



SITAMS

NEWSLETTER



Volume: XXVII Issue: 2 July 2025 – December 2025



Year of Establishment-1998



**Sreenivasa Institute of Technology and Management Studies
(Autonomous)**

Approved by AICTE, New Delhi, Affiliated to JNTUA, Anatapuramu,
Accredited by NBA (ECE, CSE, EEE, and MCA)

Dr. D.K. Audikesavulu Marg, Murukambattu Post, Chittoor – 517 127

Chairman's Message

Education is not merely the acquisition of knowledge; it is the development of character, competence, and a sense of responsibility towards society. At SITAMS, we are committed to nurturing young minds into confident, skilled, and value-driven professionals who can contribute meaningfully to the nation and the world.

Our institution has consistently strived to provide a learning environment that promotes academic excellence, innovation, discipline, and ethical values. While maintaining high standards in teaching and learning, we encourage our students to embrace emerging technologies, think creatively, and develop the qualities of leadership and lifelong learning.

The achievements highlighted in this newsletter are a reflection of the dedication and hard work of our students, faculty members, and staff. Our teachers play a pivotal role not only in imparting knowledge but also in inspiring, guiding, and mentoring students to realize their full potential. Their commitment helps create an atmosphere of trust, confidence, and academic growth.

At SITAMS, we firmly believe that true education balances modern knowledge with respect for culture, tradition, discipline, and social responsibility. We take pride in fostering these values while preparing students to meet the challenges of an ever-changing world.

I congratulate all the contributors whose efforts have made this academic year successful and memorable. I extend my sincere appreciation to our faculty, students, parents, alumni, and well-wishers for their continued support and trust in our institution.



**Sri. K. Ranganatham,
Chairman**

Principal's Message

It is my pleasure to present **Volume 27, Issue 2** of the SITAMS Newsletter, which showcases the achievements, activities, and accomplishments of our students, faculty, and staff during this academic period.

At SITAMS (Autonomous), we are committed to achieving excellence in technical, management, and pharmacy education through quality teaching, innovative research, and continuous academic improvement. Our institution strives to create an environment that fosters intellectual growth, creativity, leadership, and professional competence. We assess the success of our programs through the highest standards of quality, innovation, relevance, and societal impact.

Beyond academics, SITAMS emphasizes the importance of professional ethics, social responsibility, and holistic personality development. We believe that education should not only prepare students for successful careers but also empower them to become responsible citizens and future leaders capable of making meaningful contributions to society. The accomplishments featured in this newsletter are a testament to the dedication, perseverance, and collaborative efforts of our students and faculty members. I congratulate everyone for their remarkable achievements and thank all stakeholders for their unwavering support in our journey toward academic excellence.

As we move forward, let us continue to work together with enthusiasm and commitment to achieve greater milestones and strengthen the legacy of SITAMS as a center of excellence in education and research. I wish all our students, faculty, staff, alumni, and well-wishers continued success and prosperity.



**Dr. N. Venkatachalapathi,
Principal**

Our Team



Late. Dr. D. K. Aduikesavulu Naidu
Founder Chairman

Mr. K. Ranganatham, Chairman
Sri D. K. Badri Narayan, Secretary
Dr. D. A. Kalpaja, Managing Trustee
Mrs. D.A. Thejeswari,
Management Member,
Sri D.A. Srinivas, Management Member,
Dr. K. L. Narayana, Academic Advisor
Dr. N. Venkatachalapathi, Principal
Dr. M. Saravanan, Dean Academics
Dr. S. Rajesh, COE
Dr. V. Rajinikanth, IQAC Coordinator
Dr. R Karunia Krishna Priya, HOD-CSE
Dr. Vijaya Kumar S, HOD-CSE(AIML)
Prof. Palanivel M E, HOD-CSE(AI)
Mr. Srinivasan A, HOD-CSE(DS),
Dr. Kavitha C, HOD-ECE
Dr. Sudheer P, HOD-EEE
Dr. Sathish Kumar N, HOD-ME
Mrs. K Sumalatha, HOD-Civil
Dr. Balakrishna U, HOD-H&S
Dr. Jyoshna C, HOD-MBA
Dr. R Saraswathi, HOD-MCA
Dr. Uma Maheswari H,
Women Empowerment Cell Coordinator
Dr. Yoga Prasad K, NSS Coordinator
Mr. Y. Ravi kiran Varma, Placements Cell Coordinator
Dr. S. Sugumaran, IIIC Coordinator
Dr. V. Maheswari, IIC Coordinator
Dr. Sudarsan K, EDC Coordinator
Mr. Sheik Mohammad J,
Alumni Association Coordinator



Late. Smt. D. A. Sathyaprabha
Chairperson

Chief Editor:

Dr. Munipraveena Rela,
Assoc. Professor, CSE(AI)

Faculty Editors:

Mrs. A. Elavarkuzhali, Asst. Professor, CSE
Mr. D. Gowtham, Asst. Professor, CSE(AIML)
Mr. N. Mohan Reddy, Asst. Professor, CSE(AI)
Mr. P. Sai Kiran, Asst. Professor, CSE(DS)
Mr. Y. Ravi kiran Varma, Asst. Professor, ECE
Mr. S. Dinesh, Asst. Professor, EEE
Mr. A S Praveen, Asst. Professor, Mech
Mr. K. Prudvi, Asst. Professor, Civil
Dr. M. Dhamodhara Naidu, Assoc. Professor, H&S
Ms. P. Akshada, Asst. Professor, MBA
Mr. J. Pavan Sai, Asst. Professor, MCA

Student Editors:

Mr. Shaik Mohammad	Mr. P. Yaswanth, II MBA
Sohail, II CSE	Mr. R. Jyotheeswar
Ms. B S Arshiya, III CSE	Naidu, II MBA
Ms. P S Jyoshna Sai, IV CSE	Ms. T. Abinaya, II MBA
Ms. A Preethi, II CSM	Ms. V. Shena, II MBA
Ms. Kattamida charishma	Ms. S Monisha, I MBA
Reddy, III CSM	Ms. M Chandrika, I MBA
Ms. S Malasree, III CSM	Mr. S Vamsi Krishna,
Ms. K L Thejasvi, IV CSM	I MBA
Mr. M Durga Prasad,	Mr. Dhanush, IV MECH
II CAI	Mr. K M Mohammed
Mr. Hima Sekhar, III CAI	Yousuf, IV MECH
Ms. Rakshitha, IV CAI	Mr. K.Vijayendrababu, II
Mr. A Abhilash, III CSD	MECH
Ms. G. Maheswari, III CSD	Mr. K.Jeremiah, II MECH
Mr. P. Harikrishna, III CSD	Mr. S. Afreed, II MCA
Ms. S. Sharmila, III CSD	M. Farhath Sakina, II MCA
Mr. B. Narendra, II ECE	
Mr. A Varsha, III ECE	

College Mission

- IM1:** Provide congenial academic ambience with state-of-art resources for learning and research.
- IM2:** Ignite the students to acquire self-reliance in the latest technologies.
- IM3:** Unleash and encourage the innate potential and creativity of students.
- IM4:** Inculcate confidence to face and experience new challenges.
- IM5:** Foster enterprising spirit among students.
- IM6:** Work collaboratively with Technical Institutes / Universities / Industries of National, International repute.

College Vision

To emerge as a Center of Excellence for Learning and Research in the domains of Engineering, Computing and Management.

College Quality Policy

Sreenivasa Institute of Technology and Management Studies strives to establish a system of quality assurance to continuously address, monitor and evaluate the quality of education offered to students, thus promoting effective teaching processes for the benefit of students and making the college a Centre of Excellence for Engineering and Technological studies.



Women Empowerment Cell

Engineer's day Celebration 2025

On the occasion of Engineer's Day celebrations, a seminar on "Physics for Engineering Innovation" was organized at SITAMS, Chittoor, on 15th September 2025. The seminar was graced by the distinguished presence of Dr. R. Padma Suvarna, Professor of Physics and Director of IQAC, JNTUA, Anantapuramu, who served as the Resource Person. She delivered an insightful lecture highlighting the pivotal role of physics in fostering engineering innovations, emphasizing the integration of fundamental principles of physics into modern engineering applications and technological advancements. The programme was convened by Dr. H. Umamahesvari, Professor in Physics, who ensured the smooth conduct of the seminar. In her address, Dr. Padma Suvarna elaborated on the synergy between physics and engineering, discussing real-world examples where physical concepts form the foundation for innovation in areas such as materials science, nanotechnology, energy systems, and communication technologies. Her talk inspired both faculty members and students to think beyond classroom learning and apply scientific concepts to solve practical engineering challenges.



Chittoor, Andhra Pradesh, India
 21-137/3, Revenue Ward No 21, Kodigunta, Chittoor, Andhra Pradesh 517127, India
 Lat 13.247686° Long 79.09559°
 15/09/2025 10:16 AM GMT +05:30

క్రీతం
మంగళవారం 16 సెప్టెంబర్ 2025

సీతమ్మ కళాశాలలో ఇంజనీర్స్ డే



ఇంజనీరింగ్ రంగంలో అభివృద్ధిలకు ఫౌండేషన్లను ఎంత ముఖ్యమో వివరించడంతో పాటు, ఫౌండేషన్లను ప్రాథమిక సూత్రాలను అధునిక ఇంజనీరింగ్ అనువర్తనాలు మరియు సాంకేతిక పురోగతులతో ఎంత అవసరమో స్పష్టంచేశారు. ఈ కార్యక్రమాన్ని డా. హెచ్. ఉమామహేశ్వరి, ఫౌండేషన్ల విభాగ ప్రొఫెసర్, సహావుగా నిర్వహించారు. అలాగే డా. యు. బాలకృష్ణ (హెచ్.పి.డి, టైప్స్ 96% హ్యూమనైటీస్) మరియు డా. ఎన్. రాజేష్ (కంప్యూటర్ అప్ ఎగ్జామినేషన్స్) ద్వారా ఈ వేడుకను ప్రత్యేకతను కీనుకువచ్చారు. తన ప్రసంగంలో డా. పద్మ సువర్ణ ఫౌండేషన్ల మరియు ఇంజనీరింగ్ మధ్య ఉన్న అనుబంధాన్ని వివరిస్తూ, వాస్తవ జీవిత ఉదాహరణలను ప్రస్తావించారు. ముఖ్యంగా పదార్థ శాస్త్రం, నానోటెక్నాలజీ, శక్తి వ్యవస్థలు, సమాచార సాంకేతికత వంటి రంగాల్లో ఫౌండే సూత్రాలు ఎలా అభివృద్ధిలకు పునాది అవుతాయో విశదీకరించారు. అవి ప్రసంగం అధ్యాపకులు మరియు విద్యార్థులను తీరగతి గడిపి పరిమితం కాకుండా శాస్త్రీయ సూత్రాలను అవరణలో పెట్టి ఇంజనీరింగ్ సమస్యలకు పరిష్కారం కనుగొనాలని ప్రేరేపించింది. కార్యక్రమం చివరలో డా. హెచ్. ఉమామహేశ్వరి, కార్యక్రమ నిర్వాహకురాలు, కృతజ్ఞతలు తెలుపుతూ డా. పద్మ సువర్ణ కి, హోదానైన ప్రముఖులు, అధ్యాపకులు మరియు విద్యార్థులకు ధన్యవాదాలు తెలిపారు.

చిత్తూరు సెప్టెంబర్ 15 (చురుక్కోతం ప్రతినిధి)ఇంజనీరింగ్ అభివృద్ధిలకు ఫౌండేషన్లను ఎంత ముఖ్యమో వివరించడంతో పాటు, ఫౌండేషన్లను ప్రాథమిక సూత్రాలను అధునిక ఇంజనీరింగ్ అనువర్తనాలు మరియు సాంకేతిక పురోగతులతో ఎంత అవసరమో స్పష్టంచేశారు. ఈ కార్యక్రమాన్ని డా. హెచ్. ఉమామహేశ్వరి, ఫౌండేషన్ల విభాగ ప్రొఫెసర్, సహావుగా నిర్వహించారు. అలాగే డా. యు. బాలకృష్ణ (హెచ్.పి.డి, టైప్స్ 96% హ్యూమనైటీస్) మరియు డా. ఎన్. రాజేష్ (కంప్యూటర్ అప్ ఎగ్జామినేషన్స్) ద్వారా ఈ వేడుకను ప్రత్యేకతను కీనుకువచ్చారు. తన ప్రసంగంలో డా. పద్మ సువర్ణ ఫౌండేషన్ల మరియు ఇంజనీరింగ్ మధ్య ఉన్న అనుబంధాన్ని వివరిస్తూ, వాస్తవ జీవిత ఉదాహరణలను ప్రస్తావించారు. ముఖ్యంగా పదార్థ శాస్త్రం, నానోటెక్నాలజీ, శక్తి వ్యవస్థలు, సమాచార సాంకేతికత వంటి రంగాల్లో ఫౌండే సూత్రాలు ఎలా అభివృద్ధిలకు పునాది అవుతాయో విశదీకరించారు. అవి ప్రసంగం అధ్యాపకులు మరియు విద్యార్థులను తీరగతి గడిపి పరిమితం కాకుండా శాస్త్రీయ సూత్రాలను అవరణలో పెట్టి ఇంజనీరింగ్ సమస్యలకు పరిష్కారం కనుగొనాలని ప్రేరేపించింది. కార్యక్రమం చివరలో డా. హెచ్. ఉమామహేశ్వరి, కార్యక్రమ నిర్వాహకురాలు, కృతజ్ఞతలు తెలుపుతూ డా. పద్మ సువర్ణ కి, హోదానైన ప్రముఖులు, అధ్యాపకులు మరియు విద్యార్థులకు ధన్యవాదాలు తెలిపారు.

A One Day Workshop on Gender Sensitization Programme

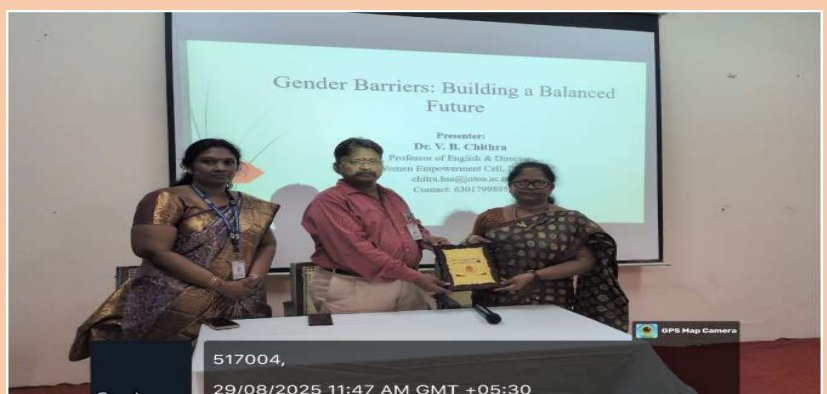
A **Gender Sensitization Programme** was organized on **29th August 2025** for the **first-year B.Tech students** with the objective of creating awareness about gender equality, respect, and inclusivity in academic as well as social environments.

The programme commenced with a welcome address by the Coordinator Dr.H.Umamahesvari, who emphasized the importance of understanding and practicing gender sensitivity in today's society. The Prof.V.B.Chitha, Professor, JNTUA and Director of Women empowerment, JNTUA College of Engineering, JNTUA, delivered an insightful lecture highlighting the need to break stereotypes, respect individual identities, and work towards a safe and equitable campus environment. Interactive sessions were conducted where students actively participated in discussions and shared their views on gender roles, equality, and challenges faced in daily life. Case studies and real-life examples were presented to encourage critical thinking and promote empathy among the participants. The programme also focused on legal aspects of gender sensitization, including laws related to harassment and the importance of respectful behavior in academic institutions. Students were made aware of the mechanisms available within the institution to address grievances related to gender issues.

Outcomes of the Programme

- Students gained an understanding of the importance of gender equality in personal and professional life.
- The programme helped in breaking myths and misconceptions related to gender stereotypes.
- It encouraged students to contribute to building a respectful and inclusive learning environment.
- Students became aware of institutional policies and legal provisions safeguarding gender rights.

The session concluded with a vote of thanks delivered by the Coordinator of Women Empowerment **Dr.H. Umamahesvari**, appreciating the efforts of the organizers, resource persons, and the active participation of students. The programme was highly beneficial in shaping the perspectives of young engineers towards creating a gender-sensitive society.



Report on Shakthi App Awareness and Installation

A special awareness programme on the Shakthi App was organized to educate students about the significance of personal safety and the use of digital safety tools on 23-7-2025. The session aimed to create awareness among students, especially women, about the Shakthi App, a safety application introduced by the Government of Andhra Pradesh to ensure immediate assistance during emergencies.

The resource person, Smt. K. Naga Sowjanya is a Sub-Inspector (SI) at the Mahila Police Station delivered an informative and interactive session explaining the objectives, features, and functionalities of the Shakthi App. She guided the participants through the process of downloading, registering, and effectively using the app. The demonstration helped students clearly understand how the app can be used to alert authorities and seek help in critical situations.

The programme was coordinated by Dr. H. Umamahesvari, who ensured the smooth conduct of the event and motivated the students to actively participate. She emphasized the importance of safety awareness and the role of technology in empowering women to feel secure in society. The event concluded with a positive response from the participants, who appreciated the initiative and expressed their commitment to spreading awareness about the Shakthi App among their peers. Overall, the session served as a valuable step towards promoting safety, awareness, and empowerment among students.



UNIVERSITY BEST TEACHER AWARD 2025

Dr. H. Umamaheswari, Faculty Member of Sreenivasa Institute of Technology and Management Studies (Autonomous), Chittoor, has been honored with the **University Teacher Award 2025 – Certificate of Merit** by Jawaharlal Nehru Technological University Anantapur (JNTUA). The award was presented in recognition of her meritorious service and outstanding contributions to engineering education.

The prestigious recognition includes a Certificate of Merit, Appreciation Plaque, and Cash Award, acknowledging excellence in teaching, academic commitment, and dedication to student development. This achievement reflects her unwavering pursuit of academic excellence and brings pride to the institution.

The award was conferred on 11 November 2025 under the University Teacher Awards programme organized by JNTUA, Andhra Pradesh.



National Space Day Celebrations 2025

Sreenivasa Institute of Technology and Management Studies (SITAMS), Chittoor, hosted the **National Space Day Celebrations 2025** on 6th and 7th August 2025 in association with **Satish Dhawan Space Centre (SDSC-SHAR)**, **ISRO Propulsion Complex (IPRC)**, and **National Atmospheric Research Laboratory (NARL)**. The event was organized under the theme “**Aryabhata to Gaganyaan: Ancient Wisdom to Infinite Possibilities**”, showcasing India's remarkable journey in space science and technology.

The programme was inaugurated by **Sri Sumeet Kumar, I.A.S., District Collector and District Magistrate, Chittoor**, who attended as the **Chief Guest**. Delivering the keynote address, he emphasized the importance of scientific research, innovation, and technological excellence in shaping the future of the nation. He encouraged students to cultivate curiosity, creativity, and a scientific mindset to contribute meaningfully to India's technological growth.

Dr. Amit Kumar Patra, Director, National Atmospheric Research Laboratory (NARL), addressed the gathering and highlighted the significant contributions of atmospheric and space research in advancing scientific knowledge. He motivated students to explore opportunities in research and innovation and emphasized the role of young minds in driving future discoveries.

Sri V. Krithivasan, General Manager, Satish Dhawan Space Centre (SDSC-SHAR), ISRO, delivered a special address on India's achievements in space exploration. He shared insights into major ISRO missions, including Chandrayaan, Aditya-L1, and the upcoming Gaganyaan Human Spaceflight Mission, inspiring students to pursue careers in aerospace and space technology.

The two-day celebration featured a variety of educational and interactive activities, including:

- Inter-School and Inter-College Quiz Competition
- Space-Themed Science Fair and Project Exhibition
- Space Museum and Technology Expo
- Demonstrations of Rocket and Satellite Technologies
- Interactive Sessions with Scientists and Researchers
- Exhibitions Showcasing Major ISRO Missions and Space Innovations

The Space Expo attracted significant attention, offering students a unique opportunity to explore models, exhibits, and displays related to India's space programme. Scientists and experts from ISRO and NARL interacted directly with participants, sharing valuable insights into current developments and future opportunities in the field of space science and technology.

The event witnessed enthusiastic participation from nearly **1,000 students** from various schools and colleges across the region. Through competitions, exhibitions, and expert interactions, students enhanced their knowledge, scientific temper, problem-solving abilities, and innovation skills.

The National Space Day Celebrations 2025 successfully fostered awareness of India's achievements in space exploration while inspiring young minds to pursue careers in science, engineering, and research. The programme served as an excellent platform for collaboration between premier national research organizations and educational institutions, reinforcing the vision of building a scientifically empowered and technologically advanced India.

Government of India :: Department of Space
Indian Space Research Organisation

SATISH DHAWAN SPACE CENTRE SHAR
Sriharikota

NATIONAL SPACE DAY
Aryabhata to Gaganyaan: Ancient wisdom to infinite possibilities

Jointly Organised by
SDSC SHAR / IPRC / NARL

In Association With
Sreenivasa Institute of Technology
and Management Studies
(Venue)
6th-7th August, 2025

SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES-SITAMS (AUTONOMOUS)
NBA ACCREDITED (EEE & MCA)

All are Cordially Invited

NATIONAL SPACE DAY CELEBRATIONS 2025
ARYABHATTA TO GAGANYAAN: ANCIENT WISDOM TO INFINITE POSSIBILITIES

Date: 6th - 7th August 2025
Venue: SITAMS - Chittoor

- Inter School & College quiz competition (Cateroryl)
- Inter School & College Space themed Science fair
- Space Museum / Expo

www.sitams.ac.in

Dr. D.K. Audikesavulu Marg, Murukambattu, Chittoor-517 127



SITAMS 2nd Graduation Day

The **Second Graduation Day Ceremony of Sreenivasa Institute of Technology and Management Studies (SITAMS), Murukambattu, Chittoor** was celebrated with great enthusiasm and academic pride on **7th September 2025**. The event marked a significant milestone in the lives of graduating students as they received their degrees and were honored for their academic achievements.

The ceremony was graced by distinguished dignitaries, including **Prof. K. Balaveera Reddy**, Former Vice-Chancellor of Visvesvaraya Technological University (VTU), Belagavi, who attended as the **Chief Guest**, and **Prof. B. Durga Prasad**, Professor of Mechanical Engineering and Director, Academic Audit, JNTUA, Ananthapuramu, who attended as the **University Nominee**.

The event commenced with the academic procession, followed by the graduation oath and conferment of degrees. Addressing the graduates, the dignitaries emphasized the importance of professional ethics, lifelong learning, innovation, and social responsibility in shaping successful careers. They encouraged students to contribute meaningfully to society and uphold the values of their alma mater.

Faculty members, parents, alumni, and guests witnessed the proud moment as graduates received their certificates and celebrated the culmination of their academic journey. The ceremony reflected SITAMS' commitment to academic excellence and its mission of preparing competent professionals for the global workforce.





National Service Scheme

NISHA MUKTHI BHARAT ABHIYAAN – 12 August 2025

As part of the NISHA MUKTHI BHARAT ABHIYAAN, an awareness program was conducted in the SITAMS Gallery to educate students about the harmful effects of drug abuse and substance addiction. The campaign encouraged youth to adopt healthy habits and contribute to a drug-free society. Nearly 100 students participated in the event.



Chittoor, Andhra Pradesh, India
63ww+whp, Chittoor, Andhra Pradesh 517127, India
Lat 13.247393° Long 79.096352°
12/08/2025 11:22 AM GMT +05:30



Chittoor, Andhra Pradesh, India
63ww+whp, Chittoor, Andhra Pradesh 517127, India
Lat 13.247222° Long 79.096515°
12/08/2025 11:18 AM GMT +05:30

Har Ghar Tiranga Rally – 13 August 2025

NSS volunteers participated in the Har Ghar Tiranga Rally held at the Police Grounds to promote patriotism and encourage citizens to proudly hoist the National Flag at their homes. The rally witnessed active participation from students, officials, and the public, with around 100 participants from SITAMS.



Independence Day Celebrations – 15 August 2025

SITAMS celebrated the 79th Independence Day with great enthusiasm and patriotic spirit. The celebrations included flag hoisting, cultural performances, and inspiring speeches highlighting the sacrifices of freedom fighters. More than 200 students, faculty members, and staff attended the program.



Ganesh Chavithi Celebrations – 25 August 2025

Ganesh Chavithi was celebrated with devotion and cultural fervor on the college campus. Students and faculty participated in traditional rituals, devotional activities, and cultural programs, fostering unity and spiritual values. The event witnessed participation from nearly 500 members of the SITAMS family.



Drug Awareness Program – 15 September 2025

A Drug Awareness Program was organized in the Mechanical Engineering Seminar Hall-I to educate students about the dangers of drug abuse and its impact on health, academics, and society. Experts addressed the gathering and encouraged students to make responsible life choices. Around 200 students attended the program.



NSS Formation Day – 24 September 2025

NSS Formation Day was celebrated in the SITAMS Gallery to commemorate the establishment of the National Service Scheme. The program highlighted the achievements of NSS volunteers and reinforced the values of community service, leadership, and social responsibility. Approximately 250 students participated in the celebrations.



Two-Day Hands-On Workshop “IoT: Hands-On Workshop for Future Innovators”

The Department of Electronics and Communication Engineering, in association with IEEE ComSoc, IIC, and IIIC, successfully organized a two-day hands-on workshop titled “IoT: Hands-On Workshop for Future Innovators” on 10th and 11th October 2025.

The workshop focused on practical learning and real-time implementation of IoT concepts. The resource person, Prof. S. Premkumar, delivered insightful sessions on IoT architecture, sensors, microcontrollers, communication protocols, and real-world applications. Students actively participated in hands-on sessions conducted in the Microprocessor Laboratory, where they worked with IoT kits and implemented basic IoT-based projects.



Details of Memorandum of Understanding

Industry Institute Interaction Cell (IIIC)

S.No	Year	MOU Detatils	MOU Duration
1	2024	Strydo Technologies Pvt. LTd, Vellore	3 Years
2	2025	Prime Bio-Medical Systems, Tirupur	5 Years
3	2022	KNR EDU Services Pvt Ltd, Hyderabad, Telangana	2 Years
4	2024	Young Mind Technology Solutions Pvt. Ltd, Tirupati	5 Years
5	2024	VI Microsystems Private Limited, Chennai	5 Years
6	2025	Technotron, Nellore	5 Years
7	2025	Karna HR Solution, Tirupathi	1 Years

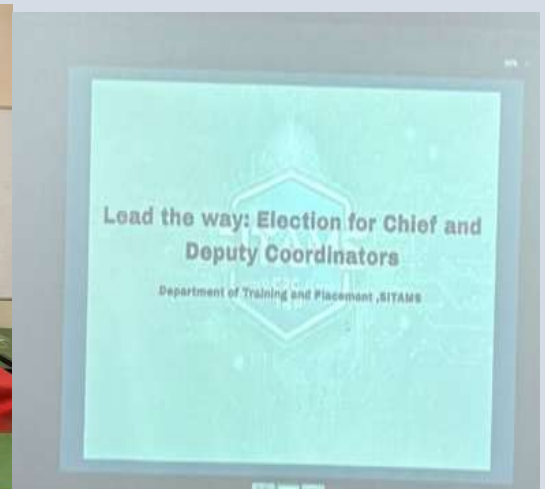
A New Chapter in Leadership & Hands-on Transition *Building a Democratic Spirit*

On **October 22, 2025**, the T&P Department held official elections for the roles of Chief and Deputy Chief Coordinators to highlight leadership potential across our diverse engineering branches. The process was built on absolute transparency and integrity, fostering a collaborative spirit in student governance.

Meet Your New Student Representatives:

We are proud to announce the leaders who will be representing the student body.

- **Chief Coordinators:** B.S. Harsha Vardhan and N. Mahendra.
- **Deputy Chief Coordinators:** S. Kalyan, Jyothi Swaroop, R. Hemasri, and P. Himabindhu.



C2C 2K25: The Bridge to the Professional World

Parallel to our leadership efforts, the campus buzzed with energy during the **C2C 2K25 (Campus to Corporate)** event held in **October 2025**. This initiative was designed to transform students into industry-ready professionals by bridging the gap between academic learning and industry expectations. Participants engaged in "Student Leadership Challenges" to sharpen teamwork and "Corporate Radiness Training" to apply their knowledge to real-world scenarios.



C2C 2K25

SITAMS
C2C T&P
"First Ever Student-Lead Event"



DEPARTMENT OF TRAINING AND PLACEMENT



C2C 2K25



DEPARTMENT OF TRAINING AND PLACEMENT

Transforming Futures: Career Readiness & Workshops

1M1B-IBM Career Readiness Program

Date: September 24-25, 2025 SITAMS successfully concluded a high-impact, two-day "Job Readiness" workshop in partnership with the **1M1B Foundation** and **IBM SkillsBuild**.

- **Massive Participation:** The initiative saw an overwhelming response with **1,600 participants**.
- **Focus:** Immersive training and dedicated onboarding onto the IBM SkillsBuild platform, enabling students to gain a clearer understanding of what it takes to be truly job-ready.
- **Direct Pathway:** Students who complete the curriculum on the platform become eligible for placement drives conducted directly by the 1M1B Foundation.



The Fruit of Our Labor: Placement Success

MRF Tyres Recruitment Drive

Date: October 25, 2025 Marking another proud moment in our recruitment calendar, MRF Tyres visited SITAMS to identify skilled and dynamic engineering graduates.

- **The Process:** The drive included an engaging pre-placement session followed by written tests and interviews assessing technical aptitude and problem-solving.
- **Achievement:** After a thorough evaluation, **56 students** were selected to begin their professional journeys with MRF Tyres.



EchoBrains Recruitment Drive

Date: October 7, 2025 EchoBrains visited SITAMS, infusing the campus with anticipation for this much-awaited drive

- **The Process:** Students underwent rigorous assessments of core knowledge and applied skills, followed by technical and behavioral interviews.
- **Achievement:** **12 students** were selected to join EchoBrains, a testament to their perseverance and the high standards of SITAMS mentorship.



DheeCoding Lab Recruitment Drive

Date: September 20, 2025 The prestigious DheeCoding Lab organized its annual drive, attracting an impressive cohort of **260 participants**.

- **The Process:** Following a challenging assessment of foundational and advanced coding skills, **75 candidates** advanced to focused interviews.
- **Achievement:** A select and elite group of **8 candidates** were offered full-time positions.



Recruit CRM Campus Drive

Date: September 17, 2025 Through their hiring partner **Will2Skill**, Recruit CRM engaged with **500 enthusiastic students**.

- **The Process:** After a demanding evaluation that saw **131 candidates** advance past initial screening, a final group of **95 candidates** performed exceptionally well.
- **Achievement:** These **95 candidates** were selected to proceed directly to the final interview rounds with Recruit CRM



TAP Academy Recruitment Drive

Date: September 13, 2025 A highly anticipated drive by TAP Academy connected motivated students with career opportunities in the competitive IT sector

- **The Process:** Out of 330 participants, 54 candidates cleared the rigorous written test to advance to technical interviews and personalized assessments.
- **Achievement:** The drive concluded with 21 deserving candidates receiving offer letters.



Chittoor, Andhra Pradesh, India 
2-796, Usha Nagar Rd, Usha Nagar Colony, Postal Colony,

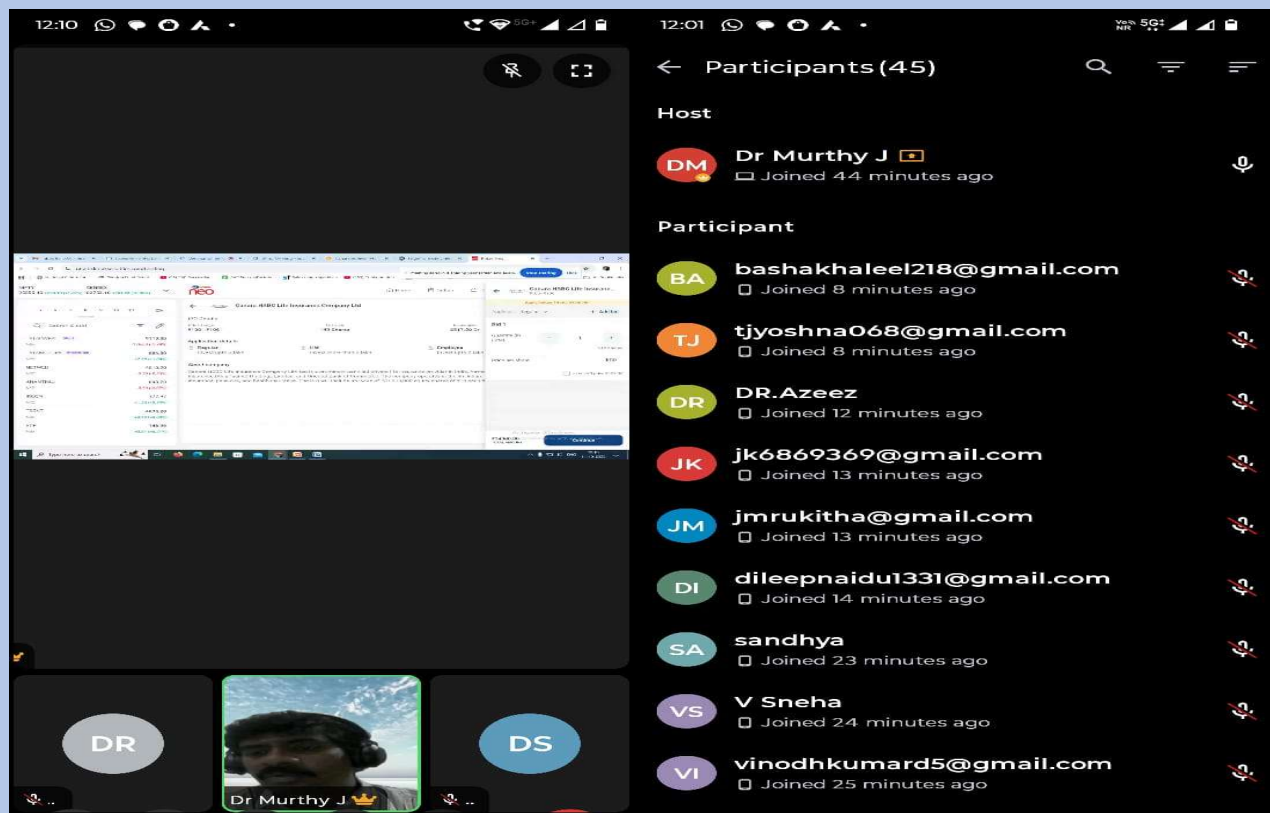
Entrepreneurship Development Cell

A Webinar on “Financial Literacy”

The Entrepreneurship Development Cell, Sreenivasa Institute of Technology and Management Studies (SITAMS) has organized a Webinar on “Financial Literacy” Program in Association with BSE & IIC, Mumbai on 11th Oct. 2025. **Dr.J.Murthy, Resource Person from BSE** has delivered the sessions one day to the IMBA & MCA I semester students.

In this program SITAMS, The Principal Dr.N. Venkatachalapathi addressed the occasion and motivated the participants regarding the necessary of future savings and investments. Dr.Jyoshna C, HoD, Dept. of MBA addressed about the importance of financial literacy. Program Coordinator Dr.K.Sudarsan addressed the session that in future you will get an employment and there will be a necessary of saving money from your earnings and that saving must be invest on various investment avenues then ultimately you will strengthen financially. This kind of thing is most important for the economic development.

Dr Murthy BSE trainer has addressed the first semester MBA and MCA students and clearly emphasized the importance of financial literacy. He has also discussed the importance of savings and investments, particularly talked about mutual fund investments. The speaker also showed how the financial markets functions with all the practice and finally answered the questions from the students in a detailed manner. The session was conducted round about 12 hours. This event came to an end by collecting the feedback from the participants followed by Vote of thanks. Nearly 51 students have participated in the programme.



A Webinar on “Financial Wisdom for Business Leaders of Tomorrow”

The Entrepreneurship Development Cell, Sreenivasa Institute of Technology and Management Studies (SITAMS) has organized a Webinar on “**Financial Wisdom for Business Leaders of Tomorrow**” in Association with vivriti capital in association with NISM & IIC, on 6th - 7th Nov. 2025. **Dr.J.Murthy, Resource Person from BSE & NISM** has delivered the sessions two-day to the MBA, MCA & B.Tech. students.

The programme was adorned by the dignitaries Dr.J.Moorthy, CDSL Trainer, Dr.N.Venkatachalapathi, Principal,SITAMS, Dr.Jyoshna C, HoD, Dept. of MBA, Coordinators : Mr.K.Suresh, Mr.R.Vinod Kumar, Assistant Professor, Dept. of MBA and students participated in making the program a successful one. In this program SITAMS Principal Dr.N. Venkatachalapathi addressed the occasion and motivated the participants regarding the necessary of financial wisdom for business leaders of tomorrow. Program Coordinator Mr.R.Vinod Kumar addressed the session that it is most important that financial wisdom for business leaders of tomorrow.

Dr Murthy SEBI SMART has addressed students and clearly emphasized the importance of financial Planning. He has also discussed the importance of savings and investments, particularly talked about mutual fund investments. The speaker also showed how the capital markets functions with all the practice. The speaker has also given the career guidance to the students. He has answered the questions from the students in a detailed manner. Question and Answer session was also there in which the speaker clarified the doubts asked by the participants. The session was conducted round about 12 hours. This event came to an end by collecting the feedback from the participants followed by Vote of thanks. Nearly 63 students have participated in the programme.



“Idea Presentation (Business Model or Innovative Product)”

Entrepreneurship Development Cell of Sreenivasa Institute of Technology and Management Studies was organized Idea Presentation (Business Model or Innovative Product)”on 8th February, 2025.

The programme was organized for all the Branches of B.Tech., MBA and MCA students to create awareness on business model and innovative product.

Dr.K.Sudarsan, Coordinator, ED Cell, Sreenivasa Institute of Technology and Management Studies has presented about program objectives and handed over the session to the judges.

The judges invited the participants to present their ideas and identified the best ideas for giving the prizes.



Presentation by Miss.Kavya Sree, II ECE



Presentation by Mr. BS Harshavardhan, II CSE



Prize Presentation by the Judges for II MBA Students

“One-Day Entrepreneurship Awareness Camp”

Entrepreneurship Development Cell of Sreenivasa Institute of Technology and Management Studies was organized One-Day Entrepreneurship Awareness Camp in Association with MSME – Development & Facilitation Office, Visakhapatnam on 10th March, 2025.

The programme was organized for CSE, EEE and MBA students to create awareness on Entrepreneurship.

Dr.K.Sudarsan, Coordinator, ED Cell, Sreenivasa Institute of Technology and Management Studies has introduced the Resource Person Sri.SLN Kumar, Assistant Director, MSME-DFO, Visakhapatnam.

Resource Person Sri.SLN Kumar started his session by explaining the concept of entrepreneurship through acquiring knowledge by studying various courses, books, news papers, videos, etc. besides studying the present environment for identifying the problems, and apply the acquired knowledge to solve the problems.

He further explained the role of entrepreneurship in the Indian economy. He also said that the requirements needed to start the business, different schemes offering by the state government and central government to the people of various category at present. He also answered the questions posed by the students and faculty.



OUR INSPIRATION



Dr. D.K. Audikesavulu
Founder Chairman



e-NEWS LETTER

Volume: XXVII Issue:2 July-Dec(2025)

Department of Computer Science and
Engineering



Smt. D.A. Satyaprabha
Chairperson
(2013-2021)

Sreenivasa Institute of Technology and Management Studies

Editorial Board

Patron

Dr. N. Venkatachalapathi
Principal

Chief Editor

Dr. Munipraveena
Rela, Assoc. Prof.,
Dept. of CSE(AI)

Editor

Mrs. A. Elavarkuzhali
Assistant
Professor/CSE
Mrs. L. Madhuri
Assistant
Professor/CSE

Faculty Advisors

Mrs. A. Elavarkuzhali
Assistant
Professor/CSE
Mrs. M.L. Madhuri
Assistant
Professor/CSE

Student Members

Shaik Mohammad
Sohail
II CSE
B S Arshiya
III CSE
P S Jyoshna Sai
IV CSE

Inside this issue

Events @ SITAMS
NSS activities
Faculty achievements
Student achievements

HOD'S MESSAGE

I thank all the faculties and students who participated in the events in the academic year 2025-26. I hope this will be continued further to improve the self-quality and department quality.

Dr. Karunia Krishna Priya R, M.Tech., Ph.D., Assc. Professor & HOD



DEPARTMENT VISION

- To contribute for the society through excellence in Computer Science and Engineering with a deep passion for wisdom, culture and values.

DEPARTMENT MISSION

- M1: Provide congenial academic ambience with necessary infrastructure and learning resources.
- M2: Inculcate confidence to face and experience new challenges from industry and society.
- M3: Ignite the students to acquire self-reliance in State-of-the-Art Technologies
- M4: Foster Enterprising spirit among students

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1:** Excel in Computer Science and Engineering program through quality studies, enabling success in computing industry. (Professional Competency)
- PEO2:** Surpass in one's career by critical thinking towards successful services and growth of the organization, or as an entrepreneur or in higher studies. (Successful Career Goals)
- PEO3:** Enhance knowledge by updating advanced technological concepts for facing the rapidly changing world and contribute to society through innovation and creativity. (Continuing Education and Contribution to Society)

PROGRAM SPECIFIC OUTCOMES (PSO's)

- PSO1:** Have Ability to understand, analyze and develop computer programs in the areas like algorithms, system software, web design, big data analytics, and networking.
- PSO2:** Deploy modern computer languages, environment, and platforms in creating innovative products and solutions.

Events

Industrial Tour

The Department of Computer Science and Engineering (CSE) organized an Industrial Visit to Sri Vensy Pvt. Ltd Tirupati on 10th October 2025. The visit aimed to bridge the gap between academic learning and industrial practices, providing students with an opportunity to understand the implementation of Artificial Intelligence (AI) and Data Science in real-world software development.

The visit was successfully coordinated by Mr. V. Shaik Mohammad Shahil, Assistant Professor & IV Coordinator along with 3 Faculties and the support of Class Representatives who served as student coordinators. A total of 100 students from the CSE Department participated enthusiastically in the program.

The key objective of this visit was to enhance students' practical knowledge of AI-driven applications, data handling, and analytical techniques used in the IT industry. The officials at Sri Vensy Pvt. Ltd. provided detailed presentations and demonstrations on AI technologies, machine learning workflows, data preprocessing methods and model deployment practices.



Industrial Visit Report on Satish Dhawan Space Centre (SHAR)

An industrial visit to the SHAR Space Theme Park, Satish Dhawan Space Centre (SDSC), Sriharikota was organized for 2nd and 3rd year Computer Science and Engineering students on 12-01-2026. A total of 36 members including faculty, students, and drivers participated in the visit. The visit aimed to provide practical exposure to space technology and satellite launch systems. Students gained valuable insights into ISRO's launch vehicles, satellites, and mission operations. The visit also coincided with the PSLV-C62/EOS-N1 mission, which enhanced the learning experience. Overall, the visit was informative, inspiring, and highly beneficial for the students' academic and professional growth.



PARTICIPATION IN QUANTUM VALLEY LIVE SESSION

The Department of Computer Science and Engineering students participated in a live session on “Quantum Valley” organized by the Government of Andhra Pradesh on 23/12/2025. The event was conducted online to educate and involve students in the vision, scope, and technological significance of the Amaravati Quantum Valley initiative.

The session aimed to inspire students and faculty about emerging quantum technologies, the innovation ecosystem being developed in Andhra Pradesh, and collaborative efforts between government and industry. Amaravati Quantum Valley is a deep-tech hub being developed to strengthen quantum computing research, infrastructure, and skilling in alignment with the National Quantum Mission.

The program was honored by the distinguished presence of Shri N. Chandrababu Naidu, Hon’ble Chief Minister of Andhra Pradesh, who emphasized the state’s vision for a globally recognized quantum innovation ecosystem. Also present were senior officials and tech leaders including Shri Nara Lokesh, IT & HRD Minister, Andhra Pradesh, Scott Crowder, Vice President – Quantum Adoption, IBM, V. Rajanna, President & Global Head (TCS Technology Business Unit)

The program was honored by the presence of Dr. R. Karunia Krishna Priya, Head of the Department CSE, along with the Dr.N.VenkataChalapathi Principal of Sreenivasa Institute of Technology and Management Studies and faculty members, who actively participated in the live session and encouraged the students. Their presence motivated the students to gain awareness about emerging quantum technologies and future opportunities under the Quantum Valley initiative.

The session witnessed active participation from II- and III-year CSE students, who engaged in discussions and gained exposure to real-world applications of quantum technology, research pathways, and future industry trends. The interaction helped students understand the significance of quantum computing, innovation policies, and upcoming opportunities for internships, projects, and collaborations.



DESTINATION TO USA- GENERAL OVERVIEW

The Department of Computer Science and Engineering along with Spark Club Coordinators organized a Seminar on Destination to USA – General Overview on 19/12/2025 at Seminar Hall, SITAMS college. The event aimed to motivate the students to understand popular destinations , applications, scholarships and career benefits for higher education in foreign countries. The program was honored by the presence of Dr.N.VenkataChalapati, Principal and Dr.R.KaruniaKrishnaPriya HOD, CSE. This session was addressed by L. Swetha Reddy Senior consultant & Managing partner at ESPOIR OVERSEAS to the students of III CSE



Faculty Achievements

NPTEL Completed

S.NO.	NAME OF THE FACULTY	COURSE NAME	NUMBER OF WEEKS	AWARD
1.	Dr. T. Senthil	Introduction to Internet of Things	12 Weeks	Completed
2.	Dr. T. Senthil	Machine Learning for Core Engineering Disciplines	12 Weeks	Completed

Papers Published

S. No.	Name of the Faculty and Designation	Title of the Paper	Name of the Journal & Vol., Issue, Month & Year
1.	Mr. E. Purushotham Associate Professor	“Benchmarking Open-Source OCR Engines On Semantic Slide Regions In Educational Videos Using A Subset of FITVID Dataset”	I-manager’s Journal on Future Engineering & Technology, 20(4), 9-17. Jul – Sep 2025

FDPs/Workshops/Webinars Attended

S. No.	Name of the Faculty and Designation	Particulars of the program	Organizer details	Date
1.	Dr. R. Karunia Krishna Priya Associate professor	One week National Level Faculty Development Programme on “Recent Trends on AI-Text, Vision & Hardware Implementation Models”	Panimalar Engineering College	Jan – 2025
2.	Dr. R. Karunia Krishna Priya Associate professor	2nd International conference on Innovative Computing Technologies (ICICT-2025)	Chaitanya Bharathi Institute of Technology, Hyderabad	12,13 th Dec -2025
3.	Mr. E. Purushotham Associate professor	Faculty Development Program on Cyber Security	Sapthagiri NPS University, Bangalore.	Jul - 2025
4.	Mr. E. Purushotham Associate professor	Faculty Development Program on Cloud Computing	J B Institute of Engineering & Technology (JBIET), Hyderabad, Telangana.	14 th – 19 th Jul - 2025

5.	Mr. E. Purushotham Associate professor	Faculty Development Program on Data Analytics Using Power BI	Atria Institute of Technology (AIT), Autonomous, Bangalore, Karnataka.	28 Jul – 01 Aug 2025
6.	Mr. E. Purushotham Associate professor	Faculty Development Program on Quantum Computing	Ramrao Adik Institute of Technology, D Y Deemed to be University, Navi Mumbai	11 th – 18 th Aug - 2025
7.	Mr. Pandreti Praveen Assistant Professor	Faculty Development Program on Advanced Computing: AI, Data Science, and Generative AI for Research and Education	INTERNATIONAL SCHOOL OF TECHNOLOGY AND SCIENCES FOR WOMEN – ATAL FDP	22nd -27th Sep - 2025
8.	Mr. Pandreti Praveen Assistant Professor	Faculty Development Program on AI-Driven Technologies for Innovation, Research, Education, Healthcare and Business Applications	SANJEEVAN GROUP OF INSTITUTIONS	6 th – 11 th Oct – 2025
9.	Mr. Pandreti Praveen Assistant Professor	Faculty Development Program on Advanced Computing Paradigms: Bridging AI, HPC, and Data-Driven Technologies	Kalpataru Institute of Technology	13 th – 18 th Oct – 2025
10.	Mr. Pandreti Praveen Assistant Professor	Two-Day Faculty Upskilling Programme On “Introduction to Quantum Technologies & Applications”	Directorate of Future Skill Development and Incubation Centre (FSDIC)	14 th – 15 th Oct – 2025
11.	Mr. Pandreti Praveen Assistant Professor	One Week National Level FDP on Generative AI	Brainovision Solutions India Pvt. Ltd.	4 th – 9 th Aug - 2025
12.	Mr. Pandreti Praveen Assistant Professor	International Career Development Program on “SDG, ESG and Industry Innovations”	Brainovision Solutions India Pvt. Ltd.	15 th – 19 th Sep - 2025
13.	Mr. Pandreti Praveen Assistant Professor	5 Days Faculty Development Program On Generative AI with LLM	STEP – National Institute of Technology, Karnataka	7 th – 11 th Jul - 2025
14.	Mr. Pandreti Praveen Assistant Professor	5 Days Faculty Development Program On AI in Healthcare Management	PET Engineering College, Vallioor	16 th – 22 nd Jul - 2025
15.	Mr. Pandreti Praveen Assistant Professor	5 Days Faculty Development Program On AI and Machine Learning	Rajiv Gandhi University in Association with Pantech e Learning	15 th – 19 th Sep - 2025
16.	Mr. V Shaik Mohammad Shahil Assistant Professor	Introduction to Quantum Technologies & Applications	JNTUA	Oct – 2025
17.	Mr. V Shaik Mohammad Shahil Assistant Professor	Workshop “Data Science: Accelerate Your Career”	NATIONAL	Dec – 2025

Students Achievements

Students Toppers

The following is the list of Toppers for the academic year 2025-26 I semester.

Year	Reg No	Student Name	RANK
CSE II YEAR	24751A0598	KOTHAREDDYGARI POTHI REDDY	I
	24751A05B2	MALLASANI VANISREE	II
	24751A0572	GULIME SWATHI	III
CSE III YEAR	23751A0591	N SUPRIYA	I
	23751A05A7	P S SAI THANUJ	II
	23751A0537	G GUNASRI	III
CSE IV YEAR	22751A0504	A VANI	I
	22751A0516	BALAJI RAMYA	II
	22751A05A4	O V NEERAJA	III

NPTEL Completed

S.NO	NAME OF THE STUDENT	COURSE NAME	NUMBER OF WEEKS	AWARD
1	NITHIN R	ARTIFICIAL INTELLIGENCE: CONCEPTS AND TECHNIQUES	12 WEEKS	Completed
2	T DINESH KUMAR REDDY	INTRODUCTION TO INTERNET OF THINGS	12 WEEKS	Completed
3	POTHA ROHITH REDDY	PROGRAMMING IN JAVA	12 WEEKS	Completed
4	V RAMYA	PYTHON FOR DATA SCIENCE	12 WEEKS	Completed
5	SHAIK FIRDAUEZE FATHIMA	DATA ANALYTICS WITH PYTHON	12 WEEKS	Completed
6	THIPPALURI YASMEEN	PYTHON FOR DATA SCIENCE	12 WEEKS	Completed
7	RAJENDRAN HEMACHANDRA	ETHICAL HACKING	12 WEEKS	Completed
8	KAMBALA PAVITHRA	SOFTWARE CONCEPTUAL DESIGN	4 WEEKS	Completed
9	KARAVALA DILLI PRASANNA	PROGRAMMING IN JAVA	12 WEEKS	Completed
10	C DHANALAKSHMI	INTRODUCTION TO INTERNET OF THINGS	12 WEEKS	Completed
11	KUPPAM ESWARI	DATA BASE MANAGEMENT SYSTEM	8 WEEKS	Completed
12	PALAGIRI SALMA	DATA BASE MANAGEMENT SYSTEM	8 WEEKS	Completed
13	YALLAMANDA NANDINI	CLOUD COMPUTING	12 WEEKS	Completed

14	S INTHIYAZ	CLOUD COMPUTING	12 WEEKS	Completed
15	P POOJITHA	CLOUD COMPUTING	12 WEEKS	Completed
16	KAMATAM SARANYA	PROGRAMMING IN JAVA	12 WEEKS	Completed
17	M RAHUL	INTRODUCTION TO INTERNET OF THINGS	12 WEEKS	Completed
18	SAYERA BANU	CLOUD COMPUTING	12 WEEKS	Completed
19	KALIKIRI HARITHA	PROGRAMMING IN JAVA	12 WEEKS	Completed
20	THALARI CHANDANA	PROGRAMMING IN JAVA	12 WEEKS	Completed
21	O V NEERAJA	BIG DATA COMPUTING	8 WEEKS	Completed
22	BASAVARAJU GARI SHIVAKUAMR	CLOUD COMPUTING	12 WEEKS	Completed
23	K V HARSHITHA	PROGRAMMING IN JAVA	12 WEEKS	Completed
24	S MD HUSSAIN	AI & MACHINE LEARNING IN MATERIALS ENGG	12 WEEKS	Completed
25	VEPANERI HEMASINDHU	CLOUD COMPUTING	12 WEEKS	Completed
26	SANKURI ARUN	GOOGLE CLOUD COMPUTING FOUNDATIONS	8 WEEKS	Completed

Workshops

Certificate id : GSA-SKILLUP-2025-0019




CERTIFICATE

of Participation

This is to certify that

THIPPALURI YASMEEN

has successfully participated in the **Gemini Skill Up Workshop**, conducted under the **Google Student Ambassador** Program on **December 11, 2025**. During the session, the participant engaged in hands-on practical activities on **Gemini** Prompt Engineering, and learned the fundamental concepts of AI along with real-world Gemini use cases in Google Workspace and productivity applications.

Date : 11 December 2025

Siddhath
Organizer Of Event & Google Student Ambassador

For queries contact : gsacampusambassador@gmail.com



VIT[®]
Vellore Institute of Technology
 (Deemed to be University under section 3 of UGC Act, 1956)

School of Computer Science and Engineering (SCOPE)

CERTIFICATE

This is to certify that
 Prof. /Mr. /Ms. /Dr. **Pullakondam Dinesh**
 Srinivasa Institute of Technology and Management Studies , Andhra Pradesh
 has attended a **National Level Online Workshop on “Research Frontiers in Healthcare Analytics with Deep Learning Techniques: A Hands-on Approach using Python”** held on 11th October 2025, organized by Departments of Database Systems and IoT, School of Computer Science and Engineering (SCOPE), Vellore Institute of Technology, Vellore.

K.S. Sendhil Kumar

Dr. K.S. Sendhil Kumar
 ORGANIZING CHAIR
 HOD-DATABASE SYSTEMS

Dr. K. Sharmila Banu

Dr. K. Sharmila Banu
 ORGANIZING CHAIR
 HOD- IOT

Dr. N. Jaisankar

Dr. N. Jaisankar
 CONVENER
 DEAN IN-CHARGE

Internship



NativeSoftTech

Certificate ID : 010625NST01709



CERTIFICATE

OF INTERNSHIP COMPLETION

THIS CERTIFIES THAT :

VELICHELAMALA VARUN KUMAR REDDY

HAS SUCCESSFULLY COMPLETED THE ONE MONTH
Java Developer Internship
 AT NATIVESOFTTECH FROM 01-06-2025 TO 01-07-2025.
 DATE OF ISSUE : 03-07-2025

Prathore

Founder & CEO
NativeSoftTech



OUR INSPIRATION



Dr. D.K. Audikesavulu
Founder Chairman



SITAMS NEWSLETTER

Volume: XXVII Issue:2 July-Dec(2025)

Department of CSE (Artificial
Intelligence and Machine Learning)



Smt. D.A. Satyaprabha
Chairperson
(2013-2024)

Sreenivasa Institute of Technology and Management Studies

Editorial Board

Patron

Dr. N. Venkatachalapathi
Principal

Chief Editor

Dr. Munipraveena R,
Associate Professor,
Dept. of CSE(AI).

Editor

Mr. D. Gowtham
Asst. Professor

Faculty Advisors

- 1 Dr. V Rajinikanth
Professor
2. Mr. J. Sheik Mohamed,
Asst. Prof

Student Members

1. A Preethi, II CSM
2. Kattamida Charishma
Reddy, III CSM
3. S Malasree, III CSM
4. K L Thejasvi,
IV CSM

Inside this issue

Events @ SITAMS
NSS activities
Faculty achievements
Student achievements

HOD'S MESSAGE



Mr. V. Ragubathy
Assistant Professor.

I thank all the faculties and students who participated in the events in the academic year 2025-26. I hope this will be continued further to improve the self-quality and department quality.

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning) was established in 2020 with a commitment to excel and deliver results with a clear focus. It has an annual intake of 60 and has subsequently increased to 120, besides an additional 20% under lateral entry scheme.

The department has well experienced faculty members who possess quality teaching with a passion towards high quality research. They are also knowledgeable, hard-working, earnest and adoptable, well-informed and dosed with a sense of responsibility.

It is the sincere aim of the department to equip the students with good skills, knowledge, and values that will help them turn into successful and upright personalities. It works in sync with the technical education provided to the students.

Department is headed by Mr. V. Ragubathy, M.Tech., an eminent, well-organized with commendable skills is a faculty with 10 years of teaching and research experience. His area of expertise includes soft computing for next generation wireless networks, Machine Learning and Data Science.

DEPARTMENT VISION

- ✦ To become a center of excellence in Computer Science and Engineering (Artificial Intelligence and Machine Learning) and provide necessary skills to the students to meet the challenges in industry and society.

DEPARTMENT MISSION

- ✦ Provide congenial academic ambience with necessary infrastructure and learning resources.
- ✦ Inculcate confidence to face and experience new challenges from industry and society.
- ✦ Ignite the students to acquire self reliance in State-of-the-Art Technologies
- ✦ Foster Enterprising spirit among students

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- ✦ After few years of graduation the, graduates of Computer Science and Engineering (Artificial Intelligence and Machine Learning) shall
 - ✦ PEO1:
 - ✦ Expertise with computer science and Engineering, artificial intelligence and machine learning disciplines through quality studies, enabling success in IT industries. (Professional Competency)
 - ✦ PEO2:
 - ✦ Establish start-up companies or employed in reputed computing industries or government sectors or pursue higher studies in the domain of CSE (AI & ML) (Successful Career Goals)
 - ✦ PEO3:
 - ✦ Enhance knowledge by updating advanced technological concept for facing the rapidly changing world and contribute to society through innovations and creativity. (Continuing Education and Contribution to Society)

PROGRAM SPECIFIC OUTCOMES (PSOs)

- ✦ On Successful completion, the graduate will be able to,
 - ✦ PSO1:
 - ✦ Demonstrate and analyse the mathematical methodologies to develop computer programs using networking, web design, big data analytics, machine learning algorithms, data science, neural networks and deep learning techniques.
 - ✦ PSO2:
 - ✦ Deploy the artificial intelligence techniques to perform human intelligence in creating innovative products and solutions.

Events

Guest Lectures/Workshops/Webinars/Conferences/FDP organized /Industrial visit etc

- Department of CSM organized a one day workshop on "Strategic Implementation Of Generative AI" for 2nd year CSM branch students on 09.10.2025. The speakers for the session are Mr. S. Venkata Krishnan, Founder & CEO, Mr. S. Praveen Raj, Data Scientist, Mr. A. Manoj Kumar, HR Manager, STRYDO TECHNOLOGIES PVT LTD
- Department of CSM organized Five days workshop on "Ai Integrated Routing concepts, 5G communication, cyber security For Next Gen. Computing" for 3rd year CSM branch students from 09.10.2025 to 13.10.2025. The speakers for the session are Mr. A. Manoj Kumar, HR Manager, STRYDO TECHNOLOGIES, Mr. S. Praveen Raj, Data Scientist, Dr. P. V. Arun, IIT, Sri City (Tentative) Dr. V. Jaya prakasan, Professor in ECE, SNIST, SM-IEEE, Dr. C. Kumar, Associate Professor in ECE MITS, Madanapalle. Chairman, IEEE-COMSOC, Hyderabad.
- Department of CSM organized A 3days Workshop on "Quantum Technology and Computational Intelligence" for CSM branch students on 28.11.2025 to 02.12.2025. The speakers for the session are Dr. P. V. Arun, IIT, Sri City (Tentative) Dr. M. Saravanan Dean Academics, SITAMS. Dr. S. Vijaya Kumar, Professor & Head Of The Department Of CSM, SITAMS. Dr. V. Saritha, Professor & Head Of The Department Of CSE, Sri Padmavathi Mahila Visvavidyalayam University, Tirupati. Mr. Muni Venkata Rajesh engineer, Sales Force, Hyderabad.

Faculty Achievements

NPTEL Completed

S.NO.	NAME OF THE FACULTY	COURSE NAME	NUMBER OF WEEKS	AWARD
1.	Mr. D. Gowtham Assistant Professor	MATLAB Programming for Numerical Computation	12 Weeks	Successfully Completed
2.	Mr. D. Gowtham Assistant Professor	Compiler Design	12 Weeks	Successfully Completed
3.	Mr. D. Gowtham Assistant Professor	Cyber Security and Privacy	12 Weeks	Successfully Completed

Papers Published

S. No.	Name of the Faculty and Designation	Title of the Paper	Name of the Journal & Vol., Issue, Month & Year
1	Dr. V. Rajanikanth	Enhancing Text Classification With an Attention- Integrated CNN-SVM Hybrid Model	International Conference On Computing, Intelligence, and Application (CIACON).
2	Mr. D. Gowtham Assistant Professor	Stock Market Price Forecasting Using LSTM And GRU Networks	International Journal of Science and Research Archive (IJSRA)

Papers Presented

S.No.	Name of the Faculty and Designation	Title of the Paper	Name of the conference	International/ National
1	Dr. V. Rajanikanth	Enhancing Text Classification with an Attention- Integrated CNN-SVM Hybrid Model	International Conference on Computing, Intelligence and Application	International
2	Mr. J. sheik Mohamed, Asst. Prof.	Detecting carbon Credit Misuse: A Behavior- Based Block Chain Analytics Framework.	National Conference on Sustainable Economy Through Green Finance- [NCSTGF-2025].	National
3	Mr. D. Gowtham Assistant Professor	Data Science: Accelerate Your Career	International ConferenceMSAST 2025	International
4	Mr. D. Gowtham Assistant Professor	Stock Market Price Forecasting Using LSTM And GRU Networks	International Journal of Science and Research Archive (IJSRA).	International

FDPs/Workshops/Webinars Attended

S.No.	Name of the Faculty and Designation	Particulars of the program	Organizer details	Date
1.	Mr. V. Ragubathy Assistant Professor	Phishing and cyber security attacks	Aalim Muhammed Salegh College of Engineering, Avadi, Chennai.	22.12.2025 to 27.12.2025.
2.	Mr. D. Gowtham Assistant Professor	Cloud Computing	Excelr	14.07.2025 to 18.07.2025
3.	Mr. D. Gowtham Assistant Professor	Cyber Security and Privacy	NPTEL	Jul-Oct 2025
4.	Mr. D. Gowtham Assistant Professor	AI in Health Care Management	SITAMS	16.07.2025 to 22.07.2025
5.	Mr. D. Gowtham Assistant Professor	Recent Advancements in Artificial Intelligence AI& ML	National Institute of Technology, Surathkal	30.06.2025 to 04.07.2025
6.	Mr. V. Hemaprasad, Assistant Professor	Generative AI	Apollo University, Chittoor, Andhra Pradesh	11.08.2025 to 15.08.2025

Students Achievements

Students Toppers

The following is the list of Toppers for the academic year 2024-25 I semester.

Year	Reg No	Student Name	RANK
II CSM	22751A3361	KATTAMANCHI VARSHITHA	1
	22751A3380	P CHARULATHA	1
	22751A33304	A PREETHI	2
	22751A333A1	S R PAVITHRA	2
	22751A333B4	V MEENA	3
	22751A33352	KALAKADA PAVANI	3
III CSM	23751A3380	R BHAVYA	1
	23751A3390	S MALASREE	2
	23751A3352	KATTAMIDA CHARISHMA REDDY	3
	23751A3391	TEJASWINI N	3
IV CSM	21751A3332	K L THEJASVI	1
	21751A3374	R KEERTHI	2
	21751A3399	YUVARAJ RAJA PRIYA	2
	21751A3377	RAMESH LAKSHWANI	3
	21751A3383	S R NASEERA TAJ	3
	21751A3388	SUBRAMANYAM VAARI RAMYA	3
	21751A3372	R B LOHITHA	3
	21751A3354	MOUNIKA B	3

NPTEL Completed

S.NO.	REG.NO.	NAME OF THE STUDENT	COURSE NAME	NUMBER OF WEEKS	AWARD
1	23751A3331	G Sai Santhosh	Wildlife ecology	12 Weeks	ELITE SLIVER
2	22751A3339	K Savitha	Cloud computing	12 Weeks	SUCCESSFULLY COMPLETED
3	22751A3362	P. Arathi	Ethical Hacking	12 Weeks	SUCCESSFULLY COMPLETED
4	23751A3320	Chamarthi Reddy BalajiVarma	Internet Of Things	12 Weeks	ELITE
5	23751A3321	ChigarapalliUdaykumar Reddy	Basic Environmental Engineering and Pollution Abatement	12 Weeks	SUCCESSFULLY COMPLETED
6	22751A3386	Seelamsaikumar	Java programming	12 Weeks	ELITE GOLD
7	22751A3374	R Keerthi	Data Structure and algorithms using Java	12 Weeks	ELITE
8	22751a3312	BS Saniya	Introduction to IOT	12 Weeks	ELITE
9	23751A3308	B Pavan Kumar	Wild life ecology	12 Weeks	ELITE GOLD
10	23751A3390	S Malasree	Introduction to Internet of things	12 Weeks	ELITE
11	23751A3347	KSnehalatha	Introduction to Internet of Things	12 Weeks	SUCCESSFULLY COMPLETED
12	23751A3368	Narayana reddygari Deepika	Internet of Things	12 Weeks	ELITE
13	22751A3372	R.B.Lohitha	Introduction to Internet of things	12 Weeks	ELITE
14	23751A3306	B Jagadeesh	INTRODUCTION to INTERNET OF THINGS	12 Weeks	ELITE
15	23751A3324	D ShahulHameed	Cloud computing	12 Weeks	SUCCESSFULLY COMPLETED
16	22751a3321	G Thulasi	Introduction to internet of things	12 Weeks	SUCCESSFULLY COMPLETED
17	23751A3367	N.Manoj Kumar	Programming in Java	12 Weeks	ELITE SLIVER
18	23751A3367	N.Manoj Kumar	Introduction to internet of things	12 Weeks	ELITE
19	23751A3355	L Mamatha	Internet of things	12 Weeks	SUCCESSFULLY COMPLETED
20	22751A3373	R Govardhini	Introduction to Machine Learning	12 Weeks	SUCCESSFULLY COMPLETED
21	24751A33B3	Thoti.Ritheesha	Cse(Ai&MI)	8 Weeks	SUCCESSFULLY COMPLETED
22	22751A3348	KurakulaChithraSree	Introduction of internet things	12 Weeks	ELITE
23	23751A33A6	T.Bindusri	Introduction to Internet of things	12 Weeks	ELITE
24	237571A3305	B.Hareesh Reddy	Artificial intelligence in drug discovery development	12 Weeks	ELITE
25	22751a3318	DugasaniLikhitha	Introduction to internet of	12 Weeks	SUCCESSFULLY

			things(Iot)		COMPLETED
26	23751A3374	P.Supriya	Introduction to Internet of things	12 Weeks	ELITE
27	22751A3332	K L Thejasvi	Cloud computing	12 Weeks	SUCCESSFULLY COMPLETED
28	22751A3363	PandhikuntaBhavitha	Artificial Intelligence concepts and techniques	12 Weeks	ELITE
29	23751A3352	KattamidaCharishmaReddy	Internet of things	12 Weeks	SUCCESSFULLY COMPLETED
30	22751A3389	Sunkarasinduja	Internet of things (IOT)	12 Weeks	SUCCESSFULLY COMPLETED
31	23751A3325	D Vinay	Cloud Computing	12 Weeks	SUCCESSFULLY COMPLETED
32	23751A33B4	Vallekavidhya	Iot	12 Weeks	SUCCESSFULLY COMPLETED
33	22751A3368	PattoorBhanuPrakash	Mobile virtual reality and artificial intelligence	4 Weeks	ELITE
34	23751A33A8	T.Lavanya	Introduction to Internet of Things	12 Weeks	SUCCESSFULLY COMPLETED
35	23751A3381	R Brinda	Introduction to internet of things	12 Weeks	ELITE
36	22751A3388	SubramanyamVaariRamya	Cloud computing	12 Weeks	ELITE
37	22751A3375	R Kerithika	Cloud computing	12 Weeks	ELITE
38	23751A3342	J.rakesh	Wild life Ecology	12 Weeks	SUCCESSFULLY COMPLETED
39	23751A3329	G Jeeva	Wild Life Ecology	12 Weeks	SUCCESSFULLY COMPLETED
40	23751A3350	KarimireddyHimasree	Internet of things	12 Weeks	ELITE
41	23751A3393	S.Rohith	Artificial intelligence: concepts and techniques	12 Weeks	SUCCESSFULLY COMPLETED
42	22751A3359	NarigannagariHemavathi	Introduction to internet of things	12 Weeks	ELITE
43	23755A3301	P Sumanth	Artificial Intelligence: Concepts and Techniques	12 Weeks	SUCCESSFULLY COMPLETED
44	23751A3363	MayanamuttaqeenAlikhan	English for competitive exams	12 Weeks	SUCCESSFULLY COMPLETED
45	23751A3332	G.yaswanth	Introduction to industry 4.0 and industrial internet of things	12 Weeks	ELITE
46	23751A3301	A Pavithra	Introduction to internet of things	12 Weeks	ELITE
47	23751A3318	ChakaliVamsi	Fundamentals of artificial intelligence	12 Weeks	SUCCESSFULLY COMPLETED
48	23751A3364	MukkantiVarshitha	Internet Of Things	12 Weeks	ELITE

OUR INSPIRATION



Dr. D.K. Audikesavulu
Founder Chairman



e-NEWS LETTER

Volume: XXVI Issue:1 July-Dec (2025)
**Department of Computer Science and
Engineering (Artificial Intelligence)**



Smt. D.A. Satyaprabha
Chairperson
(2013-2021)

Sreenivasa Institute of Technology and Management Studies

Editorial Board

Patron

Dr. N. Venkatchalapathi
Principal

Chief Editor

Dr. Munipraveena
Rela, Assoc. Prof.,
Dept. of CSE(AI)

Editor

Mr .N. MOHAN REDDY
TEACHING ASSISTANT/
CSE(AI)

Faculty Advisors

1. Prof. M.E. PALANIVEL
HOD/CSE((AI)
2. Dr. MUNI PRAVEENA
RELA
Associate Professor/
CSE(AI)

Student Members

M DURGA PRASAD
II CSE
HIMA SEKHAR
III CSE
RAKSHITHA
IV CSE

Inside this issue

Events @ SITAMS
NSS activities
Faculty achievements
Student achievements

HOD'S MESSAGE

It gives me immense pleasure to present this newsletter highlighting the achievements, activities, and events conducted during the Academic Year 2025–26. I sincerely thank all the faculty members and students who actively participated in various academic, co-curricular, and extracurricular events throughout the year. I hope this spirit of involvement, innovation, and excellence continues in the coming years. **Prof. M E PALANIVEL, HOD CSE(AI)**



DEPARTMENT VISION

- ✦ To contribute for the society through excellence in Computer Science and Engineering (Artificial Intelligence) with a deep passion for wisdom, culture and values.

DEPARTMENT MISSION

- ✦ Provide congenial academic ambience with necessary infrastructure and learning resources.
- ✦ Inculcate confidence to face and experience new challenges from industry and society.
- ✦ Ignite the students to acquire self reliance in State-of-the-Art Technologies
- ✦ Foster Enterprising spirit among students

Program Educational Objectives (PEO's)

- ✦ PEO1: Expertise with computer science and Engineering, artificial intelligence and machine learning disciplines through quality studies, enabling success in IT industries. (Professional Competency)
- ✦ PEO2: Establish start-up companies or employed in reputed computing industries or government sectors or pursue higher studies in the domain of CSE (AI) (Successful Career Goals)
- ✦ PEO3: Enhance knowledge by updating advanced technological concept for facing the rapidly changing world and contribute to society through innovations and creativity. (Continuing Education and Contribution to Society)

Program Specific Outcomes (PSOs)

- ✦ PSO 1: Demonstrate and analyse the mathematical methodologies to develop computer programs using networking, web design, big data analytics, machine learning algorithms, data science, neural networks and deep learning techniques.
- ✦ PSO 2: Deploy the artificial intelligence techniques to perform human intelligence in creating innovative.

Events

One Day Seminar Report on “Modern Mobile Robotic Systems”

A seminar on “Modern Mobile Robotic Systems” was conducted on **24 September 2025** from **10:00 AM to 1:00 PM** for **II Year CSE (AI) students**. The session was delivered by **Dr. Thiyagarajan R, Assistant Professor, IIT Tirupati**, under the guidance of **Dr. N. Venkatachalapathi (Principal), Prof. M. E. Palanivel (HOD), Dr. Munipraveena Rela (Coordinator), and Mr. V. Ajay (Co-coordinator)**.

The seminar introduced students to the fundamentals of mobile robotics, including different types of mobile robots, locomotion mechanisms, navigation sensors, and modern robotic systems such as swarm robots, collaborative robots, mobile manipulators, and autonomous mobile robots. The resource person explained various sensing technologies and their role in robot localization and navigation through real-world examples and demonstrations.

The session enhanced students’ understanding of robotic systems, motion planning, navigation techniques, and the mechanical and electrical aspects of robot design. Overall, the seminar was informative and beneficial, inspiring students to explore advanced research and career opportunities in robotics, artificial intelligence, and automation.



An Expert Lecture Report on “AI in Human Resource Management”

An Expert Lecture on “AI in Human Resource Management” was conducted on **08 October 2025** for **III Year CSE (AI) students**. The session was delivered by **Dr. Vishnu C. Rajan, Assistant Professor, IIT Tirupati**, who explained the role of Artificial Intelligence in modern HR practices.

The lecture covered AI applications in recruitment, talent acquisition, task automation, performance management, diversity management, and HR analytics. Students gained insights into AI-based tools, their practical applications in organizations, and the challenges associated with AI adoption, including ethical and privacy concerns.

The session enhanced students’ understanding of AI-driven HR systems and demonstrated how AI can improve organizational efficiency, decision-making, and workforce management. Overall, the lecture was highly informative and provided valuable exposure to the integration of AI in Human Resource Management.



Domain Specific Workshop on “Artificial Intelligence”

The Department of Computer Science and Engineering (Artificial Intelligence), Sreenivasa Institute of Technology and Management Studies (SITAMS), Chittoor, successfully organized a Six-Day Domain Specific Workshop on “Artificial Intelligence” from 15th to 20th December 2025 for III B.Tech CSE (AI) students. The workshop was designed to provide participants with comprehensive knowledge of emerging AI technologies, focusing on Explainable AI, Deep Learning, Medical AI, Natural Language Processing, and Trustworthy AI. Eminent academicians and industry experts from reputed institutions such as Vel Tech University, VIT University, JNTUA, and Tech Mahindra delivered insightful sessions covering both theoretical concepts and practical applications.

Throughout the six days, students gained exposure to advanced AI methodologies, interpretable machine learning models, deep learning innovations, AI-driven healthcare solutions, NLP applications, and explainable deep learning techniques. The experts shared real-world case studies, industry practices, and research trends, enabling students to understand the significance of transparency, ethics, and reliability in AI systems. Interactive discussions and question-and-answer sessions encouraged active participation and enhanced learning outcomes.

The workshop successfully bridged the gap between academic knowledge and industry requirements by equipping students with technical expertise, analytical skills, and awareness of current developments in Artificial Intelligence. The program concluded with a valedictory function, where the Principal and Head of the Department appreciated the efforts of the organizers and participants. Overall, the workshop proved to be a highly enriching learning experience, inspiring students to pursue innovation, research, and career opportunities in the rapidly evolving field of Artificial Intelligence.



Faculty Achievements

NPTEL Completed

S.NO.	NAME OF THE FACULTY	COURSE NAME	NUMBER OF WEEKS	AWARD
1.	Prof. M.E. PALANIVEL	Introduction to Graph Algorithms	8 Weeks	Elite
2.	Prof. M.E. PALANIVEL	Introduction to Large Language Models (LLMs)	12 Weeks	Elite
3.	Prof. M.E. PALANIVEL	Introduction to Quantum Computing: Quantum Algorithms and Qiskit	4 Weeks	Elite
4.	Prof. M.E. PALANIVEL	Programming with Generative AI	8 Weeks	-
5.	DR. MUNIPRAVEENA RELA	Artificial Intelligence: Concepts and Techniques	4 Weeks	Elite
6.	MOPURI LOHITH	Introduction to Machine Learning	8 Weeks	-
7.	MOPURI LOHITH	Python for Data Science	4 Weeks	Elite
8.	MOPURI LOHITH	Introduction to Large Language Models (LLMs)	12 Weeks	Elite

Papers Published

S. No.	Name of the Faculty and Designation	Title of the Paper	Name of the Journal & Vol., Issue, Month & Year
1	Dr. MUNIPRAVEENA RELA Associate Professor	Predicting Substance Consumption Patterns Using Behavioral Analytics and Demographic Details	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY May-25-2025
2	Dr. MUNIPRAVEENA RELA Associate Professor	Detection of Lung Cancer Using Histopathology Based on CNN	International Journal for Research in Applied Science & Engineering Technology (IJRASET) Apr-25-2025
3	Dr. MUNIPRAVEENA RELA Associate Professor	AI-Based Tool for Preliminary Diagnosis of Dermatological Manifestions	International Journal of All Research Education and Scientific Methods (IJARESM),
4	Mr. L. VIJAYA KUMAR Assistant Professor	An Early Prediction of Cardiovascular Stroke Using Machine Learning Techniques	International Journal for Multidisciplinary Research (IJFMR)
5	Mr. L. VIJAYA KUMAR Assistant Professor	Predicting Substance Consumption Patterns Using Behavioral Analytics and Demographic Details	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY

6	Mr. L. VIJAYA KUMAR Assistant Professor	Brain Hemorrhage Detection Using Deep Learning	International Research Journal of Engineering and Technology (IRJET)
7	Ms. M. DEEPIKA Assistant Professor	Leveraging Predictive analytics to Identify patterns in Proactive Healthcare	Emperor Journal of Applied Scientific Research & Volume-VII, Issue-VIII, August 2025
8	Ms. M. DEEPIKA Assistant Professor	Alert Wheel - Driver Drowsiness Detection using Computer	International Research Journal of Modernization in Engineering Technology and Science (IRJMETS)
9	Ms. M. DEEPIKA Assistant Professor	Analyzing Leaf Nutrition and Disease by using Deep Learning	International Journal of Creative Research Thoughts (IJCRT)
10	Ms. M. DEEPIKA Assistant Professor	Integrating Natural Language Processing in AI- Powered Personalized Virtual Assistant	International Journal of Research Trends and Innovation (IJRTI)

Papers Presented

S.No.	Name of the Faculty	Title of the Paper	Name of the conference and place	International/ National
1	Ms. M. DEEPIKA Assistant Professor	Leveraging Predictive analytics to Identify patterns in Proactive Healthcare	One day International Conference on Sustainable AI Solutions for a Digital Future (SASDF-2025), 7-08-2025	INTERNATIONAL

Patents

S.No.	Name of the Faculty	Title of the Paper	International/ National	If Journal, mention the indexing (SCI/WOS/SCOPUS/UGC)	ISSN/ISBN
1	Dr. MUNIPRAVEENA RELA Associate Professor	Autonomous Solar-Powered UAV Swarm for Cooperative Obstacle Mapping in GPS-Denied	Patent Publication	01/08/2025	20254107168 1A

FDPs/Workshops/Webinars Attended

S.No.	Name of the Faculty and Designation	Particulars of the program	Organizer details	Date
1.	Prof. M.E. PALANIVEL Professor	Introduction to Graph Algorithms	NPTEL-AICTE FDP	(Jul-Sep 2025) 8 Weeks
2.	Prof. M.E. PALANIVEL Professor	Introduction to Large Language Models (LLMs)	NPTEL-AICTE FDP	(Jul-Oct 2025) 12 Weeks
3.	Prof. M.E. PALANIVEL Professor	Introduction to Quantum Computing: Quantum Algorithms and Qiskit	NPTEL-AICTE FDP	(Jul-Aug 2025) 4 Weeks
4.	Dr. MUNIPRAVEENA RELA Associate Professor	Artificial Intelligence: Concepts and Techniques	NPTEL	10th mar to 17th mar 2025
5.	MOPURI LOHITH Assistant Professor	Python for Data Science	NPTEL-AICTE FDP	(Jul-Aug 2025) 4 Weeks
6.	MOPURI LOHITH Assistant Professor	Introduction to Machine Learning	NPTEL-AICTE FDP	(Jul-Sep 2025) 8 Weeks
7.	MOPURI LOHITH Assistant Professor	Introduction to Large Language Models (LLMs)	NPTEL-AICTE FDP	(Jul-Oct 2025) 12 Weeks
8.	Ms. M. DEEPIKA Assistant Professor	Data Analytics Using Power BI	EXCELR FDP	28 th July to 01 st August 2025
9.	Ms. M. DEEPIKA Assistant Professor	Quantum Computing	EXCELR FDP	11 th August to 18 st August 2025
10.	Ms. M. DEEPIKA Assistant Professor	GEN AI-RAG (Retrieval-Augmented Generation)	EXCELR FDP	8 th September to 12 th September 2025
11.	Ms. M. DEEPIKA Assistant Professor	Academic Excellence Through NAAC Accreditation	Workshop on Internal Quality Assurance Cell (IQAC), JNTUA Anantapur	3 rd July 2025
12.	Ms. E. MONISREE Teaching Assistant	GEN AI-RAG (Retrieval-Augmented Generation)	EXCELR FDP	8 th September to 12 th September 2025
13.	Ms. E. MONISREE Teaching Assistant	Data Analytics Using Power BI	EXCELR FDP	28 th July to 01 st August 2025
14.	Ms. E. MONISREE Teaching Assistant	Quantum Computing	EXCELR FDP	11 th August to 18 st August 2025

15.

Ms. E. MONISREE
Teaching Assistant

Foundations of Data
Science and its
Applications

6 Days FDP

27th Oct 2025
to 1st Nov
2025

Best Awards



CERTIFICATE OF APPRECIATION TO

M E PALANIVEL

Computer Science and Engineering
for being recognized as NPTEL DISCIPLINE STAR
JUL-DEC 2025

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras

NPTEL DISCIPLINE STAR

Candidate has to be certified in courses of same discipline, completed more than 50 weeks of learning, final score in each subject >= 55





CERTIFICATE OF APPRECIATION TO

M E PALANIVEL

for being recognized as NPTEL BELIEVER
JUL-DEC 2025

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras

NPTEL BELIEVER
Candidate has to be present in 4/5/6/7 exams, passing atleast 4 of these exams



This is to certify that



M E PALANIVEL

has successfully completed all the requirements for SWAYAM-NPTEL Domain Certification in

Artificial Intelligence

(Computer Science)

The courses were completed in the period April 2025

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras

Roll No: NPTELD525200001734

To validate and check scores:
<https://nptel.ac.in/>



Course Details

Course Type	Course Name	Duration	Offering Institute	Course Timeline	Marks Obtained (Out of 100)	QR Code
core	Artificial Intelligence: Search Methods For Problem Solving	12 weeks	IIT Madras	Jul-Oct 2023	53*	
core	Artificial Intelligence: Knowledge Representation And Reasoning	12 weeks	IIT Madras	Jan-Apr 2025	62	
core	Python for Data Science	4 weeks	IIT Madras	Jul-Aug 2021	70	
core	Introduction to Machine Learning	12 weeks	IIT Madras	Jan-Apr 2021	63	
Elective	Deep Learning	12 weeks	IIT Kharagpur	Jan-Apr 2023	60	
Elective	Reinforcement Learning	12 weeks	IIT Madras	Jan-Apr 2024	56	
Elective	Natural Language Processing	12 weeks	IIT Kharagpur	Jan-Apr 2025	65	
Elective	Affective Computing	12 weeks	IIT Delhi	Jan-Apr 2025	70	
Total Marks					499	

Criteria for certification in Artificial Intelligence Domain:

The candidate should complete the prescribed 4 core courses and 2 elective courses:

1. Scoring a minimum of ≥ 55 marks in each course and should pass the courses too.
2. Average of all courses in the domain should be ≥ 60 .
3. Sum of the duration of the courses should be ≥ 60 weeks.

* Special exception granted by the committee.





CERTIFICATE OF APPRECIATION

TO

M E PALANIVEL

for being recognized as NPTEL BELIEVER

JAN-APR 2025

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras

NPTEL BELIEVER

Candidate has to be present in 4/5/6/7
exams, passing atleast 4 of these exams



Students Toppers

The following is the list of Toppers for the academic year 2025-26 I semester.

Year	Reg No	Student Name	RANK
CAI II YEAR	24751A3145	K MADHURI	1
	24751A3175	NOCHILLI KISHORE SINDHU SREE	2
	24751A3114	BAVIGADDA TEJA	3
	24751A3188	RAGIPALYAM AKSHAYA	4
	24751A3116	C CHARISHMA	5
CAI III YEAR	23751A3163	KOTHAPALLI LIKITHA SREE	1
	23751A31C4	VUPPU MURALI MOULIKA.	2
	23751A3182	P. KAVYA	3
	23751A3180	P HIMA BINDHU	3
CAI IV YEAR	22751A3118	G SIREESHA	1
	22751A3122	K LOHITHA	1
	22751A3120	H LIKITHA	2
	22751A3115	DAGGUPATI RAKSHITHA	2
	22751A3110	CEEKALA CHOITHA	3
	22751A3160	SHAIK SHAFIYA	3

Papers Published

S. No.	Name of the Student	Title of the Paper	Name of the Journal & Vol., Issue, Month & Year
1	Vuppu Murali Moulika	Leveraging Predictive analytics to Identify patterns in Proactive Healthcare	Emperor Journal of Applied Scientific Research & Volume-VII, Issue-VIII, August 2025

Papers Presented

S.No.	Name of the Student	Title of the Paper	Name of the conference and place	International/ National
1	Vuppu Murali Moulika	Innovations in AI & ML: Trends, Challenges, and Opportunity	AICTE Sponsored National Conference, 19 th and 20 th December 2025	NATIONAL
2	Vuppu Murali Moulika	Predictive Analytics	One day International Conference on Sustainable AI Solutions for a Digital Future (SASDF-2025), 7-08-2025	INTERNATIONAL
3	Vuppu Murali Moulika	Leveraging Predictive analytics to Identify patterns in Proactive Healthcare	One day International Conference on Sustainable AI Solutions for a Digital Future (SASDF-2025), 7-08-2025	INTERNATIONAL


NPTEL Completed

S.NO.	NAME OF THE STUDENT	COURSE NAME	NUMBER OF WEEKS	AWARD
1.	CHILAKA SIVA SAI	Python for Data Science	4 Weeks	-
2.	G M KAIFU	Introduction to Internet of Things	12 Weeks	Elite silver
3.	KURAPATI CHANDANA SRI	Introduction to Internet of Things	12 Weeks	-
4.	LINGA REDDY GARI SRIKANTH	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks	-
5.	M POOJA	Cloud Computing	12 Weeks	-
6.	P K LOHITHA	Cyber Security and Privacy	12 Weeks	-
7.	P KARTHIK	Introduction to Internet of Things	12 Weeks	-
8.	KEERTHI	Introduction to Internet of Things	12 Weeks	Elite
9.	P UDAY KUMAR	Introduction to Internet of Things	12 Weeks	Elite
10.	PEMMASANI VENKATADRI	Introduction to Internet of Things	12 Weeks	Elite
11.	S FAZILA	Cloud Computing	12 Weeks	-
12.	S HEMANTH	Introduction to Internet of Things	12 Weeks	Elite
13.	SAMUDRALA KOKILA	Introduction to Internet of Things	12 Weeks	Elite

14.	SURYAWANSHI RITHIK RAJENDRA	Introduction to Internet of Things	12 Weeks	-
15.	THULASI SWETHA	Introduction to Internet of Things	12 Weeks	Elite
16.	V THIRUKUMARAN	Introduction to Internet of Things	12 Weeks	Elite
17.	VARANASI SANDHYASREE	Introduction to Internet of Things	12 Weeks	-
18.	YETTIGADDA LOKESH	Introduction to Internet of Things	12 Weeks	-
19.	YUVARAJ GANESH	Introduction to Internet of Things	12 Weeks	Elite silver
20.	GUNISSETTI VENKATA SYAM PRASAD	Introduction to Internet of Things	12 Weeks	Elite silver
21.	VANAM LOKENDRA	Introduction to Internet of Things	12 Weeks	Elite
22.	ROSHITHA	Data Science Using Python	12 Weeks	-
23.	P KAVYA	Data Science Using Python	12 Weeks	-
24.	RAGIMAKULA ASHISH	Introduction to Industry 4.0 and Industrial Internet of Things	12 Weeks	Elite
25.	S GOWTHAM REDDY	Introduction to Internet of Things	12 Weeks	Elite
26.	S CHARITHA	Python for Data Science	4 Weeks	-
27.	P HIMA BINDHU	Deep Learning	12 Weeks	Elite
28.	SAMIREDDYPALLI HARSHITHA	Introduction to Machine Learning	12 Weeks	-
29.	RASINENI ANUSREE	Python for Data Science	4 Weeks	-
30.	PEDDAKONDA GANESH	Programming In Java	12 Weeks	Elite
31.	PAYANI HEMAVATHI	Programming In Java	12 Weeks	-
32.	SANKAR KAVYA	Programming In Java	12 Weeks	-
33.	S LAVANYA	Introduction to Internet of Things	12 Weeks	-
34.	S LAVANYA	Programming In Java	12 Weeks	Elite silver
35.	SARAVANAN AKSHAYA	Programming In Java	12 Weeks	Elite silver
36.	R GEETHA	Data Science Using Python	12 Weeks	-
37.	N MOUNIKA	Data Science Using Python	12 Weeks	-
38.	OG HARSHITHA	Data Science Using Python	12 Weeks	-
39.	G YAMINI	Data Science for Engineers	8 Weeks	-
40.	KOTHAPALLI LIKITHA SREE	Programming In Java	12 Weeks	Elite
41.	K HARSHINI NAINA	Introduction to Internet of Things	12 Weeks	-
42.	K DEVI	Cloud Computing	12 Weeks	Elite

43.	K CHARMI	Cloud Computing	12 Weeks	-
44.	CHENIMENI JYOTHIKA	Introduction to Internet of Things	12 Weeks	Elite
45.	CHILIPITI GURU BABU	5G Wireless Standard Design	12 Weeks	-

NPTEL Certificates



Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to
SAMUDRALA KOKILA
for successfully completing the course



Introduction to Internet of Things


with a consolidated score of **64** %

Online Assignments	23.72/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **50282**

Jul-Oct 2025
(12 week course)


Prof. Haimanti Banerji
 Coordinator, NPTEL
 IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL25CS147S870702623

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
KEERTHI
for successfully completing the course

Introduction to Internet of Things

with a consolidated score of **67** %

Online Assignments	22.06/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **50282**

Jul-Oct 2025
(12 week course)





Prof. Haimanti Banerji
 Coordinator, NPTEL
 IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL25CS147S770701963

To verify the certificate 

No. of credits recommended: 3 or 4



Elite NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



Skill India
कौशल भारत - कुशल भारत



This certificate is awarded to
G M KAIFU
for successfully completing the course



Introduction to Internet of Things

with a consolidated score of **75** %

Online Assignments	23.94/25	Proctored Exam	51/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **50282**

Jul-Oct 2025
(12 week course)

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL25CS147S870700783

To verify the certificate



No. of credits recommended: 3 or 4



Elite NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



Skill India
कौशल भारत - कुशल भारत

This certificate is awarded to
P HIMA BINDHU
for successfully completing the course



Deep Learning - IIT Ropar

with a consolidated score of **60** %

Online Assignments	22.88/25	Proctored Exam	37.49/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **4623**

Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Oct 2025
(12 week course)

Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL25CS106S370700793

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
KOTHAPALLI LIKITHA SREE
for successfully completing the course

Programming In Java

with a consolidated score of **83** %

Online Assignments	24.75/25	Proctored Exam	58.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **26183**

Jul-Oct 2025
(12 week course)

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL25CS110S470702157

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
LINGA REDDY GARI SRIKANTH
for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of **54** %

Online Assignments	23.91/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **19100**

Jul-Oct 2025
(12 week course)

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL25CS146S1070703312

To verify the certificate



No. of credits recommended: 3 or 4

Certificates





SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES
(AUTONOMOUS)



DEPARTMENT OF CSE-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
&
CSE - DATA SCIENCE



In Association With IEEE Student Branch (STB61691)
& Institution's Innovation Council



VALUE ADDED COURSE CERTIFICATION

This certificate is awarded to

Mr/Ms. VUPPU MURALI MOULIKA

who has successfully completed a value added course on "AI Integrated Routing Concepts, 5G Communication, Cybersecurity for Next Gen.Computing" organized by Department of CSE-Artificial Intelligence and Machine Learning and Department of CSE - Data Science at Sreenivasa Institute of Technology and Management Studies.
From 09.10.2025 to 13.10.2025.

Dr.C.KUMAR,
Chair, IEEE ComSoc,
Hyderabad Chapter

Dr.S.VIJAYAKUMAR
Mr.A.SRINIVASAN
Convenors

Dr.M.SARAVANAN
Dean Academics

Dr.N.VENKATACHALAPATHI
Principal



**SREE ABIRAAMI
ARTS AND SCIENCE COLLEGE FOR WOMEN**

Approved by Govt. of Tamilnadu | Affiliated to Thiruvalluvar University, Vellore
Accredited by NAAC with B++ | An ISO 9001:2015 Certified Institution
Katpadi Road, Keelalathur, Gudiyattam-635803, Vellore District, Tamilnadu, India.



EMPEROR RESEARCH FOUNDATION | MAYAS PUBLICATION®

No.76B, II Floor, Nellukkara Street, Annai Indira Gandhi Salai,
Kancheepuram.Tamilnadu-631502| www.mayas.info

DEPARTMENT OF COMPUTER APPLICATIONS
Organised

A ONE DAY INTERNATIONAL CONFERENCE
On

"Sustainable AI Solutions for a Digital Future (SASDF-2025)"

EMPEROR JOURNAL OF APPLIED SCIENTIFIC RESEARCH ISSN: 2581-964X

AUGUST|2025|ID:EJASR

CERTIFICATE OF PUBLICATION

This is to certify that Dr./Mr./Ms./ Mrs. MOULIKA.V.M
has participated/chaired a session/presented a paper entitled LEVERAGING PREDICTIVE ANALYTICS TO IDENTIFY PATTERNS IN PROACTIVE HEALTHCARE.
in a One Day International Conference on "Sustainable AI Solutions for a Digital Future(SASDF-2025)," Organised by the Department of Computer Applications, Sree Abiraami Arts & Science College for Women, Gudiyattam-635803, held on 07-08-2025.

Dr.R. Mayakkannan
Managing Director,
Emperor Research Foundation,
Mayas Publication

Mrs.R. Swathi
Assistant Professor & Head,
Department of Computer Applications
Sree Abiraami Arts and Science College for Women
Keelalathur, Gudiyattam-635803



माइक्रोसॉफ्ट
Microsoft



राष्ट्रीय व्यावसायिक शिक्षा एवं प्रशिक्षण परिषद द्वारा मान्यता प्राप्त
Recognised by NCVET
कौशल योग्यता प्रमाणपत्र
Certificate for Skill Competency



प्रमाणित किया जाता है कि श्री / सुश्री / एमएस
This is to certify that Mr./Ms./Mx.

Vuppu Murali Moulika

प्रमाणपत्र संख्या Certificate No. :
2025082420842267-073524
APAAR ID : 705383545975

पुत्र / पुत्री / प्रतिपालित
Son/Daughter/Ward of

जन्म तिथि
Date of Birth 04/09/2005

नमोद्वार संख्या
Enrollment No 2025082420842267

द्वारा
has been assessed by Embedded Assessment

और कार्य भूमिका / जहाँ का
and cleared the assessment

मूल्यांकन
In the job role/qualification **SOAR - AI to be Aware**

एनएसक्यूएफ स्तर
at NSQF Level 2

अवधि
of Duration 20 Hours

अर्जित किया
having earned 0.5

क्रेडिट प्रशिक्षण केंद्र पर
Credits at Training Centre Online

जिला
District New Delhi

राज्य
State Delhi

प्रतिष्ठा / कंपनी के साथ उत्तीर्ण किया।
with

NA %/Grade

जहाँ इसे जारी किया
Place of Issue New Delhi

जहाँ इसे जारी किया
Date of Issue 25/12/2025



Manju Choudhary
Manju Choudhary
India Sector Director, CSR, Microsoft



QR-संकेतित लिंक
QR-Verification link
Digitally Generated Certificate NSQF - National Skills Qualification Framework



CERTIFICATE OF PARTICIPATION

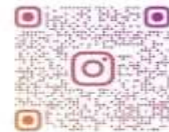
This certificate is presented to

Moulika Vuppu

for participating in **Prelims Level 1** of the **Tata Crucible Campus Quiz 2025** and demonstrating enthusiasm, effort, and commitment towards this prestigious national competition.

Date: **12th Nov, 2025**

Follow for more updates



TATA_CRUCIBLE



Grad Guru

WEBINAR PARTICIPATION CERTIFICATE

THIS CERTIFICATE IS PROUDLY PRESENTED TO

V.M.Moulika

For your participation in the **Career Guidance Session** organized by **Grad Guru Innovation**, an **ISO-certified organization**, on **22-12-2025**
We congratulate you on this achievement and wish you the very best!



SANDEEP
CBO



ESTD : 1984

SSGS Degree
College (A)
Guntakal



CERTIFICATE OF PAPER PRESENTATION

This certificate is presented to

Sri Vuppu Murali Moulika, Student, Sreenivasa Institute of Technology And Management

Studies, Chittoor

Title of the Paper : *Embedding Ethics in AI: Challenges, Frameworks and Social Impacts*

in recognition of his/her presentation of the above entitled paper in **AICTE Sponsored National Conference "Innovations in AI & ML : Trends, Challenges, and Opportunities"** held on **19th and 20th December 2025** at **SSGS Degree College (A), Guntakal**, Organized by **Department of Computer Science & Applications**.

Dr Nataraj K
Conference Coordinator



Dr K Venkateswarulu
Principal

OUR INSPIRATION



Dr. D.K. Audikesavulu
Founder Chairman



e-NEWS LETTER

Volume: XXVII Issue:2 June-December(2025)

Department of Mechanical Engineering



Smt. D.A. Satyaprabha
Chairperson
(2013-2021)

Sreenivasa Institute of Technology and Management Studies

Editorial Board

Patron

Dr. N. Venkatachalapathi
Principal

Chief Editor

Dr. Munipraveena Rela,
Associate Professor, CAI
Associate Professor,

Editor

Mr. A S Praveen
Assistant Professor/CSE

Faculty Advisors

1. Mr. R. Satheesh
Associate Professor/MECH
2. Mrs. K. Santhosh Priya
Assistant Professor/MECH

Student Members

DHANUSH
IV MECH
K M MOHAMMED
YOUSUF
IV MECH
K. VIJAYENDRABABU
II MECH
K. JEREMIAH
II MECH

Inside this issue

Events @ SITAMS
NSS activities
Faculty achievements
Student achievements

HOD'S MESSAGE

I thank all the faculties and students who participated in the events in the academic year 2025-26. I hope this will be continued further to improve the self-quality and department quality.



Dr. N. Sathish Kumar,
HOD (Mech)

DEPARTMENT VISION

- ✦ To contribute for the society through excellence in Computer Science and Engineering (Artificial Intelligence and Machine Learning) with a deep passion for wisdom, culture and values.

DEPARTMENT MISSION

- ✦ Provide congenial academic ambience with necessary infrastructure and learning resources.
- ✦ Inculcate confidence to face and experience new challenges from industry and society.
- ✦ Ignite the students to acquire self reliance in State-of-the-Art Technologies
- ✦ Foster Enterprising spirit among students

Program Educational Objectives (PEO's)

- ✦ PEO1: Have Professional competency through the application of knowledge gained from subjects like Mathematics, Physics, Chemistry, Inter-Disciplinary and core subjects like Manufacturing Engineering, Thermal Sciences, CAD/CAM and Design & Development. (Professional Competency).
- ✦ PEO2: Excel in one's career by critical thinking towards successful services and growth of the organization or as an entrepreneur or through higher studies. (Successful Career Goals).
- ✦ PEO3: Enhance knowledge by updating advanced technological concepts for facing the rapidly changing world and contribute to society through innovation and creativity. (Continuing Education and Contribution to Society).

Program Specific Outcomes (PSOs)

- ✦ PSO1: Apply the knowledge obtained in core areas for the design, analysis and manufacturing of mechanical systems and processes.
- ✦ PSO2: Exhibit novel concepts on product development with the help of modern CAD/CAM integration, while ensuring best manufacturing practices.

Guest Lectures/Workshops/Webinars/Conferences/FDP organized

Workshop

A Workshop on “Automated Machine Learning”

On **26th Sep 2025**, a Workshop on “Automated Machine Learning ” was organized by Department of Mechanical Engineering & in Association with Institution’s Innovation Council (IIC), SITAMS. Mr.ARUNJIT CHOUDARY, CEO, ENTERPRISES BUILDING TRAINING SOLUTION, MUMBAI , acted as a resource person for this event.

Speaker Details : Mr.Arunjit Choudary, CEO, Enterprises Building Training Solution, Mumbai

Covenor : Dr.N.Sathish Kumar, HOD, Dept.of Mech.Engg. SITAMS.

Co-Covenor : Mr.A.Srinivasan, HOD, Dept.of CSE-DS. SITAMS.

Coordinator : Mr.G.Narasimhulu, Assistant Professor, Dept.of Mech.Engg. SITAMS.

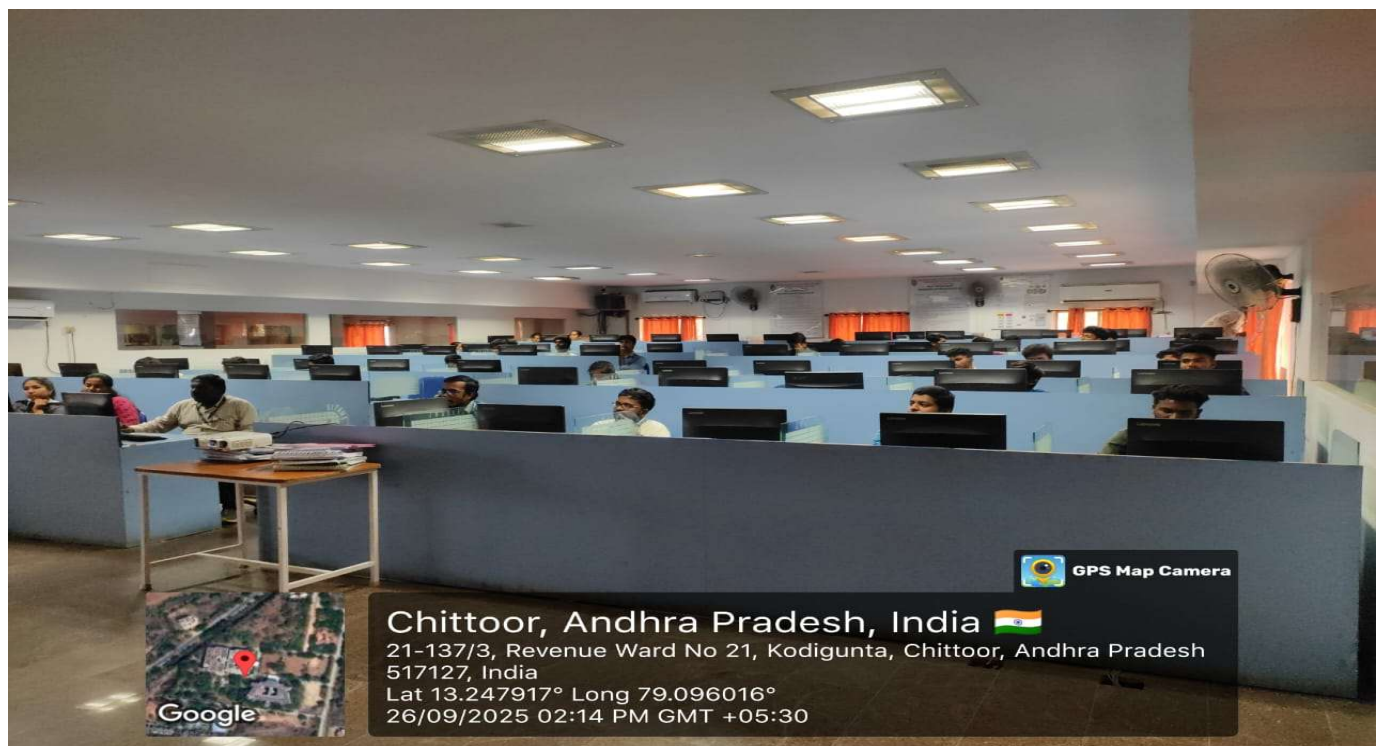
Co-Coordinator : Mr.A S Praveen, Assistant Professor, Dept.of Mech.Engg. SITAMS.

President IIC : Dr. M. Saravanan, Professor, Academic Dean, SITAMS

Date : 26-09-2025

Venue : Computer Lab-I

Target Audience : All the Mechanical Engineering & CSE-DS Students.





A Workshop On “Machining Process on Advanced CNC Machine”

On 22nd October 2025, a Workshop on “Machining Process on Advanced CNC Machine” was organized by Department of Mechanical Engineering and association with Institution’s Innovation Council (IIC), SITAMS. Mr.V. Chinna Swamy, Production Engineer, Indra Prasta Engine Parts (Ltd), Hosur acted as a resource person for this event.

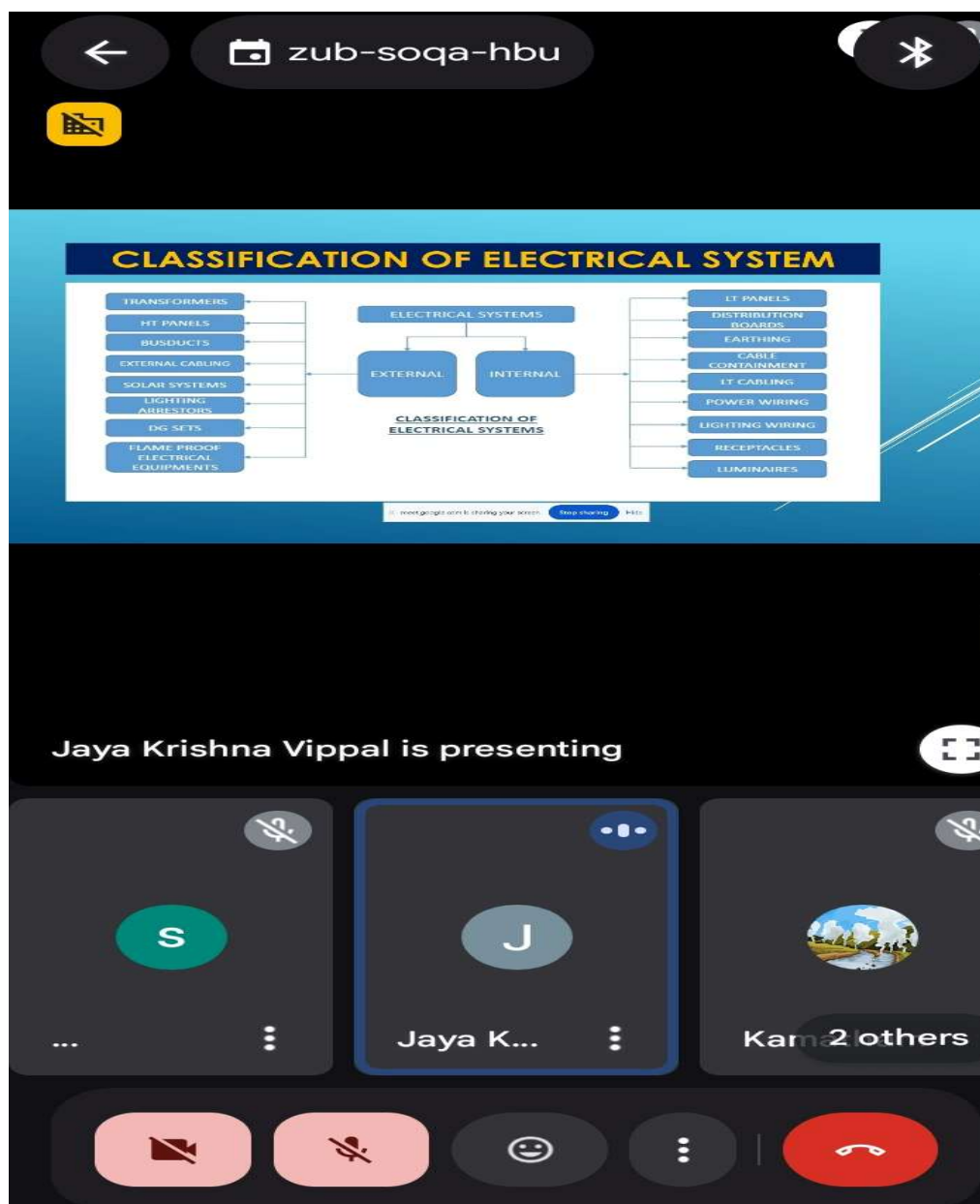
- Speaker Details** : Mr.V.Chinna Swamy,
Production Engineer, Indra Prasta Engine Parts (Ltd), Hosur.
- Covenor** : Dr.N.Sathish Kumar, HOD, Dept.of Mech.Engg. SITAMS.
- Co ordinator** : Mr.D.Raju, Assistant Professor, Dept.of Mech.Engg. SITAMS.
- President IIC** : Dr. M. Saravanan, Professor, Academic Dean, SITAMS
- Date** : 22nd October 2025
- Venue** : CNC Lab, Mechanical Block
- Target Audience** : 2nd, 3rd and final year Mechanical Engineering students and other college students.



A Seminar on “Scope of MEP Project”

On 24th Oct 2025, a Seminar on “Scope of MEP Project” was organized by Department of Mechanical Engineering & in Association with Institution’s Innovation Council (IIC), SITAMS. Mr.V.Jaya Krishna, Project Manager (MEP) Dammam, Saudi Arabia, acted as a resource person for this event.

Speaker Details	: Mr.V.Jaya Krishna, Project Manager (MEP) Dammam, Saudi Arabia
Covenor	: Dr.N.Sathish Kumar, HOD, Dept.of Mech.Engg. SITAMS.
Coordinator	: Mr.G.Narasimhulu, Assistant Professor, Dept.of Mech.Engg. SITAMS.
Co-Coordinator	: Mr.A S Praveen, Assistant Professor, Dept.of Mech.Engg. SITAMS.
President IIC	: Dr. M. Saravanan, Professor, Academic Dean, SITAMS
Date	: 24-10-2025
Venue	: Mechanical Seminar Hall-I
Target Audience	: All the Mechanical Engineering.





Six Days Domain Specific Workshop on “Smart Hybrid Electric Vehicle Systems”

On **8th- 13th, Dec 2025**, a Six Days Domain Specific Workshop on “Smart Hybrid Electric Vehicle Systems” about Smart Hybrid Electric Vehicle (S-HEV) systems blend a traditional gasoline engine with electric power via an Integrated Starter Generator (ISG) and dual batteries, enabling features like Auto Start-Stop (engine off at idle), Regenerative Braking (capturing energy during deceleration), and Torque Assist (electric boost during acceleration) for better fuel efficiency and performance without needing a plug. These systems intelligently manage both power sources to reduce fuel use and emissions, making them efficient for city and highway driving.

Covonor : Dr.N.Venkatachalapathi, Principal, SITAMS.

Coordinator : Dr.N.Sathish Kumar, HOD, Dept.of Mech.Engg. SITAMS.

Organizing Committee

S.No	Name	Designation
1	Dr. S.Rajesh	Professor
2	Mr.R.Satheesh	Associate Professor
3	Mr.D.Raju	Assistant Professor
4	Mrs.K.Santhosh Priya	Assistant Professor
5	Mr.A.S.Praveen	Assistant Professor
6	Mr.G.Narasimhulu	Assistant Professor



Participants: Paasam bharath, Madagundu Lokesh, Smart Praveen, Kumar Naidu Gonupothula, G Poojitha, Yaswini Yaswini, S Jafar, 6 others, HOD EEE.

People Sidebar: Add people, Search for people, IN THE MEETING, Contributors (14): HOD EEE (You), Bogisetty Vinay Kumar, G Poojitha, Hemarath Kumar, Kumar Naidu Gonupoth..., M.vishnu Vardhan, Madagundu Lokesh.

Bottom Bar: 12:15 PM | DOMAIN SPECIFIC WO... Tracking Started 1 hr 29 min 53s ago Click To Generate Report

Participants: Ashok B, Paasam bharath, Peram bayapareddy, Derangula Tharun kumar, 17 others, HOD EEE.

Slide Title: Need of Electric Vehicle in Present Scenario

Slide Content:

- THIS IS WHY I LOVE TO PLUG IN MY CAR**
- Solar:** 11.9 kWh
- Electro Propulsion:** 6.8 kWh
- Electro Waste:** 5.1 kWh
- ZERO EMISSION**
- Ten kilowatt-hours of Electricity Used; COST = \$1.30
- Energy Consumed in 30 MILES of Travel**
- CO₂ 5 Pounds**
- Extraction:** 4.0 kWh
- Refining:** 8.0 kWh
- Gasoline energy:** 33.4 kWh
- Fossil Propulsion:** 6.8 kWh
- Extraction and Refining:** 22.8 kWh
- Fossil Waste:** 26.6 kWh
- CO₂ 20 Pounds**
- Heat**
- One Gallon of Gas = 33.4 kilowatt-hours Used; COST = \$3.50
- THE WIDTH OF THE ARROW IS PROPORTIONAL TO THE QUANTITY INDICATED
- All quantities are in kilowatt-hours, or kWh

People Sidebar: Add people, Search for people, IN THE MEETING, Contributors (23): HOD EEE (You), Ashok B, Ashok B, Baby Shalu, Bogisetty Vinay Kumar, Derangula Tharun kumar, G Poojitha.

Bottom Bar: 10:55 AM | DOMAIN SPECIFIC W... Tracking Started 9 min 52s ago Click To Generate Report



Industrial Visit To CRS Railway Workshop, Renigunta

SITAMS, Mechanical Engineering department students visited CRS Railway Workshop, Renigunta on **16-10-2025**. The plant is located in Renigunta, Tirupati. Dist. Andhra Pradesh.



Faculty Achievements

NPTEL Completed

S.NO.	NAME OF THE FACULTY	COURSE NAME	NUMBER OF WEEKS	AWARD
1.	Dr. N Sathish Kumar	Introduction to Operating systems	8 Weeks	Completion
2.	Mrs. K.Santhosh Priya	Cloud Computing	12 Weeks	Completion

FDPs/Workshops/Webinars Attended

S.No.	Name of the Faculty and Designation	Particulars of the program	Organizer details	Date
1.	Dr. N.Sathish Kumar Associate professor	Smart Materials and Digital Advancements for future Manufacturing Systems	Department of Mechanical Engineering, Easwari Engineering College, Chennai	04 th -09 th August 2025
2.	Dr. N.Sathish Kumar Associate professor	3D Printing and Post-processing Techniques	AICTE Training and Learning (ATAL) Academy, VEMU Institute of Technology	10 th -15 th November 2025
3.	Dr. N.Sathish Kumar Associate professor	Metal Additive Manufacturing	AICTE Training and Learning (ATAL) Academy, VNIT Nagpur	8 th -13 th December 2025
4.	Mrs. K.Santhosh Priya Assistant professor	Smart Materials and Digital Advancements for future Manufacturing Systems	Department of Mechanical Engineering, Easwari Engineering College, Chennai	04 th -09 th August 2025
5.	Mrs. K.Santhosh Priya Assistant professor	Artificial Intelligence for Mechanical Industry	Dr.M.G.R Educational and Research Institute, Chennai	15 th – 19 th December 2025
6.	Mr. D.Raju Assistant professor	Smart Materials and Digital Advancements for future Manufacturing Systems	Department of Mechanical Engineering, Easwari Engineering College, Chennai	04 th -09 th August 2025
7.	Mr.G.Narasimhulu Assistant professor	Recent Advancements in Electric Vehicles	K.S.R.M College of ENgineering	25 th – 30 th August 2025
8.	Mr. B.Surya Prakash Teaching Assistant	Smart Materials and Digital Advancements for future Manufacturing Systems	Department of Mechanical Engineering, Easwari Engineering College, Chennai	04 th -09 th August 2025

Students Achievements

Students Toppers

The following is the list of Toppers for the academic year 2023-24 I semester.

Year	Reg No	Student Name	RANK
MECH II YEAR	24751A0302	K.JEREMIAH	I
	24751A0305	M.PRABHAS	II
	25755A0303	K.VIJAYENDRA BABU	III
MECH III YEAR	23751A0303	M. Harsha Vardhan	I
MECH IV YEAR	23755A0301	K M MOHAMMED YOUSUF	I
	23755A0302	S DHANUSH	II

Webinars/Workshops Attended

S.No.	Name of the student	Title of paper	Name of conference	Date
1.	K.Vijayendra Babu	Innovation Program	A National Level Mega Project contest	20-09-2025
2.	G. Jeevananthan			
3.	P.Madhan			
4.	K.Vijayendra Babu	A workshop on Plumbing Training	Amara raja Skill Development Centre, Diguvmagham	05.01.2026
5.	K.Jeremiah			

OUR INSPIRATION



Dr. D.K. Audikesavulu
Founder Chairman



e-NEWS LETTER

Volume: XXVI Issue:1 July-Dec (2025)
**Department of Computer Science and
Engineering (Artificial Intelligence)**



Smt. D.A. Satyaprabha
Chairperson
(2013-2021)

Sreenivasa Institute of Technology and Management Studies

Editorial Board

Patron

Dr. N. Venkatachalapathi
Principal

Chief Editor

Dr. Munipraveena R
Assoc. Professor, CAI

Editor

Dr. M. Dhamodhara Naidu
Associate Professor

Faculty Advisors

1. Dr. H Umamaheswari,
Professor
2. Dr. R kodandan,
Professor

Student Members

M DURGA PRASAD
II CSE
HIMA SEKHAR
III CSE
RAKSHITHA
IV CSE

Inside this issue

Events @ SITAMS
NSS activities
Faculty achievements
Student achievements

HOD'S MESSAGE

It gives me immense pleasure to present this newsletter highlighting the achievements, activities, and events conducted during the Academic Year 2025–26. I sincerely thank all the faculty members and students who actively participated in various academic, co-curricular, and extracurricular events throughout the year. I hope this spirit of involvement, innovation, and excellence continues in the coming years. **Dr. U Balakrishna, HOD S&H**



About The Department

Knowledge in basic science is an essential ingredient in any professional course. The Department of science and Humanities aims to fulfill that function most efficiently. This Department is devoted to foster the fundamental principles of science which are capable to enhance individual experience of Professional students. Science and Humanities Department comprises Mathematics, Physics, Chemistry, Environmental Science, and English which are handled by individual faculty who are highly qualified and professionally competent in their respective fields. All the faculty members are extremely dedicated to their vocation and are always willing to carry out any responsibility that may be entrusted to them. The department of Science and Humanities caters for the requirements of the beginners of B.Tech with proper guidance and motivation from the first day of their joining the College.

Program Educational Objectives (PEO's)

- ✦ PEO1: Have Professional competency through the application of knowledge gained from subjects like Mathematics, Physics, Chemistry, Inter-Disciplinary and core subjects like Surveying, Building Planning, Construction materials, analysis and design of Civil structures, Environmental and Transportation Engineering (Professional Competency).
- ✦ PEO2: Excel in one's career by critical thinking towards successful services and growth of the organization or as an entrepreneur or through higher studies. (Successful Career Goals).
- ✦ PEO3: Enhance knowledge by updating advanced technological concepts for facing the rapidly changing world and contribute to society through innovation and creativity (Continuing Education and Contribution to Society).

Program Specific Outcomes (PSOs)

- ✦ PSO1: Apply the knowledge obtained in core areas for the analysis and design civil engineering structures using relevant codes of practice, materials, techniques and software.
- ✦ PSO2: Adapt state-of-the-art practices and materials in civil engineering projects with human values and ethics with team spirit

Events

NPTEL

S. No	Name of the Faculty	Course Name	Number of Weeks	Award
1	Dr. M. Dhamodhara Naidu	Artificial Intelligence: Concepts and Techniques	12 Weeks	Elite
2.	Dr. P. Madhu Mohan Reddy	Introduction to Quantum Computing: Quantum Algorithms and Quiskit	3 Weeks	--

Papers Published

S. No	Name of the Faculty	Title of the paper	Name of the Journal & Vol., Issue, Month & Year	
1.	Dr.U. Balakrishna	Exact Lexicographic Scheduling For Sales Force Optimization With Facility Constraints	Journal of Neonatal Surgery ISSN(Online): 2226-0439 Vol. 14, Issue 15s (2025)	Scopus
2	Dr.U. Balakrishna	Solving k-city multiple travelling salesman using genetic algorithm	IAES International Journal of Artificial Intelligence (IJ-AI) Vol. 14, No. 4, August 2025, pp. 2741~2752 ISSN: 2252-8938, DOI: 10.11591/ijai.v14.i4.pp2741-2752	Scopus
3	Dr. P. Madhu Mohan Reddy	Higher Dimensional P - Path Route Minimum Distance Supply To The Destinations From The Central Station	Journal of Neonatal Surgery ISSN(Online): 2226-0439 Vol. 14, Issue 29s (2025) https://www.jneonatalurg.com	Scopus
4				

Book Chapters Published

S. No	Name of the Faculty	Title of the paper	Name of the Journal & Vol., Issue, Month & Year	
1	Dr. M. Dhamodhara Naidu	Introduction to photovoltaics: Principles, materials and devices	1st Edition, ISBN 9781041077046 550 Pages 158 B/W Illustrations March 12, 2026 by CRC Press	
2	Dr. P. Madhu Mohan Reddy	A Variant Multi Objective TSP Model	South Asian Academic Publications, ISBN: 978-93-92153-91-4, pages:88, 2025	

FDPs/Workshops/Webinars Attended

S.No	Name of the Faculty and Designation	Particulars of the program	Organizer details	Date
1.	Dr. M. Dhamodhara Naidu Associate Professor	Artificial Intelligence: Concepts and Techniques	IIT Madras	July-Oct 2025
2.	Dr. R. Kodanadan Associate Professor	10 Days International FDP on Transforming Research into Quality Publication: Tools, Techniques and Practices	Annamacharya University	30,Oct 2025 to 8, Nov 2025
3	Dr. R. Kodandan Associate Professor	4 th International Conference on Advances And Innovation In Engineering and Sciences(Approximations of QD and QA functional equations)	SITAMS	25 th April 2025
4	Dr. R. Kodandan Associate Professor	FDP on Next Generation Research: Integrating Mathematics with Artificial Intelligence	Presidency University, Bengaluru	December/17-22/ 2025
5	Dr. R. Kodandan Associate Professor	Paper presentation in national Virtual Conference "Ulam-Hyers stability of a New Multiplicative inverse Cubic functional equation"	Vemu Institute of Technology, Chittoor	February 27&28, 2025
6.	Dr. M. Dhamodhara Naidu Associate Professor	One Day Faculty Workshop on "Quantum Technologies"	JNTUA, Anantapuramu	12/08/2025
7	A.Poojitha Reddy Assistant Professor	FDP on Next Generation Research: Integrating Mathematics with Artificial Intelligence	Presidency University, Bengaluru	December/17-22/ 2025
8	A.Poojitha Reddy Assistant Professor	One Day National Online workshop on Writing Proposal for funded projects	Global Research & Training Centre	26/04/2025
9	A.Poojitha Reddy Assistant Professor	Participated in 40 hours online FDP on AI & ML applications for Next Generation Engineers	Rajyalakshmi Engineerig College, Chennai	19-29/05/2025
10	P. Radhiga Assistant Professor	FDP on Next Generation Research: Integrating Mathematics with Artificial Intelligence	Presidency University, Bengaluru	December/17-22/ 2025
11	Karani Rasi Assistant Professor	Pedagogical Approaches to IKS Integration as per NEP 2020	ACT Academy, Kerala	23/04/2025
12	Karani Rasi Assistant Professor	One Day National free e-Workshop on Introduction to Latex: A powerful tools for Scientific Writing	ACT Academy, Kerala	04/03/2025
13	Karani Rasi Assistant Professor	Participated in International Seminar on Current Trends in Chemical Sciences (CTCS-2025)	Bhatter College, Dantan, West Bengal	19/12/2025
14	Koneru Ramya Assistant Professor	10 Days International FDP on Transforming Research into Quality Publication: Tools, Techniques and Practices	Annamacharya University	30,Oct 2025 to 8, Nov 2025
15	Dr. V. Kalaivani Associate Professor	One Day National level Research e- Workshop on AI and ICT tools used on Research Methodology	ACT Academy, Kerala	09/10/2025
16	Dr. V. Kalaivani Associate Professor	Two Weeks National Level Workshop on Advanced Level Microsoft Office	ESSGEE DIGISKILLS	25/10/2025 to 10/11/2025

17	Dr. P. Madhu Mohan Reddy Associate Professor	FDP on Introduction to Quantum Computing: Quantum Algorithms and Quiskit	Iit Madras	Jul-Aug 2025
18	Dr. P. Madhu Mohan Reddy Associate Professor	FDP on QT-05 Quantum Computation	ICT Academy, MNIT Jaypur and APSCHE	Dec 08 - 31/2025
19	Dr. P. Madhu Mohan Reddy Associate Professor	National Conference on Mathematics and Engineering Applications-2025 presented a paper on “A variant Multi Objective Bulk Transportation Problem”	Sri Venkateswara University, Tirupati	22-24/12/2025
20	Dr. H. Umamaheswari Professor	10 Days International FDP on Transforming Research into Quality Publication: Tools, Techniques and Practices	Annamacharya University	30,Oct 2025 to 8, Nov 2025
21	Dr. H. Umamaheswari Professor	FDP on 3D Printing and Post Processing Techniques	Vemu Institute of Technology	10-15/11/2025
22	Dr. H. Umamaheswari Professor	One week National level online FDP Holistic Research Skill Development for Achieving SDGs with Indian Knowledge System: Model Building to Publication and Funding	S. A. School of Management, Poolnamalle, Avadi road, TN	17-23/11/2025
23	Dr. H. Umamaheswari Professor	Webinar on IPR in Academia: Patent Opportunities, Challes and Best practices	Nehru Institute of Information Technology and Management, Coimbatore	07/11/2025
24	Dr. H. Umamaheswari Professor	University Teacher Awards-2025, JNTUA	JNTUA, Anantapuramu	11/11/2025
25	Dr. H. Umamaheswari Professor	Participated as Delegate in 10 Th International Conference on Human Values in Higher Education-2025	AICTE, SRM,AKGEC and UHV foundation	19 Th to 21 st /12/2025

Department Of Management Studies

Vision Statement: To become center of Excellence for Educating Management Students as Leaders of Tomorrow

HOD Message:

Dear Faculty and Students,

I am pleased to acknowledge the academic achievements of our students this season. This success reflects the dedication of our faculty and the sincere efforts of our students, along with their active involvement in co-curricular activities and notable placement outcomes.

To our faculty, thank you for your guidance and commitment. To our students, well done — your hard work speaks for itself.

Let us continue to uphold the standards of excellence that define our department.

Mission Statement:

- ✓ Provide congenial academic ambience with necessary infrastructure and learning resources.
- ✓ Inculcate confidence to face and experience new challenges from industry and society.
- ✓ Ignite the students to acquire self-reliance in State-of-the-Art Technologies
- ✓ Foster Enterprising spirit among students

PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)

PEO1: Have in-depth knowledge through life-long learning to conceptualize, critically analyse and add value in the areas of business management.

PEO2: Have lateral thinking enabling simple solutions for complex managerial problems.

PEO3: Ignite the passion for entrepreneurship.

PEO4: Inculcate a spirit of ethical and social commitment in the personal and professional life and to add value to the society.

Editorial Board Faculty

P. Akshada

Students

- P. Yaswanth – II MBA
- R. Jyotheeswar Naidu – II MBA
- T. Abinaya- II MBA
- V. Shena – II MBA
- S MONISHA - I MBA

- M CHANDRIKA- I MBA

- S VAMSI KRISHNA- I MBA

FACULTY ACHIEVEMENTS

Short Term Program

<i>S. No</i>	<i>Faculty Name</i>	<i>Program Name</i>	<i>Duration</i>
1.	Dr H. Viswa Kiran	Business application of Artificial Intelligence	1 Week (09-06-2025-14-06-2025)
2.	Ms P. Akshada	Business application of Artificial Intelligence	1 Week (09-06-2025-14-06-2025)

FDP'S ATTENDED

<i>S. No</i>	<i>NAME OF THE FACULTY</i>	<i>COURSE NAME</i>	<i>DURATION OF THE COURSE</i>
1.	Dr Jyoshna. C	Innovation Business Model and Entrepreneurship	Oct 2025
2.	Mrs G.S.SHOBHA	Wadhvani faculty development program	5 days
3.	Mrs G.S.SHOBHA	FDP on AI in Financial Fraud Detection	1 day
4.	Mrs G. S. SHOBHA	Digital Marketing	2 weeks
5.	Mrs G.S.SHOBHA	Quantum computing	1 week

NPTEL COURSE

S. No.	Name of the Faculty	Particulars of the program	Date
1	Dr Jyoshna. C	Innovation Business Model and Entrepreneurship	Oct 2025
2	Dr R. Priyadharsini	Customer relationship Management	Nov 2025

Paper Publications

S. No	Name of the Faculty	Title of the Paper	Name of the Journal & Vol., Issue, Month & Year	Date
1	Dr K. Sudarsan	“Detecting Carbon Credit Misuse: A Behaviour-Based Block chain Analytics Framework” published in 02 Days National Conference on Sustainable Economy Through Green Finance-[NCSETGF-2025]	pp. 31-41, First Edition, 2025, ISBN: 978-93-6554-365-0, Publisher Orange Books Publications.	2025

Events Organized

S. No	Name of the faculty organized	Event Name	Title	No of participants	Date
1	Mr A. Y. Vinay Sajeev Kumar	Guest Lecture	IT trends & Scope of SAP	53	17/10/2025
2	Dr Jyothi Sheebam	Guest Lecture	IT trends & Scope of SAP	53	17/10/2025
3	Ms P. Akshada	Guest Lecture	Personality & Leadership Effectiveness	53	07.11.2025
4	Dr H. Viswa Kiran	Guest Lecture	Personality & Leadership Effectiveness	53	07.11.2025
5	Dr K. Sudarsan	Workshop	“Financial Education, organized in association with BSE”	53	11th October, 2025
6	Dr K. Suresh	Workshop	“Financial Wisdom for Business Leaders of Tomorrow”	53	6th - 7th Nov. 2025
7	Mr R. Vinod Kumar	Workshop	“Financial Wisdom for Business Leaders of Tomorrow”	53	6th - 7th Nov. 2025
8	Dr H. Viswa Kiran	Guest Lecture	communication skills- The key to placement success	53	24.09.2025
9	Dr R. Priyadharsini	Guest Lecture	communication skills- The key to placement success	53	24.09.2026
10	Ms P. Akshada	webinar	Data Visualization by using AIML for Management students	53	21.12.2025

Guest Lectures/ Workshops Attended

S. No.	Faculty Name	title	resource person	organised by	Date
1.	Mrs G.S.SHOBHA	Academic Excellence Through NAAC Accreditation	IQAC	Jawaharlal Nehru Technological University, Anantapur	03-07-2025
2.	Dr K. Sudarsan	Academic Excellence Through NAAC Accreditation	IQAC	Jawaharlal Nehru Technological University, Anantapur	03-07-2025

PHD Guidance

Guide Name	Research Scholar Name	University	Title	Awarded Date
Dr Jyoshna .C	Praveen Mylapuri	JNTUA	Impact of employee training and development on organisational performance and employee outcomes in small and medium enterprises (SMEs) of SPSR Nellore district, Andhra Pradesh	Under Guidance
Dr K. Sudarsan	Sudha Rani S	Bharathiyar University	Prediction and Analysis of the Financial Performance of the Banking Sector Using Machine Learning and Deep Learning Techniques : A Study of Selected Commercial Banks in India	08/09/2025

Students Achievements

NPTEL

S.no	Roll Number	Name of the student	Course Name	Duration	Status
1	24751E0002	B HEMANTH	Customer Relationship Management	8 weeks	completed
2	24751E0005	J MONISH	Strategic Sales Management	8 Weeks	completed
3	24751E0006	JONNAGURAKALA MRUKITHA	Strategic Sales Management	8 Weeks	completed
4	24751E0007	K BHARATH	Customer Relationship Management	8 Weeks	completed

5	24751E0008	K CHARAN KUMAR	Customer Relationship Management	8 Weeks	completed
6	24751E0009	K.HEMA SREE	Strategic Sales Management	8 Weeks	completed
7	24751E0011	MUDUJUTLA CHANUKYA	Customer Relationship Management	8 Weeks	completed
8	24751E0012	NARAGINTI DIWAKAR	Customer Relationship Management	8 Weeks	completed
9	24751E0015	RAMINENI JYOTHEESWAR NAIDU	Strategic Sales Management	8 Weeks	completed
10	24751E0017	SHAIK AYESHA	Customer Relationship Management	8 Weeks	completed
11	24751E0018	SHAIK KHADER BASHA	Customer Relationship Management	8 Weeks	completed
12	24751E0019	SHAIK NISAR	Customer Relationship Management	8 Weeks	completed
13	24751E0020	T ABINAYA	Customer Relationship Management	8 Weeks	completed
14	24751E0021	T LEELA KUMAR	Customer Relationship Management	8 Weeks	completed
15	24751E0022	UTUKURU PAVANKUMAR	Customer Relationship Management	8 Weeks	completed
16	24751E0023	V SNEHA	Customer Relationship Management	8 Weeks	completed
17	24751E0024	V Ashok	Strategic Sales Management	8 Weeks	completed

Coursera Course completion

S. NO	ROLL Number	NAME	COURSE NAME	PLATFORM	HOURS	MONTH OF COMPLETION
1	24751E0001	A Jagadeeswar	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	NOV 2025
2	24751E0002	B Hemanth	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
3	24751E0003	C Azeez	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
4	24751E0005	J Monish	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
5	24751E0006	J Mrukitha	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
6	24751E0007	K Bharath	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025

7	24751E0008	K Charan Kumar	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
8	24751E0009	K. Hema Sree	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
9	24751E0010	K Jagdeesh Kumar	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
10	24751E0011	M Chanukya	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
11	24751E0012	N Diwakar	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
12	24751E0013	P S Sai Sathvik	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
13	24751E0014	P Yaswanth	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
14	24751E0015	R Jyotheeswar Naidu	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
15	24751E0016	Sadhu Dileep	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	OCT 2025
16	24751E0017	Shaik Ayesha	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
17	24751E0018	Shaik Khader Basha	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
18	24751E0019	Shaik Nisar	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
19	24751E0020	T Abinaya	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
20	24751E0021	T Leela Kumar	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
21	24751E0022	U Pavan kumar	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
22	24751E0023	V Sneha	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025
23	24751E0024	V Ashok	Internet Giants The Law And Economics Of Media Platforms	COURSERA	59 Hours	SEP 2025

Guest Lectures Attended

S.no	Roll Number	Name of the student	Topic	Date
1	24751E0001	A JAGADEESWAR	Personality & Leadership Effectiveness	07.11.2025
2	24751E0002	B HEMANTH	Personality & Leadership Effectiveness	07.11.2025
3	24751E0003	C AZEEZ	Personality & Leadership Effectiveness	07.11.2025
4	24751E0005	J MONISH	Personality & Leadership Effectiveness	07.11.2025
5	24751E0006	J.MRUKITHA	Personality & Leadership Effectiveness	07.11.2025
6	24751E0007	K BHARATH	Personality & Leadership Effectiveness	07.11.2025
7	24751E0008	K CHARAN KUMAR	Personality & Leadership Effectiveness	07.11.2025
8	24751E0009	K.HEMA SREE	Personality & Leadership Effectiveness	07.11.2025
9	24751E0010	K JAGDEESH KUMAR	Personality & Leadership Effectiveness	07.11.2025
10	24751E0011	MUDUJUTLA CHANUKYA	Personality & Leadership Effectiveness	07.11.2025
11	24751E0012	NARAGINTI DIWAKAR	Personality & Leadership Effectiveness	07.11.2025
12	24751E0013	P S SAI SATHVIK	Personality & Leadership Effectiveness	07.11.2025
13	24751E0014	PUTHALAPATTU YASWANTH	Personality & Leadership Effectiveness	07.11.2025
14	24751E0015	RAMINENI JYOTHEESWAR NAIDU	Personality & Leadership Effectiveness	07.11.2025
15	24751E0016	SADHU DILEEP	Personality & Leadership Effectiveness	07.11.2025
16	24751E0017	SHAIK AYESHA	Personality & Leadership Effectiveness	07.11.2025
17	24751E0018	SHAIK KHADER BASHA	Personality & Leadership Effectiveness	07.11.2025
18	24751E0019	SHAIK NISAR	Personality & Leadership Effectiveness	07.11.2025
19	24751E0020	T ABINAYA	Personality & Leadership Effectiveness	07.11.2025
20	24751E0021	T LEELA KUMAR	Personality & Leadership Effectiveness	07.11.2025
21	24751E0022	UTUKURU PAVANKUMAR	Personality & Leadership Effectiveness	07.11.2025
22	24751E0023	V SNEHA	Personality & Leadership Effectiveness	07.11.2025
23	24751E0024	V Ashok	Personality & Leadership Effectiveness	07.11.2025
24	25751E0001	B MAMATHA	Personality & Leadership Effectiveness	07.11.2025
25	25751E0002	B VIDYA SREE	Personality & Leadership Effectiveness	07.11.2025
26	25751E0003	BANDI ROHITH KUMAR	Personality & Leadership Effectiveness	07.11.2025
27	25751E0004	CHENGATU KUPPASWAMY PRAVEEN KUMAR	Personality & Leadership Effectiveness	07.11.2025
28	25751E0005	CHOTEBA YUSIRA	Personality & Leadership Effectiveness	07.11.2025

29	25751E0006	CHOTEBA YUSIYA	Personality & Leadership Effectiveness	07.11.2025
30	25751E0007	DORAI BHAKTHAVATSALAM	Personality & Leadership Effectiveness	07.11.2025
31	25751E0008	G KOMALA	Personality & Leadership Effectiveness	07.11.2025
32	25751E0009	G RAJESWARI	Personality & Leadership Effectiveness	07.11.2025
33	25751E0010	K MALLESWARI	Personality & Leadership Effectiveness	07.11.2025
34	25751E0011	K TEJA	Personality & Leadership Effectiveness	07.11.2025
35	25751E0012	K TEJASWINI	Personality & Leadership Effectiveness	07.11.2025
36	25751E0013	M CHANDRIKA	Personality & Leadership Effectiveness	07.11.2025
37	25751E0014	M JAINU BEE	Personality & Leadership Effectiveness	07.11.2025
38	25751E0015	NAGIPOGU VENKATESH GURU VARA PRASAD	Personality & Leadership Effectiveness	07.11.2025
39	25751E0016	P PALLAVI	Personality & Leadership Effectiveness	07.11.2025
40	25751E0017	R DISUNA PRASANNA	Personality & Leadership Effectiveness	07.11.2025
41	25751E0018	R GAYATHRI	Personality & Leadership Effectiveness	07.11.2025
42	25751E0019	R SREE DURGA	Personality & Leadership Effectiveness	07.11.2025
43	25751E0020	R SUSHMITHA	Personality & Leadership Effectiveness	07.11.2025
44	25751E0021	R SWETHA	Personality & Leadership Effectiveness	07.11.2025
45	25751E0022	RAJULU SIDDARTHA	Personality & Leadership Effectiveness	07.11.2025
46	25751E0023	RAYACHOTI KHADAR KHALEEL BASHA	Personality & Leadership Effectiveness	07.11.2025
47	25751E0024	S CHANDRIKA	Personality & Leadership Effectiveness	07.11.2025
48	25751E0025	S MONISHA	Personality & Leadership Effectiveness	07.11.2025
49	25751E0026	S MONISHA	Personality & Leadership Effectiveness	07.11.2025
50	25751E0027	S VAMSI KRISHNA	Personality & Leadership Effectiveness	07.11.2025
51	25751E0028	SAMREEN B	Personality & Leadership Effectiveness	07.11.2025
52	25751E0029	T JYOTHSNA	Personality & Leadership Effectiveness	07.11.2025
53	25751E0030	V KEERTHANA	Personality & Leadership Effectiveness	07.11.2025

S.no	Roll Number	Name of the student	Topic	Date
1	24751E0001	A JAGADEESWAR	communication Skills- The key to placement Success	24.09.2025
2	24751E0002	B HEMANTH	communication Skills- The key to placement Success	24.09.2025
3	24751E0003	C AZEEZ	communication Skills- The key to placement Success	24.09.2025
4	24751E0005	J MONISH	communication Skills- The key to placement Success	24.09.2025

5	24751E0006	JONNAGURAKALA MRUKITHA	communication Skills- The key to placement Success	24.09.2025
6	24751E0007	K BHARATH	communication Skills- The key to placement Success	24.09.2025
7	24751E0008	K CHARAN KUMAR	communication Skills- The key to placement Success	24.09.2025
8	24751E0009	K.HEMA SREE	communication Skills- The key to placement Success	24.09.2025
9	24751E0010	K JAGDEESH KUMAR	communication Skills- The key to placement Success	24.09.2025
10	24751E0011	MUDUJUTLA CHANUKYA	communication Skills- The key to placement Success	24.09.2025
11	24751E0012	NARAGINTI DIWAKAR	communication Skills- The key to placement Success	24.09.2025
12	24751E0013	P S SAI SATHVIK	communication Skills- The key to placement Success	24.09.2025
13	24751E0014	PUTHALAPATTU YASWANTH	communication Skills- The key to placement Success	24.09.2025
14	24751E0015	RAMINENI JYOTHEESWAR NAIDU	communication Skills- The key to placement Success	24.09.2025
15	24751E0016	SADHU DILEEP	communication Skills- The key to placement Success	24.09.2025
16	24751E0017	SHAIK AYESHA	communication Skills- The key to placement Success	24.09.2025
17	24751E0018	SHAIK KHADER BASHA	communication Skills- The key to placement Success	24.09.2025
18	24751E0019	SHAIK NISAR	communication Skills- The key to placement Success	24.09.2025
19	24751E0020	T ABINAYA	communication Skills- The key to placement Success	24.09.2025
20	24751E0021	T LEELA KUMAR	communication Skills- The key to placement Success	24.09.2025
21	24751E0022	UTUKURU PAVANKUMAR	communication Skills- The key to placement Success	24.09.2025
22	24751E0023	V SNEHA	communication Skills- The key to placement Success	24.09.2025
23	24751E0024	V Ashok	communication Skills- The key to placement Success	24.09.2025
24	25751E0001	B MAMATHA	communication Skills- The key to placement Success	24.09.2025
25	25751E0002	B VIDYA SREE	communication Skills- The key to placement Success	24.09.2025
26	25751E0003	BANDI ROHITH KUMAR	communication Skills- The key to placement Success	24.09.2025
27	25751E0004	CHENGATU KUPPASWAMY PRAVEEN KUMAR	communication Skills- The key to placement Success	24.09.2025
28	25751E0005	CHOTEBA YUSIRA	communication Skills- The key to placement Success	24.09.2025
29	25751E0006	CHOTEBA YUSIYA	communication Skills- The key to placement Success	24.09.2025
30	25751E0007	DORAI BHAKTHAVATSALAM	communication Skills- The key to placement Success	24.09.2025
31	25751E0008	G KOMALA	communication Skills- The key to placement Success	24.09.2025
32	25751E0009	G RAJESWARI	communication Skills- The key to placement Success	24.09.2025
33	25751E0010	K MALLESWARI	communication Skills- The key to placement Success	24.09.2025
34	25751E0011	K TEJA	communication Skills- The key to placement Success	24.09.2025
35	25751E0012	K TEJASWINI	communication Skills- The key to placement Success	24.09.2025

36	25751E0013	M CHANDRIKA	communication Skills- The key to placement Success	24.09.2025
37	25751E0014	M JAINU BEE	communication Skills- The key to placement Success	24.09.2025
38	25751E0015	NAGIPOGU VENKATESH GURU VARA PRASAD	communication Skills- The key to placement Success	24.09.2025
39	25751E0016	P PALLAVI	communication Skills- The key to placement Success	24.09.2025
40	25751E0017	R DISUNA PRASANNA	communication Skills- The key to placement Success	24.09.2025
41	25751E0018	R GAYATHRI	communication Skills- The key to placement Success	24.09.2025
42	25751E0019	R SREE DURGA	communication Skills- The key to placement Success	24.09.2025
43	25751E0020	R SUSHMITHA	communication Skills- The key to placement Success	24.09.2025
44	25751E0021	R SWETHA	communication Skills- The key to placement Success	24.09.2025
45	25751E0022	RAJULU SIDDARTHA	communication Skills- The key to placement Success	24.09.2025
46	25751E0023	RAYACHOTI KHADAR KHALEEL BASHA	communication Skills- The key to placement Success	24.09.2025
47	25751E0024	S CHANDRIKA	communication Skills- The key to placement Success	24.09.2025
48	25751E0025	S MONISHA	communication Skills- The key to placement Success	24.09.2025
49	25751E0026	S MONISHA	communication Skills- The key to placement Success	24.09.2025
50	25751E0027	S VAMSI KRISHNA	communication Skills- The key to placement Success	24.09.2025
51	25751E0028	SAMREEN B	communication Skills- The key to placement Success	24.09.2025
52	25751E0029	T JYOTHSNA	communication Skills- The key to placement Success	24.09.2025
53	25751E0030	V KEERTHANA	communication Skills- The key to placement Success	24.09.2025

S.no	Roll Number	Name of the student	Topic	Date
1	24751E0001	A JAGADEESWAR	IT Trends and Scope of SAP	17.10.2025
2	24751E0002	B HEMANTH	IT Trends and Scope of SAP	17.10.2025
3	24751E0003	C AZEEZ	IT Trends and Scope of SAP	17.10.2025
4	24751E0005	J MONISH	IT Trends and Scope of SAP	17.10.2025
5	24751E0006	J MRUKITHA	IT Trends and Scope of SAP	17.10.2025
6	24751E0007	K BHARATH	IT Trends and Scope of SAP	17.10.2025
7	24751E0008	K CHARAN KUMAR	IT Trends and Scope of SAP	17.10.2025
8	24751E0009	K.HEMA SREE	IT Trends and Scope of SAP	17.10.2025
9	24751E0010	K JAGDEESH KUMAR	IT Trends and Scope of SAP	17.10.2025
10	24751E0011	MUDUJUTLA CHANUKYA	IT Trends and Scope of SAP	17.10.2025
11	24751E0012	NARAGINTI DIWAKAR	IT Trends and Scope of SAP	17.10.2025
12	24751E0013	P S SAI SATHVIK	IT Trends and Scope of SAP	17.10.2025
13	24751E0014	PUTHALAPATTU YASWANATH	IT Trends and Scope of SAP	17.10.2025
14	24751E0015	RAMINENI JYOTHEESWAR NAIDU	IT Trends and Scope of SAP	17.10.2025

15	24751E0016	SADHU DILEEP	IT Trends and Scope of SAP	17.10.2025
16	24751E0017	SHAIK AYESHA	IT Trends and Scope of SAP	17.10.2025
17	24751E0018	SHAIK KHADER BASHA	IT Trends and Scope of SAP	17.10.2025
18	24751E0019	SHAIK NISAR	IT Trends and Scope of SAP	17.10.2025
19	24751E0020	T ABINAYA	IT Trends and Scope of SAP	17.10.2025
20	24751E0021	T LEELA KUMAR	IT Trends and Scope of SAP	17.10.2025
21	24751E0022	UTUKURU PAVANKUMAR	IT Trends and Scope of SAP	17.10.2025
22	24751E0023	V SNEHA	IT Trends and Scope of SAP	17.10.2025
23	24751E0024	V Ashok	IT Trends and Scope of SAP	17.10.2025
24	25751E0001	B MAMATHA	IT Trends and Scope of SAP	17.10.2025
25	25751E0002	B VIDYA SREE	IT Trends and Scope of SAP	17.10.2025
26	25751E0003	BANDI ROHITH KUMAR	IT Trends and Scope of SAP	17.10.2025
27	25751E0004	CHENGATU KUPPASWAMY PRAVEEN KUMAR	IT Trends and Scope of SAP	17.10.2025
28	25751E0005	CHOTEBA YUSIRA	IT Trends and Scope of SAP	17.10.2025
29	25751E0006	CHOTEBA YUSIYA	IT Trends and Scope of SAP	17.10.2025
30	25751E0007	DORAI BHAKTHAVATSALAM	IT Trends and Scope of SAP	17.10.2025
31	25751E0008	G KOMALA	IT Trends and Scope of SAP	17.10.2025
32	25751E0009	G RAJESWARI	IT Trends and Scope of SAP	17.10.2025
33	25751E0010	K MALLESWARI	IT Trends and Scope of SAP	17.10.2025
34	25751E0011	K TEJA	IT Trends and Scope of SAP	17.10.2025
35	25751E0012	K TEJASWINI	IT Trends and Scope of SAP	17.10.2025
36	25751E0013	M CHANDRIKA	IT Trends and Scope of SAP	17.10.2025
37	25751E0014	M JAINU BEE	IT Trends and Scope of SAP	17.10.2025
38	25751E0015	N VGURU VARA PRASAD	IT Trends and Scope of SAP	17.10.2025
39	25751E0016	P PALLAVI	IT Trends and Scope of SAP	17.10.2025
40	25751E0017	R DISUNA PRASANNA	IT Trends and Scope of SAP	17.10.2025
41	25751E0018	R GAYATHRI	IT Trends and Scope of SAP	17.10.2025
42	25751E0019	R SREE DURGA	IT Trends and Scope of SAP	17.10.2025
43	25751E0020	R SUSHMITHA	IT Trends and Scope of SAP	17.10.2025
44	25751E0021	R SWETHA	IT Trends and Scope of SAP	17.10.2025
45	25751E0022	RAJULU SIDDARTHA	IT Trends and Scope of SAP	17.10.2025
46	25751E0023	RAYACHOTI KHADAR KHALEEL BASHA	IT Trends and Scope of SAP	17.10.2025
47	25751E0024	S CHANDRIKA	IT Trends and Scope of SAP	17.10.2025
48	25751E0025	S MONISHA	IT Trends and Scope of SAP	17.10.2025
49	25751E0026	S MONISHA	IT Trends and Scope of SAP	17.10.2025
50	25751E0027	S VAMSI KRISHNA	IT Trends and Scope of SAP	17.10.2025
51	25751E0028	SAMREEN B	IT Trends and Scope of SAP	17.10.2025
52	25751E0029	T JYOTHSNA	IT Trends and Scope of SAP	17.10.2025
53	25751E0030	V KEERTHANA	IT Trends and Scope of SAP	17.10.2025

Workshop Attended

S.no	Roll Number	Name of the student	Topic	Date
1	24751E0001	A JAGADEESWAR	Financial Education", organized in association with BSE	11.10.2025
2	24751E0002	B HEMANTH	Financial Education", organized in association with BSE	11.10.2025
3	24751E0003	C AZEEZ	Financial Education", organized in association with BSE	11.10.2025
4	24751E0005	J MONISH	Financial Education", organized in association with BSE	11.10.2025
5	24751E0006	J.MRUKITHA	Financial Education", organized in association with BSE	11.10.2025
6	24751E0007	K BHARATH	Financial Education", organized in association with BSE	11.10.2025
7	24751E0008	K CHARAN KUMAR	Financial Education", organized in association with BSE	11.10.2025
8	24751E0009	K.HEMA SREE	Financial Education", organized in association with BSE	11.10.2025
9	24751E0010	K JAGDEESH KUMAR	Financial Education", organized in association with BSE	11.10.2025
10	24751E0011	MUDUJUTLA CHANUKYA	Financial Education", organized in association with BSE	11.10.2025
11	24751E0012	NARAGINTI DIWAKAR	Financial Education", organized in association with BSE	11.10.2025
12	24751E0013	P S SAI SATHVIK	Financial Education", organized in association with BSE	11.10.2025
13	24751E0014	PUTHALAPATTU YASWANTH	Financial Education", organized in association with BSE	11.10.2025
14	24751E0015	RAMINENI JYOTHEESWAR NAIDU	Financial Education", organized in association with BSE	11.10.2025
15	24751E0016	SADHU DILEEP	Financial Education", organized in association with BSE	11.10.2025
16	24751E0017	SHAIK AYESHA	Financial Education", organized in association with BSE	11.10.2025
17	24751E0018	SHAIK KHADER BASHA	Financial Education", organized in association with BSE	11.10.2025
18	24751E0019	SHAIK NISAR	Financial Education", organized in association with BSE	11.10.2025
19	24751E0020	T ABINAYA	Financial Education", organized in association with BSE	11.10.2025
20	24751E0021	T LEELA KUMAR	Financial Education", organized in association with BSE	11.10.2025
21	24751E0022	UTUKURU PAVANKUMAR	Financial Education", organized in association with BSE	11.10.2025
22	24751E0023	V SNEHA	Financial Education", organized in association with BSE	11.10.2025
23	24751E0024	V Ashok	Financial Education", organized in association with BSE	11.10.2025
24	25751E0001	B MAMATHA	Financial Education", organized in association with BSE	11.10.2025
25	25751E0002	B VIDYA SREE	Financial Education", organized in association with BSE	11.10.2025
26	25751E0003	BANDI ROHITH KUMAR	Financial Education", organized in association with BSE	11.10.2025
27	25751E0004	PRAVEEN KUMAR	Financial Education", organized in association with BSE	11.10.2025
28	25751E0005	CHOTEBA YUSIRA	Financial Education", organized in association with BSE	11.10.2025

29	25751E0006	CHOTEBA YUSIYA	Financial Education", organized in association with BSE	11.10.2025
30	25751E0007	DORAI BHAKTHAVATSALAM	Financial Education", organized in association with BSE	11.10.2025
31	25751E0008	G KOMALA	Financial Education", organized in association with BSE	11.10.2025
32	25751E0009	G RAJESWARI	Financial Education", organized in association with BSE	11.10.2025
33	25751E0010	K MALLESWARI	Financial Education", organized in association with BSE	11.10.2025
34	25751E0011	K TEJA	Financial Education", organized in association with BSE	11.10.2025
35	25751E0012	K TEJASWINI	Financial Education", organized in association with BSE	11.10.2025
36	25751E0013	M CHANDRIKA	Financial Education", organized in association with BSE	11.10.2025
37	25751E0014	M JAINU BEE	Financial Education", organized in association with BSE	11.10.2025
38	25751E0015	NAGIPOGU VENKATESH GURU VARA PRASAD	Financial Education", organized in association with BSE	11.10.2025
39	25751E0016	P PALLAVI	Financial Education", organized in association with BSE	11.10.2025
40	25751E0017	R DISUNA PRASANNA	Financial Education", organized in association with BSE	11.10.2025
41	25751E0018	R GAYATHRI	Financial Education", organized in association with BSE	11.10.2025
42	25751E0019	R SREE DURGA	Financial Education", organized in association with BSE	11.10.2025
43	25751E0020	R SUSHMITHA	Financial Education", organized in association with BSE	11.10.2025
44	25751E0021	R SWETHA	Financial Education", organized in association with BSE	11.10.2025
45	25751E0022	RAJULU SIDDARTHA	Financial Education", organized in association with BSE	11.10.2025
46	25751E0023	RAYACHOTI KHADAR KHALEEL BASHA	Financial Education", organized in association with BSE	11.10.2025
47	25751E0024	S CHANDRIKA	Financial Education", organized in association with BSE	11.10.2025
48	25751E0025	S MONISHA	Financial Education", organized in association with BSE	11.10.2025
49	25751E0026	S MONISHA	Financial Education", organized in association with BSE	11.10.2025
50	25751E0027	S VAMSI KRISHNA	Financial Education", organized in association with BSE	11.10.2025

S.no	Roll Number	Name of the student	Topic	Date
1	24751E0001	A JAGADEESWAR	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
2	24751E0002	B HEMANTH	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
3	24751E0003	C AZEEZ	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
4	24751E0005	J MONISH	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
5	24751E0006	J MRUKITHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
6	24751E0007	K BHARATH	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025

7	24751E0008	K CHARAN KUMAR	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
8	24751E0009	K.HEMA SREE	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
9	24751E0010	K JAGDEESH KUMAR	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
10	24751E0011	M CHANUKYA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
11	24751E0012	N DIWAKAR	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
12	24751E0013	P S SAI SATHVIK	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
13	24751E0014	P YASWANTH	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
14	24751E0015	R JYOTHEESWAR NAIDU	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
15	24751E0016	SADHU DILEEP	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
16	24751E0017	SHAIK AYESHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
17	24751E0018	SHAIK KHADER BASHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
18	24751E0019	SHAIK NISAR	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
19	24751E0020	T ABINAYA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
20	24751E0021	T LEELA KUMAR	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
21	24751E0022	UTUKURU PAVANKUMAR	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
22	24751E0023	V SNEHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
23	24751E0024	V Ashok	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
24	25751E0001	B MAMATHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
25	25751E0002	B VIDYA SREE	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
26	25751E0003	BANDI ROHITH KUMAR	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
27	25751E0004	CHENGATU KUPPASWAMY PRAVEEN KUMAR	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
28	25751E0005	CHOTEBA YUSIRA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
29	25751E0006	CHOTEBA YUSIYA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
30	25751E0007	DORAI BHAKTHAVATSALAM	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
31	25751E0008	G KOMALA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
32	25751E0009	G RAJESWARI	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
33	25751E0010	K MALLESWARI	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025

34	25751E0011	K TEJA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
35	25751E0012	K TEJASWINI	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
36	25751E0013	M CHANDRIKA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
37	25751E0014	M JAINU BEE	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
38	25751E0015	N V GURU VARA PRASAD	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
39	25751E0016	P PALLAVI	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
40	25751E0017	R DISUNA PRASANNA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
41	25751E0018	R GAYATHRI	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
42	25751E0019	R SREE DURGA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
43	25751E0020	R SUSHMITHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
44	25751E0021	R SWETHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
45	25751E0022	RAJULU SIDDARTHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
46	25751E0023	RAYACHOTI KHADAR KHALEEL BASHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
47	25751E0024	S CHANDRIKA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
48	25751E0025	S MONISHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
49	25751E0026	S MONISHA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
50	25751E0027	S VAMSI KRISHNA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
51	25751E0028	SAMREEN B	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
52	25751E0029	T JYOTHSNA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025
53	25751E0030	V KEERTHANA	Financial Wisdom for Business Leaders of Tomorrow	06.11.2025-07.11.2025

Webinar Attended

S.no	Roll Number	Name of the student	Topic	Date
1	24751E0001	A JAGADEESWAR	Data Visualization by using AIML for Management students	21.12.2025
2	24751E0002	B HEMANTH	Data Visualization by using AIML for Management students	21.12.2025
3	24751E0003	C AZEEZ	Data Visualization by using AIML for Management students	21.12.2025
4	24751E0005	J MONISH	Data Visualization by using AIML for Management students	21.12.2025
5	24751E0006	JONNAGURAKALA MRUKITHA	Data Visualization by using AIML for Management students	21.12.2025

6	24751E0007	K BHARATH	Data Visualization by using AIML for Management students	21.12.2025
7	24751E0008	K CHARAN KUMAR	Data Visualization by using AIML for Management students	21.12.2025
8	24751E0009	K.HEMA SREE	Data Visualization by using AIML for Management students	21.12.2025
9	24751E0010	K JAGDEESH KUMAR	Data Visualization by using AIML for Management students	21.12.2025
10	24751E0011	MUDUJUTLA CHANUKYA	Data Visualization by using AIML for Management students	21.12.2025
11	24751E0012	NARAGINTI DIWAKAR	Data Visualization by using AIML for Management students	21.12.2025
12	24751E0013	P S SAI SATHVIK	Data Visualization by using AIML for Management students	21.12.2025
13	24751E0014	PUTHALAPATTU YASWANTH	Data Visualization by using AIML for Management students	21.12.2025
14	24751E0015	RAMINENI JYOTHEESWAR NAIDU	Data Visualization by using AIML for Management students	21.12.2025
15	24751E0016	SADHU DILEEP	Data Visualization by using AIML for Management students	21.12.2025
16	24751E0017	SHAIK AYESHA	Data Visualization by using AIML for Management students	21.12.2025
17	24751E0018	SHAIK KHADER BASHA	Data Visualization by using AIML for Management students	21.12.2025
18	24751E0019	SHAIK NISAR	Data Visualization by using AIML for Management students	21.12.2025
19	24751E0020	T ABINAYA	Data Visualization by using AIML for Management students	21.12.2025
20	24751E0021	T LEELA KUMAR	Data Visualization by using AIML for Management students	21.12.2025
21	24751E0022	UTUKURU PAVANKUMAR	Data Visualization by using AIML for Management students	21.12.2025
22	24751E0023	V SNEHA	Data Visualization by using AIML for Management students	21.12.2025
23	24751E0024	V Ashok	Data Visualization by using AIML for Management students	21.12.2025
24	25751E0001	B MAMATHA	Data Visualization by using AIML for Management students	21.12.2025
25	25751E0002	B VIDYA SREE	Data Visualization by using AIML for Management students	21.12.2025
26	25751E0003	BANDI ROHITH KUMAR	Data Visualization by using AIML for Management students	21.12.2025
27	25751E0004	CHENGATU KUPPASWAMY PRAVEEN KUMAR	Data Visualization by using AIML for Management students	21.12.2025
28	25751E0005	CHOTEBA YUSIRA	Data Visualization by using AIML for Management students	21.12.2025
29	25751E0006	CHOTEBA YUSIYA	Data Visualization by using AIML for Management students	21.12.2025
30	25751E0007	DORAI BHAKTHAVATSALAM	Data Visualization by using AIML for Management students	21.12.2025
31	25751E0008	G KOMALA	Data Visualization by using AIML for Management students	21.12.2025
32	25751E0009	G RAJESWARI	Data Visualization by using AIML for Management students	21.12.2025
33	25751E0010	K MALLESWARI	Data Visualization by using AIML for Management students	21.12.2025
34	25751E0011	K TEJA	Data Visualization by using AIML for Management students	21.12.2025
35	25751E0012	K TEJASWINI	Data Visualization by using AIML for Management students	21.12.2025
36	25751E0013	M CHANDRIKA	Data Visualization by using AIML for Management students	21.12.2025
37	25751E0014	M JAINU BEE	Data Visualization by using AIML for Management students	21.12.2025

38	25751E0015	NAGIPOGU VENKATESH GURU VARA PRASAD	Data Visualization by using AIML for Management students	21.12.2025
39	25751E0016	P PALLAVI	Data Visualization by using AIML for Management students	21.12.2025
40	25751E0017	R DISUNA PRASANNA	Data Visualization by using AIML for Management students	21.12.2025
41	25751E0018	R GAYATHRI	Data Visualization by using AIML for Management students	21.12.2025
42	25751E0019	R SREE DURGA	Data Visualization by using AIML for Management students	21.12.2025
43	25751E0020	R SUSHMITHA	Data Visualization by using AIML for Management students	21.12.2025
44	25751E0021	R SWETHA	Data Visualization by using AIML for Management students	21.12.2025
45	25751E0022	RAJULU SIDDARTHA	Data Visualization by using AIML for Management students	21.12.2025
46	25751E0023	RAYACHOTI KHADAR KHALEEL BASHA	Data Visualization by using AIML for Management students	21.12.2025
47	25751E0024	S CHANDRIKA	Data Visualization by using AIML for Management students	21.12.2025
48	25751E0025	S MONISHA	Data Visualization by using AIML for Management students	21.12.2025
49	25751E0026	S MONISHA	Data Visualization by using AIML for Management students	21.12.2025
50	25751E0027	S VAMSI KRISHNA	Data Visualization by using AIML for Management students	21.12.2025
51	25751E0028	SAMREEN B	Data Visualization by using AIML for Management students	21.12.2025
52	25751E0029	T JYOTHSNA	Data Visualization by using AIML for Management students	21.12.2025
53	25751E0030	V KEERTHANA	Data Visualization by using AIML for Management students	21.12.2025

List of Event Participated

S.no	Roll Number	Student Name	Event Name	Date	Status
1.	24751E0001	A. Jagadheeswar	The Young India Parliament	12.08.2025	Winners
2.	24751E0005	J. Monish			Winners
3.	24751E0006	J. Mrukitha			Participated
4.	24751E0009	K. Hema Sree			Participated
5.	24751E0011	M. Chanukya			Winners
6.	24751E0017	Shaik Ayesha			Participated
7.	24751E0020	T. Abinaya			Participated
8.	24751E0021	T. Leela Kumar			Winners
9.	24751E0022	U. Pavan Kumar			Winners
10.	24751E0023	V. Sneha			Participated
11.	24751E0024	V. Ashok			Winners

Students Placements

S. No	Names	Mobile number	Email-id	Branch	Placements
1.	B HEMANTH	7893080380	bhemanthgowdu@gmail.com	MBA	VIDMEY
2.	PUTHALAPATTU YASWANTH	9284944703	pyaswanth112004@gmail.com	MBA	VIDMEY
3.	RAMINENI JYOTHEESWAR NAIDU	9515214251	jyothishwarnaidu219@gmail.com	MBA	VIDMEY
4.	SHAIK KHADER BASHA	9398165993	bskhadar72@gmail.com	MBA	VIDMEY
5.	K CHARAN KUMAR	8897282970	kcherrycharan05@gmail.com	MBA	VIDMEY

TOPPERS LIST

S.NO	ROLL NO	NAME	CLASS	SEM	SGPA
1.	23751E0007	E DEEPTHI	II MBA	IV	9.45
2.	23751E0027	P VISHNUPRIYA	II MBA	IV	9.27
3.	23751E0034	SALOMON RAJ JHANSI	II MBA	IV	9.09
4.	24751E0015	RAMINENI JYOTHEESWAR NAIDU	I MBA	I	9.08
5.	24751E0014	PUTHALAPATTU YASWANTH	I MBA	I	9.08
6.	24751E0020	T ABINAYA	I MBA	II	9.04

Gallery of Events

Fresher's Day




Date: 05.10.2025

Venue: Mechanical Seminar Hall





 **SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES (Autonomous)**

ONLINE WEBINAR ON
DATA VISUALIZATION BY USING AI/ML+ GEN AI FOR MANAGEMENT STUDENTS


ORGANIZED BY DEPARTMENT OF MANAGEMENT STUDIES
IN ASSOCIATION WITH EXAFLUENCE, INC


Exploring Cutting-Edge Technology, Shaping The Future

DATE :21ST DECEMBER 2025
TIME: 11:00 AM – 1:00 PM [SUNDAY]

RESOURCE PERSONS
MR. MANOJ KIRAN &
MR. MALAYA ROUT

<https://sitams.ac/>

 **REGISTER NOW**



OUR INSPIRATION



Dr. D.K. Audikesavulu
Founder Chairman



e-NEWS LETTER

Volume: XXVII Issue: 2 July-Dec(2025)

MCA DEPARTMENT



Smt. D.A. Satyaprabha
Chairperson
(2013-2021)

Sreenivasa Institute of Technology and Management Studies

Editorial Board

Patron

Dr. N. Venkatachalapathi
Principal

Chief Editor

Dr. Munipraveena R,
Associate Professor,
CAI

Editor

Mr. J. Pavan Sai
Assistant
Professor/MCA

Faculty Advisors

Dr. R. Saraswathi
Associate Professor
HOD

Student Members

S. Afreed
II MCA
M. Farhath Sakina
II MCA

Inside this issue

Events @ SITAMS
NSS activities

Faculty achievements
Student achievements

HOD'S MESSAGE

I extend my heartfelt thanks to all the faculty members and students for their unwavering support and dedicated efforts toward the growth and development of the department. On this special occasion, I also congratulate the entire editorial team for their commendable work in presenting this issue with clarity and excellence



Dr. R. Saraswathi
HOD

DEPARTMENT VISION

- To become the Centre of Excellence for skilled software professionals in Computer Applications.

DEPARTMENT MISSION

- Provide congenial academic ambience with necessary infrastructure and learning resources.
- Inculcate confidence to face and experience new challenges from industry and society.
- Ignite the students to acquire self-reliance in State-of-the-Art Technologies.
- Foster Enterprising spirit among students.

Program Educational Objectives (PEO's)

PEO1

Have Professional competency through the application of knowledge gained from fundamental and advanced concepts of structural and functional components in software. (Professional Competency)

PEO2

Excel in one's career by critical thinking toward successful services and growth of the organization or as an entrepreneur or through higher studies. (Successful Career Goals)

PEO3

Enhance Knowledge by updating advanced technological concepts for facing the rapidly changing world and contribute to society through innovation and creativity. (Continuing Education to Society)

FACULTY ACHIEVEMENTS (July'25 - Dec'25)

Faculty Development Program's Attended

S.NO	Name of the Faculty	FDP Description	No.of days
1.	Dr.R.Saraswathi	Frontiers of Quantum Computing: Innovations and Application In Contemporary Science & Engineering	5 days
2.	Mr. N. P. Gangadhar	Data Analytics using Power BI	5 days
3.	Mr. N. P. Gangadhar	Quantum Computing	5 days
4.	Mr. N. P. Gangadhar	Gen AI - RAG	5 days

Workshop's/Seminar's Organized

Date of the Event	Title of the Event	Resource Person	Type of the Event	Convenor	Co-ordinator
08-10-2025	GENERATIVE AI	Mr. S. PraveenRaj Data scientist Strydo Technologies Pvt Ltd	Workshop	Dr. R. Saraswathi, Associate Professor & HOD, MCA Department	Mr. J. Pavan Sai, Assistant Professor, MCA Department

Workshops/Seminars Attended

S.NO	Name of the Faculty	Number of Events
1	Dr. R. Saraswathi, Professor & HOD	1
2	Mrs. R. Padmaja, Assistant Professor	1
3	Mrs. G. Geetha, Assistant Professor	1
4	Mr. J. Pavan Sai, Assistant Professor	1
5.	Mr. N. P. Gangadhar, Assistant Professor	1
6.	Mr. M. Rajesh, Assistant Professor	1

Publication in Conference

S.No	Name of the Faculty	Title of paper	Name of the Conference	Year of publication	ISSN No.
1.	Mrs. R. Padmaja	RIM-SMPC : ReInforced Mondrian in Secure Multi-Party Computation for Privacy Preserved Credit Risk Assessment	IEE	2025	979-8-3315-3623-7

STUDENTS ACHIEVEMENTS (Jul '25 - Dec25)

Online Courses

S.NO	Certification Course	II MCA
1	NPTEL	3

Roll. No.	Name of the Student	Name of the Course	Organizer	Duration
24751F0013	G. D. Chaithanya	Introduction to Industry 4.0 and Industrial Internet of Things	NPTEL	12 Weeks
24751F0029	P. Vahidha	Introduction to Industry 4.0 and Industrial Internet of Things	NPTEL	12 Weeks
24751F0010	C. Kanchana	Introduction to Industry 4.0 and Industrial Internet of Things	NPTEL	12 Weeks

Workshop's/Seminar's Attended

Date of the Event	Title of the Event	No. of Students
08-10-2025	GENERATIVE AI	51

Academic Excellence

S.NO	Name of the Student	CGPA	Place
II MCA			
1	P. A. Lavanya	9.62	1st
2	B. Eshwar Reddy	9.19	2nd
3	M. Farhath Sakina	9.19	2nd
I MCA			
1	M Kumudhavalli	8.64	1st
2	Vuppula Saravana Devi Sravani	8.64	1st
3	Kuppala Preethi	8.29	2nd

A Hands-on Workshop on Generative AI

Sreenivasa Institute of Technology and Management Studies
(Autonomous)
Accredited by NBA (MCA, CSE, ECE AND EEE)
Murukambattu, Chittoor - 517127, A.P.

MCA Department
A Workshop on
Generative AI


Mr. S. PraveenRaj
Data Scientist, Strydo Technologies Pvt Ltd

 **DATE** **OCT 08, 2025**  **TIME** **AT 10:00 AM**

VENUE : MECH SEMINAR HALL

SRI. K. RANGANATHAM DR. D. A. KALPAJA SRI. D. K. BADRINARAYANA
CHAIRMAN MANAGING TRUSTEE SECRETARY

DR. K. L. NARAYANA DR. N. VENKATACHALAPATHI DR. M. SARAVANAN
ACADEMIC ADVISOR PRINCIPAL DEAN ACADEMICS

MR. J. PAVAN SAI DR. R. SARASWATHI
CO-ORDINATOR HOD - MCA

WITH THE SUPPORT OF MANAGEMENT, PRINCIPAL,
DEAN - ACADEMICS, HOD'S AND ALL THE STAFF MEMEBERS

The MCA Department organized a workshop on “**Generative AI**” on **08 October 2025** to introduce students to the fundamentals and practical applications of AI technologies. The event was inaugurated by the Head of the Department, **Dr. R. Saraswathi**, who emphasized the importance of adopting emerging technologies in the modern learning environment.

The Principal, **Dr. N. Venkatachalapathi Garu**, delivered a special address highlighting how Generative AI is transforming industries and encouraged students to use AI responsibly and creatively.

The sessions were handled by **Mr. S. Praveen Raj**, Data Scientist, Strydo Technologies Pvt Ltd, who provided practical insights into AI tools, prompt engineering, and real-world applications. During his session, he explained the fundamentals of **Machine Learning**, introduced essential **Python libraries** used in AI and data science, and discussed the core concepts of **Prompt Engineering** for effective AI interaction. He also explained the concept of **tokenization in prompts**, illustrating how AI models break text into smaller units (tokens) and how this impacts the accuracy and cost of generating responses. Additionally, he briefly discussed the idea of **Building with AI**, explaining how students can use AI tools and APIs to develop simple applications, automate tasks, and enhance productivity. He further addressed **Ethics in AI**, stressing the importance of responsible usage, fairness, transparency, and avoiding misuse of AI technologies.

A total of **51 students** participated, actively engaging throughout the workshop. The workshop covered key areas such as **AI Tools & Platforms, Prompt Engineering, Building with AI, and Ethics in AI**.

The program concluded with a **Vote of Thanks** delivered by **Ms. M. FarhathSakina, II MCA**, expressing gratitude to the Principal, HOD, faculty, and the resource person for organizing an informative and inspiring session.



Freshers day Celebrations

FRESHER'S DAY BROCHURE

SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES
(AUTONOMOUS)
MURUKAMBATTU, CHITTOOR - 517127



MCA Department
FRESHER'S DAY
2025
Venue:
Seminar Hall (DS Block)

OCTOBER
11
SATURDAY **2025** FROM 2:00 PM

Guests of the Occasion

Sri. K. Ranganatham Chairman	Dr. D. A. Kalpaja Managing Trustee
Sri. D. K. Badrinarayana Secretary	Dr. K. L. Narayana Academic Advisor
Dr. N. Venkatachalapathi Principal	Dr. M. Saravanan Dean-Academics
Dr. S. Rajesh Professor & COE	Dr. R. Saraswathi HOD-MCA

All are cordially Invited

We celebrated **Fresher's Day on 11-10-2025** in the **Data Science Block Seminar Hall**. We invited **Dr. N. Venkatachalapathi Garu, Principal of SITAMS**, as the **Guest of Honour**.

The Fresher's Day celebration was organized to welcome the new batch of students and help them integrate into the college community. The event aimed to foster a sense of belonging and camaraderie among the students.

The event began with a **warm welcome address by our HOD, Dr. R. Saraswathi**, who highlighted the importance of embracing new opportunities and encouraged the freshers to actively participate in academic and cultural activities. This was **followed by a special address from our Principal, Dr. N. Venkatachalapathi Garu**, who motivated the students with his inspiring words and emphasized the value of discipline, dedication, and continuous learning.

The Event highlights are as follows:

- The event commenced with an inaugural ceremony graced by the presence of the Principal, dignitaries, HODs, and faculty members.
- A lamp-lighting ceremony was conducted to invoke the blessings of the Almighty.
- Students showcased their talents through various cultural performances, including dance, music, and drama.
- Fun games and interactive sessions were organized to encourage participation and foster connections among students.
- **Second-year students delivered an inspiring welcome speech for the first-year students**, sharing their own experiences at the college and offering guidance to help the freshers begin their journey with confidence and enthusiasm.

Delicious refreshments were served to all attendees, adding to the festive ambiance of the event.

Finally, the Fresher's Day celebration concluded with a **Vote of Thanks delivered by a first-year student**, expressing gratitude to the Principal, HOD, faculty members, senior students, and all organizers for making the event a memorable one.

Overall, the celebration was a **grand success**, leaving everyone with cherished memories. The event not only provided a platform for students to showcase their talents but also helped them build lasting friendships. The infectious energy and enthusiasm of the students made the event truly memorable.

