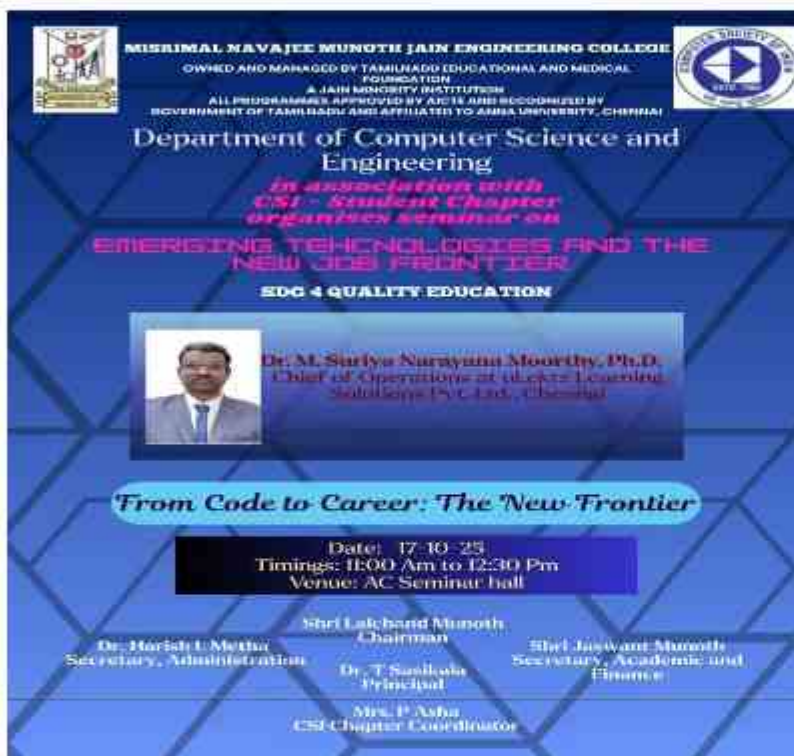


MISRIMAL NAVAJEE MUNOTH JAIN ENGINEERING COLLEGE
DEPARTMENT OF CSE
DEPARTMENT ACTIVITIES

ACADEMIC YEAR 2025-2026
SEMINARS ,WORKSHOPSAND OTHER PROGRAMS

- Our CSE Department in association with CSI- student chapter proudly presented a technical seminar on " Emerging Technologies and the new job frontier" on Friday, 17th October 2025 held in our college at AC Auditorium .

Our honourable Chief Guest, Dr. M.SuriyaNarayanaMoorthy, Chief of Operations at uLektz Learning Solutions Chennai has shared valuable insights from his extensive industry experience, highlighting the Identification of in-demand skills and Personal upskilling plan. He motivated our students to actively participate in the seminar.





- **Robotics Workshop Summary Report**
- Event Details
 - **Date:** October 13, 2025
 - **Venue:** AC Seminar Hall, MNM Jain Engineering College
 - **Conducted by:** Department of Computer Science and Engineering, in association with Tech Fest, IIT Bombay
- Programme Highlights
 - **Prayer Song:** The workshop began with a prayer song.
 - **Welcome Address:** Ms. X. Anitha Sarafin, ASP/CSE, delivered the welcome address.
 - **Introduction of Trainer:** Mr. Priyank Dave, IV CSE and College Ambassador, introduced the trainer.

- **Honouring the Chief Guest:** The Chief Guest was honoured by the HOD/CSE.
- **Expert Session:** Hands-on robotics session with practical experience.

- Speakers

- **Mr. Siddharth Vijay**, Faculty Trainer and Robotics Engineer from Yagen, Chennai
- **Mr. Dany Ritesh**, Production Head, Yagen Robotics

- Workshop Overview

The one-day robotics workshop covered key topics:

- **Boards:** MSP430
- **Programming Languages:** C++, Interpython, Arduino Programming

- Key Highlights

- **Hands-on Robotics Session:** Practical experience in robotics programming and development.
- **Boards and Programming:** Coverage of popular boards and programming languages.
- **Expert Guidance:** Expert guidance and support from Mr. Siddharth Vijay and Mr. Dany Ritesh.

- Outcome

The workshop equipped participants with knowledge and skills to develop robotics projects, enhancing their understanding of:

- **Microcontroller Programming**
- **Robotics Algorithms**
- **Automation**

- Conclusion

The workshop concluded with:

- **Vote of Thanks:** Mr. Deepesh delivered the vote of thanks.
- **National Anthem:** The session ended with the National Anthem.
- **Group Photo:** A group photo was taken with participants, speakers, and faculty members.

The workshop provided valuable insights and hands-on experience in robotics to the participants.



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A JAIN MINORITY INSTITUTION
ACREDITED BY NAAC WITH 'A' GRADE & APPROVED BY
UGC AND ACCREDITED BY DEPARTMENT OF SCIENCE
AND TECHNOLOGY, GOVERNMENT OF TAMIL NADU



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

In Association with

TECH FEST, HT BOMBAY

Organizes

ROBOTICS WORKSHOP

SDG4- QUALITY EDUCATION

SDG9 - INDUSTRY, INNOVATION & INFRASTRUCTURE



SPEAKER: Mr. Sidharth Vijay

Faculty Trainer & Robotics Engineer
Yagen Robotics, Chennai

DATE: 13.10.2025 TIME: 11 AM - 2 PM VENUE: AC SEMINAR HALL

SHRI. LALCHAND MUNOTH
CHAIRMAN

DR. HARISH L. METHA
SECRETARY - ADMINISTRATION

SHRI. JASWANT MUNOTH
SECRETARY - ACADEMIC & FINANCE

DR. T. SASIKALA
PRINCIPAL

MRS. X. ANITHA SARAFIN (ASP/CSE)
DR. A. GEETHAPRIYA (ASP/CSE)
FACULTY COORDINATORS

DR. N. SARAVANAN
HOD/CSE

PRIYANK DAVE (4th Year CSE)
COLLEGE AMBASSADOR

STUDENT COORDINATORS
DEEPESH KUMAR L, PRAKSHIT V JAIN, SANJAY KUMAR, VIKAS SURIKA
(4th Year CSE)





- Our CSE Department proudly conducted a technical seminar on " AI Agents and the Future Engineer : Building the Machines that think for us" on Friday, 10th October 2025 held at AC Auditorium in our college.

Our honourable Chief Guest, Mr. Karthickeyan Subramanian, Manager Projects, Cognizant Technology Solutions, Chennai has shared valuable insights from his extensive industry experience, highlighting the growing importance of AI agents in today's digital world. He motivated our students to actively participate in the seminar.

He also spoke about the redefined role for engineers, increased productivity, new approaches to software development, a rise in ethical and accountability issues, and the necessity for continuous learning in this technical seminar.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**“AI Agents and the Future Engineer: Building the
Machines That Think for Us”**

SDG4 QUALITY EDUCATION

SDG9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



RESOURCE PERSON

Mr. Karthickeyan Subramanian

Manager Projects, Cognizant
Technology Solutions, Chennai

Shri. Lalchand Munoth

Chairman

Shri. Jaswant Munoth

Secretary: Academic & Finance

Dr. T. Sasikala

Principal

Dr. N. Saravanan

HOD/ CSE

Dr. Harish L Metha

Secretary: Administration

Staff Co-ordinator

C.Annadurai, ASP/CSE

Nivashini A, AP/CSE

Student Co-ordinator

Abinathan V [IV-YR]

K Kalyana Vardan[III-YR]

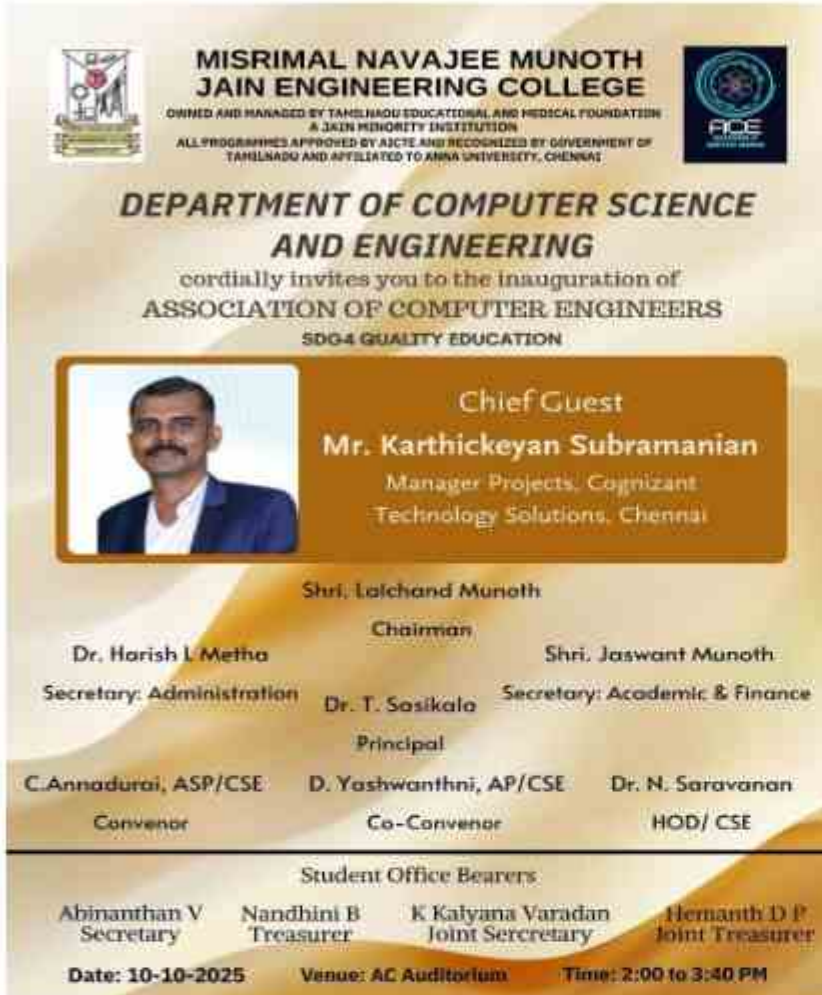
● Date: 10-10-2025

● Venue: AC Seminar

● Time: 11:00 to 1:00 PM



- The Department of Computer Science and Engineering of Misrimal Navajee Munoth Jain Engineering College proudly inaugurated Association of Computer Engineers-ACE function on Friday, 10th October 2025 in the presence of honourable Chief Guest, Mr. Karthickeyan Subramanian, Manager Projects, Cognizant Technology Solutions, Chennai. The inauguration ceremony was held at the AC Auditorium and was graced by our Principal, the presence of esteemed dignitaries, faculty members, and enthusiastic students.







• Report on Inauguration of 'CyberX' Club

The Department of Computer Science and Engineering of Misrimal Navajee Munoth Jain Engineering College proudly launched its new technical club, **CYBERX**, on Friday, 10th October 2025 in the presence of honourable Chief Guest, **Mr. Karthickeyan Subramanian**, Manager Projects, Cognizant Technology Solutions, Chennai. The inauguration ceremony was held at the AC Auditorium and was graced by the presence of esteemed dignitaries, faculty members, and enthusiastic students. The club, with its compelling theme "Hacking into the future," aims to provide a platform for students to explore and master the domain of cyber security.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

cordially invites you to the inaugural ceremony
of our club

CYBER X

Hacking into the future

SDG4 - Quality Education

Chief Guest

Mr. Karthickeyan Subramanian

Manager Projects, Cognizant Technology Solutions, Chennai

VENUE : AC Auditorium

DATE : 10th Oct. 2025

TIME : 2:00 PM - 3:30 PM

Shri Lalchand Munoth

Chairman

Shri Jaswant Munoth

Secretary, Academic and Finance

Dr. T. Sasikala

Principal

Dr. N. Saravanan

HOD/CSE

Student Coordinators

Prakshit V Jain - 4th Year CSE

Vikas Surana - 4th Year CSE

Sanjay Purush - 4th Year CSE



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DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING



CYBERX

Hacking into the future

What Will You Learn?

- How Websites Work?
- Network Basics
- Linux Installation and Basics
- Ethical Hacking
- Nmap Scanning
- Metasploit
- Secure Coding
- Capture The Flag (CTF)
- Git & GitHub

All interested students are welcome!

Faculty Coordinator: Ms.A.Nivashini, AP/CSE

Student Coordinators

Prakshit V Jain - 4th Year CSE Vikas Surana - 4th Year CSE Sanjay Purohit - 4th Year CSE

The event commenced at 2 PM with the Jain prayer song, followed by the traditional lighting of the lamp by the dignitaries on the dais. The ceremony was a grand success, attended by a large gathering of students eager to be a part of this new initiative.

The Principal, Dr. T. Sasikala, delivered the presidential address, congratulating the department and the student coordinators. Her speech motivated the students stressing the importance of co-curricular activities.



The Chief Guest for the day, **Mr. Karthickeyan Subramanian**, Manager Projects, Cognizant Technology Solutions, Chennai, was felicitated by the college management. In his inaugural address, Mr. Karthickeyan shared valuable insights from his extensive industry experience, highlighting the growing importance of cyber security professionals in today's digital world. He motivated the students to actively participate in the club's activities and make the most of the learning opportunities.



Ms. A. Nivashini, AP/CSE, Faculty Coordinator for CYBERX club, delivered the welcome address, outlining the vision and mission of the club. Her speech was inspiring and set a positive tone for the event.



The club was initiated by students of 4th Year CSE, who will be serving as student coordinators, **Prakshit V Jain, Vikas Surana and Sanjay Purohit**. Their meticulous efforts and dedication has been instrumental in formation of the club.



The successful inauguration of the CYBERX club was concluded with a vote of thanks. The club promises to be a vibrant hub of activity and learning, empowering students to become future leaders in the field of cyber security.

- **MISRIMAL NAVAJEE MUNOTH JAIN ENGINEERING COLLEGE**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT

INDUSTRIAL VISIT TO APPROTECH R & D SOLUTIONS PVT LTD. CHENNAI

On 08th of October 2025, an industrial visit was arranged for the third-year students of the Computer Science and Engineering Department to APPROTECH R & D Solutions, situated in West Tambaram, Chennai, TamilNadu. The event saw the participation of 58 students, accompanied by two faculty members, Mrs. S. Kalpana (AP/CSE) and Mr.K.Varunamuthu(AP/CSE). The duration of the visit was from 11:30 am to 3:00 pm, allowing the students to explore and learn about the company's operations. This report chronicles the experience, insights gained, and the impact of the visit on the students.



Upon our arrival at the industry, we received a warm welcome from the authorities, creating. The students were then divided into three groups, with each group led by a company personnel and gave explanation about their software development and innovative projects of the company.

During the visit at the software and hardware development lab, students learned about

(i) The working of EMBEDDED SYSTEMS – ROBOTICS – RIVER CLEANING ROBOT.. The robot is being operated using an application created using MIT App Inverter enabled five virtual buttons for the locomotion of the robot. Also a brief information about the backend of the virtual buttons uses JavaScript block codes, which is connected according to their respective logics. The Microcontroller Arduino Nano and ESP8266 are communicated using UART(Universal Asynchronous Receiver/Transmitter) Communication Protocol.



(ii) The 3-D Printing (deals on printing or making 3D objects using platform or machine) and The Real-Time PPE Detection System is a smart computer vision application that ensures workplace safety by detecting essential protective gear such as masks, hardhats and safety vests. Built using YOLOv11 and integrated into a Flask web interface, it analyzes images, videos, and live camera feeds to automatically identify PPE compliance and generate instant alerts for violations.



This visit helped the students to understand the research and innovation ecosystem at Approtech R & Solutions Pvt Ltd, to gain insights into the collaborative efforts between industry and academia. The students also had an opportunity to interact with the developers over there and got idea of how the ROBOT and 3D Printing machine works, which plays a crucial role in nurturing early-stage startup.



The industrial visit to APPROTECH R & D Solutions was a transformative experience for the third year Computer Science and Engineering students. It not only enhanced their technical knowledge but also instilled a sense of curiosity and enthusiasm for exploring innovative technologies. The exposure to real-world applications of 3D printing sparked creativity and inspired students to consider the vast possibilities within the realm of computer science and engineering.

Submitted by:

III Year CSE Class Advisor and

III Year CSE Students

- Seminar on "Quantum Leap"

Today(7-10-2025), the i-Club of the Computer Science and Engineering department organized a seminar on "Quantum Leap" with Mr. Mukesh, a final-year CSE student, as the speaker. The seminar was attended by third-year and second-year students, and was coordinated by Mrs. Anitha Sarafin, ASP, i-Club Co-ordinator

Key Topics Covered

- Superposition State: Mr. Mukesh explained the concept of superposition, where a quantum system can exist in multiple states simultaneously.
- Entanglement: He also discussed entanglement, a phenomenon where two or more particles become connected in such a way that their properties are correlated, regardless of the distance between them.
- Quantum Algorithms: The speaker covered various quantum algorithms, including:
 - Shor's Algorithm: a quantum algorithm for factorizing large numbers exponentially faster than the best known classical algorithm.
 - Grover's Algorithm: a quantum algorithm for searching an unsorted database of N entries in $O(\sqrt{N})$ time, which is faster than the $O(N)$ time required by classical algorithms.

The seminar provided a valuable learning experience for the attendees, offering insights into the fascinating world of quantum computing and its potential applications.





- Department of CSE organized seminar on “AVGE-Animation-Visual Effect-Gaming and Comics” in association with ICT Academy on 26th September 2025. All 2nd, 3rd and final year students participated in this seminar.

Coordinator : Dr.A.Geethapriya,ASP/CSE

Chief Guest : Mr.R.Kamaleswaran,CEO-Zenosphere.



CLUBS

- Orators club was inaugurated on 26th September 2025

Coordinator of Club : Mrs.P.Asha,ASP/CSE

Department of CSE organized intra department GD named "THE ORATORS CLUB ROUND TABLE CHALLENGE " on 22ND and 23RD September 2025. Around 40 students participated in GD.

Coordinator : Mrs.P.Asha,ASP/CSE.

Group discussion final competition was conducted on 26th September 2025.

Chief Guest : Mr. Sugumar Parthasarathy, Development Lead, Hubstream, Hubstream India Pvt.Ltd,Chennai.

Winners of 1st,2nd and 3rd places are

Sanjai purohit 1 place

Smirithi 2 nd place

Nayan jain 3 rd place

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Department of Computer Science and Engineering

The Orators Club

presents

Your Words. Your Moment. Your Minute.

4 credits

Dates: 09/10/2025(JAM 1.0) & 16/10/2025(JAM2.0)

Timings: 2:20 pm to 3:40 pm

Venue: CSE Smart Room(153)

Dr. Harish L. Metha
Secretary, Administration

Dr. T Sasikala
Principal

Mrs. P. Asha
Convenor

Shri Latchand Munoth
Chairman

Shri Jaswant Munoth
Secretary, Academic and Finance

Dr. N. Saravanan
HOD/CSE

Student Coordinators:

Supra Karsha S - 3rd year CSE

Kalyana Varadhan K - 3rd year CSE



- New club called "CODERS HUB " was inaugurated on 29th September 2025.

Coordinator : Mrs.X.Anitha Saraffin,ASP/CSE.

A seminar on " The Power of Synergy:How Technical Clubs Drive Innovation " was organized by club on 29th September 2025.

Chief Guest : Mr.Ronak Kataria,Senior Associate ,Global Command Center –Global Logistics Network Services At PFIZER,Chennai.



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**DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING**

Invites

to the inaugural ceremony of our new club

CODER'S HUB

SDG4 - Quality Education

Special address

THE POWER OF SYNERGY: HOW TECHNICAL CLUBS DRIVE INNOVATION

BY

MR. RONAK KATARIYA

SENIOR ASSOCIATE
GLOBAL COMMAND CENTER - GLOBAL LOGISTICS
NETWORK SERVICES AT PFIZER, CHENNAI

VENUE : CSIC - Smart Room (175)

DATE : 29th Sep 25

TIME : 10:00 AM - 11:30 AM

Shri Lalchand Munoth
Chairman

Shri Jawant Muraili
Secretary , Academic and Finance

Dr. Harish L Mehta
Secretary, Administration

Dr. T Sasi kala
Principal

Prof. Dr. N. Saravanan
HOD/CSE

Mrs. X. Anita sarath, ASP/CSE
Convenor

Dr. A. Geethapriya, ASP/CSE
Co - Convenor

Mr. Vinodh Raj P, 4th Year CSE

Almaraithurai V, 4th Year CSE

Student Coordinators:

Vinodh Raj P, 4th Year CSE



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DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING



CODER'S HUB

proudly presents

FULL STACK DEVELOPMENT

(30 HOURS - PEER SKILL BASED COURSE)



DATE: 30TH SEP - 15TH OCT 2025

TIME: 2:40 PM - 3:40PM

MODE: HYBRID



SDG4 - Quality Education



Dr Harish J. Mehta
Secretary, Administration

Shri Latchand Munoth
Chairman

Shri Jaywant Munoth
Secretary, Academic and Finance

Mrs. X. Anita varalini, ASP/CSE
Coordinator

Dr. T. Sesikala
Principal

Dr. A. Geethapriya, ASP/CSE
Co - Coordinator

Prof. Dr. N. Saravanan
HOD/CSE

Abinanthan V- 4th Year CSE

Student Coordinators

Vineeth Raj P- 4th Year CSE



Thirupakkam, Tamil Nadu, India
First floor Main, Misrimal Navajee Munoth Jain Engineering College
Athithi Nagar, Thirupakkam, Tamil Nadu, 600097, India
+91 9840671999
+91 9840671999



- Our student Divya P from final year (current passed out) got placed in LTI Mindtree through Naan Mudhalvan.

She has received her job offer letter from Honorable Chief Minister in the Naan Mudhalvan 3rd year anniversary function held at Nehru Stadium on 3-7-2025



ACADEMIC YEAR 2024-2025

- FUNDS RECEIVED & PROJECT DETAILS:

Grants applied , If any:

CSR funded project program in association with ICT Academy and INFOSYS foundations was conducted from 27th August to 30th September.

As a part of program, Softskills training program was conducted from 27th August 2024 to 30th August 2024.

Project Coordinator :Dr.A.GeethaPriya,ASP/CSE

Sanctioned Amount :Rs.25,000/-

Actually Received Amount : Rs.25,000/-

FDP :

- Department of CSE and AI&DS jointly organized the Short Term Training Programme(STTP) on "Generative AI",designed for faculty member from AICTE approved institutions,Universities from 12th February 2025 to 14th February 2025 at MNMJEC.

Chief Guest 1: Mr.SaiVenkateshwaranSrinivasan,SeniorManager,Standard Chartered Global Business Services.

Chief Guest 2: Mr.KaviarasuKathirvel,Director,Business Growth & Enablement AglisiumConsulting,Chennai.

Chief Guest 3: Dr.R.Subhashini,Professor & Vice Principal(Academics) SRMIST,Ramapuram.

Chief Guest 4: Dr.T.R.Reshma,Scientist,Society for Electronic Transactions and Security,Govt. of India.

Chief Guest 5: Mrs.A.Jeyanthi,Asso Prof/HOD, AI&DS,MNMJEC.

Chief Guest 6: Dr.AbiamilMurugappan,Professor,IST,Anna University.

Chief Guest 7: Dr.V.Natarajan,Scientist ,Society for Electronic Transactions and Security,Govt.of India.

Chief Guest 8: Dr.A.Kannan,Former Professor/HOD,IST,Anna University.

ICT Academy in association with Department of Computer Science and Engineering and Department of Artificial Intelligence and Data Science conducted 5 days FDP programme on " Microsoft Azure AI Engineer Associate" from 29th January to 02nd February 2024 at our college premises.

Chief Guest: Mr.BhaskarDhanaraj, Lead Technical Trainer (AI& DS), ICT Academy.

Department of Computer Science and Engineering conducted the ICT's valedictory function for Employability skills training program which was presided by Principal Dr.C.ChandrasekarChristopher on 18th March 2025.Around 59 students participated in this function and certificates were distributed to them by project coordinator.

Project Coordinator : Mr.Adham Basha.H.K,Relationship Manager / ICT Academy.

- Industry institute interaction program was organized by CSE department on 04.11.24 and 05.11.24.Coordinator of this program was Dr.Geethapriya,ASP/CSE.
- Alumni seminar for 1st year students has been organized by CSE department on 29th November 2024.

Chief guest : Mrs.S.Abinaya(CSE Alumni),Technology Lead,Tiger Analytics India pvt ltd..

o Gave seminar on topic "Fraud Detection and Deep Level Analytics using Graph Database".

- Inauguration of CSI Student Chapter was organized by CSE department on 27th September

2024.

Chief Guest :Thiru R.Jegadeesan,Head, Computer Division Electronics and Instrumentation Group,Department of Atomic Energy,Indira Gandhi Centre for Atomic Research(IGCAR),Kalpakkam.

Chief guest inaugurated CSI student chapter.All students of CSE,ADS,CSBS,IT department have attended inauguration.

- Guest Lecture was organized by department of CSE on the day of CSI student chapter inauguration 27th September 2024 on the title "High Performance Computing & AI Applications.

Chief Guest :Thiru R.Jegadeesan,Head, Computer Division Electronics and Instrumentation Group,Department of Atomic Energy,Indira Gandhi Centre for Atomic Research(IGCAR),Kalpakkam.

Around 240 students of CSE department attended in guest lecture

- Guest Lecture on "Project Report Writing" was conducted by CSE and AI&DS department together on 22nd October 2024.

Chief Guest: Dr. S. Kalpana, Senior Research Officer, Dr. MGR Medical University, Guindy, Chennai.

All students of final year CSE and AI&DS were attended the guest lecture.

- Special lecture for final year students on "Renewable Energy Technologies" was conducted by CSE department on 8th October 2024 at our campus.

Resource Person :Dr.B.Prabhakaran,Associate Professor ,Department of Automobile Engineering,Hindustan Institute of Technology and Science,Chennai.

- National Level Technical Symposium **Cognit '25** was conducted by Department of Computer Science Engineering on 14th March 2025. Our Principal Dr.C.Chandrasekar Christopher presided over the symposium.

HOD : Dr.N.Saravanan.

Convenor : Mr.C.Annadurai C, ASP/CSE

Chief Guest :Dr.P.Malliga,Professor & Head ,Department of Computer Science and Engineering,NITTTR,Chennai.

- The Technical events, Non Technical events and On spot events were conducted during Cognit-25 and 1st and 2nd place winners were selected and distributed certificates with Cash prizes.Around 440 students were participated in symposium.

ACADEMIC YEAR 2023-2024

NATIONAL SCIENCE DAY and ACE INAUGURATION

National Science Day was conducted by CSE department on 28th February 2024.

Coordinator :Mrs.P.Asha,ASP/CSE

The following events were conducted during National Science Day and 1st,2nd and 3rd place winners were selected from CSE,ADS and CSBS altogether

- 1.Pitch My Idea : 11 Teams Participated
- 2.Poster Making : 12 Participants
- 3.Group Discussion : 21 Participants
- 4.Quiz : 40 Teams Participated

5. Video Making : 5 Teams Participated.

- ACE inauguration function was conducted on 27th October 2023.

Chief Guest :Mr MageshkumarAathinathan,Senior Consultant @HCL Technologies.

Gave speech on emerging technologies and placement opportunities.

- Entrepreneurship Guidance Program was conducted by CSE and AI&DS Department on 06th March 2024.

Speaker: Dr. N.Elangovan, Timo Eva Group of Companies, Bangalore.

- AI in Healthcare seminar was conducted by CSE and AI&DS Department on 13th March 2024.

Speaker: Mr.Kumaraguruparan . S COE, Sooriya Hospitals (Chain of Hospitals in India and Abroad).

- I-EXPO 2024 was conducted on 3rd May 2024 by CSE and ADS department together.

Special Guest :Mr.Anirudh.P.S,Full Stack Developer,Admindroid,Chennai.

Around 40 to 50 projects were showcased and 1st and 2nd price was awarded for best project.

- The exhibition called I-Expo-23 has been arranged by the technical club of CSE department called the iClub on 05th May 2023 .Nearly 120 students of 58 teams has participated in this I-Expo.

DEPARTMENT ASSOCIATION

- National Level Technical Symposium **Cognit -24** was conducted by Department of Computer Science Engineering on 15th March 2024.

Patron Dr.C.ChandrasekarChristopher ,Principal

President Dr. Geethapriya.A ,HOD/CSE

Convenor Mr.Annadurai.C, ASP/CSE

Co-Convenor Mr.Vinothkumar.V ,AP/CSE

Chief Guest Dr.E.IniyaNehru,Deputy Director General(Scientist-Q),Head-Open Technology Group,National Informatics Centre,Chennai.

The Technical events, Non Technical events and On spot events were conducted during Cognit-24 and 1st and 2nd place winners were selected and distributed certificates with Cash prizes.

INDUTRIAL VISITS:

- An industrial visit was organized by Dr . N.Saravanan , HOD/CSE for the III CSE -(A&B) students to Networkgeek-Broadcasting Ideas,Chennai on 26.04.2023.

- An Industrial Visit was organized for the III year students of the CSE Department to the premises of IIT-MADRAS RESEARCH PARK located at Taramani , Chennai ,TN on 4th August 2023.

Around 60 students along with two faculty members, Ms.A.Nivashini,AP/CSE and Mr V. Vinothkumar ,AP/CSE attended the visit.

This visit helped the students to understand the research and innovation ecosystem at IITM Research Park ,to gain insights into the collaborative efforts between industry and academia.

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