Volume -04

Issue-11

**Monthly News Letter** 

November-2024

#### **Editorial Board**

Dr.M.S. Raviprakasha

Principal, Rector

Dr. Vidyalakshmi K

**Chief Editor** 

Dr.B.T.Muddesh

**Publications Incharge** 

**Associate Editors** 

Dr. H.V. Jayaprakash

Dr. Ravikiran B.S

Mrs. Shaziya Nusrath

Co-ordinator

**Members** 

Dr. Annapurna T.L

Mr. Pradeep M.N

Dr. Puneeth Kumar D.N

Mr. Praveen M

Dr. Srinidhi G.A

Dr. Sushma Prashanth

Mrs. Hema H

Mrs. Shaheena Khanum

Mrs. Dhanya

Dr. Umadevi K.B

Mrs. Nanda K.V

Mrs. Jyothi.C

Mr. Rudresh K.R

# **Editors Message**

here is a saying that "Freedom in mind, strength in words, pureness in our blood, pride in our souls, zeal in our hearts", Wishing everyone a Happy Kannada Rajyothsava!.......

It gives me immense pleasure to present this edition, celebrating the remarkable achievements of our faculty and students. This month has been particularly eventful with inspiring industrial visits that provided our students with valuable real-world exposure. These experiences have strengthened their practical knowledge and given them a deeper understanding of industry trends and expectations.

Kannada Rajyothsava, a festival that honors, the rich cultural heritage and linguistic pride of Karnataka. Kannada is not just a language; it is an emotion, a culture, and a symbol of unity that binds millions of people together. Our institution proudly observed this occasion with enthusiasm, showcasing the rich heritage, literature, and traditions of Karnataka. As we celebrate this special occasion, let us continue to uphold the values of harmony, knowledge, and progress that define Karnataka.

As we move forward, let us continue to strive for excellence, embrace learning opportunities, and cherish the culture that binds us together. Congratulations once again to all our achievers!

Focus on FOCUS and be a part of it.

Dr. Vidyalakshmi K, Chief Editor

# **Publications and Conferences**

- **Dr. M. S. Rudresha,** Professor & Head, Dept. of Physics has proposed a paper titled "Structural and spectral studies of highly pure red emitting SrZrO3:Eu3+ Phosphors for white light emitting diodes", which is accepted for publication in Periodico Di Mineralogia, a UGC-CARE Group-2 Scopus indexed Journal.
- **Dr Manu S,** Assoc. Prof., Dr H B Bhaskar, Asst. Prof., Mr. Lohith N, Asst. Prof., Dept. of ME, published the journal paper entitled "Investigating Natural Convection Heat Transfer Experimentally in a Rectangular Heat Sink with Corner Circular Perforation" in TIJER-International Research Journal, Volume 11 Issue 11, November-2024, Impact Factor: 8.57.
- **Dr. Sreenath K,** Assoc. Prof., Dept. of EEE has published a paper entitled "Advanced Control Techniques for Wind Turbine Optimization: Challenges and Future Directions" in YMER, volume 23, Issue 11, November 2024.
- Mrs Sahana T S, Asst. Prof., Dept of Civil Engineering, has published a paper titled "Characterization of the adhesive layer through finite element modelling in double strap joints and validation through DIC", in Journal of Mater. Eng. in the month of November.
- Mrs Supriya C.B, Asst. Prof., Dept of Civil Engineering and Dr. B.H Manjunath, Professor and Head, Dept of Civil Engineering have published a paper titled "A comparative study on Mar-



shall properties of Bituminous concrete with Partial replacement of Fine aggregate by waste Foundry sand", SSAHE Journal in the month of November.

- Mrs Supriya C.B, Asst. Prof., Dept of Civil Engineering, and Dr. B.H Manjunath, Professor and Head, Dept of Civil Engineering have published a paper titled "Design of Rotary Intersection in Tumakuru City (A Case Study)", SSAHE Journal in the month of November.
- Mrs Supriya C.B, Asst. Prof., Dept of Civil Engineering, Dr. B.H Manjunath, HOD & Professor, Dept of Civil Engineering and Mrs. Sahana T S, Asst. Prof., Dept of Civil Engineering, have published a paper titled "Fly Ash- Based RAGPC Paver Blocks for Moderate Traffic volume roads", SSAHE Journal in the month of November.
- **Dr. M.C Supriya,** Professor and Head, Dept. of CSE(DS), published a Research paper entitled "Sentiment Analysis With Sarcasm Detection For Predictive Urban Policy Development: Decoding Public Sentiment For Smarter Governance" in International conference on "Emerging Vistas of En-

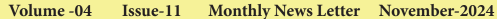
- gineering & Technology (ICVET'24)" organized by Kamala Nehru Institute of Technology, Sultanpuron on 22<sup>nd</sup> to 23<sup>rd</sup> Nov 2024.
- **Dr. Raviram V**, Professor, Dept of CSE has presented in the International Conference on recent advances in science and engineering technology (ICRASET-2024) in association with IEEE with the paper entitled "Predicting reservoir resource utilization using machine learning", in November 2024 at Mandya, Karnataka.
- **Dr. Sreenath K**, Assoc. Prof., Dept. of EEE, has published a paper in multidisciplinary National conference "Digital Transformation-Opportunities and challenges in Modern World, AVANT GRADE" on 23<sup>rd</sup> November 2024 organized by Sheshadripuram First Grade College.
- Mrs.Madhumala G. Asst. Prof., Dept. of CSE, published a paper entitled "An empirical study on various workflow scheduling techniques in cloud computing" in first International Conference on Advanced Computing and Emerging Technologies (ACET).

# **Faculty Achievements**

- **Dr.Batluri Tilak Chandra**, Asst. Prof., Dept. of Mechanical engineering published a text book "Additive Manufacturing Processes", scientific International Publishers House, First Edition on 4<sup>th</sup> November 2024, ISSN: 978-93-6674-901-3.
- **Dr. Raviram V,** Prof., Dept of CSE, being the member of Board of Studies (BoS), Dept. of CSE, East West Institute of Technology, attended the BoS meeting via online mode on 9<sup>th</sup>, November 2024.
- **Dr. Babitha M N**, Asst. Prof, Dept. of CSE, was the session chair for International Conference on Software Systems and Information Technology (SSITCON-2024) organized by CSE and ISE, SSIT, Tumakuru.
- **Dr. Gopala T,** Asst. Prof., Dept. of CSE has been appreciated for outstanding contribution as reviewer to the "Modern Practices and Trends in Expert Applications and Security" (MPTEAS) organized in, Nov 2024.
- **Dr. M. S. Rudresha,** Prof., & Head, Department of Physics, successfully guided his Ph.D. student, Sushma K. C., JSSATE, Bangalore with her final defense being held on 4<sup>th</sup> November 2024, on

the thesis title as "Synthesis of Doped Strontium Zirconates for Multifunctional Applications" (SSA-HE).

- **Dr. M.C Supriya,** Professor and Head, Dept. of CSE(DS) was Reviewer for 2<sup>nd</sup> IEEE International Conference on Integrated Intelligence and Communication Systems(ICIICS-2024) organized by Sharnbasva University, Kalaburagi during 22nd and 23<sup>rd</sup> Nov 2024.
- **Dr. Vidyalakshmi K** was the session chair for IEEE International Conference on Recent Advances in Science and Engineering Technology (ICRASET-2024) organized at BGS Institute of Technology during 21st to 22nd Nov 2024.
- Mr. Pruthviraj K received INSC's Young Researcher award for the work carried out under the supervision of Dr. Sunil K, Professor and Head, Dept. of Chemistry: Schiff base derived from 2-hydroxy napthaldehyde as anti-corrosive for mild steel in acid media: experimental investigation and theoretical modeling which got ,published in Molecular Physics Journal published by ,Taylor and Francis group.





- **Dr.C K Raju**, Professor and Head, Dept. of AI&ML successfully guided his Ph.D. student, Mrs. Priyanka D, with her final viva held on 9th November 2024 at SSAHE for the thesis titled "An Approach to Improve Quality of Service in Content delivery Network".
- **Dr. G S Sheshadri,** Professor Department of EEE has successfully guided a Research Scholar Mr. Mallikarjuna G D, thesis entitled "Analysis of Power Quality for Grid Connected Solar PV Systems" on 9th November 2024 at SSAHE.
- **Dr. Batluri Tilak Chandra,** Asst. Prof, Dept. of ME, has successfully guided a Research Scholar Sridhar H S, with the thesis titled "Development and Characterization of A356 Alloy Reinforced with Bottom ash Metal matrix particulate" on 25<sup>th</sup> November 2024.
- **Dr. Usha. S,** Asst. Prof., Dept. of Civil Engineering has participated in the Faculty Development Program on "Innovations in Energy, Environmental Sustainability & Material Science" organized by Department of Civil Engineering, Sri Ranganathar Institute of Technology, Athipalayam, Coimbatore in association with SQUADRONZ 2K24 from 18<sup>th</sup> to 23<sup>rd</sup> November 2024.
- **Mrs Sujatha G S,** Asst. Prof., Dept. of CSE(CY) successfully completed the NPTEL course on "Programming in Python".
- Mrs. Sahana S Rao has successfully cleared the NPTEL Course "Physics of Renewable Energy Systems".
- Mrs. Shamsiya Parveen and Ms.Navyashree R successfully completed NPTEL Online Course on "Soft skills" during July-October 2024.
- Mrs. Sushma M, Dr. Rashmi H C and Mrs. Nandini G R have successfully completed the NPTEL courses "Digital Circuits", "Accreditation and Outcome Based Learning" and "Deep Learning" respectively from July to October 2024.

#### **Student Achievements**

**Vihar K S Gowda** (22DS030) student of 5th semester CSE(Data Science) secured fourth place in "HAXLR8" Hackathon organized by Maharaja Institute of Technology held on 15<sup>th</sup> - 16<sup>th</sup> Nov 2024.

# **Faculty Participation**

Mrs. Madhumala G. Asst. Prof, Dept. of CSE has participated in Anuvadini Ministry of Skill development and entrepreneurship NIMI books projects in November 2024.

- **Dr Batluri Tilak Chandra,** Asst. Prof, Dept. of ME Participated in Five day online FDP on "Metal Additive Manufacturing: From Advances to Adaptability" organized by Dept. of Mechanical Engineering St.Joshep's Institute of Technology, Chennai on 4<sup>th</sup> to 8<sup>th</sup> November 2024.
- Mrs. Swarnalatha G L and Mr.Sharath Babu Asst. Prof's, Dept. of CSE has participated in one week faculty development program on "Enhancing educators skills through practical insights into cyber security" held from 25<sup>th</sup> to 29<sup>th</sup> November in association with school of technology. GITAM deemed to be university.
- Mrs. Shaziya Nusrath S K, Asst. Prof., Dept. of ISE, attended Faculty Enablement Program (FEP) on Generative AI using Infosys Springboard platform from November 18<sup>th</sup> to 22<sup>nd</sup> November 2024.
- Mrs.Navyashree R Asst. Prof., Dept. of CSE(DS) attended 5 days FDP on "Cloud Architect", organized by EXCELR during 18<sup>th</sup> to 22<sup>nd</sup> November 2024.

# **Student Participation**

- Vihar K S Gowda (22DS030) student of 5<sup>th</sup> semester CSE(Data Science) participated in National Level Inter Collegiate 24 Hrs Hackathon "AVIN-YA-2024" organized By SJC Institute of Technology, Chikkaballapur in association with IEEE Bangalore Section held on 29<sup>th</sup> to 30<sup>th</sup> November 2024.
- Rishi Ijjanthkar, Inchara N U and Komal Kumar 3<sup>rd</sup> semester students, Dept. of AI&ML participated in One day State- Level Students' Conclave 2024, "Youth Inspires Towards a Meaningful Life", at Dr D Premachandra Sagar Auditorium & Centre For Performing Arts In Dayananda Sagar Institutions Bangalore on 16<sup>th</sup> November 2024.
- Chaithanya Kumar S and Md Younus of 3<sup>rd</sup> Sem CSE(Cyber Security) participated in Intercollege Hackathon held at RRIT-Bengaluru on the topic "Carbon Footprint" on November 25<sup>th</sup> 2024
- Chaithanya Kumar S, Md Younus, Balaji S and Ullas of 3<sup>rd</sup> Sem CSE(Cyber Security) participated in HACKATHON competition held during the IMPULSE event conducted by the Quartz Club at SJBIT-Bangalore on the topic of "Sustainable Farming" on 29<sup>th</sup> November 2024.
- Thanushree K S, 3<sup>rd</sup> semester student, Dept. of of EEE has selected to attend the 2<sup>nd</sup> workshop on "Present and Future of Computing Systems" organised by the Department of CSA, IISc Bangalore from 29<sup>th</sup> Nov to 2<sup>nd</sup> Dec 2024.

# **Department Activities**





The Department of CSE(Data Science) conducted "Avinya 2k24" Fresher's day on November 28th, 2024.

- Dept. of ISE organized a Technical Talk for 5th semester students on "Introduction to Dev-Ops Docker and Kubernetes" by Ms. Prerana N G, DevOps Engineer, TCS, Bengaluru, on 23<sup>rd</sup> November 2024.
- Dept. of ISE organized Parents Teachers meeting on 25<sup>th</sup> November 2024.



Dept. of ISE organized freshers' day and inauguration of Department fest INFUSION on 27<sup>th</sup> November 2024.



Department of AI&ML made an MOU with Mind-Matrix, a product of CL Infotech Pvt. Ltd., Bangalore on 19th November 2024.

- Department branch fest of AI&ML and various club activities inauguration was done on 19<sup>th</sup> November 2024.
- Parents Teachers Meeting was organised by the Dept. of AI&ML on 26<sup>th</sup> November 2024.
- Dept of BME conducted Branch Fest "Biomed Spark" was successfully inaugurated on 15<sup>th</sup> November 2024 by chief guest Ms Vaishanvi Krishnan from KVM Medtech, Principal SSIT, HOD, all teaching and non-teaching faculties and all students were present in the event.
- Two days Workshop on "New Trends in Bio-medical Engineering: Innovations Shaping the future" by Ms Vaishnavi Krishnan from KVM Medtech was conducted for all students of Dept. of BME on 21st and 22nd November 2024.
- All the Students and faculties of the department attended an online webinar on "Ultimate Career guide for Bio-medical Engineers" by Ayyappa Das from Harvey Biomedicals on 24<sup>th</sup> November 2024.
- Dept. of BME had MoU with "Harvey Bio-Medicals" on 28<sup>th</sup> November 2024, for three years i.e till November 2024.
- Industrial visit was organized to Rajamane Industries, Niduvanda, Tumkur for 3rd semester Mechanical Engineering students on 25th Novemebr 2024 with coordinators Dr Ravikiran, Dr Batluri Tilak Chandra, Dr Annapoorna T L, Dept. of Mechanical Engineering.



Dr. B Rajesh Kamath, Professor, Dept. of EEE has accompanied an Industrial Visit for 61 Students of 5th semester open Elective subject (22EE5OE52) "Fundamentals of Illumination Engineering" to Solar Power Plant, KPCL, Shivana Samudra, Mandya & Bhoruka Hydro Power Plant, Chamarajnagar, Karnataka on 22<sup>nd</sup> November 2024



AMr. Nandan N, Asst. Prof., of Dept. of EEE has accompanied an Industrial Visit for 49 Students of 5<sup>th</sup> semester open Elective subject (22EE5OE51) "Energy Conversion Techniques" to Solar Power Plant, KPCL, Shivana Samudra, Mandya & Bhoruka Hydro Power Plant, Chamarajnagar, Karnataka on 22<sup>nd</sup> November 2024.



The Dept. of EEE has conducted a "Constitution Day" program on 26<sup>th</sup> November 2024 at Department seminar hall.



Fifth Semester students, Dept. of EEE visited the "FANUC" Bangalore on 27th November 2024.



Dr. Sreenath K, Asst. Prof., Dept. of EEE has accompanied an Industrial Visit for 3<sup>rd</sup> semester students for subject "Electrical Power Generation Transmission & Distribution" (PC-22EE305) to "SUPA" Dam Hydro-Electric power station, Ganeshgudi, Karnataka on 28<sup>th</sup> November 2024.



Mrs. Shaheena Khanum, Assistant Professor of EEE department has accompanied an Industrial Visit for 47 Students of 5<sup>th</sup> semester Professional Elective subject (22EE5PE41) "Advanced Control System" to Hassan Co-operative Milk Producers Union, Katihalli, Hassan, Karnataka on 29<sup>th</sup> November 2024.





Mrs. Nayana G, Assistant Professor of EEE department has accompanied an Industrial Visit for 65 Students of 5th semester Professional Elective subject (22EE5PE42) "Illumination Engineering" to Hassan Co-operative Milk Producers Union, Katihalli, Hassan, Karnataka on 29th November 2024 & Mangalore Airport Visit on 30th November 2024



Industrial visit was organized to Karthik Techno solutions, Yellapura, Tumkur for 5th semester Mechanical Engineering students on 19th November 2024 with coordinators Dr Ravikiran, Dr Batluri Tilak Chandra, Dr Annapoorna T L, Dept. of Mechanical Engineering.



Mechanical branch cricket tournament held for all the students of Department of Mechanical on the occasion of inaugural program of MEA activity on 22<sup>nd</sup> November 2024.

## **College Events**







Kannada Habba- Kannada Rajyotsava-2024 was celebrated on 23rd Nov 2024 under the chairmanship of Dr. M S Raviprakasha, Principal SSIT. Dr. M N Eshwarappa, Prof., and Head, Dept. of ECE was the coordinator. Flag hoisting was made at 9:30 am and Dr. G Parameshwara was the president (in his absentia), Dr. K B Lingegowda, Vice-Chancelor, SSAHE-Tumakuru, Dr. M Z Kurian, Registrar, SSAHE-Tumakuru, Dr. G. Gurushankar, COE, SSAHE-Tumakuru, Dr. Vivek Veeraiah, Advisor to Chancellor, SSAHE-Tumakuru, Dr. M S Raviprakasha, Principal SSIT were present. Dr. Nagabhushan Bagganadu, Asst., Prof., V V Science College, Tumakuru, Tumakuru University was the chief guest. Competitions like group dance, dramas, singing, mehendi and so on was conducted for the students and prizes were distributed for the winners.

A new internal committee was framed for SSIT-Science and Technology Entrepreneur's Park (STEP) on 13th November 2024 to perform and conduct the activities/programs under the chairmanship of Dr. M S Raviprakasha, Principal SSIT. Dr. Manu S, Assoc. Prof., Dept. of Mechanical Engg., is the Director-STEP, Mr. Gurunandan P H, Asst., Prof., Dept. of EEE is the Asst. Director-STEP, Dr. L Sanjeev Kumar, Prof., and Head, Dept. of EEE and Dr. Sreekantaeswara Swamy, Research Coordinator, SSIT are the advisors of STEP.

#### **Placement News**

The campus placement drives conducted in November 2024 achieved remarkable success, securing both placements and internships for students of the 2025 batch. A total of 140 students were placed, with Teachnook hiring 23 students, IntimeTec hiring 2, Academor hiring 56, Datacare India Pvt. Ltd hiring 4, Movidu Tech hiring 37, and Skill Intern Pvt. Ltd hiring 18. Additionally, 61 internships were offered, including Technologics Global Pvt. Ltd (9 students), Q-Spider (26 students), and Global Quest Technologies (26 students), bringing the total to 201 students benefitting from these opportunities.

Highlighted placement activities include Movidu Tech with 37 placements, Skill Intern Pvt. Ltd with

18 placements, and internships offered by Global Quest Technologies (26 students). Recruitment drives for companies such as DN Solutions Pvt. Ltd are ongoing, with results awaited.

November also witnessed successful online recruitment drives by Global Quest Technologies (12th November), Movidu Tech (16th November), and Skill Intern Pvt. Ltd (25th November). Registration links for ongoing recruitment drives, including KodNest, i-exceed Technology, Thought Focus, and KPMG, have been shared with students, ensuring continued placement opportunities. The placement office remains committed to achieving greater milestones in the upcoming months.

#### NCC



Trekking Activity (Gollahalli Researve Forest) was organised near JNV School, Tumkur on 17th November 2024.

#### **NSS**



Indian Constitution Day (National Law Day) also known as Samvidhan Divas was observed on 26th November 2024 to commemorate the adoption of the Constitution of India. Nearly 926 students and staff members read the preamble of the Indian constitution in their respective class rooms. Dr.B.S.Ravikiran, NSS Programme Coordinator, SSAHE and Sri.S.H.Jeevith, NSS Programme officer, SSIT were present on the occasion 07

# Person of the month

Issue-11

# Sir Chandrasekhara Venkata Raman

1888 - 1970

C.V.Raman born on November 7, 1888, in Tiruchirappalli, Tamil Nadu, was a renowned Indian physicist, best known for his groundbreaking discovery of the Raman Effect, for which he was awarded the Nobel Prize in Physics in 1930.

Raman was a brilliant student, showing a keen interest in science from an early age. He completed his education at Presidency College, Madras (now Chennai), where he excelled in physics and graduated with a degree in B.A. in 1904 and an M.A. in 1907.He later worked as a professor at the Indian Institute of Science in Bangalore, where he conducted his famous experiments.

Raman Effect: In 1928, Raman discovered the Raman Effect, a phenomenon in which light changes its wavelength when scattered by molecules. This discovery was pivotal in understanding the interaction



between light and matter, and it revolutionized the study of optics and molecular physics. The Raman Effect led to the development of Raman spectroscopy, a technique used worldwide to study the composition of materials and molecules. In 1930, C. V. Raman was awarded the Nobel Prize in Physics for his discovery of the Raman Effect, making him the first Asian and first Indian to receive the

Nobel in Physics. His work in acoustics, especially his studies on the vibrations of musical instruments and the scattering of light, also contributed to the understanding of various natural phenomena. Raman served as the Director of the Indian Institute of Science and later established the Raman Research Institute in Bangalore in 1948, which became a major centre for research in physics. He also contributed to the fields of optics, crystallography, and acoustics.

C. V. Raman's contributions to science had a lasting impact, not only on physics but also on Indian science education. In India, he is celebrated as a pioneering figure, with several institutions, awards, and honours named after him, including the Raman Research Institute and Raman Effect Day, celebrated on his birthday, November 7.

# Quote of the month

66

"We cannot solve problems with the kind of thinking we employed when we came up with them.

| Albert Einstein



## **Technical Article**

# AI and Robotics in Disaster Management: **Transforming Response and Resilience**

'n the face of natural disasters, AI and robotics are playing a crucial role in disaster preparedness and response. AI models can predict the likelihood and impact of events like earthquakes, floods, and hurricanes, helping civil engineers design disaster-resilient infrastructure. Robotics, particularly drones and autonomous vehicles, are used in post-disaster scenarios for search and rescue missions, delivering supplies, and assessing damage. AI-powered systems also assist in the recovery phase by analyzing damage reports and identifying the most critical areas for repair. This data-driven approach enables faster and more efficient disaster response, minimizing the longterm impact on communities. Disasters, both natural and human-made, have long posed significant challenges for communities and infrastructure. However, with the rapid advancements in artificial intelligence (AI) and robotics, the field of disaster management is undergoing a transformative shift.

AI in Disaster Prediction and Preparedness:One of AI's most impactful contributions to disaster management lies in its predictive capabilities. Leveraging machine learning algorithms, AI systems can analyze vast amounts of historical and real-time data to forecast potential disasters with greater accuracy than traditional methods.

Weather and Climate Analysis: AI models are particularly effective in analyzing meteorological data to predict extreme weather events such as hurricanes, floods, and tornadoes. These models process satellite imagery, temperature patterns, ocean currents, and other climate indicators to issue early warnings. The predictive precision provided by AI allows for timely evacuation plans and resource allocation, minimizing the loss of life and property.

Seismic Activity and Earthquake Prediction: AI is also making strides in earthquake prediction by analyzing patterns of seismic activity. AI algorithms can detect early tremors and shifts in tectonic plates, providing advance warning of potential earthquakes. By integrating data from seismic sensors placed in fault zones, AI systems can issue alerts that give communities valuable time to prepare.

The Role of Robotics in Disaster Response:When disasters strike, speed and precision are critical. Robotics, equipped with advanced sensors and AI algorithms, are

increasingly deployed in the immediate aftermath of disasters to assist in search and rescue missions, assess damage, and deliver essential supplies.

Drones for Aerial Surveillance: Drones are widely used for aerial surveillance during disasters. They provide real-time footage of affected areas, helping first responders assess the extent of the damage. High-resolution cameras and LIDAR sensors mounted on drones can create detailed 3D maps, allowing emergency teams to prioritize rescue efforts and infrastructure repair. Drones are also instrumental in delivering medical supplies and food to isolated communities cut off from traditional transportation routes.

Autonomous Vehicles for Relief Delivery: In areas where roads are impassable due to flooding or debris, autonomous vehicles are deployed to deliver essential supplies such as food, water, and medical aid. These vehicles use AI to navigate complex terrains, ensuring that relief reaches the most vulnerable populations. Robots can also assist in removing debris or stabilizing structures, enabling rescue teams to access areas that are too dangerous.

AI in Real-Time Decision Making and Resource Management: Disasters create complex, dynamic environments where quick decision-making is crucial. AI excels in processing real-time data from multiple sources, such as social media, news reports, sensors, and satellite imagery, to provide actionable insights for emergency responders.

Conclusion: Building Resilient Communities with AI and Robotics: The integration of AI and robotics into disaster management is fundamentally changing how so-

cieties prepare for, respond to, and recover from disasters. From predicting natural events and guiding emergency responses to rebuilding communities and mitigating future risks, these technologies are invaluable in minimizing the impact of disasters.



Mrs. Shamsiya Parveen Asst. Professor Department of CSE( DataScience)



# **December notification**

Issue-11

- (i) "On the Spot Painting Competition" is to be organized 7th Dec 2024, in the memory of Dr. H M Gan gadharaiah.
- (ii) Alumni meet-2024 "Setu bandha" to be celebrated on celebrated 8th Dec 2024.
- (iii) 13th Batch SSAHE convocation is organised to 2024 passed out UG, PG and PhD students on 14th Dec 2024.
- (iv) Lecture on "Innovation Unlocked: A Glimpse into the power of ideation, design & IPR" is to be organized for all STEP coordinators and members on 20th Dec 2024.
- (v) State level college volley ball tournament for men and women is organized at SSIT on 26th and 27th Dec 2024



# **PHOTO GALLERY**



























# SRISIDDHARTHA ACADEMY OF HIGHER EDUCATION

(Deemed to be University under Section 3 of the UGC Act, 1956)
Agalakote, Tumkur, Karnaraka, India.

Website: www.sahe.in



Sri Siddhartha Medical College & Hospital Tumakuru.



Sri Siddhartha Institute of Medical Sciences
& Research Centre,
TRegur Nelsmandala

T.Begur, Nelamangala Bengaluru.



Sri Siddhartha

Dental College & Hospital

Tumakuru.



Sri Siddhartha
Institute of Technology
Tumakuru.



Savyasachi Dr. G.Parameshwara

Honorable Chancellor, Sri Siddhartha Academy of Higher Education Honorable Secretary, Sri Siddhartha Education Trust, Tumakuru. Honorable Home Minister, Govt of Karnataka State MLA, Koratagere, Tumakuru.

**3** 

•

6000+ Doctors

30000+ Engineers

1500+ Dentists

Alumni network across the 100+ countries

Printed and Published By Sri Siddhartha Institute of Technology, Maralur Tumakuru Rector: Dr.M.S.Raviprakasha, Principal, SSIT, Chief Editor: Dr. Vidyalakshmi K, Layout Design: Shivakumar.S - SSCMS, Tumakuru-05.