



ARTIFICIAL INTELLIGENCE AND DATA SCIENCE NEWSLETTER

August 2024, Volume 4, Issue 8

EDITORIAL BOARD

- ABUROOBHA A(3rd YEAR)
- HARINI R(3rd YEAR)
- LOGADEEPAK K(3rd YEAR)
- NISHANTH J(3rd YEAR)
- KARTHIK(3rdYEAR)

FACULTY IN CHARGE: Mr. Muthamil Selvan S

DEPARTMENT HoD: Dr. Swagata Sarkar

Vision/Mission of College

Vision

To emerge as a “Centre for excellence” offering Technical Education and Research Opportunities of very high standards to students, develop the total personality of the individual, and in still high levels of discipline and strive to set global standards, making our students technologically superior and ethically strong, who in turn shall contribute to the advancement of society and human kind.

Mission

We dedicate and commit ourselves to achieve, sustain and foster unmatched excellence in Technical Education. To this end, we will pursue continuous development of infrastructure and enhance state-of-the art equipment to provide our students a technologically up-to date and intellectually inspiring environment of learning, research, creativity, innovation and professional activity and inculcate in them ethical and moral values.

Quality Policy

We at Sri Sairam Engineering College are committed to build a better nation through Quality Education with team spirit. Out

students are enabled to excel in all values of life and become Good Citizens. We continually improve the System, Infrastructure and Services to satisfy the Students, Parents, Industry and Society.

VISION/MISSION OF DEPARTMENT

Vision

To emerge as a “Centre of Excellence in the field of Artificial Intelligence and Data Science”, The Department is committed to inculcate discipline, offering best Technical Education and Research Opportunities and ethically strong to meet the global challenges, who in turn shall contribute to the advancement and welfare of the society.

Mission

- To produce students with a sound understanding of the fundamentals of the theory and practice of Artificial Intelligence, Machine learning and Data Science.
- To enable students to become leaders in the Industry and Academia Nationally as well as Internationally.
- To meet the pressing demands of the nation in the areas of Artificial Intelligence and Data Science.

EPITOME OF OUR MISSION

The Department of Artificial Intelligence and Data Science emerged in the year 2020 in Sairam Institutions with the intake of exiguous students. It has now evolved quintessentially with an admirable admission of about 60 aspiring students in 2020, 120 in 2021, 180 in 2022 and gradually increasing each year, join in the hands with a dedicated team of erudite faculty.

Ad Astra Team Soars High and Reached the President

The corridors of Sri Sairam Engineering College are buzzing with excitement and pride as the Ad Astra team, a group of brilliant and dedicated students, has returned victorious from the ISRO Robotics Challenge (IROC) 2024. Held as



part of India's maiden National Space Day celebrations on August 23, 2024, in New Delhi, the event saw the participation of around 250 teams from prestigious institutions across the country. The competition was intense, but the Ad Astra team stood out, securing the second position in this national-level event, cementing their place among India's brightest young minds in space research and robotics.

A Celebration of Innovation and Excellence

The National Space Day celebrations were marked by a series of events and competitions, with the ISRO Robotics Challenge being one of the most anticipated. The challenge,

organized by the U R Rao Satellite Centre (URSC) under ISRO, aimed to encourage and recognize the innovative capabilities of students in the field of robotics and space exploration. The event was graced by the Honourable President of India, Smt. Droupadi Murmu, who presented the awards, alongside the Honourable Minister of State for Space, Dr. Jitendra Singh, and Dr. S. Somanath, Chairman of ISRO.

The Ad Astra team from Sri Sairam Engineering College, consisting of twelve highly talented and motivated students, was among the select few who made it to the final stages of the competition. The team's journey to the podium was no small feat; it involved months of rigorous preparation, innovative thinking, and collaborative effort. Their project, which showcased advanced rover technology designed for space exploration, impressed the judges and the audience alike with its ingenuity and practical application.

AI-DS Student Prabhakaran Shines as Key Member of Sairam's Ad Astra Team



At the award ceremony, the Honourable President of India, Smt. Droupadi Murmu, personally congratulated Mr. Dhanush Kumar and Mr. Prabhakaran G S, who represented the team on stage. Their achievement was a moment of pride not just for them, but for the entire college. The President's words of appreciation highlighted the significance of their work and the impact it has on India's aspirations in space exploration.

Dr. Jitendra Singh, in his address, emphasized the importance of fostering a spirit of innovation among the youth. He lauded the efforts of the participating teams, particularly the Ad Astra team, for pushing the boundaries of what is possible in robotics and space technology.

Dr. S. Somanath, the ISRO Chairman, also expressed his admiration for the students' work, noting that such competitions are vital for nurturing the next generation of scientists and engineers who will lead India's space missions in the future.

3 CHENNAI AUGUST-26- 2024 MONDAY

Sairam - Ad Astra Team Bagged Second Position in ISRO Robotic Challenge

Chennai, Aug 26: Sri Sairam Engineering College students awarded in the occasion of India's Maidan National Space Day Celebration at New Delhi on 23rd August, 2024. Mr. Dhanush Kumar and Mr. Prabhakaran G S has bagged second prize at National Level ISRO Robotics Challenge-URSC 2024. Honourable President of India, Smt. Droupadi Murmu has appreciated and distributed the award in this great occasion. Honourable Minister Dr. Jitendra Singh, the Minister of State for Space and Dr. S. Somanath, Chairman of the Indian Space Research Organisation were graced the occasion with their presence.



In this competition, around 250 teams participated across the nation to exhibit their talents in space research. Sairam students bagged second prize at this national level event which shows the student's credentials and capabilities in the domain of Rover innovation and research. Twelve students of Sairam were the member of this Team AD Astra. Two students out of the team received prize from honourable president of India. Dr. Sai Prakash Leo Muthu, the Chairman and CEO of Sairam Institutions congratulate the entire team for their historical achievements.

Dr. S. Somanath, the ISRO Chairman, also expressed his admiration for the students' work, noting that such competitions are vital for nurturing the next generation of scientists and engineers who will lead India's space missions in the future.

A Journey of Perseverance and Teamwork

The Ad Astra team's journey to success was a testament to their perseverance and teamwork. The team, comprising students from various engineering disciplines, brought together a diverse set of skills and knowledge. This multidisciplinary approach was key to their success, as it

allowed them to tackle the complex challenges posed by the competition.

The team's project focused on developing a highly efficient and reliable rover capable of navigating the harsh environments of space. The rover was equipped with advanced sensors, autonomous navigation systems, and innovative material technologies that set it apart from the competition. The team's attention to detail and commitment to excellence were evident in every aspect of their work, from the initial design phase to the final presentation.

A Moment of Pride for Sri Sairam Engineering College

The entire college community is elated by the team's achievement. Dr. Sai Prakash Leo Muthu, the Chairman and CEO

of



Sairam Institutions, expressed his heartfelt congratulations to the team. He praised their hard work and dedication, noting that their success is a reflection of the college's commitment to providing an environment that fosters innovation and academic excellence.

To honour the team's achievement, Sri Sairam Engineering College felicitated the students with a cash award of ₹5 lakhs. This recognition is not only a reward for their success at the IROC 2024 but also an encouragement for them to continue pursuing excellence in their future endeavors.

The Impact of the Ad Astra Team's Success

The Ad Astra team's success at IROC 2024 is a significant milestone for Sri Sairam Engineering College. It highlights the college's role as a leading institution in the field of engineering and technology education. The achievement is also a source of inspiration for other students, demonstrating what can be achieved through hard work, creativity, and collaboration.

Prabhakaran, a standout member of the team from the Artificial Intelligence and Data Science department, has been particularly recognized for his contributions. His expertise in AI and data science played a crucial role in the development of the rover's autonomous systems. Prabhakaran's achievement is a testament to the high quality of education and training provided by the department, which continues to produce

graduates who are capable of making significant contributions to cutting-edge fields.

Looking Ahead: A Bright Future for Innovation

As the Ad Astra team basks in the glory of their achievement, they are also looking ahead to future challenges. Their success at IROC 2024 is just the beginning of what promises to be a bright future in the field of robotics and space exploration. The team members are eager to continue their work, exploring new ideas and pushing the boundaries of what is possible.

Sri Sairam Engineering College is proud to have nurtured such talent and looks forward to supporting the next generation of innovators. The college's commitment to fostering an environment of creativity, critical thinking, and technical excellence ensures that its students are well-prepared to take on the challenges of tomorrow.

The story of the Ad Astra team is a shining example of what can be achieved when passion, dedication, and innovation come together. Their success at IROC 2024 will be remembered as a defining moment in the history of Sri Sairam Engineering College, inspiring future students to reach for the stars.

Department Shines at PITCH PERFECT 2024: Our Students Secure 1st Prize



On August 26th, 2024, the PITCH PERFECT event held at AIC RAISE turned out to be a remarkable day of innovation, creativity, and achievement for our department. This

prestigious competition, designed to showcase innovative business ideas addressing critical societal issues, saw participation from over 50 students representing various colleges across Tamil Nadu.

Our department was exceptionally proud as Tharushi of IIIrd Year A (Artificial Intelligence and Data Science), Gautam of IIIrd Year IT, Madhumitha of IIIrd Year AI-ML, and other students of our college emerged victorious, securing the 1st prize for their outstanding and innovative business plan. Their project, which was meticulously crafted and presented,

stood out among numerous entries, earning them not only a cash prize but also a feature in the IEDC I HUB Magazine.

The event featured a distinguished panel of jury members, including Mr. B.Bala Senthil Kumar, Founder of Ze Bancairo School of Banking/IAS Study Circle, and Ms. Aarthilakshmi Muthukumar, Founder of PREGGY INDIA. Their expert feedback and guidance provided the participants with invaluable insights, encouraging them to refine and elevate their ideas.

Tharushi's success is a testament to the hard work, dedication, and innovative spirit that our department fosters among its students. Her achievement has not only brought pride to the department but also set a high benchmark for their peers.

We extend our heartfelt congratulations to the winning team and look forward to more such accomplishments from our students. As we celebrate this success, we are reminded of the importance of nurturing innovative thinking and entrepreneurial spirit in our students, which will undoubtedly continue to lead them to greater heights.

IEEE SIGHT & EPICS Funded Project Review: A Day of Insightful Guidance

On August 27th, 2024, the IEEE Sairam Engineering College, Chennai hosted the IEEE SIGHT & EPICS Funded Project Review at the Sairam Incubation Foundation. The event, which commenced at 9:30 AM, was a significant milestone for the students involved in these prestigious projects, offering them a unique opportunity to receive expert guidance from one of the most esteemed figures in the global IEEE community.

The poster features logos for Brahmaram (Inspire. Innovate. Impact.), ARAM FOUNDATION, and Sairam INSTITUTIONS at the top. The main text reads: 'IEEE Sairam invites ... IEEE SIGHT & EPICS Funded Project Review'. The event details are '27th August, 2024 | 9.30 AM Sairam Incubation Foundation'. The resource person is 'Mr. Sampathkumar Veeraraghavan (USA)', Global President of IEEE Eta Kappa Nu and 2024 IEEE HTB Partnership Chair. Other attendees listed are Dr. K. Palanikumar (Principal/SIT), Dr. J. Raja (Principal/SEC), and Dr. Sai Prakash LeoMuthu (Chairman & CEO, Sairam Institutions). The bottom of the poster displays various accreditation logos including Sairam RAISE, Sairam EOMS, Sairam SDG ACTION PROGRAM, nif, ARRA, EXCELLENT BAND, NBA, NAAC, and others.

The highlight of the event was the presence of Mr. Sampathkumar Veeraraghavan (USA), the Global President of IEEE Eta Kappa Nu for 2023 and the 2024 IEEE HTB

Partnership Chair. Mr. Veeraraghavan, with his vast experience and deep understanding of technology-driven humanitarian projects, provided invaluable insights to the students.

During his address, Mr. Veeraraghavan emphasized the importance of aligning technological innovations with societal needs, encouraging students to think beyond the conventional boundaries of engineering. His guidance was particularly impactful for our department's students, who are actively engaged in IEEE SIGHT and EPICS projects. He took the time to personally interact with them, offering tailored advice and strategies to enhance their projects' effectiveness and social impact.

The students were immensely motivated by Mr. Veeraraghavan's words of wisdom, which underscored the role of engineers in creating solutions that have a positive, lasting effect on communities. His personal engagement with the students not only boosted their confidence but also provided them with a clearer direction for their ongoing and future projects.

This event was not just a review but a learning experience that will undoubtedly shape the way our students approach their work in the IEEE SIGHT and EPICS initiatives. The department extends its gratitude to Mr. Veeraraghavan

for his time and effort in guiding our students and to IEEE Sairam for organizing this enriching event.

Induction Day 2024: Tharushi Highlights the Impact of Skillrack Platform on Student Development



On September 29th, 2024, our department warmly welcomed the new batch of freshers and their parents during the Induction Day event. The day was filled with informative sessions, inspiring speeches, and a glimpse into the vibrant

academic life that awaits the incoming students at our institution.

One of the key highlights of the event was a presentation by Tharushi, a standout student from our department, who shared her experience with the Skillrack platform. Tharushi spoke passionately about how Skillrack has become an integral tool for students at our college, playing a crucial role in their skill development journey. She emphasized that the platform not only enhances technical abilities but also prepares students to tackle real-world challenges with confidence.

Interactive sessions encouraged participants to seek clarification on doubts and share their experiences. This collaborative approach enhanced the overall learning experience, making the training both informative and engaging. The department's commitment to continuous skill enhancement was evident through the well-organized and expertly delivered program, ensuring that participants left with valuable insights and practical skills to apply in their professional endeavours.

In her address, Tharushi elaborated on how Skillrack has empowered students by offering a wide array of coding exercises, problem-solving sessions, and mock tests that align with industry standards. She pointed out that the

platform has become a go-to resource for students aiming to excel in both academics and professional aspirations.

Tharushi's dedication to her own skill development was evident as she proudly shared her achievement of scoring a point in the PGPA (Program for Graduate Professional Achievement) component. This accomplishment further highlighted the effectiveness of the Skillrack platform in helping students reach their academic and career goals.

The insights shared by Tharushi not only provided the freshers and their parents with a clear understanding of the resources available to them but also served as an inspiration for the new students to actively engage in their skill development from the very beginning of their academic journey.

Future AI and Data Science Collaborations Initiated During Department's Visit to Crescent College

On 17th August 2024, our department's esteemed Head of Department, Dr. Swagata Sarkar, along with Assistant Professor Ms. Varalakshmi K, visited the Crescent College Incubation Centre. The purpose of the visit was to explore potential collaborations and opportunities for students and faculty in the field of Artificial Intelligence and Data Science. During the visit, Dr. Sarkar and Ms. Varalakshmi engaged with the incubation centre's team, discussing innovative projects and initiatives that align with our department's academic and research goals.

The visit also provided insights into the latest trends and advancements in AI and data science, emphasizing the importance of fostering an entrepreneurial mindset among students. Dr. Sarkar and Ms. Varalakshmi were



impressed by the state-of-the-art facilities and the supportive environment that Crescent College offers to budding entrepreneurs. This visit marks the beginning of a promising relationship between our department and Crescent College, paving the way for future collaborations and growth in the field of AI and Data Science.

Zoho Corporation's Visit to Sairam Techno Incubator Sparks Innovation and Collaboration

On 14th August 2024, a team from Zoho Corporation visited the "Sairam Techno Incubator" at Sri Sairam Engineering College. The visit was aimed at exploring the innovative projects and



ideas nurtured within the Department of Artificial Intelligence and Data Science. The Zoho team engaged with students, observing their cutting-edge work in AI and data science, and provided valuable feedback to help refine their projects. This interaction offered students a unique opportunity to showcase their talents and gain insights from industry experts, fostering an environment of learning and innovation.

The visit was conducted in the esteemed presence of Dr. C.R. Rene Robin, Dean of Innovation, and Mr. Muthuvel Arumugam, R&D Senior at the Sairam Techno Incubation Center. Their guidance and support were instrumental in making the visit a

success, highlighting the college's commitment to bridging the gap between academia and industry. The Zoho team's visit not only encouraged the students but also strengthened the relationship between Sri Sairam Engineering College and Zoho Corporation, paving the way for future collaborations.

Exploring AI Knowledge: Department Students Visit Anna Centenary Library



On 9th August 2024, the students of the Department of Artificial Intelligence and Data Science embarked on an enriching visit to the Anna Centenary Library, one of the largest libraries in Asia. The visit aimed to expose students to a vast array of resources and provide them with an opportunity to explore the extensive collection of books, research papers, and digital resources available in the field of Artificial Intelligence and Data Science. The students were guided

through various sections of the library, including the specialized research and digital archives, which offered them valuable insights into the latest developments and historical context of their field of study.

The visit not only enhanced the students' knowledge but also inspired them to utilize the library's resources for their academic and research pursuits. The interaction with the library's staff provided them with a deeper understanding of how to access and make the most of the available information. Overall, the visit to the Anna Centenary Library was a highly educational experience that reinforced the importance of continuous learning and research in the rapidly evolving field of Artificial Intelligence and Data Science.

Achievement at MINETRIX '24: A National Level Symposium



St. Joseph's College of Engineering recently hosted a prestigious national-level student symposium titled 'MINETRIX '24'. The symposium featured a variety of events aimed at fostering technical skills and innovation among students from across the country. One of the

highlights of the symposium was the coding event, which attracted numerous participants from various engineering disciplines, showcasing their programming prowess in a competitive environment.

In this challenging coding event, S. Pradeep, a third-year student from our department, demonstrated exceptional talent and secured the third prize. His achievement not only reflects his dedication and skill but also brings pride to our department. For his outstanding performance, S. Pradeep was

awarded a cash prize, marking a significant milestone in his academic journey on 31st August 2024.

Solveathon Inaugurates Innovation Ecosystem Event, Uniting Students and Industry Leaders



The inauguration of the Innovation Ecosystem Event, Solveathon, was held on 12th August at the Sigma Auditorium. The event brought together students, faculty, and industry professionals to foster creativity, collaboration, and innovation in solving real-world challenges. Distinguished guests, including Heads of Departments (HODs) from SEC and

SIT colleges, attended the event, highlighting the importance of interdisciplinary collaboration in driving innovation.

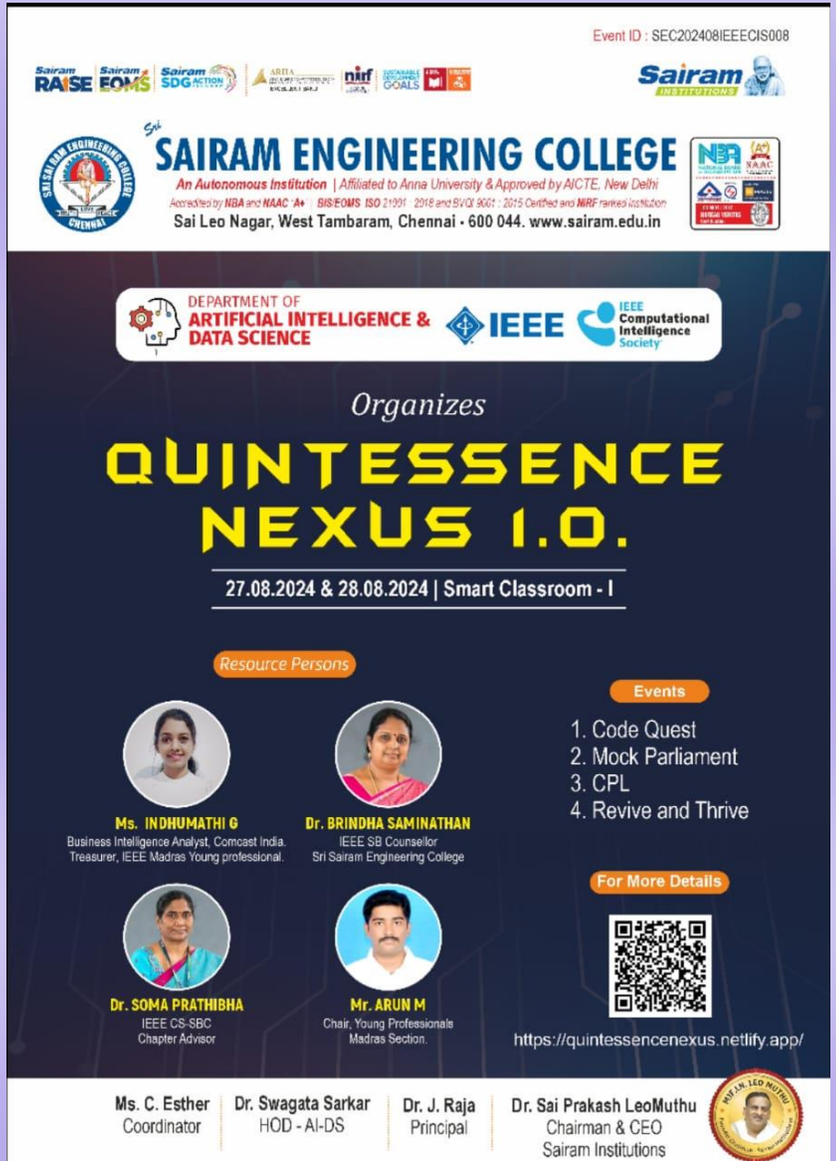
The event commenced with a welcome address by the principal, who emphasized the significance of cultivating an innovation-driven mindset among students. This was followed by an inspiring keynote speech from the chief guest, a renowned industry leader, who shared insights on the evolving landscape of technology and the crucial role of innovation in shaping the future.

The Solveathon aimed to encourage participants to think outside the box and develop innovative solutions to contemporary problems. Throughout the day, various teams engaged in brainstorming sessions, workshops, and presentations, guided by mentors from academia and industry.

The presence of HODs from both SEC and SIT colleges underscored the collaborative spirit of the event, fostering a culture of innovation and teamwork across disciplines. The event concluded with the announcement of the best solutions, leaving participants motivated to continue their innovation journey.

Quintessence Nexus 1.0: A Convergence of Innovation and Excellence

Quintessence Nexus 1.0, an IEEE SPAX-sponsored event organized by the IEEE CIS Society SEC SB Chapter, marked a significant milestone in fostering innovation, collaboration, and leadership among engineering students. Under the guidance of Chapter Advisor Dr. Swagata Sarkar, HoD of AI & DS, and with the leadership of Chairperson Somasundaraman, Secretary Logadeepak, Vice Chairperson Aditya, and Treasurer Edwin Mathews, the event unfolded as a platform for students to showcase their technical prowess and creativity.



Event ID : SEC202408IEEECIS008

Sairam ENGINEERING COLLEGE
An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi
Accredited by NBA and NAAC 'A+' | BIS/EDMS ISO 21001 : 2018 and ISO 9001 : 2015 Certified and NIRF Ranked Institution
Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairam.edu.in

DEPARTMENT OF
ARTIFICIAL INTELLIGENCE & DATA SCIENCE

IEEE Computational Intelligence Society

Organizes

QUINTESSENCE NEXUS 1.0.

27.08.2024 & 28.08.2024 | Smart Classroom - I

Resource Persons

Ms. INDHUMATHI G
Business Intelligence Analyst, Comcast India.
Treasurer, IEEE Madras Young professional.

Dr. BRINDHA SAMINATHAN
IEEE SB Counsellor
Sri Sairam Engineering College

Dr. SOMA PRATHIBHA
IEEE CS-SBC
Chapter Advisor

Mr. ARUN M
Chair, Young Professionals
Madras Section.

Events

1. Code Quest
2. Mock Parliament
3. CPL
4. Revive and Thrive

For More Details



<https://quintessencenexus.netlify.app/>

Ms. C. Esther
Coordinator

Dr. Swagata Sarkar
HOD - AI-DS

Dr. J. Raja
Principal

Dr. Sai Prakash LeoMuthu
Chairman & CEO
Sairam Institutions



The event featured four major competitions: Mock Parliament, College Premier League, Code Fest, and Revive and Thrive. Each event was meticulously planned and executed, providing participants with opportunities to demonstrate their skills in various domains. The Mock Parliament event, in particular, stood out as it encouraged participants to engage in critical thinking and debate on real-world issues, fostering a deeper understanding of the complexities involved in governance and policy-making.

The success of the event was ensured by the dedicated team, including Technical Lead Dharshini, Content Co-Lead Bavyatha, Project Leads Tharushi and Sandhya, Content Lead Abhinidhi, Outreach Lead Sri Pavatharaani, Design Leads Gopika and Jerome, and others, who worked tirelessly to ensure every aspect was flawlessly executed. Mrs. Esther C, Assistant Professor of AI & DS, played a crucial role as the staff in charge, ensuring the smooth execution of the event.

The event was graced by esteemed chief guests such as Dr. Brindha S, Dr. Soma Prathiba, Ms. Indhumathi Gunasekaran, and Mr. Arun M, whose presence and insights added immense value to the proceedings. Additionally, internal staff judges Mr. Gopinath, Dr. Shanmugapriya, and Mrs. Mini Stanley provided valuable feedback to participants, enhancing the overall learning experience.

Quintessence Nexus 1.0 not only celebrated the spirit of innovation and competition but also fostered a sense of community and collaboration among participants. The event was a testament to the hard work and dedication of the organizing team and served as a catalyst for future initiatives within the IEEE CIS Society SEC SB Chapter. It exemplified how academic and extracurricular engagements can merge to produce a vibrant and intellectually stimulating environment, paving the way for more groundbreaking events in the future.

Inauguration of ATAL SARTHI: A Leap Towards Innovation and Community Empowerment



The inauguration of ATAL SARTHI, held on August 22, 2024, at SSR Hall, Sri Sairam Engineering College, marked a pivotal moment in the pursuit of innovation, community engagement, and educational excellence in the Chennai and Kancheepuram region. This initiative, sponsored by the Ministry of Education through AICTE and supported by the Atal Innovation Mission (AIM), NITI Aayog, New Delhi, underscores the commitment to fostering innovation and enabling communities through education and technology.

The event commenced with a prayer song, setting a tone of reverence and focus. This was followed by a video display about the college, highlighting its rich legacy and contributions to education and innovation. The traditional

lighting of the lamp symbolized the illumination of minds and the spread of knowledge, formally inaugurating the event.

Dr. Swagata Sarkar, Head of the AI & DS Department and the Nodal Officer for ATAL SARTHI, delivered the welcome address, emphasizing the initiative's role in bridging the gap between innovation and community development. The inaugural address by Dr. J. Raja, Principal of Sri Sairam Engineering College, further stressed the institution's dedication to nurturing a culture of innovation and entrepreneurship among students and faculty.

The event was graced by the presence of esteemed guests, including Mr. Shubham Gupta, Innovation Lead at Atal Innovation

Mission, NITI
Aayog, and Mr.
Suman Pandit,
Young
Professional at
AIM. Mr. Gupta, in
his address,
highlighted the
significance of
innovation in



driving socio-economic growth and the crucial role of

educational institutions in fostering this innovation. Mr. Pandit, the Guest of Honor, echoed these sentiments and encouraged participants to leverage the resources and opportunities provided by ATAL SARTHI to create meaningful and sustainable innovations.

A special highlight of the event was the Offer Letter Handover Ceremony, symbolizing the formal initiation of the ATAL SARTHI program and its integration into the broader framework of the Atal Innovation Mission. This was followed by a certificate distribution ceremony, recognizing the contributions of the Cluster Guidance Committee (CGC) members.

Mr. Naresh Raj K, Chief Information Officer of Sairam Institutions, delivered a special address, focusing on the strategic importance of information technology in the modern educational landscape. His speech underscored the need for continuous learning and adaptation in the rapidly evolving tech environment.

The event concluded with a presidential address by Dr. Sai Prakash Leo Muthu, Chairman & CEO of Sairam Institutions. Dr. Sai Prakash Leo Muthu reiterated the institution's commitment to fostering a culture of innovation, community service, and academic excellence. The experience sharing session by ATL coordinators provided practical insights into

the program's impact on students and faculty, further inspiring the audience.

The event culminated with a vote of thanks by Dr. J. Thamilselvi, Head of the ECE Department, followed by the National Anthem, leaving the attendees with a renewed sense of purpose and commitment to the ideals of innovation and community enablement.

תחנת

טוט