



S.A. ENGINEERING COLLEGE

(An Autonomous Institution Affiliated to Anna University Chennai)

Accredited by NAAC with 'A' Grade & ISO 9001:2015 Certified Institution

Poonamalle-Avadi Main road, Thiruverkadu post, Chennai-600077



NEWSLETTER



AUG-2023



ABOUT SAEC

S.A. Engineering College offers the students an advantageous atmosphere with state-of-the-art facilities, distinguished mentors, and a pleasant educational environment. The institution provides employability and communication skills for the development of students. It provides quality education in an environment of discipline. The focus is on shaping students to become self-disciplined, self-dependent, and self-confident individuals. SAEC pulls out all the stops to mold the students careers in such a way that they excel in all the fine distinctions of life. The college's stand is not only on the mere acquisition of course knowledge and its application but also on the over all personality development of the student and his value system. The infrastructure facilities have also been made to allow detailed learning environments for the students. The full-fledged eco-friendly environment offers a quality environment to the students.

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 S.A.Engineering College



www.saec.ac.in

AUG-2023



VISION

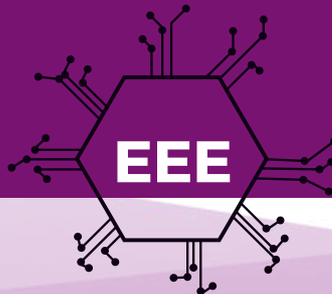
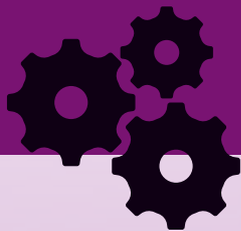
To Transform the Department into a high quality center imparting world class management education along with value based professional excellence.

MISSION

- To impart quality education through the creation of an intellectual capital of competent management professionals and focus on nurturing innovation, entrepreneurship, research, ethics and professional expertise.
- To create an excellent teaching and learning environment for our faculty and students.
- To develop leaders of competence, conscience, creativity and compassion.

DEPARTMENTS

- ARTIFICIAL INTELLIGENCE & DATA SCIENCE
- ARTIFICIAL INTELLIGENCE & MACHINE LEARNING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND BUSINESS SYSTEMS
- COMPUTER SCIENCE ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELETRICAL AND ELECTRONICS ENGINEERING
- HUMANITIES & SCIENCE
- INFORMATION TECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- MECHNICAL ENGINEERING



GUEST LECTURES

CSE

On the 3rd of August, our department organized an insightful seminar titled "**Awareness in Overseas Education**". This one-hour seminar, held in the ECE Auditorium, featured distinguished alumni, Mr. Sai Krishnan.K.N. , and Ms. P. Sabari Devi, both from the Batch of 2014- 2017. They provided firsthand insights into overseas education. Their personal experiences illuminated various facets of studying abroad, encompassing academic challenges, cultural adaptation, and personal growth.



On August 20, 2023, the Department of Information Technology held a Guest Lecture on Creating a Career Awareness and Opportunities in Entrepreneurship for the Young Information Techies of the 3rd Year. It is held by Ms. Vaishnavi V, a Programmer working at CTS, Chennai. This program focused on developing future opportunities in Entrepreneurship and careers.

IT

EEE

The guest lecture conducted on the topic ELECTRICAL INTRODUCTION AND PLACEMENT SECTION by Mr. Sathish Kumar (ECI System Private Limited) on 21st August, 2023 organized for 3rd year students by the EEE Department, has enlightened the students about the various placement options provided by numerous companies. The lecture also delivered an introduction to industrial automation.



The Guest lecture was organized in the civil department on the topic "Civil Industry Connect—BIM on 18th August . Mr.Akbhar Ali Khader, CEO and Managing Director of KHAAS Group, gave an insight into our students on the career path and software used in the Civil Engineering. The guest lecture gave our students a deep insight into the various job opportunities available and greatly motivated them to understand the current scenario in Civil Engineering .

CIVIL

INDUSTRIAL VISIT

ECE

An industrial visit to “NetworkGeek” was organized for our III year students on August 23rd, 24th, and 25th, 2023, respectively. This visit provided a valuable opportunity to gain hands-on experience and learn more about the industry in a real-world setting. It also provided students with valuable networking opportunities and connections that will benefit their future career prospects.



An industrial visit to “IIITDM” was organized for our III year students on 17th August 2023. This visit provided a valuable opportunity to gain hands-on experience and learn more about the industry in a real-world setting. It also provides students with 3D Robotics and video editing opportunities, which benefits their future career prospects.

IT

CSE

From August 17th to 19th, our 3rd-year students delved into the workings of BSNL, Meenambakkam, gaining practical insights across Sections A, B, and C. This industrial visit offered a comprehensive learning experience, bridging the gap between theory and real-world applications. From exploring telecommunication infrastructure to understanding network operations, the visit enhanced students' industry knowledge, making it a pivotal experience in their academic journey .



An Industrial visit to ECI System Private Limited, Thirumudivakkam for the 3rd year EEE A students on 24th August, 2023 and EEE B students on 26th August, 2023 has provided a great experience for the pupils on INDUSTRIAL AUTOMATION and PLC SOFTWARE. The visit has educated the students about the real-life implementation of the Automation in industries and the intricacies of Programming Logic Controllers.

EEE

VALUE ADDED COURSES

EEE



The value-added course on BATTERY MANAGEMENT SYSTEM AND ELECTRIC VEHICLE TECHNOLOGY conducted by the DYNAMIC CAD exclusively for the final year students on the 16th to 18th august, 2023 and 21st august, 2023 by EEE Department has created a delightful opportunity for the pupils to understand the battery management system for electric vehicles.

CSE



Recently, our department conducted a transformative value-added course on Full Stack Development (Client Side/Front End), which ran from August 21st to August 30th. This course, led by the esteemed speakers have left an indelible mark on our third-year A students, offering them a unique opportunity to enhance their expertise in web development.

IT

The Department of IT has conducted a six-day "Full Stack Development (Client side / Front end-I)" value-added course for III year students. This informative course was expertly led by Ms.Sowmya Nagarajan from Beeja Academy in July 2023 over the course of one week. It reflects the department's commitment to equip its students with valuable skills and knowledge in the ever-evolving field of information technology.



CIVIL

The value added course on ETABS (Extended Three Dimensional Analysis of Building System) was conducted for the third year students from (23.8.23-30.8.23) provided valuable insights and practical knowledge in the field of structural analysis. The course covered various aspects of ETABS from its interface and basic functions to more advanced modelling and analysis techniques. The value added course on ETABS offered a commendable educational opportunity for those interested in structural engineering and building analysis.



SEMINARS / WEBINARS

CIVIL

Dr. V. K. Ajay, Associate Professor in Master of Business Administration, delivered a seminar on August 22 about "Incubation Opportunities for Students and Faculty. His speech gave a deep insight on how to establish startups and develop entrepreneurship skills. The ideology was related to opening many establishments. His speech was highly motivating for the students to become successful entrepreneurs in society.



EEE



The virtual seminar on MATLAB AWARENESS, organized by the EEE Department was conducted on the 4th August, 2023, on the occasion of MATLAB DAY for 3rd YEAR students covered the introduction to MATLAB organization and the advantages of using MATLAB software in the real world.

SYMPOSIUMS / CONFERENCES

CIVIL

Abhishek.I of the third-year Civil Engineering department won second prize in the CADD contest at the National Level Technical Symposium organized by St.Joseph's Engineering College on August 5, 2023.



MCA



- MCA IInd Year student Mr. Balaji, Mr. Abdul Wahid Hussain and Ms. Vishali, have won the second prize in the Symphony of Sparkle'23. MCA IInd Year student Mr.Abdul Wahid Hussain has won the second prize in Real-O-Reel of Sparkle'23, which was conducted by Dr. M.G.R. University of Education and Research.
- MCA IInd Year student Mr.Abdul Wahid Hussain, have won the second prize in Real-O-Reel of Sparkle'23 on Aug 31 2023, which is conducted by Dr. M.G.R. University of Education and Research

EEE

The 3rd YEAR EEE B students have participated in NATIONAL LEVEL TECHNICAL SYMPOSIUM presented by Department of Electrical and Electronics Engineering conducted by St. JOSEPH COLLEGE OF ENGINEERING on 5th AUGUST, 2023 where the students have actively taken part in many events organized by the department.



WORKSHOPS



The Department of Mechanical Engineering conducted a two days Workshop and Hands on training on “3D Printing: FDM Technology” in association with Nexgen 3D Printers On Friday, 28th August 2023 at 09.30 am in the Seminar Hall, 2nd Floor, Mechanical Engg. Block with Shri. Rosu Reddy, Director, Next Generation 3D Printers, Kotturpuram, Chennai – 600085 as Chief Guest.

INTERNATIONAL CONFERENCE

CSE



The International Conference on Advances in Artificial Intelligence & Machine Learning in Big Data Processing (AAIMB 2023) is set to unfold on August 17th and 18th, 2023, in a hybrid mode. The event will be graced by esteemed speakers, led by our Chief Guest, Shri. Manikanda Raj Gunasekar, Associate Director at AIA Deliver, Cognizant Technology Solutions. Dr. Shabarinath, Founder of Resprolabs and Senior Mentor at GUVI, serves as the Guest of Honor, while Dr. Yousef Farhaoui, A Professor at Moulay Ismail University, Morocco, will be the keynote speaker. The conference is orchestrated by our distinguished Conference Chair, Dr. R. Geetha, HoD of CSE.

NATIONAL SOCIAL SERVICE(NSS)



On August 11, 2023, the S.A.Engineering College NSS Unit organized a Drug-Free Tamil Nadu Awareness Campaign in the college's premises, headed by Principal Dr. S. Ramachandran. The campaign with the slogan "Say No to Drugs" was carried out by students from S.A. Engineering College. The purpose was to inform young people about the risks associated with substance addiction.



THE NATIONAL SERVICE SCHEME (NSS) IS A GOVERNMENT INITIATIVE THAT AIMS TO PROMOTE SOCIAL JUSTICE AND SELFLESS SERVICE IN INDIA. NSS EVENTS ARE CONDUCTED REGULARLY ACROSS THE COUNTRY TO CREATE AWARENESS ABOUT SOCIAL ISSUES AND ENCOURAGE VOLUNTEER

INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE)

EEE

IEEE Event on BUSINESS IDEAS conducted exclusively for the 3rd year students on 31st August 2023, by the EEE Department has encouraged innovative business ideas within the technology and engineering sectors. These events provide a platform for participants to pitch their entrepreneurial concepts. Participants may receive feedback, mentoring, and opportunities for collaboration. It's a great opportunity to network, refine business ideas, and potentially launch technology-based startups.



MECH

The students from the Department of Mechanical Engineering participated in the "Business Plan and Best Innovation" competition, which was held on August 29 and conducted by the Department of Electrical and Electronics Engineering, and secured the runner-up position.



ALUMNI INTERACTIONS

EEE

The notable alumna, Mr. Manoj Kumar (2019-2021 batch) from the EEE Department who has placed in COGNIZANT TECHNOLOGY SOLUTIONS, has interacted with the current final year students and enlightened them about the current job opportunities and imported knowledge on career guidance on 21st August, 2023.



IT

A student from III year IT Department, P. Parimala Rangan had participated in the "Business Plan and Best Innovation" competition conducted by the EEE Department of "S.A.Engineering College" on August 29, 2023.

MECH

The students from the Department of Mechanical Engineering participated in the "Business Plan and Best Innovation" competition, which was held on August 29 and conducted by the Department of Electrical and Electronics Engineering and secured the runner-up position.

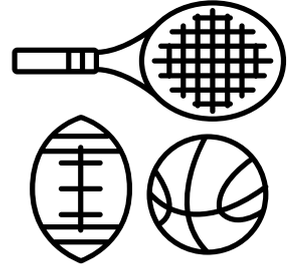


SPORTS ACHIEVEMENTS



CIVIL ENGINEERING

Second Year Student Gowtham. M.S of Civil Engineering Department was a part of the runner-up team in the cricket tournament at the district-level competition held at Kaligi Ranganathan Montford School , Perambur on 15th August and won a cash prize of forty thousand rupees.



MECHANICAL ENGINEERING

The PERI CHESS TROPHY-2023, State-Level Inter College Chess Tournament for Men & Women which was held on the 28th of August in PERI College of Arts and Science where a 3rd YEAR student of MECHANICAL DEPARTMENT D.Sanjay has participated and scored 4 points out of 6 in the Chess tournament.



DEPARTMENT OF PHYSICAL EDUCATION organised S A Trophy State Level Inter School Fest on the 10th and 11th of August .

State level Inter -School Tournament was held from 10/08/23 to 11/08/23. Total No.of Teams Participated- 217 .





- NPTEL Awareness E- workshop conducted by IIT Madras was organized by Central Library on 04.08.2023
- IEEE Online Seminar – How to write quality Technical papers for IEEE organized by Central Library on 05.08.2023

- Ms. Karthika. V, published paper “Exploring The Performance Of Voided Concrete Slabs Utilizing Geopolymer Technology” in the Journal of **The Balkan Tribological Association**. 2023, 29(3), pp. 390–399.
- Mr. G. Vinoth Kanna, published the paper “Enhancing Rice Yields In Red Soil Through Azotobacter Cultivation” in the Journal of **Oxidation Communications**, 2023, 46(2), pp. 489–498.
- Mr. G. Vinoth Kanna, published the paper “**Spatial Temporal Variations Of Water Hyacinth In A Delayed Fisheries System**” in the Eur. Chem. Bull. 2023, 12(Special Issue 4), 4329-4345



- A Patent is filed on the topic “**Concrete Mixer Machine**” by Mrs. Deepana. G, Assistant Professor, Department of Civil Engineering. This novelty of the machine is based on shape and configuration.
- A Patent is filed on the topic “**Effects of Partial replacement of cement with Hypo sludge in Concrete**” by Mr. Vinoth Kanna. G, Assistant Professor, Department of Civil Engineering.

| S.NO | DATE | COMPANY NAME | SALARY (LPA) | DEPARTMENT |
|------|------------|----------------------|--------------|-----------------------------|
| 1 | 07-08-2023 | ASE STRUCTURE DESIGN | 3 L | MECH,CIVIL |
| 2 | 08-08-2023 | DOODLE BLUE | 3 L | CSE,IT,ECE,EEE, MCA |
| 3 | 12-08-2023 | FORMO PLASTIC | 2 L | EEE |
| 4 | 17-08-2023 | ARCHITECTURE RED | 2 L | CIVIL |
| 5 | 18-08-2023 | FAMEGROWTH RnD | 2 L | EEE |
| 6 | 23-08-2023 | AH CONSTRUCTION | 1.5 L | CIVIL |
| 7 | 24-08-2023 | IVY BUILDERS | 2 L | CIVIL |
| 8 | 25-08-2023 | SEAWAY EXIM | 1.5 L | CIVIL |
| 9 | 25-08-2023 | MSPACE DRONE TECH | 2.4 L | CSE,IT,ECE,EEE, MECH,MCA |
| 10 | 28-08-2023 | MEKING STEEL INDIA | 2.4 L | CIVIL |
| 11 | 28-08-2023 | AMPHISOFT | 4 L | CSE,IT,ECE,EEE, MCA |

- Tamil Nadu State Council for Science & Technology organised the capacity building for industrial needs training for IV year students phase I on 29th , 30th & 31st Aug 2023 .



RESEARCH AND DEVELOPMENT

- Mrs. B.Jayachitra and Dr.V.Srinivasan submitted a research proposal to Tamilnadu State Council For Science And Technology, Proposals Under Science And Technology Project Scheme:- Rs 5,30,000, Applied on 17/08/2023. Titled A Study on consumer perception towards LPG gas monitoring system in India.
- Mrs. B.Jayachitra and Dr.V.Srinivasan submitted a research proposal to Tamilnadu State Council For Science And Technology, Proposals Under Science And Technology Project Scheme:- Rs 5,30,000, Applied on 17/08/2023. Titled A Study on the perception towards online education and its effective practices among students and faculties.
- Dr.R. Sasikala submitted a research proposal to Tamilnadu State Council For Science And Technology, Proposals Under Science And Technology Project Scheme:- Rs 5,30,000, Applied on 17/08/2023

- Dr.M.Thanikachalam has Submitted a Proposal on “Investigation And Prediction Of Urban Sprawl And Land Use Changes Using Geospatial Techniques For Chennai City Tamilnadu ” to Tamilnadu State Council For Science And Technology with a fund request of 4,85,000/- on 2.8.2023.
- Dr.M.Thanikachalam has Submitted a Proposal on “Deduction and discrimination of mangrove ecosystem ” to Department of science & Technology with a fund request of 43,86,500- on 7.8.2023
- Dr.M.Thanikachalam has Submitted a fund request on “Recent Advances in Land Surveying and Mapping” to All India Council for Technical Education with a fund request of Rs.1,00,000/-

DEPARTMENT ADVISORY COMMITTEE MEETING



On August 5, 2023, the Department Advisory Committee convened to steer the evolution of our academic syllabus, ensuring its relevance in an ever-changing industry landscape. This crucial meeting brought together esteemed alumni and dedicated faculty members, marking a pivotal moment in enhancing our educational offerings. Discussions delved into strategic syllabus alignment, ensuring it not only keeps pace with industry shifts but anticipates future needs. The meeting, marked by insightful alumni impact, sought to glean experiences and industry insights, translating them into curriculum adjustments. This collaborative exchange between alumni and faculty aimed to create a learning environment that's academically robust and responsive to industry dynamics.

Meeting Highlights

- **Strategic Syllabus Alignment:** The committee engaged in a meticulous review of the existing syllabus, with a focus on aligning it with current industry dynamics. The goal was to equip students with the skills and knowledge demanded by the fast-paced tech sector.
- **Alumni Impact:** Notable alumni, including Mr. S. Karthikeyan, Mr. Uthirakumaran, Mr. R. Ajith, Mr. A. Nilesh, Mr. Prohith, and Ms. Bharathi, shared invaluable insights from their professional journeys. Their experiences played a vital role in shaping decisions for the benefit of current and future students.
- **Collaborative Exchange:** The meeting facilitated an interactive dialogue between alumni and faculty members. This exchange ensured that academic decisions were grounded in real-world insights, enhancing the practicality of our educational offerings.

FACULTY DEVELOPMENT PROGRAM**ELECTRONICS AND
ELECTRICAL ENGINEERING**

- Ms. N. Rajavinu, Assistant Professor, EEE Department has attended Faculty Development Program on “Smart Grid and Integration of Distributed Generation” conducted by NITTTR, Chandigarh on 28th August to 1st September, 2023.
- Ms. S. Sathya, Assistant Professor, EEE Department has attended Faculty Development Program on “Smart Grid and Integration of Distributed Generation” conducted by NITTTR, Chandigarh on 28th August to 1st September, 2023.
- Ms. R. Priyanka, Assistant Professor, EEE Department has attended Faculty Development Program on “Smart Grid and Integration of Distributed Generation” conducted by NITTTR, Chandigarh on 28th August to 1st September, 2023.

INFORMATION TECHNOLOGY

- Asst. Prof . Veena T completed Coursera in Create a Lead Generation Messenger Chatbot using Chatfuel on Aug 16, 2023.
- Assoc. Prof. A M Sermakani attended Five Days FDP on Trends in Technological Intelligence 2023 (T2 I-2023) Organized by Babu Banarasi Das, NORTHERN INDIA INSTITUTE OF TECHNOLOGY, Lucknow from August 21 to 25, 2023.
- Asst. Prof. Julia Faith S attended the Five Days FDP on Trends in Technological Intelligence 2023 (T2 I-2023) Organized by Babu Banarasi Das, NORTHERN INDIA INSTITUTE OF TECHNOLOGY, LUCKNOW From August 21 to 25, 2023.
- Asst. Prof. Chithra.D completed a course in Introduction to Machine Learning on Aug 4, 2023.
- Asst. Prof. P.Senthil attended the Five Days FDP on Trends on Technological Intelligence 2023 (T2 I-2023) Organized by Babu Banarasi Das, NORTHERN INDIA INSTITUTE OF TECHNOLOGY, Lucknow from August 21 to 25, 2023.
- Asst. Prof S. Krishnaveni attended the Five Days FDP on Trends on Technological Intelligence 2023 (T2 I-2023) Organized by Babu Banarasi Das, NORTHERN INDIA INSTITUTE OF TECHNOLOGY, Lucknow from August 21 to 25, 2023.
- Asst. Prof. Asha S attended the Five Days FDP on Trends on Technological Intelligence 2023 (T2 I-2023) Organized by Babu Banarasi Das, NORTHERN INDIA INSTITUTE OF TECHNOLOGY, Lucknow from August 21 to 25, 2023.
- Asst. Prof. Hima Vijayan attended the Five Days FDP on Trends on Technological Intelligence 2023 (T2 I-2023) Organized by Babu Banarasi Das, NORTHERN INDIA INSTITUTE OF TECHNOLOGY, Lucknow from August 21 to 25, 2023.

**ELECTRONICS AND
COMMUNICATION ENGINEERING**

- Mr. Maria Rubiston M Assistant Professor/ECE attended the Five Days Online Faculty Development Programme(FDP) on "Trends in Technological Intelligence 2023 (T2I-2023)" organized by the Departments of Electronics & Communication Engineering and Electrical Engineering, BBDNIIT from August 21 to 25, 2023.
- Dr.R.Radhika Professor/ECE attended the Five Days Online Faculty Development Programme(FDP) on "Trends in Technological Intelligence 2023 (T2I-2023)" organized by the Departments of Electronics & Communication Engineering and Electrical Engineering, BBDNIIT from August 21 to 25, 2023.

**ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING**

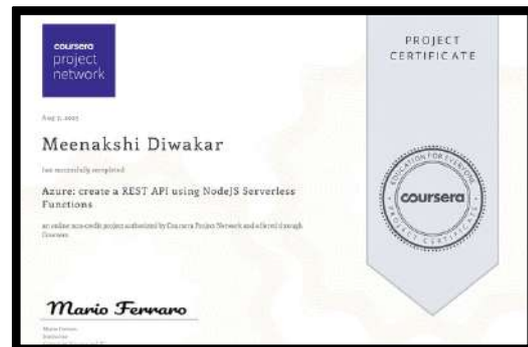
- Lakshmi Priya S, Assistant Professor, CSE (AIML), for active participation in National Level one week Faculty Development Program about "MULTIVERSE APPROACH TO UPSKILL PROFESSIONALS IN CONTEMPORARY ENVIRONMENT" on 21-26 August 2023 by Department of Mechanical Engineering and R&D Cell of SRM Madurai College for Engineering and Technology, Pottapalayam, Sivagangal District of Tamil Nadu.
- Praveena V, Assistant Professor, CSE (AIML), completed "Azure: create a REST API using NodeJS Serverless Functions", an online non-credit project authorized by Coursera Project Network and offered through Coursera.

**MECHANICAL
ENGINEERING**

- Mr. S. Praveen Kumar, Assistant Professor, had completed his PHD work on Viva- Voce date 04/08/23 on the Thesis topic "NUMERICAL AND EXPERIMENTAL INVESTIGATION PEMFC USING X FLOW PATTERN"
- Mr. K. Suresh, Assistant Professor, had completed his PHD work on Viva-Voce date 8/8/23 on the Thesis topic "EFFECT OF DIELECTRIC FLUID ON THE DRILLING PERFORMANCE OF Ti-6Al-4V ALLOY USING MICRO ELECTRICALDISCHARGE MACHINING"

MCA

- In August Mrs. R. Anitha, Assistant Professor, MCA has submitted her PhD thesis and it is awaiting for oral defense
- During August 2023, Five Faculty from Department of Computer Applications have completed National Level Faculty Development Programme on Cloud Infrastructure (AWS) in collaboration with Brain O Vision and AICTE
- Dr V Sujatha, Head of Computer Applications have completed “Intro to ML, DL and Computer Vision Conducted by AI Club by CFI in August.



AI&DS



MASTER OF COMPUTER APPLICATION

In August 19 2023 **Project Expo'23** was held and organized by the Department of Computer Applications, and prizes were given for the best projects.

PROJECT EXPO

ELECTRICAL AND ELECTRONICS ENGINEERING

The internal hackathon for **SMART INDIA HACKATHON** was conducted by EEE Department for the entire college level on 13th & 14th AUGUST, 2023 was a dynamic event that fostered creativity and collaboration among the students. Participants showcased their problem-solving skills and developed innovative solutions. It was an amazing event which committed to nurture young talent and driving innovation in-house.



MASTER OF COMPUTER APPLICATIONS

| | |
|---|--|
| 1 | In 31st August 20223, Ms Vaishali.M, a final-year MCA student, has been selected by MspaceDrone technology with a package of 2.5 LPA |
| 2 | Mr.Saravanan B, a final-year MCA student, has been selected by D2R AI labs private limited with a package of 3 LPA |
| 3 | Mr.Kirthyrajan G, a final-year MCA student, has been selected by - MspaceDrone technology with a package of 2.5 LPA |
| 4 | Ms Sujitha S, a final-year MCA student, has been selected by UST Global Technologies Pvt.ltd with a package of 4.5 LPA |
| 5 | Ms Parames.V, a final-year MCA student, has been selected by Maverick Systems Pvt.ltd with a package of 3.9 LPA |
| 6 | Mr Leo Antony Raj D, a final-year MCA student, has been selected by JD Academy of Excellence with a package of 2 LPA |

15TH
AUGUST



Independence day was celebrated at our college on August 15,2023.
Our Correspondent Thiru. S. Amarnaath Hoisted the Flag.
Our Principal,Staff and Students attended the celebration.



The Inauguration Day ceremony for the first year students was conducted on 28.08.2023, the event made available to a wider audience by offering a live stream recording of the Inauguration ceremony. The program briefed the mission and vision of the college to provide the knowledge and skills required for better industrial and academic opportunities for the learners.

INFORMATION TECHNOLOGY

Vignesh .V, a final-year IT student, secured the first prize in the "Best Business Plans and Innovation Ideas" competition jointly organized by the EEE Department and IIC on August 29, 2023. Notably, 11 students from the IT Department participated, reflecting the department's commitment to fostering innovation and entrepreneurship. Vignesh's win underscores his entrepreneurial and innovative skills.



CIVIL



In the "IDEATHON CONTEST" for the best business plan conducted by our college in association with Institutes Innovation Council, Santhosh Kumar. S of third year Civil Engineering department won the runner up trophy.

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STUDENTS

| SL:NO | NAME OF THE STUDENTS | DEPARTMENTS |
|-------|----------------------|-------------|
| 1. | SRINATH A | III ECE |
| 2. | EASHWAR T | III ECE |
| 3. | RISHIKESH N | H&S |
| 4. | LINGESWARAN B | III IT |
| 5. | SREEJITH P | III IT |
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| 22. | SURIYAPRAKASH | I MCA |
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| 25. | ABHISHEK I | III CIVIL |