

PANORAMA

VOLUME 17

ISSUE 3

FEB 2026



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LEAD**



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nirf 2025

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KL PANORAMA

VOLUME 17
ISSUE 3
FEB 2026

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PRESIDENT'S MESSAGE

Er. Koneru Satyanarayana
President & Chancellor, KLEF

Dear Readers,

It gives me immense pride to reflect on the remarkable academic and institutional progress achieved by KLEF during this academic year. Our University continues to advance with a clear vision—to create knowledge leaders who are globally competent, socially responsible, and industry-ready.

KLEF has made significant strides in academic innovation, with curriculum redesign aligned to NEP-2020, outcome-based education, interdisciplinary programs, and the integration of emerging technologies such as Artificial Intelligence, Data Science, and Sustainable Engineering across disciplines.

The establishment of new Centers of Excellence (CoEs) in collaboration with industry and research organizations stands testimony to our commitment to translating research into societal and industrial value.

The Convocation Ceremony was a proud moment for the entire KLEF fraternity, celebrating the academic excellence, perseverance, and accomplishments of our graduating students.

Skill development remains a cornerstone of our mission. Through Industry-on-Campus initiatives, professional certification programs, internships, and hands-on training, we continue to bridge the gap between academia and industry.

I am confident that KLEF will continue to scale new heights and make meaningful contributions to nation-building and global knowledge creation.

– **Er. Koneru Satyanarayana**
President & Chancellor, KLEF



VICE CHANCELLOR'S MESSAGE

G Pardha Sardhi Varma
Vice-Chancellor, KLEF

Dear Readers,

At KLEF, excellence in education is driven by innovation, research, and continuous professional development. Our focus on academic innovation has led to the introduction of flexible curricula, multidisciplinary learning pathways, experiential pedagogy, and digital learning platforms.

KLEF has recorded notable research achievements, including increased externally funded projects, quality publications in reputed journals, patents, and collaborative research with premier institutions and industries.

The Academic Staff College has played a pivotal role in enhancing teaching and research quality by organizing impactful Faculty Development Programmes (FDPs), workshops, and training programs.

Our strong emphasis on skill development and industry engagement is evident through Industry-on-Campus models, guest lectures by industry experts, live projects, and internships.

The successful conduct of the Convocation marked the culmination of our students' academic journeys and celebrated their readiness to contribute meaningfully to society and the profession.

I extend my sincere appreciation to our faculty, students, research scholars, and administrative teams for their commitment to excellence.

– **G Pardha Sardhi Varma**
Vice-Chancellor, KLEF



THE 15TH ANNUAL CONVOCATION OF KL UNIVERSITY

The 15th Annual Convocation of KL University (KLEF) was held on Saturday, December 27, 2025, at the Convocation Premises in Vaddeswaram, Guntur District. This momentous event celebrated the transition of our bright minds into India's future leaders. Graduates received their degrees and medals marking the proud culmination of their hard work, innovation, and dedication.

KL Deemed to be University conferred degrees upon more than 5,000 graduating students during its 15th convocation ceremony held at the university's Vaddeswaram campus, marking a milestone for the 2025 academic batch.

The event, described as a celebration of perseverance and academic excellence, brought together students, parents and faculty in an atmosphere of pride and festivity.

Professor Vinod K Singh, president of the National Academy of Sciences, India, attended as the chief guest and delivered the convocation address. Dr Shripad Banavalli, coordinator of Tata Memorial Centre's Rural Outreach Program, was the guest of honour.

University officials said the ceremony underscored the institution's growing academic diversity and its commitment to nurturing a robust higher education ecosystem. Degrees were conferred upon 184 doctoral scholars, over 700 postgraduate students, and more than 4,500 undergraduate students, representing a broad spectrum of disciplines including engineering, management, sciences, law, pharmacy, agriculture, architecture, and the humanities. The graduating cohort included 340 MBA, 105 M.Tech, 40 Law, 3,200 B.Tech, 12 Architecture, 48 B.Pharmacy, 330 BCA, 325 BBA, 37 B.Com, 18 B.Sc (Visual Communication), 25 BA, 180 B.Sc (Agriculture), 14 M.Pharmacy, 32 M.Sc (Chemistry), and 220 MCA graduates.

Academic merits and sustained excellence were formally recognised during the ceremony, with 44 students receiving Gold Medals and 40 students being awarded Silver Medals, along with cash prizes, for outstanding performance in the preceding academic year.



DIWALI AWARENESS

DESCRIPTION OF THE EVENT:

KLEF-CEA organised a door-to-door campaign on “Diwali Awareness” on 09/10/2025 at Atmakuru Village. The campaign aimed to educate the villagers about celebrating Diwali in an eco-friendly and safe manner. Volunteers interacted with residents, spreading awareness on the harmful effects of using firecrackers, promoting the use of diyas and natural decorations, and encouraging safe handling of electrical lights. The initiative also emphasized the importance of maintaining cleanliness and avoiding pollution during the festival, fostering a sense of responsibility towards the environment and community well-being.

OBJECTIVES:

1. To create awareness among the villagers about celebrating Diwali in an eco-friendly and safe manner.
2. To educate people on the harmful effects of firecrackers on health and the environment.
3. To promote the use of traditional diyas, natural decorations, and eco-friendly materials.
4. To encourage safety precautions while handling fire and electrical lights during celebrations.
5. To inspire the community to maintain cleanliness and reduce pollution during the festive season.

OUTCOME:

The door-to-door campaign on “Diwali Awareness” at Atmakuru Village resulted in a positive response from the local community. Villagers actively participated in the discussions and showed interest in adopting eco-friendly practices for the festival. Many residents pledged to reduce the use of firecrackers and focus on celebrating Diwali with diyas and natural decorations. The campaign successfully enhanced awareness about fire safety, pollution control, and cleanliness, promoting a more responsible and environmentally friendly way of celebrating the festival.

IMPACT OF THE SOCIETY:

The “Diwali Awareness” door-to-door campaign made a significant impact on society by encouraging villagers to adopt sustainable and safe festive practices. The initiative fostered environmental consciousness among the community, leading to reduced use of firecrackers and lower pollution levels. It also promoted unity and collective responsibility towards maintaining cleanliness and safety during celebrations. As a result, the campaign contributed to building a more eco-friendly and socially responsible culture in the village, inspiring others to celebrate festivals with care for both people and the planet.

EVENT PHOTOS:



CYBER CRIME AWARENESS At Atmakuru Village

DESCRIPTION OF THE EVENT:

KLEF–Centre for Extension Activities (CEA) organised a door-to-door campaign on “Cyber Crime Awareness” on 09/10/2025 at Atmakuru Village. The campaign aimed to educate villagers about the growing threats of cyber crimes such as online fraud, phishing, identity theft, and misuse of personal data. Student volunteers interacted with households, explaining preventive measures like using strong passwords, avoiding suspicious links, and safeguarding personal information while using digital platforms. Pamphlets and informational materials were distributed to enhance understanding and promote safe online behavior among the villagers.

OBJECTIVES:

1. To educate the villagers about various types of cyber crimes and their consequences.
2. To create awareness on safe internet practices and responsible use of digital platforms.
3. To inform people about the importance of protecting personal and financial information online.
4. To encourage reporting of cyber crime incidents to the appropriate authorities.
5. To promote digital literacy and build a sense of cyber security awareness among rural communities.

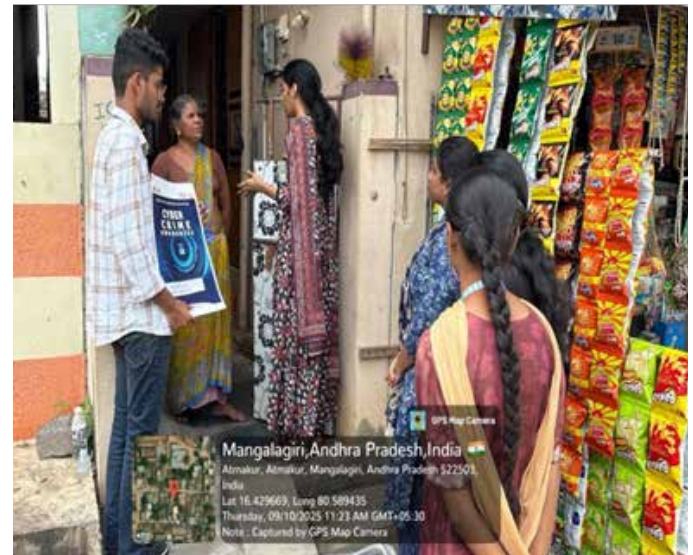
OUTCOME:

The door-to-door campaign on “Cyber Crime Awareness” resulted in increased awareness among the residents of Atmakuru Village about the importance of online safety and responsible digital practices. Villagers gained valuable knowledge on identifying and avoiding online scams, phishing attempts, and fraudulent messages. Many participants expressed appreciation for the informative interaction and showed interest in adopting preventive measures such as using secure passwords and avoiding sharing personal information online. Overall, the campaign successfully enhanced the community’s understanding of cyber threats and encouraged them to stay vigilant while using digital technologies.

IMPACT OF THE SOCIETY:

The “Cyber Crime Awareness” door-to-door campaign made a positive impact on society by empowering the villagers of Atmakuru with essential knowledge to protect themselves in the digital world. The initiative fostered a culture of digital responsibility and security awareness among the community members. As a result, people became more cautious while performing online transactions and interacting on social media. The campaign also encouraged collective vigilance, motivating individuals to guide others about safe internet practices, thereby contributing to building a safer and more informed digital society.

EVENT PHOTOS:



MOBILE ADDICTION at Ramachandrapuram Village

DESCRIPTION OF THE EVENT:

KLEF-CEA organised a door-to-door campaign on “Mobile Addiction” on 09/10/2025 at Ramachandrapuram Village to raise awareness about the negative impacts of excessive mobile phone usage. During the campaign, student volunteers interacted with villagers, explaining how overuse of mobile phones can affect physical and mental health, reduce productivity, and disrupt social relationships. They distributed pamphlets highlighting healthy digital habits, time management tips, and the importance of balancing technology use in daily life. The initiative encouraged villagers, especially youth and parents, to adopt mindful mobile usage and maintain a healthy lifestyle.

OBJECTIVES:

The objectives of the “Rural Banking Awareness” door-to-door campaign were:

1. To create awareness among people about the harmful effects of excessive mobile phone usage on health and social life.
2. To educate the community on maintaining a healthy balance between digital and real-life interactions.
3. To encourage parents to monitor and guide their children’s mobile usage effectively.
4. To promote productive and meaningful use of mobile phones for learning and communication purposes.
5. To motivate individuals to adopt digital detox practices and reduce screen time for better well-being.

OUTCOME:

The door-to-door campaign on “Mobile Addiction” at Ramachandrapuram Village successfully raised awareness among villagers about the negative impacts of excessive mobile usage. Many community members actively participated in discussions, showing interest in adopting healthier digital habits. The campaign helped families understand the importance of monitoring screen time, especially for children and teenagers, and encouraged them to engage in alternative productive activities. Overall, the initiative fostered a sense of responsibility towards mindful mobile use and motivated villagers to implement practical strategies for reducing addiction and improving overall well-being.

IMPACT OF THE SOCIETY:

The “Mobile Addiction” door-to-door campaign made a significant impact on the Ramachandrapuram Village community by promoting awareness about responsible mobile usage. It helped reduce excessive screen time among children and adults, encouraged healthier social interactions, and emphasized the importance of balancing technology with daily life activities. The campaign also empowered parents and guardians to guide their

families toward mindful digital habits, fostering a more connected, attentive, and health-conscious society. By addressing mobile addiction at the grassroots level, the initiative contributed to building a community that values well-being, productivity, and meaningful interpersonal relationships.

EVENT PHOTOS:



AWARENESS ON MEDICAL PLANTS at Chirravuru Village

DESCRIPTION OF THE EVENT:

KLEF-CEA organized an “Awareness on Medical Plants” door-to-door campaign on 17/10/2025 at Chirravuru Village. The main objective of the event was to educate the villagers about the importance and health benefits of medicinal plants in daily life. Volunteers interacted with residents, explaining how traditional herbal remedies can be used for common ailments and promoting the idea of cultivating medicinal plants at home for sustainable health practices. The campaign created awareness on preserving indigenous plant species and encouraged the community to adopt natural and eco-friendly healthcare methods.

OBJECTIVES:

1. To educate the villagers about the significance and medicinal value of various herbal and medicinal plants.
2. To promote the use of natural and traditional remedies for maintaining good health and preventing common diseases.
3. To encourage households to grow and preserve medicinal plants in their surroundings for sustainable living.
4. To spread awareness about the conservation of indigenous medicinal plant species.
5. To inspire the community to adopt eco-friendly and health-conscious practices through the use of medicinal plants.

OUTCOME:

The “Awareness on Medical Plants” door-to-door campaign conducted at Chirravuru Village resulted in increased knowledge among villagers about the significance of medicinal plants and their role in promoting good health. The participants showed great interest in learning about traditional herbal remedies and their practical uses in daily life. Many villagers expressed willingness to cultivate medicinal plants in their home gardens, contributing to a healthier and greener environment. Overall, the campaign successfully created awareness on the importance of preserving natural resources and encouraged the community to integrate medicinal plants into their lifestyle for sustainable well-being.

IMPACT OF THE SOCIETY:

The “Awareness on Medical Plants” door-to-door campaign at Chirravuru Village had a positive impact on the community by fostering a deeper appreciation for natural and traditional healthcare practices. Villagers became more conscious of the medicinal value of plants and their potential to improve health and reduce dependence on chemical-based medicines. The initiative encouraged many families to start growing medicinal plants at

home, promoting environmental sustainability and self-reliance in healthcare. This campaign also strengthened community participation in preserving local biodiversity and contributed to building a healthier, eco-friendly, and informed society.

EVENT PHOTOS:



MEGA HEALTH CAMP” at Ravandrapadu Village



KONERU LAKSHMAIAH EDUCATION FOUNDATION
WOMEN DEVELOPMENT CELL

In Association with
KIIMS Shikara & KIIMS Chakra Hospitals, Guntur
& NSS, CEA, YRC Units, KLEF

is organizing

“Mega Health Camp”

in memory of
Shri. Kalagara. Nagalingeswara Rao garu,
Hon’ble Board Member & Treasurer, KLEF.

23
OCT, 2025

TIME: 10:00 A.M ONWARDS

VENUE: Panchayth Office, Revendrapadu

INVESTIGATIONS

CBP, RBS, ECG, 2D-ECHO, HB, MAMMOGRAPHY, PAPSMEAR.

FREE CONSULTATION WITH GENERAL PHYSICIAN & ONCOLOGISTS. MEDICINES WILL BE DISTRIBUTED FOR FREE.

DESCRIPTION OF THE EVENT:

KLEF–Women Forum, CEA, NSS, and YRC, in collaboration with KIMS CHAKRA and KIMS SIKHARA, organized a “Mega Health Camp” in memory of “Shri Kalagara Nageswara Rao Garu” on 23rd October 2025 at Ravendraapadu Village, Duggirala Mandal. The camp aimed to promote health awareness and provide quality medical assistance to rural residents. A team of expert doctors and medical staff offered free consultations and conducted essential health check-ups, including CBP, RBS, ECG, 2D-ECHO, HB, Mammography, and Pap Smear tests. The initiative successfully addressed various health concerns of the villagers, encouraged early diagnosis, and emphasized the importance of regular medical check-ups for a healthier community.

OBJECTIVES:

1. To provide free and quality healthcare services to the rural community of Ravendraapadu Village.
2. To commemorate the memory of “Shri Kalagara Nageswara Rao Garu” through a service-oriented health initiative.

3. To promote “health awareness” and educate villagers about preventive healthcare practices.
4. To facilitate early detection and diagnosis of common health issues through tests like CBP, RBS, ECG, 2D-ECHO, HB, Mammography, and Pap Smear.
5. To encourage regular health check-ups and motivate individuals to adopt healthy lifestyles for long-term well-being.

OUTCOME:

The outcome of the Mega Health Camp in memory of Shri Kalagara Nageswara Rao Garu was highly successful and impactful. A large number of villagers participated and benefited from the free medical services and diagnostic tests such as CBP, RBS, ECG, 2D-ECHO, HB, Mammography, and Papsmear. Several health issues were identified and addressed through timely medical guidance provided by experienced doctors. The camp not only improved access to healthcare for rural residents but also enhanced their awareness about maintaining good health and the importance of regular medical check-ups. Overall, the initiative contributed significantly to improving community health and wellbeing.

IMPACT OF THE SOCIETY:

The Mega Health Camp in memory of Shri Kalagara Nageswara Rao Garu had a profound impact on society by bringing vital healthcare services to the rural community of Ravendraapadu Village. It created awareness about the importance of early diagnosis, preventive care, and regular health check-ups among villagers. The camp helped detect potential health issues in their early stages, enabling timely medical intervention and improving the quality of life of many individuals. Beyond healthcare, the initiative fostered a sense of social responsibility, compassion, and community welfare, inspiring others to contribute toward building a healthier and more aware society.

EVENT PHOTOS:





సాక్షి

రేవేంద్రపాడులో ఉచిత వైద్య శిబిరం

తాజేపల్లి రూరల్: దుగ్గిరాల మండల పరిధిలోని రేవేంద్రపాడులో గురువారం వైద్యశ్రమం కేఎల్ యూనివర్సిటీ ఆఫ్ మేన్ ఫోరం, సెంటర్ ఫర్ యాక్షన్స్ ఆక్టివిటీస్, ఎన్ఎస్ఎస్, వైఆర్సీఆ అసోసియేషన్ విత్ కిమ్స్ చక్ర, కిమ్స్ శిఖర హాస్పిటల్స్ సంయుక్త ఆధ్వర్యంలో కలగర శివనాగేశ్వరరావు స్మారకార్థం ఉచిత మెగా వైద్యశిబిరాన్ని నిర్వహించారు. రేవేంద్రపాడులోని స్థలకు గర్భసంచిలో వచ్చే అనర్థాలను పరీక్షించి వైద్యులు నివారణ మార్గాలను సూచించారు. రోమ్ము క్యాన్సర్ను ముందుగానే తెలుసుకోవడానికి మామోగ్రాఫీ పరీక్షలు చేశారు. గుండె సంబంధిత వ్యాధులకు తాసిటీ, 2డి ఎకో వైద్య పరీక్షలు నిర్వహించారు. కార్యక్రమంలో సర్పంచి మేరమ్మ, విద్యార్థి విభాగ అధికారి డాక్టర్ కేఆర్ఎస్ ప్రసాద్, ఉమెన్ ఫోరం కన్వీనర్ డాక్టర్ రూతు రమ్మ, ఎన్ఎస్ఎస్ ప్రోగ్రామ్ కో ఆర్డినేటర్ శ్రీకాంత్ రెడ్డి, కిమ్స్



పరీక్షలు చేస్తున్న డాక్టర్లు

చక్ర, కిమ్స్ శిఖర వైద్యులు యశ్వంత్, ప్రియదర్శిని, రామారావు, శిరీష, సాంబశివరావు, అఖిల తదితరులు పాల్గొన్నారు. కార్యక్రమాన్ని నిర్వహించినందుకు వర్సిటీ వీసీ డాక్టర్ పార్థసారథి వర్మ, ప్రో వీసీలు డాక్టర్ ఎబీఎస్ ప్రసాద్, డాక్టర్ ఎన్.వెంకటరామ్, డాక్టర్ కె.రాజశేఖరరావు, రిజిస్ట్రార్ కె. సుబ్బారావు, విద్యార్థుల విభాగం అడ్మినిస్ట్రేటర్ డాక్టర్ హబీబుల్లా ఖాన్ తదితరులు పాల్గొన్నారు.

24/10/2025 | Mangalagiri | Page : 11
Source : <https://epaper.sakshi.com/>

ఈనాడు
epaper.eenadu.net

ఉచిత వైద్య సేవలు

రేవేంద్రపాడు(దుగ్గిరాల), న్యూస్ టుడే: కేఎల్ యూనివర్సిటీ ఆఫ్ మేన్ ఫోరం, సెంటర్ ఫర్ యాక్షన్స్ ఆక్టివిటీస్, ఎన్ఎస్ఎస్, వైఆర్సీఆ అసోసియేషన్ గురువారం రేవేంద్రపాడులో ఉచిత వైద్యశిబిరం నిర్వహించారు. కిమ్స్ చక్ర, కిమ్స్ శిఖర హాస్పిటల్స్ తోడ్పాటుతో నిర్వహించిన ఈ శిబిరాన్ని సర్పంచి మేరమ్మ ప్రారంభించారు. గర్భసంచి, గుండె, రోమ్ము క్యాన్సర్, ఇతర వ్యాధులకు ప్రత్యేక పరీక్షలు నిర్వహించారు. ప్రజలకు ఆరోగ్య అవగాహన కల్పించారు. డాక్టర్ రూతురమ్మ, శ్రీకాంత్ రెడ్డి, డాక్టర్ ఎస్. వెంకటేశ్వర్లు తదితరులున్నారు.

Date : 24/10/2025 EditionName :
ANDHRA PRADESH(AMARAVATI
GUNTUR) PageNo :

“FIRST AID AWARENESS” at Athmakuru Village

DESCRIPTION OF THE EVENT:

KLEF-CEA organized a door-to-door campaign on “First Aid Awareness” on 27/10/2025 at Athamukuru Village. The campaign aimed to educate the villagers about the importance of first aid and how timely assistance can save lives during emergencies. Volunteers interacted with households, explaining basic first aid techniques for burns, cuts, fractures, and fainting. Demonstrations were given on using first aid kits and handling common injuries effectively. The initiative helped enhance the community’s knowledge and preparedness to respond promptly to health emergencies.

OBJECTIVES:

1. To educate villagers about the importance of first aid and its role in saving lives during emergencies.
2. To demonstrate basic first aid techniques for common injuries such as burns, cuts, and fractures.
3. To create awareness on the proper use of first aid kits and emergency response procedures.
4. To encourage households to keep a basic first aid kit readily available.
5. To empower the community with the knowledge and confidence to provide immediate assistance before medical help arrives.

OUTCOME:

The “First Aid Awareness” door-to-door campaign at Athamukuru Village resulted in increased awareness and understanding among villagers about handling medical emergencies effectively. Many residents learned the importance of immediate first aid care and expressed interest in keeping first aid kits at home. The demonstrations conducted by volunteers helped participants gain practical knowledge on treating minor injuries and stabilizing patients before medical help arrives. Overall, the campaign successfully enhanced the community’s preparedness and confidence in managing emergency situations responsibly.

IMPACT OF THE SOCIETY:

The “First Aid Awareness” door-to-door campaign at Athamukuru Village had a positive impact on the society by fostering a sense of responsibility and preparedness among the villagers. The initiative empowered the community with essential life-saving knowledge and encouraged proactive responses during medical emergencies. People became more aware of the importance of first aid training and the need to maintain a first aid kit in every household. This campaign not only improved individual awareness but also strengthened the village’s collective ability to handle health-related crises efficiently and confidently.

EVENT PHOTOS:



INDUSTRIAL VISIT PROGRAMME at KLEF

DESCRIPTION OF THE EVENT:

KLEF-CEA organized an “Industrial Visit” Programme for the students of Z.P. High School, providing them with a valuable opportunity to explore the advanced facilities and innovative learning environment at KLEF. During the visit, the students toured various laboratories in the Mechanical Engineering block, including the Heat and Mass Transfer (HM), Fluid Mechanics (FM), Fabrication (FAB), and Robotics (ROBOT) labs. Faculty members and technical staff explained the functioning and applications of different machines and experiments, helping the students gain practical insights into engineering concepts. The visit aimed to inspire young minds towards science and technology while giving them firsthand exposure to modern engineering education and research infrastructure.

OBJECTIVES:

1. To create awareness among school students about the practical applications of engineering concepts.
2. To provide firsthand exposure to modern laboratories and advanced technologies used in engineering education.
3. To inspire students to pursue higher education and careers in science, technology, and engineering fields.
4. To bridge the gap between theoretical learning and real-time industrial and laboratory practices.
5. To encourage curiosity, innovation, and experiential learning among the young students.

OUTCOME:

The “Industrial Visit” Programme for the Z.P. High School students resulted in a highly engaging and educational experience. The visit enhanced the students’ understanding of real-time engineering applications through demonstrations in the HM, FM, FAB, and ROBOT labs. They gained practical insights into how theoretical concepts are implemented in mechanical systems and robotics. The interaction with faculty members and lab experts sparked curiosity and motivation among the students to learn more about science and technology. Overall, the programme successfully fostered enthusiasm for higher education and provided valuable exposure to the advanced learning environment at KLEF.

IMPACT OF THE SOCIETY:

The “Industrial Visit” Programme made a positive impact on society by motivating young students to explore the world of science, engineering, and technology. Through their visit to the HM, FM, FAB, and ROBOT labs at KLEF, the Z.P. High School children gained valuable exposure to modern innovations and practical learning environments, which broadened their understanding beyond classroom education. This initiative not only encouraged scientific thinking and career aspirations among rural school students but also strengthened the bond between educational institutions and the community, fostering a culture of knowledge sharing and technological awareness in society.

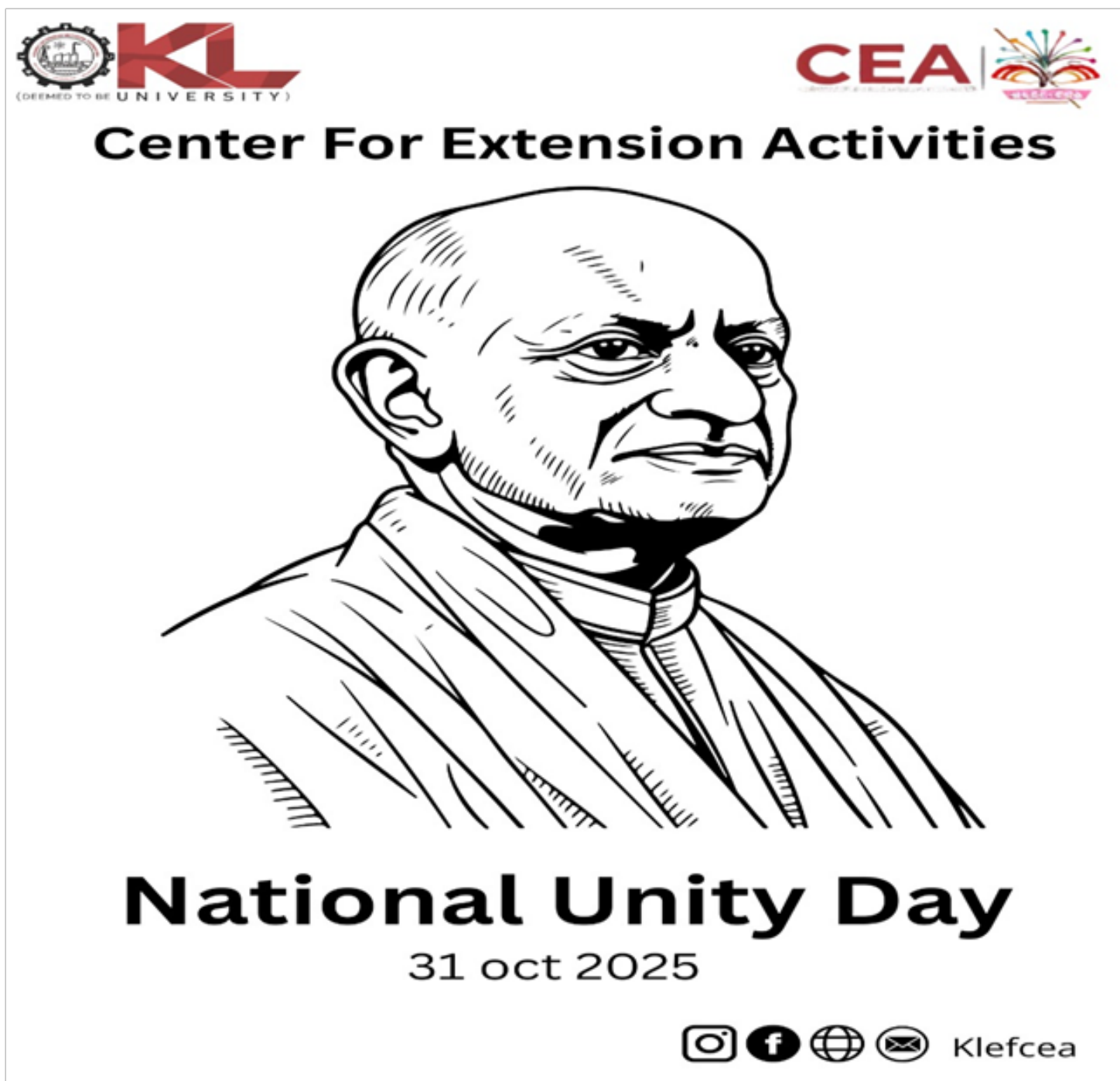
EVENT PHOTOS:



SARDAR VALLABHAI PATEL JAYANTHI at KLEF

DESCRIPTION OF THE EVENT:

KLEF-CEA and Hobby Clubs jointly organized “Sardar Vallabhai Patel Jayanthi” on 31st October 2025 at the Library, KLEF, to commemorate the birth anniversary of the Iron Man of India, Sardar Vallabhai Patel. The event aimed to highlight his invaluable contributions towards national integration and the unification of India. Students and faculty members participated enthusiastically in speeches, discussions, and presentations that reflected Patel's vision, leadership, and patriotism. The celebration served as a reminder of his dedication to the nation and inspired participants to uphold unity, integrity, and selfless service in their personal and professional lives.



OBJECTIVES:

1. To commemorate the birth anniversary of Sardar Vallabhai Patel and honor his remarkable contributions to India's unity and integrity.
2. To create awareness among students about his leadership, patriotism, and role in the unification of the nation.
3. To inspire students to imbibe values of discipline, determination, and national integration.
4. To promote the spirit of unity, teamwork, and commitment towards nation-building among the youth.
5. To encourage students to reflect on the importance of strong leadership and civic responsibility in society.

OUTCOME:

The "Sardar Vallabhai Patel Jayanthi" organized by KLEF-CEA & Hobby Clubs resulted in creating a strong sense of patriotism and national unity among the participants. Students gained deeper insights into the life, values, and contributions of Sardar Vallabhai Patel toward the integration of India. The event encouraged students to adopt leadership qualities, teamwork, and dedication toward societal harmony. Overall, the program successfully inspired the youth to follow Patel's principles of integrity, determination, and service to the nation.

IMPACT OF THE SOCIETY:

The "Sardar Vallabhai Patel Jayanthi" celebration organized by KLEF-CEA & Hobby Clubs had a positive impact on society by spreading awareness about the importance of unity, integrity, and strong leadership in nation-building. The event motivated students and participants to carry forward the ideals of Sardar Vallabhai Patel in their daily lives and community activities. It reinforced the values of patriotism, social responsibility, and collective effort among the youth, thereby contributing to the development of a more responsible and united society inspired by Patel's vision of a strong and harmonious nation.

EVENT PHOTOS:



CONSTITUTION DAY” at M.P.P. School, Chirravuru Village

DESCRIPTION OF THE EVENT:

KLEF-CEA organised “Constitution Day” on 26/11/2025 at MPP School, Chirravuru Village, aiming to create awareness among students about the significance of the Indian Constitution and its core values. During the programme, volunteers explained the importance of the Constitution, fundamental rights, and duties through interactive sessions and brief presentations. Students actively participated in discussions and enthusiastically read the Preamble, reinforcing their understanding of constitutional principles. The event encouraged civic responsibility and inspired young learners to uphold democratic values in their daily lives.

OBJECTIVES:

1. To create awareness among students about the importance and significance of the Indian Constitution.
2. To educate students on Fundamental Rights, Fundamental Duties, and the guiding principles of the nation.
3. To encourage students to understand and recite the Preamble, fostering respect for constitutional values.
4. To promote civic responsibility, democratic thinking, and active participation in nation-building.
7. To inspire young learners to uphold equality, justice, and integrity in their daily lives.

OUTCOME:

The “Constitution Day” programme at MPP School, Chirravuru Village resulted in enhanced awareness among students about the significance of the Indian Constitution and its core values. Students gained a clearer understanding of their Fundamental Rights and Duties and actively participated in reading the Preamble with enthusiasm. The interactive discussions helped them develop a sense of civic responsibility and respect for democratic principles. Overall, the event successfully encouraged young learners to appreciate the importance of constitutional values and motivated them to practice them in their everyday lives.

IMPACT OF THE SOCIETY:

The “Constitution Day” programme at MPP School, Chirravuru Village had a positive impact on the society by promoting greater awareness of constitutional values among young students and their families. As children shared their learnings at home, the message of Fundamental Rights, Duties, and democratic principles reached the wider community, fostering a more informed and responsible citizenry. The initiative encouraged respect for equality, justice, and national integrity, helping strengthen community involvement in nation-building. Overall, the programme contributed to cultivating a more aware and civically responsible society.

EVENT PHOTOS:



“AWARENESS ON INFECTIONS & MALNUTRITION” at Chirravuru Village

DESCRIPTION OF THE EVENT:

KLEF-CEA, in association with the Department of Pharmacy, jointly organized a door-to-door campaign on 26/11/2025 at Chirravuru Village to provide awareness on infections and malnutrition. During the campaign, volunteers interacted with households, educating them about common infections, their prevention, hygienic practices, and the importance of maintaining a nutritious diet for overall well-being. The team also highlighted early symptoms of malnutrition, the need for timely medical attention, and simple, affordable dietary practices that families can adopt. This initiative aimed to empower the community with essential health knowledge and promote healthier living habits.



OBJECTIVES:

1. To educate the community about common infections, their causes, symptoms, and preventive measures.
2. To promote awareness on maintaining personal hygiene and sanitation to reduce infection risks.
3. To inform households about the importance of balanced nutrition for children, adults, and elderly people.
4. To identify early signs of malnutrition and encourage timely medical consultation.
5. To motivate families to adopt healthy lifestyle practices for long-term well-being.
6. To strengthen community understanding of basic healthcare practices and preventive health measures.

OUTCOME:

The door-to-door campaign on “To Provide Awareness on Infections & Malnutrition,” organized by KLEF-CEA in association with the Department of Pharmacy, resulted in a positive community response, with households actively engaging in discussions about health and hygiene. Villagers gained a clearer understanding of common infections, their prevention, and the importance of maintaining a clean environment. The campaign also enhanced awareness about balanced nutrition, early detection of malnutrition, and simple dietary practices that can improve overall health. Through personalized interactions, the initiative helped families recognize practical steps to safeguard their well-being, ultimately contributing to improved health consciousness within the village.

IMPACT OF THE SOCIETY:

The campaign created a meaningful impact on the society by strengthening health awareness among the residents of Chirravuru Village, encouraging them to adopt preventive measures against infections and prioritize nutritious food habits. The initiative inspired families to maintain better hygiene practices, understand the importance of early medical attention, and make informed decisions about their health. As a result, the community became more proactive in addressing health-related challenges, fostering a healthier and more informed environment. The sustained awareness generated by the campaign is expected to contribute to long-term improvements in public health and overall community well-being.

EVENT PHOTOS:



FOOD DISTRIBUTION TO CHILDRENS ORPHANAGE HOME at Chiguru Village

DESCRIPTION OF THE EVENT:

KLEF-CEA in association with the Department of LLB jointly organised a “Food Distribution to Children’s Orphanage” programme on 29/11/2025 at Chiguru Village, aiming to support and uplift underprivileged children through a compassionate community outreach activity. Volunteers visited the orphanage and distributed freshly prepared nutritious meals, interacting warmly with the children to make the day more meaningful. The event not only addressed immediate food needs but also fostered a sense of care, inclusion, and social responsibility among the students and faculty involved, creating a positive and memorable experience for the children.

OBJECTIVES:

1. To provide nutritious food to underprivileged children and support their basic wellbeing.
2. To promote social responsibility and humanitarian values among students and faculty.
3. To create awareness on community service and the importance of helping vulnerable groups.
4. To build a sense of empathy, compassion, and connection with children in need.
5. To encourage collaborative efforts between departments for impactful social initiatives.

OUTCOME:

The “Food Distribution to Children’s Orphanage” programme resulted in a heartfelt and impactful experience, as nutritious meals were successfully distributed to the children, ensuring their immediate nutritional needs were met. The event fostered meaningful interactions between volunteers and the children, creating moments of joy, comfort, and encouragement. It also strengthened students’ understanding of social responsibility and the importance of community service, motivating them to participate in similar initiatives in the future. Overall, the programme contributed to promoting compassion, empathy, and collective effort toward supporting vulnerable communities.



IMPACT OF THE SOCIETY:

The “Food Distribution to Children’s Orphanage” initiative created a positive impact on society by highlighting the importance of supporting vulnerable children and encouraging community-driven welfare activities. The programme helped raise awareness about the needs of orphaned children and inspired others to contribute to their wellbeing. It also strengthened the culture of social responsibility among students, motivating them to engage in continued community service. By fostering compassion and collective action, the event contributed to building a more caring and inclusive society.

EVENT PHOTOS:



“SMART STUDENTS IN A DIGITAL WORLD: RIGHT USE OF AI AND SOCIAL MEDIA” at Z.P. High School, Vaddeswaram Village

DESCRIPTION OF THE EVENT:

KLEF-CEA in collaboration with Focus jointly organised the programme “Smart Students in a Digital World: Right Use of AI and Social Media” on 15/12/2025 at Z.P. High School, Vaddeswaram Village. The event was conducted to create awareness among school students about the responsible and ethical use of Artificial Intelligence and social media platforms in their daily lives. Resource persons explained how digital tools and AI can support learning, creativity, and problem-solving while also highlighting the risks of misuse, excessive screen time, misinformation, and online safety concerns. Through interactive sessions, real-life examples, and simple demonstrations, students were guided on maintaining digital discipline, protecting personal data, and using technology positively for academic growth and personal development. The programme encouraged students to become smart, informed, and responsible digital citizens in today’s technology-driven world.

OBJECTIVES:

1. To create awareness among students about the responsible and ethical use of Artificial Intelligence and social media.
2. To educate students on the positive role of AI and digital tools in learning and skill development.

3. To sensitize students about online safety, privacy protection, and the risks of misinformation.
4. To promote balanced and disciplined use of social media for academic and personal growth.
5. To encourage students to become smart, informed, and responsible digital citizens.

OUTCOME:

The programme “Smart Students in a Digital World: Right Use of AI and Social Media”, jointly organised by KLEF-CEA and Focus on 15/12/2025 at Z.P. High School, Vaddeswaram Village, resulted in increased awareness among students about the safe, ethical, and purposeful use of AI and social media. Students gained a clear understanding of how digital tools and AI can enhance learning when used responsibly, while also becoming conscious of the risks associated with misuse, excessive screen time, and online threats. The interactive discussions helped students develop critical thinking skills, encouraged positive digital behavior, and motivated them to use technology for academic improvement and personal development. Overall, the event successfully empowered students to make informed decisions and adopt responsible digital practices in their daily lives.

IMPACT OF THE SOCIETY:

The programme “Smart Students in a Digital World: Right Use of AI and Social Media” had a positive impact on society by promoting digital awareness and responsible technology usage among young students. By educating students on the ethical use of AI, safe social media practices, and digital discipline, the programme helped build a foundation for a more informed and responsible generation. Students carried this knowledge to their families and peers, spreading awareness about online safety, privacy, and the constructive use of technology. This initiative contributed to reducing the negative effects of digital misuse and encouraged the community to embrace technology as a tool for learning, innovation, and social well-being.

EVENT PHOTOS:



“KISAN DIWAS” at Nutakki Village

DESCRIPTION OF THE EVENT:

KLEF-CEA organised the “Kisan Diwas” event on 23/12/2025 in Nutakki Village to recognize and honour the invaluable contributions of farmers to society. The programme focused on creating awareness about the importance of agriculture, sustainable farming practices, and the challenges faced by farmers in their daily lives. Faculty members and student volunteers interacted with local farmers, shared information on modern agricultural techniques, government schemes, and the use of eco-friendly practices. The event also included motivational talks appreciating farmers’ hard work and resilience, fostering respect for the farming community. Overall, the celebration highlighted the vital role of farmers in ensuring food security and promoted a sense of gratitude and social responsibility among the participants.



OBJECTIVES:

The objectives of the “Kisan Diwas” event organised in Nutakki Village were to acknowledge and honour the contribution of farmers to the nation, create awareness about the importance of agriculture in economic and social development, and educate farmers about modern and sustainable farming practices. The programme aimed to inform farmers about government welfare schemes, crop management techniques, and the efficient use of resources. It also sought to encourage interaction between students and farmers, fostering mutual respect, understanding, and a sense of social responsibility towards the farming community.

OUTCOME:

The “Kisan Diwas” event in Nutakki Village resulted in increased awareness among farmers about sustainable agricultural practices, modern farming techniques, and available government support schemes. Farmers actively participated in discussions, shared their experiences, and gained useful information to improve crop productivity and resource management. The interaction between KLEF-CEA volunteers and the farming community strengthened mutual understanding and respect. The programme successfully boosted farmers’ confidence and motivation, while also instilling a sense of social responsibility and appreciation for agriculture among students and community members.

IMPACT OF THE SOCIETY:

The “Kisan Diwas” celebration in Nutakki Village created a positive impact on society by strengthening respect and recognition for farmers and their vital role in ensuring food security. The event encouraged community members to better understand agricultural challenges and support sustainable farming practices. By spreading awareness about modern techniques and government initiatives, the programme contributed to improved knowledge sharing within the village. It also promoted unity between farmers, students, and local residents, fostering social harmony, collective responsibility, and a renewed appreciation for agriculture as the backbone of rural development.

EVENT PHOTOS:



TECH BUZZ” at Z.P. High School, Peda Konduru Village

DESCRIPTION OF THE EVENT:

KLEF-CEA & the Department of CSE, in association with Aparaya and the SOCC Club, jointly organised the “Tech Buzz” event on 31/12/2025 at Z.P. High School, Peda Konduru Village with the aim of creating technological awareness among school students. The programme featured interactive sessions, live demonstrations, and basic hands-on activities on emerging technologies, computer fundamentals, and digital safety. Faculty members and student volunteers actively engaged the participants by explaining concepts in a simple and practical manner, encouraging curiosity and innovation. The event successfully motivated students to explore technology, enhanced their digital knowledge, and inspired them to develop interest in science and computer education.



OBJECTIVES:

1. To create awareness among school students about the importance of technology in daily life and future careers.
2. To introduce basic concepts of computers and emerging technologies in a simple and engaging manner.

3. To encourage curiosity, creativity, and innovation among students through interactive learning.
4. To bridge the digital knowledge gap between rural and urban students.
5. To motivate students to pursue education in science, technology, and computer-related fields.

OUTCOME:

The “Tech Buzz” event conducted at Z.P. High School, Peda Konduru Village resulted in a positive and meaningful learning experience for the students. Participants gained basic knowledge of computers and emerging technologies, improving their understanding of how technology can be applied in education and everyday life. The interactive sessions increased student engagement, boosted confidence in using digital tools, and sparked curiosity toward science and technology. The programme also strengthened the connection between the institution and the local community, leaving students motivated to explore further learning opportunities in the field of technology.

IMPACT OF THE SOCIETY:

The “Tech Buzz” event at Z.P. High School, Peda Konduru Village had a significant positive impact on society by promoting digital awareness and technological inclusion among rural students. By exposing young learners to basic computer knowledge and emerging technologies, the programme helped reduce the digital divide and empowered students with essential skills for the modern world. The initiative also encouraged parents and the local community to recognize the importance of technology-driven education, fostering a culture that values learning, innovation, and social development. Overall, the event contributed to the long-term educational and socio-economic growth of the village by inspiring students to aspire toward technology-oriented careers.

EVENT PHOTOS:





BODHIPATHA – MOTIVATIONAL PROGRAM by Singha Thekchen Namdrol Rinpoche

The Bodhipatha motivational program was organized to promote mental well-being, self-awareness, emotional balance, and holistic development among students from diverse academic backgrounds. Singha Thekchen Namdrol Rinpoche delivered insightful discourses blending traditional Buddhist philosophy with modern life challenges, emphasizing mindfulness, ethical living, emotional resilience, and inner clarity. The program provided students with practical approaches to managing academic stress and personal growth, reinforcing the university's commitment to nurturing well-rounded global citizens.



CELEBRATING 79 YEARS OF FREEDOM at K L University

K L University celebrated the 79th Independence Day with great pride and patriotic fervor. The ceremony commenced with flag hoisting followed by the National Anthem in the presence of university leadership, faculty, staff, and students. Cultural performances, patriotic presentations, and prize distributions enriched the celebration, reminding the university community of the sacrifices of freedom fighters and the responsibility of upholding democratic values and national unity.



NATIONAL HANDLOOM DAY CELEBRATIONS –

Weaving the Spirit of India

The National Handloom Day celebration showcased India's rich textile heritage through artisan interactions, live demonstrations, exhibitions, competitions, and a handloom-themed fashion show. Students gained hands-on exposure to traditional weaving practices and learned the importance of preserving indigenous crafts, sustainable livelihoods, and cultural heritage while encouraging innovation and responsible consumption.



EMPOWERING IDEAS INTO IMPACTFUL ACTIONS –

Session by Ms. Shweta D. Arya

This session was organized to inspire students toward entrepreneurship and innovation. Ms. Shweta D. Arya shared her journey as a creative entrepreneur, emphasizing execution, resilience, and purpose-driven leadership. The interaction motivated students to transform ideas into action and explore entrepreneurship as a meaningful career pathway.



ONE EARTH – ONE LIFE ENVIRONMENTAL AWARENESS PROGRAM

The environmental awareness program aimed to sensitize students and communities on sustainable living and environmental protection. Experts addressed topics such as climate change, biodiversity conservation, afforestation, and responsible resource usage. The program encouraged participants to adopt eco-friendly practices and actively contribute to environmental sustainability.



MANAK MAHOTSAV 2025 – CELEBRATING QUALITY AND STANDARDS

Manak Mahotsav 2025, organized by the Bureau of Indian Standards, focused on educating students about quality standards, safety, and reliability in products and services. BIS officials highlighted the role of standardization in industrial growth, innovation, and consumer protection, enhancing students' understanding of quality consciousness.



AP STATE YOUTH FESTIVAL – YUVA 2025

The AP State Youth Festival (YUVA 2025) served as a state-level platform celebrating youth talent, leadership, innovation, and cultural diversity. The multi-day festival featured youth talks, competitions, exhibitions, impact labs, and cultural performances, empowering students to align their aspirations with national development goals.



SAC DIGITAL HUB – Transforming Student Engagement

The SAC Digital Hub marked a significant digital transformation of student engagement processes through centralized dashboards, club registrations, event updates, and documentation. The initiative enhanced transparency, accessibility, and efficient participation, fostering a tech-enabled student ecosystem.



CELEBRATING THE LEGACY OF THE GRADUATING CLASS OF 2025

symbolic tree plantation ceremony was conducted to honor the graduating international students of the Class of 2025. The initiative symbolized growth, unity, and gratitude, celebrating students' contributions to academic excellence, cultural diversity, and campus life.



NEW STUDENT COUNCIL FORMATION – SAC 2025

The formation of the Student Council brought together student leaders to discuss leadership roles, planning strategies, and upcoming initiatives. The meeting emphasized accountability, teamwork, and student-driven leadership aligned with the university's vision of holistic development.



SOLIDARITY RALLY FOR SUDAN – HONORING LIVES LOST

A solidarity rally was conducted to express compassion and support for the people of Sudan affected by conflict. Students and faculty participated in peaceful marches, advocating peace, justice, and humanitarian values while reinforcing global citizenship.



WELCOMING SUDAN – ORIENTATION SESSION FOR INTERNATIONAL STUDENTS

An orientation session was organized to welcome Sudanese students, providing guidance on academic procedures, campus facilities, and cultural integration. The event fostered inclusivity and helped international students transition smoothly into university life.



DRONE & EV VEHICLE INNOVATION WORKSHOP – AUTOMOBILE CLUB

The workshop focused on innovation in drone and electric vehicle technologies. Students received technical guidance on design optimization, performance enhancement, and practical applications, encouraging innovation, teamwork, and engineering excellence.



DATAVORTEX SKYINTELLECT HACKATHON – 2025

The DataVortex SkyIntellect Hackathon provided a competitive platform for students to develop technology-driven solutions in AI, data analytics, cybersecurity, and smart systems. The event fostered creativity, collaboration, and problem-solving skills among participants.



ENGINEERING THE FUTURE –

Rise of OLT Innovations Pvt. Ltd

This session highlighted the entrepreneurial journey and achievements of OLT Innovations in railway automation and smart mobility. Students gained insights into startup growth, innovation funding, and real-world technology deployment.



SUPER LEADERS FROM SAC

– Story of Himaja Paturi

The inspiring journey of Himaja Paturi highlighted leadership, perseverance, and creative excellence. Her achievements in writing and advocacy demonstrated the impact of determination and women empowerment in shaping future leaders.



AFRO ART CARNIVAL – 2025

The Afro Art Carnival celebrated cultural diversity through art, music, and performances by international students. The event fostered inclusivity, creativity, and cross-cultural understanding, strengthening international student engagement.



FASHION CLUB

Global Success with Mr. International Award Winner

The Fashion Club celebrated the achievement of a member who received the prestigious Mr. International Award. The recognition highlighted the club's efforts in grooming, confidence-building, and creative expression, inspiring aspiring fashion enthusiasts.



E-SPORTS FREE FIRE ONLINE GAMING COMPETITION

The online gaming competition organized by the E-Sports Club promoted structured digital recreation, teamwork, and strategic thinking. The event encouraged responsible gaming while fostering competitive spirit and coordination among students.



GLOBAL LEARNING EXCHANGE

The interaction session with the German students at the Student Activity Center (SAC) Hall created a vibrant platform for cross-cultural learning and global academic exchange. The visiting students were introduced to the diverse range of activities conducted under SAC—ranging from cultural clubs, sports, innovation challenges, social responsibility programs, leadership development, and community outreach. The session highlighted how these activities help students explore their talents, build confidence, and develop a holistic personality beyond academics. The German delegates appreciated the energetic student ecosystem of KL University and engaged in meaningful discussions about youth leadership, creativity, and collaborative learning.



STATE FORMATION DAY

The State Formation Day celebration held at Raj Bhavan, Vijayawada, was a moment of pride and honor for K L University, as one of its talented students from the Music Club had the opportunity to perform at the grand event. The program brought together dignitaries, officials, and cultural performers from across the state to commemorate the rich heritage and unity of Andhra Pradesh and other Indian states formed on this day. The K L University student captivated the audience with a soulful musical performance that beautifully reflected the cultural diversity and patriotic spirit of the occasion. The performance stood as a symbol of youth creativity, showcasing how art and music can harmoniously express pride in the state's identity and progress.



AFROFEST 2025

AFROFEST 2025 was celebrated as a vibrant international cultural festival that brought together African students from KL University, Vignan University, and SRM University. The festival served as a dynamic platform for showcasing cultural heritage, strengthening unity, and promoting global understanding among students from diverse backgrounds. It stood as a symbol of international harmony and cultural pride within the academic community.



MENTAL FOCUS & DISCIPLINE TO BE A GLOBAL LEADER

"Mental Focus & Discipline to Be a Global Leader" was organized as an intellectually enriching masterclass aimed at fostering essential leadership qualities among university students. In an era characterized by rapid globalization, intense competition, and constant change, the ability to maintain mental clarity, emotional balance, and disciplined effort has become central to effective leadership. The session addressed these contemporary challenges by emphasizing mental focus and discipline as foundational attributes for aspiring global leaders, capable of navigating personal, academic, and professional complexities with confidence and integrity.



GREEN GLAM – FASHION SHOW ORGANIZED UNDER THE FASHION CLUB

The event titled “Green Glam”, an eco-friendly fashion show organized under the Fashion Club, was successfully conducted under the aegis of the Student Activity Center. The program was held in the esteemed presence of the Director-SAC and witnessed enthusiastic participation from fashion-inclined students. The event aimed to promote sustainable fashion practices by encouraging creativity through the use of eco-friendly, recycled, and biodegradable materials, thereby aligning style with environmental responsibility.



E-SPORTS FREE FIRE ONLINE GAMING COMPETITION

Student Activity Center, through its E-Sports Club, successfully conducted an online Free Fire gaming competition on 21 December 2025, drawing enthusiastic participation from 178 students across various disciplines. The event was organized as part of the Center’s ongoing initiatives to promote structured extracurricular engagement, digital recreation, and competitive skill development among students. The online format enabled broad participation, ensuring accessibility while maintaining a well-coordinated and disciplined competitive environment.



AWARENESS ON SAFE MOBILE USE AND TRAINING SESSION

As part of the Smart Village Revolution Program, an Awareness and Training Session on Safe Mobile Use was held at Mangalagiri on 16th October 2025. The program aimed to educate students, villagers, and youth about responsible and secure mobile phone usage. Experts conducted interactive sessions and practical demonstrations on cyber safety, data privacy, and the safe use of government and educational apps. Around 60 participants, including students, teachers, and villagers, actively engaged in discussions on online fraud prevention and healthy digital habits. The session en-

hanced digital literacy, empowered participants to use technology safely, and promoted awareness on cyber hygiene and responsible social media use, contributing to the vision of building a digitally safe rural community.



COMPETITIONS ON CULTURAL QUIZ ON LOCAL HISTORY & TRADITIONS

As part of the Smart Village Revolution initiative, a Cultural Quiz Competition on Local History and Traditions was held at ZPH School, Chandrala, Mylavaram. The event aimed to deepen students' understanding of their cultural heritage and local history. Students showcasing their knowledge and developing a stronger appreciation for their community's traditions.



HAR GHAR TIRANGA - CELEBRATING UNITY AND PATRIOTISM AT KL UNIVERSITY

As part of the Har Ghar Tiranga initiative, students of K L University extended their enthusiastic participation by organizing a drawing competition in Revendrapadu Village, under the banner of the Smart Village Revolution (SVR) program in collaboration with the College of Pharmacy. The competition encouraged children and youth from the village to express their patriotic spirit through art, depicting themes such as national unity, freedom struggle, and the pride of the Indian tricolor.

SWACHHOTSAV 2025 – CLEANLINESS DRIVE

The Swachhotsav cleanliness drive promoted hygiene, environmental responsibility, and community participation. Students actively engaged in cleaning activities and awareness campaigns, reinforcing the Swachh Bharat mission.



CPR & FIRST AID TRAINING PROGRAM WITH AIIMS MANGALAGIRI

The First Aid and CPR training program equipped students with essential life-saving skills through hands-on sessions conducted by medical professionals. The initiative strengthened community safety, preparedness, and social responsibility.



SAC – SHORT FILM CLUB – INSPIRING CAMPUS FILMMAKERS

Short Film Club of the Student Activity Center (SAC) is a vibrant platform where students explore their creativity through impactful short films and insightful documentaries, encouraging young filmmakers to choose meaningful and trending topics that reflect real-life issues and student perspectives. Members gain hands-on experience in scripting, direction, camera handling, act-

ing, and editing, helping them build strong filmmaking skills. Many projects are filmed within the college premises, turning classrooms, corridors, and outdoor spaces into dynamic shooting locations, giving students the confidence to handle real production environments. The club promotes teamwork, creativity, and technical excellence in every project, while regular workshops and shooting sessions help students refine their



CPR & FIRST AID TRAINING PROGRAM WITH AIIMS MANGALAGIRI

The launch of the KL Youth Policy Lab marks a significant step forward in KL University's mission to nurture student leadership, innovation, and global awareness. Introduced by Saivijay Pisini, Director of SAC, this initiative under the Student Activity Center and the International Student Council provides a powerful platform for students to explore the world of policy-making and policy analysis. With a focus on national and international policy frameworks, the Lab encourages students from various disciplines and countries to collaborate, exchange

ideas, and understand how policies influence societal development. The launch event, attended by diverse student groups, highlighted the need for informed youth participation in shaping future policy decisions.



WOMEN EMPOWERMENT THROUGH HANDICRAFTS – PORATNAGAR VILLAGE

The women empowerment initiative at Poratnagar Village focused on skill development and economic independence through handicrafts. Women were trained in traditional crafts, leadership, and entrepreneurship, enabling sustainable livelihoods and social empowerment while preserving cultural heritage.





KL
UNIVERSITY

Department of
**Artificial Intelligence
& Data Science**

FACULTY ACHIEVEMENTS

MS. PENDEM SWETHA

- Successfully completed NPTEL – Cyber Security and Privacy (Elite)
- Successfully completed NPTEL – Introduction to Algorithms and Analysis (Elite with Silver)



Dr. Sesikala Bapatla (Emp. No. 8768), currently working as Assistant Professor in the Department of AI & DS, has been appointed as In-Charge Care Taker for NCC 10(A) Girls Battalion, KLEF, Vaddeswaram Campus.

Ph.D. Completion

From October to December 2025, several faculty members of the department successfully completed their doctoral programs. **Dr. V. Lakshmi Lalitha, Dr. Arpita Roy, Dr. J.V.S Arundathi**



STUDENT ACHIEVEMENTS

Mr. Adithya (ID: 2400080194) won the SquareHacks Hackathon, conducted from 26th to 28th at the Indian Institute of Technology Delhi (IIT Delhi). The SquareHacks Hackathon served as a prestigious national-level platform where students from various institutions collaborated and competed on innovative problem statements. During the event, the student demonstrated strong technical competence, effective teamwork, and excellent problem-solving skills.



STUDENT ACHIEVEMENTS

V. Dinesh Reddy (ID: 2300080287)
and **A. Hari Krishna (ID: 2300080065)**
participated in the Duo Dance Competition
at IIT Hyderabad and secured Third Place,
bringing laurels to the department.



EVENT CONDUCTED

DesignBuild Talks

An expert talk titled “Artificial Intelligence at Scale: Industry Perspectives on Innovation, Ethics, and the Future Workspace” was conducted on 31st December 2025 from 2:00 PM to 4:00 PM by the Department.

The session was delivered by Dr. Sunil Kumar Vuppala, Former Director, Ericsson and Vice President at Aurigo.

This event offered a valuable platform for students, faculty, and professionals to gain insights into large-scale deployments of Artificial Intelligence. Dr. Sunil Kumar Vuppala shared his experiences on innovation-driven AI solutions, responsible practices in Artificial Intelligence, and the impact of emerging technologies on future job roles. The session encouraged interactive discussions and helped participants prepare for a future driven by Artificial Intelligence.



RESEARCH PUBLICATIONS

A research paper titled “Machine Learning Based Healthcare System for Assessment of Quality Life” authored by S. Ravi Kishan, B. Senthilkumaran, S. N. Lakshmi Malluvalasa, and Anusha B was published in the IAENG International Journal of Computer Science (Q3) in November 2025, Volume 52, Issue 11, Pages 4486–4492.

Another research paper titled “Integrating Vision Transformers and CNNs for High-Accuracy Weed Detection in Crop Fields” was published in the journal Engineering Letters, Volume 34, Issue 1, January 2026. By Gunti Surendra

Design Patent Granted

A UK Design Patent titled “Computer Device for Business Management” was granted with Design Number 6486970.

Registration Date: 19 November 2025

Grant Date: 27 November 2025

The patent was developed in collaboration with **Abhishek Singh Gaharwar, Nikki Singh, Dr. Sonal Bhanudas Shinde, Amit Joshi, Dr. Rabichand Thongam, Dr. Chandrabhan Makode, Sweacha Nagalakshmi Malluvalasa, Dr. Harshmit Kaur Saluja, Dr. Maharajan Kari, Anthony Savio, and Herminio da Piedade Fernandes.**

FACULTY DEVELOPMENT PROGRAMS (FDPS)

Dr. J. V. S. Arundathi attended a 5-Day Online FDP on “Adversarial Attacks and Defenses in Deep Learning Models” from 15th to 19th December 2025, organized by the Department of CSE, O.P. Jindal University, Raigarh.

Dr. J. V. S. Arundathi attended a 1-Week International FDP on “Frontiers of Natural

Language Processing” from 17th to 21st November 2025, organized by the Department of IT, Anurag University.

Ms.Abhigna Jalli attended a UHV-II Universal Human Values- FDP (DEC-8th-15th-2025)

NSS ACTIVITIES

Awareness Programme on

WATER MANAGEMENT TECHNIQUES

An NSS awareness programme titled “Awareness on Water Management Techniques” was conducted on 01st November 2025.

The main objective of the programme was to create awareness and understanding about efficient water management practices aimed at conserving water resources, minimizing wastage, and ensuring the sustainable use of water for present and future generations. The programme emphasized the importance of community participation and the adoption of both modern and traditional water-saving techniques. Through this initiative, students and participants were motivated to take responsible actions towards water conservation and environmental sustainability.



AWARENESS PROGRAMME ON CONSUMER RIGHTS

An NSS awareness programme titled “Awareness on Consumer Rights” was conducted on 22nd December 2025.

The objective of this programme was to educate students and the community about the rights and responsibilities of consumers, the importance of ethical trade practices, and the legal provisions available for consumer protection. The programme helped create awareness about fair trade, grievance redressal mechanisms, and informed decision-making in the marketplace, thereby empowering participants to act as responsible and aware consumers.




PLACEMENTS



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


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Pedapudi Vijay 2200080226 **CTC: 3 LPA**

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RESEARCH ACTIVITIES:

- ✓ Department of CSE 1 faculties have published '8' publications in various indexed journals during October 2025 to December 2025 are given as follows:

Dr. G. Raja

- ✓ "Automatic Pancreatic Cancer Segmentation and Classification Based on Hybrid Spatial-Channel Transformer with Lightweight BiLSTM", U. Srinivasulu Reddy, Smitha Chowdary Ch., D.N.V.S.L.S. Indira, Sobhana Mummaneni, Lalitha Devi Katakam, Pali Ramya Sri, Mounika Lingamalli, Network Modeling Analysis in Health Informatics and Bioinformatics, November 2025, Vol. 14, Issue 105, ISSN: 2192-6670, Impact Factor: 4.5. Indexed in ESCI, Scopus. DOI: 10.1007/s13721-025-00595-1.

Dr. Ch. Smitha Chowdary

- ✓ "Prediction of Peripheral Arterial Disease Through Non-Invasive Diagnostic Approach", Dahiya Anchala, Mittal Pooja, Sharma Yogesh Kumar, Lilhore Umesh Kumar, Aboabea Roobaea, Alsafyani Majed, Algarni Sultan, International Journal of Electrical and Computer Engineering (IJECE), December 2025, Vol. 15, Issue 6, ISSN: 2088-8708, Impact Factor: 2.39. Indexed in ESCI, Scopus. DOI: 10.11591/ijece.v15i6.pp5782-579.

Dr. Yogesh Kumar Sharma

- ✓ "Optimising Parking Systems With IoT and a Multilayer Machine Learning Approach for Accurate Spot Prediction and Vehicle Detection", Lilhore Umesh Kumar, Aboabea Roobaea, Alsafyani Majed, Algarni Sultan, IET Communications, December 2025, Vol. 1, Issue 14, ISSN: 17518628, Impact Factor: 19. Indexed in SCI. 10.1049/cmu2.70115.

Dr. Kambala Vijayakumar

- ✓ "Revolutionising Hyperspectral Imaging: A Hybrid Deep Learning and Optimisation Approach for Superior Classification", M. John Henry, International Journal of Signal and Imaging Systems Engineering, December 2025, Vol. 14, Issue 58, ISSN: 17480698, Impact Factor: 0.6. DOI: 10.1504/IJSISE.2025.10052722.

Dr. B. Elangovan

- ✓ "Using Machine Learning Models with Elephant Herd Feature Selection Method for Diagnosing Chronic Kidney Disease", N. Senthil Selvan, R. Balakrishnan, G. Manikandan, Computational Journal, November 2025, ISSN: 2974-3435, Impact Factor: 0.613, H-index:2,10.21608/cjms.202.

Dr. Arumugam Thamodharan

- ✓ "Cloud-assisted IoMT system for brain tumor detection using optimized hinge steerable GNN", Veena S., Muniyandy E., Agarwal M., Biomedical Signal Processing,

November 2025, ISSN: 17468094, Impact Factor: 1.229, Citations: 113, H-index: 10. DOI: 10.1016/j.bspc.2025.108832.

Dr. Uma Maheswari Rayudu

- ✓ “Advancing Sustainable Supply Chain Management – Integrating Blockchain Technology for Carbon Emission Reduction”, Ramalingam S., Subramanian M., Tarakaramu N., Vijayalakshmi R., Egyptian Informatics Journal, November 2025, ISSN: 11108665, Impact Factor: 1.05, Citations: 32, H-index: 1. DOI: 10.1016/j.eij.2025.100820.

Dr. Kambala Vijaya Kumar

- ✓ “Uncertainty-aware Hybrid Optimization for Robust Cardiovascular Disease Detection: A Clinical Translation Framework”, Tamanana Jena, Rubhu Suryodai, D. Narasimha Reddy, Elangovan Muniyandy, Intelligence-Based Medicine, November 2025, ISSN: 26665212, Impact Factor: 0.49, Citations: 12, H-index: 10. DOI: 10.1016/j.ibmed.2025.100302.

Dr. Arepalli Gopi

- ✓ “Improving Model Robustness Against Multicollinearity with a Novel Statistical Regularized Extreme Learning Algorithm”, T. Nagamani, G.V. Gopal, Laksh, ILaeng International Journal, November 2025, ISSN: 1819656X, Impact Factor: 0.282, Citations: 52, H-index: 11. Indexed in Scopus. DOI: 2-s2.0-105020767131.

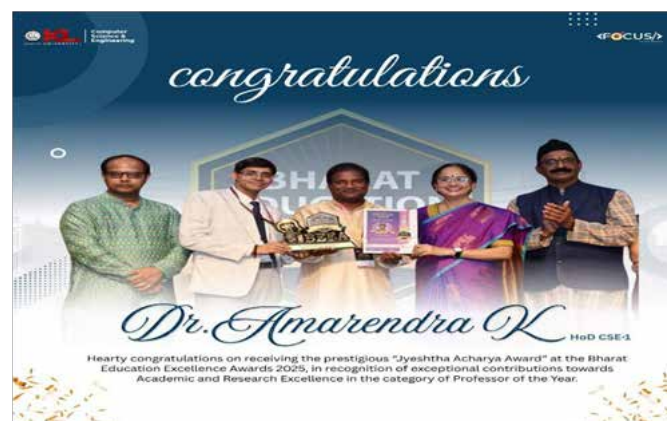
Dr. Balasubramani K

- ✓ “Stress Detection Using Machine Learning and Deep Learning Techniques: A Systematic Review and Meta-Analysis”, Deepak Kumar Kasinathan, Leelakousalya Balasubramani, Subitha, Archives of Computational Methods in Engineering,

October 2025, Vol. 12.1, Issue 32, pp. 7. Indexed in SCI, Scopus. DOI: <https://doi.org/10.1007/s11831-023-10420>, <https://link.springer.com/article/10.1007/s11831-023-10420-9>.

FACULTY ACHIEVEMENTS:

- ✓ The Department of Computer Science and Engineering at KL University proudly congratulates Dr. Amarendra K, Head of the department, CSE I, on receiving the prestigious “Jyeshtha Acharya Award” at the Bharat Education Excellence Awards 2025.



- ✓ Dr. L. Prasanna Kumar, Department of CSEI, for being placed in the Top 1% list of achievers in NPTEL (National Programme on Technology Enhanced Learning).



- ✓ Dr. M. Kavitha, Department of CSEI, receiving the prestigious NVIDIA Certification Coach Recognition for the Learning Path – NVIDIA Certified Associate.



STUDENT ACHIEVEMENTS:

Achievement in National Hackathon: We are proud to announce that two students from CSE 1 successfully participated in the MindSprint AICTE Certified National Hackathon held at PSCMR Engineering College, Vijayawada, on 11th & 12th December 2025. Their innovative contributions and teamwork were recognized at the national level, earning them a Consolation Award with a cash prize of ₹5,000/-.



FACULTY CERTIFICATIONS:

NPTEL Certifications – Department of CSEI

- ✓ We are proud to announce that several faculty members from the Department of Computer Science and Engineering (CSEI) have successfully completed NPTEL (National Programme on Technology Enhanced Learning) certifications





GSDC CERTIFICATION ACHIEVEMENTS – DEPARTMENT OF CSEI

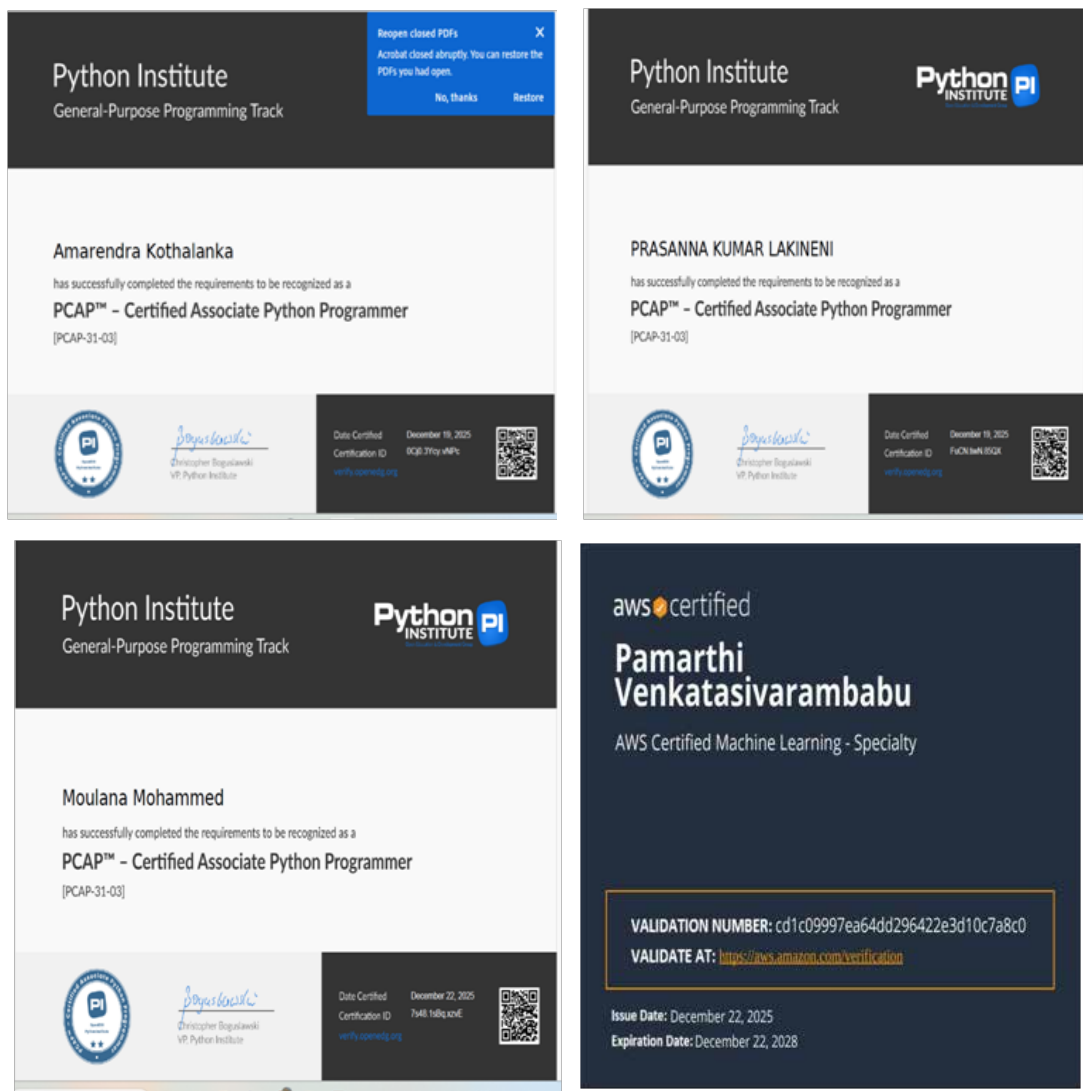
Dr Yogesh Kumar Sharma, Dr K Swarna, Dr K Rajyalakshmi from the Department of CSEI have successfully completed Global Skill Development Council (GSDC) certifications, marking another milestone in their professional growth.



Dr . G. Raja, faculty member of the Department of CSEI, has successfully completed the Wipro TalentNext certification program.



The Department of Computer Science and Engineering (CSEI) proudly celebrates the international accomplishments of its faculty members Dr Amarendra, Dr Moulana Ahmmed, Mr Prasanna Kumar L and Mr. Venkata Siva Rambabu, who have successfully earned globally recognized certifications.



- ❑ Dr. K. Rajyalakshmi delivered a Guest Lecture Program on “Applied Statistics in Data Science with Python” at QIS College, Ongole on 13 October 2025.



- ✓ Faculty of CSEI has participated in 10 conferences, and 8 Workshops, 20 online/offline FDPs conducted by various institutes in National and International level.
- ✓ Dr Gurudatta Varma CSE 1 has been awarded with Ph. D Degree from NIT, Raipur.

- ✓ Dr B Sreedhar faculty of CSE 1 has been awarded with Ph. D degree from Visvesvaraya Technological University, Karnataka.
- ✓ Active Participation: Students of CSE 1 enthusiastically took part in various academic and extracurricular events, showcasing their talent and teamwork.
- ✓ Recognition & Appreciation: Their efforts were widely appreciated, earning them accolades for their outstanding contributions.
- ✓ Global Certifications: In addition to event participation, the students successfully completed prestigious Global Certifications, strengthening their technical expertise and enhancing their professional readiness.



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Admissions Open for 2026-27 AY



RESEARCH PUBLICATIONS

Dr. A V PRAVEEN KRISHNA,

HoD, Department of CS & IT

1. "Machine translation for Indian sign language enhancing accessibility for people with disabilities", Bhirud, N., Tatale, S., Praveen Krishna, A.V., ... Shinde, G.R., Mahalle, P, Modern Digital Approaches to Care Technologies for Individuals with Disabilities, Open source preview, 2025, pp. 415–434
2. "A Comparative Study of Fine-Tuning Deep Learning Models for Leaf Disease Identification and Classification", Prashanthi, B., Praveen Krishna, A.V., Mallikarjuna Rao, C, Engineering Technology and Applied Science Research, Open source preview, 2025, 15(1), pp. 19661–19669
3. "ML-based categorical boosting with hybrid transfer learning model for enhancing cyber threat intelligence in IoT environment", Supriya, D., Praveen Krishna, A.V., Journal of Umm Al Qura University for Engineering and Architecture, Open source preview, 2025
4. "Improving Leaf Disease Classification Using Dynamic Hyper Parameter Optimization of CNN Models", Prashanthi, B., Praveen Krishna, A.V., Mallikarjuna Rao,

C., Journal of Advances in Information Technology, Open source preview, 2025, 16(9), pp. 1307–1317

DR. M BHASKAR,

Alternate HoD, Department of CS & IT

1. "Artificial intelligence driven gender based text-to-speech systems(TTS) using deep learning algorithms", Siva Kumar Reddy, A., Lal, B., Arun Bhaskar, K., ... Ashish, A., Bisen, D., International Journal of Speech Technology, Open source preview, 2025, 28(4), pp. 837–849
2. "An enterprise blockchain model: A reliable cryptography-based cyber-physical systems for securing user data", Ramachandran, V., Ghanimi, H.M.A., Marapelli, B., ... Sengan, S., Dadheech, P., Journal of Discrete Mathematical Sciences and Cryptography, Open source preview, 2025, 28(5), pp. 2103–2114
3. "Data Visualisation Models for Analytics use Artificial Intelligence to Predict Diabetes in Women", Almngoshi, H.Z., Mithra, C., Ratnam, A.S.K., ... Saravanan, V., Marapelli, B., Journal of Machine and Computing, Open source preview, 2025, 5(1), pp. 551–560

DR. S VIJAYA KRISHNA,

Deputy HoD, Department of CS & IT

1. "The secured authentication system: Integrated cyber security end-to-end based cyber-physical systems for improved DevOps resilience with authentication", Arivanantham, V.P., Ghanimi, H.M.A., Sonthi, V.K., ... Sengan, S., Dadheech, P., Journal of Discrete Mathematical Sciences and Cryptography, Open source preview, 2025, 28(5), pp. 1887–1898.
2. "Fractal image compression using digital cone metric space", Gopalakrishnan, T., Almngoshi, H.Z., Koppula, V.K., ... Sengan, S., Dadheech, P., Journal of Interdisciplinary Mathematics, Open source preview, 2025, 28(2), pp. 647–658.

DR VUDA SREENIVASA RAO,

Deputy HoD, Department of CS & IT.

1. "Meta Learning Enhanced Graph Transformer for Robust Smart Grid Anomaly Detection", Almahadeen, L., Smerat, A., Mathariya, S.K., ... Ibragimova, K., Shahin, O.R., International Journal of Advanced Computer Science and Applications, Open source preview, 2025, 16(11), pp. 706–718
2. "Deep learning-optimized carbon quantum dot biosensors for emerging contaminant monitoring", Jena, T., Shinde, S., Roselin, S.E., ... Rao, V.S., Immanuvel Arokia James, K., Microchemical Journal, Open source preview, 2025, 218, 11538
3. "Object detection in real-time video surveillance using attention based transformer-YOLOv8 model", Nimma, D., Al-Omari, O., Pradhan, R., ... El-Ebiary, T.Y.A.B.,

Rao, V.S., Alexandria Engineering Journal, Open source preview, 2025, 118, pp. 482–495

DR N NEELIMA,

Associate Professor, Dept of CS & IT

1. "Correction to: Augmenting cybersecurity through attention based stacked autoencoder with optimization algorithm for detection and mitigation of attacks on IoT assisted networks" (Scientific Reports, (2024), 14, 1, (30833), 10.1038/s41598-024-81162-y)", Prasad, K.S., Lydia, E.L., Rajesh, M.V., ... Neelima, N., Pokuri, S.R.

Scientific Reports, Open source preview, 2025, 15(1), 6244

2. "ADVANCING POST QUANTUM CRYPTOGRAPHY DEVELOPING SECURE ENCRYPTION METHODS RESISTANT TO QUANTUM ATTACKS", Talari, R., Leelavathy, B., Nagarajan, D.R.A., ... Neelima, D.R.N., Vipparla, A., Journal of Theoretical and Applied Information Technology, Open source preview, 2025, 103(17), pp. 7214–7227

DR B KEERTHI SAMHITHA,

Assistant Professor, Dept of CS & IT

1. "The Role of Agricultural Cooperatives in Enhancing Credit Access, Market Information, and Smart Farming among Rural Farmers", Nowfal, S.H., Nanduri, S., Gracy Theresa, W., ... Veerapandi, A., Bommiseti, R.K., Research on World Agricultural Economy Open source preview, 2025, 6(1), pp. 654–672
2. "DISSOLVED OXYGEN LEVEL MEASUREMENT IN WATER USING IOT AND MACHINE LEARNING", Krishna, K.P.R., Anjaneyulu, G.V.P., Naik, A.R., ... Bhukya, S., Balaji, T., Journal of Theoretical and Applied Information Technology,

Open source preview, 2025, 103(4), pp. 1426–1431

3. “Enhancing waste classification accuracy with Channel and Spatial Attention-Based Multiblock Convolutional Network”, Jose, J., Mana, S.C., Babu, K.S., Kalaiarasi, G., Selvi, M., Environmental Monitoring and Assessment, Open source preview, 2025, 197(2), 198
4. “XMEDLLM: A FRAMEWORK FOR EXPLAINABLE MEDICAL INTELLIGENCE VIA LLMS IN EDGE-DRIVEN MCP SYSTEMS”

Prasuna, K., Nagamani, T., Devi, L.M., ... Sriramulu, M., Sindhura, S., Journal of Theoretical and Applied Information Technology, Open source preview, 2025, 103(22), pp. 9660–9670

MRS GN SOWJANYA,

Assistant Professor.

1. “Multimodal Deep Learning for Disease Diagnosis and Risk Stratification: Integrating Genomic, Clinical, and Imaging Data”, Balaji, T., Krishna, G.V., Kumar, P.R., ... Avani, V.S., Sowjanya, G.N., International Journal of Innovative Technology and Interdisciplinary Sciences, Open source preview, 2025, 8(4), pp. 937–969
2. “REAL-TIME RESPIRATORY SOUND CLASSIFICATION FOR REMOTE DIAGNOSTIC SYSTEMS UTILIZING DEEP LEARNING AND SPECTRUM ANALYSIS”, Pandala, M.L., Varshan, B.V., Snehith, K., ... Kumar, K.P., Sowjanya, G.N., Journal of Theoretical and Applied Information Technology, Open source preview, 2025, 103(13), pp. 4676–4677
3. “DIFFERENTIAL GENETIC ALGORITHM (DGA)

BASED OPTIMAL DIRECTED RANDOM TESTING FOR REDUCING INTERACTIVE FAULTS”, Balaji, T., Prasuna, K., Padala, S., ... Narayana, T.V., Sowjanya, G.N., Journal of Theoretical and Applied Information Technology, Open source preview, 2025, 103(16), pp. 6126–6136.

MRS V JASMINE SOWMYA,

Assistant Professor.

1. “Multimodal lightweight neural network for Alzheimer’s disease diagnosis integrating neuroimaging and cognitive scores”, Gupta, B., Jegannathan, G.K., Alam, M.S., ... Sowmya, V.J., Bayhan, I., Neuroscience Informatics, Open source preview, 2025, 5(3), 100218.
2. “Cyber security with blockchain-based cyber-physical system for key generation in medi-cloud computer systems”, Arivanantham, V.P., Ghanimi, H.M.A., Rane, S.R., ... Sengan, S., Dadheech, P., Journal of Discrete Mathematical Sciences and Cryptography, Open source preview, 2025, 28(5-B), pp. 2081–2092.
3. “Blockchain and AI Powered Smart Grids A Secure and Efficient Energy Management Framework”, Adhau, S.P., Rajesh Kumar, T., Kalpana, V., ... Suguna, M., Jebakumar Immanuel, D., Journal of Machine and Computing, Open source preview, 2025, 5(3), pp. 1581–1591.

DR G MUNI NAGAMANI

1. “Dynamic cross-domain transfer learning for driver fatigue monitoring: multi-modal sensor fusion with adaptive real-time personalizations”, Aravindh, S.S., Nagamani, G.M., Kumar, C.K., ... Bhowmik, A., Khan, W.A., Scientific Reports Open source preview, 2025, 15(1), 15840.

CONFERENCE PARTICIPATION



Ms. Choutupalli Lavanya Susanna, Assistant Professor, had successfully participated in the international Conference on Recent Advances and Innovative Statistics with Enhancing Data Science (IC-RAISE DS), jointly organized by the Indian Society for Probability and Statistics (ISPS) and the Department of Mathematics, School of Advanced Sciences, VIT-AP University, Amaravati, India, held during December 22-24, 2025.

Paper Title : CapsNet-Based Distance Weighted KNN with Fuzzy C Mean to Classify Depression Based on Facial and Eye Patterns.



Mr Bheemisetty Venkata Sriram Pavan Kumar, Assistant Professor had successfully participated in conference on paper entitled "Key Activities in Managing Software Project Effort" which was conducted by The Global Thinkers Summit – KU Home, Kasetsart University, Bangkok, Thailand.

FACULTY PARTICIPATION IN FDP, WORKSHOPS & SEMINAR



Dr Anita Pradhan, Assistant Professor, had successfully participated and completed 6 days AICTE Training & Learning (ATAL) Academy – EduSkill, Faculty Development Program (FDP) on "JUNIPER MIST AI" hosted by KL University from 1st to 6th Sep 2025.



Mr. Nimmagadda Muralikrishna, Assistant Professor, had successfully participated and completed of One week Faculty Development Program on “Emerging Trends and Challenges in Cyber Security” Organized by Department of CSE (AI&ML) held from 25-30th Aug 2025.

ATAL – FACULTY DEVELOPMENT PROGRAM FACULTY LIST:

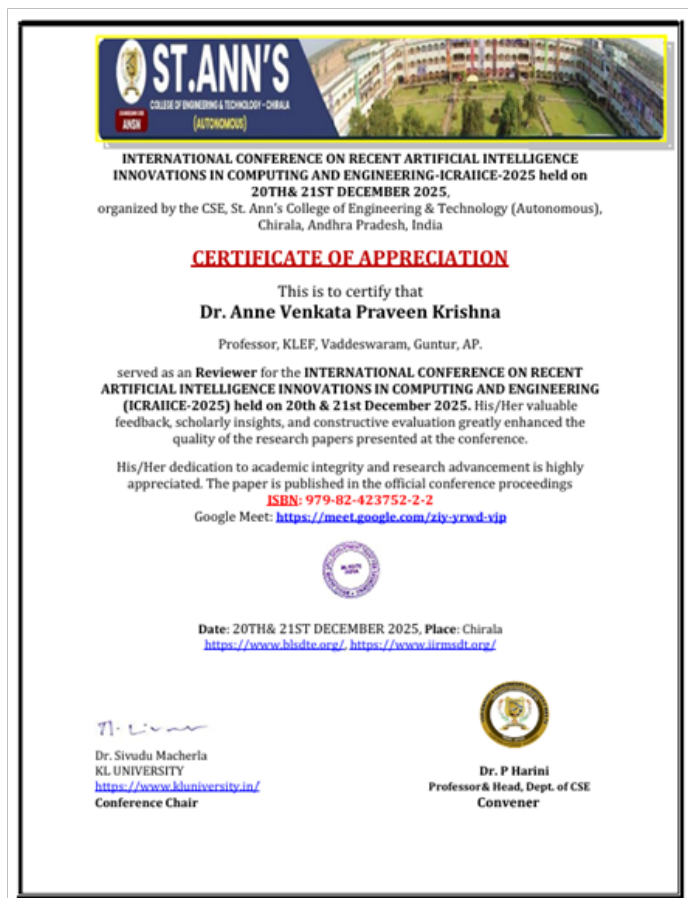
1. Dr K Rama Krishna, Professor
2. Dr VVS Sasank, Assistant Professor
3. Mr Murali Krishna N, Assistant Professor
4. Dr G Sateesh, Assistant Professor



The above-mentioned faculty successfully completed ATAL_FDP on “Advanced Computing and Its Application Trends” held at PB Siddhartha College of Arts & Science PG Studies from 1-6th Oct 2025. Dr G Sateesh, Assistant Professor, Had successfully participated in ATAL_FDP which was conducted by IIIT Agartala, Titled as “Deep Learning for Computer Vision” held on 3rd to 8th Nov 2025.

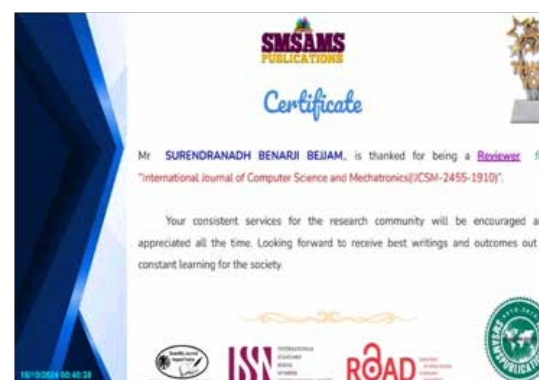
REVIEWERS:

Faculty Names : Dr AV Praveen Krishna, Dr VVS Sasank, Dr Sanjay Kumar, Mr B Surendranath Benarji



Dr. A. V. Praveen Krishna, Professor, Department of CSIT, KLEF, Vaddeswaram, was recognized with a Certificate of Appreciation for his contribution as a Reviewer at the International Conference on Recent Artificial Intelligence Innovations in Computing and Engineering (ICRAIICE-2025), organized by the Department of CSE, St. Ann's College of Engineering & Technology (Autonomous), Chirala.

The conference, held on 20th and 21st December 2025, acknowledged his scholarly insights, constructive feedback, and rigorous evaluation, which significantly enhanced the quality of the research papers and overall academic standards of the conference proceedings.



The above-mentioned faculty acted as reviewers for the different conferences and journal. Titled as IEEE – International Conference on Software, Systems & Information Technology (SSITCON-2025) & 2nd International Conference on Intelligent Algorithms for Computational Intelligence System (IACIS). Journal titled as Asian Research Journal of Mathematics.

STUDENT PLACEMENTS: Y22 – PLACEMENTS: 95

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CTC: ₹8 - ₹10 LPA
Location: Bangalore
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2200090087
Imran Rasool

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CTC - INR 6,19,404 LPA

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Chinnabattuni Rakesh
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
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- Mr Battula Venkata Chaitanya Reddy got selected in Zenoti, with CTC – 11.46LPA
- Mr Jonnalagadda Sumanth got placed in EMIDS with CTC 8-10 LPA + 15k per month during internship PPO, Role – AI Associate Software Engineer, Location – Bangalore.
- Mr Chowta NVSSM Anjaneya Aravind got selected for SIEMENS Internship with CTC 20 LPA + 40k per month as internship stipend, Location – Hyderabad. Starts – 1st July 2025 and Ends – 30th June 2026.
- Mr Shaik Imran Rasool got Selected Loyalty Juggernaut India Private Limited Internship + FTE, Stipend – INR 15 k per month, CTC – INR 6,19,404 LPA.
- Mr Gajula Akhil got Selected for RealPage Internship. CTC Offered: As per the market Approximately INR 8 to 10 LPA. Internship stipend: 15000/- Per Month, Internship Duration: 6 Months (Can be extended basis need).

- Mr Mandava Ganesh Kumar got Selected Infosys, CTC – INR 6.25 LPA.
- Mr MD Ikramullah got Selected Infosys, CTC – INR 9.5 LPA.
- Ms Eluri D M Sanjana Nagamani got Selected Deloitte, CTC – INR 7.6 LPA.
- Cognizant selected : 11 students with CTC – INR 4LPA
- Infosys selected : 3 Students with CTC – INR 3.6LPA

CAMPUS RECRUITMENT PRE-PLACEMENT SESSION BY COGNIZANT

Our respected Head of Department, Dr AV Praveen Krishna sir, graciously hosted and coordinated the entire Cognizant Pre-Placement Talk session. We extend our best wishes to all the students who participated, hoping this session inspires and guides them towards a successful placement journey. Best of luck to everyone for the upcoming placement drive.



STUDENTS MEET FOR Y22:

The Department Chair, Dr. A. V. Praveen Krishna, addressed the Y22 students in an inspiring session, highlighting the importance of academic excellence and strategic placement preparation. The talk motivated students to stay focused, disciplined, and career-oriented.

The session emphasized the need for consistent academic performance, skill development, and a proactive approach toward career planning. Students were encouraged to build strong fundamentals, participate in internships, and stay updated with industry expectations.

Dr. A. V. Praveen Krishna also shared practical insights on placement readiness, stressing the importance of communication skills, problem-solving abilities, and professional ethics. His guidance provided clarity on how students can align their academic efforts with long-term career goals.

The interactive nature of the meet allowed students to reflect on their learning journey and seek direction for future growth. The session concluded on a motivating note, leaving the students inspired to work towards excellence in both academics and placements.



PHD ACHIEVEMENT:



Our department faculty, Dr N Praveena, Assistant Professor, successfully completed PhD – Faculty of Computer Science and Engineering at KL University, Vaddeswaram Campus.

FACULTY GLOBAL CERTIFICATIONS

SL NO	FACULTY NAME	DESIGNATION	DEPT	DETAILS
1	Dr N Neelima	Associate Professor	CSIT	CEH - Certified Ethical Hacker
2	Dr B Keerthi Samhitha	Assistant Professor	CSIT	AWS Developer Associate & AWS Cloud Practitioner
3	Mrs. G Komali	Assistant Professor	CSIT	AWS Developer Associate & AWS Cloud Practitioner
4	Mrs. N Praveena	Assistant Professor	CSIT	AWS Solutions Architect Associate & AWS Cloud Practitioner
5	Mrs B Swathi Sri	Assistant Professor	CSIT	AWS Solutions Architect Associate & AWS Cloud Practitioner
6	Mr Sri Ram Pavan Kumar	Assistant Professor	CSIT	AWS Solutions Architect Associate
7	Mr Rajender	Assistant Professor	CSIT	Oracle Cloud Infrastructure 2025 Certified cloud Architect Associate
8	Mr Tagore Sai Prasad	Assistant Professor	CSIT	Oracle Cloud Infrastructure 2025 Certified cloud Architect Associate



SPORTS ACHIEVEMENT BY Y22 STUDENT



Our department Y22 student Mr B Vignesh Sai Ashok, has successfully participated in 1st Karate India National Karate Championship held at Daly College Indore (MP) from 2nd Jan to 6th Jan 2026.

He won Bronze medal in the category Under 21 Male with 75kg weight category.



Department congratulating Y22 student Mr Mukesh Nelavalli, B.Tech (CS&IT) on securing a gold medal in the 25m Pistol Junior Men and a silver medal in the 25m Rapid Fire Pistol Men Junior events at the ISSF Junior World Cup 2025 in New Delhi, held from 22nd September to 1st October 2025.

We are delighted to share the happy news that our Y22 student Mr. M Mukesh Nelavalli 2200090189, achieved Outstanding success at the Junior World Championship.

- Won Bronze Medal at Junior Shooting World Cup at Germany.

- Won 2 Gold Medals at Kumar Surendra Singh Memorial National Shooting Championship in Bhopal with a stellar 575/600 in the 25m pistol – Senior and Junior.

Medals: 5 Gold Medals and 2 Bronze Medals

- 25M Pistol Individual; 10M Air Pistol Team; 25M Pistol Team; 25M Rapid fire Pistol Team; 25M Standard Pistol Team ; 25M Standard Pistol Individual.

STUDENT GLOBAL CERTIFICATIONS

Total number of Y22 students who completed

• AWS Cloud Practitioner	: 106
• Salesforce AI Associate	: 210
• Red Hat	: 88
• NSDC	: 13
• Fintech Global Certification	: 20
• Oracle Certified Java 11 Developer	: 11
• Microsoft Azure AI Fundamentals AI-900	: 15
• Google Associate Cloud Engineer	: 02



FACULTY ACHIEVEMENTS

INVITED KEYNOTE SPEAKER



Dr. A. V. Praveen Krishna, Professor, Department of CSIT, was honored with a Certificate of Appreciation by St. Ann's College of Engineering & Technology (Autonomous), Chirala, in recognition of his valuable contribution as an Invited Keynote Speaker.

Dr. Praveen Krishna delivered the keynote address at the International Conference on Recent Artificial Intelligence Innovations in Computing and Engineering (ICRAIICE-2025): Multidisciplinary Research Summit, organized by the Department of CSE. The conference was conducted in hybrid mode on 20th and 21st December 2025.

His keynote session provided insightful perspectives on emerging trends and innovations in Artificial Intelligence, fostering interdisciplinary research discussions among academicians, researchers, and industry professionals. The session was well received and added significant academic value to the conference deliberations.

This recognition highlights Dr. Praveen Krishna's continued contributions to research, academic leadership, and knowledge dissemination in the field of Artificial Intelligence and Computing.

AWARDS

Bharat Education Excellence Award & The Global ICON Summit 2025

Names: Dr M Bhskar, Associate Professor & Alt HoD of CSIT; Dr VVS Dasan





We are delighted to share that our faculty members have received the Dr APJ Abdul Kalam – Global Icon Award which was organized by WELRED Foundation, Non-Profit Organization. In recognition of Outstanding contributions as an Excellent Educationist Date : 4th Dec 2025

AWARDEES:

Dr M Bhaskar, Associate Professor

Dr. VVS Sasank, Assistant Professor

Dr G Sateesh, Assistant Professor

PATENT PUBLISHED

We wholeheartedly congratulate and appreciate our esteemed faculty member Dr Ashish, Associate Professor, for the remarkable achievement of securing a Design Registration Certificate from the Patent Office, Government of India for the innovative “AI Based Alzheimer’s Disease Detection Device”. This prestigious recognition is a testament to their dedication, creativity, and relentless pursuit of excellence in research and innovation.



COURSE COMPLETION: VIBE CODING ESSENTIALS – BUILD APPS WITH AI

The below mentioned faculty successfully completed Vibe coding essentials in Coursera platform.

CSIT - VIBE CODING ESSENTIALS - BUILD APPS WITH AI			
SL NO	EMP ID	NAME OF THE FACULTY	DESIGNATION
1	8869	Dr K RAMA KRISHNA	PROFESSOR
2	7142	Dr ASHISH	ASSOCIATE PROFESSOR
3	7998	Dr VUDA SEERINIVASA RAO	ASSOCIATE PROFESSOR
4	6059	Dr VVS SASANK	ASSISTANT PROFESSOR
5	7206	Mr BSN BENARJI	ASSISTANT PROFESSOR
6	7442	Dr B KEERTHI SAMHITHA	ASSISTANT PROFESSOR
7	7616	Dr ANITHA PRADHAN	ASSISTANT PROFESSOR
8	7832	Mr N RAJENDER	ASSISTANT PROFESSOR
9	8031	Mrs GN SOWJANYA	ASSISTANT PROFESSOR
10	8053	Mrs V JASMINE SOWMYA	ASSISTANT PROFESSOR
11	8070	Mr K PRASHANTH KUMAR	ASSISTANT PROFESSOR
12	8612	Dr VAMSI KIRAN M	ASSISTANT PROFESSOR
13	8801	Mrs BVS PAVAN KUMAR	ASSISTANT PROFESSOR
14	8872	Mr TAGORE SAI PRASAD	ASSISTANT PROFESSOR
15	8892	Mrs B SWATHI SRI	ASSISTANT PROFESSOR
16	8895	Mr MURALI KRISHNA N	ASSISTANT PROFESSOR
17	8910	Dr A RAVI KUMAR	ASSISTANT PROFESSOR
18	8932	Ms LAVANYA SUSANNA	ASSISTANT PROFESSOR
19	8968	Mrs M CHAITANYA KUMARI	ASSISTANT PROFESSOR
20	8998	Mr CH RAMESH KUMAR	ASSISTANT PROFESSOR
21	9024	Dr G SATHEESH	ASSISTANT PROFESSOR
22	9387	Dr SANJAY KUMAR	ASSISTANT PROFESSOR
23	9469	Dr MUNI NAGAMANI G	ASSISTANT PROFESSOR



COURSE COMPLETION—GSDC LEARNING PLATFORM



Mr BV Sriram Pavan Kumar had successfully participated in GSDC Certified Learning Platform: Elevating Devops, DevSecOps & SRE for Next Generation Reliability held on 1st Sep 2025.

Mr Nyakapu Rajender had successfully participated in GSDC Certified Learning Platform: AI Studio: Solving Supply Chain Disruption with Disruption with Generative AI held on 27th – 31st Oct 2025.

NPTEL



NPTEL CERTIFICATE:

Our Department Faculty Dr. N Neelima, Associate Professor successfully completed NPTEL – Advanced Computer Networks, during the period April 2025

SWAYAM



Our Department Faculty – Mr BVS Pavan Kumar, had successfully completing the course AI_ML using Python aligned to NCrF Level 5.5, Offered by IITM Pravartak Technologies Foundation with a consolidated score of 78%. Proctored Exam held on 28th Oct 2025.

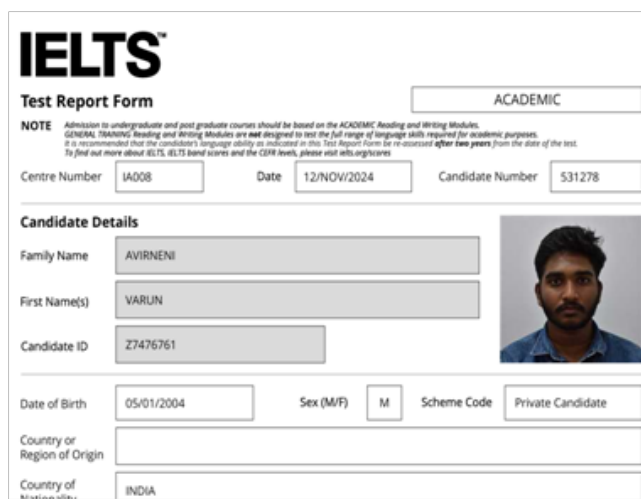
NSS ACTIVITY



Our department faculty Mrs. N Praveena, Mrs Jasmine Sowmya, Assistant Professor and Y22 students were part of the NSS event conducted at Jilla Parishad Unnitha Pattashala, Pedhapalem, Duggirala Mandalam, Guntur District. Held on 4th Nov 2025.

COMPETITIVE EXAM – GRE – Y20 & Y21 STUDENTS:

Our CSIT Y22 Students have attended Competitive Exams and they are qualified in that. Namely GRE, TOEFL, IELTS, etc.,
Total Number of Students Attended Competitive Exams : Y20 – 20; Y21 – 10 and Y22 – 2 as on date.

IELTS Test Report Form

Centre Number: IA008, Date: 12/NOV/2024, Candidate Number: 531278

Candidate Details

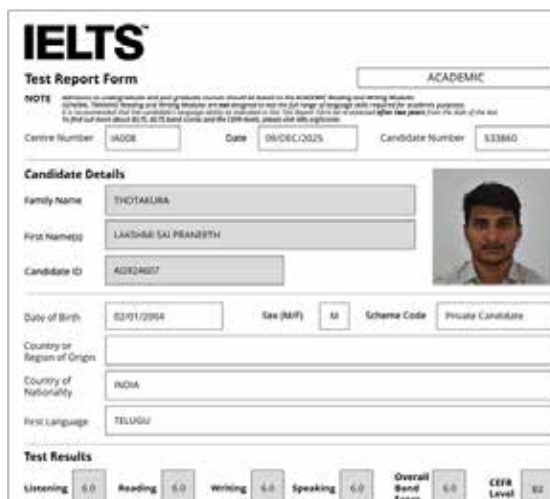
Family Name: AVIRNENI, First Name(s): VARUN, Candidate ID: Z7476761

Date of Birth: 05/01/2004, Sex (M/F): M, Scheme Code: Private Candidate

Country or Region of Origin: INDIA

Test Results

Listening	6.0	Reading	6.0	Writing	6.0	Speaking	6.0	Overall Band Score	6.0	CEFR Level	B2
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IELTS Test Report Form

Centre Number: IA008, Date: 06/DEC/2025, Candidate Number: 533860

Candidate Details

Family Name: THOTAKURU, First Name(s): LAKSHMI SAI PRANESH, Candidate ID: A0224607

Date of Birth: 02/01/2004, Sex (M/F): M, Scheme Code: Private Candidate

Country or Region of Origin: INDIA, First Language: TELUGU

Test Results

Listening	6.0	Reading	6.0	Writing	6.0	Speaking	6.0	Overall Band Score	6.0	CEFR Level	B2
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KL
DEEMED TO BE UNIVERSITY

Department of
Internet of Things

SMART WORLD WITH ESP32 IN IoT

Date: 09th October 2025 (Thursday)

Time: 09:30 AM to 12:00 PM Venue: R004, R Block, KL Deemed to be University

Organized By: Department of Internet of Things (IoT), KL University

Objective of the Event: The main objective of this event was to introduce participants to the practical applications of the ESP32 microcontroller in building smart IoT systems. It aimed to provide hands-on experience in integrating sensors, cloud platforms, and automation concepts to create innovative real-world solutions.

EVENT SUMMARY:

The session on “Smart World with ESP32 in IoT” brought together students and IoT enthusiasts to explore the potential of ESP32 in modern technology. The event covered topics like sensor interfacing, data communication, cloud integration, and automation. Live demonstrations showcased how ESP32 can be used for smart home, healthcare, and industrial monitoring systems. Participants actively engaged in discussions and mini projects, gaining valuable insights into IoT system design and implementation.



FACULTY COORDINATORS:

- Dr. Surekha, Assistant Professor, Dept. of IoT

STUDENT COORDINATORS:

- K. Harsha (2300100001), Department of IoT
- Md Habib Qureshi (2300100006), Department of IoT

OUTCOMES OF THE EVENT:

- Enhanced understanding of ESP32 architecture and programming.
- Practical knowledge of connecting sensors and uploading data to the cloud.
- Improved problem-solving and innovation skills in IoT development.
- Motivation among students to design their own smart IoT prototypes.

CONCLUSION:

The event successfully empowered participants with the knowledge and confidence to build intelligent IoT systems using ESP32. It fostered creativity, collaboration, and technical skills, inspiring young innovators to contribute toward a smarter, connected world.

- c) Professional society activities
 - d) Student association activities
-

PROJECT EXPO

Date: 10th October 2025 (Friday) Time: 10:00 AM onwards

Venue: R004, R Block, KL Deemed to be University

Organized By: Department of Internet of Things (IoT), KL University

OBJECTIVE OF THE EVENT:

The Project Expo aims to provide a platform for students to showcase their innovative projects and demonstrate practical applications of IoT and related technologies. The main objectives are:

- Encourage Innovation: Motivate students to apply theoretical concepts to real-world problems through creative and practical solutions.
- Skill Development: Enhance students' technical, presentation, and problem-solving skills through hands-on project demonstrations.
- Knowledge Sharing: Facilitate peer-to-peer learning and exchange of ideas among students, faculty, and industry visitors.

EVENT SUMMARY:

The Project Expo, organized by the IoT Department, showcased a wide range of innovative projects developed by students from various years. Each project highlighted creativity, technical skills, and an understanding of IoT concepts such as embedded systems, sensor networks, data analytics, automation, and smart devices. Participants displayed models

and prototypes that addressed real-world challenges in areas like smart homes, agriculture, healthcare, automation, and environmental monitoring. The event attracted enthusiastic participation and served as an excellent opportunity for knowledge exchange and exposure to emerging technologies.

FACULTY COORDINATORS:

- Dr. KTPS. Kumar, Assistant Professor & Alt-HOD, Dept. of IoT
- Mr. P. Eswar, Assistant Professor, Dept. of IoT

STUDENT COORDINATORS:

Yamini (2300100019), Department of IoT Abhijith (2300100042), Department of IoT

OUTCOMES OF THE EVENT:

- Innovation and Creativity: Students developed original projects applying IoT concepts to real-world scenarios.
- Practical Learning: Enhanced technical proficiency through hands-on experience in design, coding, and system integration.
- Presentation and Teamwork Skills: Improved ability to explain ideas effectively and collaborate within teams.
- Exposure and Motivation: Encouraged participants to explore research and advanced project development opportunities in IoT.

CONCLUSION:

The Project Expo organized by the IoT Department was a great success, providing an inspiring platform for students to present their innovative IoT-based solutions. The event fostered creativity, collaboration, and technical growth among participants, reinforcing the department's commitment to nurturing innovation and practical learning. Through this expo, students not only demonstrated their technical skills but also gained valuable insights into real-world challenges, teamwork, and communication—laying a strong foundation for their future in IoT and emerging technologies.



TECHNICAL QUIZ: THINK FAST, THINK SMART, THINK TECH

Date: 10th October 2025 (Friday) Time: 03:30 PM to 5:30 PM

Venue: R107A, R&D Block, KL Deemed to be University

Organized By: Department of Internet of Things (IoT), KL University

OBJECTIVE OF THE EVENT:

The primary goal of the Technical Quiz is to promote engagement, enhance learning, and foster a deeper understanding of Internet of Things (IoT) concepts, technologies, and applications. By participating in this quiz, students will have the opportunity to:

1. **Test Their Knowledge:** Challenge participants on key topics related to IoT, including sensors, connectivity, data processing, cloud computing, and smart systems.
2. **Promote Learning and Awareness:** Encourage participants to explore new advancements and trends in the rapidly evolving IoT field.
3. **Foster Healthy Competition:** Provide a fun and competitive environment that stimulates intellectual curiosity and teamwork.

EVENT SUMMARY:

The Technical Quiz at Samyak Fest, organized by the IoT Department, is an exciting and intellectually stimulating event designed to challenge participants' knowledge and understanding of the Internet of Things (IoT). This quiz will test participants on a wide range of topics including IoT architecture, communication protocols, sensors, smart devices, data analytics, and emerging trends in IoT.

FACULTY COORDINATORS:

- Dr. Bhupathi, Assistant Professor & Alt-HOD, Dept. of IoT

STUDENT COORDINATORS:

- Viswanadh (2300100068), Department of IoT
- B. Yogendra Varma (2300100051), Department of IoT

OUTCOMES OF THE EVENT:

Enhanced IoT Knowledge: Participants will gain a deeper understanding of IoT technologies, trends, and applications.

Healthy Competition: The quiz fosters a competitive environment, encouraging participants to showcase and expand their technical skills.

Talent Identification: The event provides an opportunity to spot individuals with strong potential for future roles or collaborations in IoT.

Networking Opportunities: Attendees can connect with peers, faculty, and industry professionals, opening doors for collaboration and career growth.



CONCLUSION:

The Technical Quiz organized by the IoT Department at Samyak Fest successfully served as an engaging platform to test knowledge, stimulate learning, and inspire innovation in the field of Internet of Things. With active participation, healthy competition, and a spirit of curiosity, the event not only highlighted the growing importance of IoT but also encouraged students to explore and excel in this dynamic and rapidly evolving domain.

SAMYAK-25 (PAPER PRESENTATION)

Date: 9-10-2025 **Department of IOT**

Event Date(s): 9-10-2025 **Event Venue / Room No:** R301B

Faculty Coordinator Name: **DR.P.S.G. ARUNASRI , DR.J.R.K.KUMAR**

DESCRIPTION OF THE EVENT :

The Paper Presentation event brought together students from all project batches of the ECS department to their research insights and innovative ideas. Participants presented technical papers on a wide range of emerging topics in engineering and computer science, highlighting their analytical skills, research methodologies, and understanding of recent technological advancement.

Each presentation was evaluated by a panel of faculty members based on originality, content relevance, presentation clarity, and research depth. The event encouraged students to explore beyond the curriculum, engage in academic discourse, and develop confidence in articulating their ideas to a professional audience.

The Paper Presentation served as an excellent platform for knowledge exchange, critical thinking, and research-oriented learning, strengthening the academic and professional foundation of all ECS students.



OUTPUT :

1st prize:

Batch 8

2200050009 B.Sravani

2200050005 Sravanth

2200050023 B.Saradhi

2nd prize:

Batch 5

2200050025 Praveen

2200050045 Lahitha

2200050058 D.Gayatri







PAPER PRESENTATION

10 OCT 2025

Faculty-Cordinator:
Dr.P S G Aruna Sri(Professor)

Student-Coordinators:
2300100049 (N.Nandhini)
2300100069 (Sk.Sabiha)

Venue:
R301A
9:30AM to 1:00PM

Department of Internet of Things (IoT),
KL Deemed to be University, Vaddeswaram, 522302

  KL_IOT

SAMYAK-25 (PAPER PRESENTATION)

Department of IOT

Event Date(s) :10-10-2025 Event Venue / Room No. : R107

Faculty Coordinator Name : Dr.P.S.G. Arunasri , Dr.J.R.K.Kumar

DESCRIPTION OF THE EVENT :

The Poster Presentation for the ECS Department was successfully conducted . The event provided a platform for students to showcase their innovative project ideas, research findings, and technical concepts through creative and informative posters.

Participants effectively communicated their work to faculty members and peers, engaging in thoughtful discussions and receiving valuable feedback. The session encouraged creativity, technical understanding, and teamwork among ECS students. Overall, the event served as a meaningful opportunity for knowledge exchange and the celebration of student innovation.



OUTPUT :

1ST PRIZE: CODED BASED GESTURE COMMUNICATION SYSTEM FOR DEFENSE AND RESCUE OPERATIONS

2200050002	SINGARI HARSHITHA
2200050034	KADIYALA ROHIT SAI
2200050046	BOJJA CHARUKESHA
2200050065	DODDA TINEJ KOWSHIK REDDY

2ND PRIZE: STOCK PRICE MOVEMENT PREDICTION WITH NEWS SENTIMENT

2200050021	DARSI CHANDU PRIYA
2200050042	MADASU DIVIJA
2200050053	VADAPALLI SAI RISHIK

JUST A MINUTE

Date: 11th October 2025 (Saturday) **Time:** 09:30 PAM to 12:00 PM

Venue: R004, R Block, KL Deemed to be University

Organized By: Department of Internet of Things (IoT), KL University

Objective of the Event: The objective of the event “Just a Minute” was to enhance participants’ communication skills, quick thinking, and confidence in public speaking. It aimed to encourage students to express their thoughts clearly and spontaneously within a limited time frame, improving their presence of mind and fluency in English.

EVENT SUMMARY:

The Just a Minute event witnessed enthusiastic participation from students eager to test their speaking abilities. Each participant was given a random topic and one minute to speak without hesitation, repetition, or deviation. The topics ranged from current affairs to fun and creative themes, making the session lively and engaging. Judges evaluated participants based on content, clarity, spontaneity, and confidence. The event created an interactive and enjoyable learning atmosphere that promoted both skill and fun.

FACULTY COORDINATORS:

- Dr. KTPS. Kumar, Assistant Professor & Alt-HOD, Dept. of IoT
- Mr. P. Eswar, Assistant Professor, Dept. of IoT



STUDENT COORDINATORS:

- Yamini (2300100019), Department of IoT
- K. Sai Priyanka (2300100026), Department of IoT

OUTCOMES OF THE EVENT:

- Improved impromptu speaking and time management skills.
- Boosted confidence and stage presence among participants.
- Encouraged creative thinking and effective articulation of ideas.
- Fostered a healthy spirit of competition and teamwork.

CONCLUSION:

The Just a Minute event was a great success, providing students with a platform to showcase their communication and thinking abilities. It not only strengthened their verbal expression but also inspired them to overcome stage fear and think on their feet with confidence.

FACULTY ACHIEVEMENTS



AWS Academy Certified Educator

Issued by Amazon Web Services Training and Certification

Earners of this badge are active AWS Academy educators and hold at least one AWS active certification.

[Learn more](#)

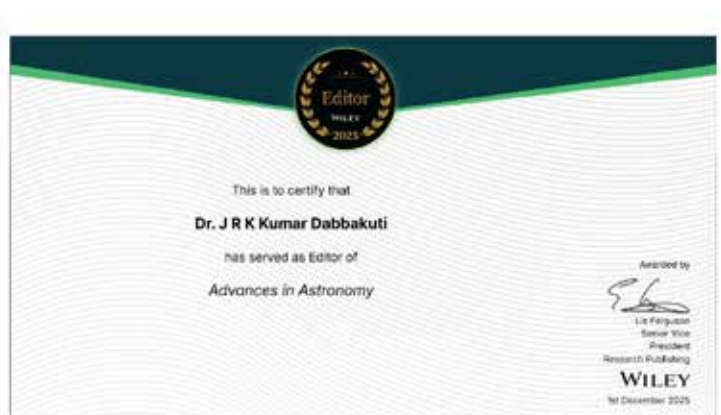
CLAL

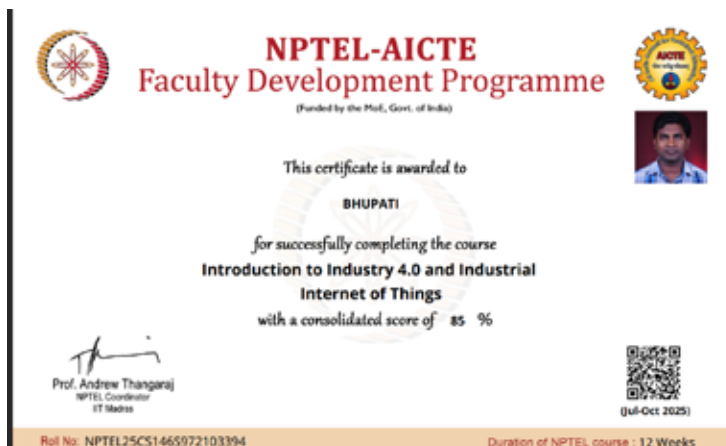
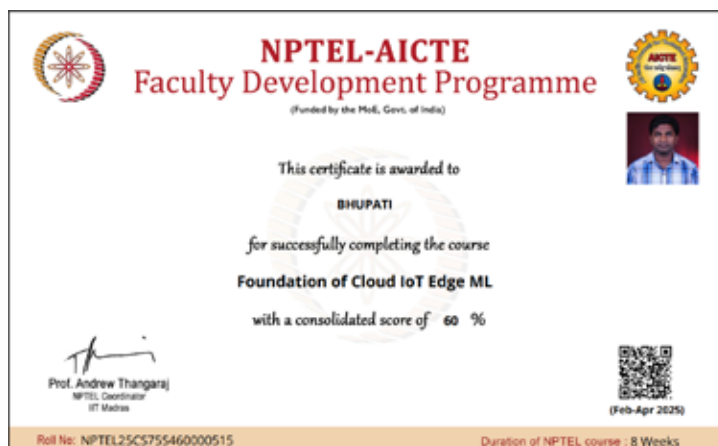




DR.JRK KUMAR: REVIEWER FOR

- IEEE Transactions on Aerospace and Electronic Systems;
- IEEE Transactions on Industrial Informatics;
- IEEE Internet of Things Journal;
- IEEE Sensors Journal





STUDENT ACHIEVEMENTS /EXTERNAL PARTICIPATION



PUBLICATIONS:

- KTPS Kumar published a paper "VENTRICULAR TACHYCARDIA PREDICTION THROUGH DEEP LEARNING: ENHANCING CARDIAC MONITORING" Indonesian Journal of Electrical Engineering and Informatics (IJEEI) Vol. 7, No. 1.



LEX ELOQUENTIA-A COLLEGE NEWSLETTER DEDICATED TO CELEBRATING THE OUTSTANDING ACHIEVEMENTS OF MOOT COURT TEAMS

The 2025 edition of Lex Eloquentia, our Law College Newsletter dedicated to celebrating the outstanding achievements of our moot court teams. Each page is a testament to their hard work, passion, and determination. Join us as we honor their journey and look ahead to future milestones.



AWARENESS ON ATROCITIES AGAINST WOMEN: SEXUAL HARASSMENT AT WORKPLACE AND DOMESTIC VIOLENCE

On 26th September 2025 At Rose Hall, Koneru Lakshmaiah Educational Foundation:

Speaker-**Ms. Vasanthi Bodlapati**, Legal Cum Probation Officer, District Child Protection Unit, Guntur



SAMYAK CELEBRATIONS

Samyak Festival Celebrations At KI College Of Law,
Vaddeswaram@ Competations Held During The Samyak Event.



AWARENESS ON POCSO ACT

@ AT NUNNA GOVERNMENT SCHOOL ON 05.22.2025

As part of NSS, we had the opportunity to conduct an awareness session on the POCSO Act, 2012 (Protection of Children from Sexual Offences) at Nunna Government High School, Vijayawada, Andhra Pradesh.



FRESHERS DAY EVENT OF KL COLLEGE OF LAW

KL College of law had conducted Juris Nexus on 24th October 2025 at C-block, peacock hall from 9am to 5pm to celebrate new beginning with joy and gratitude which includes warm welcomes, fun activities, and cheerful moments.



A SEMINAR ON “ ARTIFICIAL INTELLIGENCE IN LEGAL PRACTICE SEMINAR

@The Bezawada Bar Association
With All India Lawyer's Union Organised On 04.11.2025.



INDIAN CONSTITUTIONAL DAY, SAMVIDHAN DIVAS, IS CELEBRATED

On 26th November Every Year To Commemorate The Adoption Of Constitution Of India In 1949@ Preamble Oath Cermony In Room No.s 613, KI College Of Law.



SCC ONLINE ORIENTATION PROGRAMME TO 1/5 BBA LLB STUDENTS

at central library, KLEF, vaddeswaram campus



LIBRARY WEEK CELEBRATIONS

@ central library, klef, vaddeswaram campus



FOOD DONATION CAMP

organised by klef college of law
at chiguru orphanage home on 29-11-2025



FACULTY ACHEIVEMENTS

Moot court appreciation letters

Assistant Professor **Dr. Madhumathi Madhuri**, participated as a visiting judge at the Dr. MVVS Murthi 6th Virtual Moot Court Competition 2025 hosted by GITAM Moot & Advocacy Society, School of Law, GITAM (Deemed to be University) from 8th to 12th October 2025.



Mr. Aditya Awasthi, Assistant Professor, College of Law, K L University, Guntur, Andhra Pradesh, served as a Judge for the Quarter-Final Round of Avantika's Nyayshastra 2nd Pan-India Moot Court Competition 2025, organized by the School of Law and Public Policy, Avantika University, Ujjain (M.P.), held on 26th September 2025.



FACULTY PARTICIPATION IN FDP/TRAINING PROGRAMMES ;

Associate Professor Dr. Kamasai SVM and Mr. Aditya Awasthi, Assistant Professor Motushi Thakur, Assistant Professor; G. Naresh, Assistant Professor had completed an online faculty development program on Experimental and active learning pedagogy in legal education: shifting from traditional lectures to practice-oriented learning from 17th to 22nd November 2025.





Ms. Motushi Thakur, Assistant Professor and Dr. Megha Ojha, Associate Professor had achieved certificate course on POSCO train the trainer.



Mr. A. Venkata Subrahmanyam, Assistant professor had presented paper in Relevance of gandhian philosophy in achieving UN sustainable development goals and rule of law organized by gandhian studies Centre, Andhra University on 24th & 25th October 2025.



PATENTS

Dr. Megha Ojha, Associate Professor, KL College of Law, published a utility patent titled "A system for Legal Analysis of Pharmaceutical Patents in India" dated 17-10-2025.

Mr. Aditya Awasthi, Assistant Professor, KL College of Law, published a utility patent titled "System for determining Inventorship, Ownership and Disclosure Obligations in AI-Generated Innovations" dated 31-10-2025.

Dr. Pooja Sudharma, Assistant Professor, KL College of Law, published a utility patent titled "Legal Framework System For Corporate Social Responsibility compliance and Impact Monitoring" dated 19-10-2025.

Dr. Madhumathi Maduri, Assistant Professor, KL College of Law, published a utility patent titled "Judicial Framework for Constitutional Protection of Prisoners Rights in India" dated 28-11-2025.



You open Netflix.
A show your friend abroad recommended is missing.
Not a glitch. Not a bug.
It's the law.

- » Licensing rights.
- » Country-wise contracts.
- » International compliance.

This is how global businesses operate.

BBA-LLB
Learn business.
Master law. Work globally.

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You open Netflix.
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It's the law.

- » Licensing rights.
- » Country-wise contracts.
- » International compliance.

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NATIONAL INSTITUTIONAL RANKING FRAMEWORK
(Ministry of Education, Govt. of India)

Includes IIT's, IIM's, IIIT's, IISc, NIT, State & Central Govt. Institutions





KL
UNIVERSITY

Department of
Mechanical



RESEARCH ACTIVITIES

S. No	Name of the patents	Name of the Principal Investigator	Type of the Patent	Status of the Patent
1	Precision Speed Spacing Robotic Device	Karimulla Syed	Design	Published

NATIONAL & INTERNATIONAL AWARDS TO:

(i)University (ii)Faculty

Dept.	Name of the Faculty	Details of Honours	By
ME	Dr. B. Nageswara Rao	Certificate of Excellence as a token of appreciation for outstanding contribution to engineering education and research for gracing the World Standards Day 2025 as the Chief Guest and Keynote Speaker	The Institution of Engineers (India), Andhra Pradesh State Centre



(III) STUDENTS

Dept.	Name of the Student	Details of Honours	By
1	N. Sai Ananth (2300070011)	Awarded Gold medal at State Skills Competition – 2025 in the skill category Additive Manufacturing held at VVIT on 19th December 2025 as part of India Skill Competitions 2025	State Skill Development Corporation & National Skill Development Corporation, Govt. of India
2	K. Eesha (2300079018)	Awarded Silver medal at State Skills Competition – 2025 in the skill category Additive Manufacturing held at VVIT on 19th December 2025 as part of India Skill Competitions 2025	State Skill Development Corporation & National Skill Development Corporation, Govt. of India
3	B. Harshith Singh (2200070006)	Awarded as winner in State level competition, in the Additive Manufacturing skill held from 19th to 20th December 2025, Hyderabad	Department of Employment and Training, Government of Telangana
4	Ayush Avuri (2200070012)	Emerged as winner and secured first position in PRAGNA of LAKSHYA held on 03-01-2026 at Lakireddy Bali Reddy College of Engineering, Mylavaram, A.P, India	Lakireddy Bali Reddy College of Engineering, Mylavaram, A.P, India



PLACEMENTS (PLACEMENT ACTIVITY IN THE UNIVERSITY)

- 12 students of IV Year B.Tech got placed in KYB Corporation, Japanese automotive company.
- 2300070031 – K. V. Sai Siva Kushmit (III Year B.Tech-ME Student) placed in AUTOPIA (Japanese company) with a CTC of 20 LPA.
- 2300070006 – S. Akhil (III Year B.Tech-ME Student) placed in AUTOBACS (Japanese company) with a CTC of 20 LPA.
- 2200079007 – N Chandu Naidu (IV Year B.Tech-ME Student) has been placed in Porite Corporation (Japanese company) with a CTC of 28LPA.
- 2300070010 and 2300070015 – P. Abhiram Chowdary and D. Joseph Jakwes (III Year B.Tech-ME Students) placed in Keisei Jidousha Seibi Co.Ltd (Japanese company) with a CTC of 20 LPA.



SPONSORED PROJECTS STATUS:

S. No	Name of the Project	Internal/ External	Name of the Principal Investigator	Value of the Project (Rs/-)	Date of Sanction	Organisation Name & Name of the Scheme
1	A thermal imaging system for in-situ monitoring of Electron beam welding	External	Dr. G.V. Subba Rao, Dr. S. Koteswara Rao and Dr. D.V.A Rama Sastry	Rs. 12.19 Lakhs	07-03-2023	ISRO
2	Hydroprocessing of waste plastics to produce diesel under low processing temperature	External	Dr. V. L. Mangesh (PI), Dr. G. Murali (Co PI)	Rs. 21.16 Lakhs	09-05-2023	SERB SURE

WORKSHOPS/SEMINARS /GUEST LECTURES

S. No.	Dept.	Workshops/Seminars /Guest lectures
1	ME	Conducted Webinar on "IPR and Student Rights in Collaboration" by Dr. Kali Charan Rath, Associate professor, Department of Mechanical Engineering, GIET University, Gunupur, Odisha conducted by Smart Manufacturing Cohort on 27-10-2025.
2	ME	Conducted Alumni Guest Lecture by "Challenges faced in maintenance of public transport vehicles (Buses)" by Mr. Y. Gangadhar (93ME232, 1993-97 Batch), Deputy Chief Manager (IT), APSRTC, Vijayawada, conducted by Smart Manufacturing Cohort on 31-10-2025.
3	ME	Conducted a one-day workshop on "The Multidisciplinary Science of Structural Integrity" by Academic Staff College, in association with the Department of Mechanical Engineering, under the AICTE-Distinguished Professional Scheme (AICTE-DPS) on 30-12-2025 by Dr. Atmakur Venugopal Rao, who served as a Scientist 'H' and Outstanding Scientist at the Defence Metallurgical Research Laboratory (DMRL), Hyderabad.



PROJECT EXPO

Conducted Capstone Project Poster Presentation as part of SAMYAK – 2025 on 10-10-2025



WEBINARS

1ME Conducted Webinar on “IPR and Student Rights in Collaboration” by Dr. Kali Charan Rath, Associate professor, Department of Mechanical Engineering, GIET University, Gunupur, Odisha conducted by Smart Manufacturing Cohort on 27-10-2025.

SKILL DEVELOPEMNT RELATED ACTIVITIES

Conducting Skilling classes (Value added courses) CATIA in regular academic classes from July-2025 to November-2025

ACADEMIC STAFF COLLEGE ACTIVITIES

S. No.	Dept.	Attended by	Training Programme
1	ME	ME Faculty, Students and Staff	Conducted a one-day workshop on “The Multidisciplinary Science of Structural Integrity” by Academic Staff College, in association with the Department of Mechanical Engineering, under the AICTE–Distinguished Professional Scheme (AICTE–DPS) on 30-12-2025 by Dr. Atmakur Venugopal Rao, who served as a Scientist ‘H’ and Outstanding Scientist at the Defence Metallurgical Research Laboratory (DMRL), Hyderabad.

S. No.	Dept.	Details of NSS Activities	Conducted On
1	ME	Department of Mechanical Engineering, in collaboration with the National Service Scheme (NSS) unit, organized a community outreach program as part of DAAN UTSAV, celebrated on the eve of Sardar Vallabhbhai Patel's 150th Birth Anniversary. The event took place at the Upper Primary School, Gundimeda Village, with the active participation of 10 faculty members and 52 B.Tech and M.Tech Mechanical Engineering students.	01-11-2025



NEWS PAPER CLIPPINGS



విద్యార్థులకు చిరుసాయం

తాడేపల్లి: తాడేపల్లి మండలం గుండిమెడలోని ప్రభుత్వ పాఠశాల విద్యార్థులకు ఉపకరణాలను కేఎల్ యూ ఎన్ఎస్ఎస్ విభాగం, మెకానికల్ ఇంజనీరింగ్ విభాగం సంయుక్తంగా శనివారం పంపిణీ చేసింది. సర్దార్ వల్లభభాయ్ పటేల్ జయంతి పురస్కరించుకుని విద్యార్థులకు రాత పుస్తకాలు, పెన్నులు, పెన్సిళ్లు, రబ్బర్లు, బిస్కెట్లు అందజేశారు. ఎన్ఎస్ఎస్ ప్రోగ్రాం కోఆర్డినేటర్ సురేష్ కుమార్, డాక్టర్ సీహెచ్ నాగమణి, డాక్టర్ మోహనరావు, డాక్టర్ శ్రీకాంత్ రెడ్డితోపాటు ఎన్ఎస్ఎస్ వాలంటీర్లు, మెకానికల్ ఇంజనీరింగ్ విద్యార్థులు పాల్గొన్నారు.

Date : 02/11/2025 EditionName : ANDHRA PRADESH(AMARAVATI GUNTUR)
PageNo :



కేఎల్ యూ ఆధ్వర్యంలో దానోత్సవం

తాడేపల్లి తాడేపల్లి వరల్డ్ కేఎల్ యూనివర్సిటీలో దానోత్సవంలో భాగంగా శనివారం ఎంబీఎస్ చరిత్రలోని గుండిమెడ ప్రభుత్వ ప్రాథమిక పాఠశాలలో విద్యార్థులకు నిత్యావసరాలను అందజేశారు. ఈ సందర్భంగా వర్క్ షాప్ నిర్వహించి బిస్కెట్, టిఫిన్, పెన్నులు, పెన్సిళ్లు, రబ్బర్, పార్కింగ్, బిస్కెట్లు తదితర సామగ్రిని సేద్యించి పాఠశాలకు వెళ్లి అందజేశారు. ఎన్ఎస్ఎస్ ప్రోగ్రాం కోఆర్డినేటర్ ఎస్. రమేష్ కుమార్ మాట్లాడుతూ వర్క్ షాప్ సీఎస్ఎస్ ఆధ్వర్యంలో, విద్యార్థుల సహకారంతో దినరాశిలోని పైన్ ఆకాశామండోరీ పిల్లలకు బిస్కెట్లు, పెన్నులు, పెన్సిళ్లు, రబ్బర్లు తదితర సామగ్రిని సేద్యించి పాఠశాలకు వెళ్లి అందజేశారు.



సామగ్రి అందజేస్తున్న కేఎల్ యూ విద్యార్థులు
తర నిత్యావసర వస్తువులను అందజేశామని తెలిపారు. సీఎస్ఎస్-2.4 ప్రోగ్రాం అప్డేట్ సీహెచ్ నాగమణి, జి. మోహనరావు, ఎన్ఎస్ఎస్ ప్రోగ్రాం కోఆర్డినేటర్ డి. శ్రీకాంత్ రెడ్డి మాట్లాడుతూ తాడేపల్లిలో వర్క్ షాప్ నిర్వహించి బిస్కెట్లు, పెన్నులు, పెన్సిళ్లు, రబ్బర్లు తదితర సామగ్రిని సేద్యించి పాఠశాలకు వెళ్లి అందజేశారు.

KL Deemed to be University students win Top Honours at IndiaSkills Competitions

Hyderabad, Dec 24: KL Deemed to be University is proud to announce that its students of the Department of Mechanical Engineering have brought significant recognition to the institution through their outstanding performance at the prestigious India Skills Competitions 2025, representing excellence in advanced manufacturing and additive manufacturing technologies.

Student B. Harshith Singh secured First Place (winner) in the Additive Manufacturing skill category at the IndiaSkills 2025 State-Level Competition, earning qualification for the Zonal Level and the honour of representing Telangana.

Organised by the Department of Employment and Training, Government of Telangana, the competition evaluated participants on CAD modelling, mechanism design, and complete ad-



ditive manufacturing workflows, highlighting this KL University student's strong technical proficiency and innovation.

Adding to the department's success, another two B. Tech Mechanical Engineering students also delivered impressive performances at the AP State-Level IndiaSkills Competitions 2025-26. Mr. N. Sai Ananth secured the Gold Medal, while Ms. K. Eesha won the Silver Medal in the Additive Manufacturing category. Conducted by the State Skill Development Corporation and the National Skill Development Corporation, Government of In-

dia, the competition saw only a limited number of candidates shortlisted at the state level, reflecting the high level of skill and competitiveness involved.

Speaking on the occasion, Er. Satyanarayana Koneru, Chancellor, KL Deemed to be University, said that these achievements echo the students' dedication to skill excellence and the department's consistent efforts in nurturing industry-ready engineers equipped for the future of advanced manufacturing.

The competition process involved multiple stages, beginning at the district level and advancing to the state level, where

participants were challenged to design and fabricate complex mechanical components using industry-standard CAD tools and 3D printing technologies. The tasks tested precision, time management, and practical application of advanced manufacturing principles, providing valuable real-world exposure.

The IndiaSkills Competitions, organised under the WorldSkills framework, aim to elevate the status of skilled trades, inspire youth to pursue vocational and technical careers, promote world-class standards, drive innovation in education, and foster global collaboration. The success of the Mechanical Engineering students once again showcases KL Deemed to be University's commitment to experiential learning, skill-based education, and developing a future-ready workforce for India's advanced manufacturing ecosystem.

ఆంధ్రప్రదేశ్

ఇండియాస్కిల్స్ పోటీల్లో కేఎల్ డీవ్ టు బీ విద్యార్థుల ప్రతిభ



హైదరాబాద్, డిసెంబర్ 24 (ఆంధ్రప్రభ): కేఎల్ డీవ్ టు బీ యూనివర్సిటీకి చెందిన మెకానికల్ ఇంజనీరింగ్ విభాగం విద్యార్థులు ప్రతిష్టాత్మకమైన ఇండియాస్కిల్స్ పోటీలు-2025లో అత్యుత్తమ ప్రతిభ

కనబరిచినందుకు విశేష గుర్తింపును తీసుకువచ్చినట్లు యూనివర్సిటీ గర్వంగా ప్రకటిస్తోంది. అడ్వాన్స్డ్ మాన్యుఫాక్చరింగ్ అండం అడిటివ్ మాన్యుఫాక్చరింగ్ సాంకేతికతల్లో తమ నైపుణ్యాన్ని ప్రదర్శిస్తూ విద్యార్థులు అద్భుతమైన విజయాలు సాధించారు. విద్యార్థి బి.హర్షిత్ సింగ్ ఇండియాస్కిల్స్ 2025 రాష్ట్రస్థాయి పోటీల్లో అడిటివ్ మాన్యుఫాక్చరింగ్ విభాగంలో మొదటి స్థానం (విజేత) సాధించి జోనల్ స్థాయికి అర్హత పొందడంతో పాటు తెలంగాణ రాష్ట్రాన్ని ప్రతినిధ్యం వహించే గౌరవాన్ని అందుకున్నారు. అలాగే మెకానికల్ ఇంజనీరింగ్ విభాగానికి చెందిన మరో ఇద్దరు పీబికి

విద్యార్థులు కూడా ఏపీ రాష్ట్రస్థాయి ఇండియాస్కిల్స్ పోటీలు 2025-26లో విశేష ప్రతిభ చూపారు. ఎస్.సాయి అసంత గోల్డ్ మెడల్ సాధించగా, కె. ఈషా అడిటివ్ మాన్యుఫాక్చరింగ్ విభాగంలో సిల్వర్ మెడల్ గెలుచుకున్నారు. ఈనందర్పంగా కేఎల్ డీవ్ టు బీ యూనివర్సిటీ చాన్సలర్ ఇఆర్. కొనేరు సత్యనారాయణ మాట్లాడుతూ... ఈ విజయాలు విద్యార్థుల నైపుణ్య నిబద్ధతకు, భవిష్యత్ అడ్వాన్స్డ్ మాన్యుఫాక్చరింగ్ రంగానికి సిద్ధంగా ఉన్న పరిశ్రమ అనుకూల ఇంజనీర్లను తయారు చేయడంలో విభాగం చేస్తున్న నిరంతర ప్రయత్నాలకు నిదర్శనమని తెలిపారు.



(DEEMED TO BE UNIVERSITY)

KL | ME

DAAN UTSAV

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Sardar @ 150
Celebrations

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KL
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Department of
PHYSICAL EDUCATION

INTERNATIONAL MEDALS

S.NO	NAME OF THE STUDENT	Regd.No	Year	BRANCH	SQ (Y/N)	EVENT NAME	LEVEL	PLACE	DATE & VENUE
1	Ananth Mani Muni	2501510123	I	MBA	Y	Tennis	National	I	Andhra Pradesh National Ranking Tennis Tournament Series 2025 held at District Sports Authority Stadium,Kakinada,Andhra Pradesh from 13-10-2025 to 17-10-2025
2	Madira Sha-noon	2300590003	III	BA- IAS	Y	Power-lifting	National	II	Federation Cup Equipped Powerlifting Championship 2025 held at Himachal Pradeshfrom 02-11-2025 to 06-11-2025
3	N.Gnana Divya	2300520014	III	BCA	Y	Power-lifting	National	II	Federation Cup Equipped Powerlifting Championship 2025 held at Himachal Pradeshfrom 02-11-2025 to 06-11-2025
4	Nelavalli Mukesh	2200090190	IV	CSIT	Y	25m Rapid Fire Pistol (Team)	National	II	Khelo India University Games 2025 from 24-11-2025 to 05-12-2025, held at Rajasthan
5	M Uma Mahesh	2100090080	IV	CSIT	Y	10m Rifle Shooting	National	II	Khelo India University Games 2025 from 24-11-2025 to 05-12-2025, held at Rajasthan
6	Nelavalli Mukesh	2200090190	IV	CSIT	Y	10m Air Pistol Shooting (Mixed)	National	II	Khelo India University Games 2025 , held at Rajasthan on 03.12.2025

7	K.Satya Dinesh	2200032289	IV	CSE-2	N	KABADDI	National	I	A National Level Sports Fest -Sports Bout on 19-12-2025 and 20-12-2025 at Anurag University, Hyderabad, Telangana
8	P.Sai Ganesh	2300032282	III	CSE-HTR	N				
9	K.Sainath Reddy	2400032473	II	CSE-2	N				
10	S.Mouli	2400033267	II	CSE-4	N				
11	K.Sasidhar	2400032852	II	CSE-4	N				
12	K.Teja Kiran	2400032950	II	CSE-2	N				
13	R.Santhosh	2400033011	II	CSE-2	N				
14	B.Venu Gopal	2400080041	II	AIDS	N				
15	Ch. Sagar	2200100064	IV	IOT	N				
16	M.Saketh Reddy	2200040298	IV	ECE	N				
17	M.Santhosh	2300049046	III	ECE	N	KABADDI	National	I	A National Level Sports Fest on 21-12-2025 and 22-12-2025 at VVIT University, Andhra Pradesh
18	K.Satya Dinesh	2200032289	IV	CSE-2	N				
19	P.Sai Ganesh	2300032282	III	CSE-HTR	N				
20	K.Sainath Reddy	2400032473	II	CSE-2	N				
21	S.Mouli	2400033267	II	CSE-4	N				
22	K.Teja Kiran	2400032950	II	CSE-2	N				
23	K.Sasidhar	2400032852	II	CSE-4	N				
24	B.Venu Gopal	2400080041	II	AIDS	N				
25	Ch. Sagar	2200100064	IV	IOT	N				
26	M.Saketh Reddy	2200040298	IV	ECE	N				
27	M.Santhosh	2300049046	III	ECE	N				
28	R.Santhosh	2400033011	II	CSE-2	N				
29	J.Jaswanth	2500032253	I	CSE	N	VOLLEY-BALL	National	II	A National Level Sports Fest on 21-12-2025 and 22-12-2025 at VVIT University, Andhra Pradesh
30	P.Shiva Ram Reddy	2300080407	III	AIDS	N				
31	L.Sri Ram Varma	2300032437	III	CSE	N				
32	K.V.N.Satya Narayana	2300031203	III	CSE	N				
33	B.Chandu	2400030517	II	CSE-4	N				
34	R.Ramvinay	2400032752	II	CSE-3	N				
35	K. Harshith	2400030115	II	CSE-2	N				
36	K.Maheshbabu	2400033179	II	CSE-4	N				
37	B.Yaswanth	2400040187	II	ECE	N				
38	G.Vivek	2300030311	III	CSE	N				
39	M.V.Sai Teja	2200031512	IV	CSE	N				

40	P.Shiva Ram Reddy	2300080407	III	AIDS	N	VOLLEY-BALL	National	I	A National Level Sports Fest - Colorido on 26-12-2025 and 27-12-2025 at R.V.R & J.C College of Engineering, Andhra Pradesh.
41	L.Sri Ram Varma	2300032437	III	CSE	N				
42	K.V.N.Satya Narayana	2300031203	III	CSE	N				
43	B.Chandu	2400030517	II	CSE-4	N				
44	R.Ramvinay	2400032752	II	CSE-3	N				
45	K. Harshith	2400030115	II	CSE-2	N				
46	K.Maheshbabu	2400033179	II	CSE-4	N				
47	B.Yaswanth	2400040187	II	ECE	N				
48	G.Vivek	2300030311	III	CSE	N				
49	M.V.Sai Teja	2200031512	IV	CSE	N	Tennis	National	I	South Zone Inter-University Tennis Championship (Men & Women) 2025-26 from 25.12.2025 to 29.12.2025 held at Jain University, Bangalore .
50	D.Laxmi Siri	2510520021	I	BCA	Y				
51	Vennela Reddy G	2510030043	I	CSE	Y				
52	S.Mubashira Anjum	2310560180	III	BBA	Y	Tennis	National	III	South Zone Inter-University Tennis Championship (Men & Women) 2025-26 from 25.12.2025 to 29.12.2025 held at Jain University, Bangalore .
53	M.Theertha Shashank	2501600104	I	MCA	Y				
54	M.Ananth Mani	2501510123	I	MBA	Y				
55	G.Naishik Reddy	2310560188	III	BBA	Y				
56	V.Dhiraj Reddy	2410560065	II	BBA	Y				
57	D.trishant Reddy	2510520022	I	BCA	Y				

STATE MEDALS

S.NO	NAME OF THE STUDENT	Regd.No	Year	Branch	SQ (Y/N)	EVENT NAME	PLACE	DATE & VENUE
1	P.Guatam	2300030802	III	CSE	N	CRICKET	I	Eenadu Cricket Tournament 2025-26 from 22-12-2025 to 31-12-2025 at Amaravathi, Guntur
2	M.Muni Akhil	2400032987	II	CSE	N			
3	Aditya Tiwari	2300039157	III	CSE	N			
4	D. Shanmukh	2200032427	IV	CSE	N			
5	A. Giri	2200032773	IV	CSE	N			
6	D.Sai	2300033673	III	CSE	N			
7	Shivam Pandey	2500032187	I	CSE	N			
8	Karthik Reddy	2200039184	IV	CSE	N			
9	Md.Tousif	2300010125	III	BT	N			
10	Y. Srihari	2200049092	IV	ECE	N			
11	B. Bhanu	2300040449	III	ECE	N			

NATIONAL PARTICIPATION

S.NO	NAME OF THE STUDENT	Regd.No	Year	BRANCH	SQ (Y/N)	EVENT NAME	LEVEL	DATE & VENUE
1	Ananth Mani Muni	2501510123	I	MBA	Y	Tennis	National	Andhra Pradesh National Ranking Tennis Tournament Series 2025 held at District Sports Authority Stadium,Kakinada, Andhra Pradesh from 13-10-2025 to 17-10-2025
2	M.Aditya Sai	2200031242	IV	CSE	N	BADMINTON	National	The following students are going to participate in A National Level Sports Fest GUSTO 2025-26 from 29-10-2025 to 31-10-2025 held at Gitam(Deemed to be University) Hyderabad
3	Y.Sai Kiran	2200031542	IV	CSE	N			
4	K.Swaraj	2200080174	IV	CSE	N			
5	Padisetty Sai Sourish	2500030939	I	CSE	N			
6	D.Sai Ganesh	2401130001	I	M.Tech	N			
7	B.Prem Anand	2500070026	I	MECH	N			
8	Mandava Akhil	2200080223	IV	AIDS	N	BASKETBALL	National	The following students are going to participate in A National Level Sports Fest GUSTO 2025-26 from 29-10-2025 to 31-10-2025 held at Gitam(Deemed to be University) Hyderabad
9	C.Harthik	2300080208	III	AIDS	N			
10	Vviwe Amahle Maseko	2500020015	I	CE	N			
11	B.Lakshman	2200031008	IV	CSE	N			
12	Karthik B. Veduruparthi	2300032666	III	CSE	N			
13	P.Venkat Krishna Reddy	2400030407	II	CSE	N			
14	Y V S Jaswanth	2300033014	III	CSE	N			
15	N.Surya Vamsi Varma	2400033077	II	CSE	N			
16	T.Koushik Pranav	2300032855	III	CSE	N			
17	P.Vijaya Ram	2300030486	III	CSE	N			
18	G.Saahil	2300031306	III	CSE	N			
19	O.Somesh	2300090192	III	CSIT	N			
20	Druva Vasistha	2200079039	IV	ME	N			

21	M. Bhagiradha	2400560233	II	BBA	N	CRICKET	National	The following students are going to participate in A National Level Sports Fest GUSTO 2025-26 from 21-10-2025 to 28-10-2025 held at Gitam(Deemed to be University) Hyderabad
22	R.Charan Sai	2300031702	III	CSE	N			
23	T.Muni Akhil	2400032987	II	CSE	N			
24	D.Shanmukh	2200032427	IV	CSE	N			
25	A.Sri Vardhan	2200032977	IV	CSE	N			
26	Aditya Tiwari	2300039157	III	CSE	N			
27	D.Sai Harsha	2300033673	III	CSE	N			
28	A.Karthik Reddy	2200039184	IV	CSE	N			
29	P.Gautam	2300030802	III	CSE	N			
30	A.Giri	2200032773	IV	CSE	N			
31	Shivam Pandey	2500032187	I	CSE	N			
32	Bhanu Teja	2300040449	III	ECE	N			
33	Srihari	2200049092	IV	ECE	N			
34	K.Harsha	2300100001	III	IOT	N			
35	P. Harsha	2401600107	II	MCA	N			
36	D.Anuhya	2300080091	III	AIDS	N	KABADDI	National	South Zone Inter University Kabaddi Women Tournament-2025-26 held at Vinayaka Mission's Research Foundation, Chennai from 28-10-2025 to 1-11-2025
37	Bhargavi	2300560521	III	BBA-BA	N			
38	A.Sahasra	2300030057	III	CSE	N			
39	B.Alekhy	2300032935	III	CSE	N			
40	P.Renuka	2400031764	II	CSE	N			
41	Narukulla Lavanya	2500040106	I	ECE	N			
42	Kiliveti Suhrudh Amru	2300031365	III	CSE	Y	TENNIS	National	Murali Krishna Memorial Tournament Men's 1 lakh at DISTRICT SPORTS ASSOCIATION, NAGAMALLI TOTA CENTRE ,KAKINADA DIST, A.P. from 09-10-2025 to 17-10-2025
43	P. Shiva Ram Reddy	2300080407	III	AIDS	N	VOLLEYBALL	National	The following students are going to participate in A National Level Sports Fest GUSTO 2025-26 from 29-10-2025 to 31-10-2025. held at Gitam(Deemed to be University) Hyderabad
44	L.Sri Ram Varma	2300032437	III	CSE	N			
45	K.Harshith Kumar	2400030115	II	CSE	N			
46	B.Krishna	2400032047	II	CSE	N			
47	K V N Satya Narayana	2300031203	III	CSE	N			
48	Vikas Kumar Sharma	2300030730	III	CSE	N			
49	M.Keerthi Prakash	2400031851	II	CSE	N			
50	V.Satwik	2500090112	I	CSE	N			
51	B. Yashwanth Reddy	2400040187	II	ECE	N			

52	Madira Shanoon	2300590003	III	BA-IAS	Y	Powerlifting	National	Federation Cup Equipped Powerlifting Championship 2025 held at Himachal Pradesh from 02-11-2025 to 06-11-2025
53	N.Gnana Divya	2300520014	III	BCA	Y	Powerlifting	National	Federation Cup Equipped Powerlifting Championship 2025 held at Himachal Pradesh from 02-11-2025 to 06-11-2025
54	Nelavalli Mukesh	2200090190	IV	CSIT	Y	25m Rapid Fire Pistol (Team)	National	Khelo India University Games 2025 from 24-11-2025 to 05-12-2025, held at Rajasthan
55	M Uma Mahesh	2100090080	IV	CSIT	Y	10m Rifle Shooting	National	Khelo India University Games 2025 from 24-11-2025 to 05-12-2025, held at Rajasthan
56	Nelavalli Mukesh	2200090190	IV	CSIT	Y	10m Air Pistol Shooting (Mixed)	National	Khelo India University Games 2025, held at Rajasthan on 03.12.2025
57	Aaryani Cheboyina	2501080031	I	M.Tech	Y	ROLLER DERBY	National	63rd National Roller-Skating Championship from 05.12.2025 to 15-12-2025 at Visakhapatnam, Andhra Pradesh
58	K.Subharjun	2400039086	II	CSE	Y	Table Tennis	National	National Ranking Table Tennis Championship at Ranchi, Jharkhand from 06.12.2025 to 13.12.2025
59	V.Shanmukha Rishyendra	2400030953	II	CSE	N	Shooting	National	68th National Shooting Championship Competitions (NACC) at M.P. State Shooting Academy, Bhopal, MP from 11.12.2025 to 31.12.2025.
60	K. NEHA PAVAN	2200040264	IV	ECE	N	Volleyball	National	South Zone Volleyball Women Tournament 2025-26 at SRM Institute of Science and Technology, Chennai, Tamil Nadu from 15.12.2025 to 19.12.2025
61	N. LOHITHA	2200031881	IV	CSE	N			
62	M.NEHA REDDY	2200069015	IV	EEE	N			
63	T.Himabindu	2300039070	III	CSE	N			

64	K.Satya Dinesh	2200032289	IV	CSE-2	N	KABADDI	National	A National Level Sports Fest -Sports Bout on 19-12-2025 and 20-12-2025 at Anurag University, Hyderabad, Telangana
65	P.Sai Ganesh	2300032282	III	CSE-HTR	N			
66	K.Sainath Reddy	2400032473	II	CSE-2	N			
67	S.Mouli	2400033267	II	CSE-4	N			
68	K.Sasidhar	2400032852	II	CSE-4	N			
69	K.Teja Kiran	2400032950	II	CSE-2	N			
70	R.Santhosh	2400033011	II	CSE-2	N			
71	B.Venu Gopal	2400080041	II	AIDS	N			
72	Ch. Sagar	2200100064	IV	IOT	N			
73	M.Saketh Reddy	2200040298	IV	ECE	N			
74	M.Santhosh	2300049046	III	ECE	N	YOGASANA	National	All India Inter University Yogasana Men's Championship 2025-26 from 18-12-2025 to 22-12-2025 at Vels Institute of Science, Technology and Advanced Studies (VIS-TAS), Chennai
75	Paladugu Gopichandu	2400032968	II	CSE-3	N			
76	K.Saiketan	2400620065	II	AGBSC	N			
77	K.Venkata Jyothishwara Reddy	2300520023	III	BCA	N			
78	Nallapati Yallaiah	2200031880	IV	CSE-2	N			
79	Malle Ganesh	2400030047	II	CSE-1	N			
80	E. MANOJKUMAR	2400030921	II	CSE-1	N	VOLLEYBALL	National	A National Level Sports Fest -Sports Bout on 19-12-2025 and 20-12-2025 at Anurag University, Hyderabad, Telangana
81	P.Shiva Ram Reddy	2300080407	III	AIDS	N			
82	L.Sri Ram Varma	2300032437	III	CSE	N			
83	K.V.N.Satya Narayana	2300031203	III	CSE	N			
84	B.Krishna	2400032047	II	CSE	N			
85	M.Keerthi Prakash	2400031851	II	CSE	N			
86	G.Vivek	2320030311	III	CSE	N			
87	M.Anthony Akshay	2520090065	I	CSE	N			
88	Karthik Reddy	2410030323	II	CSE	N			
89	Uday Kiran	2410030282	II	CSE	N	KABADDI	National	A National Level Sports Fest on 21-12-2025 and 22-12-2025 at VVIT University, Andhra Pradesh
90	K.Satya Dinesh	2200032289	IV	CSE-2	N			
91	P.Sai Ganesh	2300032282	III	CSE-HTR	N			
92	K.Sainath Reddy	2400032473	II	CSE-2	N			
93	S.Mouli	2400033267	II	CSE-4	N			
94	K.Teja Kiran	2400032950	II	CSE-2	N			
95	K.Sasidhar	2400032852	II	CSE-4	N			
96	B.Venu Gopal	2400080041	II	AIDS	N			
97	Ch. Sagar	2200100064	IV	IOT	N			
98	M.Saketh Reddy	2200040298	IV	ECE	N			
99	M.Santhosh	2300049046	III	ECE	N			
100	R.Santhosh	2400033011	II	CSE-2	N			
101	J.Jaswanth	2500032253	I	CSE	N			

102	P.Dhiva Sakar Reddy	2400033177	II	CSE-2	N	TABLE TENNIS	National	South Zone Inter University Table Tennis Men Tournament 2025-26 from 25-12-2025 to 28-12-2025 at AMET Deemed to Be University, Chennai, Tamil Nadu
103	K.Charan Teja	2401600127	II	MCA				
104	B.Lokesh	2400039049	II	CSE-4	N			
105	K.Subharjun	2400039086	II	CSE-4	Y			
106	Y.V.S.Jaswanth	2300033014	III	CSE-4	N	BASKETBALL	National	South Zone Inter University Basketball Men Tournament 2025-26 from 24-12-2025 to 28-12-2025 at SRM Institute of Science and Technology, Chengalpattu, Tamil Nadu.
107	I. Dhana Vardhan	2300033092	III	CSE-3	N			
108	C.Harthik	2300080208	III	AIDS	N			
109	T.Druva Vasistha	2200079039	IV	MECH	N			
110	MASEKO UVIWE AMAHLE	2500020015	I	CE	N			
111	A.Yeseshwini	2200031255	IV	CSE-H	N			
112	K.Akshaya Anuradha	2300030995	III	CSE-3	N			
113	V.Sharanya	2300033234	III	CSE-3	N			
114	S.Hamisini	2300080401	III	AIDS	N			
115	V.Joshika	2300031746	III	CSE-2	N			
116	B.Madhu Latha	2500040129	I	ECE	N			
117	L.Poorna Hasitha	2500040138	I	ECE	N			
118	Ch.Vibhav Swaroop	2400031936	II	CSE-1	N	FOOTBALL	National	South Zone Inter University Football Men Championship 2025-26 from 24-12-2025 to 30-12-2025 at University of Calicut, Kerala.
119	Gopi Doondi Sai Ganesh	2300033207	III	CSE-3	N			
120	G.Guna Surya	2300033643	III	CSE-3	N			
121	B.Kesava Naidu	2300032899	III	CSE-2	N			
122	Buddarraju Lalit	2300080181	III	AIDS	N			
123	Kaustav Harinarayana Rudra	2300080336	III	AIDS	N			
124	B.Mitra Mukesh	2300040284	III	ECE	N			
125	I.Anil Kumar	2300040408	III	ECE	N			
126	Y.Prabhas	2400060036	II	EEE	N			
127	Jeeten Madhu Kundu	2500031633	I	CSE	N			
128	B.Vignesh Sai Ashok	2200090098	IV	CSIT	N	KARATE	National	1st Karate India National Karate Championship 2025-26 from 02-01-2026 to 06-01-2026 at DALY College, Indore, M.P.

129	P.Shiva Ram Reddy	2300080407	III	AIDS	N	VOLLEYBALL	National	A National Level Sports Fest - Colorido on 26-12-2025 and 27-12-2025 at R.V.R & J.C College of Engineering, Andhra Pradesh.
130	L.Sri Ram Varma	2300032437	III	CSE	N			
131	K.V.N.Satya Narayana	2300031203	III	CSE	N			
132	B.Chandu	2400030517	II	CSE-4	N			
133	R.Ramvinay	2400032752	II	CSE-3	N			
134	K. Harshith	2400030115	II	CSE-2	N			
135	K.Maheshbabu	2400033179	II	CSE-4	N			
136	B.Yaswanth	2400040187	II	ECE	N			
137	G.Vivek	2300030311	III	CSE	N			
138	M.V.Sai Teja	2200031512	IV	CSE	N		National	South Zone Inter-University Tennis Championship (Men & Women) 2025-26 from 25.12.2025 to 29.12.2025 held at Jain University, Bangalore.
139	D.Laxmi Siri	2510520021	I	BCA				
140	Vennela Reddy G	2510030043	I	CSE				
141	S.Mubashira Anjum	2310560180	III	BBA			National	South Zone Inter-University Tennis Championship (Men & Women) 2025-26 from 25.12.2025 to 29.12.2025 held at Jain University, Bangalore.
142	M . T h e e r t h a Shashank	2501600104	I	MCA				
143	M.Ananth Mani	2501510123	I	MBA				
144	G.Naishik Reddy	2310560188	III	BBA				
145	V.Dhiraj Reddy	2410560065	II	BBA				
146	D.trishant Reddy	2510520022	I	BCA				



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STATE PARTICIPATION

S.NO	NAME OF THE STUDENT	Regd.No	Year	BRANCH	SQ (Y/N)	EVENT NAME	LEVEL	DATE & VENUE
1	K karthik reddy	2300033590	III	CSE	Y	MARTIAL ARTS	State	16TH Inter state invitational japan shito Ryu karate championship on 26-10-2025 at Eidgah masjid shadi khana Mangalagiri guntur
2	K karthik reddy	2300033590	III	CSE	Y	MARTIAL ARTS	State	16TH Inter state invitational japan shito Ryu karate championship on 26-10-2025 at Eidgah masjid shadi khana Mangalagiri guntur
3	E.Praveen Kumar	2300033269	III	CSE	Y	Taek-wondo	State	23rd Andhra Pradesh Taek-wondo Championship 2025 on 19-10-2025 at Dr.B R Ambedhkar Bhavan,Ongole
1	P.Guatam	2300030802	III	CSE	N	CRICKET	State	Eenadu Cricket Tournament 2025-26 from 22-12-2025 to 31-12-2025 at Amaravathi, Guntur
2	M.Muni Akhil	2400032987	II	CSE	N			
3	Aditya Tiwari	2300039157	III	CSE	N			
4	D. Shanmukh	2200032427	IV	CSE	N			
5	A. Giri	2200032773	IV	CSE	N			
6	D.Sai	2300033673	III	CSE	N			
7	Shivam Pandey	2500032187	I	CSE	N			
8	Karthik Reddy	2200039184	IV	CSE	N			
9	Md.Tousif	2300010125	III	BT	N			
10	Y. Srihari	2200049092	IV	ECE	N			
11	B. Bhanu	2300040449	III	ECE	N			

STUDENTS ACHIEVEMENT GALLERY

FELICITATION

Congratulations to Ananth Mani Muni for securing first place in Andhra Pradesh National Ranking Tennis Tournament Series 2025 held at District Sports Authority Stadium,Kakinada,Andhra Pradesh from 13-10-2025 to 17-10-2025.



Congratulations to M.Shanoon for securing second place in Federation Cup Equipped Powerlifting Championship 2025 held at Himachal Pradesh from 02-11-2025 to 06-11-2025.



Congratulations to N.Gnana Divya for securing second place in Federation Cup Equipped Powerlifting Championship 2025 held at Himachal Pradesh from 02-11-2025 to 06-11-2025.



Congratulations to Mukesh Nelavalli on securing a silver medal in 25m Rapid Fire Pistol (Team) at Khelo India University Games 2025 from 24-11-2025 to 05-12-2025, held at Rajasthan.



Congratulations to KLEF Mixed Team for securing the silver medal in 10m Air Pistol Shooting at the Khelo India University Games 2025 in Rajasthan on 03/12/2025.



Congratulations to Uma Mahesh on securing the silver medal in 10m Rifle Shooting at the Khelo India University Games 2025 in Rajasthan on 27/11/2025.



Congratulations to Kabaddi Men team for securing first place in A National Level Sports Fest -Sports Bout on 19-12-2025 and 20-12-2025 at Anurag University, Hyderabad, Telangana



Congratulations to Tennis Men team for securing third place in South Zone Inter-University Tennis Championship (Men & Women) 2025-26 from 25.12.2025 to 29.12.2025 held at Jain University, Bangalore .



Congratulations to Tennis Women team for securing third place in South Zone Inter-University Tennis Championship (Men & Women) 2025-26 from 25.12.2025 to 29.12.2025 held at Jain University, Bangalore.



MEDIA/WEB COVERAGE:



ముఖేష్ కు స్వర్ణం



హైదరాబాద్ (ఆంధ్రజ్యోతి శ్రీదాప్రతి నిధి): ఖేల్ ఇండియా యూనివర్సిటీ క్రీడల్లో గుంటూరు షూటర్ నేలవల్లి ముఖేష్ పసిడి వతకం కొల్లగొట్టాడు. రాజస్థాన్ లో జరుగుతున్న ఈ పోటీల్లో కేఎల్ యూనివర్సిటీ తరపున బరిలోకి దిగిన ముఖేష్ 10 మీటర్ల ఎయిర్ పిస్తల్ విభాగంలో 578/600 స్కోరుతో అగ్రస్థానంలో నిలిచాడు.

సత్తా చాటిన కేఎల్ యూ



అలో మ్యూచ్ కె.ఎల్. విశ్వవిద్యాలయం(పద్మేశ్వరం)- జేఎన్ టీఎం(సరసరావుపేట)ల మధ్య జరిగింది. కేఎల్ యూ టాస్ గెలిచి బ్యాటింగ్ ఎంచుకుంది. 10 ఓవర్లకు 2 వికెట్లు కోల్పోయి 115 పరుగులు చేసింది. జేఎన్ టీఎం కళాశాల 5 వికెట్లు కోల్పోయి 92 పరుగులు మాత్రమే చేసింది. కేఎల్ యూ బ్యాటర్ ఆదిత్య 58 పరుగులు చేసి జట్టు విజయంలో కీలక పాత్ర పోషించాడు.

తాజా

తిండి.. గుత్తేదారుల తొండి

అత్త

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నేడు జరిగే మ్యచ్లు..

వేదిక: చలపతి ఇంజనీరింగ్ కళాశాల, మోతాడక

గ్రూప్-1: ★ ఉదయం 8 గంటలకు చలపతి ఇంజనీరింగ్ కళాశాల (లాం)- హిందూ డిగ్రీ కళాశాల, ★ ఉదయం 11 గంటలకు చలపతి పార్వతి కళాశాల (మోతాడక)- గెయింట్ ఆఫ్ ఇండియా కళాశాల, ★ మధ్యాహ్నం 2 గంటలకు చలపతి ఇంజనీరింగ్ కళాశాల (మోతాడక)- వైతన్య వారణాసి డిగ్రీ కళాశాల (రీదాం)

గ్రూప్-2: ★ ఉదయం 8 గంటలకు విజ్ఞాన్ విశ్వవిద్యాలయం(నారాకోడూరు)- ఆర్కీఆర్ జేసీ ఇంజనీరింగ్ కళాశాల, ★ ఉదయం 11 గంటలకు వీవీఎల్ విశ్వవిద్యాలయం(గంబూరు)-కల్లం పరనాథరెడ్డి ఇంజనీరింగ్ కళాశాల, ★ మధ్యాహ్నం 2 గంటలకు కొత్త పానుమయ్య లక్ష్మీ కోటమ్మ డిగ్రీ కళాశాల (పిడుగురాళ్ళ)- చేక్రొలు పానుమయ్య ఇన్స్టిట్యూట్ ఆఫ్ పార్మాస్యూటికల్ సైన్స్

చలపతి ఇంజనీరింగ్ మైదానంలో విడిది కేటాయింపు నేనా

ధర్మిక భారత్ ఎడ్యుకేషనల్ ఇన్స్టిట్యూట్స్
ఫిట్ ఫ్రీజర్ షాపు మ్యూచ్

భాను చేజి

కేఎల్ యూనివర్సిటీ గెలుపులుబుటూ

ముజో మ్యూచ్ కేఎల్ యూనివర్సిటీ (పద్మేశ్వరం), ఎస్ఎస్ఎస్ ఇంజనీరింగ్ కళాశాల(సరసరావుపేట) జట్ల మధ్య జరిగింది. టాస్ గెలిచిన కేఎల్ యూనివర్సిటీ మొదట బ్యాటింగ్ చేసి ఏడు వికెట్లు కోల్పోయి 94 పరుగులు చేసింది. బరిలోకి దిగిన ఎస్ఎస్ఎస్ డిగ్రీ కళాశాల జట్టు 82 పరుగులే చేసింది. బానుచేజ రెండు వికెట్లు తీయడంతో 12 పరుగులతో కేఎల్ యూ విజయం సాధించింది.



జయకేసరిన ఎగురవేసిన కేఎల్ యూనివర్సిటీ జట్టు

ఎన్ఆర్ఐటి కళాశాల లఖింద విజయం

ధర్మిక భారత్ ఎడ్యుకేషనల్ ఇన్స్టిట్యూట్స్
ఫిట్ ఫ్రీజర్ షాపు మ్యూచ్

భాలాజీ

నాలుగో మ్యూచ్ కృష్ణ వేడి డిగ్రీ కళాశాల (సరసరావుపేట)-ఎన్ఆర్ఐటి కళాశాల (విశం) జట్ల మధ్య జరిగింది. టాస్ గెలిచి బ్యాటింగ్కు దిగిన ఎన్ఆర్ఐటి కళాశాల నాలుగు వికెట్లు కోల్పోయి 104 పరుగులు చేసింది. బాలాజీ 57 పరుగులు చేశాడు. బారి లక్ష్మణ్ బరిలోకి దిగిన కృష్ణ వేడి డిగ్రీ కళాశాల 8 వికెట్లు కోల్పోయి 85 పరుగులే చేరిమితమైంది.



విజయం సాధించిన ఎన్ఆర్ఐటి కళాశాల బృందం

సూతన రోడ్డును ప్రారంభిస్తున్న స్థానిక ఎమ్మెల్యే తెనాలి ల తులూరు, న్యూనీటుడే: రాబోయే రోజుల్లో రావని మంత్రి నారాయణ గ్రామం వద్దమానులో కొత్తగా నిర్మించిన ఎమ్మెల్యే శ్రావణ్మోహన్ కలసి ఆయనకు ఈ నెల 10న భూ సమీకరణ సమావేశంలో తమ గ్రామానికి రోడ్డు మంజూరి కోరారు. కేవలం వారం రోడ్డు నిర్మించడంతో గ్రామస్థులు ముగిసారు. అనంతరం మంత్రి మీడియాకి విస్తరణలో బాగుగా పలు ప్రాజెక్టుల ర్యాండ్ ఫూలింగ్ చేయాలని నిర్ణయించి తెలిపారు. ప్రస్తుతం రెండవ దశలో రోడ్డు, అంతర్జాతీయ స్పోర్ట్స్ సిటీ, నిర్మాణం కోసం భూ సమీకరణ చేపట్టినందుగా ముందుకు వచ్చి ర్యాండ్ షిఫ్ట్ నాణ్యత చెప్పారు. రాజధాని నిర్మాణాలకు ఎలాంటి ఇబ్బందులు రాకుండా రాజధాని గ్రామాల్లో మౌలిక వసతుల పనులు చేపట్టేందుకు డీసీఆర్లు నిర్ణయించిన పనులు ప్రారంభించి జూన్ నెల వెళ్లడంవల్ల ఈ కార్యక్రమంలో భూ రైతులు, సీఆర్డీఏ, ఏడీసీ ఆదేశాలు పాటించాలి.

లెక్కల 'రంగ'



లెక్కల మాత్రాలో విద్యార్థులు

జూబియ్ గడితే డిజిటల్ నెనాని మండలం కొలకలూరు టిల్లాలలో విద్యార్థులు గడితే అంకాలలో రూప ముచ్చటగా తీర్చిదిద్దారు. రెండవ తెలియజేశారు. వాటిని పరిసరమైనా రంగవల్లు తీర్చిదిద్దిన బహుమతులు అందించారు. ప్రధానాగేష్వరరావు, గడితే ఉపాధ్యక్షులు మాళవత బాలనాగయ్య నాయక్, తారా. - న్యూనీటుడే, తెనాలి టౌన్

ALUMNI

ABOUT ALUMNI DEPARTMENT

The Office of Alumni Relations at K L University, under the visionary leadership of Dr. K. Ch. Sri Kavya, Director – Alumni Relations, witnessed a vibrant phase of alumni engagement and institutional collaboration during the period October to December 2025. Guided by the philosophy of connecting the institution’s proud legacy with its future ambitions, the Office curated impactful initiatives that brought alumni, students, faculty, and industry leaders together on a shared platform of learning, mentorship, and growth.

Throughout the quarter, the Office facilitated department-wise alumni interactions and alumni meets, enabling meaningful reconnections between academic departments and their graduates. These engagements opened avenues for academic enrichment, collaborative research, industry-aligned projects, and career mentoring, further strengthening the alumni-department relationship.

A series of guest lectures, expert talks, and Professor of Practice (PoP) sessions added significant value to the student learning experience. Eminent alumni and seasoned industry professionals shared real-world perspectives on emerging technologies, leadership, entrepreneurship, and evolving industry trends, inspiring students to align their aspirations with professional realities.

The period also saw several alumni visits to campus and laboratories, fostering deeper engagement through discussions on internship opportunities, live projects, innovation support, and infrastructure development. These interactions laid the foundation for sustained mentorship, startup guidance, and industry collaboration.

At the university level, alumni-centric activities and preparatory engagements for Decade Reunions, Silver Jubilee Celebrations, and thematic alumni conclaves were actively undertaken. These platforms celebrated alumni achievements, strengthened emotional bonds with the alma mater, and reinforced a culture of lifelong association and contribution.

The collective impact of these initiatives was evident in tangible outcomes such as increased student internships, project mentorships, startup support, and enhanced alumni participation in institutional development. Through these sustained efforts during October to December 2025, the Office of Alumni Relations reaffirmed K L University’s commitment to nurturing a strong, inclusive, and globally connected alumni community, while inspiring current students to carry forward the values of innovation, leadership, and service exemplified by its alumni.

GUEST LECTURES

Alumni Guest Lectures at K L University continued to be a cornerstone of student enrichment during the period October to December 2025, thoughtfully organized by the Office of Alumni Relations. These interactive sessions brought distinguished alumni back to their alma mater, creating a powerful bridge between classroom learning and real-world professional practice.

During this quarter, accomplished alumni representing reputed multinational companies, research organizations, start-ups, and international universities shared their inspiring career journeys and domain expertise with students. Through candid discussions and experience-driven insights, alumni addressed contemporary themes such as emerging industry trends and technologies, higher education pathways in India and abroad, entrepreneurship and start-up ecosystems, career planning, corporate expectations, and essential skill development. Personal stories of perseverance, challenges, and professional growth resonated deeply with students, offering both inspiration and practical direction.



These Alumni Guest Lectures were conducted in close collaboration with various academic departments, ensuring that each session aligned with students' disciplines and career aspirations. The interactive format encouraged open dialogue, allowing students to engage directly with alumni, seek guidance, and gain clarity on their academic and professional goals.



Includes IIT's, IIM's, IIIT's, IISc, NIT, State & Central Govt. Institutions



GUEST LECTURES

Impact and Benefits for Students

The Alumni Guest Lectures conducted during October–December 2025 created a significant and lasting impact on the student community:

- **Industry Exposure and Practical Learning:** Students gained firsthand understanding of how theoretical concepts are applied in industry, research, and entrepreneurial environments.
- **Career Guidance and Motivation:** Alumni shared authentic career experiences, motivating students to define clear goals and prepare confidently for future challenges.
- **Awareness of Global Opportunities:** Sessions provided valuable insights into higher education options, scholarships, internships, competitive examinations, and application processes for global universities.
- **Skill Enhancement and Professional Readiness:** Students learned about communication skills, leadership qualities, interview preparation, workplace ethics, and professional conduct.
- **Networking and Mentorship Opportunities:** Direct interaction with alumni opened doors for mentorship, internships, project guidance, and long-term professional support.
- **Inspiration for Innovation and Entrepreneurship:** Alumni success stories encouraged students to pursue research, innovation, start-ups, and leadership initiatives.

CONCLUSION

The Alumni Guest Lectures held during October to December 2025 played a pivotal role in shaping the academic outlook and professional aspirations of students at K L University. By blending practical knowledge with inspirational journeys, these sessions not only enhanced students' readiness for the future but also strengthened the enduring bond between alumni and their alma mater. Through such initiatives, the University continues to foster a vibrant culture of learning, mentorship, innovation, and lifelong connection.

ALUMNI REUNION

The Alumni Reunion of the 1990–94 batch, held at Dallaspuram, was a heartwarming and memorable gathering that brought together former classmates and friends



after many years. The event was marked by nostalgia, laughter, and meaningful conversations as alumni fondly revisited their campus days and shared their professional journeys, life experiences, and achievements since graduation.

The reunion served as a vibrant platform to reconnect, strengthen lifelong bonds, and celebrate the enduring spirit of their alma mater. Alumni expressed deep pride in their association with the University and reflected on how their academic foundation played a vital role in shaping their careers and personal growth. The event concluded with a note of gratitude and a renewed commitment from the alumni to remain actively connected and contribute to future alumni initiatives and institutional development.

OUTCOMES FOR CURRENT STUDENTS

The reunion of the 1990–94 batch created valuable inspiration and opportunities for the present student community:

- **Career Inspiration:** Alumni success stories motivated students to envision long-term career growth and pursue excellence with perseverance and dedication.
- **Mentorship Opportunities:** Alumni expressed willingness to mentor current students by sharing industry insights, career guidance, and professional advice.
- **Real-World Perspective:** Students gained exposure to diverse career paths and life journeys, helping them understand the importance of adaptability and lifelong learning.

ALUMNI REUNION

- **Strengthened Alumni Network:** The reunion reinforced a strong alumni ecosystem that current students can leverage for internships, projects, and career opportunities.
- **Sense of Belonging and Pride:** Witnessing alumni reconnect with their alma mater inspired students to build lasting relationships with the University and contribute back in the future.

This reunion not only celebrated the legacy of the 1990–94 batch but also reinforced the powerful connection between past and present, inspiring current students to carry forward the values of commitment, excellence, and service upheld by their alumni.

ALUMNI AWARDS 2025

KL University, Vaddeswaram, celebrated the achievements of its distinguished alumni at the Alumni Awards Ceremony 2025, held on November 15, 2025. The event was convened by Dr. K. Ch. Sri Kavya, Director – Alumni Relations, KLEF, with Dr. K. Sony, Assistant Director – Alumni Relations, KLEF, as Co-Convener.

The ceremony was graced by the University leadership, including Dr. K. S. Jagannatharao, Pro Chancellor; Dr. G. P. S. Varma, Vice Chancellor; Dr. K. Rajasekhara Rao, Dr. N. Venkatram, and Dr. A. V. S. Prasad, Pro Vice Chancellors; and Dr. K. Subba Rao, Registrar. Addressing the gathering, the speakers highlighted KL University's academic progress, infrastructure development, and the vital role of alumni in strengthening industry–academia collaboration through initiatives such as Professor of Practice sessions.

The highlight of the event was the presentation of Alumni Awards, honouring outstanding alumni for their notable contributions across various fields. The awardees shared their experiences, recalled fond memories of their campus life, and encouraged students to actively utilize the University's academic resources and strong alumni network. The ceremony concluded with a group photograph, marking a memorable evening of pride and recognition.

OUTCOMES FOR CURRENT STUDENTS

- Inspiration from alumni role models and success stories
- Enhanced awareness of career pathways and industry expectations
- Opportunities for mentorship, internships, and placements through alumni networks
- Motivation to leverage academic and co-curricular opportunities at KL University

ALUMNI SILVER JUBILEE

The Office of Alumni Relations, KL University, successfully organized the Alumni Silver Jubilee Celebrations for the 1996–2000 batch on 20 December 2025 at the Vaddeswaram Campus. The programme was conducted under the able leadership of Dr. K. Ch. Sri Kavya, Director – Alumni Relations (Convenor), and Dr. K. Sony, Assistant Director – Alumni Relations (Co-Convenor).

The celebrations began with alumni registration and a floral tribute at the statue of the Founder, Sri Koneru Lakshmaiah, followed by the formal inauguration at the New Seminar Hall. The event was graced by Dr. A. V. S. Prasad, Pro Vice-Chancellor;



Dr. K. Rajasekhara Rao, Pro Vice-Chancellor; and Dr. K. Subba Rao, Registrar, who highlighted the University's growth and emphasized the importance of sustained alumni engagement. Alumni shared fond memories, reflected on their professional journeys, and reaffirmed their commitment to supporting the University. The programme also included alumni–student interactions, department-wise visits, cultural performances, and a grand group photograph, making the reunion both meaningful and memorable.

ALUMNI MEETS

Alumni Meets at KL University, organized by the Office of Alumni Relations, serve as meaningful platforms to reconnect alumni with their alma mater while fostering strong interaction with current students and faculty. These meets bring alumni from diverse professional backgrounds back to campus to share experiences, insights, and best practices, strengthening the bond between past and present members of the KL University community.

Through interactive sessions, alumni discuss their academic journeys, professional growth, industry exposure, and life lessons, offering students valuable real-world perspectives. The meets also facilitate department-level engagement, enabling discussions on curriculum relevance, industry trends, and collaborative opportunities.



OUTCOMES FOR CURRENT STUDENTS

- Exposure to real-world industry practices and career pathways
- Guidance on career planning, higher education, and skill development
- Opportunities for mentorship, internships, and project collaboration
- Enhanced motivation through alumni success stories
- Strengthened alumni–student networking and long-term professional connections

Alumni Meets continue to play a vital role in shaping students' academic and professional outlook while reinforcing a culture of mentorship, collaboration, and lifelong association at KL University.

PROFESSOR OF PRACTICE

During the period October to December 2025, Professor of Practice (PoP) sessions were actively conducted to further strengthen the bridge between academia and industry. Distinguished alumni and seasoned industry professionals shared practical insights, emerging industry trends, and innovative practices relevant to current market demands. These sessions significantly enhanced students' practical skills, industry exposure, and employability, while also fostering mentorship, collaboration, and holistic, career-oriented learning experiences.

DETAILS OF SESSIONS:

S. No.	Name of PoP	Subjects	No. of Sessions	No. of Hours
1	Dr. BBM Krishna Kanth	1.Machine Learning with Python Programming 2.Natural Language Processing	4	8
2	Mr. Abhinav Garg	Introduction Blockchain & Crypto Currencies	3	6
3	Mr. Aditya Dua	DBMS Orientation	1	2
4	Mr. Ch. Rama Krishna	1.TVVLSI 2.ASIC & FPGA Chip Design	4	8
5	Mr. Devi Prasad	Cloud Infrastructure Design Engineering	4	8
6	Mr. Kotesw Mukkamala	AI & ML	3	6
7	Mr. Nandakishore	Natural Language Processing	3	6
8	Mr. Raj Cheemakurthi	Career Orientation	5	10
9	Mr. Rhohit	Security Governance & Management	4	5
10	Mr. D. Sai Satish	Crypto Analysis & Cyber Defence	5	10
11	Mr. Sidhardhan Rajendran	Oops	3	6
12	Mr. Uday Mannam	DAV	4	8
13	Mr. Sasi Kumar	Security System in Autonomous Vehicle Design Consideration	1	2
14	Dr. Vijay Suman	Theory of Computation	3	6
15	Mr. V R K Prasad	Oops	3	6
16	Ms. Bindu Budha	Cloud DevOps	4	8
17	Ms. Hema Jampala	Design & Analysis of Algorithms	4	8
Total	58	113		

PROFESSOR OF PRACTICE



Mr. Sidhardhan Rajendran



Mr. Uday Mannam



Dr. Vijay Suman



Mr. Abhinav Garg



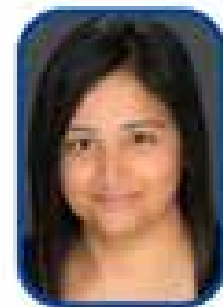
Mr. Aditya Dua



Dr. B B M Krishna Kanth



Mr. Bindu Budha



Ms. Hema Jampala



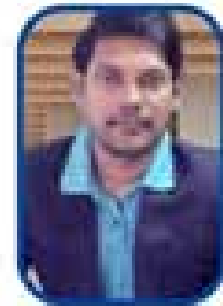
Mr. Kotesw Mukkamala



Mr. Nanda Kishore



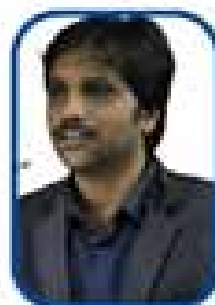
Mr. Raj Cheemakurthi



Mr. Ch. Rama Krishna



Mr. Vemana Rama Krishna Prasad



Mr. D. Sai Satish



Mr. Sai Kumar

OUTCOMES FOR CURRENT STUDENTS

The Professor of Practice (PoP) sessions conducted during October to December 2025 delivered significant benefits to current students:

- **Enhanced Industry Readiness:** Students gained practical understanding of real-world industry applications aligned with current market demands.
- **Improved Employability Skills:** Exposure to industry best practices strengthened technical competencies and professional skills.
- **Awareness of Emerging Trends:** Students learned about evolving technologies, tools, and industry innovations directly from experienced practitioners.
- **Career Guidance and Mentorship:** Interaction with alumni and industry experts provided valuable career direction and mentoring support.
- **Bridging Theory and Practice:** The sessions helped students connect academic concepts with practical, workplace scenarios.
- **Holistic Learning Experience:** Students developed a broader perspective on professional ethics, collaboration, and lifelong learning.

These outcomes collectively prepared students to confidently transition from academic learning to successful professional careers.





KL UNIVERSITY

nirf 2025

**NATIONAL INSTITUTIONAL
RANKING FRAMEWORK**

(Ministry of Education, Govt. of India)

Includes IIT's, IIM's, IIIT's, IISc, NIT, State & Central Govt. Institutions



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