Comprehensive Sentiment Analysis: Optimized Feature Extraction and Hybrid Classification using Deep LSTM and Random Forest	Karpagam Academy of Higher Education Coimbatore	04.03.2025
23	Karthi P	Smart Farming Advisor:Optimized Crop Selection and Growth Procedure using Random Forest	Karpagam Academy of Higher Education Coimbatore	04.03.2025

24	Karthi P	Smart Career Planning and Job Search Platform Using Machine Learning	Karpagam Academy of Higher Education Coimbatore	04.03.2025
25	Kavin V K	Bank Loan Prediction System Using Logistic Regression	Karpagam Academy of Higher Education Coimbatore	04.03.2025
26	Kishorekumar R	3D Modeling and Animation for Products Design	Karpagam Academy of Higher Education Coimbatore	04.03.2025
27	Kowshika UV	RFID Enabling Smart Ticketing System with Web Server Integration for Bus Networks	Karpagam Academy of Higher Education Coimbatore	21.03.2025
28	Logashree D	RFID Enabling Smart Ticketing System with Web Server Integration for Bus Networks	Karpagam Academy of Higher Education Coimbatore	21.03.2025
29	Madhumitha S	Advancing Diabetic Retinopathy Diagnosis through Attention – DCNN to Mitigate Blindness Risk	Karpagam Academy of Higher Education Coimbatore	04.03.2025
30	Muthu Praveen M	Comprehensive Sentiment Analysis: Optimized Feature Extraction and Hybrid Classification using Deep LSTM and Random Forest	Karpagam Academy of Higher Education Coimbatore	04.03.2025
31	Naveen Kumar M	Tech_Driven Vault Solution for Secure and Streamlined Package Management	Karpagam Academy of Higher Education Coimbatore	04.03.2025
32	Nithya D	Comprehensive Sentiment Analysis: Optimized Feature Extraction and Hybrid Classification using Deep LSTM and Random Forest	Karpagam Academy of Higher Education Coimbatore	04.03.2025

33	Pasubathy D	Tech Driven Vault Solution for Secure and Streamlined Package Management	Karpagam Academy of Higher Education Coimbatore	04.03.2025
34	Poovarasam S	Real Time Hand Gesture Recognition for Sign Language	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
35	Prathap S	Real Time Hospital Operation Monitoring System for Improved Patient Care and Efficiency	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
36	Praveen Balaji M	Fortifying Data Security by Advanced Cryptographic Techniques for Insider Proof Searchable Encryption	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
37	PraveenKumar M	3D Modeling and Animation for Products Design	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
38	Priyadevi S	A User Centric Platform for Mapping Government Schemes to Beneficiaries with Real Time Access and Grievance Redressal	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
39	Saikumar S	Natural Language Processing Recurrent Neural Networks based AI ChatBot for Customer Support	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
40	Santosh Kumar N	3D Modeling and Animation for Products Design	Karpagam Academy of Higher Education, Coimbatore	04.03.2025

41	Shek Kadhar N	Natural Language Processing Recurrent Neural Networks based AI ChatBot for Customer Support	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
42	Shiranjeevi S G	Fortifying Data Security by Advanced Cryptographic Techniques for Insider Proof Searchable Encryption	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
43	Sivadhanushu A	Natural Language Processing Recurrent Neural Networks based AI ChatBot for Customer Support	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
44	Srinishanthini M	Fortifying Data Security by Advanced Cryptographic Techniques for Insider Proof Searchable Encryption	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
45	Subashini S	Advancing Diabetic Retinopathy Diagnosis through Attention – DCNN to Mitigate Blindness Risk	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
46	Tharun R	Real Time Hospital Operation Monitoring System for Improved Patient Care and Efficiency	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
47	Vimalanathan S	Improving Transparency and Privacy by Combining Explainable AI with Federated Learning for Financial Fraud Detection	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
48	Vineshkanth R	Bank Loan Prediction System Using Logistic Regression	Karpagam Academy of Higher Education, Coimbatore	04.03.2025

49	Vishalini K	Improving Transparency and Privacy by Combining Explainable AI with Federated Learning for Financial Fraud Detection	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
50	Yoga Lakshmi M	Advancing Diabetic Retinopathy Diagnosis through Attention – DCNN to Mitigate Blindness Risk	Karpagam Academy of Higher Education,	04.03.2025
51	Abhishek raj	Tech_Driven Vault Solution for Secure and Streamlined Package Management	Karpagam Academy of Higher Education, Coimbatore	04.03.2025
52	Gokul Kannan R	Detection of Fake Profiles in Professional Networking Platforms using Supervised Learning Method	SRM Institute of Science And Technology, Chennai	22.01.2025 To 23.01.2025
53	Manikandan S	Detection of Fake Profiles in Professional Networking Platforms using Supervised Learning Method	SRM Institute of Science And Technology, Chennai	22.01.2025 To 23.01.2025
54	Panneerselvam G	Detection of Fake Profiles in Professional Networking Platforms using Supervised Learning Method	SRM Institute of Science And Technology, Chennai	22.01.2025 To 23.01.2025
55	Tarun M K	Micro-Electronics and Telecommunication Engineering	SRM Institute of Science And Technology, Chennai	22.01.2025 To 23.01.2025
56	Tharun R	Micro-Electronics and Telecommunication Engineering	SRM Institute of Science And Technology, Chennai	22.01.2025 To 23.01.2025

57	Saikumar S	Natural Language Processing, Recurrent Neural Networks Based AI Chatbot for Customer Support	SRM Institute of Science And Technology, Chennai	06.12.2024 To 07.12.2024
58	Shek kadhar N	Natural Language Processing, Recurrent Neural Networks Based AI Chatbot for Customer Support	SRM Institute of Science And Technology, Chennai	06.12.2024 To 07.12.2024
59	Sivadhanushu A	Natural Language Processing, Recurrent Neural Networks Based AI Chatbot for Customer Support	SRM Institute of Science And Technology, Chennai	06.12.2024 To 07.12.2024
60	Maheshkumar.B	Recent Trends in Artificial Intelligence and Soft Computing	Bannari Amman Institute of Technology	20.03.2025
61	Muthamizh Vendhan M	Recent Trends in Artificial Intelligence and Soft Computing	Bannari Amman Institute of Technology	20.03.2025
62	Sudharshan K	Recent Trends in Artificial Intelligence and Soft Computing	Bannari Amman Institute of Technology	20.03.2025
63	Shahin Siddique	Plant Disease Detection System and Image Classification using Efficient Net Model	Karpagam Academy of Higher Education, Coimbatore	21.03.2025
64	Shalini Kumari	Plant Disease Detection System and Image Classification using Efficient Net Model	Karpagam Academy of Higher Education, Coimbatore	21.03.2025
65	Raheb Sharma	Plant Disease Detection System and Image Classification using Efficient Net Model	Karpagam Academy of Higher Education, Coimbatore	21.03.2025

CO-CURRICULAR ACTIVITIES BY STUDENTS STUDENTS ACTIVITY CORNER



Our Department student team won first place by a student of III Year Computer Science and Design, participated in this event of best food technology Competition.





EXTRA-CURRICULAR ACTIVITIES BY STUDENTS STUDENTS ACTIVITY CORNER



Our Department student team won first place by Selvan S.Ashwinkumar, a student of III Year Computer Science and Design, participated in this event.

