



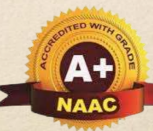


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





Newsletter September 2023 (Vol 6, Issue 9)





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CSE-BYTES

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering was established in the year 1985. Over the past few years, the department has acquired national and international importance. This has been achieved by the collective and responsive effort of the faculty, the supporting staff and the students. The department is well equipped with excellent computing facilities, and has highly gualified faculty specialized in areas like Cloud Computing, Artificial Intelligence, Machine Learning, Data Analytics, Cyber Security, Networking, Data Mining etc.

Programmes offered:

- B.E. Computer Science and Engineering
- B.Tech. Artificial Intelligence and Data Science
- M.E. Computer Science and Engineering
- Ph.D. Computer Science and Engineering







VISION

To excel in providing education and research in the field of computer science and engineering in the cutting edge technology so as to produce competence professional at global level.

MISSION

- Providing competent and trained faculty members to enrich the aptitude of the student to generate innovative and effective problem solving skills with professionalism.
- Providing strong research and state of the art facility to the students to face dynamic challenges of industry and society.
- Educating the students to be successful, ethical and lifelong learners.





B.E - Computer Science and Engineering

PROGRAMME EDUCATIONAL OBJECTIVES (PEOS)

- Create value to organizations as an employee at various levels, by improving the systems and the processes using appropriate methods and tools learnt from the programmme.
- Run an organization successfully with good social responsibility as an entrepreneur, making use of the knowledge and skills acquired from the programme.
- Contribute to the future by fostering research in the chosen area as an erudite scholar, based on the motivation derived from the programme.

PROGRAMME SPECIFIC OUTCOMES (PSOS)

- Ability to adapt to a rapidly changing environment by learning and employing new programming skills and technologies.
- Ability to use diverse knowledge across the domains with interpersonnel skills to deliver the Industry need.



B.E - Computer Science and Engineering

PROGRAM OUTCOMES (POS)

- Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- **Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design / Development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Individual and team work: Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings.
- **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend andwrite effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **Project management and finance:** Demonstrate knowledge and understanding of the engineering management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.



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B.Tech - Artificial Intelligence and Data Science

PROGRAMME EDUCATIONAL OBJECTIVES (PEOS)

Artificial Intelligence and Data Science program will prepare its graduates:

- To solve real-world issues by developing intelligent computing systems to meet the emerging technology challenges in the industries.
- To apply professional and interpersonal skills through lifelong learning such as advanced degrees and research.
- To participate in collaborative learning and become successful entrepreneurs by ensuring ethical and moral values.

PROGRAMME SPECIFIC OUTCOMES (PSOS)

- Apply the engineering concepts and evolve Artificial Intelligence-based models to solve real-world problems in various domains and deliver solutions with innovative ideas.
- Apply the concepts and algorithms of various learning models for deep analysis of data to provide high-end business decisions for advancement in the data science fields.



M.E - Computer Science and Engineering

PROGRAMME EDUCATIONAL OBJECTIVES (PEOS)

Computer Science and Engineering program will prepare its learners:

- To understand the foundational and advanced concepts in Computer Science and Engineering to excel in research by adapting to the rapid advances in new emerging technologies
- To critically analyze the emerging trends and technologies and future issues at multiple levels and propose research oriented solutions
- To effectively communicate technical information, function effectively on teams
- To provide innovative solutions to real-world problems of society by following ethical practices
- To pursue lifelong multidisciplinary learning as professional engineers and scientists

PROGRAMME SPECIFIC OUTCOMES (PSOS)

- Graduates will gain advance-level competency and skills in core and emerging technologies of Computer Science and Engineering.
- Graduates will develop viable solutions to real-world problems through continuous learning and research skills



M.E - Computer Science and Engineering

PROGRAMME EDUCATIONAL OBJECTIVES (PEOS)

Computer Science and Engineering program will prepare its learners:

- To understand the foundational and advanced concepts in Computer Science and Engineering to excel in research by adapting to the rapid advances in new emerging technologies
- To critically analyze the emerging trends and technologies and future issues at multiple levels and propose research oriented solutions
- To effectively communicate technical information, function effectively on teams
- To provide innovative solutions to real-world problems of society by following ethical practices
- To pursue lifelong multidisciplinary learning as professional engineers and scientists

PROGRAMME SPECIFIC OUTCOMES (PSOS)

- Graduates will gain advance-level competency and skills in core and emerging technologies of Computer Science and Engineering.
- Graduates will develop viable solutions to real-world problems through continuous learning and research skills



M.E - Computer Science and Engineering

PROGRAM OUTCOMES (POS)

- An ability to independently carry out research / investigations, identify problems and develop solutions to solve practical problems.
- An ability to write and present a substantial technical report/ document.
- Students should be able to demonstrate a degree of mastery in the field of Computer Science and Engineering
- Use research based knowledge, methods, appropriate techniques, resources and tools to solve complex engineering issues with an understanding of the limitations.
- An ability to function effectively by applying technical knowledge, ethical practices as an individual and a team member in the career.
- Recognize the need for independent, life-long learning and engage in the broadest context of technological change.



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CSE-BYTES

MESSAGE FROM HOD

Dr. R. Anitha Professor / CSE



I would like to express my sincere appreciation for all the tremendous efforts put forth by the newsletter team in the month of September 2023. This Newsletter 'CSE - BYTES' is a forum to expose the events, happenings, and achievements in the department as well as provide a platform to exhibit the talents of the budding engineers and the faculty as well.

This newsletter will definitely create an impact in the minds of readers by providing a wider visibility and new dimension to the learning community. I hope that this culture of releasing newsletter will continue forever with the support from both the students and the faculty.

STUDENT ACHIEVEMENTS

A C A D E M I C Y E A R

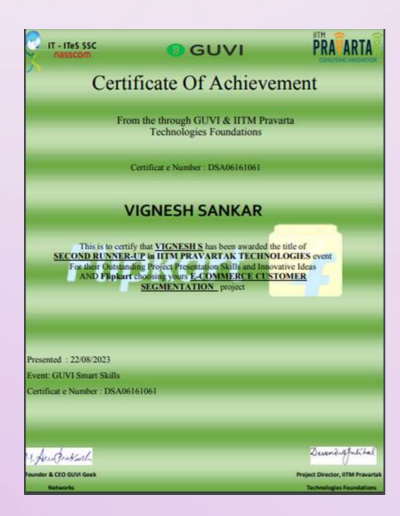
2023-2024



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STUDENT ACHIEVEMENTS

Mr. S. Vignesh, II/AD has won the SECOND RUNNER-UP in IITM PRAVARTAK TECHNOLOGIES event for his outstanding project presentation skills and innovative ideas in the project title: E-COMMERCE CUSTOMER SEGMENTATION.





IITM PRAVARTAK TECHNOLOGIES



STUDENT ACHIEVEMENTS

Mr. A. N. ABINESH IV/CS and Mr. P. A. SANDEEP KRISHNA II/CSE secured Fourth place among 60 colleges participated with a cash amount of Rs.1500 in the 22nd KONGU TROPHY - A State Level Inter - Collegiate Badmiton Tournament organized by Kongu Engineering College from 8th to 11th September 2023.







KONGU TROPHY



STUDENT ACHIEVEMENTS

Mr. V. Suraj, IV / AD, participated in the Polkadot APAC Edition Hackathon and won First place in the Interfaces and Experiences category. The preliminary round of the competition was held online from 3rd to 23rd July 2023 and on August 10th, 2023 the finalists were announced. The final round was held on September 7th, 2023 at SJ Kunsthalle in Seoul, South Korea. He received a total prize amount of **18,000 USD** and **3,000 USD** to cover his travel and stay expenses.



Hackathon



STUDENT ACHIEVEMENTS

Mr. R. S. DHAYANIDHI, Mr. G. ABINESHWAR and Ms. C. T. JENNIFER PAUL, III/CSE, Mr. C. ARAVINDHAN II/CSE, Ms. S. R. SOWMIYA II/AD gave a good fight and managed the Runners up trophy (W) and Third position (M) in the Anna University Chess zonal tournament for men and women organized by Saveetha Engineering College on 23/09/2023.

WOMEN- RUNNERS



MEN-THIRD

Anna University Chess zonal tournament



STUDENT ACHIEVEMENTS

Ms. R. Kavitha, Ms. V. Madhumathi, Ms. A. Naafiah Yusra , Ms. T. S. R. Pooja, III/CS student entrepreneurs had executed grand reopening of the AAVIN (Tamil Nadu Co-operative Milk Producers' Federation Limited) Ice Cream Parlor on September 7, 2023, at 9:00 AM.





STUDENT ACHIEVEMENTS

Mr. VENKATA NAGA SAITEJA BHJMARAJU III/ CSE, S. KRITHICK KUMAR I/CSE of Tennis (Men) team made a wonderful effort to secure Runners up position in the Anna University zonal tournament held at College Engineering, Guindy on 30th Sep 2023.



Anna University zonal tournament



STUDENT ACHIEVEMENTS

Mr. C. Praveen, III/CS developed a hall booking software named "svcebookmyevent" by section through IQAC and launched on 10.15 AM, 08/09/23 in SVCE.

Mr. S. YOGESH III/CS of **Basketball (Men) team** gave a stunning performance in the finals and secured Runner up trophy in the Anna University zonal tournament held at Rajalakshmi Engineering College on 04/10/2023.

Ms. T. S. Girisha III/CS, organized and conducted an event named Elevate U -Let's walk together at the Government Higher Secondary School, Sriperumbudur to educate and support them regarding the TNEA Counselling and the 7.5% quota system.



STUDENT ACHIEVEMENTS

Mr Ganesh has completed MangoDB Basics from ICT Academy Learnathon on 2-9-23 and completed self paced training course on Computer Vision On ramp from Math works.





PLACEMENT ACTIVITIES

ACADEMIC YEAR **2023-2024**





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Department of Computer Science and Engineering

<u> Placement Report – September 2023</u>

TRAINING AND PLACEMENT:

The Training and Placement Cell (TPC) plays a vital role in the career development of students in educational institutions. It serves as a bridge between the students and the industries, facilitating the recruitment process and helping students acquire the necessary skills and knowledge to succeed in their careers. The Department of Computer Science and Engineering and Training & Placements conducts several Technical Training program mes to all students to develop their technical knowledge and soft skills in the areas of Aptitude, Logical Reasoning, Quantitative Reasoning and Verbal through the qualified and reputed faculty members. Training and Placement Cell organizes the Mock Interview for Pre Final year students by HR Managers from different industries.



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PLACEMENT EVENTS

Placed Students 2023-2024

CSE-BYTES

	S. NO	REGISTRATION NO.	STUDENT NAME	Placed Company
	1.	2127200501012	AISWARRYA B	1Cloud Hub
	2.	2127200501141	SIBI MUGHIL T	1Cloud Hub
	3.	2127200501079	LAKSHMI SRUTHI K	Caratlane
	4.	2127200501168	VITTAL P	Caratlane
	5.	2127200501018	ANIRUTH VEL A P	DevRev(ProGrad)
	6.	2127200501042	DORRAJU NIKHITA	Intellect Design Arena
	7.	2127200501080	LAKSHMIPRIYA R	Intellect Design Arena
	8.	2127200501120	SANGEETHA S K	Intellect Design Arena
	9.	2127200501160	VIGNESH N	Intellect Design Arena
	10.	2127200501002	ABBRAR SAIF M	NewGen _{Ege}





PLACEMENT EVENTS

Placed Students 2023-2024

S. NO	REGISTRATION NO.	STUDENT NAME	Placed Company
11.	2127200501010	ADITYAVIGNESH V	NewGen
12.	2127200501017	ANANTHA KRISHNAN T K	NewGen
13.	2127200501037	DHARAN S	NewGen
14.	2127200501050	HARINI NIHARIKA V	NewGen
15.	2127200501060	JANANI A	NewGen
16.	2127200501082	LOKESH T	NewGen
17.	2127200501084	MADHUMITA R	NewGen
18.	2127200501085	MAHIMA G	NewGen
19.	2127200501089	MATHAN KUMAR G	NewGen
20.	2127200501094	NAARAAYAN L R	NewGen





PLACEMENT EVENTS

Placed Students 2023-2024

S. NO	REGISTRATION NO	STUDENT NAME	Placed Company
21.	2127200502014	IYYAPPAN R	NewGen
22.	2127200501109	PRATOSH B	SurveySparrow
23.	2127200501004	ABIRAINA A	Tata Elxsi
24.	2127200501057	HEMANTH KUMAR B	Tata Elxsi
25.	2127200501073	KAVIYADHARSHINI R	Tata Elxsi
26.	2127200501083	MAANESH M	Tata Elxsi
27.	2127200502048	VAISHNAVI M R	Tata Elxsi
28.	2127200502302	AKASH M	Tata Elxsi
29.	2127200502304	JEEVAKUMAR A	Tata Elxsi



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PLACEMENT EVENTS

G- Cell (Global Education Cell)

The Global Education Cell at plays a vital role in guiding and supporting students towards their academic and career aspirations. Committed to excellence, the cell provides personalized counseling and advice to students seeking higher education opportunities. Through regular seminars, workshops, and interactive sessions, students gain insights into various fields of study and the latest trends in the job market. The cell also facilitates connections with reputed universities and industries, promoting internships, research collaborations, and placements. With a dedicated team of experienced faculty and professionals, the Global Education Cell empowers students to make informed decisions and pursue their dreams of a successful and fulfilling future.



Glimpses of G- Cell (Global Education Cell)



CSE-BYTES



FACULTY ACHIEVEMENTS AND INTERACTIONS

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ACADEMIC YEAR 2023-2024





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FACULTY ACHIEVEMENTS

CSE-BYTE

Dr. R. Jayabhaduri Prof./CSE, attended a Webinar on "**ChatGPT and Other AI tools for Doctors!**" organized by The Doctorpreneur Academy on September 24 2023.

Dr. S. Rajalakshmi, Asso. Prof/CSE attended a IEEE RAS & PHOTONICS SOCIETY SPONSORED Three Days Workshop (Hybrid Mode) on "**Emerging Computational Intelligence and Optimization Techniques in Healthcare**" at Saveetha Engineering College, Chennai during the period 25-09-2023 to 27-09-2023.





FACULTY ACHIEVEMENTS

CSE-BYTE

Dr. N. Rajganesh Assoc. Prof./CS, received certificate of reviewing in recognition of the review contributed to the journal by the Journal of King Saud University.



Journal of King Saud University: Computer and Information Sciences

Certificate of Reviewing

Awarded for 15 reviews between July 2019 and September 2023 presented to

RAJGANESH NAGARAJAN

in recognition of the review contributed to the journal

The Editors of Journal of King Saud University: Computer and Information Sciences

Certificate of Reviewing



Elsevier

eviewe

FACULTY INTERACTIONS Project Mentored

Mr. K. Srinivasan, Mentored the Teams "Six Sigma" and "Inova" for the event SIH Intenal Hacakathon conducted on Sep 23& 24,2023.

Mr. P. Selvamani AP/CSE, mentored for the Project Proposal submitted to TNSCST under Student Project Scheme-Application No.5962 Predictive Analysis For Early Detection: Health Monitoring Solution For Heart Patients

Mr. P. Selvamani AP/CSE, mentored for the Project Proposal submitted to TNSCST under Student Project Scheme-Application No.5722 WATER POTABILITY PREDICTION USING MACHINE LEARNING



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Guest Lectures

Dr N. Rajganesh, Assoc. Prof/CSE has delivered a guest lecture titled ".NET Technology for Cloud Computing Applications", on 29-09-2023 at Sri Venkateswara College of Engineering (Autonomous), Sriperumbudur.

Dr. P. Vinothiyalakshmi Assoc. Prof/CSE, delivered in three day Workshop on Emerging Technology conducted by C2C Club,SVCE on the topic titled as "CloudSim Simulation for Cloud Environment" on 27/9/23.

MR. K. SRINIVASAN AP/CSE, delivered Guest Lecture and Inaugural Speech at SVCE, on Sep 13 and Sep 23,2023 on SIH 2023.





FACULTY INTERACTIONS EVENTS ORGANIZED SMART INDIA HACKATHON

Mr. K. Srinivasan AP/CSE, Ms. G. Janakasudha AP/CSE, coordinator for smart India hackathon conducted on Sep 13 and Sep 23,2023.

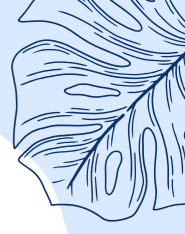


Smart India Hackathon



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FACULTY PARTICIPATION

ACADEMIC YEAR 2023-2024

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SVCE CSE-BYTES FACULTY PARTICIPATION SOCIAL DAY PLEDGE

A social day pledge was taken by all of the faculty and supporting staff members of CSE department.



Social Day Pledge





-RESEARCH ACTIVITIES



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RESEARCH ACTIVITIES

RESEARCH SUPERVISORS



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Dr. R. Anitha, Prof. & HOD - CSE

Area of Interest: Cloud Computing, Data Mining, Large Scale Database, Data Structures and Algorithms & Big Data Analytics.

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Dr. J. M. Gnanasekar, Prof - CSE

Area of Interest: Web Technology, Cloud Computing, Service Oriented Computing.



Dr. N. M. Balamurugan, Prof - CSE

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Area of Interest: Artificial Intelligence, Machine Learning, Intelligent Networks, Internet-of-Things.



RESEARCH ACTIVITIES

RESEARCH SUPERVISORS



Dr. N. Rajganesh, Associate Professor - CSE

Area of Interest: Artificial Intelligence, Machine Learning, Cloud Computing, SOA.



Dr. P. Vinothiyalakshmi, Associate Professor - CSE

Area of Interest: Cloud Computing, Internet of Things (IoT), Machine Learning, Data Structures, OOPS, Operating System, Computer Networks, Data Mining.



Dr. M. S. Girija, Assistant Professor - CSE

Area of Interest: Wireless Sensor Networks, Artificial Intelligence and Machine Learning, Data Science and Analytics, Natural Language Processing

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RESEARCH ACTIVITIES

REVIEWER CONTRIBUTION

Dr N. Rajganesh, Assoc. Prof/CSE acted as reviewer in Qeios Journal.

Dr N. Rajganesh, Assoc Prof/CSE acted as reviewer in Multimedia Tools and Applications, Springer.

Dr N. Rajganesh, Assoc. Prof/CSE acted as reviewer in Journal of Intelligent & Fuzzy Systems, Springer.

Dr. P. Vinothiyalakshmi Assoc. Prof/CSE, reviewed a paper or Journal of Cloud Computing.

Dr. S. Rajalakshmi Assoc. Prof/CSE, reviewed the papers for the journals named "Journal of Intelligence" and "Journal of Autonomous Intelligence".





RESEARCH ACTIVITIES

REVIEWER CONTRIBUTION

Dr P Geetha AP/CSE, reviewer of ACM Transactions on Asian and Low-Resource Language Information Processing.

Dr P Geetha AP/CSE, reviewer for IEEE International Conference on "International Conference on Circuits, Power, and Intelligent Systems (CCPIS), 2023 organized by Silicon Institute of Technology, Bhubaneswar from September 1 to 3, 2023.





RESEARCH ACTIVITIES

CONFERENCES

Dr. P. Janarthanan, Prof/CSE acted as Session chair in the International Conference on "**Neoteric Computing & Artificial Intelligence**", conducted by Department of CSE, DG Vaishnav College, Arumbakkam, Chennai-106 on 20-09-2023.





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• • **RESEARCH ACTIVITIES**

BOOK CHAPTER PUBLICATION

Dr. P. Geetha, AP/CSE, published a Springer Book Chapter titled as "Biometric Masking to Re-establish the Database through Watermarking with Distortion Control, Proceedings of International Conference on Communication and Computational Technologies, Algorithms for Intelligent Systems, Chapter 17, pp no. 211 to 227

Ms. R. K. Kapilavani, AP/CSE, published a Springer Book Chapter titled as "Biometric Masking to Re-establish the Database through Watermarking with Distortion Control, Proceedings of International Conference on Communication and Computational Technologies, Algorithms for Intelligent Systems, Chapter 17, pp no. 211 to 227

Dr P Geetha, AP/CSE, Ms R K Kapila Vani, AP/CSE and Dr D Vinodha, published a book chapter titled "Biometric Masking to Re-establish the Database Through Watermarking with Distortion Control" which is published in the "Part of the Algorithms for Intelligent Systems book series (AIS)", Springer, Singapore.

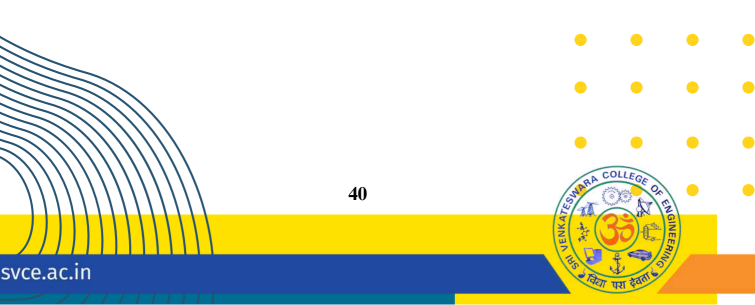




RESEARCH ARTICLE

Dr. P. Janarthanan, Prof/CSE published a research article "**Provisioning a risk predictor model for Alzheimers disease using an improved deep network model**", in Multimedia Tools and Applications, international journal indexed in SCIE. Impact Factor: 3.6.

Mr. M. Lakshmanan, AP/CSE published a research article "Merkle tree-blockchain-assisted privacy preservation of electronic medical records on offering medical data protection through hybrid heuristic algorithm", in the Knowledge and Information Systems journal indexed in SCIE. Impact Factor: 2.531





RESEARCH ACTIVITIES

CSE-BY

CONFERENCE PAPER PUBLISHED

Rupa Kesavan AP/CSE, presented and published a paper titled "Sustainable Smart Homes Using IoT For Future Smart Cities," Proceedings in the International Conference on Smart Electronics and Communication (ICOSEC 2023) DVD Part Number: CFP23V90-DVD; ISBN: 979-8-3503-0087-1) held on 20-22 Sep 2023.





CLUB

ACTIVITIES

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Club Activities

The valedictory event of KNOW-I Club, presided over by Mr. BHARATH VYAS, Digital Specialist Engineer, Infosys was hosted in an online mode on 16/09/2023, by the club coordinators, Dr. T. Padmavathy, Assoc. Prof./CSE, and Mrs. V. Radha Asst. Prof./CSE. The chief guest delivered a webinar on the topic of "How to approach career paths" and gave a clear vision on how to selfimprove for interviews.





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Club Activities

The inaugural event of KNOW-I Club, presided over by Mr. Udayakumar Srinivasan, Product Line Anchor, was held on 22/09/2023. The event was coordinated by the club coordinators, Dr. T. Padmavathy, Assoc. Prof./CSE, and Mrs.V.Radha, Asst. Prof./CSE. The chief guest delivered a Guest lecture on the topic "Application of Machine Learning algorithms in IT Industry".

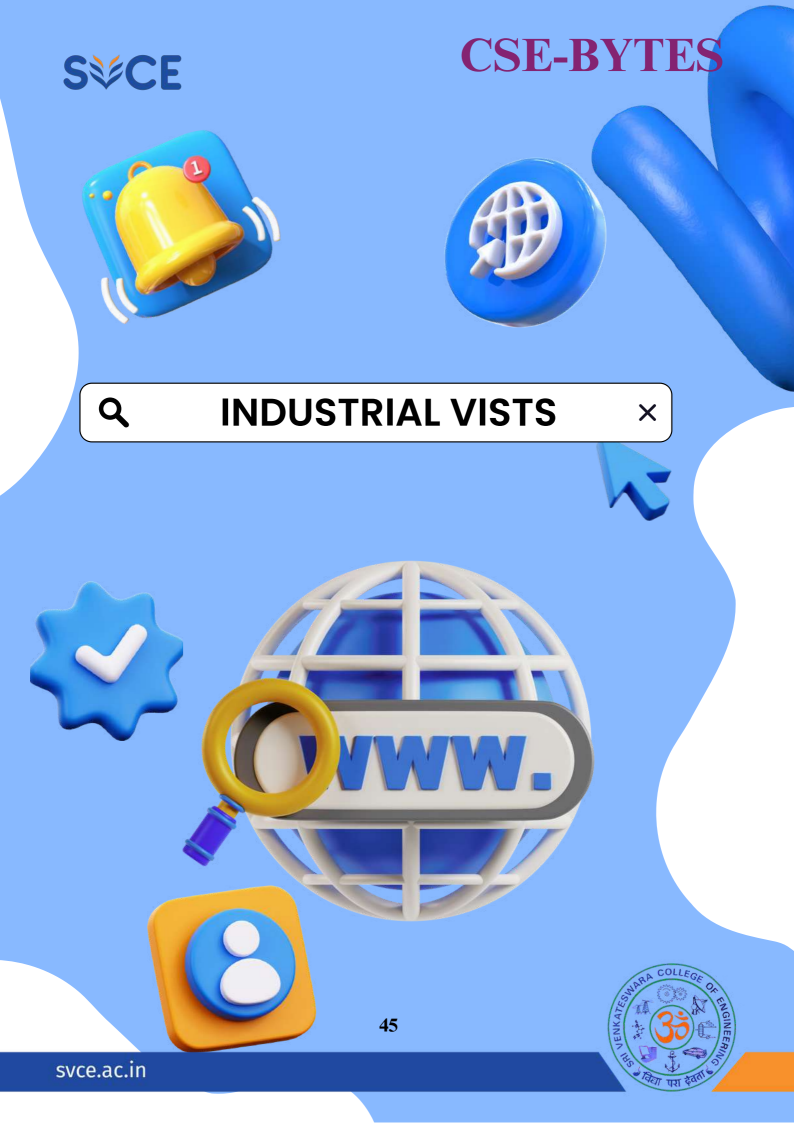














INDUSTRIAL VISITS

Students of CS-III Year- A & C Section underwent a one day Industrial Visit to Retech Solutions Private Limited on 05-09-2023 & 08-09-2023.









Industrial Visit to Retech Solutions



INDUSTRIAL VISITS







Faculty Incharges: Ms.R.Gayathri, AP/CSE Mr.M.Lakshmanan, AP/CSE Dr.N.Rajganesh, ASSOC. PROF./CSE Ms.R.K.kapilavani, AP/CSE

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ALUMNI INTERACTION ACADEMIC YEAR 2023-2024

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ALUMNI SCHOLARSHIP

Ms. A. KIRTHIKA II/CS, Ms. P. R. PRATHIKA II/AD, awarded Alumni Scholarship with an tuition fees of Rs. 27500 and Rs.25000 for the academic year 2023-2024.





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSE BYTES EDITORIAL TEAM

Ms. D. SHALINI, III / CSE Ms. R. SWATHI, III / CSE Ms. J. SRINITHI GANESH, III / CSE Ms. V. SANGEETHA, III / CSE Mr. K. B. VINOCHAN, III / CSE Ms. S. VARNIKHA VARSHINI, II / CSE Ms. T. SHRUTHI, II / CSE

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CSE BYTES EDITORIAL TEAM

Dr. N. RAJGANESH, ASSOC. PROF. / CSE Dr. S. D. NANDAKUMAR, AP / CSE Ms. R. POORNI, AP / CSE Ms. P. KAVIYA, AP / CSE

SRI VENKATESWARA COLLEGE OF ENGINEERING (AUTONOMOUS) P.B NO: 1, PENNALUR, SRIPERUMBUDUR - 602 117



Sri Venkateswara College of Engineering Pennalur Village, Chennai - Bengaluru High Road, Sriperumbudur Tk. - 602 117, Kancheepuram Dist. Tamil Nadu, India +91-44-27152000

