

St. JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, CHENNAI - 119



NEWSLETTER

AUGUST MONTH 2025

INFORMATION TECHNOLOGY









St. JOSEPH'S

OMR. CHENNAI - 119







IEEE STUDENT CHAPTER GUEST LECTURE



The resource person for the session was Mr. Sakthikumar V, Chief Business Officer at Judah Code Technologies, a reputed industry expert with extensive experience in recruitment processes and employer verification methods.

Mr. Sakthikumar provided an in-depth insight into companies evaluate and validate the information presented in resumes during the recruitment process. He highlighted the components employers focus such on. as qualifications, educational technical skills, certifications. internship experiences, project and work.

The Department of Information Technology organized a guest lecture on "How Employers Verify Your Resume: A Guide for Jobseekers" on August 06, 2025. The session was conducted in AV Hall 2 from 1:30 PM to 3:00 PM and was exclusively attended by IEEE student members from the III and IV year.





The event concluded with a vote of thanks delivered by a faculty coordinator, appreciating Mr. Sakthikumar V for sharing his knowledge and encouraging students.

IEEE STUDENT CHAPTER GUEST LECTURE



The resource person for the session was Mr. Samuel Ramachandran. CEO Judah Code Technologies, a distinguished leader in the field of Artificial Intelligence and emerging technologies. With a wealth of industry experience, Mr. Ramachandran shared his deep knowledge of how AI is transforming various sectors and creating new opportunities for innovation and growth.

Mr. Ramachandran emphasized the growing importance of AI literacy for engineering graduates and encouraged students to explore AI tools and frameworks early in their academic journey.

Department of Information The in association with Technology, **Student** the IEEE Chapter, organized insightful quest an the topic "NextGen lecture on Solutions: Advantages of Al" on August 6, 2025. The event was held in AV Hall 1 from 8:30 AM to 10:00 AM and was attended by secondyear IEEE student members.



IEEE STUDENT CHAPTER MOCK INTERVIEW



The interviews were conducted by a panel of distinguished alumni, currently working in reputed organizations across various tech domains:

- 1.Mr. Nithesh R SoftwareDevelopment Engineer,Amazon
- 2.Ms. Fahimunisha A Test Analyst, Hexaware Technologies
- 3.Ms. Nishanthini A Gen Al Developer, Hexaware Technologies
- 4.Ms. Hemamalini S Engineer, Nodlehs Al R&D
- 5.Mr. Buvan S Data Engineer, Samco Securities

Department of Information The Technology, in collaboration with Student the IEEE Chapter, successfully organized a full-day Interview Program Mock Competency "Interview Development" on August 2, 2025. The event took place at the Idea Lab and Interview Panel Admin, running from 8:00 AM to 3:00 PM, active participation from with second-year IT students.





IEEE STUDENT CHAPTER MOCK INTERVIEW





Over 60 second-year students participated enthusiastically in the mock interview sessions. They gained valuable exposure to interview scenarios and received constructive feedback from the alumni panel. Many students expressed that the session helped them identify their strengths and areas of improvement.

The mock interview program was a resounding success, bridging the gap between academic learning and industry expectations.

- Ms. Deepa G Graduate Engineer Trainee, HCL Technologies
- Ms. Bhoomika S Test
 Automation Engineer,
 Hexaware Technologies

Each panel member brought industry-level insights to the table, evaluating students on technical knowledge, problemsolving ability, resume presentation, and communication skills.







ACM STUDENT CHAPTER GUEST LECTURE



The lecture was delivered by Dr. V. Masilamani, Professor at Indian Institute the Information Technology, Design and Manufacturing (IIITDM), Kancheepuram. With academic extensive research expertise in artificial intelligence machine and learning, Masilamani Dr. provided deep insights into the rapidly evolving field of large language models (LLMs).

lecture The covered the fundamental concepts and real-world applications large language models, with a their focus on role in transforming natural language processing (NLP) tasks.

The session was highly

The Department of Information Technology, in collaboration with Student ACM Chapter, organized a guest lecture on the "Introduction to Language Models" on August 4, 2025, at AV Hall 2. The session was conducted from 8:00 AM to 9:30 AM and was attended by second-year student **ACM** members.







IEI STUDENT CHAPTER GUEST LECTURE



The session was led by Mr.
Thanikachalam

Mannangatti, Chief AI/ML & GenAI Architect at Perficient Pvt. Ltd., Chennai. With deep industry experience in artificial intelligence and next-generation

technologies, Mr.
Thanikachalam shared valuable insights into how Generative AI (GenAI) is set to transform the professional landscape over the coming decade.

Mr. Thanikachalam also discussed the significance of Al literacy for engineering students and how early adoption of Al learning can create a strong foundation for future opportunities.

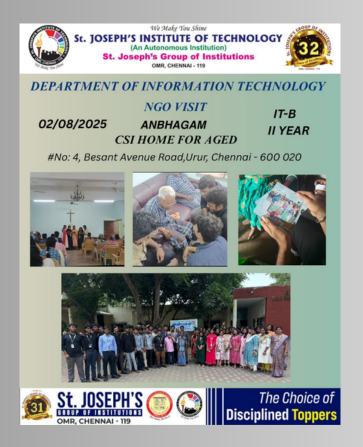
The Department of Information Technology, in collaboration with the IEI Student Chapter, organized a guest lecture on "GenAI – The Career Compass of the Next Decade" on August 5, 2025. The session was held in AV Hall 2 from 8:30 AM to 10:00 AM and saw enthusiastic participation from second-year IT students.







NGO VISIT



visited Students of B Anbhagam CSI for the Aged, an old age care facility located in Adyar. The students engaged residents through with the interactive conversations. cultural activities. and distribution of essentials. The experience provided them with a understanding deeper emotional and social needs of the elderly and highlighted the importance of compassion and companionship.

The students of II IT C visited Day Spring Center, a charitable home supporting children and families in need, located in Red Hills.

part of the department's commitment to holistic education social responsibility, and Information **Department** of **Technology organized NGO visits** for II Year IT students on August 02, 2025. The initiative aimed to foster empathy, community engagement, and awareness among students through direct interaction with underprivileged and elderly communities.



"With open hearts and willing hands, we made a difference."



GUEST LECTURE



Disciplined Toppers

The lecture was delivered by Mr. Prem Pradeep, Head of **Practice Product** at IDP **Education Ltd, Chennai. With** experience his vast product development and software engineering, shared Pradeep valuable insights into the evolving software landscape of development the and emerging roles of future developers.

The session was interactive, actively with students participating in discussions asking and relevant questions about career prospects, skill development, and industry expectations.

Department of Information Technology organized engaging guest lecture on "Giving into the Vibes: NextGen Developers and Future of Coding" on August 07, 2025, held at AV Hall 2 from 9:40 AM to 11:30 AM. The session was attended by the third-year IT students.







CSI STUDENT CHAPTER **GUEST LECTURE**



The session was conducted by Ms. Hemalatha R, a seasoned **Pega Consultant and Fullstack** Java Trainer, Ms. Hemalatha brought her extensive industry training experience and session, expertise the to providing practical insights into fullstack development.

Disciplined Toppers





Department of Information The **Technology** organized an enriching quest lecture on "Mastering **Fullstack** Software Development" on August 28, 2025, held at AV Hall 2 from 10:00 AM to 12:00 PM. The lecture was attended by enthusiastic students from the third and fourth years.





emphasized Hemalatha Ms. the versatility importance of and adaptability for developers handling diverse technologies across the stack.

The lecture was highly interactive, with students actively participating through questions and discussions.

PhD Viva Voce

Mrs. Subhashini G, a dedicated staff scholar of our department, successfully completed her PhD Viva Voce examination. The thesis focused on developing an innovative approach to skin cancer classification by leveraging hybrid quantum deep learning methods combined with enhanced optimization techniques to improve diagnostic accuracy.



- The Viva Voce was held at the Seminar Hall of the CSE Department. Under the guidance of Dr. A. Chandrasekar, the scholar presented her research methodology, results, and significant contributions to the field of medical image analysis and artificial intelligence.
- The examination panel rigorously evaluated the scholar on various aspects, including the originality of research, technical depth, experimental validation, and the practical impact of the work. Mrs. Subhashini G demonstrated a thorough understanding of the subject and addressed the questions with clarity and confidence.

CSI STUDENT CHAPTER ACTIVITY - QUIZ

The Department of Information Technology successfully conducted a quiz competition titled "Brain Blast" on August 07, 2025, from 1:00 PM to 2:00 PM, at the Smart Classroom. The event was organized exclusively for CSI student members from II, III, and IV year.



The primary aim of the event was to foster curiosity, critical thinking, and teamwork among students, while also encouraging a competitive spirit through intellectually stimulating questions from various domains.

The quiz consisted of multiple rounds, including:

- General Knowledge & Current Affairs
- Technical Round (IT & Computer Science)
- Rapid Fire Round
- Visual/Audio-Based Questions
- Participants were grouped into teams representing their respective years.

The Department of Information Technology hosted a National-Level Technical Symposium on 30th August 2025, offering a platform for students to exhibit their technical skills and innovation. The event drew nearly 425 participants from 37 colleges nationwide and featured exciting competitions including Zero Day Vault, Metamorph, Byte Fury, Link to Layout, and Echopitch.



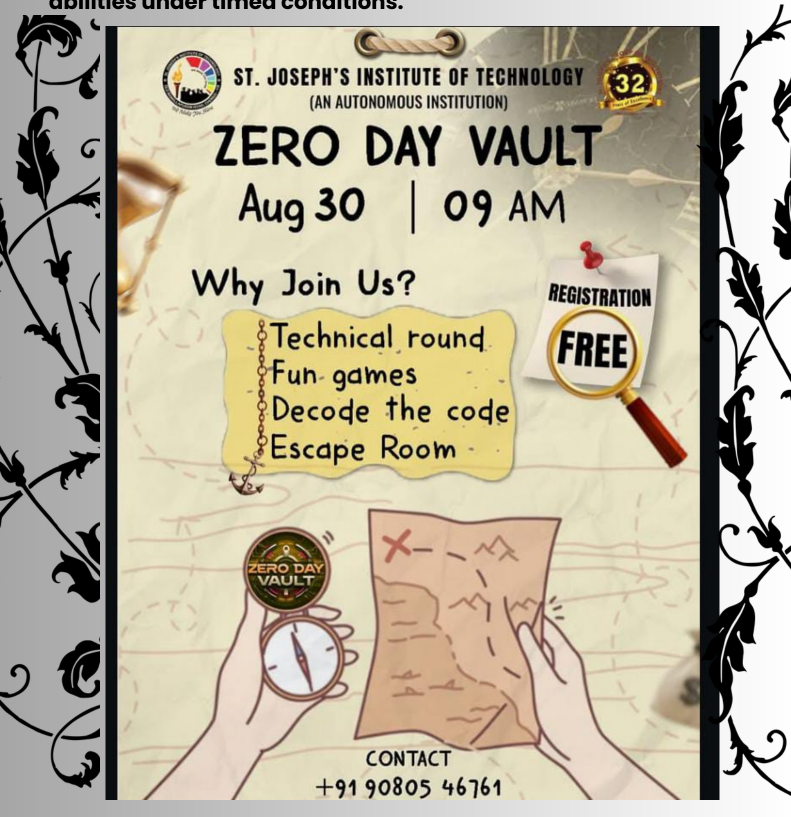
An end-to-end fullstack development challenge that tested the participants' ability to integrate front-end design with functional back-end solutions. Students showcased impressive deployment skills under tight deadlines.



This unique event gave participants a stage to pitch innovative tech solutions, startup ideas, or socially relevant projects. Ideas were evaluated by a panel of judges based on innovation, feasibility, and impact.



Participants took on real-world cyber threats through a series of capture-the-flag style challenges. The event tested their ethical hacking, system vulnerability analysis, and critical thinking abilities under timed conditions.



This event encouraged creativity and innovation in interface design. Participants were judged on user-centric design, accessibility, aesthetics, and interactivity in response to real-time design problems.



- Students from institutions across Tamil Nadu and neighboring states took part, reflecting a diverse pool of talent and perspectives. The symposium created an environment where peer learning, healthy competition, and idea exchange flourished.
- The event commenced with an inaugural ceremony, featuring distinguished guests from academia and industry. They shared their insights on emerging trends in IT and the importance of interdisciplinary learning. These sessions not only motivated participants but also added immense value to the event.



The National-Level Technical Symposium hosted by the Department of Information Technology was a resounding success, setting a benchmark for academic and co-curricular excellence. It empowered students to think beyond textbooks, explore new technologies, and embrace innovation with confidence.









DEPARTMENT OF INFORMATION TECHNOLOGY

Congratulations

BATCH

2022 - 2026

PLACEMENT OFFER



HAARISH S



4.0 LPA



ANITO J M

Graduate Engineer Trainee (GET)





STUDENT ACHIEVEMENT



St. JOSEPH'S INSTITUTE OF TECHNOLOGY (An Autonomous Institution)

We Make You Shine













BATCH 2022 - 2026

CONGRATULATIONS

Azure Az - 900





KOUSALYA S Score - 836



KISHORE SUZIL V Score - 809



HARSHANA V S Score - 747

eJPT v2(eLearnSecurity Junior Penetration Tester)



Junior Penetration



INFANT RAJ Percentage -82%





OMR, CHENNAI - 119

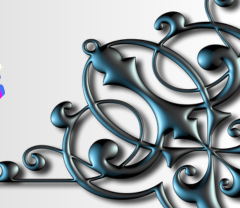




The Choice of **Disciplined Toppers**







STUDENT ACHIEVEMENT





DEPARTMENT OF INFORMATION TECHNOLOGY











BATCH 2022 – 2026

Congratulations



AWS CERTIFIED CLOUD PRACTITIONER



SUNDAR D SCORE:807



SHAMYUKTHAA P SCORE:772



LOKESH S SCORE:744





St. JOSEPH'S

OMR, CHENNAI - 119









STUDENT ACHIEVEMENT



MARQUEE OFFERS

MITSUBISHI, FUSO



INTERNATIONAL PLACEMENTS

St. JOSEPH'S INSTITUTE OF TECHNOLOGY

www.stjosephstechnology.ac.in







DEPARTMENT OF INFORMATION TECHNOLOGY











Congratulations

Batch : 2022-2026

PLACEMENT OFFER

{centr/co



5 Lakh Per Annum

Stipend amount Per Month Rs. 15000

Abirami K





St. JOSEPH'S







The Choice of Disciplined Toppers





St. JOSEPH'S
INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)

We Make You Shine



DEPARTMENT OF INFORMATION TECHNOLOGY











Batch : 2022-2026

Congratulations PLACEMENT OFFER





5 to 7 LPA

Abirami K

Lokesh S

Stipend Amount Per Month Rs. 15000



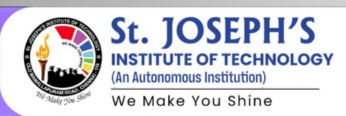
St. JOSEPH'S













DEPARTMENT OF INFORMATION TECHNOLOGY









Batch: 2022-2026

Congratulations placement offer

SHAPING NEXT



DEEPHIKA R



HARISH B



DATA SCIENCE ROLE





t. Joseph's







The Choice of **Disciplined Toppers**



Dr.K.Vijayakumar HOD

Staff Member Mrs. A. Saranya