

Volume X Issue II

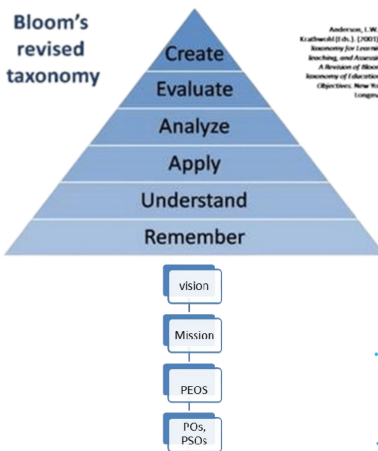
Department of Computer Science and Engineering Half Yearly Newsletter

July-December 2024

Sreyas Institute of Engineering and Technology



OBE FRAMEWORK



T&L Methods, BTLs,

Course Files, Centers of

Excellence

FDP, R&D

Qualified

Teachers, COs

POs, PSOs

attainment

CRT,

T&P

THIS NEWS LETTER FEATURES:

ICT ACADEMY AWARD	2
STUDENT CERTIFICATIONS	4
STUDENT NPTEL TOPPER CERTIFICATIONS	6
STUDENT ACHIEVEMENTS	11
FACULTY CERTIFICATIONS	14
ROBOTICS WORKSHOP	16
CODE-A-THON	17
CULTURAL CLUB	18
GRADUATION DAY	20
ORIENTATION PROGRAMME	26
INDUCTION PROGRAMME	29
CULTURAL EVENTS	32
FACULTY PUBLICATIONS	33
INDUSTRIAL VISIT	35
ART EXPO	36
SEMINARS AND WORKSHOPS	40
FRESHERS DAY	41
FACULTY INTERACTION SESSION	42
STUDENT PLACEMENTS	43
CARRIER GUIDANCE	44
NSS EVENTS	46
STUDENT NOTEL SUVED CERTIFICATIONS	/,0

Vision and Mission

Vision

• To strive to provide high- quality technical education and foster groundbreaking research that empowers the graduates to address real world challenges and contribute to the advancement of society.

Mission

- To equip faculty with state-of-the-art facilities and resources for continuous professional development and research, focusing both on fundamental principles and emerging trends in computing.
- To impart skills to the students to develop innovative technical solutions that address societal needs, while fostering entrepreneurial talent and mindset.
- To facilitate collaboration between academia, industry, and the community to establish high standards of academic excellence and effectively address societal responsibilities.

ICT ACADEMY AWARD



Education Change Maker Award 2024 (ICT ACADEMY) - Sri Anantula Hriday Reddy.



ICT ACADEMY- INSTITUTE OF EXCELLENCE IN TELANGANA 2024

ICT Academy Confers "Education Change Maker" Award to Mr. A Hriday Reddy, Vice Chairman, Sreyas Institute of Engineering and Technology in a momentous recognition of his visionary leadership dedication to educational excellence. Mr A Hriday Reddy, Vice Chairman of Sreyas Institute of Engineering and Technology, has been honoured with the prestigious "Education Change Maker" award by the ICT Academy on 14th November 2024. This accolade celebrates his exemplary contributions to the transformation of engineering education and his relentless pursuit of academic and infrastructural innovations.

ICT Academy, a premier institution dedicated to empowering educators and fostering technological advancement in education, confers the "Education Change Maker" award to individuals who demonstrate outstanding contributions to transforming the education landscape. Mr. Hriday Reddy's achievements exemplify the spirit of this award, as he continues to lead with a vision of creating an inclusive and innovative educational ecosystem. Looking Ahead Receiving the "Education Change Maker" award marks yet another milestone in Mr. Hriday Reddy's illustrious journey as a leader in engineering education.

ICT ACADEMY



Prof. SriHarsha of SIET receiving ICT ACADEMY- Finishing School of Employability Certificate of Membership





Sreyas Institute of Engineering and Technology Receives Finishing School for Employability Certificate of Membership.

In a significant achievement, Sreyas Institute of Engineering and Technology has been awarded the prestigious Finishing School for Employability Certificate of Membership by the Infosys Foundation, in collaboration with ICT Academy. This recognition underscores the institute's unwavering commitment to enhancing the employability of its students by bridging the gap between academic learning and industry requirements. The Finishing School initiative aims to empower students with industry-relevant skills, ensuring they are well-prepared for the dynamic job market. Through this membership, Sreyas Institute will gain access to specialized training programs, resources, and mentorship designed to enhance technical skills, soft skills, and workplace readiness. This collaboration highlights Sreyas Institute's dedication to fostering strong industry-academia partnerships and equipping its graduates with the competencies needed to excel in their careers.

STUDENT CERTIFICATIONS

Students of Computer Science and Engineering Participated in competitions Organised by various reputed companies.

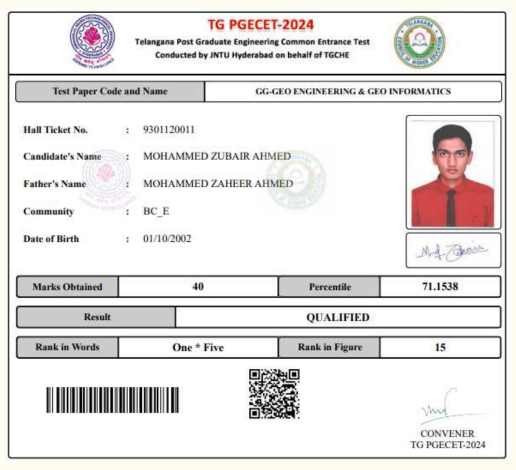




STUDENT CERTIFICATIONS



B. Jayanth of CSE(IIIYEAR-I SEM) has won Gold medal in 23rd State level Martial arts championship.



MD.Zubair Ahmed of 2020-24 batch has secured 15 th Rank in TG PGECET.



NPTEL CERTIFICATIONS

Students of Computer Science and Engineering secured NPTEL Gold and Silver certificates and stood as Top 1% and Top 5% Topper in the course Introduction to Internet of Things and Cloud Computing.



Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)





This certificate is awarded to

SUGUR BALAJI

for successfully completing the course



Introduction to Internet of Things

with a consolidated score of

96

Online Assignments 25/25

Proctored Exam

70.5/75



Total number of candidates certified in this course: 33131

Jul-Oct 2024

(12 week course)

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL24CS115S850204601

To verify the certificate



No. of credits recommended: 3 or 4



Elite NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)





This certificate is awarded to

ADITYA SAXENA

for successfully completing the course



Introduction to Internet of Things

with a consolidated score of

Online Assignments | 25/25

93

Proctored Exam 67.5/75



Total number of candidates certified in this course: 33131

Jul-Oct 2024

(12 week course)

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL24CS115S850204501

To verify the certificate



No. of credits recommended: 3 or 4



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)





This certificate is awarded to

YENUMULA NANDA KISHOR REDDY

for successfully completing the course



with a consolidated score of

Online Assignments 25/25

Proctored Exam 64.5/75

Total number of candidates certified in this course: 33131

Jul-Oct 2024 (12 week course)





Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4



Roll No: NPTEL24CS115S850202780

Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



SUMA SRI BACHU

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of

90

Online Assignments 25/25

Proctored Exam 64.5/75

Total number of candidates certified in this course: 33131

Jul-Oct 2024 (12 week course)

Skill India

Prof. Haimanti Banerji





Skill India



Indian Institute of Technology Kharagpur

Roll No: NPTEL24CS115S850207597

To verify the certificate

No. of credits recommended: 3 or 4



Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to

GURRAM SAI THARUN

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of 90

Online Assignments 25/25

Proctored Exam 64.5/75

Total number of candidates certified in this course: 33131

Jul-Oct 2024 (12 week course)





Indian Institute of Technology Kharagpur



To verify the certificat



No. of credits recommended: 3 or 4



















Department of Computer Science and Engineering students with NPTEL Top Silver Certifications













Department of Computer Science and Engineering students with NPTEL Top Silver Certifications













Department of Computer Science and Engineering students with NPTEL Top Silver Certifications













STUDENT ACHIEVEMENTS

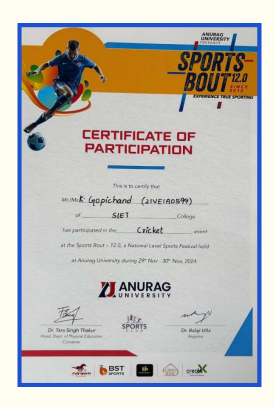
Md.Sufiyan Ali of Computer Science and Engineering department has achieved first and Second place in the Technical fest events Reverse Coding and One-Minute coding Organized by Department of CSE(Data Science) at TKR college of Engineering & Technolog on 30th and 31st August 2024.





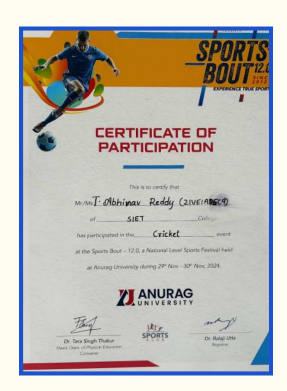
INTER COLLEGE EVENTS

Students of Computer Science and Engineering department has participated in Inter college cricket competition held at Anurag University on 29th and 30th November 2024.









INTER COLLEGE EVENTS







(Dr. C. D. Naidu) Principal

FACULTY CERTIFICATIONS





Mrs M.Mounika, faculty in department of Computer Science and Engineering and Mr.M.V.Nagesh faculty in department of Computer Science and Engineering, has been awarded as Wipro Certified Faculty for successfully completing the TalentNext certification assessment and is recognized as amentor for project-based learning(PBL) in Java Full Stack.



FACULTY CERTIFICATIONS





ROBOTICS WORKSHOP









Robotics Workshop organized by Founders Lab is an engaging hands-on event designed to introduce participants to the world of robotics. It provided an insight into the fundamentals of robotics, including mechanics, electronics, and programming. Participants learned to design, build, and program robots to perform specific tasks. The workshop typically included practical sessions where attendees worked with sensors, actuators, and microcontrollers. It fostered creativity, problem-solving, and teamwork as participants tackle real-world challenges. The event was suitable for beginners and enthusiasts alike, with guidance from experienced mentors.





CODE-A-THON

CODE-A-THON event conducted on 28-09-2024, aimed to enhance the participants problem-solving skills and introduce them to a competitive environment. The event took place on the Hacker-Rank platform and a custom contest was created to replicate a real time scenario.

Coding club team of the student council organized the event. The event was conducted where student can showcase their programming skills, teamwork and creativity. This event gave an opportunity to work on real-world problems, develop solutions and present their projects to a panel of judges.









Students Participating in code-a-thon event

CULTURAL CLUB

The Talent Tapestry event was organized by the Cultural Club of the Student Council at the SIET auditorium. This vibrant celebration highlighted the exceptional talents of students across various art forms.

The afternoon was filled with mesmerizing musical performances that left the audience spellbound. Energetic dance routines brought life to the stage, showcasing creativity and teamwork. The audience was thrilled by the sheer variety and quality of performances.

The event successfully provided a platform for budding talents to shine.

Talent Tapestry was truly a celebration of artistic expression and student spirit.













CULTURAL CLUB

Students Participating in various events

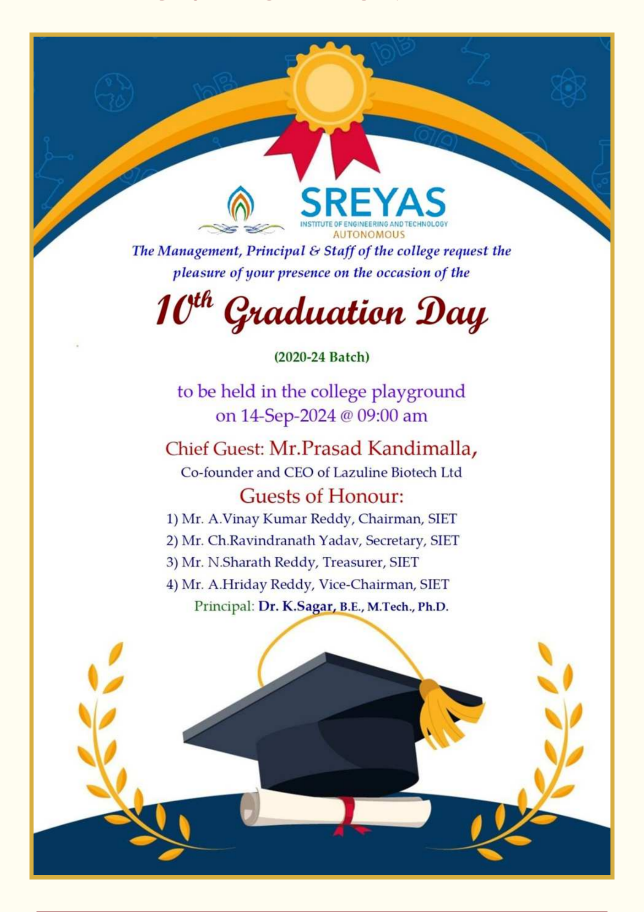








GRADUATION DAY



GRADUATION DAY





Sreyas Institute of Engineering and Technology (SIET) organized its 10th Graduation day ceremony on 14-09-2024. Graduates who passed out during the academic year 2023-24 batch (2020-24) received their graduation certificates from the chief guest, Shri. Prasad Kandimalla, Co-founder and CEO of Lazuline Biotech Ltd.

The chief guest Mr.Prasad Kandimalla, chairman Ananthula Vinay Kumar Reddy, Vice Chairman Ananthula Hriday Reddy, Principal Dr.Sagar, and all HOD's of CSE, ECE, CIVIL, MECHANICAL, H&S, DS, AI&ML Departments were present on the occasion.

A welcome speech was given by the Principal, Dr.K.Sagar. He welcomed everyone and gave a bird's eye view of the achievements of the students and the laurels that they had brought to the Institution. He made a point on past achievements of the institution, Swayam, FDPs for teaching, Non-teaching staff, and placements of students in many reputed companies.



DIGNITARIES







Vice Chairman Sri Ananthula Hriday Reddy encouraged students to focus on developing applications that benefit society. He congratulated them for their efforts and emphasized the importance of graduating with a clear goal and purpose. He said it's a day of celebration, reflection, and looking forward to the future.

The chief guest commended the students for securing placements in organizations various CGPAs. He also commendable praised SIET for its outstanding infrastructure, innovative teaching methodologies, and the successful organization of the Additionally, hе advised students to set clear targets and work diligently to achieve them.





నమస్తే తెలంగాణ

ವಿದ್ಯ భవిష్యత్తును నిర్ణయిం చాలి



పెద్దఅంబర్పేట, సెప్టెంబర్ 14: నాలుగేండ్ల డిగ్రీ విద్య విద్యా ర్థుల భవిష్యత్తను నిర్ణయించేలా ఉండాలని లజులైన్ బయోటెక్ బిమిటెడ్ కోఫాండర్, సీఈపో కందిమక్ల స్రసాద్ అన్నారు. శని వారం మున్సిపాలిటీ పరిధి తట్టిఅన్నారంలోని శ్రేయాస్ ఇనిస్టి ట్యూట్ ఆఫ్ ఇంజినీరింగ్ అండ్ టెక్నాలజీలో గ్రాడ్యుయేషన్ డే నిర్వహించారు. ఈ సందర్భంగా కాలేజీ సెక్రటరీ రవీంద్రనాథ్ యాదవ్ మాట్లాడుతూ.. విద్యార్థులు విద్యతోపాటు ఇంతర రంగాల్లోనూ ముందుండాలని పిలుపునిచ్చారు. కార్యక్రమంలో కాలేజీ వైస్ చైర్మన్ అనంతుల హృదయ్రెడ్డి, టిన్సిపాల్ కె.సాగర్, హెచ్వోడీలు, విద్యార్థులు పాల్గొన్నారు.

> 15/09/2024 | Rangareddy | Page : 2 Source : https://enaper.ntnews.com/









Students of Computer Science and Engineering receiving the certificates from the Chief guest Mr. Prasad Kandimalla



ORIENTATION PROGRAMME



















Sreyas Institute of Engineering and Technology conducted its 14th Orientation Day on 22, August 2024, welcoming the third autonomous batch with gusto and elation. The spectacular morning began with the lightening of lamp and an invocation of a prayer. It was followed by inviting the dignitaries on to the dais.

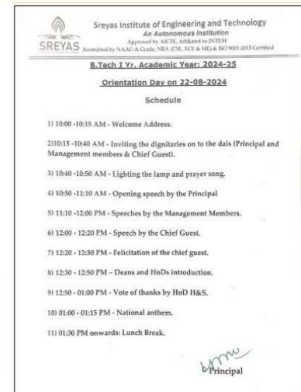
Sri Srikanth Sarampudi, Regional Head, HR of TCS was the Chief Guest of the programme. Among other dignitaries present were Secretary Chintala Ravindranath Yadav, Vice-Chairman, Sri Anantula Hriday Reddy, Principal, Dr.K Sagar, Mr.Md.Naseeruddin, HOD-H&S, Deans, HODs of CSE, CSE-AIML, CSE-DS, ECE, CIVIL and Mechanical departments.

Mr.Md.Naseeruddin, HOD of Humanities and Sciences department addressed the audience with his welcome speech. He highlighted the mile stones achieved by the department since inception. The Vice-chairman, Sri Anantula Hriday Reddy in his address focused on the achievements of faculty members and students in academics, co-curricular and extracurricular activities. Honorable Secretary, Sri Chintala Ravindranath Yadav emphasized on moral education, responsibility of students towards their parents and the Nation.

The chief guest, Mr. Srikanth Sarampudi in his message encouraged all the students to upskill themselves to grab the opportunities in this fast paced world. He also appreciated the Management, Principal, faculty members and all the students for their scholastic achievements. He also ignited and suggested the freshmen to work with interest and lead a successful life.



చవచ్చు అన్నారు. ఇకపై విద్య ప్రస్వేసంలో ఇప్పటి వారికి ఒకలా ఇక నుండి వేరుగా కొనసాగనుం



లక్ష ప్యాకేజితో ప్లేస్మోంట్ సాధించామని తెలిపారు. ఈ కార్యక్రమంలో కళాశాల సెక్రకటరీ చింతల రవీం

ద్రనాథ్ యాదవ్, వైర్మన్ అనంతుల వినయ్కుమార్, హెచ్వోడీలు తదితరులు పాల్స్ న్నారు.

INDUCTION PROGRAMME











The freshmen attended Induction programme that included placement talks and workshops by eminent speakers was conducted for a week.

- On 27, August 2024, Dr.Lakshmi Mantha, a Certified Coach and Trainer from Osmania University with more than 2 decades of varied experience conducted a work shop to all branches on "Get Set Go". Dr.Mantha explained the prominence of giving up toxic habits, people and thoughts to go up in life. The most important take away of this session was to reach heights in life with self focus.
- On 28th August, 2024, Dr.B.Suresh Babu, Professor of Mathematics and CoE, gave presentation on "R-22 Regulation and Examination System". He explained the students Academic Requirements, Subject Course Classification, Promotion Rules, Evaluation, Distribution and Weightage of marks. He covered all the rules and regulation including college policies against malpractice during examinations.

INDUCTION PROGRAMME





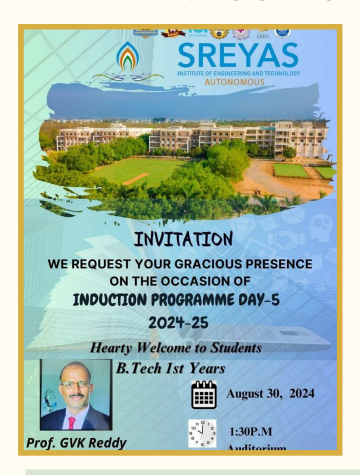
• On 29, August 2024, in the morning session, a Talk on "Vision To Victory: Unleash you Dreams and Make them Real" by Mrs. Jessy Matthew, Assistant Professor of English from SNIST was delivered. The students were enthralled with the wonderful talk of Mrs. Jessy with various fun learning activities who states that there are no short cuts in life and possible to achieve heights only through discipline. During the session, there were activities on life skills and discipline. All the students actively participated and took note of all key points mentioned in the session by Mrs. Jessy Matthew.





• On 29, August 2024, in the afternoon session, a Talk on "Personal Excellence for an Unlimited You! By Mr.Thoodi Hanumanth Reddy, Rtd. Regional Inspection Officer, RR District, T.S BIE was delivered. The session focused on the importance of developing a mindset geared toward continuous improvement and excellence in both academic and personal pursuits. Mr. Reddy shared valuable insights into setting realistic goals, fostering discipline, and building resilience to overcome challenges. He emphasized the significance of soft skills, time management, and a positive attitude in shaping a successful and fulfilling career.

INDUCTION PROGRAMME





On 30, August 2024, Prof. GVK Reddy, Civil Department, VCE gave a talk on "Essentials of Career Building." In his talk, Prof. Reddy explained the important characteristics of professional ethics such as Formal code, Focus, Precedence, Restriction and Role morality.

- Prof. GVK Reddy elaborated by stating that Engineering Ethics helps an Engineer to discover moral principles like obligation, rights and ideals in this field. He outlined the fundamental principles of career planning and growth, emphasizing the importance of self-awareness, skill enhancement, and adaptability in an everevolving professional landscape. He highlighted the value of consistent learning, effective communication, and networking as key drivers for career success.
- The college induction program is an initiative aimed at helping new students adapt to college life. It introduces them to the institution's culture, academic structure, and available resources. Workshops on essential skills, exposure to clubs and societies, and awareness about support services like counseling are also part of the program. Through cultural events and icebreaking activities, students are encouraged to build connections. This program helps students gain confidence, feel welcomed, and prepare for their academic and personal journey in college.
- On 31 August, 2024, to further enrich the students' experience and foster an all-rounded development, the event also included **cultural and literary programs** aimed at imparting extracurricular spirit. These activities provided students with a platform to showcase their talents, express creativity, and collaborate with peers, enhancing their interpersonal and organizational skills. All the students actively participated and the whole induction programme gave them a strong boost up to move towards their academics planned from the following week.

CULTURAL EVENTS

Students Participating in various Cultural events held at Sreyas Institute of Engineering and Technology.

















FACULTY PUBLICATIONS

The Faculty of Computer Science has published high-quality papers in Scopus-indexed journals and conferences.

S.No.	Title of the Paper	Authors	Journal / conference/Book Chapter
1	An efficient parking management system for smart cities using gradient boost decision tree model to optimize fuel, time and cost	Dr.U.M.Fernandes Dimlo	Scopus Indexed Conference
2	Exploring the potential of neural netwokrs for enhanced prediction of societal impact from natural disasters using generative adversarial network and GRU model	Dr.U.M.Fernandes Dimlo	Scopus Indexed Conference
3	Identifying diseased regions on plant leaves and classifying plant leaf disease with an ELM-Goa based model	Dr.U.M.Fernandes Dimlo	Scopus Indexed Conference
4	The dynamics of natural language processing and text mining under emerging artificial intelligence techniques	Dr.U.M.Fernandes Dimlo	Scopus Journal (Q2)
5	Hermes - Smart College Application using Android	Dr.U.M.Fernandes Dimlo	Scopus Indexed Conference
6	A Holistic Approach to detecting and Attributing Deep fake Media using Advanced computer vision and machinelearning techniques	Dr.S Sowjanya Chintalapati	Q2 Scopus
6	Improving AWS cloud data restoring with a component- based search approach	Dr.S.Sridhar Reddy	International conference
7	Cyber Attacks in Internets Enabled using ML Techniques.	M.Sudhakar	Scopus Journal
8	Attribute Encryption approach for Storage sharing and retrieval of Encrypted data in the Cloud	Mrs. P. Anusha	Scopus
9	Implementation of a Secured Watermarking Mechanism based on Cryptography and Bit Pair Matching	Mrs. A. Anitha	IJESR Journal
10	AI Desktop Voice Assistant	Mrs. A. Anitha	Journal of Interdisciplinary Cycle Research

FACULTY PUBLICATIONS

S.No.	Title of the Paper	Authors	Journal / conference/Book Chapter
11	Optimization techniques in the field of engineering	Dr. S.Deepika	ICOFE-24
12	Optimization Ensemble learning techniques for reliable crop yield prediction using ML	Dr. S.Deepika	IEEE- conference
13	Methods and system for Dynamic resource Allocation and Optimization in IoT Networks using HeuristicAlgorithms	Dr. S. Deepika	Patent(202441013204 A)
14	Detecting Malware on Android Devices Using CNN-LSTM with FDSWM based Feature Selection	Dr.B.Suvarnamukhi	Nanotechnology Perceptions ISSN 1660-6795
15	Hierarchical Group Authentication and Key agreement for Machine Type Communication inlet Networks	Dr.K.Sagar	IJISAE
16	Face Recognition-Based Smart Attendance Monitoring System in Classroom	Dr.K.Sagar	Springer Conference
17	Scalable pair wise Key management Technique For largeScale IOT Deployments	Dr.K.Sagar	Journal of Fundamental & Comparative Research
18	A Productive Key Distribution Method for the IoTTechnology	Dr.K.Sagar	7th International Conference On Nano science and Nanotechnology
19	Transfer Learning in Conjunction with Multi-Object Detection Using YOLO RCNN	Dr.K.Sagar	The International Journal of Interdisplinary Organizational Studies

T-WORKS INDUSTRIAL EXPOSURE VISIT







On 8th November 2024, Sreyas Innovation and Entrepreneurship Center (SIEC) organized an Industrial Exposure Visit to T Works, a leading prototyping and innovation hub in Hyderabad, for its 54 incubated students and 3 faculty coordinators.

The purpose of this visit was to provide students with a firsthand experience of an advanced industrial setup focused on prototyping, design, and manufacturing, with an emphasis on how such spaces foster innovation and entrepreneurial activities.

The visit was coordinated by Mr. Sai Teja Irugula, who served as the Point of Contact (POC) at T Works and guided the group throughout the day.

T Works, situated in Rai Durg, Hyderabad, is India's largest prototyping facility and is designed to support entrepreneurs, startups, and innovators with resources such as advanced machinery, 3D printing, CNC machines, and a variety of other prototyping tools. The industrial exposure visit to T Works was an enriching experience for all the students and faculty involved. It provided a unique opportunity to witness cutting-edge prototyping manufacturing technologies in action and learn about the practical aspects of product development.

This visit reinforced the importance of hands-on exposure in shaping the entrepreneurial journeys of students and provided them with valuable insights into the world of industrial innovation.

ART EXPO





ART EXPO event was organized by the Art Club on 23-11-2024.

This vibrant event celebrated creativity and artistic expression. Participants showcased their skills in a Logo Designing Competition, crafted intricate designs in the Mandala Art Activity, and displayed their creations at the Art Expo.

Attendees also marveled at the Live Art, witnessing stunning artworks come to life in real time. This event provided a platform for students to express their imagination, explore new art forms, and connect with fellow art enthusiasts.

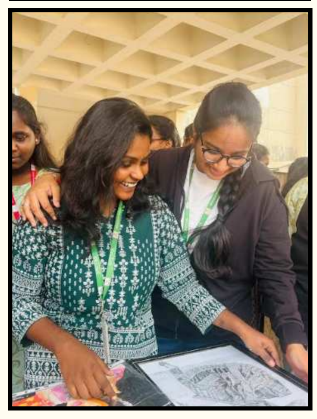
ART EXPO





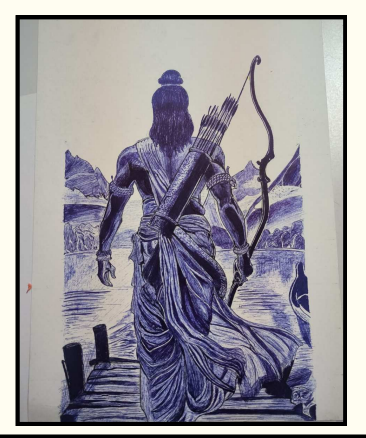


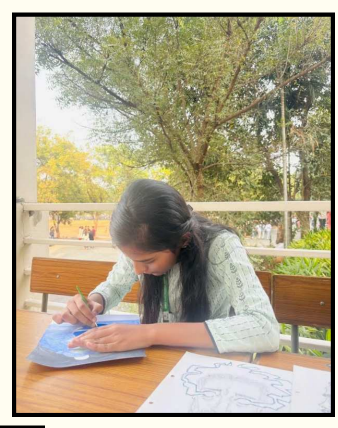




Students at the ART EXPO event

JULY - DECEMBER 2024











Students art exhibits at the ART EXPO event

JULY - DECEMBER 2024







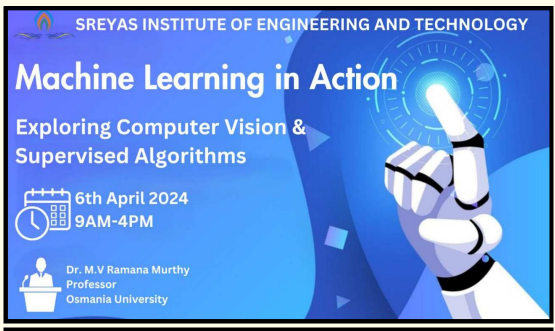
Students art exhibits at the ART EXPO event

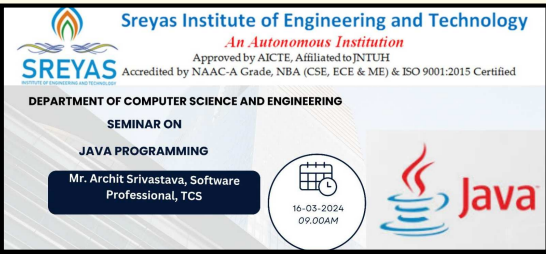




SEMINARS AND WORKSHOPS

Seminars conducted on Machine Learning and Java Programming by Department of computer science.



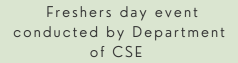




FRESHER'S DAY











FACULTY INTERACTION SESSION





24th August 2024, On Sreyas Institute of Engineering and Technology in collaboration with Founders Lab hosted an interaction session titled Inspire Lecture Series-1 focused on fostering innovation entrepreneurship among its faculty and Heads of Departments (HODs). The program aimed to equip participants with practical knowledge and skills essential for nurturing an entrepreneurial mindset within the academic community. Through interactive sessions workshops, attendees explored various facts of innovation entrepreneurship, discovering how these concepts can be integrated into their teaching, research, and administrative roles.



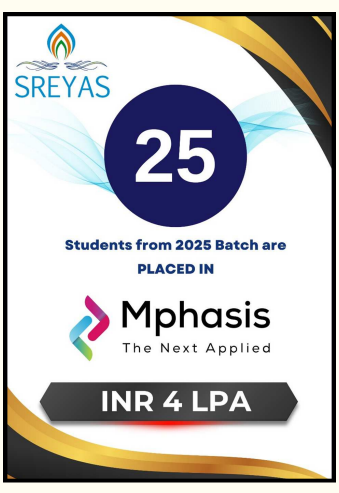


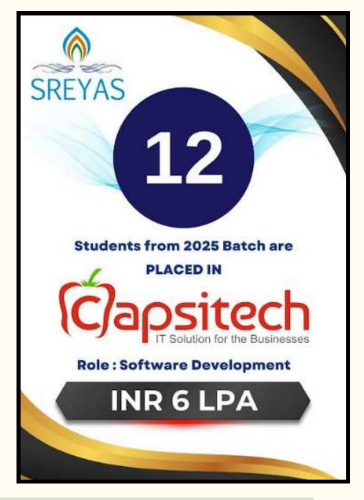




STUDENT PLACEMENTS







Students of CSE department have been placed in various reputed companies during 2024-25

CARRIER GUIDANCE

A Career Guidance Event to study abroad was conducted at Sreyas Institute of Engineering and Technology, by Edvoy Beyond on 24th October 2024, to assist students in exploring international education opportunities. The session provided valuable insights into study programs, universities, and admission processes worldwide. Experts guided students on choosing suitable courses, application preparation, and scholarship options. Key topics included visa procedures, financial planning, and adapting to new cultural environments. Interactive Q&A sessions allowed students to clarify doubts and receive personalized advice. The event aimed to inspire and equip students with the knowledge to achieve their academic aspirations abroad, emphasizing the benefits of global exposure and diverse career prospects.







JULY - DECEMBER 2024







NSS EVENTS

NSS Events at SIET focus on fostering social responsibility and community engagement among students. Activities include blood donation camps, tree plantation drives, and health awareness programs. Students participate in cleanliness campaigns, workshops on environmental conservation, and initiatives supporting underprivileged communities. Special events like youth leadership seminars and disaster management training are also organized. These programs aim to instill values of service, teamwork, and empathy while enhancing students' holistic development. The NSS events at SIET serve as a platform for students to contribute positively to society and build a sense of civic responsibility.









NSS EVENTS













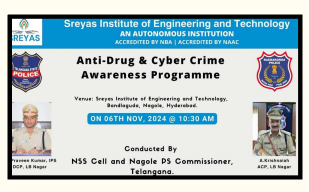
NSS EVENTS













Students of CSE department with highest score and silver medals.

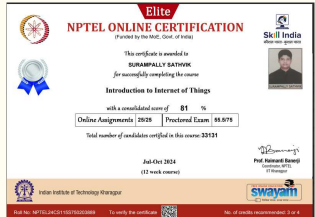


























































EDITORS

Faculty Editors:

Dr.U.M.FERNANDES DIMLO - Professor

V. SWATHI - Associate Professor

K.RAMYA LAXMI - Assistant Professor

Student Editors:

S.Mounika Reddy - IV Year, CSE 21VE1A05J5
S.Surya Saroj - IV Year, CSE 21VE1A05J7
B.Jayanth - III Year, CSE 22VE1A05D4
Asim Rupani- III Year, CSE 22VE1A05K5
P.Bhavana- III Year, CSE 22VE1A05P6
B.Srivatsa- III Year, CSE 22VE1A05B8
Sufiyan Ali- III Year, CSE, 22VE1A05G6





