



SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
Deemed to be University u/s 3 of UGC Act, 1956
VADAPALANI

**DEPARTMENT OF
COMPUTER SCIENCE & ENGINEERING**

#INCLUDE "NEWSLETTER.h"

JUL - DEC 2025

VOL 26



TABLE OF CONTENTS

ABOUT THE DEPARTMENT	4
HOD'S DESK	5
PRINCIPAL COORDINATOR'S DESK	6
RESEARCH ACTIVITIES	7
DEPARTMENT HIGHLIGHTS	8
MAJOR EVENTS	12
EVENTS	25
INDUSTRIAL VISIT	32
LIST OF PUBLICATIONS	34
ACHIEVEMENTS	44
FACULTY MILESTONES	49
PLACEMENT STATISTICS	61
ALUMNI EVENTS	63
OUTREACH EVENTS	65
NPTEL ACHIEVEMENTS	66
STUDENT UPSKILLING	68
NEW FACULTY	75
ACADEMIC EXCELLENCE	76
STUDENTS CORNER	83
IDEATION TEAM	87

ABOUT THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

The department balances the practical and theoretical aspects of computer science and provides the students with a background for professional employment or further study in the discipline. The department provides both comprehensive foundation and the specialized skills to seek out creative solutions in a fast-paced technological age.

DEPARTMENT VISION

To become a world-class department in imparting high-quality knowledge and in providing students a unique learning and research experience in Computer Science and Engineering.

DEPARTMENT MISSION

- To impart knowledge in cutting-edge technologies on par with industrial standards.
- To collaborate with renowned academic institutions in research and development.
- To instill societal and ethical responsibilities in all professional activities.

HOD'S DESK



Dear Readers,

It gives me great pleasure to present the **26th issue of #INCLUDE "NEWSLETTER.h"**, showcasing the dynamic activities and accomplishments of the Department of Computer Science and Engineering (DCSE) for the period **July-December 2025**. This edition reflects our continued commitment to academic excellence, innovation, and holistic student development.

This semester has been particularly significant with several key milestones that strengthen our academic and professional ecosystem. The Department proudly initiated the **IEEE Computer Society Student Chapter**, further enhancing global technical engagement and exposure for our students. In addition, the signing of a MoU with the CSI Chennai Chapter marks an important step towards fostering stronger industry-academia collaboration and professional networking opportunities.

A notable highlight of this period is the inauguration of the **Developer Network Space (DNS) Club**, the fifth technical club of the department. With this addition, DCSE now stands strong with five active student clubs—**ACE, DI, SYNC, EDC, and DNS**—and two professional societies, **CSI and IEEE Computer Society**, all working cohesively to nurture technical excellence, innovation, and leadership among students.

The collective efforts of these clubs and professional bodies have significantly contributed to creating a vibrant learning environment through symposiums, workshops, seminars, alumni events, outreach activities, hackathons, and peer-driven initiatives. It is truly encouraging to witness our students actively engaging, collaborating, and evolving as future-ready professionals.

I extend my sincere appreciation to all faculty members, student coordinators, and contributors whose dedication and enthusiasm continue to drive the department forward. Your commitment plays a vital role in shaping a culture of continuous learning and excellence.

Let us continue to build on this momentum, striving for greater achievements and embracing new opportunities with confidence and determination, in line with **SRM's guiding motto—Learn, Leap, Lead.**

Best Wishes,
Dr. Golda Dilip
Professor and Head
Department of Computer Science and Engineering
SRM IST, Vadapalani

PRINCIPAL COORDINATOR'S DESK



Dear Readers,

I am happy to share the latest edition of **#INCLUDE "NEWSLETTER.h"**, which presents the vibrant academic and professional activities being held in the Department of Computer Science and Engineering. From **July to December 2025**, DCSE has hosted several exciting seminars, workshops, alumni talks, and faculty development programs that have strengthened curiosity and creativity.

The credit for these events goes to the support of many experts from the industry and academia. I also thank the newsletter team for their support and contribution in making this possible. As principal coordinator, I am proud that our department continues to be driven by energy and enthusiasm. Let's continue to make progress by working, growing, and striving to succeed together going forward.

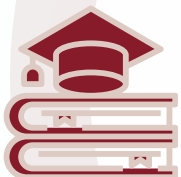
Warm Regards,
Dr. M. Kiruthiga Devi
Principal Coordinator.

RESEARCH ACTIVITIES



PUBLICATION DETAILS OF FACULTY FOR PERIOD OF Jul - Dec 2025

- SCI/SCOPUS-03
- UGC-46
- BOOK CHAPTER-02
- WOS /IEEE / SSRN - 44
- PATENT-01



PUBLICATION DETAILS OF RESEARCH SCHOLARS FOR PERIOD OF JUL - DEC 2025

- SCI/SCIE-01
- SCOPUS-03



RESEARCH SCHOLARS

- Full time-12
- Part time internal-10
- Part time external-10
- Thesis Submitted-02
- Viva voce Completed-10

DCSE expresses gratitude to **Dr. P. Durgadevi** , **Ms. R. T. Charulatha** Research Coordinator(DCSE), for the research statistics provided.

DEPARTMENT HIGHLIGHTS

MoU Signing Ceremony



The Department of Computer Science and Engineering (DCSE), SRM Institute of Science and Technology (SRMIST), Vadapalani Campus, has officially entered into a Memorandum of Understanding (MoU) with the Computer Society of India (CSI) - Chennai Chapter, marking a significant milestone in strengthening academic-industry collaboration.

The MoU was signed on **05-11-2025**, aiming to foster innovation-driven learning and provide students with hands-on exposure to real-world technology applications. The collaboration focuses on the development of a Web Page Application for conducting model examinations for school students, thereby bridging the gap between academic learning and digital transformation.

The MoU signing ceremony was held in the esteemed presence of

- **Dr. A. Akila, Chair - CSI Chennai Chapter**
- **Dr.R. Venkatesh Babu Director (Academics & Administration), SRM Group**
- **Dr. C. V. Jayakumar, Dean (FET),SRM IST, Vadapalani Campus**
- **Dr. Golda Dilip, Professor and Head, DCSE, SRM IST, Vadapalani Campus**
- **Dr. K. Akila, Faculty Coordinator, DCSE, SRM IST, Vadapalani Campus**

The MoU stands as a testament to SRMIST's dedication to student-centric innovation, experiential learning, and societal impact, while reinforcing CSI Chennai Chapter's mission to advance computing knowledge and professional excellence.

DEPARTMENT HIGHLIGHTS

PH.D COMPLETION [JUL-DEC 2025]

Dr. Nazreen Banu A, Full-Time Research Scholar, has successfully defended her PhD thesis titled "Advanced Deep Learning Architectures for Enhanced Network Intrusion Detection and Security" on **13-08-2025**, under the guidance of **Dr. S. K. B. Sangeetha**.



Dr. J. Sherine Glory, Part-Time External Research Scholar, has successfully defended her PhD thesis titled "Deep Learning Based Prediction and Analysis of Drug Interaction and Repositioning for Schizophrenia" on **14-08-2025**, under the guidance of **Dr. P. Durgadevi**.

Dr. T. K. Damodharan, Part-Time Research Scholar, has successfully defended his PhD thesis titled "Detecting Malicious Attacks Using Novel Deep Learning Techniques in Banking Sector" on **12-12-2025**, under the guidance of **Dr. V. Rajasekar**.



DEPARTMENT HIGHLIGHTS

Formation of IEEE CS-SBC



On **16-10-2025**, SRM Institute of Science & Technology, Vadapalani, marked a significant milestone with the formal establishment of the **IEEE Computer Society Student Branch Chapter (SBC)**. The initiative was spearheaded by Mr. Raghul Sachin, who petitioned IEEE to form this geographical unit. The chapter was founded by a dedicated group of 21 IEEE student members from the B.Tech and M.Tech CSE programs, under the expert guidance of **Faculty Advisor Dr. Golda Dilip** and **Faculty Coordinator Dr. T. Anusha**.

The inaugural Executive Committee includes:

- **Chair: Mr. Raghul Sachin R**
- **Vice Chair: Mr. Pradeep Kumar R**
- **Secretary: Ms. Roshini P**
- **Treasurer: Ms. Kwanitha NS**

DNS CLUB INAUGURATION



Developer Network Space Space (DNS) club of DCSE was inaugurated on **12-08-2025** . The inaugural marked a significant milestone in strengthening the department. **Mr. Janarthanan Selvaraj**, Microsoft AI MVP , Senior Specialist & Atos AI Expert, and a renowned global AI and Cloud professional was the inaugural chief guest. Welcome Address was delivered by **Dr. Golda Dilip**, HoD-CSE, who emphasized the importance of student-led technical ecosystems in building real-world competencies and fostering collaborative excellence. She highlighted how DNS would function as a structured platform for hackathons, coding circles, technical workshops, and research-driven initiatives. **Dr. C. Gomathy**, Vice Principal (Academics and Placements), addressed the gathering and appreciated the strategic vision behind establishing DNS.

In his inaugural address on Agentic AI, Mr. Janarthanan explored the next wave of AI evolution and its applications in real-world problem solving. He shared insights on innovation-driven learning and the importance of staying ahead in technology trends. He also urged students to embrace a hands-on approach, experiment with new tools, and stay curious. The event also featured a Badge Distribution Ceremony, formally inducting the Senior and Junior Board of Directors (BODs) for the academic year. The inauguration concluded on a high note, setting a strong strategic foundation for DNS as a dynamic technical community. The event successfully positioned DNS as a future-ready platform aimed at nurturing innovation, collaboration, and industry-aligned excellence among students. **Dr. Sridevi Sridhar** and **Dr. N. Saraswathi** were appointed as the faculty coordinators of DNS club.

MAJOR EVENTS

JUL-DEC 2025

TRIWIZARD - DI CLUB



The DI Club of DCSE conducted **TRIWIZARD**, a two-day National Level Technical Symposium, from **10-09-2025 to 11-09-2025**. The symposium was themed “**Unleashing Creativity through the Magical World of Harry Potter**”, offering a unique blend of technology, imagination, and innovation. The inaugural function commenced at 9:00 AM with the esteemed presence of **Mr. Suresh Kayambo**, Vice President & Group Vertical Head - IS/IT at Renault Nissan Technology & Business Centre India who graced the occasion as the Chief Guest.

The guest of honor was **Mr. Balamurali Shankar**, Chief Knowledge Officer at IITM Pravartak Technologies Foundation and former Vice President at Cognizant. The presence of such accomplished leaders from industry and academia added significant value to the event and inspired the participants to engage actively in the sessions ahead. **Mr. Balamurali Shankar** shared that AI will not replace humans but will act as a companion, enhancing human capabilities. He motivated students to explore entrepreneurship and assured them that IITM would extend its support to promising startups. As a proud Harry Potter fan, he also expressed his excitement about the symposium’s magical theme, adding a touch of enthusiasm and inspiration to the event.



Mr. Suresh Kayambo highlighted that culture is built over years and emphasized the importance of understanding the technology life cycle. He reminded students that learning is a continuous journey and encouraged them to remain curious, adaptable, and open to innovation. He urged aspiring developers to apply their knowledge and skills to solve real-world challenges and contribute meaningfully to society.

MAJOR EVENTS

JUL-DEC 2025

TRIWIZARD - DI CLUB



The distinguished guests were felicitated by **Dr. Venkatesh Babu**, Director (Academics & Administration), **Dr. C. V. Jayakumar**, Dean (FET), **Dr. C. Gomathy**, Vice Principal (Academics & Placements), and **Dr. Golda Dilip**, HoD CSE, in recognition of their remarkable contributions to the field of technology and innovation. The two-day symposium featured a diverse array of technical, non-technical, and gaming events designed to encourage holistic development among students.

The Valedictory guest **Mr. Prabu Srinivasan** Senior Technical Project Manager Cognizant Technology Solutions distributed prizes to the winners of various events. Technical sessions and competitions tested participants' problem-solving abilities, coding skills, and domain knowledge, while non-technical events fostered creativity, communication, and leadership qualities. The gaming events added an element of enthusiasm and teamwork, promoting strategic thinking and collaboration.



Overall, the symposium served as a dynamic platform that blended technical expertise with creativity and teamwork, creating an enriching experience for all participants. The event was coordinated under the guidance of the Faculty Coordinators, **Dr. Kiruthiga Devi** and **Ms. M. Indumathy**, who ensured that the event concluded successfully.

MAJOR EVENTS

JUL-DEC 2025

ENGINEERS DAY 2025 - EDUCATIONAL LEADERSHIP SUMMIT



The Educational Leadership Summit 2025, a Summit cum Panel Discussion, was organized by the DCSE in collaboration with the Society for Young Networking Coders (SYNC Club) on **15-09-2025** from 10:30 AM to 12:30 PM, in view of Engineer's Day celebrations. The esteemed chief guest of the event was **Mr. Kartic Vaidyanathan**, Guest Faculty at IIT Madras and Founder of **"Lets Play To Learn"**.

The summit focused on a panel discussion titled **"AI in the Classroom - Revolution or Risk?"**, highlighting both the opportunities and challenges of integrating Artificial Intelligence in education. The panel featured eminent education leaders with Mr. Kartic Vadiyanathan as the moderator.

- **Mrs. Porselvi R PGT Computer Science, Chennai Public School**
- **Dr. Agnes Shanthi (Lt Col), Veteran Psychologist, Vidyodaya School,**
- **Capt. Vivekanand A, Secretary & Correspondent, Sree Shanthi Anand Vidyalyaya ,**
- **Ms. Sai Sindhuja Rachamalla, Cluster Principal, Naryana eTechno School.**



The summit emphasized the importance of nurturing innovation among young learners and encouraged institutions to adopt a balanced approach towards technology integration, highlighted how Artificial Intelligence is transforming the educational landscape by enabling personalized learning, intelligent assessment systems, and improved accessibility for students .

MAJOR EVENTS

JUL-DEC 2025

ENGINEERS DAY 2025 - EDUCATIONAL LEADERSHIP SUMMIT



The distinguished guests were felicitated by **Dr. Venkatesh Babu**, Director (Academics & Administration), along with senior faculty members, as a mark of appreciation for their valuable presence and contribution to the event.

The panelists shared practical experiences from their respective institutions, offering diverse perspectives on the integration of AI in teaching and learning processes. The discussion explored the effective use of AI-driven tools for curriculum enhancement, assessment automation, and student engagement, while also addressing ethical considerations such as data privacy, digital equity, and responsible usage. Panel members further deliberated on classroom readiness, teacher training requirements, and the importance of fostering digital literacy among students. The interactive session concluded with thoughtful responses to audience queries, making it an enriching and insightful exchange for all participants.



The summit witnessed enthusiastic participation from students representing schools across India, fostering interactive discussions and deeper understanding of AI in education. The event was successfully coordinated by **Dr. V. Rajasekar** and **Dr. P. Durgadevi**, making the Educational Leadership Summit 2025 a meaningful platform for dialogue on the future of AI-enabled learning.

MAJOR EVENTS

JUL-DEC 2025

E-SUMMIT AND IDEATHON 2025



E-Summit and Ideathon 2025 was conducted on **26-09-2025** from 8:30 AM to 3:30 PM, organized by the Entrepreneurship Development Cell (EDC) under the theme **“Innovating Ideas, Igniting Futures.”** The event aimed to inspire students toward innovation and entrepreneurship. The E-summit had the following eminent panelist

- **Mrs. C. Manogary Babu Reddy, Managing Director, CRPS Pvt. Ltd,**
- **Mr. Jayakrishnaa P, Founder & CEO of Tixon, Alumni [2020-2024] and Resident Entrepreneur, SRMIST,**
- **Mr. Aayan Raj, Founder & CEO of Immortigen.**

The Chief Guest - **Dr. Ananth Kumar, Associate Director, DEI, SRMIST,** emphasized the role of entrepreneurship in future growth. An engaging panel discussion on **“Entrepreneurship or Employment”** brought together industry experts, alumni, and entrepreneurs to share diverse perspectives. The discussion explored the advantages, risks, and long-term prospects associated with both career paths.

One of the key highlights of the summit was a special talk on Women in Entrepreneurship by **Mrs. C. Manogary Babu Reddy.** She shared her inspiring professional journey, reflecting on the challenges she faced and the resilience required to succeed in the entrepreneurial ecosystem.



Among the panelists, **Mr. Jayakrishnaa P** offered valuable insights into start-up building, strategic risk-taking, and making informed career decisions. The valedictory address by **Mr. Aayan Raj,** inspired participants with his entrepreneurial journey. Continuous learning in shaping a successful professional journey.

MAJOR EVENTS

JUL-DEC 2025

E-SUMMIT AND IDEATHON 2025



E-Summit and Ideathon 2025 successfully brought together leaders from academia, industry, and the start-up ecosystem to inspire and engage students. With thought-provoking talks, an insightful panel discussion, and a high-energy Ideathon, the summit celebrated innovation while equipping participants with the confidence to explore entrepreneurship as a viable career path.

Overall, the summit stood as a significant milestone for the EDC in nurturing creativity, collaboration, and future-ready mindsets within the student community.

The event was successfully coordinated by **Dr. K. Akila** and **Dr. N. Saraswathi**, marking E-Summit and Ideathon 2025 as a significant initiative in nurturing innovation and entrepreneurial mindsets among students.



MAJOR EVENTS

JUL-DEC 2025

NLP ODYSSEY



NLP ODYSSEY, a three-day workshop on Natural Language Processing, was conducted from **06-10-2025 to 08-10-2025**. The program brought together students for intensive skill-building sessions on Ontology, Text-to-Speech (TTS), Automatic Speech Recognition (ASR), and NLP-based project evaluation. The event was graced by **Mr. Satish Kumar**, Project Manager, DXC Technologies, Prof. **C. N. Subalalitha**, SRMIST - KTR, and **Dr. T. Ruso Tamarasan**, Project Manager, CTS, as guests.

The inaugural session featured the presence of faculty members from DCSE, setting an enthusiastic and academically engaging tone for the workshop. The first technical address was delivered by **Mr. Satish Kumar**. In his session, he introduced the concept of Ontology as a systematic and structured method of knowledge representation. He explained how ontologies enable machines to understand relationships between concepts, thereby enhancing semantic search, data integration, and intelligent systems. His address helped students appreciate the foundational role of structured data models in building scalable and intelligent NLP systems.



On the second day, **Prof. C. N. Subalalitha** conducted a comprehensive and technically enriching session on Text-to-Speech (TTS) and Automatic Speech Recognition (ASR). She elaborated on the underlying algorithms, acoustic modeling techniques, and the importance of annotated speech corpora in developing accurate systems. The session included hands-on activities that allowed students to explore speech datasets, evaluate recognition accuracy, and experiment with real-time NLP tools. This practical exposure enabled participants to understand both the theoretical foundations and implementation challenges of speech-based technologies.

MAJOR EVENTS

JUL-DEC 2025

NLP ODYSSEY



The third day was dedicated to project presentations and competitive evaluation rounds. Student teams presented innovative NLP-based solutions, showcasing their understanding of concepts covered during the workshop. The projects were evaluated by internal faculty members along with the invited expert **Dr. T. Ruso Tamarasan**. In his address, he emphasized the significance of developing impactful and scalable NLP applications that address real-world problems.

He highlighted how modern industries increasingly depend on language-driven AI systems for automation, analytics, and customer engagement. The concluding session encouraged students to pursue research-oriented thinking and industry-relevant skill development in the evolving field of Natural Language Processing. The workshop saw **126 participants**, all actively engaged across the three days. The valedictory session recognized top-performing teams for their innovation, teamwork, and presentation skills.

The workshop was successfully coordinated by **Ms. S. Niveditha**, with **Dr. K. Karthikayani** and **Dr. G. Paavai Anand** serving as co-coordinators, ensuring smooth execution and active student participation throughout the event.

MAJOR EVENTS

JUL-DEC 2025

HACKELITE 2025 - DNS CLUB



HackElite 2025, a 24-hour national-level hackathon, was conducted from **14-10-2025 to 15-10-2025** by the DNS club. The inaugural ceremony was graced by distinguished guests including **Mr. Rajkumar S**, Director, Zgrow & School of AI.io, **Mr. Ethiraj Srinivasan**, Head of Data Engineering, School of AI.io, **Mr. Anirudh Ramesh**, Business Analyst, Barclays, **Ms. Bhargavi Chakravarthi**, Senior Software Engineer Microsoft MVP MCT, and **Mr. Yogesh Parthasarathy**, Chief, School of AI.io.

Mr. Rajkumar S delivered the keynote address highlighting the evolving landscape of Artificial Intelligence and emphasizing that meaningful innovation requires practical application, continuous learning, and adaptability. He spoke about how students must align their skills with real-world technological needs in order to remain relevant in a rapidly evolving industry landscape. He highlighted that theoretical knowledge alone is insufficient without practical application and industry exposure. Emphasizing the growing demand for AI-driven systems, he encouraged participants to focus on building solutions that are not only innovative but also purposeful and socially responsible. He further stressed the importance of leveraging multidisciplinary knowledge, combining expertise from computer science, data analytics, domain sciences, and user experience design to create impactful outcomes. According to him, modern problem-solving requires agility, critical thinking, adaptability, and a strong domain-specific focus. He urged students to design scalable solutions capable of functioning effectively in real-time environments, meeting both technical and societal expectations.



MAJOR EVENTS

JUL-DEC 2025

HACKELITE 2025 - DNS CLUB



The hackathon featured 15 tracks of innovation, comprising 14 domain-specific challenges and one open innovation category. Each track was carefully curated to test participants' creativity, analytical ability, and technical depth while addressing contemporary technological demands. Guided by expert mentors from academia and industry, teams worked intensively to conceptualize, design, and prototype their solutions within the stipulated timeframe.

The event witnessed participation from over **900 students** across the country, reflecting a strong spirit of innovation and collaboration. The diverse range of ideas presented during the hackathon demonstrated not only technical excellence but also a commitment to problem-solving that integrates practicality, scalability, and social impact.



The event served as a dynamic platform for aspiring developers and innovators from across the nation to transform their ideas into impactful solutions. In essence, HackElite 2025 stood as a testament to SRM Vadapalani's vision of empowering students to become future-ready innovators and changemakers, driving meaningful progress in the field of technology.

The event was successfully coordinated by DNS club coordinators **Dr. Sridevi Sridhar** and **Dr. N. Saraswathi**, ensuring smooth organization and enthusiastic participation throughout the **24-hour challenge**.

MAJOR EVENTS

JUL-DEC 2025

UBERTECH-AI HELIX - ACE CLUB



UBERTECH '25 - AI HELIX, a national-level symposium conducted by the ACE Club of the Department of Computer Science and Engineering, in association with CSI, was held from **23-10-2025 to 24-10-2025**. The inaugural ceremony commenced on 23rd October at 9:00 a.m. The Chief Guest was **Prof. Dr. S. Vincent**, Member Secretary, Tamil Nadu State Council for Science and Technology, and the Guest of Honour was **Mr. Kumar S**, CIO, IITM Pravartak Technologies Foundation.

Dr. Golda Dilip, HoD CSE, delivered the welcome address and introduced the symposium theme AI HELIX, highlighting the integration of AI with emerging technologies. Special addresses were delivered by **Dr. R. Rajaraman**, Vice Principal (Academics & Placements) and **Dr. C. V. Jayakumar**, Dean (Faculty of Engineering & Technology). Mr. Kumar S delivered a keynote on responsible and human-centric AI, sharing real-world insights from cybersecurity and defense. Prof. Dr. S. Vincent appreciated ACE and the department for hosting the 13th edition of UBERTech and emphasized the institution's strong innovation footprint and IPR contributions.

The souvenir "Speicher" was released, and ACE & CSI office bearers received their badges. The symposium saw vibrant participation across technical, non-technical, and gaming events, engaging over **1100 students**.



MAJOR EVENTS

JUL-DEC 2025

UBERTECH-AI HELIX - ACE CLUB



The Valedictory Function, held on **24-10-2025**, featured **Mr. Emmanuel Balraj Alexander**, Director - Enterprise Systems IT, Sutherland Global Services. Prize distribution followed, and the session concluded with a vote of thanks by **Mr. Antony Saju David**, Secretary - ACE Club. **UBERTECH 25 - AI HELIX** stood as a strong platform for innovation, collaboration, and technological excellence. The event was coordinated by ACE Club Faculty Coordinators **Ms. S. Niveditha** and **Dr. K. Karthikayani**.

MAJOR EVENTS

JUL-DEC 2025

INJECTING MODERN C++



The SYNC Club of the Department of Computer Science and Engineering (DCSE), SRM Institute of Science and Technology, Vadapalani Campus, organized a training workshop titled "Injecting Modern C++ - A Booster Dose" on **18-08-2025**. The workshop was designed to provide students with in-depth knowledge and hands-on exposure to modern C++ programming, equipping them with industry-relevant skills.

The workshop was inaugurated by **Mrs. Ramyalakshmi D**, QA Manager at IBM India Pvt. Ltd. The sessions were conducted by **Dr. V. Rajasekar**, Associate Professor, DCSE and **Mr. Sudarshan S R, II Year CSE**, combining theoretical learning with hands-on practice.

Students were introduced to a wide range of topics, starting from core programming fundamentals to advanced areas such as object-oriented programming, templates, operator overloading, dynamic memory management, and STL containers. Modern C++ features like constexpr, variadic templates, and file handling were also covered. Regular hands-on sessions, tests, and revision classes ensured effective learning and application of concepts.



The workshop spanned **30 hours** over **three months**, aiming to equip students with advanced C++ concepts beyond the academic curriculum. The workshop concluded on 29-10-2025 with a project presentation, where students showcased innovative applications developed using modern C++ techniques. The event saw enthusiastic participation and significantly enhanced students' programming and problem-solving skills.

EVENTS



DNS - Super30

The official launch of Super30 - the first flagship event of DNS club was hosted on **23-07-2025**.

Mr. Lucky Kannan, Engineering Manager at Zoho Corporation, graced the ceremony, sharing insights on consistent learning and career growth for developers.

Super30 program, featured weekly sessions on full-stack development, API building and a peer coding competitions, while introducing the DNS Club Office Bearers - 2025. The event provided students with valuable guidance on technical skills and collaborative learning. The event was coordinated by the club coordinators **Dr.S. Sridevi** and **Dr.N. Saraswathi** along with **Dr.M.Kiruthiga Devi**.

CANVA WITH AI

The DI CLUB of DCSE organized a “**Canva with AI Workshop and Contest**” on **28-07-2025**. The event was led by **Dr. Bezaleel S**, CEO of Enlight Wisdom and **Ms. Erlinda Scarlet**, Creative Head, who transformed the session into a valuable learning experience for all participants. The workshop aimed to introduce attendees



to the integration of AI in design processes using Canva, enhancing their creative capabilities. The event was coordinated by **Dr. M. Kiruthiga Devi** and **Ms. M. Indumathy**.

EVENTS



Global Higher Education Opportunities

DCSE hosted a seminar on "**Global Higher Education Opportunities**" by LEAP SCHOLAR on **12-08-2025**. **Ms. A. Padma Priya**, Deputy Manager at Leap GEEBEE Education, discussed opportunities for pursuing higher studies abroad, covering topics such as higher education

systems in the USA, UK, Canada, Australia, and Germany, eligibility criteria, entrance exams, university selection strategies, application processes, scholarships, and pre-departure preparations. The session provided students with actionable insights and a structured approach to planning their higher education journey. The seminar was coordinated by **Dr. M. Kiruthiga Devi and Dr.S. Sridevi**.

ARISE4U - Panel Discussion by HCLTech

The Entrepreneurship Development Cell (EDC) attended the **ARISE4U Panel Discussion hosted by HCLTech** on **26-08-2025**.

The HCLTech team delivered insightful sessions on innovation, structured problem-solving, and emerging opportunities in the entrepreneurial

ecosystem. Students were also given five minutes to identify a social problem and propose a monetizable solution, an activity that promoted practical thinking. The session concluded with strong motivation among participants, who gained clearer perspectives on applying entrepreneurial thinking to real-world issues. The event was coordinated by **Dr. K. Akila** and **Dr. N. Saraswathi**.



EVENTS



Networks Unplugged

DCSE hosted a workshop on “Networks Unplugged” on **01-09-2025**. **Dr. T. Ruso Tamarasan**, Project Manager, CTS, delivered a hands-on session demonstrating real-time TCP and UDP simulations using JavaScript, along with live coding, packet-transmission demos, and comparative protocol education.

Participants engaged in interactive activities, testing scenarios, and a mini networking challenge, where top performers were awarded prizes. The session provided students with practical insights into networking concepts. The event was coordinated by **Ms. R. T. Charulatha** and **Dr. H. Mary Shyni**.

Pre-Symposium Workshop on “FinTech”

DCSE hosted a Pre Symposium workshop on **Financial Technologies** on **08-09-2025**.

Mr. S. Sathish Kumar, Senior Software Engineer at EPAM Systems, delivered an insightful session on the evolving FinTech landscape, covering secure digital payment systems, the role of AI/ML in financial prediction, and industry applications through real-world case studies. The workshop offered students valuable insights into how financial technologies were transforming traditional services. The event was coordinated by **Dr. Akila K** and **Dr. Anusha T**.



EVENTS



Workshop on “Your Guide to Studying Abroad - StudyIn”

The Design and Innovation Club, DCSE, organized a workshop titled “**Your Guide to Studying Abroad**” on **08-09-2025** and **09-09-2025**. The StudyIn and Fragomen Educational Services guided 110 students on higher education abroad, covering university applications, country selection, standardized tests (IELTS, TOEFL, GRE, GMAT), scholarships, SOP

writing, recommendation letters, post-study opportunities, and cultural adaptation. Students actively participated in discussions to align their academic goals with study-abroad pathways. The event was coordinated by **Dr. Kiruthiga Devi**.

Pre-Symposium Workshop on “Building iOS Apps with Human-Centric Design”

The Department of Computer Science and Engineering, SRMIST Vadapalani, conducted a two-day pre-symposium workshop under UBERTECH’25 titled “**Building iOS Apps with Human Centric Design (Phase II)**” on **06-10-2025** and **07-10-2025**, in collaboration with ACE Club and CSI Chennai Chapter. Day 1 of the workshop included an insightful session by **Dr. Shashidhara H.S**, Principal Architect, iOS

Development Centre, SRMIST, focusing on human centric design principles and foundational iOS architecture. Day 2 was led by **Mr. Arshad**, Principal Architect, SRMIST, who conducted hands on training in real-time iOS development, covering prototype building, responsive layouts, and coding best practices. The workshop was coordinated by **Dr. K. Akila** and **Dr.T.Anusha**.



EVENTS



Workshop on Design Thinking

The Association of DCSE ACE Club organized a workshop on “Design Thinking” on **17-10-2025**. The session, focused on enhancing creative problem-solving and user-centric thinking among students. **Ms.Brindha Michael**, Vice President, Intellect Design Arena. led the workshop, sharing industry insights on innovation and design processes.

Students worked in teams on mini challenges, brainstorming and presenting design models that demonstrated creativity and practical application of concepts. The workshop concluded with a lively Q&A session. The event was efficiently coordinated by **Ms. Indumathy N** and **Mr. Sangar**.

Pre-Symposium Workshop on “Decoding Behaviour”

ACE Club of DCSE , conducted a Pre-Symposium workshop titled “Decoding Behaviour” on **17.10.2025** as part of UBERTECH’25. The session was delivered by **Dr.U.Vijayabanu** , Senior Assistant Professor, Department of Psychology, VIT Chennai. The workshop focused on understanding human behavior , emotional intelligence, and mental well-being. **Dr.Vijayabanu** offered valuable

insights into behavioural patterns, decision-making, and the importance of self-awareness for personal and professional growth. The event was coordinated by **Ms. V. Deepa** and **Ms. Niranjana**.



EVENTS

Knowledge Updates Seminar Series 1 - Decode the Interview

DCSE, in collaboration with the CSI Student Chapter of SRMIST, VDP Campus, successfully conducted the first session of the Knowledge Updates Seminar Series, titled "Decode the Interview", on **27-10-2025**.

The session was delivered by **Mr. Antony Saju David**, IV Year CSE student and President of the CSI Student Branch. He presented an engaging and insightful talk focused on preparing students for campus placements and internship interviews, drawing from real-world scenarios.

The seminar covered key areas including resume building, effective communication skills, strategies for handling technical and HR interview rounds, and common mistakes to avoid during interviews. The session provided students with valuable guidance and clarity on structured preparation approaches to enhance their performance in interviews.

The event was well-received by the participants and marked a strong beginning to the Knowledge Updates Seminar Series, aimed at enhancing students' technical and professional competencies. The session was coordinated by **Dr. K.Akila**, CSI-Student Branch Counsellor, DCSE.



Knowledge Updates Seminar Series 2 - An introduction to figma

DCSE in association with CSI student chapter hosted a seminar on "An Introduction to Figma for UI/UX Design" on **28-10-2025** as part of the CSI Knowledge Updates Seminar Series. **Mr. Yuvan Srinivas B S**, IV CSE, introduced students to the fundamentals of UI/UX design and the practical application of Figma, with a structured focus on workspace navigation, essential design tools, prototyping workflows,

and real-time collaborative features. The session incorporated live demonstrations, interface design walkthroughs, and strategic discussions on core design principles and user-centered thinking methodologies. The event was coordinated by **Dr. K. Akila**, CSI Student Branch Counsellor.

EVENTS

Knowledge Updates Seminar Series 3 -Career Acceleration Through AICTE Internships

DCSE in association with IEEE- Computer Society and CSI Student Chapter hosted an orientation session on "Career Acceleration Through AICTE Internships" on **04-11-2025**.

Mr. J. Jenkinson W, M.Tech CSE (II Year), delivered an informative session highlighting the various internship opportunities available on the All India Council for Technical Education (AICTE) Internship Portal, with a structured focus on the registration process, eligibility



criteria, internship categories, and strategies for selecting roles aligned with students academic specialization and long-term career objectives. The session emphasized the critical importance of internships in strengthening technical competencies, gaining industry exposure, and enhancing overall employability in a competitive professional landscape. The event was coordinated by

Dr. K. Akila, CSI Student Branch Counsellor and **Dr. T. Anusha**, IEEE CS Faculty Coordinator.

"Every event is a milestone; every milestone shapes the journey."

INDUSTRIAL VISITS



CSIR ,Madras Complex, Taramani, Chennai

DCSE organised a visit for the **M.Tech I year** students to CSIR-Madras Complex on **26-09-2025**. Interactive sessions led by scientists and guided lab tours, the students gained first-hand insights into the impact of cutting-edge research on industry and society.

Industrial visit was coordinated by **Mr.Sangar**.

Visit To Defence & Technology Expo

DCSE organised a visit for the M.Tech students to the Third Defence and Technology Expo on **04-09-2025** at Chennai Trade Center. Students explored advanced defence technologies and interacted with industry experts. The visit was coordinated by **Dr. Sridevi** and **Dr. K. Akila**.



INDUSTRIAL VISITS



Industrial visit to Spectrum Pvt Ltd CSE III YEAR

DCSE organized an industrial visit for III Year students to Spectrum Pvt. Ltd. Kochi and to Munnar, from **25-09-2025** to **27-09-2025**, providing valuable practical industry exposure. During the visit, students had the opportunity to observe live projects, interact

with industry professionals, and gain insights into real-time software development processes. The experience enabled them to bridge the gap between academic learning and industry practices. The visit was successfully coordinated by **Dr. V. Rajasekar** and **Dr. T. Anusha**.

Industrial visit to TANSAM, Tharamani, Chennai CSE II YEAR

DCSE organized an industrial visit to **Tamil Nadu Smart and Advanced Manufacturing (TANSAM)**, TIDEL Park, Chennai for II year students on **25-07-2025**. The students explored advanced manufacturing facilities through an overview presentation, VR demonstration, and visits to seven specialized laboratories with live demos. The visit provided valuable exposure to smart manufacturing and automotive technologies.

The visit was coordinated by **Dr. P. Durga Devi** and **Dr. K. Akila**.



LIST OF PUBLICATIONS

[1] Jaishree Baskaran, Kirthika Hariram, and Charulatha R. T., "CosmoScan - A Galaxy Type Identifier Using Computer Vision," *International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering*, vol. 13, no. 11, November 2025.

[2] M. Adethya, Mani Aadithyaa A. A., Jeevan P., Anto Nawin, and Charulatha R. T., "Hybrid Deep Learning Methodology for Disease Classification in Medical Imaging," *International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering*, vol. 13, no. 10, October 2025.

[3] Archana Ramesh, Sridevi S., and Golda Dilip, "Exercise Pose Classification using Quantum kNN," in *Proceedings of the International Conference on Condensed Matter Physics and Nanotechnology (ICCMNP)*, September 2025.

[4] Mani Shankar B., Sridevi S., and Golda Dilip, "Classical and Quantum KNN for Type Classification of Diabetes: A Comparative Study," in *ICCMNP Conference Abstract Book (ISBN)*, September 2025.

[5] Sricharan Sr Suresh, Sridevi S., and Golda Dilip, "Comparative Analysis of Classical and Quantum K-Means Clustering Algorithms," in *ICCMNP Conference Abstract Book (ISBN)*, September 2025.

[6] Sai Shivaram S. R. L. N., Sridevi S., and Golda Dilip, "Quantum Cryptanalysis of Mono-Alphabetic Ciphers with Grover's Algorithm," in *ICCMNP Conference Abstract Book (ISBN)*, September 2025.

[7] Janardhan D., Sridevi S., and Golda Dilip, "Quantum Computing for Kidney Stone Detection," in *ICCMNP Conference Abstract Book (ISBN)*, September 2025.

[8] Aditya Raman, Sridevi S., and Golda Dilip, "Quantum Computing for Drug Detection," in *ICCMNP Conference Abstract Book (ISBN)*, September 2025.

[9] Ramireddy Taraka Naga Sura Reddy, Golda Dilip, and Sridevi S., "Quantum Machine Learning for ECG-Based Anomaly Detection," in *ICCMNP Conference Abstract Book (ISBN)*, September 2025.

[10] A. George, Sharavana Ragav S., Abhishek M., and Golda Dilip, "Reinforced-LLM Tutor (RLT): A Multi-Agent Framework for Dynamically Personalized Learning," *International Journal of Advanced Research in Computer and Communication Engineering*, vol. 14, no. 10, October 2025.

[11] Srijan Mani Tripathi, MD Aurazeb Khan, Aryan Sharma, and Golda Dilip, "Hybrid Quantum Fraud Detection," *International Journal of Advanced Research in Computer and Communication Engineering*, vol. 14, no. 10, October 2025.

[12] Dev Mehta, Sushmita Kundu, Hameed Salihu, and Golda Dilip, "BioGPT-DI: An AI-Powered System for Drug Interaction Prediction and Explainable Clinical Report Generation," *International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering*, vol. 13, no. 10, October 2025.

LIST OF PUBLICATIONS

[13] Mark Owen A., Paarivalavan S., Sanjay C., and Golda Dilip, "Full-Stack Implementation and Evaluation of Abstractive Text Summarization using a Transformer-Based BART Model," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 10, October 2025.

[14] Vignesh Murali, T. Aakash, Sharan S., and Golda Dilip, "Critical Analysis and Strategic Roadmap for Multi-Agent Q-Learning in Heterogeneous Disaster Response," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 10, October 2025.

[15] Sahithyaa Krishna Kumar, R. Sivani, M. Jaiakash, and Golda Dilip, "Machine Learning-Based Network Intrusion Detection System using the CSE-CIC-IDS2018 Dataset," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 10, October 2025.

[16] Roshan Pranao S., Sai Dheeraj Y., Tejas Srinivasan M., and Golda Dilip, "Adaptive Phishing Detection Using Machine Learning: A Novel URL-Based Feature Analysis System," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, October 2025.

[17] Pranav H., Sarvesh S., Hari Srinivas, and Golda Dilip, "Music Genre Classification System using Natural Language Processing," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 10, October 2025.

[18] Yokesh Anandan and Christon Davis C., and Golda Dilip, "Computer Vision-Based Text Extraction from Images," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 10, October 2025.

[19] Yogeshwar, Harihara Balan, Praveen Balaji, and Golda Dilip, "PlaySmart: A Content-Based Game Recommendation System using Machine Learning," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, October 2025.

LIST OF PUBLICATIONS

[20] Rakshitha S. N., Shreya Sathapathi, Yashvitha J., and Golda Dilip, "Machine Learning-Based Plagiarism Detection System," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, October 2025.

[21] Sura Reddy, Sriram K., Brunda G., and Golda Dilip, "SMS Spam Classification using Machine Learning Techniques," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, October 2025.

[22] Mohammad Afham and Vyom Pandey, and Golda Dilip, "Travel Recommendation System using Machine Learning," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 10, October 2025.

[23] K. Aravind Ram, Satyavolu Surya Vamsi Krishna S., and G. Paavai Anand, "A Data-Driven Prediction of Life Expectancy Trends using Time Series and Polynomial Regression Models," International Journal of Artificial Intelligence in Healthcare, vol. 1, no. 1, October 2025.

[24] Mohammed Ihsan N., Sharan R., and G. Paavai Anand, "Comparative Predictive Modelling of Dry Eye Disease Using Decision Tree and Random Forest Techniques," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

[25] Roshni Y. and G. Paavai Anand, "Password Strength Prediction using Regression-Based Machine Learning Models," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

[26] Mani Shankar B., Jai Vignesh K., Arjun Ashkar N. C., and G. Paavai Anand, "Forest Fire Severity Prediction using Random Forest and Neural Network Stacking," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

LIST OF PUBLICATIONS

[27] Nilesh J., Ashwin C., Anoop Mahesh A., and G. Paavai Anand, "E-Commerce Counterfeit Product Detection using Machine Learning Techniques," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

[28] Gautam R., Shreya R., and G. Paavai Anand, "A Hybrid Machine Learning Approach for Apple (AAPL) Stock Price Prediction Using Ensemble Methods and Anomaly Detection," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

[29] Rohith M., Sharan S., Suryaprakasam B., and G. Paavai Anand, "Optimized Ensemble Learning Integrated with Anomaly Detection for Road Accident Severity Prediction," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

[30] Caroline Vineeta S. L., Vedika Singh V., Asritha D., and G. Paavai Anand, "Sentiment Analysis on Customer Reviews Using Fine-Tuned DistilBERT Transformer Model," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

[31] Venkatapathy R., Senthilnathan M., Rohith G., and G. Paavai Anand, "Insurance Claim Status Prediction using Machine Learning Techniques," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

[32] Surya Sivakumar S., Koduri Pranav K., Tharun Kumaar T. S. D., and G. Paavai Anand, "Song Skip Prediction Using XGBoost: A Machine Learning Approach for Music Recommendation Systems," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

[33] Shanmathi K., Radhika Ganesh R., Sadhana S., and G. Paavai Anand, "Emotion-Aware Movie Genre Classification Using Dialogue-Based Features," International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, vol. 13, no. 11, November 2025.

LIST OF PUBLICATIONS

[34] Labana Milendra L., Rohit S., Jithin C., and G. Paavai Anand, "IPL Team Winning Prediction using Machine Learning Algorithms," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[35] Arjun Kaymala A., R. Divya R., Tamizhselvan T. S. P., and G. Paavai Anand, "A Machine Learning Framework for Automotive Price Prediction and Revenue Forecasting," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[36] G. P. Deepti Varsha, Charu Nethra C. N., Vaasavi G., and G. Paavai Anand, "Automated Waste Classification Using Convolutional Neural Networks for Sustainable Waste Management," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[37] Vinaya V. R. and G. Paavai Anand, "A Perfect Accuracy Credit Scoring System Using Domain-Expert Data Correction and Multi-Model Ensemble Learning," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[38] Kethaki K. C. K. S. and G. Paavai Anand, "Predictive Analysis of Diabetes Mellitus Using Machine Learning Algorithms," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[39] Nishanthini N. B. S., Annie Margret A. M. S., Akshaya A. G., and G. Paavai Anand, "SMART ESTATE: Intelligent Real Estate Price Prediction and Investment Recommendation System," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[40] Gopalakrishnan G. R. and G. Paavai Anand, "Optimizing PDF File Size Reduction through Sequential Multi-Tool Compression: An Experimental Evaluation," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

LIST OF PUBLICATIONS

[41] Devaraj D. V. and G. Paavai Anand, "Automatic Question Generation from Textual Data Using Natural Language Processing Techniques," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[42] Maria Sarah M. S. J. and G. Paavai Anand, "Ransomware and Bitcoin Heists: Evolution, Threats and Detection Strategies in Hybrid Cybercrime," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[43] Shaliny Paramesvaran S. P. and G. Paavai Anand, "Stock Price Prediction Using Machine Learning Techniques," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[44] Sanjay S. I. and G. Paavai Anand, "Data-Driven Analysis of Coffee Shop Sales in India Using Machine Learning and IoT-Based Operational Insights," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[45] Janani M. G. and G. Paavai Anand, "Industrial Product Quality Analysis Based on Online Machine Learning Techniques," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[46] Ashwin Krishna A. K. N. and G. Paavai Anand, "A Data-Centric Review of Predictive Models in Second-Hand Car Valuation," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[47] Varshini D. and G. Paavai Anand, "Intelligent Nutrition Recommendation System for Personalized Health Profiles," International Journal of Advanced Research in Computer and Communication Engineering, vol. 14, no. 11, November 2025.

[48] Karthikayani, A. R. Nithya, Chaitali Bhattacharya, C. Saraswathi, Prasanna S. S., and M. Nandhini, "Predicting Faculty Emotions and Job Satisfaction from Facial Expressions in Higher Education Using CNN-SVM Models," in Proceedings of the IEEE Global Conference on Emerging Technology (GINOTECH), July 2025

LIST OF PUBLICATIONS

- [49] B. Jaswanth Kumar Reddy, B. Sai Charan Reddy, Hitendra Singh Shekhawat, and Indumathy M, "AIVA: AI-Powered Interview Verbal Analysis System using Fine-Tuned Models," Atlantis Highlights in Intelligent Systems, October 2025.
- [50] Vishal Raj U, Sudarsan S, Aditya Srivatsan S, and Indumathy M, "Cricket Score Prediction using Player-Specific Performance and Dynamic Metrics," Atlantis Highlights in Intelligent Systems, October 2025.
- [51] Ashwath Amudhan C A, Ajay G, Ramachandran S, and Indumathy M, "Deep Learning-Based Emotion Detection with Age and Gender Recognition," Atlantis Highlights in Intelligent Systems, October 2025.
- [52] Nivetha K, Karthik S, Yogieswaran V, and Indumathy M, "IntelliRec: Frequently Asked Questions Hybrid Recommendation System for Personalized Placement Preparation," Atlantis Highlights in Intelligent Systems, October 2025.
- [53] S. Niveditha, "IMQuAD: A Tamil QA Dataset for Question Answering Systems Evaluated on FidelityFit," IAENG International Journal of Computer Science, vol. 52, no. 10, pp. 3732-3745, October 2025.
- [54] V. Charles Prabu, Queen Mary Vidya M, V. Sathiyamoorthi, P. Durgadevi, and M. Gowthami, "A Novel Object Detection System for Computer Night Vision Images using Residual 3D Transformer-Based YOLOv8 with Adaptive GRU," Expert Systems with Applications, vol. 298, March 2026.
- [55] Mohana Prasad S, Harish R, and P. Durgadevi, "CRACKIT: Interview Practice Platform using Natural Language Processing," International Research Journal of Modernization in Engineering Technology and Science, vol. 7, no. 11, November 2025.
- [56] Muniraj R, Jaisurya S, and P. Durgadevi, "EZCLICK: AI-Powered Job Matching System," International Research Journal of Modernization in Engineering Technology and Science, vol. 7, no. 11, November 2025.
- [57] Ramu K, Karthik S, Selve Kumar M, and P. Durgadevi, "AI-Based Video and Live Lecture Summarization using Whisper and BART Models," International Research Journal of Modernization in Engineering Technology and Science, vol. 7, no. 11, November 2025.
- [58] E. Vani and K. Akila, "Malware Classification Model Based on Augmented Transfer Learning using ResNet50 Classifier," Journal of Theoretical and Applied Information Technology, vol. 103, no. 20, November 2025.
- [59] Biswajeet Samantray, Shalini, and Golda Dilip, "Grocery Recommendations using Graph Neural Networks and Transformer Models," Atlantis Highlights in Intelligent Systems, October 2025.
- [60] Karthikayani, Kalaiselvan B, Prannaveshwaran P, and Vishwajith, "Machine Learning Prognostics for Genetic Disorder Prediction," Atlantis Highlights in Intelligent Systems, October 2025.

LIST OF PUBLICATIONS

[61] Venkatesh, T. Anusha, S. Manoj, and P. Vidya, "Arbitrage Detection in Cryptocurrency Markets using Graph Neural Networks," Atlantis Highlights in Intelligent Systems, October 2025.

[62] Vidhushavarshini, Suresh Kumar, S. Ranjini, B. B. Sadhana, and T. Kalaskar, "A Comprehensive Review of TriBERT-X: A Concatenated Transformer Approach for Explainable Cyberbullying Detection," Atlantis Highlights in Intelligent Systems, October 2025.

[63] V. K. Kamlesh, A. V. V. L. Varma, S. K. Singh, and Golda Dilip, "SHIELD: Securing Holistic and AI-Inclusive E-Leadership through Decentralized Technologies," Atlantis Highlights in Intelligent Systems, October 2025.

[64] V. A. Jane, J. R. Sekar, G. R. Subasree, and Sridevi Sridhar, "Real-Time Gait Monitoring and On-Demand Assistance for Enhanced Accessibility," Atlantis Highlights in Intelligent Systems, October 2025.

[65] Asib V. H, Rosan V. R, Prashanth R. P, S. Karthikeyan, and T. Anusha, "Vision-to-Voice: Transforming Comics into Immersive Audiobooks using BLIP and OCR," Atlantis Highlights in Intelligent Systems, October 2025.

[66] K. Akila, P. R. Balaji, S. Sai, and V. Sai, "Query Assistant for Conversational Database Access using Large Language Models," Atlantis Highlights in Intelligent Systems, October 2025.

[67] Durgadevi P, Hitesh Reddy Murikinati, Manaswini Zagabathuni, and Sai Mohit Sikhakolli, "Tomato Leaves Disease Classification using Vision Transformers and EfficientNet," Atlantis Highlights in Intelligent Systems, October 2025.

[68] Kiruthiga Devi, V. Theerthan, B. S. R. Krishnan, and S. Mahenthiravarman, "Detecting Lyme Disease using YOLO Algorithm," Atlantis Highlights in Intelligent Systems, October 2025.

[69] D. Punitha, S. S. Bhat, S. Singh, and K. S. Kumar, "Smart HR Sustainability System using Green AI for Attrition Prediction," Atlantis Highlights in Intelligent Systems, October 2025.

[70] Smaran, V. K. Ram, S. Sakthi Mahendran, and M. Kiruthiga Devi, "Crowd Counting in Religious Places using YOLOv11," Atlantis Highlights in Intelligent Systems, October 2025.

[71] A. A. Krishna, S. Aditilakshmi, S. Saravanan, and D. Punitha, "A Multi-Factor Framework for Assessing Social Media Comments," Atlantis Highlights in Intelligent Systems, October 2025.

[72] Suresh L, Thrishal, and Karthikayani, "Machine Learning Framework for Heart Attack Prediction and Scheduling," Atlantis Highlights in Intelligent Systems, October 2025.

[73] Kiruthiga Devi, H. A. Moraes, S. Arkeshwar, and M. N. Kishore, "AI-Powered Application Tracking System for Recruitment," Atlantis Highlights in Intelligent Systems, October 2025.

LIST OF PUBLICATIONS

[74] Swaminathan, R. G. Krishnan, R. J. Vikram, Pesala Venkata Akash, and T. Anusha, "Vision-Based Intelligent Traffic Enforcement using MobileNet-SSD," Atlantis Highlights in Intelligent Systems, October 2025.

[75] M. Bhavishya and T. Anusha, "Enhancing Demand Prediction Accuracy in E-commerce using Ensemble Learning," Atlantis Highlights in Intelligent Systems, October 2025.

[76] Rani, K. Ramaswami, Aditi Walunj, and T. Anusha, "Analyzing Workforce Attrition using Advanced Analytics," Atlantis Highlights in Intelligent Systems, October 2025.

[77] E. Syed, S. Kaliyugayaratharajan, D. Amirthaa, and V. Rajasekar, "Smart Issue Prioritization for Managers using NLP," Atlantis Highlights in Intelligent Systems, October 2025.

[78] Akshat More, A. Shrivastava, Muhammad Rishan, and Sridevi Sridhar, "AI-Powered Trading Bot," Atlantis Highlights in Intelligent Systems, October 2025.

[79] K. Akila, Shetty, M. Raj, and D. Singh, "AI-Driven Heart Disease Prediction Model," Atlantis Highlights in Intelligent Systems, October 2025.

[80] Ahmed, A. Das, I. Abdullah, and V. Rajasekar, "Credit Card Fraud Detection using Advanced Machine Learning," Atlantis Highlights in Intelligent Systems, October 2025.

[81] Praveen and Golda Dilip, "Accident Severity Prediction using Machine Learning Techniques," Atlantis Highlights in Intelligent Systems, October 2025.

[82] K. Akila, A. Kaur, S. Jana, and A. Singh, "Sentiment Analysis: A Comparative Study in Real-Time," Atlantis Highlights in Intelligent Systems, October 2025.

[83] Vidhushavarshini Suresh, A. N. Jonnalagadda, Dakshak Jagdheesh, and M. Balasubramanian, "ZeroHunger: A Digital Solution for Food Waste Reduction," Atlantis Highlights in Intelligent Systems, October 2025.

[84] Abbas, A. Kumar, C. J. Jinesh, and Sridevi Sridhar, "Fake Currency Detection using CNN," Atlantis Highlights in Intelligent Systems, October 2025.

[85] S. Menon, S. H. Vignesh, S. Balavignesh, and P. Durgadevi, "Smart Hand Gesture-Based Interface for Mouse Control," Atlantis Highlights in Intelligent Systems, October 2025.

[86] G. Gokulnath, J. Kanishk, I. Hareesh, and D. Punitha, "Multispectral Crop Yield Prediction using Neural Networks," Atlantis Highlights in Intelligent Systems, October 2025.

[87] G. Gokulnath, J. Kanishk, I. Hareesh, and D. Punitha, "Influential Node Analysis in Social Networks," Atlantis Highlights in Intelligent Systems, October 2025.

LIST OF PUBLICATIONS

- [88] Niveditha, R. Adithya, K. M. Janagar, and Kousalya Senthilkumar, "Peer-to-Peer Lending with Dynamic Interest Rate Optimization," Atlantis Highlights in Intelligent Systems, October 2025.
- [89] S. Malathy, N. Bharathi, and S. Prasanna Devi, "Image Transformation using GANs for Dehazing and Edge Detection," Atlantis Highlights in Intelligent Systems, October 2025.
- [90] D. Punitha, B. Madhumitha, C. S. Chinmayi, and Abishek Senthil Kumar, "Social Network Cross-Category Influencer Analysis," Atlantis Highlights in Intelligent Systems, October 2025.
- [91] V. Madhavan, G. Paavai Anand, and Sridevi Sridhar, "Safe URL Detection with Privacy using Machine Learning and Cryptography," IEEE Xplore, October 2025.
- [92] A. S. Harisudhan, Raghul Prasanna, J. Vaibavi, and Sridevi Sridhar, "Eye Fundus Disease Classification using Artificial Intelligence," in Springer Book Chapter, vol. 2360, February 2025.
- [93] Sridevi Sridhar and Thilagavathi Narayanamoorthy, "Revised Kuhn-Munkres Algorithm for Dynamic Job Allocation," IEEE Xplore, June 2025.
- [94] A. Maheshwari and Golda Dilip, "Managing Seamless Handover in Heterogeneous 5G Networks," SSRN, January 2025.
- [95] D. Prabhu and Golda Dilip, "Revolutionizing Agricultural Disease Detection using Conv2D and U-Net Models," in Springer Book Chapter, August 2025.

Patent

The grant of the design patent "**AI-Based Stock Price Monitoring and Prediction Device**," registered under **Design No. 475028-001** (Serial No. 217077) on 26-09-2025 . The innovation uses Artificial Intelligence to monitor market trends and predict stock prices, supporting smarter financial decision-making. The patent is awarded to Dr. Tarun K. Tayal, Dr. Himanshu Vijay, Dr. Saurabh Tiwari, **Dr. M. Kiruthiga Devi**, R. Rajiniganth, Ms. Rani Sahu, Mr. N. Jeysankar, and Ms. Oniza R. Shaikh, reflecting strong collaborative research and technological advancement.



ACHIEVEMENTS



Tamil Nadu District Badminton Team Championships 2025

Mr. Nisanth Duraiswamy (CSE A, IV Year) secured the **Bronze Medal** in the Men's Team Event during the Tamil Nadu District Team Championships Badminton Tournament 2025, which was held from **30-06-2025** to **01-07-2025** at Karur. This accomplishment showcases his sporting excellence.

HackFinity Hackathon

Mr. Netrang Davey and **Mr. Deepak Marlecha** of (II CSE Core), secured the Best & Most Productive Team Award at **SIMATS Engineering College's 24-hour HackFinity Hackathon**, held from **15-07-2025** to **16-07-2025**, showcasing outstanding innovation and teamwork.



University First Rank

Ms. S. Sandhya, a student of B.Tech CSE (Part-Time), secured the University **First Rank** for the 2021-2025 batch, bringing great pride to the DCSE and the institution through her outstanding academic excellence.

ACHIEVEMENTS



International Chess Tournament

Mr. Dinesh Rajan M (I Year M.Tech) ,won the Silver Medal at the **Brasov Grand Prix Classic Chess Tournament, Romania, on 01-08-2025**, and a **Gold Medal at the Budapest One Week IM Round Robin, Hungary, on 18-08-2025** bringing great pride to the campus.

Hack the Horizon 2.0

Team **The Force**, comprising of **Mr. S Sharavana Ragav, Mr. A George, Mr. Abhishek M, Mr. Y Sai Dheeraj (III Year CSE-B)** secured **Third Place in the AI/ML domain at Hack the Horizon 2.0**, held from **13-08-2025 to 14-08-2025 at VIT Chennai**. The team showcased innovation and technical excellence.



Tamil Nadu Chief Minister's Trophy Games '25

Ms.Thanuja.N.B.S (II year CSE) represented Chengalpattu District, and won the **Gold Medal in Table Tennis (Singles)** at the **Tamil Nadu Chief Minister's Trophy Games 2025, a State-Level Competition** organized by the **Sports Development Authority of Tamil Nadu (SDAT)** and held at the **Tamil Nadu Physical Education and Sports University (TNPESU)** in **29-08-2025**.



ACHIEVEMENTS



Tamil Nadu Chief Minister's Trophy Tournament

Mr. Nisanth Duraisamy (IV CSE A), represented Chengalpattu District, won the **Gold Medal in Badminton at the Tamil Nadu Chief Minister's Trophy Games 2025**, a State-Level Competition organized by the **Sports Development Authority of Tamil Nadu (SDAT)**. The event held at **TNPESU on 30-08-2025**.

NAT 5Q Excellence

Mr. Sudarshan S R (II CSE B) and Ms. Kavya S Prasad (II CSE B) successfully completed **N5/5Q Japanese language training and achieved a 100% pass rate in the NAT 5Q exam**. Guided by Ms. M. Kokila, this milestone highlights their dedication and global readiness.



DNS Mini Hacks 2025

Team Coderia Ferrari ,Team Mindzz and Team Ctrl C Ctrl V, A Soujanya , Arjun A and Jai Karthik from II CSE B secured I place.Charith prathap , Fexi maxwell and **Nooka harshavardhan from II CSE B secured II place** and **Rashmi Rajesh from II CSE A secured III place** respectively, in the **DNS Mini Hacks 2025 (Super30 Edition) on 23-08-2025**, fostering innovation and teamwork.



ACHIEVEMENTS



TIRANGA TALES

Mr. Kaushik P (II CSE B), secured **First Place** in "TIRANGA TALES" - Poster Making Competition, conducted as part of the **Har Ghar Tiranga (HGT)'25** Campaign. The event was held on **13-08-2025** and was organized by the **White Hat Hackers Club**.

Annual Sports Award Function

SRM IST Vadapalani Campus successfully celebrated its Annual Sports Award Function 2025 on **10-09-2025**, honoring outstanding student athletes across multiple sports. CSE won **Overall Women's Championship Winners 2025**, securing top honors, highlighting excellence, teamwork, and sportsmanship.



Yonex Sunrise All India Senior Ranking Tournament

Mr. Nisanth Duraiswamy, (IV CSE - A), won the **Men's Doubles Gold Medal** at the **Yonex Sunrise All India Senior Ranking Badminton Tournament 2025**, held at Rajahmundry from **21-09-2025** to **28-09-2025**. His remarkable achievement brings great pride to the department and inspires aspiring athletes.



ACHIEVEMENTS



24th Kongu Trophy

Ms. Thanuja N.B.S.(II Year CSE) secured the first position in Women's Table Tennis at the 24th Kongu Trophy 2025, a South India Inter-Institution Invitation Tournament. The event took place from **26-09-2025 to 28-09-2025** and was organized by the Department of Physical Education, Kongu Engineering College, Perundurai, Erode.

Musical Milestone

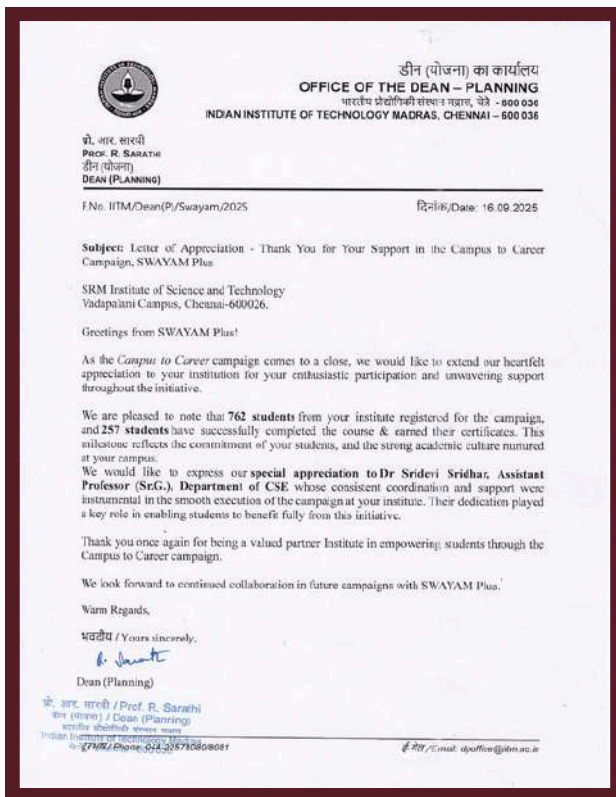
Ms. Priyadharshini Mahesh(I Year CSE B) , a proud UNICO World Record Holder, as a member of Shree Music Academy, Chennai, contributed a 2-minute solo guitar performance to the Largest Virtual Art Performances, a global tribute to Isaignani Ilayaraaja on 24-08-2025. Her remarkable dedication, talent, and passion showcased her excellence in music.



"Achievements that inspire future success."

FACULTY MILESTONES

Dr. Sridevi Sridhar successfully completed the 4-week NPTEL certification course titled, **“Introduction to Quantum Computing: Quantum Algorithms and Qiskit”**, conducted during July-August 2025.



Dr. Sridevi Sridhar received a Letter of Appreciation from IIT Madras for her valuable contribution as **SPOC - SWAYAM PLUS** during August-September 2025.

FACULTY MILESTONES

Dr. Sridevi Sridhar served as a **Reviewer for the IEEE Third International Conference on "Next Generation Computing Systems (ICNGCS-2025)"** organized by the Department of CSE & AI & DS, PSG Institute of Technology and Applied Research, held during 21-08-2025



Dr. Sridevi Sridhar, Dr. P. Durga Devi, Dr. T. Anusha acted as a Resource Person for the dynamic school outreach workshop titled "Innovation Teaching with Problem Solving and Coding", organized by SRM Institute of Science and Technology, Vadapalani Campus, in association with the Computer Society of India - Chennai Chapter, held on 09-08-2025.

FACULTY MILESTONES

Ms. Charulatha R. T successfully completed the NPTEL certification course **“Introduction to Machine Learning”**, an 8-week online programme conducted by IIT, Kharagpur during July–September 2025.



NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
CHARULATHA R T
for successfully completing the course
Introduction to Machine Learning
with a consolidated score of **55 %**

Online Assignments	22.71/25	Proctored Exam	32.51/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **9715**

Jul-Sep 2025
(8 week course)

Indian Institute of Technology Kharagpur

Roll No: NPTEL25GS149S233306485 To verify the certificate

No. of credits recommended: 2 or 3



Elite
NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
H MARY SHYNI
for successfully completing the course
Introduction to Machine Learning
with a consolidated score of **73 %**

Online Assignments	23.33/25	Proctored Exam	49.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **9715**

Jul-Sep 2025
(8 week course)

Indian Institute of Technology Kharagpur

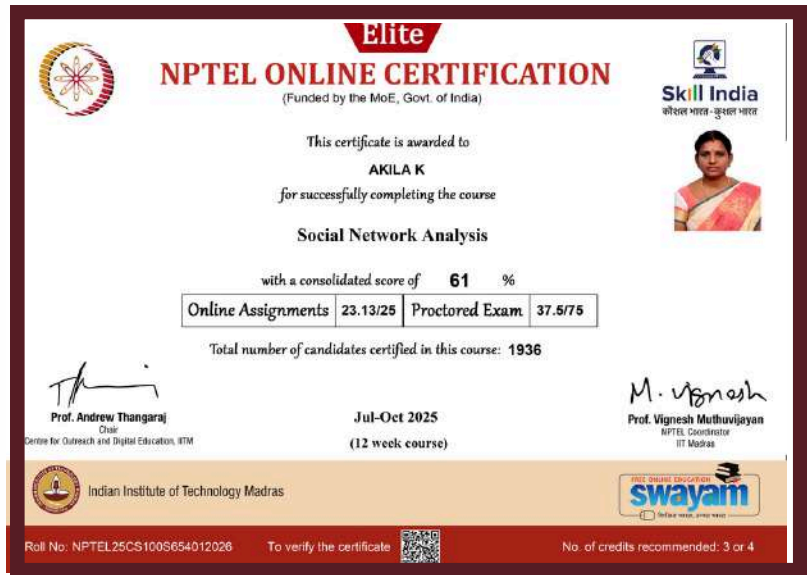
Roll No: NPTEL25GS149S233306899 To verify the certificate

No. of credits recommended: 2 or 3

Dr. H. Mary Shyni successfully completed the NPTEL certification course **“Introduction to Machine Learning”**, an 8-week online program conducted during July–September 2025, and earned Elite Recognition for her outstanding performance.

FACULTY MILESTONES

Dr. K. Akila successfully completed the NPTEL certification course "**Social Network Analysis**", a 12-week online program conducted during July–October 2025, and earned Elite Recognition for her performance.



Dr. G. Paavai Anand successfully completed the NPTEL certification course "**Big Data Computing**", an 8-week online program conducted during August–October 2025, and was recognized as a Top 5% Performer, earning a **Gold Medal** for outstanding performance.

FACULTY MILESTONES



Dr. N. Saraswathi successfully completed the NPTEL certification course "**Machine Learning and Deep Learning - Fundamentals and Applications**", a 12-week online program conducted during July-October 2025.

Dr. Anusha T successfully cleared the **TalentNext certification** assessment organised by **Wipro** and is recognized as a mentor for project-based learning (PBL) in .NET Full Stack during 16 June - 4 July 2025.

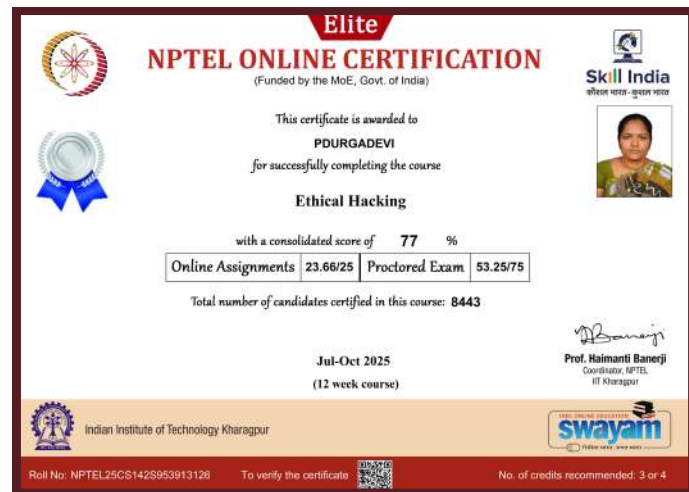


FACULTY MILESTONES



Ms. M. Indumathy successfully cleared the **TalentNext certification** assessment organized by **Wipro** and is recognized as a mentor for project-based learning (PBL) in .NET Full Stack during 16 June - 4 July 2025.

Dr. P. Durgadevi has successfully completed the **“Ethical Hacking”** course certified by NPTEL, a 12-week programme (Jul-Oct 2025), and earned Elite recognition for her performance.



FACULTY MILESTONES



Dr. Karthikayani K successfully completed the NPTEL certification course "**Big Data Computing**", an 8-week online programme conducted by IIT Kanpur during August-October 2025, with Elite and Silver recognition.

Dr. Akila K received a Reviewer Certificate from **Discover Artificial Intelligence** on 18-12-2025 for her valuable contribution in reviewing 4 manuscript.



FACULTY MILESTONES



Dr. M. Kiruthiga Devi has served as a **Reviewer for the 3rd IEEE International Conference** on Networks, Multimedia and Information Technology (NMITCON-2025) organized at Nitte Meenakshi Institute of Technology, Bengaluru, India, held on 01-08-2025 & 02-08-2025, in association with the IEEE Bangalore Section.

Dr. M. Kiruthiga Devi successfully served as a **Reviewer at Symbiosis Institute of Technology, Nagpur**, during 22-23 August 2025.

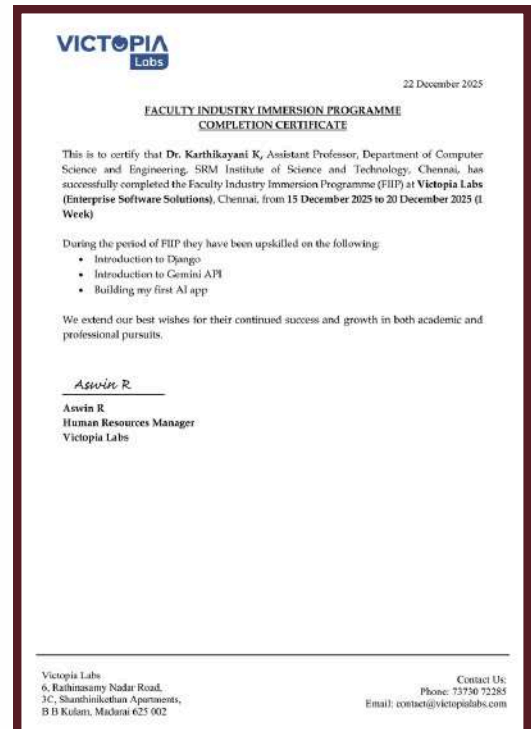


FACULTY MILESTONES



Dr. N. Saraswathi successfully attended the **FIIP Program** conducted by Zuntra Digital Pvt Ltd., during 15-19 December 2025.

Dr. G. Paavai Anand, Dr. P. Durgadevi, Dr. Karthikayani K, and Dr. Anusha T. successfully completed the **Faculty Industry Immersion Programme (FIIP)** at Victopia Labs (Enterprise Software Solutions), Chennai, during 15-20 December 2025 (1 Week).



FACULTY MILESTONES



Dr. Sridevi Sridhar of SRM Institute of Science and Technology successfully completed the **Qniverse Developer Certification**, conducted by C-DAC Bengaluru, held on 26-11-2025, validating her expertise in quantum computing and algorithm design.

Dr. Sridevi Sridhar served as a **Track Co-ordinator** at the **1st International Conference on Cybersecurity and Data Protection (CYBPRO-2025)**. The conference was held on 28-11-2025 to 29-11-2025 and organized by Chitkara University, Punjab, India.



FACULTY MILESTONES

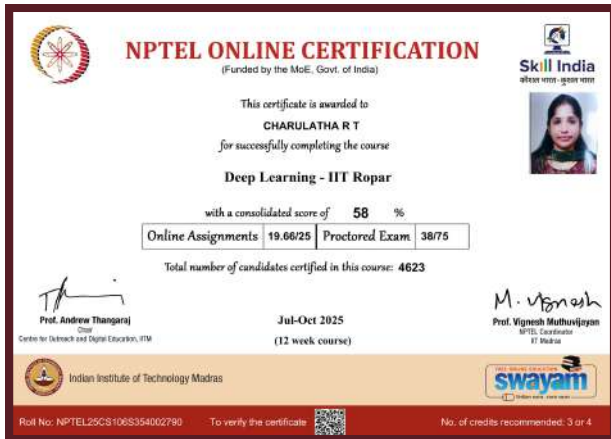


Ms.Niranjana S successfully completed the NPTEL certification course **“Practical Cyber Security for Cyber Security Practitioners”**, a 12-week online programme conducted by IIT Kanpur during July-October 2025, with **Elite + Silver** recognition.

Dr. M. Kiruthiga Devi has served as a **Reviewer** for the **IEEE International Conference** on Communication, Computer, and Information Technology (IC3IT-2025) organized at Mysuru Royal Institute of Technology, Mandya, India, held on 24-10-2025 & 25-10-2025 in association with the IEEE Mysore Subsection and IEEE Bangalore Section.



FACULTY MILESTONES



Ms. Charulatha R T successfully completed the NPTEL certification course “**Deep Learning - IIT Ropar**”, a 12-week online programme conducted by IIT Ropar during July-October 2025.

Dr. M. Kiruthiga Devi has served as a **Reviewer** for the manuscripts submitted to the **10th IEEE International Conference** on Smart Structures and Systems (ICSSS-2025) held on 12-12-2025 & 13-12-2025, in recognition of her valuable academic contribution, held at Saveetha Engineering College.



“Milestones that inspire academic leadership”

PLACEMENT STATISTICS

Company Wise Placement Details - CSE

MARQUEE & SUPER DREAM OFFER

S.NO	Company Name	No. of Offers
1	MSCI	1
2	FRACTAL	1
3	DELL TECHNOLOGIES	1



ZUNTRA
DIGITAL



Company Wise Placement Details - CSE

DREAM & OTHER COMPANIES

S.NO	Company Name	No. of Offers
1	KALVIUM	1
2	FISERV	1
3	SIMS(INTERN)	4
4	ZUNTRA DIGITAL(INTERN)	9
5	CASDIC - DRDO(INTERN)	2
6	DRDO - CAIR(OFF CAMPUS)	1
7	ERRGO(INTERN)	1
8	MATHCO	1
9	DELOITTE	5
10	INFOSYS	12
11	COGNIZANT	11
12	KPMG INDIA	1
13	AVNIRO GROUP	1
14	EY GDS	1
15	MU SIGMA	2
16	CAPGEMINI	9
17	BANK OF AMERICA	4



PLACEMENT STATISTICS



Mu Sigma
DO THE MATH

Company Wise Placement Details - CSE			
INTERN & CORE OFFERS			
S.NO	Company Name	No. of Offers	Offer Type
1	DELL TECHNOLOGIES	1	INTERN
2	FISERV	1	INTERN
3	SIMS	4	INTERN
4	ZUNTRADIGITAL	9	INTERN
5	CASDIC - DRDO (OFF CAMPUS)	2	INTERN
6	DRDO - CAIR (OFF CAMPUS)	1	INTERN
7	ERRGO	1	INTERN
8	CAPGEMINI	9	CORE & DREAM OFFERS



BANK OF AMERICA



Company Wise Placement Details - CSE		
IT OFFER		
S.NO	Company Name	No. of Offers
1	INFOSYS	12
2	COGNIZANT	11



DCSE expresses gratitude to **Dr. Sridevi Sridhar**, Placement Coordinator (DCSE), and Dr. J. Arun Nehru, Placement Coordinator (Campus), for the placement statistics provided as of Dec 2025.

ALUMNI EVENTS



Agile Using Atlassian

DCSE organized an alumni workshop titled “Agile Using Atlassian” on **28-08-2025**. The resource person was **Ms. Anjana Murali**, Supply Chain Consultant at Ernst & Young and an alumna (Batch 2017-2021). The session highlighted Atlassian tools

(Jira, Confluence, Trello, and Bitbucket) and their role in Agile practices such as Scrum, Kanban, and SAFe, discussing how these tools enable efficient project management and collaboration. She also discussed current job market expectations and essential skills required for PMR certification. The event was coordinated by **Dr. K. Karthikayani**, Department Alumni Coordinator.



Unlocking the Power of Salesforce

DCSE organized an Alumni Talk on “Unlocking the Power of Salesforce” on **15-10-2025**. The session was delivered by **Ms. Sukruti**, Salesforce Developer at Cube Global and an alumna of SRMIST (Batch 2017-2021). She introduced students to the capabilities of Salesforce CRM, its streamline operations, large-scale initiatives,

automation tools, customer 360 platform. The event was effectively coordinated by **Dr. K. Karthikayani**, Department Alumni Coordinator.

ALUMNI EVENTS

Alumni Day 6.0

The Alumni Meet organized by the Directorate of Alumni Affairs was held on **04-10-2025** at Radha Regent, Electronic City, Bangalore, with active participation from the Vadapalani campus. The event provided a valuable platform for alumni to reconnect, network, and share their professional experiences and achievements. Alumni representatives from the Vadapalani campus, including **Shravan Upadhyay** and **Dhruv Shah** of the 2024 CSE batch, shared their insights and reflections, making the gathering engaging and memorable. **Dr. Rajasekar Velswamy** represented SRM VDP campus for the event.



ALUMNI DAY'25

The Directorate of Alumni Affairs conducted Alumni Day 2025 on **20-12-2025**, at Dr. T. P. Ganesan Auditorium, SRMIST. The gathering brought together alumni, faculty, students, and distinguished guests, creating a lively atmosphere of connection and reflection. The event

focused on strengthening alumni relationships with the institution while encouraging meaningful interaction and collaboration. Alumni and dignitaries shared career experiences and guidance, highlighting alumni contributions through mentorship, industry collaboration, and academic support. Interactive sessions promoted networking and idea exchange, while alumni initiatives and digital QR-based registration demonstrated the institution's focus on technology-driven engagement and continued alumni involvement.



OUTREACH EVENTS

Design with Canva

DCSE organized the "Design with Canva" School Outreach Workshop on **24-10-2025** for Grade 12 students from **B.V. Bhavan's Rajaji Vidyashram, Kilpauk**. The session focused on introducing the fundamentals of digital design, visual communication, and creativity using the Canva platform.

It aimed to enhance creativity and digital literacy while strengthening ties between SRM IST and the school community through meaningful outreach initiatives. **Ms. Indumathy N** and **Dr. Mary Shyni H** from DCSE coordinated the program, ensuring smooth execution and active engagement throughout.



CODE CARNIVAL

DCSE organized CODE CARNIVAL '25 - Techno Fest, a school-level coding contest, on **05-11-2025**. A total of 55 external participants took part in the event, engaging enthusiastically in coding challenges that tested logic, creativity, and technical

ability. Chief Guest **Dr. S. Ramasamy** and **Dr. A. Akila(CSI Chair)** inspired students to pursue curiosity-driven learning and technological excellence. The event created a dynamic platform for young coders to showcase their talent while strengthening DCSE's outreach initiatives and industry, academia engagement. The event was successfully coordinated by **Dr. P. Durgadevi**.



INNOVERSE '25

DCSE organized Innoverse '25, a Project Competition for School Students on **05-11-2025**. Students from different schools participated, presenting projects focused on innovation, sustainability, and real-world problem-solving. The projects were evaluated by **Dr. Jagannathan** and **Dr. Rajasekar V.** based on creativity, feasibility, and impact.

Winners were awarded trophies and medals, and all participants received certificates. The event concluded successfully coordinated by **Dr. P. Durgadevi** and **Dr. Mary Shiny**.



NPTEL ACHIEVEMENTS

ELITE + SILVER

S.NO	REGISTER NUMBER	STUDENT NAME
1	RA2311003040018	Y Roshni

ELITE

S.NO	REGISTER NUMBER	STUDENT NAME
1	RA2311003040004	Vinaya V R
2	RA2311003040010	S.Roshan Pranao
3	RA2311003040013	Mohammed Ihsan N
4	RA2311003040014	R Sivani
5	RA2311003040015	Shanmathi K
6	RA2311003040016	Dev Mehta
7	RA2311003040019	Mark Owen A
8	RA2311003040023	Sai Shivaram L N
9	RA2311003040026	Radhika Ganesh
10	RA2311003040028	Harihara Balan S
11	RA2311003040034	Shreya Sathapathi
12	RA2311003040037	Sirushti K
12	RA2311003040046	Arjun kaymala
13	RA2311003040049	Vedika singh
14	RA2311003040050	Archana Ramesh
15	RA2311003040060	Gautam R
16	RA2311003040063	Sricharan Suresh
17	RA2311003040094	S Sadhana
18	RA2311003040107	George
19	RA2311003040116	S Yashwant

NPTEL ACHIEVEMENTS

ELITE + GOLD

S.No	Register Number	Student Name
1	RA2411003040001	Sudarshan SR

ELITE + SILVER

S.No	Register Number	Student Name
1	RA2411003040037	Varun K
2	RA2411003040045	Shri Nivetha R

ELITE

S.No	Register Number	Student Name
1	RA2411003040019	Rashmi R
2	RA2411003040068	Sreedharan M
3	RA2411003040005	Shree Rakshana R
4	RA2411003040015	Kamalesh Kumar K
5	RA2411003040018	Neelesh N Shriniivasan
6	RA2411003040016	P Aarti Pai
7	RA2411003040009	Aparna M
8	RA2411003040043	Deepak Marlecha K
9	RA2411003040035	Jai Kaarthik B
10	RA2411003040033	Arjun Ananthakrishnan
11	RA2411003040007	Kavya S Prasad
12	RA2411003040078	Prawin Kumar C

STUDENT UPSKILLING

NPTEL - JULY

YEAR / SEMESTER	COURSE NAME	GOLD + ELITE	SILVER + ELITE	ELITE	SUCCESSFULLY COMPLETED
II / III	Introduction to Programming in C	1	2	12	17
III / V	Demystifying Networking	-	1	20	26

INFOSYS SPRING BOARD

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
II / III	Introduction to Computer Architecture	85
II / III	Introduction to Unix	84
IV / VII	Text Mining & Social Network Analysis	46

STUDENT UPSKILLING

SWAYAM PLUS

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
II / III	Power BI Application by 360 digiTMG	15
III / V	Data Analytics using Excel	17
III / V	Essentials of Personal Finance by Nergy Vidya	2
II / III	NIIT Foundation – Program in Professional Edge	12
III / V	NIIT Foundation – Program in Professional Edge	11
II / III	Wadhvani Foundation – Introduction to Entrepreneurship, Interpersonal Skills, Start-up Mindset	69
III / V	Wadhvani Foundation – Introduction to Entrepreneurship, Interpersonal Skills, Start-up Mindset	87
IV / VII	Wadhvani Foundation – Introduction to Entrepreneurship, Interpersonal Skills, Start-up Mindset	71

STUDENT UPSKILLING

NASSCOM

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
II / III	Software Programmer - Java	3
III / V	Certificate Program in React JS	9
III / V	Certificate Program in Artificial Intelligence & Machine Learning	108
IV / VII	Create Vision Models with Azure AI Custom Vision	45

STUDENT UPSKILLING

COURSERA

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
III / V	Quantum Computing for Everyone – An Introduction	6
IV / VII	Pattern Discovery in Data Mining	27
IV / VII	Networking Fundamentals	30
IV / VII	Software Defined Networking	39
IV / VII	AI Fundamentals in Financial Services	3

STUDENT UPSKILLING

UDEMY

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
IV / VII	Practical RDF and SPARQL	39
IV / VII	Computer Networking Fundamentals	2
I MTECH	Generative Deep Learning	16

FUTURE LEARN

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
II MTECH	Digital Skills: User Experience	10

QLIK

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
IV / VII	Data Analytics Certification	36

STUDENT UPSKILLING

AWS SKILL BUILDER

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
III / V	Amazon Braket Knowledge Badge	2

Mongo DB

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
III / V	MongoDB Basics for Students	53

STUDENT UPSKILLING

SIMPLILEARN

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
IV / VII	AI in Finance	10

CISCO NETWORKING ACADEMY

YEAR / SEMESTER	COURSE NAME	SUCCESSFULLY COMPLETED
IV / III	Networking Basics	3

NEW FACULTY



Dr. N. Saraswathi
Assistant Professor (Sr.G)
Date of Joining: 02-07-2025



Dr. H. Mary Shyni
Assistant Professor (O.G)
Date of Joining: 14-07-2025



Ms. R.T. Charulatha
Assistant Professor (Jr.G)
Date of Joining: 02-07-2025



Ms. V. Deepa
Assistant Professor (Jr.G)
Date of Joining: 04-07-2025



Ms. R. Saranya
Assistant Professor (Jr.G)
Date of Joining: 07-07-2025



Ms. S. Niranjana
Assistant Professor (Jr.G)
Date of Joining: 04-07-2025

“We warmly welcome our new faculty members and wish them a rewarding and fruitful journey .”

ACADEMIC EXCELLENCE

CONGRATULATIONS ON SECURING 10/10 SGPA IN
SEMESTER III



SHREE RAKSHANA R
RA2411003040005



SUDARSHAN S R
RA2411003040001



KAVYA S PRASAD
RA2411003040007



SHRI NIVETHA R
RA2411003040045

ACADEMIC EXCELLENCE

CONGRATULATIONS ON SECURING 10/10 SGPA IN SEMESTER V



SAI SHIVARAM L N
RA2311003040023



K SIRUSHTI
RA2311003040037



S. ROSHAN PRANAO
RA2311003040010



VENKATAPAYHY R
RA2311003040044



MANI SHANKAR B
RA2311003040045



HARIHARA BALAN
RA2311003040028



SNEHA KUMARI
RA2311003040059



SAI SHIVA
RA2311003040062



GEORGE A
RA2311003040107



DEV MEHTA
RA2311003040016



Y SAI DHEERAJ
RA2311003040074

ACADEMIC EXCELLENCE

CONGRATULATIONS ON SECURING 10/10 SGPA IN
SEMESTER VII



RISHI PRAKASH.A
RA2311003040010



DIVYA
RA2211003040042



KHUSHI SHARMA
RA2211003040023



ANTONY SAJU DAVID
RA2211003040007



G.SOWMYA
RA2211003040035



K V MOGNAPRIYA
RA2211003040070



THUSHAR AJITH
RA2211003040026



S SIREESHA
RA2211003040038

ACADEMIC EXCELLENCE

2025-2029 BATCH FIRST YEAR B.Tech

Register Number	Student Name	CGPA
RA2511003040001	Magdaleena	10
RA2511003040005	Pranesh M S	10
RA2511003040041	Dipika Rai M	10
RA2511003040006	Jinay	10
RA2511003040013	Harshil D Rajani	10
RA2511003040020	M E Sangamithrra	10
RA2511003040022	Phrabhu T	10
RA2511003040033	Bhavana R	10
RA2511003040040	Kannan S	10
RA2511003040063	Jeeva Dharshini V	10
RA2511003040003	Dheeraj Anand Ravi	9.91
RA2511003040067	Kavin K	9.909
RA2511003040086	Kabil Samy K M	9.909

ACADEMIC EXCELLENCE

2024-2028 BATCH SECOND YEAR B.Tech

Register Number	Student Name	CGPA
RA2411003040007	KAVYA S PRASAD	10
RA2411003040045	SHRI NIVETHA R	10
RA2411003040001	SUDARSHAN S R	9.94
RA2411003040005	SHREE RAKSHANA R	9.88
RA2411003040026	SAMUEL SANTHOSAM S	9.7

ACADEMIC EXCELLENCE

2023-2027 BATCH THIRD YEAR B.Tech

Register Number	Student Name	CGPA
RA2311003040037	K Sirushti	10
RA2311003040107	George A	9.95
RA2311003040074	Y Saidheeraj	9.93
RA2311003040010	S. Roshan Pranao	9.93

2022 - 2026 BATCH FOURTH YEAR B.Tech

Register Number	Student Name	CGPA
RA2211003040035	G. Sowmya	9.904
RA2211003040007	Antony Saju David	9.89
RA2211003040040	Rishi Prakash A	9.87

ACADEMIC EXCELLENCE

2025-2027 BATCH FIRST YEAR M.Tech

Register Number	Student Name	CGPA
RA2512005040012	N S Kwanitha	9.63
RA2512005040008	Aishwarya R	9.42
RA2512005040015	Roshini P	9.26

2024-2026 BATCH SECOND YEAR M.Tech

Register Number	Student Name	CGPA
RA2412005040005	Gopi Krishnan R	9.6
RA2412005040008	Jenkinson W	9.44
RA2412005040003	Harish Rosan V	9.2

STUDENTS CORNER

PHOTOGRAPHY



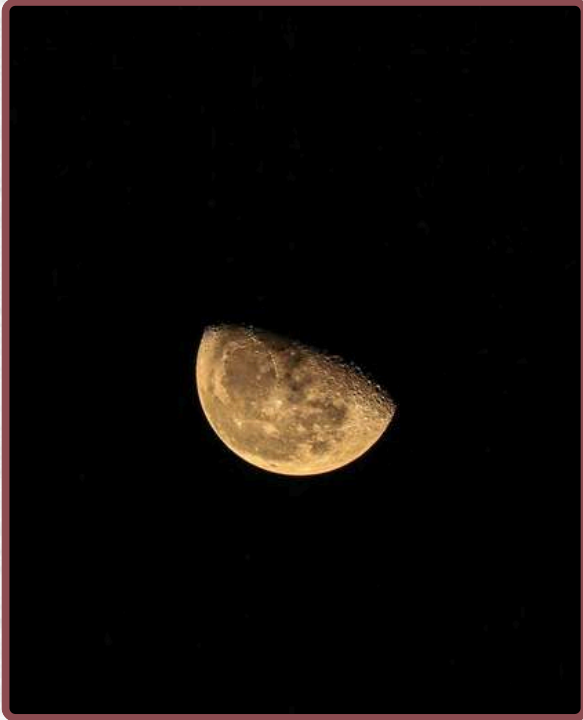
**Koppiseti Sriram, 3rd Year
CSE B**



RTN Sura Reddy, 3rd Year CSE B,



STUDENTS CORNER



Ashwin K, 4th Year CSE B

Hey, look at that! the sky;
and see the stars,
they're partially hiding behind
a thin veil of clouds
that're slightly dimming them down
but you can still see their light
the soft, radiant starlight
lighting up the oh-so tiny spot
that they occupy in the vast sky.
the starlight that makes you feel
nothing but euphoria and serenity
because it also reminds you that
whether they're dim, or whether
they're shining at their brightest
they'll eternally be just as beautiful.

Aw, look over there again.
the thin veil of clouds have grown up
to become thick and fluffy
thus completely hiding our gems
not even sparing the dimmest starlight.
but we'll exist with the comfort of
knowing that, no matter what,
even if they're completely hidden,
they're still beautiful and
they're still out there for sure
waiting to shine again
after the clouds pass by,
so don't worry.

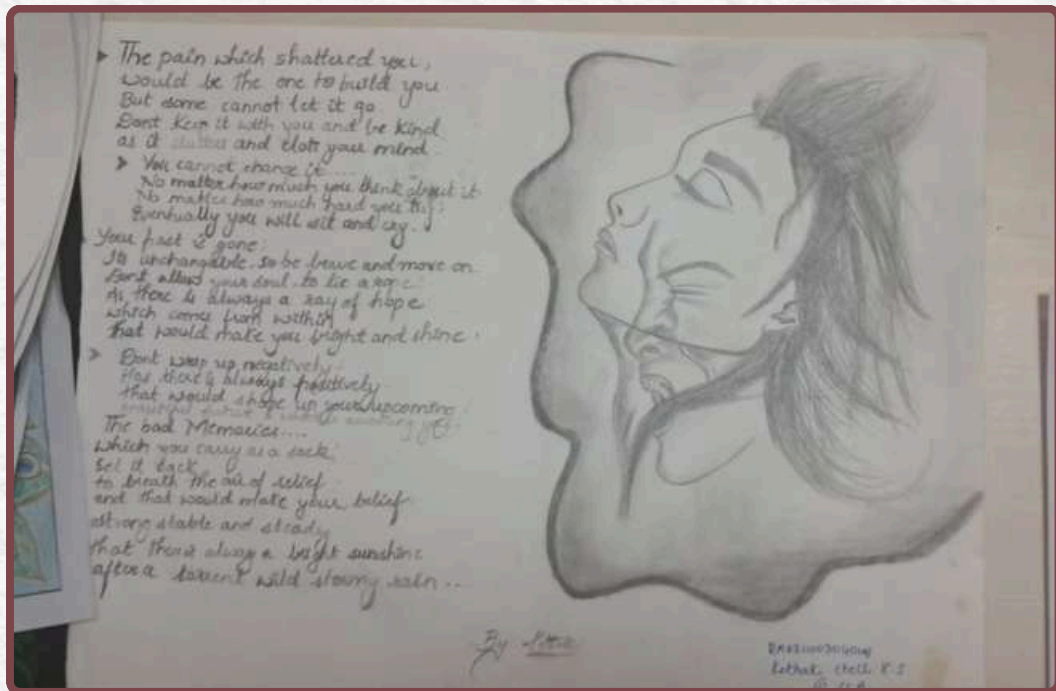
Aishwarya R V, 1st Year CSE B



Koppiseti Sri Ram, 3rd Year CSE B

STUDENTS CORNER

Art works



STUDENTS CORNER

Art works



Art works by:

- Arjun Singh 3rd Year CSE- A
- Sai Shiva G 3rd Year CSE-A
- Kethaki Chelli K S, 3rd Year CSE B,
- Archana Ramesh 3rd Year CSE B,

IDEATION TEAM



Dr. Golda Dilip
HOD-CSE
HEAD OF EDITORIAL BOARD



Dr. M. Kiruthiga Devi
PRINCIPAL COORDINATOR



Ms. R. Saranya
FACULTY COORDINATOR



Ashwin K
CHIEF EDITOR



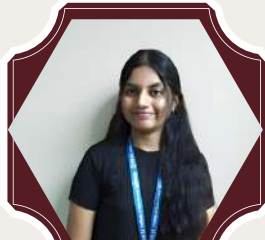
Sharavana Ragav
DEPUTY CHIEF EDITOR



S Roshan Pranao
DIRECTOR OF CONTENT



Bhavana L
DIRECTOR OF DESIGN



S N Rakshitha
HEAD OF CONTENT



Sasank Devarakonda
HEAD OF DESIGN



Kavya S Prasad
CONTENT WRITER



Shri Nivetha R
CONTENT WRITER



Nikilan Cho
CONTENT WRITER



Netrang V Davey
DESIGNER



Jeyarthi V
DESIGNER



Mathiazhagan
DESIGNER

