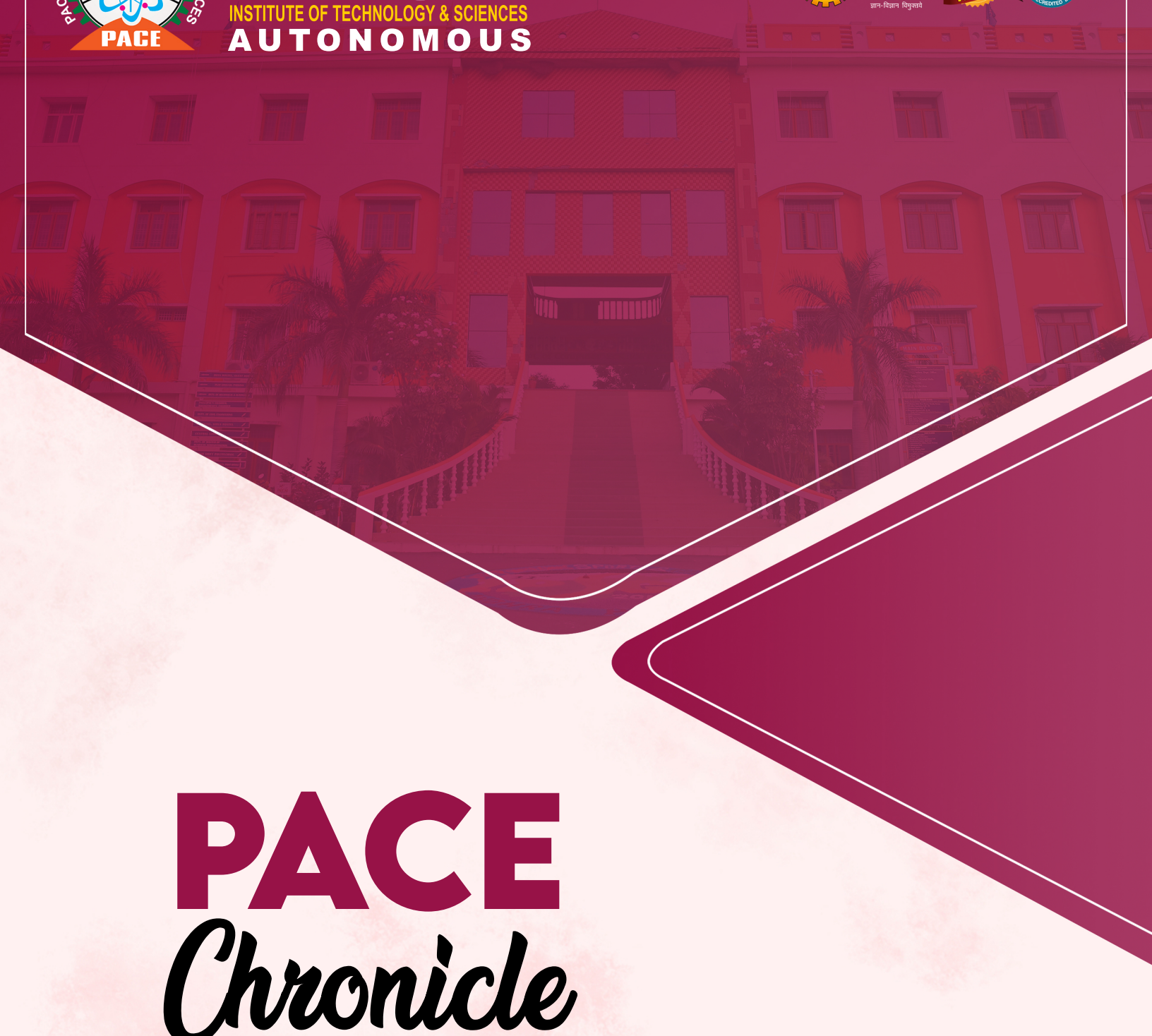




PACE

INSTITUTE OF TECHNOLOGY & SCIENCES

AUTONOMOUS



PACE

Chronicle

O C T O B E R 2 0 2 5

PACE AT A GLANCE

PACE Institute of Technology and Sciences (PACE ITS) was established under Srinivasa Education Society in 2007 at Valluru village, near Ongole. It has been running successfully since the academic year 2008-09. PACE, being an NRI's project is committed to provide a world class technical education. PACE Institute of Technology and Sciences is permanently affiliated to JNTUK, Kakinada and approved by AICTE, New Delhi. The institution was accredited by "NBA" and NAAC with "A" grade. The institution has got the AUTONOMOUS status in 2018. The college is situated in a panoramic area of 14 acres with Wi-Fi enabled infrastructure, well ventilated classrooms and well equipped laboratories. As a provision for physical fitness, the college also has a sports field and indoor stadium.

This institution was started by Dr. Maddisetty Venugopal Rao, Chairman and Dr. Maddisetty Sridhar, Secretary and Correspondent, with a modest strength of 240 and now, the institute has an intake of 1000+students. The college offers B. Tech Degree in ECE, CSE, CSE (IoT and Cyber Security), CSIT, AI & ML, AI & DS, EEE, IT, Mechanical, Electronics Engineering (VLSI Design and Technology) and Civil. The college also offers courses like MBA, M. Tech and Diploma.

Vision

To impart futuristic technical education transforming the students technically superior, ethically strong, self-disciplined to serve for the nation building as a valuable resource.

Mission

- To inculcate quality education by implementing innovative teaching-learning methods and state-of-the-art facilities.
- To enrich the intellectual know-how, credibility and integrity of the students to necessitate industry.
- To transform the students as scholarly and influential leaders in engineering education, and to develop human power with creativity, advanced technology and passion for the betterment of future nation.



Proud Moment to PACE - HERITAGE TRAIL: MAGNET

Heritage Trail: MAGNET – an International Event Highlight. Melaka Meet and Greet with International Students, Malaysia, featured participants from PACE and delegations from Nigeria, Pakistan, India, Malaysia, Indonesia, and several other countries; our PACE students from the University of Technology Malaysia (UTeM) participated in an exploratory, game-based activity with twelve locations and five questions per location, culminating in our team securing 2nd prize in the “Explorer of Melaka” segment during the Meet and Greet with International Students. The medal and cash prize were presented by the Minister of Higher Education, Malaysia, and the event earned lavish commendations from PACE leadership-Dr. Maddisetty Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), Ms. K. Roopa Akkesh (Dean of Training and Placements), and all Deans and Heads of Departments.



GENERATION GOOGLE SCHOLARSHIP 2025 FOR WOMEN

Ms. Gayathri Jyothirmai, a III-year B.Tech CSE student at PACE Institute of Technology and Sciences, has been awarded the Generation Google Scholarship 2025 for Women in Computer Science, a distinction accompanied by a grant of \$2,500. She is among only 55 students from India to receive this prestigious recognition from Google. Gayathri's achievement epitomizes the spirit of perseverance, excellence, and innovation that PACE steadfastly cultivates in its students. The announcement was warmly acknowledged by Dr. Maddisetty

Sridhar, Secretary and Correspondent; Dr. G.V.K. Murthy, Principal; Dr. CV. Subba Rao, Dean of Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; and Ms. K. Roopa Akkesh, Dean of Training and Placements. Deans and Heads of all departments conveyed their appreciation for Gayathri's commendable accomplishment, emphasizing the inspirational impact of her success on the PACE community.

PACE
INSTITUTE OF TECHNOLOGY & SCIENCES
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**PROUD MOMENT
for PACE**

Our Student
Ms. Gayathri Jyothirmai
B.Tech CSE(III Year), has been
awarded the **Generation
Google Scholarship 2025 for
women in Computer Science 2025
worth \$2500.**
She is one among only 55 students
from India to receive this
prestigious honor.
Your Hardwork and Brilliance Inspire us..



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A Moment of Recognition: Ms. Gayathri Jyothirmai Felicitated By Principal Sir and other PACE Officials For Perseverance Meeting Opportunity.

TRAINING AND PLACEMENTS DEPARTMENT - CAREER GUIDANCE CELL

AN AWARENESS SESSION ON GATE

The Career Guidance Cell conducted an erudite session titled "Awareness on GATE" for our final-year B.Tech students, headlined by Mr. Hajarathvali Shaik, a senior faculty member at ACE Engineering Academy. He methodically delineated the GATE examination structure, detailing eligible subjects and the intricacies of the testing process, while delineating the numerous advantages of qualifying for GATE—particularly for pursuing M. Tech programs and securing positions in esteemed PSUs. His guidance resolved lingering ambiguities among students, empowering them to make informed career decisions. The event was organized by Ms. K. Roopa Akkesh, Dean of Training and Placements, and overseen by Mr. S. Anjaneyulu, Assistant Professor. The session received commendation from Dr. Maddisetty Sridhar, Secretary and Correspondent; Dr. G. V. K. Murthy, Principal; Dr. C. V. Subba Rao, Dean of Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; Dr. G. Subba Rao, Dean of First Year; and the Head, with appreciation extended to the organizers.



THE ROADMAP TO EMPLOYABILITY: BUILDING JOB-READY SKILLS FROM YEAR ONE'

The Department of Training and Placements at PACE ITS Ongole hosted an insightful session titled "The Roadmap to Employability: Building Job-Ready Skills from Year One" for our B.Tech first-year students, featuring Mr. Anil, Director of Instacks, who guided attendees on preparing for competitive exams and placements from the outset. The interactive session culminated with Mr. Anil addressing student queries, and active participants were acknowledged with cash prizes in recognition of their enthusiasm and engagement. The program drew commendations from Dr. Maddisetty Sridhar, Secretary and Correspondent; Dr. G. V. K. Murthy, Principal; Dr. C. V. Subba Rao, Dean of Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; Dr. G. Subba Rao, Dean of First Year; and the Head, with thanks extended to the organizers.



COMPUTER SCIENCE ENGINEERING - A WORKSHOP

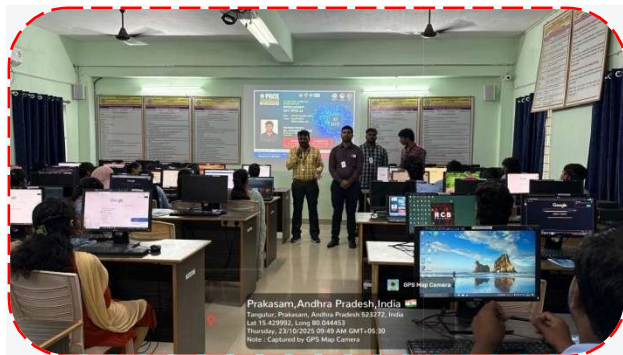
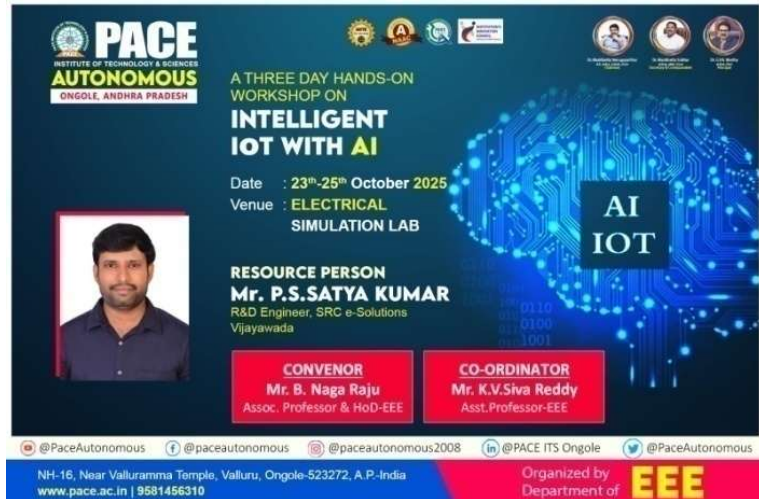
The Department of Computer Science and Engineering organized a 3-day student enablement program on "Cyber Security Fundamentals," in collaboration with Infosys Springboard, from October 15 -17, 2025. The key discussion points during the meeting included: (1) outlining club activities, upcoming events, learning pathways, and opportunities for members; and (2) promoting active student participation, which provided deeper insights into cyber security fundamentals. The initiative earned commendations from senior leadership, including Dr. M. Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), and all Deans and Heads of Departments, signaling broad institutional support. The event was convened by Dr. S. Giri Babu, Head of the Department, and co-convened by Dr. Pathan Hussain Bash, Associate Professor, with skillful coordination by Mr. Janardhan Reddy D. Extensions could include hands-on secure coding, network defense simulations, a Capture-the-Flag (CTF) exercise, and guest talks from industry experts.



ELECTRICALS AND ELECTRONICS ENGINEERING

A WORKSHOP

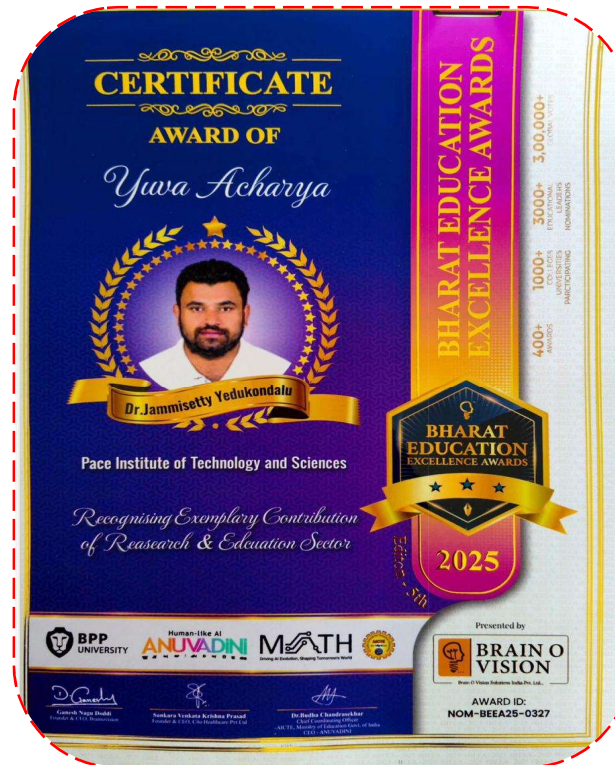
The Department of Electrical and Electronics Engineering conducted a rigorous three-day workshop titled "Intelligent IoT with AI," from October 23 to 25, 2025, featuring Mr. P. S. Satya Kumar, a distinguished R&D Engineer at SRC e-Solutions, Vijayawada, as the principal facilitator; the event was graciously convened by Mr. B. Naga Raju, Associate Professor and Head of the EEE Department, and meticulously coordinated by Mr. K. V. Siva Reddy, Assistant Professor. The College Secretary and Correspondent, Dr. M. Sridhar; Principal, Dr. G. V. K. Murthy; Dean of Academics, Dr. C. V. Subba Rao; Dean of Students' Affairs, Dr. R. Veeranjaneyulu; and all Deans and Heads of Departments applauded and endorsed the initiative, underscoring the college's steadfast commitment to advancing integration of cutting-edge IoT and AI paradigms into the engineering curriculum. The program was fortified by a sequence of hands-on sessions, industry-led demonstrations, and interactive panel discussions that illuminated practical applications, ethical considerations, and scalable architectures, thereby equipping participants with a robust conceptual framework and actionable competencies for designing intelligent systems.



ELECTRONICS AND COMMUNICATION ENGINEERING

FACULTY'S ACHIEVEMENTS

Dr. Jammisetty Yedukondalu, Associate Professor in the Department of Electronics and Communication Engineering, has been conferred the prestigious Yuva Acharya Award at the Bharat Education Excellence Awards 2025 in eloquent recognition of his exemplary and transformative contributions to research and academia. With unwavering dedication, pioneering innovation, and an abiding commitment to nurturing young intellects, he continues to illuminate pathways of excellence and inspire students and colleagues alike with profound fervour. The entire PACE fraternity reverberates with immense pride and exhilaration at this stellar accomplishment. Heartiest congratulations and boundless admiration from Dr. Maddisetty Sridhar, Secretary & Correspondent; Dr. G.V.K. Murthy, Principal; Dr. CV. Subba Rao, Dean of Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; and Ms. K. Roopa Akkesh, Dean of Training and Placements.



Research Article Publication

Dr. J. Yedukondalu, Associate Professor in the Department of Electronics and Communication Engineering, published a research article titled "Single-channel EOG artifact removal using fixed frequency EWT and GMETV filter" in Scientific Reports (SCIE). With an Impact Factor of 3.9 and Q1 ranking, this achievement underscores PACE's commitment to innovation and scholarly excellence. College leaders-Dr. Maddisetty Sridhar (Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), and Dr. R. Veeranjaneyulu (Dean of Students' Affairs)-have formally acknowledged the work. Dr. M. Appa Rao, Head of the ECE Department, extends sincere congratulations to the faculty and students, reiterating the department's dedication to pioneering research.



AIDS

- Dr. Shaik Heena Kauser, Head of the Department of AIML, along with Mr. V.G.S. Abishikth and Mr. Gowri Sankar Pulipati, Assistant Professors at PACE Institute of Technology and Sciences, successfully completed a one-week Faculty Development Program (Hybrid) on "Innovation & Research Opportunities in Cyber Security." The program was organized by the Department of CSE (AI & ML) and conducted by KKR & KSR Institute of Technology and Sciences (Autonomous) from 27 October 2025 to 1 November 2025.
- Mr. Valiveti Giridhar Sesha Abishikth has successfully completed the 5-Day National-Level Professional Development Programme (PDP) on Quantum Computing, held from 21 October to 25 October 2025. The program was organized by VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad, in collaboration with the Blackbucks Group. It aimed to enhance faculty proficiency in emerging areas of quantum computing, equipping educators with the knowledge and pedagogical tools essential for academic and research excellence.

CIVIL ENGINEERING - FACULTY ACHIEVEMENTS

- Mr. M. Durga Vara Prasad, Assistant Professor, attended and successfully completed the One-Week Atal Faculty Development Program on the topic "Generative AI Fluency" at NASSCOM, from 27 October 2025 to 1 November 2025.
- Mr. T. Sivakoti, Assistant Professor, attended and successfully completed the One-Week ExcelR Faculty Development Program on the topic of "Cyber Security" at Saraswathi Engineering College, from 13 October 2025 to 17 October 2025.

IOT

- Dr. Srikanth Bhyrapuneni, head of the department along with Assistant Professors Ms. Edupalli Anusha and Mr. N. Bhagath participated in a Faculty Development Programme titled "Innovation and Research Opportunities in Cyber Security." The programme was conducted by KKR & KSR Institute of Technology & Science from October 27 to November 1, 2025.
- Ms. M. Chaitanya Bharathi, Mr. N. Ravindra, and Mr. G. Venkatesh, Assistant Professors, participated in a Five Days National Level Faculty Development Programme titled "Recent Trends and Future Perspective of AI in Image Processing" — Tools, Techniques and Applications: Research Perspective. The programme was organized by the Department of Electronics & Communication Engineering, S.A. Engineering College, in association with Pantech Solutions Pvt. Ltd, and held from October 13–17, 2025.

CSIT

- Assistant Professors Mr. T. Harish and Mr. P. Lalith Subash participated in a Faculty Development Programme titled "Innovation and Research Opportunities in Cyber Security." The programme was conducted by KKR & KSR Institute of Technology & Science from October 27 to November 1, 2025.
- Assistant Professors Mr. V. Vision Paul and Ms. A. Ramya Sree took part in a Five Days National Level Faculty Development Programme on "Recent Trends and Future Perspective of AI in Image Processing" - Tools, Techniques and Applications: Research Perspective, organized by the Department of Electronics & Communication Engineering, S.A. Engineering College, in association with Pantech Solutions Pvt. Ltd, from October 13–17, 2025.

INFORMATION AND TECHNOLOGY - FACULTY ACHIEVEMENTS

Research Article Publication

Ms. Modepalli Kalyani, Assistant Professor, Department of Information Technology, has published her research article titled "Breast Lump Assessment: An IoT-Integrated Framework with Advanced Localization Techniques" in the Scopus-indexed journal Data and Metadata (Quartile Q3). This achievement reflects her dedication to advancing research in IoT and healthcare technology, contributing to innovations that make a meaningful impact in medical diagnostics, and heartfelt congratulations to Mrs. Kalyani on this significant milestone, which has been formally acknowledged by college leaders including Dr. Maddisetty Sridhar (Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), and Dr. R. Veeranjaneyulu (Dean of Students' Affairs), with Dr. B. Srikanth, Professor and Head of the CSE (IoT and CSBT).



FDP's

- Mr. M. Naveen Kumar and Mr. A. Naresh Krishna, Assistant Professors, participated in a Faculty Development Programme titled "Innovation and Research Opportunities in Cyber Security," conducted by KKR & KSR Institute of Technology & Science from October 27 to November 1, 2025.
- Dr. Angati Shesa Giri Rao along with Assistant Professors Ms. Kalyani Modepalli, and Ms. Gude Aruna an, took part in a Five Days National Level Faculty Development Programme on "Recent Trends and Future Perspective of AI in Image Processing" - Tools, Techniques and Applications: Research Perspective, organized by the Department of Electronics & Communication Engineering, S.A. Engineering College, in association with Pantech Solutions Pvt. Ltd, from October 13-17, 2025.

COMPUTER SCIENCE AND ENGINEERING (IOT & CSBT)

The Career Guidance Cell of the Department of Computer Science and Engineering (IoT & CSBT) hosted an interactive session titled "Navigating Your IoT Career Path: From Campus to Corporate" on November 11, 2025, focusing on the essential technical and professional skills for careers in IoT. Led by Technical Trainer Mr. Raj Kiran Kolati, the session highlighted hands-on project experience, real-time industrial use cases, and staying abreast of emerging trends, with emphasis on embedded systems, sensor networks, cloud integration, and data security. The event earned commendations from PACE leadership-Dr. Maddisetty Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), Ms. K. Roopa Akkesh (Dean of Training and Placements), and all Deans and Heads of Departments. The program was organized by Dr. B. Srikanth, Associate Professor and Head of the Department, and coordinated by Ms. M. Kalyani, Assistant Professor, IT Department, with the department expressing gratitude to the resource person and appreciating student participation.



MECHANICAL ENGINEERING - INDUSTRIAL VISIT

The final-year students of the Department of Mechanical Engineering have culminated a highly productive industrial visit, acquiring substantive hands-on experience and salutary real-world insights. The endeavor was acknowledged with approbation by Dr. Maddisetty Sridhar, Secretary & Correspondent; Principal Dr. G. V. K. Murthy; Dean of Academics Dr. C. V. Subba Rao; Dean of Students' Affairs Dr. R. Veeranjaneyulu; as well as the Deans and Heads of Departments, whose collective commendation underscored the value of experiential learning and its alignment with curricular objectives. Dr. G. Kondaiah, Head of the Department of Mechanical Engineering, and his team organized the visit with meticulous planning and exemplary coordination.



NSS - SUPER GST 2.0 AND SUPER SAVINGS



The banner features the PACE Institute of Technology & Sciences logo at the top left. Below it, the text "SUPER GST" and "SUPER SAVING" is displayed in large, bold, white and yellow letters. To the right, the text "GST 2.0 Goods & Service Tax" is shown with a stylized illustration of a factory and various icons. At the bottom, social media links for PaceAutonomous are provided, along with the address "NH-16, Near Valluramma Temple, Valluru, Ongole-523272, A.P.-India | www.pace.ac.in | 9581456310".

The NSS Unit of PACE Institute of Engineering & Technology, Valluru, Prakasam District, Andhra Pradesh, orchestrated an erudite seminar titled "Super GST 2.0 and Super Savings," meticulously designed to elucidate the transformative nuances of the revamped Goods and Services Tax paradigm while inculcating robust financial acumen through prudent saving and budgeting methodologies among the academic fraternity. Inaugurated with an eloquent welcome by Dr. G.V.K. Murthy, Principal of PACEITS, who underscored the imperatives of fiscal cognizance and strategic monetary stewardship in a dynamic economic milieu, the discourse was elevated by the keynote erudition of Mr. G. Koti Reddy, Principal of Diploma College and a venerated tax savant, who expounded upon the salient attributes, consumer-business ramifications, and compliance ameliorations engendered by Super GST 2.0. Complementing this, the "Super Savings" paradigm galvanized participants toward sagacious fiscal comportment, digital tool leverage, and expenditure governance, enlivened by interactive colloquies and a perspicacious Q&A conclave. Graced by luminaries including Dr. M. Sridhar, College Secretary & Correspondent; Dr. C.V. Subba Rao, Dean Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs Mr. M. Ramanayya, Head Master, Z.P.H. School, Valluru; alongside all Deans and HODs, the symposium culminated with profound gratitude articulated by Dr. M. Mallikarjuna Rao and Mr. B. Suresh Kumar, ISR Cell Coordinator, lauding the ISR Cell's orchestration and collective scholarly engagement. This intellectual confluence not only demystified taxation intricacies but also fortified conscientious citizenship and personal financial sovereignty among the youth.



AWARENESS PROGRAMME ON DRUG ABUSE AND ILLICIT LIQUOR

The NSS Unit of PACE Institute of Engineering & Technology, Valluru, Prakasam District, Andhra Pradesh, organized a seminal Awareness Programme on Drug Abuse and Illicit Liquor on 10 September 2025, galvanizing the campus and nearby communities toward informed understanding of the harmful consequences of substance misuse and counterfeit intoxicants, while promoting healthy, responsible youth.

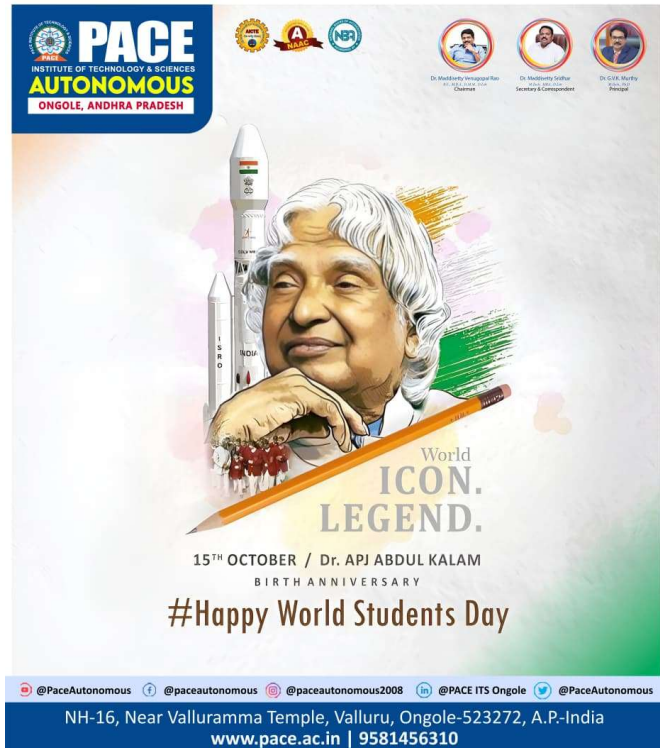
Inaugurated under the aegis of K. Hemantha Naga Raju, Deputy Commissioner of Prohibition and Excise for Prakasam and Bapatla, who emphasized preventive education as key to eradicating substance abuse, the programme was further enriched by Smt. Sk. Ayeshabegam, District Prohibition and Excise Officer, Prakasam, who urged scholastic leaders to catalyze a narcotics-free polity. Esteemed speakers-Sri P. Srimannarayana, CEO of STEP, Ongole; D. Venkat, DSP and District Prohibition and Excise Officer; and Nara Hari, Circle Inspector-explored the corporeal, psychological, and social consequences of addiction, along with the legal ramifications of illicit trafficking, complemented by real-life anecdotes and illustrative presentations for heightened resonance. Dignitaries including Dr. M. Sridhar, College Secretary & Correspondent; Dr. G.V.K. Murthy, Principal; Dr. C.V. Subba Rao, Dean Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; Ms. K. Roopa Akkesh, Dean of Training & Placement; and all Heads of Departments lauded the NSS cadre's leadership in public health education. The event was effectively organized by Dr. M. Mallikarjuna Rao.





ISR- WORLD STUDENTS DAY@2025

The ISR and R&D Cells at PACE Institute of Technology and Sciences collaboratively orchestrated World Students' Day 2025 and spark2start "Ideas that Protect the Future," a dual-initiative celebrating Dr. A.P.J. Abdul Kalam's birth anniversary on 15 October and fostering a culture of innovation, scholastic eminence, and societal stewardship. Under the theme "Empowering Students as Agents of Innovation and Change," multidisciplinary cohorts unveiled trailblazing prototypes addressing technological paradigms, ecological imperatives, and communal exigencies, before a distinguished jury of educators and industry specialists, provoking incisive critique and thoughtful discourse on the everyday implications of innovation. Transcending competition, the symposium evolved into a synergistic crucible for conceptual refinement and cross-disciplinary convergence, galvanizing participants to harness science for social metamorphosis in fidelity to Dr. Kalam's injunction to "think big and act with purpose." Faculty and dignitaries-Dr. M. Sridhar, College Secretary & Correspondent; Dr. G.V.K. Murthy, Principal; Dr. C.V. Subba Rao, Dean Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; and all Deans and Heads of Departments-lauded the ISR's stewardship and the R&D Cell's incubation drive, praising Dr. M. Mallikarjuna Rao for leadership in cementing PACE's role in sculpting visionary technocrats and socially conscientious leaders. The Spark2Start segment, featuring more than 25 innovative ideas advancing toward patent filing, was organized by the R&D Cell and convened by Dr. D. Anil Kumar, Associate Professor in the Department of Electronics and Communications Engineering, with the participation of teams presenting through digital or virtual posters and forming groups of up to four members, while acknowledging the identical commitments to fostering safe, smarter futures through sustained innovation.



SPARK2START – IDEAS THAT PROTECT THE FUTURE

The R&D Cell proudly presents "Spark2Start – Ideas that Protect the Future," an event celebrating innovation and forward-thinking on Dr. A.P.J. Abdul Kalam's Birth Anniversary (15 October), inviting students to transform ideas into impactful innovations for a safer, smarter future; teams of up to four members presented their ideas through digital or virtual posters, with more than 25 ideas advancing toward patent filing, and acknowledgments to Secretary & Correspondent Dr. M. Sridhar, Principal Dr. G. V. K. Murthy, Vice Principal Dr. R. Veeranjaneyulu, and all Deans and Heads of Departments for their steadfast encouragement and support, and the event was convened by Dr. D. Anil Kumar, Associate Professor in the Department of Electronics and Communications Engineering.



NSS - CLEAN AIR" (SWARNA ANDHRA - SWACHH ANDHRA)

PACE
INSTITUTE OF TECHNOLOGY & SCIENCES
AUTONOMOUS

NAAC 'A' GRADE ACCREDITED BY NAAC & ISIR & MBA ACCREDITED BY AMBA

ISIR, COMMUNITY SERVICES COUNCIL

Dr. Mallikarjuna Rao
Dr. M. Sridhar
Dr. G.V.K. Murthy

Swarna Andhra Swacch Andhra CLEAN AIR

18th October, 2025

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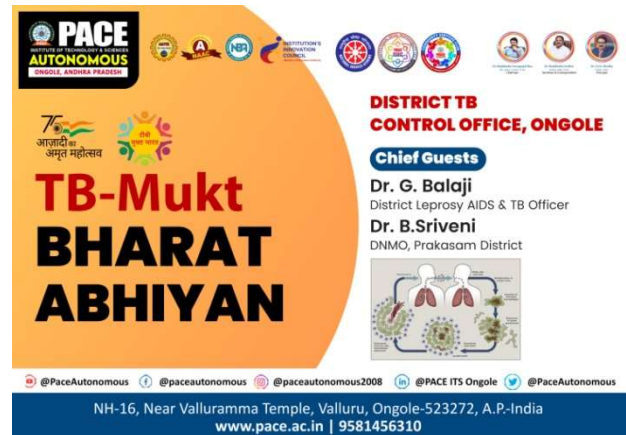
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The NSS Unit of PACE Institute of Technology and Sciences, Ongole, held an Awareness Programme on Clean Air as part of the Swarna Andhra - Swachh Andhra state program. The goal was to teach students the importance of clean air and how to reduce pollution for a healthy and sustainable future. NSS volunteers made and displayed creative posters showing the causes, effects, and ways to prevent air pollution. The posters focused on reducing vehicle smoke, planting more trees, controlling factory emissions, and encouraging people to join environmental efforts. The event raised awareness and motivated students to follow eco-friendly habits like planting trees, using public transport, and avoiding burning plastic. Faculty members praised the students' energy and artistic skills in spreading this important message. The program ended with everyone taking a pledge to work toward a cleaner and greener Andhra Pradesh. Dr. M. Sridhar, College Secretary & Correspondent; Dr. G.V.K. Murthy, Principal; Dr. C.V. Subba Rao, Dean Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; and all Heads of Departments appreciated NSS Programme Officer Dr. M. Mallikarjuna Rao for organizing the event.



TB MUKT BHARAT ABHIYAN

PACE Institute of Technology and Sciences' NSS Unit, in partnership with the District Health Department, organized a comprehensive TB Mukt Bharat Abhiyan to raise awareness, promote diagnosis, and prevent tuberculosis among students. Aligned with the National TB Elimination Programme (NTEP) and National Health Mission (NHM), the event supported India's goal of eradicating TB by 2025-five years ahead of the global target-through proactive screening, early detection, treatment adherence, nutritional support, and community engagement via the Ni-kshay portal and Ni-kshay Mitra initiative. District health officials Dr. Balaji (District Leprosy AIDS & TB Officer) and Dr. B. Sriveni (DNMO, Prakasam District) engaged students on TB transmission, symptoms, early diagnosis, and stigma reduction. Interactive sessions featured medical experts, TB survivors, and programme coordinators, alongside distribution of educational materials. Emphasis was placed on vulnerable groups, prompt health-seeking behavior, and advancements in managing drug-resistant TB. Students formed TB awareness clubs to extend outreach in their communities and participated in quizzes, poster-making, and peer-led discussions to reinforce prevention strategies. The event strengthened collaboration between the NSS Unit and District Health Department, fostering sustained campus and community efforts. The initiative equipped students with knowledge to advocate for a TB-free future, reduced stigma, and encouraged timely medical support. Coordinated by Dr. M. Mallikarjuna Rao and backed by Dr. M. Sridhar, Dr. G. V. K. Murthy, Dr. C. V. Subba Rao, Dr. R. Veeranjaneyulu, and all Deans and HODs, the programme highlighted the impact of multi-stakeholder and youth-driven public health action.



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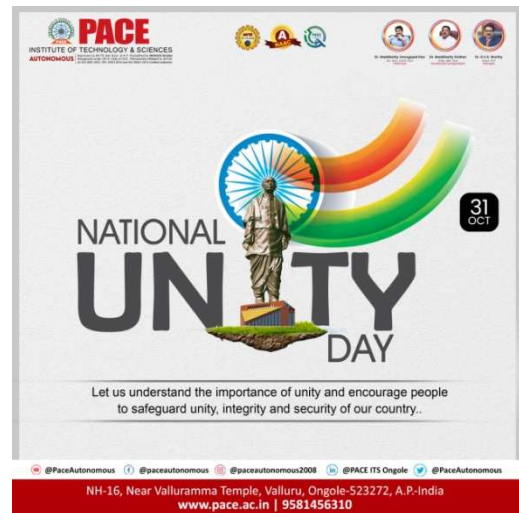


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NSS- NATIONAL UNITY DAY@2025

On the occasion of National Unity Day, the NSS Unit of PACE Institute of Technology and Sciences organized a meaningful program to commemorate the birth anniversary of Sardar Vallabhbhai Patel, renowned as the Iron Man of India and a key architect of national integration, with the event aiming to foster patriotism, unity, and a collective commitment to the nation among the student community; the celebration began with an address highlighting the significance of National Unity Day and Patel's pivotal role, followed by the NSS Programme Officer leading all present through the National Unity Pledge-taken with enthusiastic participation from NSS volunteers, teaching and non-teaching staff, who pledged to preserve the nation's unity, integrity, and security and to contribute to strengthening internal security and social harmony, with the pledge's official wording emphasizing dedication to unity and the unification vision of Patel, after which volunteers reflected on Patel's ideals and shared messages on unity in diversity, the spirit of togetherness, and reaffirmed their roles as dedicated citizens contributing to national cohesion, culminating in the national anthem and a group photograph that captured the unity and enthusiasm of the NSS volunteers; the observance not only honored Patel's legacy but also inspired students to uphold unity, integrity, and harmony for the country's greater good, with the NSS Unit's commitment to community service and ecological balance supported by Dr. M. Sridhar, Dr. G. V. K. Murthy, Dr. C. V. Subba Rao, Dr. R. Veeranjaneyulu, all Deans and HODs, and coordinated by Dr. M. Mallikarjuna Rao.



RASTRIYA EKTA DIWAS PLEDGE



CLUB LINGUA FRANCA - WORDFLUENT

Ever since has the club Lingua Franca been established, it has been striving for the enhancement of the communication skills of students. As a part of its objectives, The club Lingua Franca has successfully organized the vocabulary skills upgrading program "WORDFLUENCE" on 31st October 2025 at Vinuthna Incubation Centre . The club coordinators were highly excited to participate in this event. The event was initiated with the opening remarks of our dean Training and placements, Ms. Roopa Akkesh and proceeded with different rounds of guessing the vocabulary in different difficulty levels. The students felt enthusiastic. Dr. Maddisetty Sridhar, Secretary & Correspondent; Dr. G.V.K. Murthy, Principal; Dr. CV. Subba Rao, Dean of Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; and Ms. K. Roopa Akkesh, Dean of Training and Placements

WORDFLUENCE
The Gen Z Edition
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Let's Decode Gen Z!
13TH OCT, 2025
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CLUB LINGUA FRANCA



SPAEK AND SPARKLE

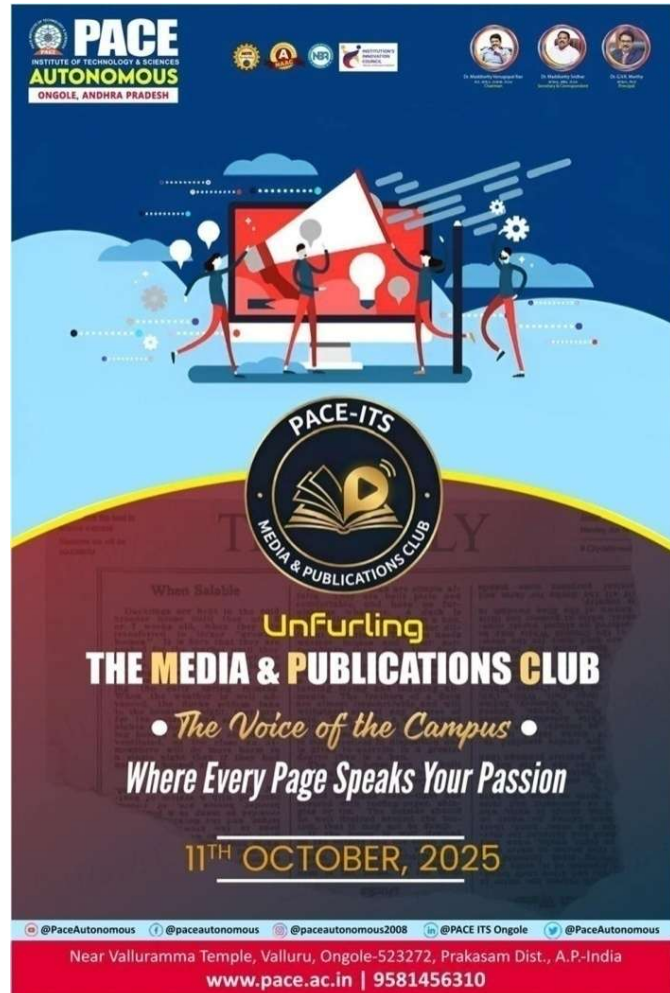
Club Lingua Franca successfully conducted the event "Speak and Sparkle," an activity enabling II B.Tech students to express their perspectives on proposed topics. The session proved highly impactful, with all students delivering their best in presenting analyses of current societal issues. They showcased a variety of creative solutions and articulated their viewpoints in distinctive, thoughtful ways. The Lingua Franca club extends its gratitude to our esteemed Secretary and Principal for providing the resources necessary to refine the skill sets of our talented students, thereby equipping them to navigate a competitive world. Our heartfelt appreciation also goes to our beloved Dean of Training and Placements, Ms. Roopa Akkesh, for mentoring the club and guiding young minds toward a bright future. Acknowledgments: Dr. Maddisetty Sridhar, Secretary & Correspondent; Dr. G. V. K. Murthy, Principal; Dr. C. V. Subba Rao, Dean of Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; and Ms. K. Roopa Akkesh, Dean of Training and Placements, whose support and leadership were instrumental to the event's success. Ms. P. Priscilla, an Assistant Professor coordinated and expertly steered the event.



MEDIA AND PUBLICATIONS CLUB

UNFURLING EVENT

The Media and Publications Club was successfully inaugurated on October 11, 2025 by Principal Dr. G.V.K. Murthy, Dean of Students' Affairs Dr. R. Veeranjaneyulu, Dean of Training and Placement Cell Ms. K. Roopa Akkesh, along with chief guest Mr. Hemantha Naga Raju, Deputy Commissioner, Prohibition and Excise, Prakasam and Bapatla Districts, and guests of honour Ms. Sk. Ayesha Begum, District Prohibition and Excise Officer, and Mr. P. Srimannarayana, Chief Executive Officer, STEP, Ongole, in the gracious presence of staff and students. The club aims to create awareness about the college's official social media platforms and publications-including the College Newsletter, LinkedIn, YouTube, Instagram, and Facebook-while inspiring active engagement and fostering creativity, communication skills, and media literacy among members. It serves as a vibrant platform for students to hone their talents in writing, editing, photography, videography, graphic design, and other creative domains, thereby making meaningful contributions to the institution's publications and broader media outreach initiatives. Dr. Maddisetty Sridhar, Secretary and Correspondent; Dr. G.V.K. Murthy, Principal; Dr. CV. Subba Rao, Dean of Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; and Ms. K. Roopa Akkesh, Dean of Training and Placements. Deans and Heads of all departments, conveyed their heartfelt appreciation to the club members for this commendable initiative. The event was smoothly coordinated by Mr. Ratna Raju Chegudi, Verbal Trainer, Training & Placement Cell.



A New Chapter Begins – Media and Publications Club Officially Unveiled



Hearts Full, Faces Glowing – Proud Members Of Media & Publications Club!



Smiles That Say It All: Media & Publications Club Is HERE!



AN AWARENESS SESSION ON COLLEGE SOCIAL MEDIA

The Media and Publications Club markedly broadened its activities in October 2025 under the aegis of the theme "Raising Awareness Among All Students About College Social Media." The event featured eminent speakers, including Dr. CV Subba Rao, Dean of



The poster features the PACE ITS logo at the top left, followed by the text "INSTITUTE OF TECHNOLOGY & SCIENCES AUTONOMOUS". Below this is a central graphic of a globe with various media icons (megaphone, newspaper, press, radio, satellite dish) connected to it, with the word "NEWS" repeated in different fonts. At the bottom, there are social media handles: @PaceAutonomous, @paceautonomous, @paceautonomous2008, @PACE ITS Ongole, and @PaceAutonomous. The main title "RAISE AWARENESS AMONG ALL THE STUDENTS ABOUT COLLEGE SOCIAL MEDIA" is in large, bold, black letters. Below it, the date "13th October, 2025 | CSE Seminar Hall-1" is in red. The text "Presented By MEDIA & PUBLICATIONS CLUB" is in blue. At the bottom right, it says "Coordinator: Mr. Ratna Raju Chegudi Verbal Trainer-T&P, PACE ITS, Ongole".

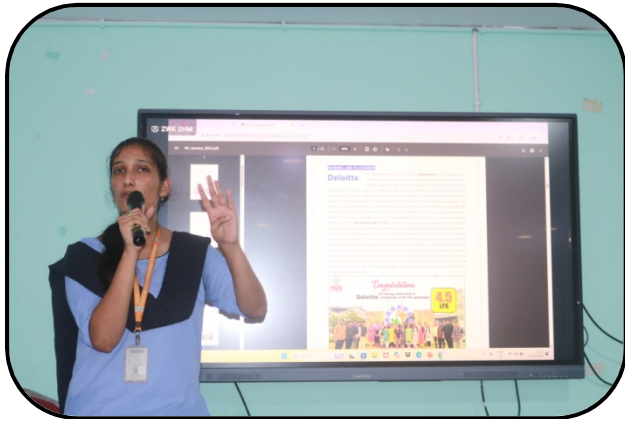
Academics; Dr. M. Appa Rao, Head of the Department of ECE; Dr. G. Subba Rao, First-Year Dean; and Dr. Patan Hussain, Associate Professor in the Department of Computer Science. Attendees encompassed I.B. Tech CSE (A, B, C, and D) cohorts, with the support of five faculty members. The club inaugurated its inaugural activity on October 13, 2025, and sustained momentum with a second session on October 18, 2025: "Raising Awareness Among All Students About College Social Media." Dean of Academics Dr. CV Subba Rao exhorted the students to showcase their aptitudes within the scholarly community and guided them to leverage college social media platforms-College Newsletters, LinkedIn, YouTube, Instagram, and Facebook- thereby fostering engagement, creativity, communicative prowess, and media literacy among participants. Head of the ECE Department Dr. M. Appa Rao highlighted Druva Rathee, a social media influencer reputed for amassing approximately six billion views owing to his expertise in political and socio-cultural discourse. He urged students to upskill themselves to flourish in the future. Likewise, Dean of First Year Dr. G. Subba Rao stressed the imperative of mindful screen usage. The event was impeccably organized by Mr. Ratna Raju Chegudi, Coordinator, Media and Publications Club. College Secretary and Correspondent Dr. M. Sridhar, Principal Dr. G. V. K. Murthy, Dean of Academics Dr. C. V. Subba Rao, Dean of Students' Affairs Dr. R. Veeranjaneyulu, and all Deans and Heads of Departments commended the initiative.

Day - 1



Day - 2





ROBOTICS CLUB



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Accreditation Logos: AICTE, NAAC (A), NBT, ISO 9001:2015, TQM, IEEE

Dr. Maddierty Venugopal Rao
Int. Mkt., B.M.A.U. Chair
Chairman

Dr. Maddierty Sridhar
Mkt. & Adm. Inst.
Secretary & Correspondent

Dr. G.V.K. Murthy
HOD, MECH
Principal

INAUGURATION OF ROBOTICS CLUB

Venue:
MECHANICAL SEMINAR HALL

Coordinator
Dr. Mallikarjunachari G
Assoc. Professor - MECH

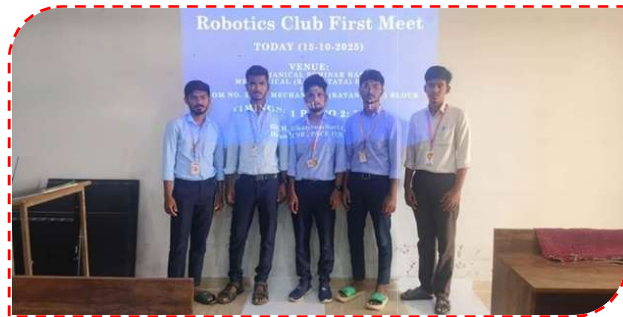
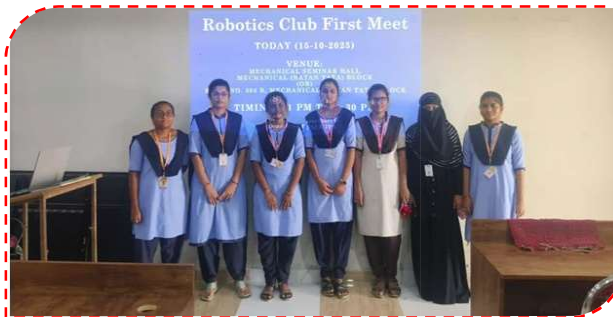
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The Robotics Club was inaugurated on October 15, 2025 with strong student engagement. The club aims to promote hands-on learning, innovation, and interdisciplinary collaboration in robotics, automation, and emerging technologies. The event opened with a welcome address and an overview of the club's vision, mission, and planned activities. Dr. Mallikarjuna Chari G highlighted robotics' growing importance across engineering fields and encouraged students to use the club to develop practical skills. A brief demonstration of basic robots and sensor-based systems followed, sparking curiosity among participants. Student participation was robust across departments (CSE, CSIT, IT, IoT, AIDS, AIML, ECE, EEE, Civil, Mechanical). Final-year and third-year students showed particular enthusiasm for joining and contributing to future projects. Coordinators detailed upcoming workshops, competitions, and project opportunities. Attendance reached 120, and interactive sessions kept the audience engaged. Overall, the inauguration was a resounding success, creating an energetic atmosphere for forthcoming workshops and projects. The strong participation signals growing campus interest in robotics, and the club is poised to become a hub for innovation and collaboration. Dr. Mallikarjunachari G, Coordinated the event impeccably. College Secretary and Correspondent Dr. M. Sridhar, Principal Dr. G. V. K. Murthy, Dean of Academics Dr. C. V. Subba Rao, Dean of Students' Affairs Dr. R. Veeranjaneyulu, and all Deans and Heads of Departments commended the initiative.

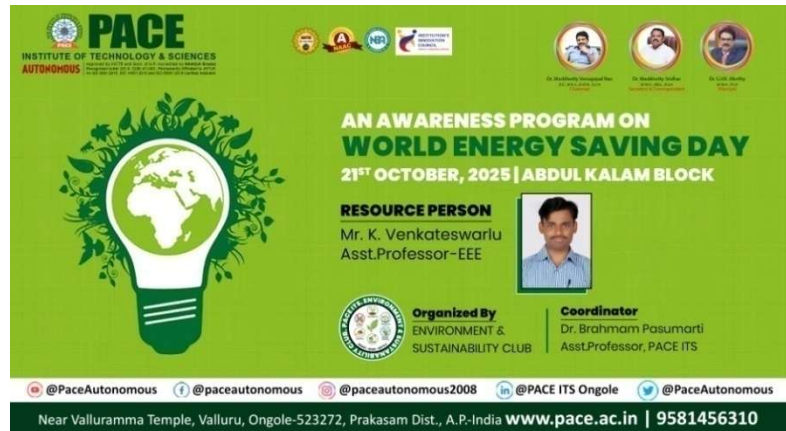
ROBOTICS CLUB'S - FIRST MEET

The Robotics Club convened its inaugural session on October 22, 2025, delivering a dense, hands-on immersion that harmonized engineering ingenuity with pragmatic problem-solving. Members immersed themselves in: signal processing (acquiring sensor data, de noising, and deciphering patterns to ensure stability), image processing (real-time video feeds, filtering, segmentation, and feature extraction to enable autonomous navigation), and a biomimetics initiative analyzing the touch-me-not plant (documenting responses, scrutinizing leaf-folding stimuli, and extracting reaction times and movement profiles to inform soft robotics). Programming stood as the keystone, featuring exacting control algorithms, microcontroller validation, sensor integration, and autonomous decision-making. Through collaborative debugging and iterative refinement, the club fortified technical confidence and fostered interdisciplinary learning. Students were exposed to authentic engineering workflows, bolstered by teamwork, and nurtured an innovation-oriented mindset via immersive exploration. Acknowledgments: The College Secretary and Correspondent, Dr. M. Sridhar; Principal, Dr. G. V. K. Murthy; Dean of Academics, Dr. C. V. Subba Rao; Dean of Students' Affairs, Dr. R. Veeranjaneyulu; and all Deans and Heads of Departments, whose commendations galvanized the initiative.



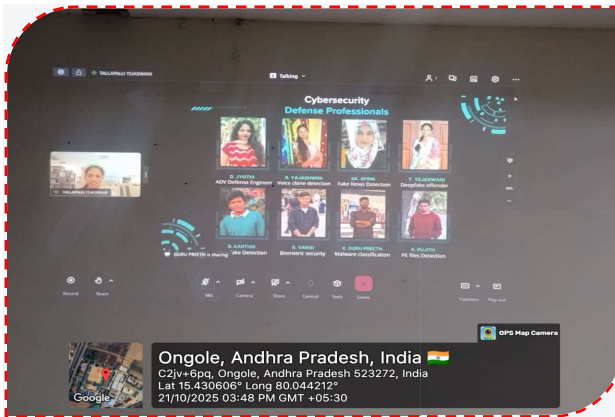
ENVIRONMENT AND SUSTAINABILITY CLUB - AWARENESS SESSION

On October 21, 2025, the Environment and Sustainability Club organized World Energy Saving Day to raise awareness about the importance of energy efficiency and reducing energy consumption, led by K. Venkateswarlu, Assistant Professor, Department of Electrical and Electronics Engineering (EEE). The event was coordinated by Dr. Brahmam Pasumarthi, Environment and Sustainability Club coordinator, with support from a broad college leadership team. The College Secretary and Correspondent, Dr. M. Sridhar; Principal, Dr. G. V. K. Murthy; Dean of Academics, Dr. C. V. Subba Rao; Dean of Students' Affairs, Dr. R. Veeranjaneyulu; and all Deans and Heads of Departments praised and endorsed the initiative, underscoring the institution's commitment to fostering sustainable practices, energy literacy, and responsible innovation among students and staff. The program featured engaging talks, practical demonstrations, and interactive discussions to empower the campus community to adopt energy-saving habits and explore sustainable technologies.



CYBER SECURITY CLUB

The Cyber Security Club (Firewall Fighters) successfully organized its second event, an introductory session on Securing the Cyberspace by PACE - UteM Mobility students. UteM participants shared insights across cyber security domains, addressing categories of cyber attacks, protection mechanisms, and career pathways, thereby enriching attendees with practical knowledge and awareness. The event was convened by Mr. Janardhan Reddy D, Ms. Y Anusha, and Ms. B Rajeswari. The College Secretary and Correspondent, Dr. M. Sridhar; Principal, Dr. G. V. K. Murthy; Dean of Academics, Dr. C. V. Subba Rao; Dean of Students' Affairs, Dr. R. Veeranjaneyulu; Dean of Training and Placements Ms. K. Roopa Akkesh and all Deans and Heads of Departments applauded and endorsed the initiative, underscoring the institution's commitment to fostering practical cyber security knowledge, interdisciplinary collaboration, and student empowerment in this critical field.



TRANSPORT DEPARTMENT

The Transport Department of PACE organized an awareness program for bus drivers in association with Sri Naga Malleswara Rao, Sub-Inspector of Police, Tangutur, to promote safe driving practices and road safety awareness, with participation from the College Secretary and Correspondent, Dr. M. Sridhar; Principal, Dr. G. V. K. Murthy; Dean of Academics, Dr. C. V. Subba Rao; and Dean of Students' Affairs, Dr. R. Veeranjaneyulu, and organized by Mr. Y. Srinivasa Reddy, Assistant Professor from Mechanical Engineering, drawing on the college's commitment to experiential learning, community engagement, and partnerships with local law enforcement to foster a culture of safe mobility among staff, students, and the wider campus community.



AI CLUB

The AI Club was launched on October 3, 2025, followed by a Two-Day Faculty Development Program (FDP) on AI Applications designed to equip faculty with practical knowledge of AI-driven innovations and real-world applications. Dr. Raghunath Reddy delivered the inaugural speech, with Mr. Aharon presenting on Machine Learning and CNN-based image classification on Day 1; Day 2 featured Mr. K. Suresh Babu's Introduction to Gen AI, Dr. B. Srinivasa Reddy's talk on AI in Manufacturing, and Dr. Raghunath Reddy's session on Gen AI Application Development. A four-member expert faculty team led impactful sessions on Machine Learning, Convolutional Neural Networks, Generative AI, and AI in Manufacturing, enriching participants with both theory and practical implementation insights. Over 350 faculty members participated, signaling a significant stride toward fostering AI awareness. The event also inaugurated the AI Club as a continual platform for learning, research, and collaboration in Artificial Intelligence. The initiative was commended by College Secretary and Correspondent Dr. M. Sridhar, Principal Dr. G. V. K. Murthy, Dean of Academics Dr. C. V. Subba Rao, Dean of Students' Affairs Dr. R. Veeranjaneyulu, and all Deans and Heads of Departments.



IOT CLUB - INAUGURATION

The IoT Club triumphantly concluded its inaugural event on October 22, 2025, under the distinguished guidance of Mr. M. Rajkumar, Ms. Ch. Manasa, and Ms. V. Swarna, who inaugurated the club and stewarded the maiden session. The Foundation Building activities encompassed IoT Concepts and an Arduino & Sensor Basics Workshop, with the objective of cultivating robust foundational knowledge and genuine enthusiasm among members. The session details reveal that the three coordinators independently orchestrated content covering Arduino, Raspberry Pi models, and a spectrum of sensors for the students. The anticipated outcomes remain that members acquire tangible IoT development experience, students fabricate prototypes addressing real-world challenges, and ongoing collaboration with industry and research laboratories continues. Coordinators Mr. M. Rajkumar, Ms. Ch. Manasa, and Ms. V. Swarna steadfastly had driven the initiative, which earned commendation from college leadership, including Dr. M. Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), and all Deans and Heads of Departments.



THE CULTURAL CLUB

The Cultural Club inaugurated with a formal launch by the college administration, marking the commencement of its cultural activities. Student participants engaged enthusiastically, exhibiting a diverse array of talents through performances that showcased creativity, teamwork, and artistic expression. The initiative received commendation from senior leadership, including Dr. M. Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), and all Deans and Heads of Departments, reflecting broad institutional support. The event was deftly coordinated by assistant professors Ms. M. Sandya Rani and Mr. G. Ramesh, alongside a dedicated cadre of club members.





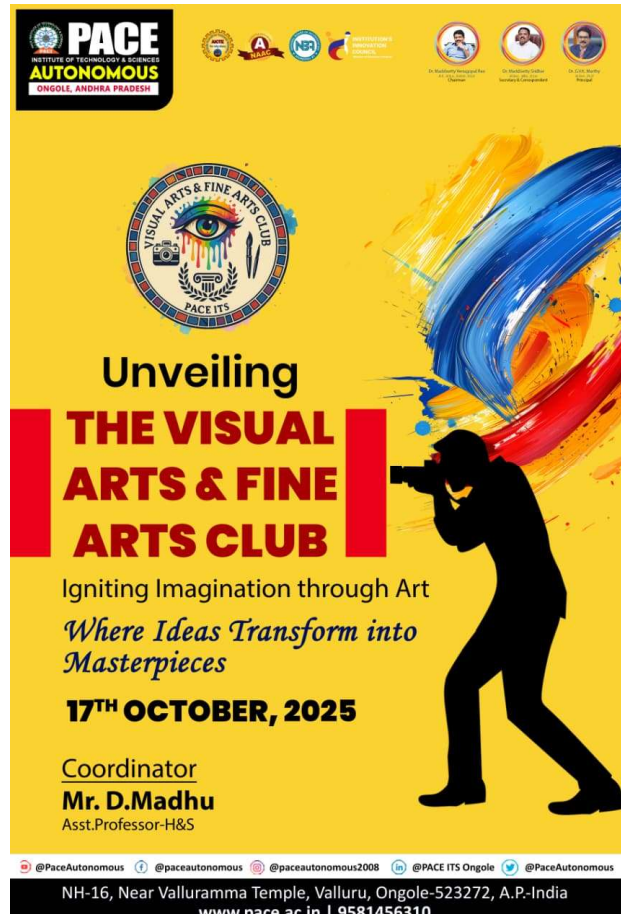
SINGING ACTIVITY

The Cultural Club continued its activities by hosting a singing competition, during which students delivered melodious performances that showcased their vocal talents and expressive artistry. The event drew enthusiastic participation and reflected strong engagement across the campus. Esteemed leadership-Dr. M. Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), along with all Deans and Heads of Departments-offered commendations, underscoring broad institutional support. The initiative was deftly coordinated by assistant professors Ms. M. Sandya Rani and Mr. G. Ramesh, together with a dedicated cadre of club members.



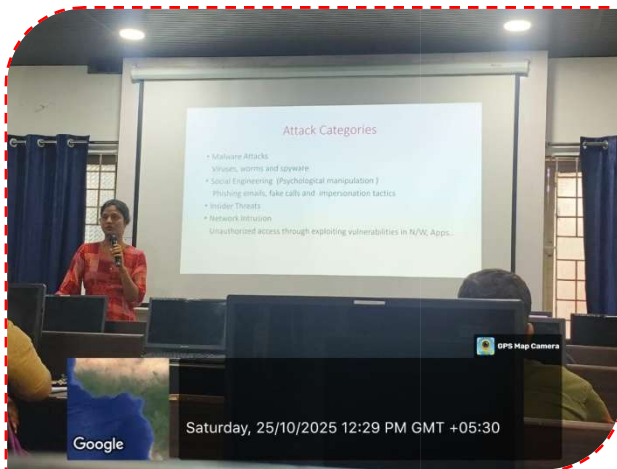
VISUAL ARTS AND FINE ARTS CLUB - UNVEILING EVENT

The Visual Arts & Fine Arts Club at PACE Institute of Technology & Sciences was formally inaugurated by the college administration on October 17, 2025, signaling a vibrant program designed to elevate aesthetic sensibilities and cultivate advanced artistic competencies among students; the initiative earned lavish commendations from senior leadership-Dr. Maddisetty Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), and all Deans and Heads of Departments- demonstrating broad institutional support, while the event was meticulously coordinated by assistant professor Mr. D. Madhu in collaboration with a devoted cadre of club members and foreshadows an expansive program including exhibitions, workshops in traditional and digital media, guest lectures, and interdepartmental collaborations to nurture creativity, portfolio development, and sustained engagement across campus.



THE CYBER BATTLEFIELD: UNDERSTANDING ATTACK TYPES

The Cyber Security Club, Firewall Fighters, successfully organized its third event, an awareness session titled "The Cyber Battlefield: Understanding Attack Types," on October 25, 2025. The session featured CSE alumna Ms. Ambati Deepthi, Deloitte USI, Hyderabad, who shared her experiences with the Deloitte boot camp, and offered expert insights into cyber attacks, prevention measures, and mitigation tools. Acknowledgments: Dr. Maddisetty Sridhar, Secretary & Correspondent; Dr. G. V. K. Murthy, Principal; Dr. C. V. Subba Rao, Dean of Academics; Dr. R. Veeranjaneyulu, Dean of Students' Affairs; and Ms. K. Roopa Akkesh, Dean of Training and Placements, for their appreciation and support of all participants. The event was adeptly convened by Mr. D. Janardhan Reddy, Ms. Y. Anusha, and Ms. B. Rajeswari, coordinators of the Firewall Fighters Club, whose organizing efforts were instrumental to its success.



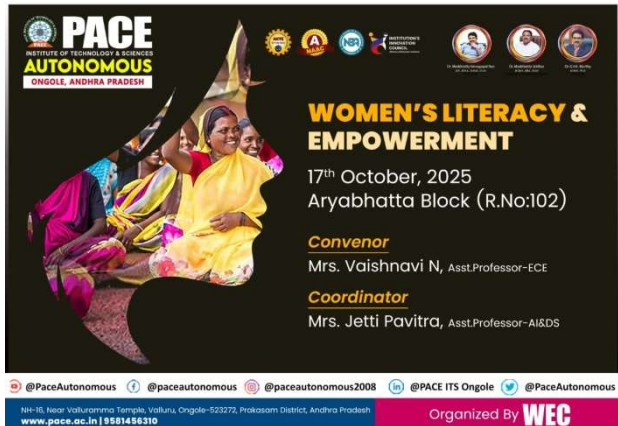
DATA SCIENCE CLUB

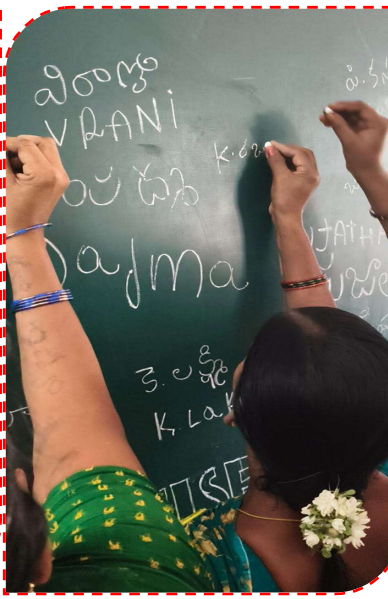
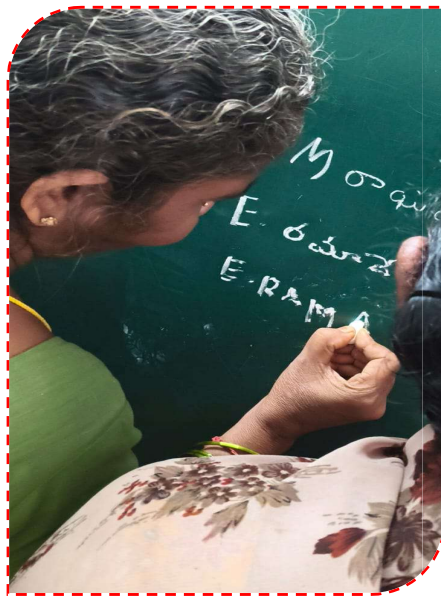
The Data Science Club launched and successfully concluded its maiden event, "Discovery of Data Around Us," on October 22, 2025. The initiative garnered encomia from senior leadership, including Dr. Maddisetty Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), as well as all Deans and Heads of Departments, thereby evidencing broad and unwavering institutional endorsement. The event was scrupulously coordinated by Assistant Professor Ms. BSN. Sravani, in collaboration with a dedicated cohort of club members, whose meticulous planning and execution underscored the institution's commitment to scholarly excellence and interdepartmental collaboration.



WEC -WOMEN'S LITERACY AND EMPOWERMENT

The Women Empowerment Cell orchestrated a distinguished program on "Women's Literacy and Empowerment," underscoring the pivotal role that education plays in elevating women and, by extension, their families and communities. To educate a woman is to illuminate an entire household and, more broadly, society at large. The initiative effectively disseminated the transformative potential of literacy as a conduit for female empowerment. Students and the women's care cadre discerned that education is the cornerstone of equality, self-assuredness, and self-sufficiency. The event earned accolades from PACE leadership, including Dr. Maddisetty Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), Ms. K. Roopa Akkesh (Dean of Training and Placements), and all Deans and Heads of Departments. The WEC coordinator, Ms. N. Vaishnavi, Assistant Professor, deftly steered the proceedings, with Ms. Jetti Pavitra coordinating the event to ensure seamless execution.





INTERNATIONAL DAY OF RURAL WOMEN

The Women Empowerment Cell proudly commemorated the International Day of Rural Women, highlighting the resilience, ingenuity, and indispensable contributions of rural women to global food security and community well-being. During the observance, students actively participated in paddy transplantation, acquiring hands-on expertise in the practical techniques of farming. The immersive experience offered hands-on insights into soil preparation, seedling management, irrigation planning, and crop maintenance, highlighting the labor and stewardship behind rural agriculture. The program emphasized the vital role of agriculture in sustaining livelihoods, the dedication of rural farmers, and the value of teamwork in cultivation. It also promoted reverence for rural livelihoods and advocated for sustainable farming practices, including water conservation, soil health, and prudent resource management. The event closed on a high note, with enthusiastic participation and meaningful reflection, making it a memorable learning experience. The initiative earned commendations from PACE leadership, including Dr. Maddisetty Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), Ms. K. Roopa Akkesh (Dean of Training and Placements), and all Deans and Heads of Departments. The WEC coordinator, Ms. N. Vaishnavi, deftly steered the proceedings, ensuring a smooth, insightful, and inspiring experience for all participants. Ms. K. Devi Naga Sri also coordinated the event, contributing to its seamless execution.





ICC - GENDER EQUALITY

Internal Complaints Committee (ICC) organized a program titled "Gender Equality: 2025" on October 11, 2025, inviting all students to participate. The initiative emphasized that while Parliament can legislate equality, lasting change must begin at home; without a cultural shift in gender norms within households, legal reforms alone cannot achieve full equality. True gender parity goes beyond women in leadership or men taking paternity leave; it requires transforming daily interactions, expectations, and relationships, starting with how we raise our sons and daughters at home. The principle of "Equal Minds, Equal Rights" asserts that real equality demands more than laws and policies—it requires a fundamental rethinking of how we relate to one another, so that respect, dignity, and fairness translate into daily life. Achieving this vision calls for a concerted effort—from homes and schools to communities and governments. During the observance, ICC staged a series of activities: a Debate on "Equality Begins at Home, Not in Parliament," Poster Making on "Equal Minds, Equal Rights," Real Talks on "My Moment of Realizing Equality," and a Role Reversal "Changes." Winners were recognized and rewarded for their thoughtful contributions. The initiative earned commendations from PACE leadership, including Dr. Maddisetty Sridhar (College Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), Dr. R. Veeranjaneyulu (Dean of Students' Affairs), Ms. K. Roopa Akkesh (Dean of Training and Placements), and all Deans and Heads of Departments; the WEC coordinator, Ms. N. Vaishnavi, deftly steered the proceedings to ensure a smooth, insightful, and inspiring experience for all participants, with Ms. B. Vijaya, contributing to the event's seamless execution.





NCC

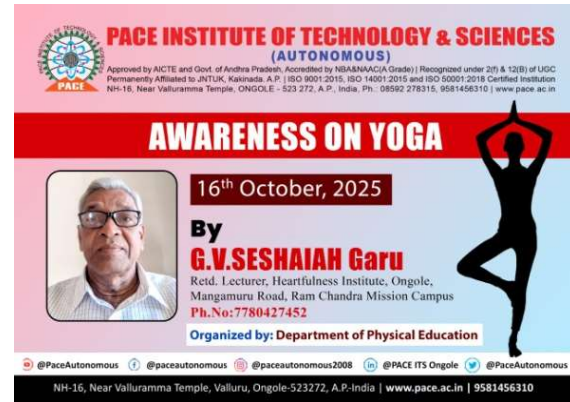
GOLD MEDAL FOR PACE STUDENT

Mr. N. Sukumar, a third-year B.Tech student at PACE Institute of Technology and Sciences, has attained a gold medal in the NCC. He secured the top accolade in the RDC competition conducted by the 34 (A) NCC Battalion at Loyola College, Guntur. In recognition of this achievement, Sukumar was formally felicitated by Dr. Maddisetty Sridhar, the Secretary and Correspondent of the college, during a felicitation ceremony held on October 5, 2025. The event was graced by the presence of Principal Dr. GVK Murthy, Polytechnic College Principal Mr. G. Kotireddy, Dean of Academics Dr. CV Subba Rao, Dean of Students' Affairs Dr. R. Veeranjaneyulu, Dean of Training and Placements Ms. K. Roopa Akkesh, Mr. Vasantha Rao, NCC officer and the Deans and Heads of all departments. The ceremony further highlighted Sukumar's exemplary dedication to training, discipline, and service, emphasizing how his achievement reflects the College's commitment to excellence in both academic and extracurricular spheres. Attendees commended his perseverance, leadership, and the impact of NCC activities on character development, while congratulating him on this prestigious triumph and wishing him continued success in future endeavors.



DEPARTMENT OF PHYSICAL EDUCATION

The Department of Physical Education conducted an awareness program on Yoga on October 16, 2025, led by Mr. G. V. Sesaiah, a Retired Lecturer from the Heartfulness Institute, Ongole, supported by his team. He emphasized the integral role of yoga in daily life and highlighted its numerous health and well-being benefits. The event was graced by the presence of Dr. Maddisetty Sridhar, College Secretary and Correspondent, Principal Dr. G. V. K. Murthy, Polytechnic College Principal Mr. G. Kotireddy, Dean of Academics Dr. C. V. Subba Rao, Dean of Students' Affairs Dr. R. Veeranjaneyulu, First year Dean Dr. G. Subba Rao and the Deans and Heads of all departments, who endorsed the initiative and underscored the college's commitment to holistic education. The program was smoothly coordinated by Mr. I. Madhusudhana Rao and his team, ensuring a seamless schedule of demonstrations, audience engagement, and practical yoga sessions.



MASTER OF BUSINESS ADMINISTRATION

Research Article Publication

Dr. Degala Pushpa Sri, Associate Professor from the Department of MBA, has published her research article titled "Workers Problem on Cashew Processing Industry in India" in the International Journal of Accounting and Economics Studies (Scopus), an achievement that underscores PACE's commitment to innovation and scholarly excellence. The work has been formally acknowledged by college leaders, including Dr. Maddisetty Sridhar (Secretary and Correspondent), Dr. G. V. K. Murthy (Principal), Dr. C. V. Subba Rao (Dean of Academics), and Dr. R. Veeranjaneyulu (Dean of Students' Affairs), with Dr. T. Mary Jones, Head of the Department of MBA, extending sincere congratulations to the faculty and students and reiterating the department's dedication to pioneering research.





CHAIRMAN

Dr. M. Venugopal Rao



SECRETARY & CORRESPONDENT

Dr. M. Sridhar



PRINCIPAL

Dr. G. V. K. Murthy

THANK YOU

Honorary Advisor

Dr. G. V. K. Murthy, Principal

Chief Editor

Mr. Ratna Raju Chegudi

*Assistant Professor & Softskills Trainer
Training and Placements Cell*