

PANORAMA

VOLUME 17

ISSUE 2

OCTOBER 2025

FROM CLASSROOM TO CARRERS

KONERU LAKSHMAIAH EDUCATION FOUNDATION



SKILL DEVELOPMENT INDUSTRY INTEGRATION
INNOVATION AND INCUBATION ENTREPRENEURSHIP DEVELOPMENT
EXPERIENTIAL LEARNING CAREER READINESS
WORKPLACE SKILLS SOFT SKILLS & COMMUNICATION
INTERNSHIPS & APPRENTICESHIPS
INDUSTRY 4.0 COMPETENCIES
EMPLOYABILITY ENHANCEMENT
STARTUP ECOSYSTEM DIGITAL & TECHNICAL SKILLS
ACADEMIC INDUSTRY COLLABORATION
LIFELONG LEARNING

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(Ministry of Human Resource Development, Govt. of India)



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National Institutional Ranking Framework For Innovation
Ministry of Education, Government of India

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KL PANORAMA INDEX

VOLUME 17
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PRESIDENT'S MESSAGE

Er. Koneru Satyanarayana
President, KLEF

Dear Readers,

At KLEF, we believe that education must constantly evolve to meet the aspirations of a dynamic generation. The University has embarked on a transformative academic journey marked by **innovation, flexibility, and global engagement**.

The **Student Activity Centre** and the vibrant **Technical and Innovation Clubs** have become the heart of our campus life, promoting creativity, teamwork, and leadership. Our **NSS and NCC units** continue to instill discipline, social responsibility, and national pride through impactful community service and outreach initiatives.

The **Trimester Model** ensures accelerated learning cycles, enabling students to complete programs efficiently while engaging in internships, skill-building, and research across the year.

KLEF's strategic focus on **Skill Development and Industry Integration** has led to meaningful collaborations with leading technology companies and professional bodies. These partnerships have resulted in **cutting-edge skilling programs, joint research, and high-impact internships cum placement offers** –bridging the gap between academia and industry.

As we continue to move forward, I invite every member of the KLEF community to stay inspired, stay curious, and stay committed to excellence. Together, we are shaping a generation that leads with knowledge, values, and vision.

– Er. Koneru Satyanarayana
President, KLEF (Deemed to be University)



VICE CHANCELLOR'S MESSAGE

G Pardha Sardhi Varma
Vice-Chancellor, KLEF

Dear Readers,

It gives me immense pleasure to share the recent academic and institutional advancements that reinforce KLEF's position as a hub of innovation and excellence.

The **Trimester Academic Model** at KLEF has redefined the pace and productivity of learning. It enables students to engage in shorter, intensive learning modules, industry internships, and research-based projects throughout the year—offering true flexibility and depth.

KLEF's **Skill Development Centre**, in association with leading industry partners such as Infosys, TCS, IBM, AWS, and Cisco, continues to design **domain-specific skill modules, employability bootcamps, and innovation challenges**. The outcome has been tangible – our students are securing placements with **top recruiters** and **premium salary packages**, reflecting their strong technical and soft skill competencies.

In the sphere of **Research & Development**, KLEF has seen a remarkable surge in publications, patents, funded projects, and collaborations with industry and international research bodies.

As we look ahead, our focus remains on integrating **academic flexibility, skill intensity, and innovation ecosystem** to nurture graduates who are competent, passionate, and capable of shaping the future.

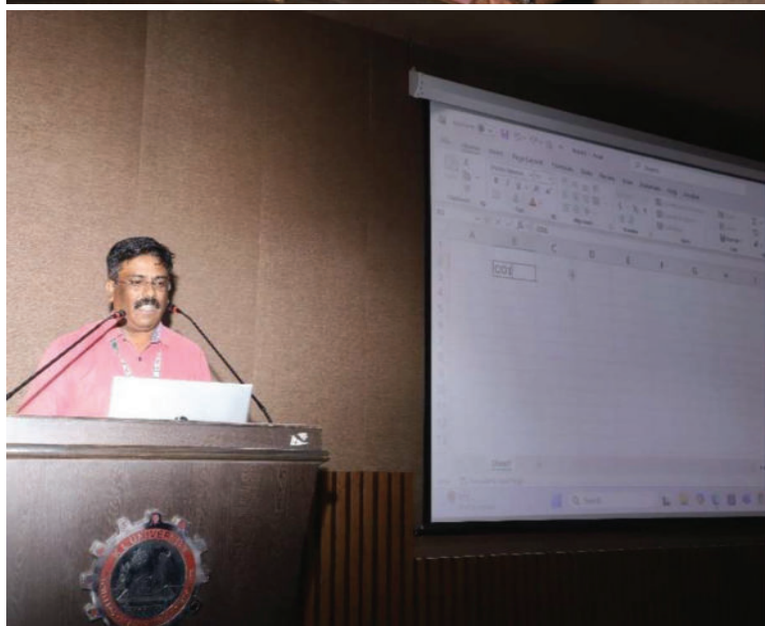
Let us continue this journey of excellence together – with passion, purpose, and perseverance.

– G Pardha Sardhi Varma
Vice-Chancellor, KLEF (Deemed to be University)



3-day Training on “ERP for Teaching-Learning Process”

The Academic Staff College at KLEF conducted a 3-day training program on “ERP for Teaching-Learning Process” from 4th to 5th July 2025 and on 7th July 2025, exclusively for course coordinators from the MHS departments. The training aimed to equip faculty with the necessary skills to effectively use the ERP system in academic planning and execution. A significant focus was placed on the preparation of course handouts, including drafting course outcomes, CO-PO mapping, and developing detailed session plans. Participants also gained hands-on experience with ERP tools to streamline academic documentation, track student performance, and manage teaching-learning activities efficiently.



Hands on training on “CYBER SECURITY” for faculty members of Cohort E09 as part of Professor of Practice Program

A hands-on training session on “**Cyber Security**” was conducted on 07-07- 2025 for faculty members of Cohort E09 as part of the Professor of Practice Program, organized by the Academic Staff College in collaboration with KL-Alumni Relations. The session was facilitated by Mr. Sai Satish, CEO of Indian Servers, who brought his extensive expertise to deliver a practical and engaging workshop. The training focused on real-time cyber security threats and defence strategies, equipping faculty with foundational and advanced knowledge to enhance digital safety in academic and professional environments. The session was highly interactive, offering practical demonstrations and case studies that emphasized the importance of cyber hygiene and proactive security practices.

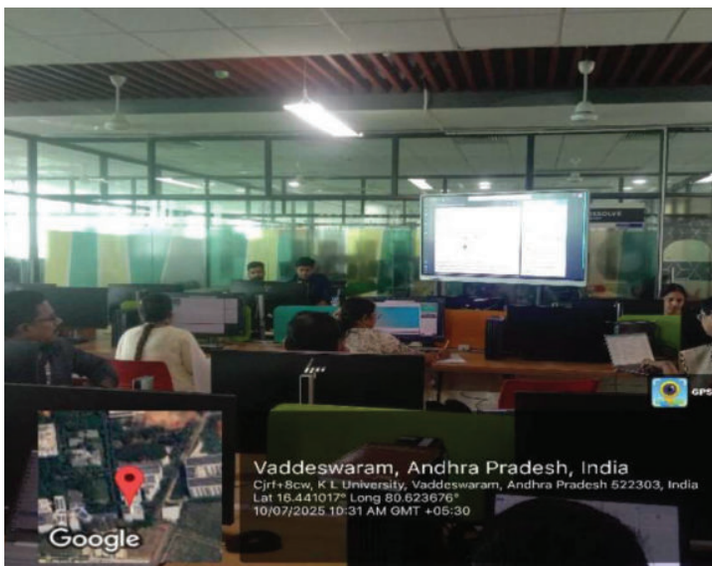


4-day offline FDP on “Next-Gen AI for Developers: From Deep Learning to Generative Intelligence”

The Academic Staff College, in association with the Office of the Dean – Skilling, organized a 4-day offline Faculty Development Program (FDP) titled “Next-Gen AI for Developers: From Deep Learning to Generative Intelligence” from 8th to 11th July 2025, held daily from 10:00 AM to 5:00 PM. The program was led by expert resource persons from Infosys and aimed to empower faculty members with the



latest advancements and practical skills in artificial intelligence. The sessions combined theoretical insights with hands-on experience, covering a wide range of AI technologies and development tools. Participants engaged in coding labs, real-time demos, and discussions on cutting-edge topics, gaining exposure to both foundational concepts and emerging trends in generative AI.



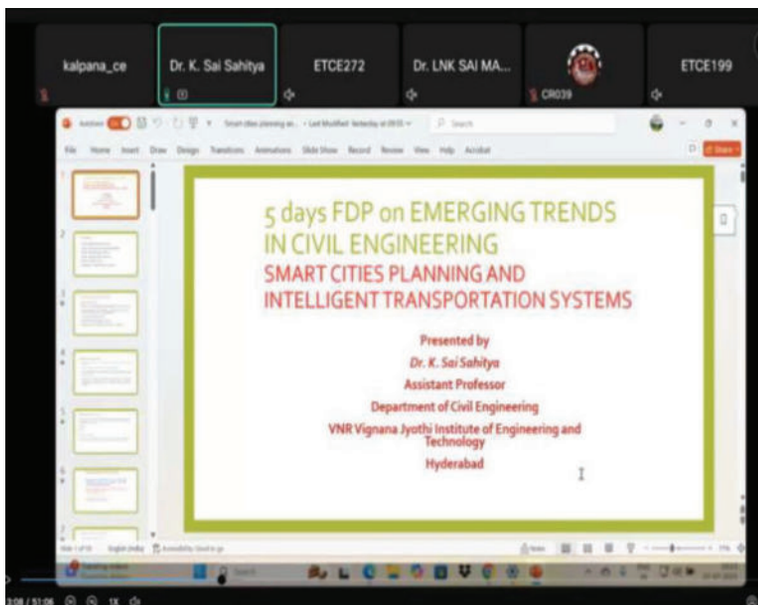
Five days Faculty Development Program on “Advanced Sustainable Materials Using Tools and Tech-Driven Research for Modern Educators (ASMTR-2025)”

The Academic Staff College, in collaboration with the Department of Integrated Research and Discovery (IR&D), organized a five-day Faculty Development Program (FDP) titled “Advanced Sustainable Materials Using Tools and Tech-Driven Research for Modern Educators (ASMTR-2025)” from 7th to 11th July 2025. The program brought together experts from both industry and academia to deliver insightful sessions on cutting-edge advancements in sustainable materials and research methodologies. Designed for educators and researchers, the FDP aimed to bridge the gap between emerging technologies and sustainable practices in materials science.



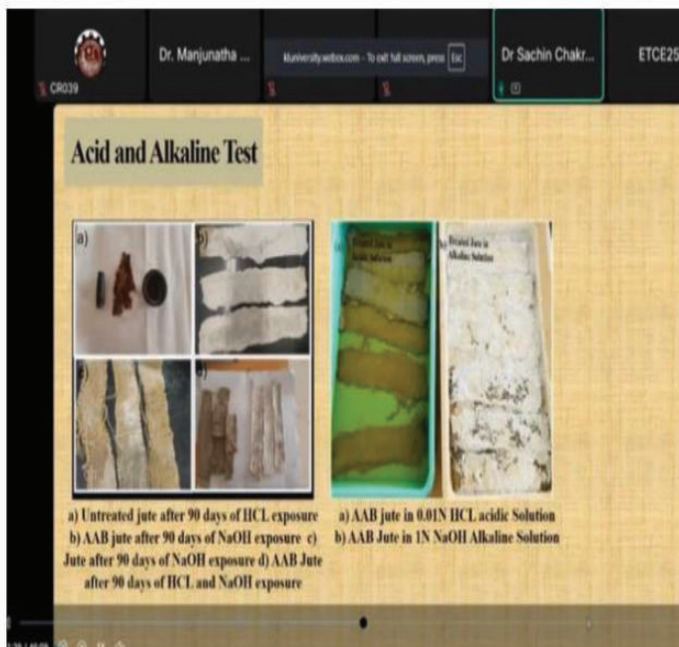
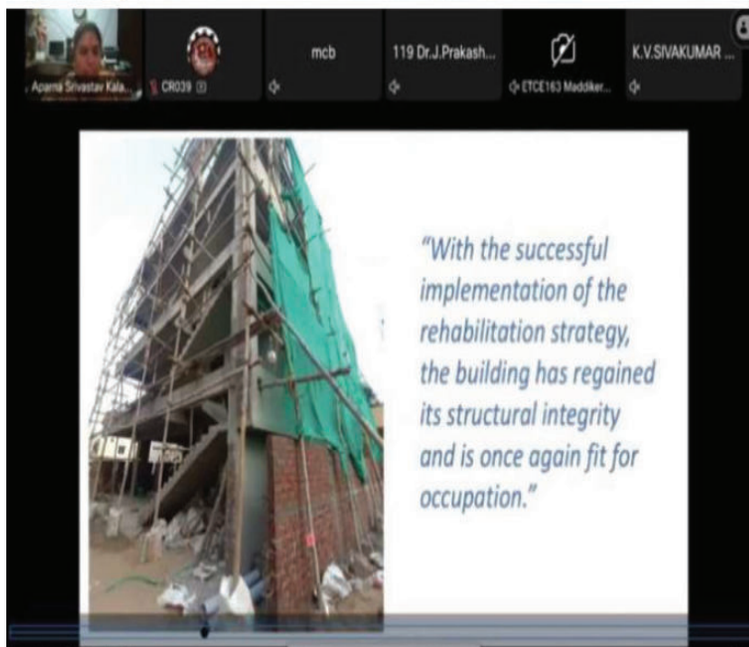
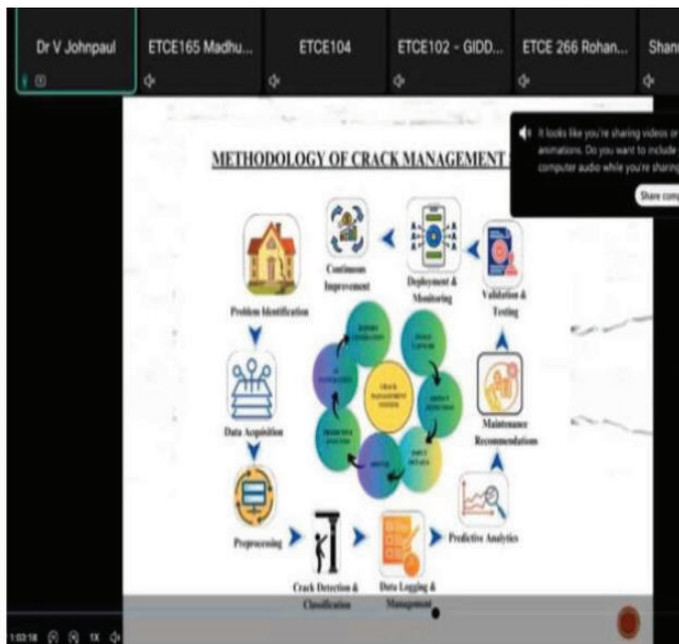
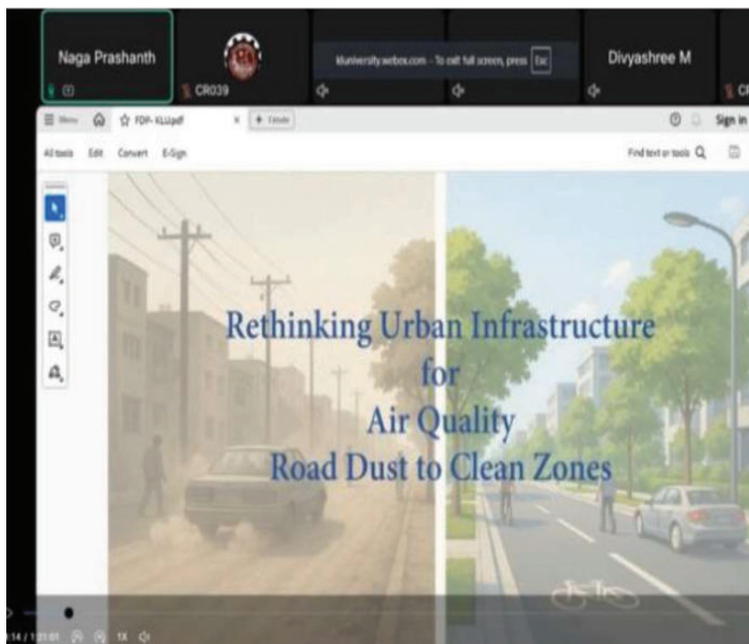
Five-day Faculty Development Program on “Emerging Trends in Civil Engineering”

The Academic Staff College, in association with the Department of Civil Engineering, organized a five-day Faculty Development Program (FDP) on “Emerging Trends in Civil Engineering” from 7th to 11th July 2025. The FDP aimed to update faculty members on recent advancements, innovative practices, and research opportunities in the field of civil engineering. The sessions were conducted by experts from academia and industry, focusing on integrating modern technologies and sustainable practices into teaching and professional development. The program provided participants with insights into smart infrastructure, green technologies, and digital tools shaping the future of civil engineering.



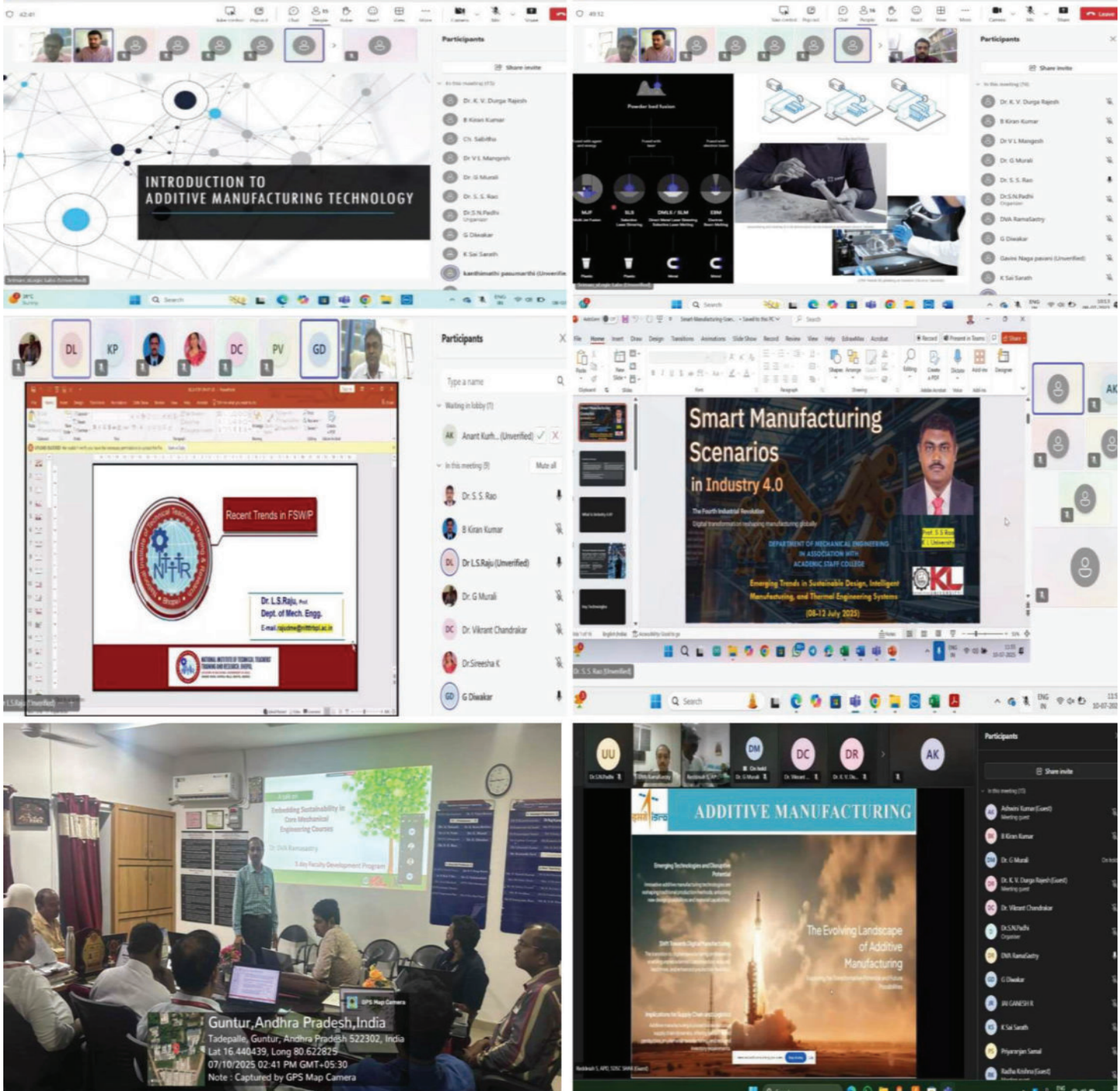
AI-Driven Smart Materials: Transforming the Future of Civil Engineering

Dr. K. Perumal M.E., Ph.D.,
Assistant Professor
Department of Civil Engineering
Godavari Global University, Rajamundry



Five-Days Online Faculty Development Program (FDP) titled “Emerging Trends in Sustainable Design, Intelligent Manufacturing, and Thermal Engineering Systems”.

The Academic Staff College, KLEF, in collaboration with the Department of Mechanical Engineering, conducted a five-day online Faculty Development Program (FDP) titled “Emerging Trends in Sustainable Design, Intelligent Manufacturing, and Thermal Engineering Systems” from 8th to 12th July 2025. The FDP featured expert sessions by distinguished professionals from both industry and academia, aimed at enriching the knowledge base of faculty in the evolving domains of mechanical and interdisciplinary engineering. The program emphasized the integration of sustainability with intelligent technologies and advanced thermal systems, offering participants exposure to modern design strategies, digital manufacturing solutions, and energy-efficient thermal applications.



Hands-on training on “Testing and Verification of VLSI Circuits” for Cohort E29 Faculty members.

A two-day hands-on training program on “Testing and Verification of VLSI Circuits” was organized for Cohort E29 faculty members from 10th to 11th July 2025 by the Academic Staff College in collaboration with KL- Alumni Relations. The training was led by Mr. Ch. Ramakrishna, Technical Manager at AMD, who brought deep industry expertise to the sessions. The program focused on practical approaches to VLSI circuit verification, emphasizing industry-grade tools, simulation techniques, and best practices for functional and structural testing. Participants gained valuable insights into the latest trends and methodologies in VLSI verification, bridging academic knowledge with real-world applications.



FDP on “Blockchain Technology: Enhancing Pedagogy, Practice, and Framework Proficiency” under Professor of Practice, for cohort E09.

An FDP titled “Blockchain Technology: Enhancing Pedagogy, Practice, and Framework Proficiency” was conducted under the Professor of Practice initiative for Cohort E09 faculty members from 11th to 12th July 2025. Organized jointly by the Academic Staff College and KL-Alumni Relations, the program featured Mr. Abinav Garg, Co-Chair of the Hyperledger Healthcare Special Interest Group, as the resource person. The sessions focused on integrating blockchain concepts into academic curricula, hands-on exposure to blockchain frameworks, and exploring real-world applications, particularly in the healthcare domain. The FDP provided faculty with a comprehensive understanding of blockchain’s potential, bridging the gap between conceptual teaching and practical implementation.



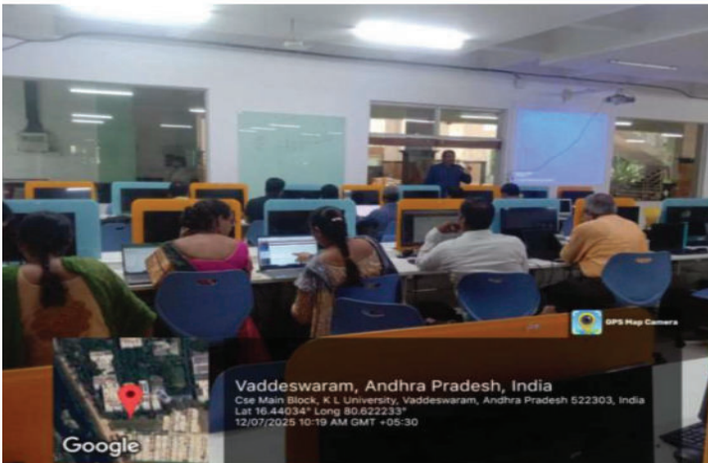
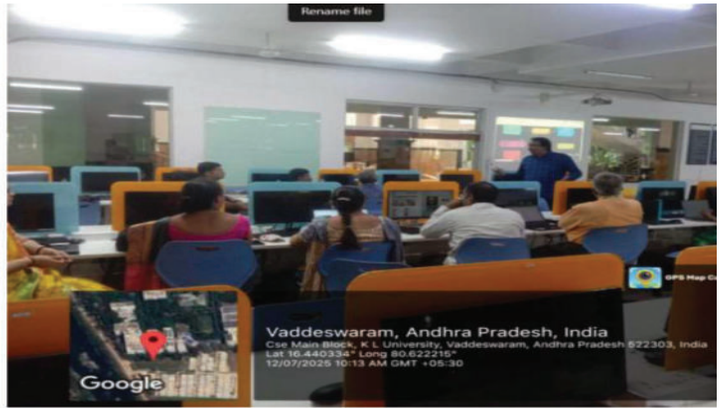
Research Conclave on “Quantum Technologies”

The Academic Staff College, in association with the Quantum Research Group, organized a Research Conclave on “Quantum Technologies” on 11th July 2025 from 10:00 AM to 1:00 PM for the research faculty of KLEF. The sessions were led by Dr. K. Bhanu Prakash, Head of the Quantum Research Group, Department of CSE, along with his team. The conclave aimed to foster awareness and engagement in the rapidly evolving field of quantum technologies, focusing on its research potential, practical applications, and prospects. The interactive sessions highlighted current developments, challenges, and opportunities in quantum computing, communication, and algorithms, encouraging interdisciplinary collaboration and innovation among research faculty.



Hands-On FDP on “Text Mining, Word Embeddings, and Voice Technologies” under Professor of Practice for cohort E02.”

A one-day hands-on Faculty Development Program (FDP) titled “Text Mining, Word Embeddings, and Voice Technologies” was conducted under the Professor of Practice initiative for Cohort E02 on 12th July 2025. The program was organized by the Academic Staff College in collaboration with KL Alumni Relations, with Dr. B.B.M. Krishnakanth, Lead Data Scientist (GenAI) at Persistent Systems, serving as the resource person. The FDP focused on practical applications of natural language processing (NLP) and voice-based technologies, providing participants with exposure to real-time tools, techniques, and models used in GenAI-driven text and speech systems.



One-Day Professional Development program on “Professional Conduct and Ethical Standards in the Workplace”.

The Academic Staff College conducted a one-day Professional Development Program on “Professional Conduct and Ethical Standards in the Workplace” on 19th July 2025 from 10:00 AM to 1:00 PM, exclusively for the non-teaching faculty of KLEF. The sessions were delivered by Dr. K.R.S. Prasad, Professor & In-charge Dean (Student Affairs), and Dr. B. Pavan Kumar, Assistant Professor and Head of VEC, KLEF.

The program emphasized the importance of maintaining integrity, accountability, and ethical behaviour in the workplace. It focused on fostering a culture of professionalism, mutual respect, and responsibility among staff, thereby contributing to a more effective and harmonious work environment.



Five Day “Faculty Induction Program” for the Newly Joined Faculty members of KLEF Vaddeswaram campus.”

The Academic Staff College, KLEF, organized a five-day “Faculty Induction Program” from 28th July to 1st August 2025 at the Vaddeswaram campus for newly joined faculty members. The program was designed to orient new faculty to the academic culture, policies, teaching methodologies, and research environment of the university. It featured interactive sessions, expert talks, and departmental overviews aimed at equipping participants with the knowledge and tools necessary for effective teaching, mentoring, and academic engagement. The induction also provided a platform for networking and collaboration, laying a strong foundation for the faculty’s professional journey at KLEF.





Awareness program on “Early Detection of Student Psychological Challenges” for Newly Joined faculty members of KLEF.

An Awareness Program on “Early Detection of Student Psychological Challenges” was conducted on 02-08-2025 by the Academic Staff College, KLEF, in association with the Value Education Cell, exclusively for newly joined faculty members. The program aimed to sensitize faculty on identifying early signs of psychological distress among students and guiding them towards appropriate support systems. Resource persons from Value Education Cell emphasized the critical role of teachers in fostering student well-being, building trust, and creating a safe academic environment. The interactive sessions highlighted practical strategies, case discussions, and preventive measures, ensuring that faculty are better equipped to handle psychological challenges in students with empathy and responsibility.

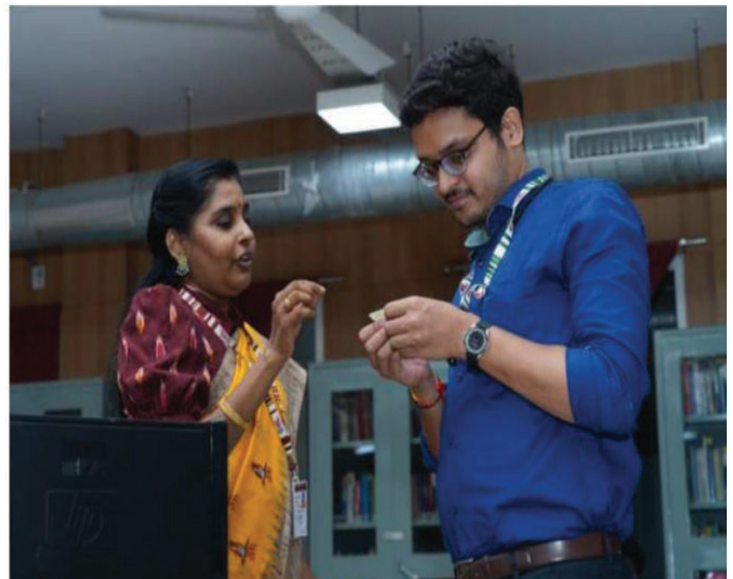
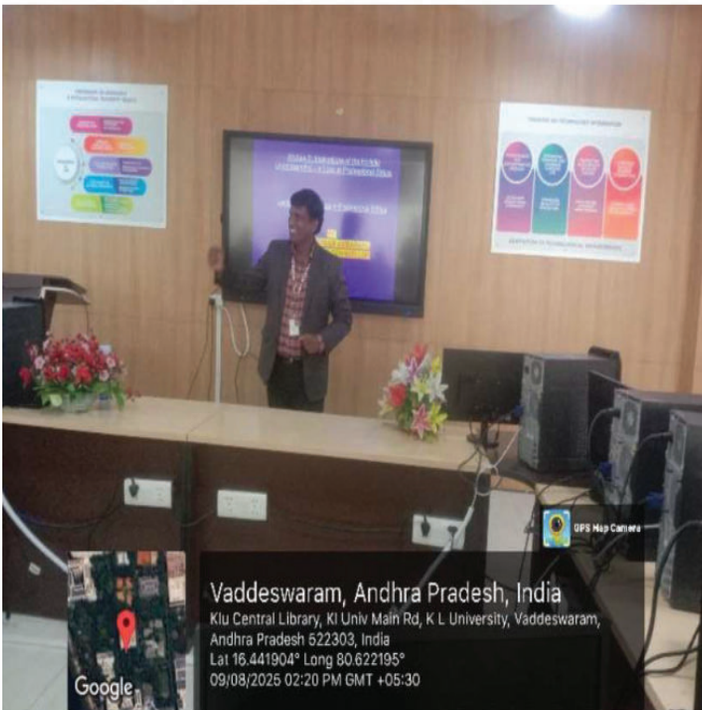
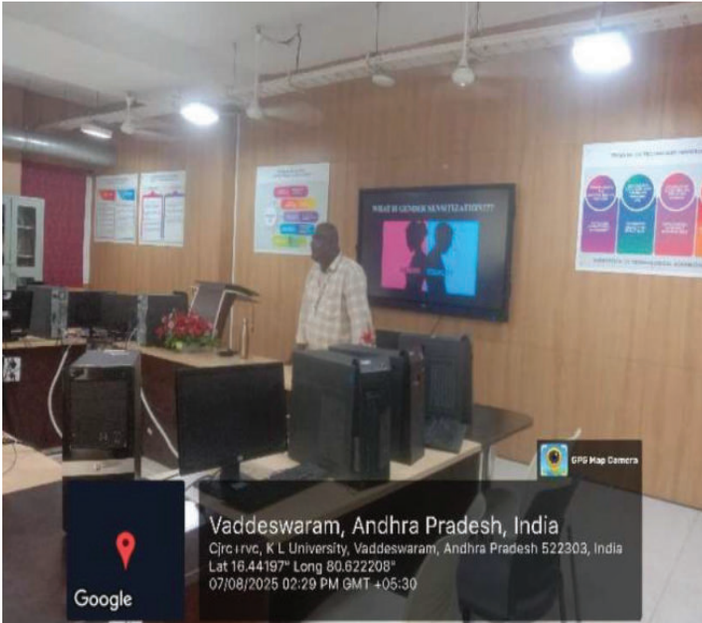


Five-day Faculty Development program (FDP) on “Universal Human Values, Gender Equality & Professional Ethics” for Newly Joined faculty members of KLEF.

A Five-Day Faculty Development Program (FDP) on “Universal Human Values, Gender Equality & Professional Ethics” was organized for newly joined faculty members of KLEF by the Academic Staff College, KLEF in association with Value Education Cell from 05-08-2025 to 09-08-2025, between 2.00 PM to 5.00 PM. The program was designed to equip faculty with a strong foundation in human values and ethical principles, enabling them to create a balanced and inclusive learning environment.

The need for conducting such a program lies in fostering sensitivity towards societal responsibilities, promoting gender equality, and integrating ethical practices in both personal and professional domains. By attending this FDP, faculty gained insights into value-based teaching, improved their ability to mentor students with empathy, and learned strategies to harmonize academic excellence with ethical conduct. This initiative will significantly support them in shaping not only knowledgeable but also responsible citizens through their teaching and learning processes.

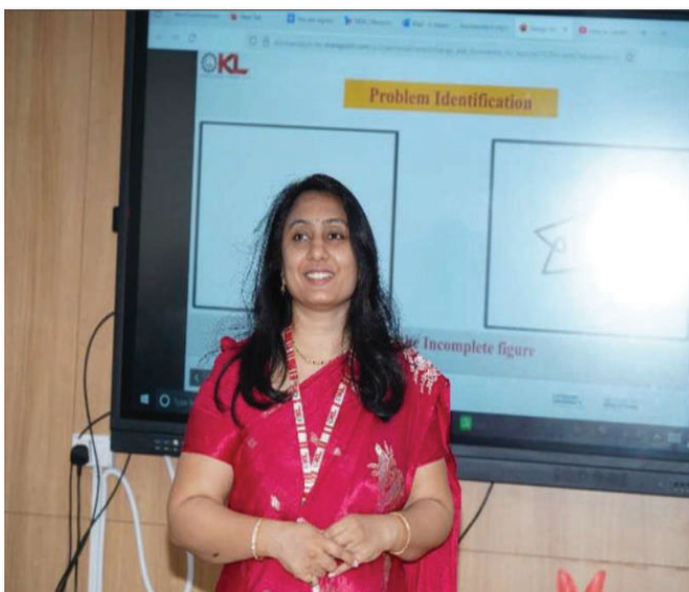


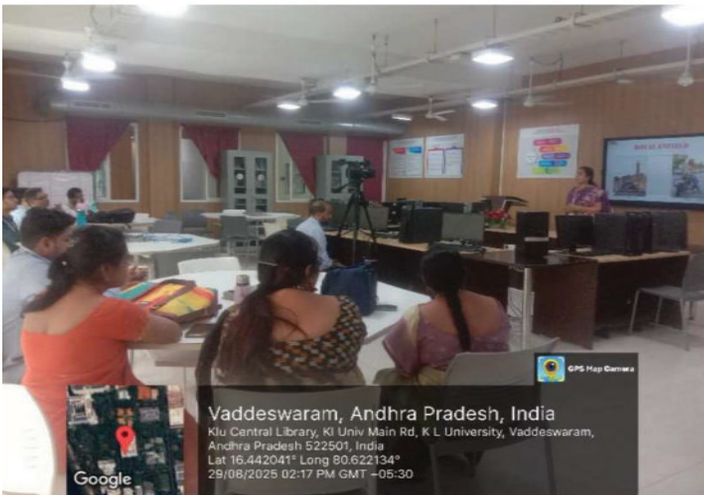


Five-Day Faculty Development Program on “Design thinking & Innovation” for the newly joined faculty members of KLEF.

A Five-Day Faculty Development Program (FDP) on “Design Thinking & Innovation” was organized for the newly joined faculty members of KLEF by the Academic Staff College in association with the Department of Multi-Disciplinary Innovation & Entrepreneurship (MDI&E) from 28-08-2025 to 02-09-2025, between 2.00 PM to 5.00 PM. The objective of the program was to introduce faculty to the principles of design thinking, creative problem-solving, and innovation-driven teaching methodologies that can enhance the quality of learning experiences.

The sessions emphasized cultivating an innovative mindset, encouraging interdisciplinary collaboration, and applying user-centric approaches in both academic and research contexts. By attending this FDP, the faculty gained practical exposure to design thinking tools and frameworks, enabling them to nurture creativity among students, integrate innovative practices into their pedagogy, and contribute effectively to research and entrepreneurial initiatives.





AICTE-ATAL Faculty Development Program on Juniper Mist AI.

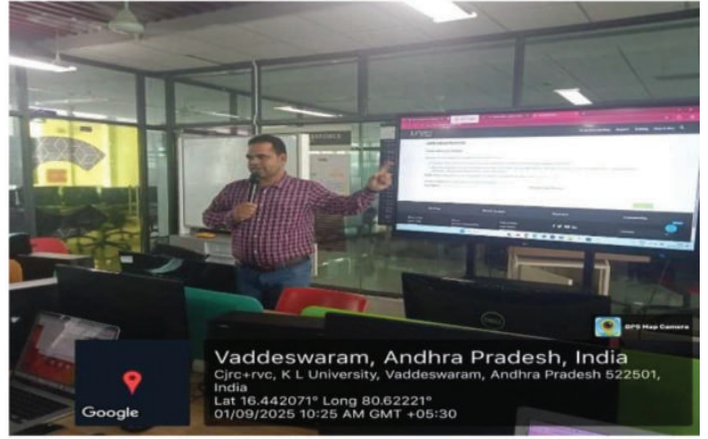
KL University, in collaboration with Juniper Networks and EduSkills Foundation, successfully organized a 6-day AICTE-ATAL Faculty Development Program (FDP) on **“Juniper Mist AI”**. The program was conducted from 1st to 6th September 2025, with the objective of equipping faculty members with advanced knowledge in networking fundamentals, Junos OS, and AI-driven Mist Cloud technologies.

This FDP combined theoretical sessions with practical hands-on training on Juniper hardware and cloud platforms. It also included an assessment test to evaluate the participants’ learning outcomes.

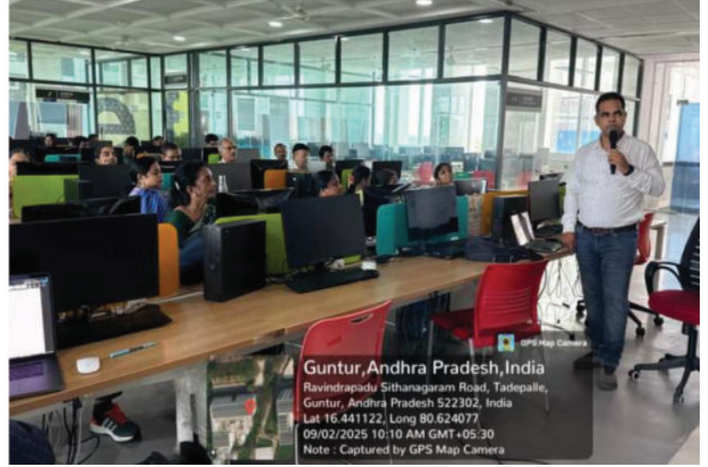




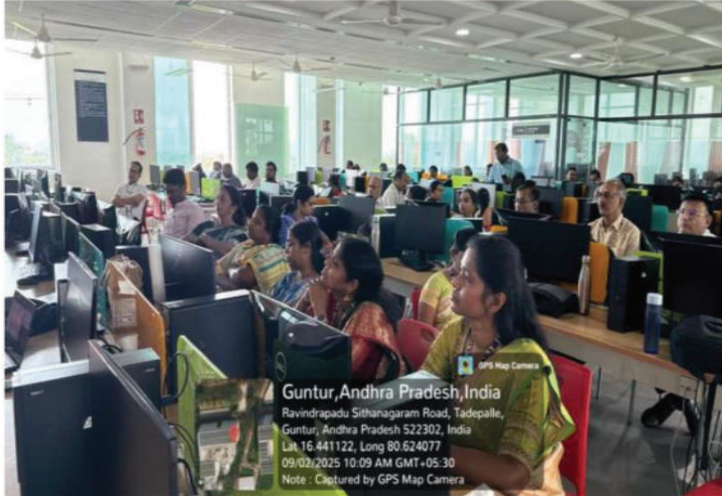
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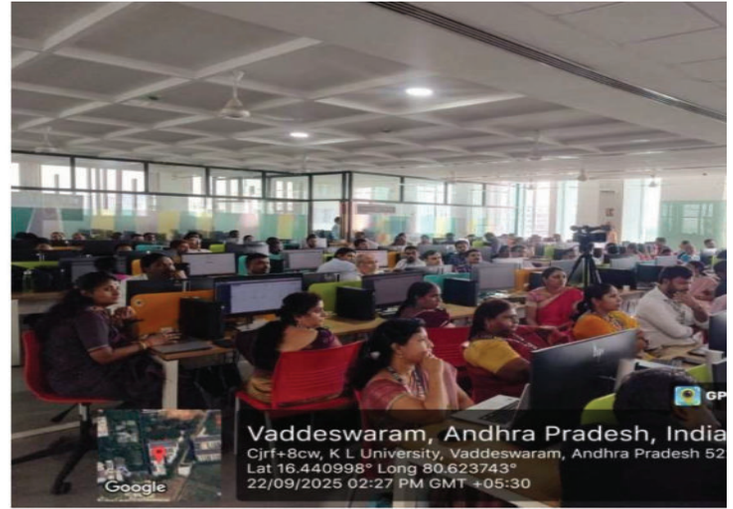
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2-day Training session on “Question Paper Uploading process in ERP”.

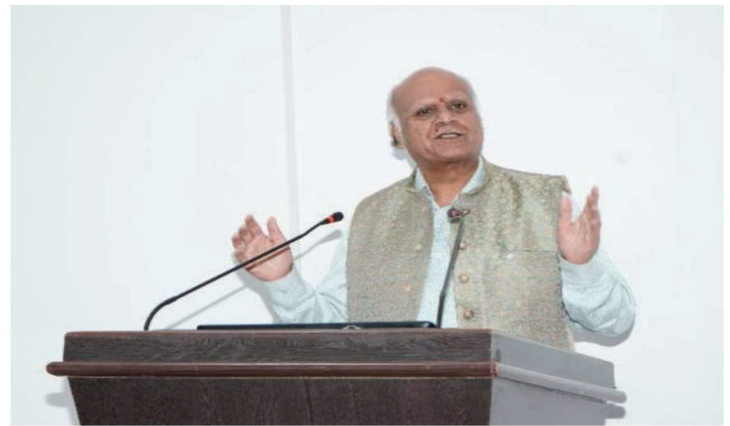
A two-day training session on “Question Paper Uploading Process in ERP” was organized by the Academic Staff College, KLEF in association with the Office of Dean Academics on 22nd and 23rd September 2025 from 2:00 PM to 5:00 PM. The sessions were conducted by Dr. B. Chaitanya Krishna, Associate Dean – OBE & E, KLEF, and Dr. E. Vamsidhar, Associate Dean – OBE & E, KLEF.

The training aimed to familiarize faculty members with the structured and efficient process of uploading question papers through the ERP platform, ensuring standardization and confidentiality in examination management. The resource persons provided detailed demonstrations and best practices to enhance the accuracy and smooth operation of the process. The program concluded with an interactive hands-on exercise session addressing faculty queries and feedback for system improvement.



One-day Workshop (Offline mode) on “Imparting Quality in Teaching & Learning Through Outcome-Based Education”.

A one-day workshop on “Imparting Quality in Teaching & Learning Through Outcome-Based Education” was organized by the Academic Staff College, KLEF in association with the Office of Dean Quality on 26th September 2025 from 10:30 AM to 4:30 PM. The session was delivered by Dr. Muruganantham Ponnusamy, Registrar, Indian Institute of Information Technology, Dharwad, as the resource person. The workshop focused on enhancing teaching quality and improving learning outcomes through the implementation of Outcome-Based Education (OBE). Dr. Muruganantham shared valuable insights on effective curriculum design, assessment methods, and continuous improvement strategies to align with OBE principles. Faculty members actively participated in discussions and practical activities that emphasized improving academic quality and student-centric learning.





Entrepreneurship Meets Ecology: Students Explore Natural Farming as a Sustainable Agribusiness

KL College of Agriculture successfully organized a practical, hands-on field visit for students on 01/08/2025 to the Bhoomi Bharathi Natural Farming Enterprise in Athota village. The visit, conducted in collaboration with the Rythu Sadhikara Samstha (RySS), Government of Andhra Pradesh, aimed to provide students with a crucial understanding of how entrepreneurial vision and robust business strategies are transforming eco-friendly agriculture into a profitable venture.

Students involved in preparation of bio-formulations of Jeevamrutham (a microbial and booster) and Beejamrutham (an organic seed treatment) understanding its importance as alternative application of biopesticides.

The Business of Green: Introducing the 'ATM Model'

A critical component of the visit was the focus on the business dimension of sustainable farming. Entrepreneur Ms. Jyostna shared valuable insights into ensuring the enterprise's financial stability, notably through the Annual Throughput Model (ATM Model).

This strategy demonstrated to students how to integrate short-duration crops, medium-duration crops, long-duration crops, and livestock to ensure year-round income flow, effectively mitigating the financial risks associated with seasonal agriculture.

The session culminated in an interactive discussion on the complete agribusiness chain, covering:

- Value Addition for maximizing product margins.
- Best Practices in hygienic packaging and strategic branding.
- Effective Marketing Strategies for organic produce.

Outcome: Cultivating Agri-Entrepreneurs

The visit was highly successful in fulfilling its objective. Students gained practical exposure to how the entrepreneurial traits of innovation, adaptability, and risk-taking are essential for transforming natural farming into a competitive and successful agribusiness. The models and strategies observed at Bhoomi Bharathi serve as a powerful inspiration for our students, reinforcing that sustainable agriculture is a viable and critical path for the next generation of agri-entrepreneurs.



Ms. Jyostna explaining the ATM model for year-round income to students.



Ms. Jyostna demonstrating the use of yellow sticky trap cards for pest control.



Ms. Jyostna introducing various natural farming products to students



Ms. Jyostna explaining the effects of natural farming products on crop growth

Hands on Training: Application of Biofertilizers in Farmers Field

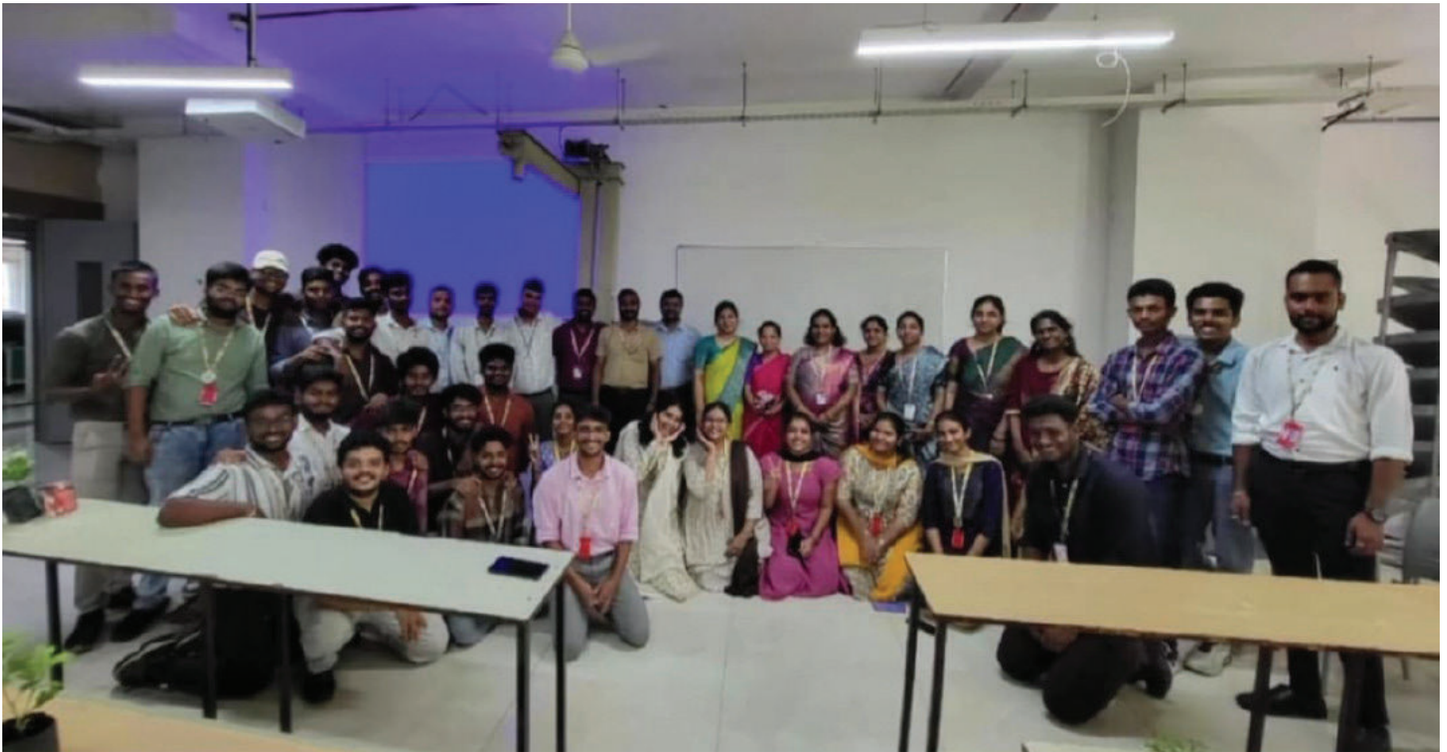
The KL College of Agriculture successfully organized a vital hands-on training session on the Application of Biofertilizers in the farmers' fields of Pedavadlapudi, Andhra Pradesh, by Dr. D. Harikarthik, on 07/09/2025 as a core component of its Rural Agricultural Work Experience Programme (RAWEP). This critical initiative was designed to directly address the pressing local challenges of rising input costs from synthetic fertilizers and widespread soil fatigue from chemical overuse. The training focused on translating scientific findings into practical, field-level practices, utilizing biofertilizers as effective, sustainable alternatives to naturally enhance soil nutrition. RAWEP students worked alongside local farmers to demonstrate correct techniques, including precise inoculation methods for seed treatment and optimal field distribution for soil application. This successful session underscores the College's commitment to community engagement, aiming for the dual benefit of ecological health by rejuvenating soil, and economic benefit by providing farmers with an affordable means to reduce reliance on expensive chemical inputs and boost the overall resilience of the farming community.



Teachers Day: A Day of Gratitude - Honoring Our Academic Pillars

KL College of Agriculture celebrated Teachers' Day on September 5th, 2025, a special occasion dedicated to acknowledging the profound contributions of our esteemed faculty. The celebration, organized by the student body, was a heartfelt tribute to the dedication, knowledge, and mentorship provided by the teaching staff, who shape the future of agricultural science and leadership.

The event, held in the SDC Block, 311 room, a vibrant mix of cultural programs, speeches, and an official felicitation ceremony, underscoring the deep respect the students hold for their educators. The program commenced with a ceremonial lamp lighting followed by inspiring addresses that highlighted the unique role of agriculture teachers in nation-building. Dr. B. Balakrishna, HOD, KL College of Agriculture, emphasized that agriculture education is the bedrock of food security. He lauded the faculty for not only imparting technical knowledge but also instilling ethical farming practices and a spirit of innovation in the students. Students conducted various programmes to teachers and thanked all for effortless contributions in shaping their carrier. The Teachers' Day celebration served as a powerful reminder of the college's commitment to academic rigor and strong mentorship. The faculty pledged to continue guiding students through the complexities of modern agriculture, from precision farming to sustainable resource management.



Congratulations!

2025
passing outs

For being selected as
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Placement



M JYOTHIKA
2100620025



K SRAVANI SANDHYA
2100620035



S SINDHU BHARGAVI
2100620111



A RAMYA ANJANI
2100620126



C PRAVEENA SAIRAMA
2100620159



T REDDY VISHNU PRIYA
2100620075



B SRAVYA
2100620125



M D SRI ANUHYA
2100620163



G SUPRIYA
2100620082



SHAIK MANISHA
2100620020



T DAVID KAMAL
2100620065



K V R VAMSI
2100620119



V BHARGHAV TEJA
2100620162



HEMCHAND CHIDAGAM
2100620177



D HARI SURYA
2100620152



CH GOPICHAND
2100620158



N L SWAROOP
2100620193



“KARGIL VIJAY DIWAS” 25/07/2025 AT NAGARJUNA HIGH SCHOOL, PEDAVADLAPUDI VILLAGE

DESCRIPTION OF THE EVENT:

On the occasion of **“Kargil Vijay Diwas”** KLEF-CEA organized a Quiz and Drawing Competitions on 25th July 2025 at Nagarjuna High School, Pedavادلapudi Village to honor the bravery and sacrifice of Indian soldiers. The event aimed to instill a sense of patriotism and awareness among school students about the significance of the day. Participants enthusiastically took part in both competitions, showcasing their knowledge and creativity related to national pride, the Kargil War, and the Indian Armed Forces. At the end of the event, 1st, 2nd, and 3rd prizes were distributed to the winners, encouraging their talents and contributions. The event was well-received by the students and school staff, marking a meaningful tribute to the heroes of Kargil.

OBJECTIVES:

Here are the objectives of Kargil Vijay Diwas:

1. **Commemorate the Sacrifice of Soldiers:** Honor the bravery, valor, and ultimate sacrifice of the Indian Armed Forces during the 1999 Kargil War.
2. **Promote Patriotism among Youth:** Instill a sense of national pride, responsibility, and patriotism in students and young citizens.
3. **Create Awareness of National History:** Educate students about the significance of the Kargil conflict, its background, and its impact on national security.
4. **Inspire Future Generations:** Encourage students to draw inspiration from the courage and determination of Indian soldiers to serve the nation in various capacities.
5. **Foster Creative and Intellectual Engagement:** Through events like quizzes and drawing competitions, promote creativity, critical thinking, and awareness of national issues among students.
6. **Strengthen the Civil-Military Bond:** Reinforce the connection between civilians and the armed forces, highlighting the importance of their role in safeguarding the nation.

OUTCOME:

The outcome of the **“Kargil Vijay Diwas”** Quiz and Drawing Competitions was highly encouraging, as it successfully engaged students in meaningful activities that promoted both knowledge and creativity. Participants gained a deeper understanding of the significance of Kargil Vijay Diwas and the heroic efforts of Indian soldiers, while also showcasing their artistic and intellectual talents. The distribution of 1st, 2nd, and 3rd prizes not only boosted the morale of the winners but also inspired other students to participate actively in future events. Overall, the program created a strong sense of patriotism and awareness among the students, leaving a lasting educational and emotional impact.

IMPACT OF THE SOCIETY:

The **“Kargil Vijay Diwas”** Quiz and Drawing Competitions organized by KLEF-CEA had a positive and meaningful impact on society, particularly in fostering patriotic values among young students and the local community. By engaging schoolchildren in activities that highlighted the bravery and sacrifice of Indian soldiers, the event helped instill a deep sense of national pride and respect for the armed forces. It also encouraged creativity, awareness, and knowledge sharing, inspiring the students to become informed and responsible citizens. The recognition of participants through 1st, 2nd, and 3rd prize distributions further motivated them to actively take part in nation-building initiatives and spread the message of unity and patriotism in their surroundings.

EVENT PHOTOS:





“VASTHRADHAN” 31/07/2025 AT AMMA PREMA ADARANA SEVA SAMTHA IN VAMBE COLONY, NAVAJEEVAN BALA BHARATHI, AND S.K.C.V

DESCRIPTION OF THE EVENT:

KLEF-CEA organised **“Vasthradhan”** on 31st July 2025 as a noble initiative to donate clothes to underprivileged communities. The event was carried out with compassion and social responsibility by distributing clothes to three welfare organisations: Amma Prema Adarana Seva Samtha in Vambe Colony, Navajeevan Bala Bharathi, and S.K.C.V in Gandhi Nagar. The student volunteers actively participated in collecting, sorting, and distributing the clothes, aiming to bring warmth and dignity to the lives of children and residents in need. This act of kindness not only fostered a sense of empathy and community service among students but also left a meaningful impact on the lives of the beneficiaries.

OBJECTIVES:

The objectives of the “Vasthradhan” event organized on 31/07/2025 by KLEF-CEA were as follows:

1. To support the underprivileged by donating clothes to orphanages and welfare homes, ensuring their basic needs are met with dignity.
2. To promote social responsibility among students by encouraging them to contribute towards the betterment of society.
3. To create awareness about the importance of reuse and resource-sharing within communities.
4. To foster compassion and empathy in youth by engaging them in humanitarian activities.
5. To build connections between educational institutions and social service organizations like Amma Prema Adarana Seva Samtha, Navajeevan Bala Bharathi, and S.K.C.V., strengthening community outreach efforts.

OUTCOME:

The **“Vasthradhan”** event organized by KLEF-CEA resulted in a meaningful and heartwarming impact on the lives of the beneficiaries at Amma Prema Adarana Seva Samtha (Vambe Colony), Navajeevan Bala Bharathi, and S.K.C.V (Gandhi Nagar). The donated clothes brought smiles and comfort to the children and residents, fulfilling their basic needs and uplifting their spirits. The initiative also inspired a sense of empathy and social commitment among the student volunteers, who actively engaged in the collection and distribution process. Overall, the event successfully strengthened the bond between the academic institution and the community, fostering a culture of care and responsibility.

IMPACT OF THE SOCIETY:

The **“Vasthradhan”** initiative organized by KLEF-CEA created a positive and lasting impact on society by addressing the clothing needs of vulnerable groups and promoting the value of compassion and social welfare. By donating clothes to organizations such as Amma Prema Adarana Seva Samtha, Navajeevan Bala Bharathi, and S.K.C.V., the event not only improved the living conditions of the underprivileged but also raised awareness about the importance of community support and shared responsibility. It encouraged others in society to come forward and contribute towards similar causes, thereby fostering a more inclusive, caring, and socially conscious environment.

EVENT PHOTOS:





DESCRIPTION OF THE EVENT:

KLEF-CEA organised a "World Organ Donation Day" door-to-door campaign on 13/08/2025 at Gundemeda Village to spread awareness about the importance of organ donation and its life-saving impact. Volunteers from CEA actively interacted with villagers, explaining the significance of donating organs, the procedures involved, and addressing common myths and misconceptions. Informative pamphlets were distributed to provide clear guidance and encourage registration for organ donation. The campaign aimed to inspire individuals to pledge their support, promote humanitarian values, and contribute towards saving countless lives through organ donation.

OBJECTIVES:

- ❖ To create awareness among the public about the importance and benefits of organ donation.
- ❖ To educate people on the organ donation process and clarify doubts or misconceptions.
- ❖ To motivate individuals to pledge their organs and register as donors.
- ❖ To promote the spirit of humanity and saving lives through voluntary organ donation.
- ❖ To reach every household in Gundimedda Village and ensure the message of organ donation is widely spread.

OUTCOME:

The **“World Organ Donation Day”** door-to-door campaign organised by KLEF-CEA on 13/08/2025 at Gundemeda Village successfully reached a large number of households, creating significant awareness about the importance of organ donation. Many villagers showed keen interest in learning about the process and clarified their doubts with the volunteers. The distribution of informative pamphlets helped in providing clear guidance and breaking prevalent myths. Several individuals expressed willingness to pledge their organs, marking a positive step towards saving lives. Overall, the campaign fostered a sense of social responsibility and encouraged the community to actively support the noble cause of organ donation.

IMPACT OF THE SOCIETY:

The **“World Organ Donation Day”** door-to-door campaign organised by KLEF-CEA had a meaningful impact on society by fostering a deeper understanding and acceptance of organ donation within the community. The initiative helped dispel long-standing myths and fears, replacing them with accurate information and a compassionate perspective. As a result, more people became open to the idea of pledging their organs, contributing to a potential increase in future donors. The campaign not only promoted a life-saving cause but also strengthened the values of empathy, altruism, and social responsibility among the villagers, paving the way for a more informed and humane society.

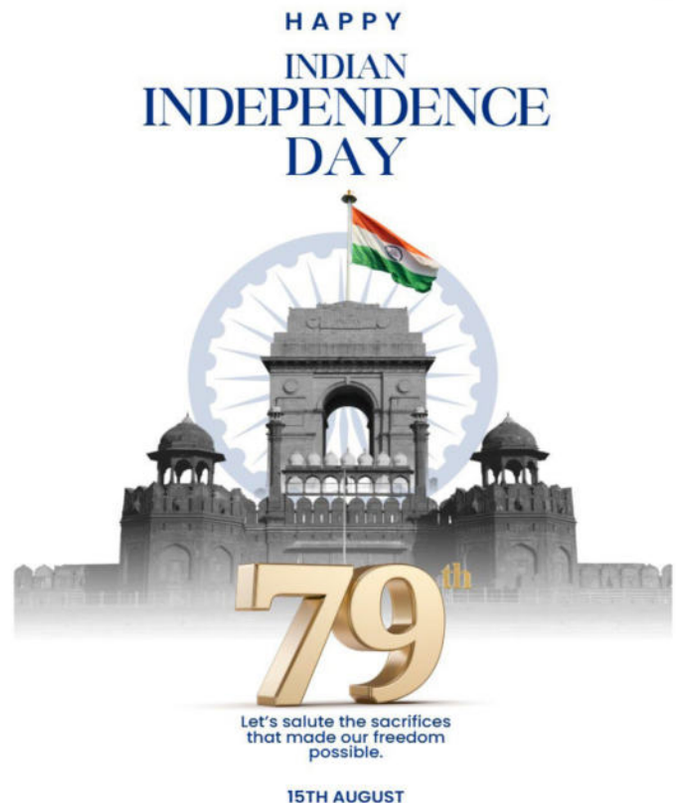
EVENT PHOTOS:



“INDEPENDENCE DAY CELEBRATIONS” 15/08/2025 AT KLEF

DESCRIPTION OF THE EVENT:

KLEF-CEA actively participated in the “**Independence Day Celebrations**” held on 15th August 2025 at KLEF, marking the nation’s 79th Independence Day with great patriotic fervor. The celebrations began with the hoisting of the National Flag followed by the rendition of the National Anthem, instilling a sense of pride and unity among all participants. Students and faculty members showcased their talents through cultural performances, patriotic songs, and speeches highlighting the sacrifices of freedom fighters and the significance of the day. The event served as a reminder of the values of freedom, equality, and responsibility, inspiring everyone to contribute towards the progress and development of the nation.



OBJECTIVES:

- ❖ To honor and remember the sacrifices of freedom fighters who fought for India’s independence.
- ❖ To instill patriotism, unity, and a sense of national pride among students and faculty.
- ❖ To educate the younger generation about the significance of freedom, democracy, and responsibilities as citizens.
- ❖ To encourage active participation in cultural and patriotic activities that reflect India’s rich heritage.
- ❖ To inspire students to contribute towards the progress, peace, and development of the nation.

OUTCOME:

The Independence Day Celebrations at KLEF on 15th August 2025 concluded successfully with enthusiastic participation from students, faculty, and staff, creating an atmosphere of patriotism and unity. The event not only honored the sacrifices of freedom fighters but also instilled a strong sense of national pride and responsibility among the participants. Through cultural programs, speeches, and patriotic activities, students gained awareness of the values of freedom and democracy while strengthening their commitment towards contributing positively to society and the nation’s development.

IMPACT OF THE SOCIETY:

The Independence Day Celebrations at KLEF had a positive impact on society by spreading the spirit of patriotism, unity, and national pride beyond the campus. The event inspired students to recognize their responsibilities as future citizens and encouraged them to uphold democratic values, equality, and social harmony. By remembering the sacrifices of freedom fighters and reflecting on the importance of independence, the celebration motivated individuals to contribute towards building a progressive, peaceful, and inclusive society that honors the legacy of the nation's struggle for freedom.

EVENT PHOTOS:



“NOTE BOOKS & STATIONARY DISTRIBUTION ON THE EVE OF INDEPENDENCE DAY” 15/08/2025 AT MATHRUCHAYA ORPHANAGE, NUTAKKI VILLAGE

DESCRIPTION OF THE EVENT:

KLEF-CEA, in association with the Department of Physics, organised a **“Note Books & Stationery Distribution”** program on the eve of Independence Day, 15th August 2025, at Mathruchaya Orphanage, Nutakki Village. The event aimed to support the educational needs of the children by providing them with essential learning materials such as notebooks, pens, pencils, and other stationery items. Volunteers from both CEA and the Department of Physics actively participated in the program, interacting with the children, encouraging them in their studies, and spreading the spirit of patriotism and social responsibility. The initiative not only brought smiles to the children's faces but also reinforced the values of sharing, care, and community service among the participants.

OBJECTIVES:

- ❖ To provide essential educational materials such as notebooks and stationery to underprivileged children.
- ❖ To encourage and motivate the children towards regular learning and academic growth.

KONERU LAKSHMAIAH EDUCATION FOUNDATION (DEEMED TO BE UNIVERSITY)

45 YEARS OF EDUCATIONAL EXCELLENCE | RANKED AMONG ALL 22 UNIVERSITIES | CATEGORY 1 UNIVERSITY BY MHRD, GOVT. OF INDIA | U-GRADE | QS WORLD UNIVERSITY RANKINGS | THE INDEPENDENT EDUCATION SUPER RANKINGS

Extension Activities



Convener
Dr. MVVKS Prasad
Assistant Professor

Department Chair
Dr. K.Swapna
HoD-Physics



Books & Stationery Distribution on the Eve of Independence Day in Mathru chaya Orphanage, Nutakki on 15th August 2025



Ministry of Culture
Government of India

Let Us Become a Proud Volunteer of the Biggest
Nationwide Jan Bhagidari Andolan

**Har Ghar
Tiranga**

2nd-15th August 2025



Flag Distribution @ FED Entrance - 2.50PM



Department of
Physics

**Nutakki on
15th August 2025**

- ❖ To celebrate the spirit of Independence Day by promoting values of sharing and community service.
- ❖ To create awareness among students and volunteers about social responsibility and compassion.
- ❖ To strengthen the bond between the institution and the local community through meaningful outreach activities.

OUTCOME:

The **“Note Books & Stationery Distribution”** program organised by KLEF-CEA in association with the Department of Physics at Mathruchaya Orphanage, Nutakki Village, on the eve of Independence Day, resulted in a positive and meaningful impact. The children received the required notebooks and stationery, which will support their academic needs and enhance their learning experience. The interaction with volunteers boosted their confidence, inspired them to focus on their studies, and made them feel valued and cared for. The event also fostered a sense of satisfaction and social responsibility among the organising members, strengthening the spirit of service and community engagement.

IMPACT OF THE SOCIETY:

The **“Note Books & Stationery Distribution”** initiative by KLEF-CEA, in association with the Department of Physics, at Mathruchaya Orphanage, Nutakki Village, created a positive impact on society by promoting the values of empathy, education, and social responsibility. By

KONERU LAKSHMAIAH EDUCATION FOUNDATION (DEEMED TO BE UNIVERSITY)

45 YEARS OF
EDUCATIONAL
EXCELLENCE

WORLD RANKED
AMONG ALL
2024
UNIVERSITIES

22

CATEGORY
UNIVERSITY
BY MHRD, GOVT. OF INDIA

1



QS
WORLD
UNIVERSITY
RANKINGS

UGC
AICTE

Extension Activities



Convener
Dr. MVKS Prasad
Assistant Professor

Department Chair
Dr. K.Swapna
HoD-Physics



**Books & Stationary Distribution
on the Eve of Independence Day
in Mathru chaya Orphanage,
Nutakki on 15th August 2025**



Ministry of Culture
Government of India

Let Us Become a Proud Volunteer of the Biggest
Nationwide Jan Bhagidari Andolan

**Har Ghar
Tiranga**
2nd-15th August 2025



Flag Distribution @ FED Entrance - 2.50PM



KL
(DEEMED TO BE UNIVERSITY)

Department of
Physics

**Nutakki on
15th August 2025**

OUTCOME:

The **“Har Ghar Tiranga”** campaign organized by KLEF-CEA in association with the Department of Physics on the eve of Independence Day resulted in overwhelming participation from students, faculty, and the community, creating a strong wave of patriotism and unity. Through flag distribution, awareness activities, and enthusiastic involvement, the initiative successfully motivated many households to proudly hoist the national flag. The event not only deepened the participants’ respect for the Tiranga but also strengthened their sense of responsibility and belonging towards the nation, making the Independence Day celebrations more meaningful and impactful.

IMPACT OF THE SOCIETY:

The **“Har Ghar Tiranga”** campaign organized by KLEF-CEA in association with the Department of Physics created a positive impact on society by fostering a strong sense of patriotism and unity among people. The initiative encouraged households to actively participate in the national movement, thereby reinforcing the importance of honoring the Indian flag as a symbol of pride and integrity. It not only brought together students, faculty, and community members but also inspired collective responsibility towards the nation. This impactful effort strengthened social harmony, cultural identity, and civic consciousness, leaving a lasting impression of national pride in the community.

EVENT PHOTOS:



“SANITATION & HYGIENE AWARENESS” 19/08/2025 AT CHIRRAVURU VILLAGE

DESCRIPTION OF THE EVENT:

KLEF-CEA organised the **“Sanitation & Hygiene Awareness”** programme on 19th August 2025 at Chirravuru Village with the aim of educating the local community about the importance of maintaining cleanliness and adopting healthy hygiene practices in daily life. The event featured interactive sessions, demonstrations on proper hand washing techniques, waste segregation, and safe water usage. Volunteers engaged with villagers through posters, pamphlets, and practical examples to highlight the role of personal and environmental hygiene in preventing diseases. The programme encouraged active participation from residents, fostering a collective responsibility towards creating a cleaner and healthier living environment in the village.



OBJECTIVES:

- ❖ To educate the community about the significance of maintaining personal and environmental hygiene.
- ❖ To create awareness on proper hand washing techniques and safe sanitation practices.

- ❖ To promote waste segregation and proper disposal methods for a cleaner environment.
- ❖ To reduce the risk of waterborne and communicable diseases through improved hygiene habits.
- ❖ To encourage active community participation in sustaining cleanliness initiatives.

OUTCOME:

The **“Sanitation & Hygiene Awareness”** programme at Chirravuru Village resulted in a positive shift in the community’s understanding and attitude towards cleanliness and healthy living. Villagers actively participated in the sessions, learning practical techniques for hand washing, waste segregation, and safe water usage. Many residents expressed their commitment to adopting these practices in their daily routines, while community leaders pledged to support ongoing cleanliness drives. The event successfully instilled a sense of collective responsibility, paving the way for improved sanitation standards and a healthier environment in the village.

IMPACT OF THE SOCIETY:

The **“Sanitation & Hygiene Awareness”** programme at Chirravuru Village had a significant impact on the society by fostering a cleaner, healthier, and more conscious community. The awareness created during the event encouraged residents to adopt regular hygiene habits, reduce open dumping, and maintain proper sanitation facilities. This collective behavioral change not only helped in minimizing the spread of waterborne and communicable diseases but also improved the overall living standards in the village. The initiative inspired continued community involvement in cleanliness drives, promoting long-term environmental sustainability and public health.

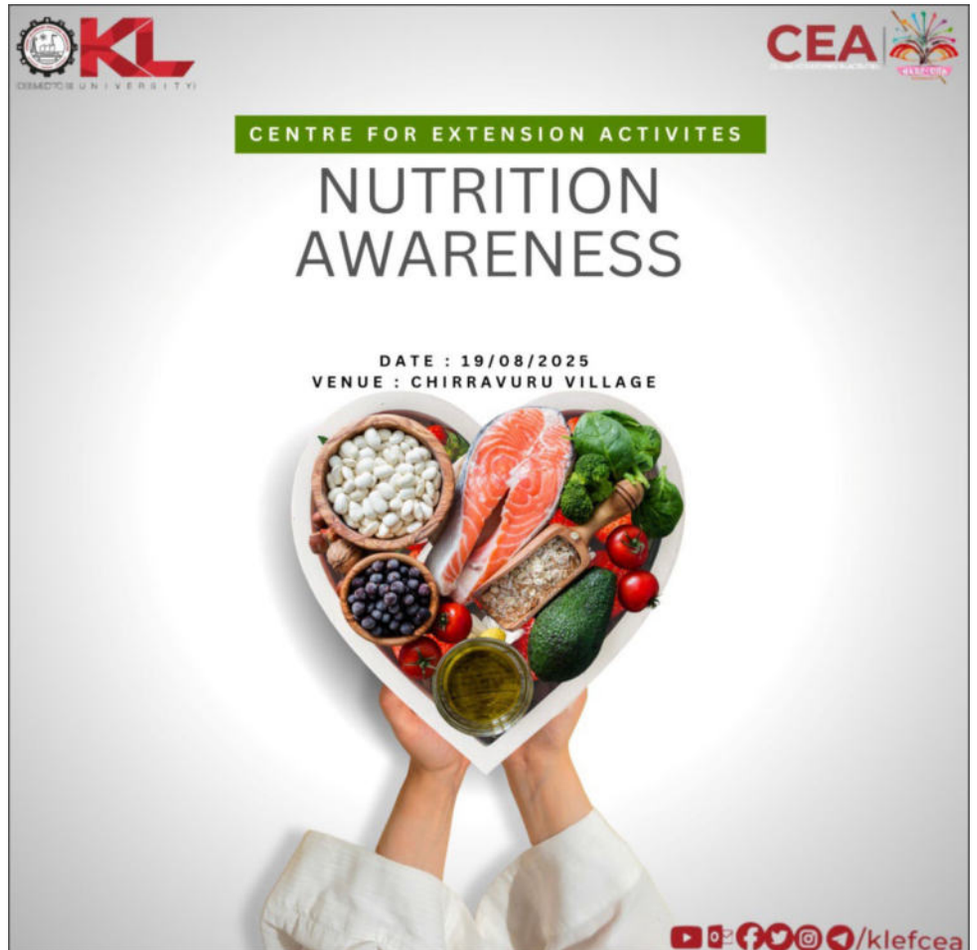
EVENT PHOTOS:



“NUTRITION AWARENESS” 19/08/2025 AT CHIRRAVURU VILLAGE

DESCRIPTION OF THE EVENT:

KLEF-CEA organised a **“Nutrition Awareness”** program on 20th August 2025 at Chiluvuru Village, aiming to educate the community about the importance of balanced diets, healthy eating habits, and the role of nutrition in maintaining overall well-being. Volunteers and resource persons interacted with the villagers, explaining the benefits of consuming fresh fruits, vegetables, and locally available nutritious foods, as well as the ill effects of junk and processed food.



The session included demonstrations on preparing simple, healthy meals and tips for maintaining proper hygiene while cooking. The event encouraged participants to adopt healthier lifestyles for improved physical and mental health.

OBJECTIVES:

- ❖ To educate the community about the importance of balanced and nutritious diets for overall health.
- ❖ To promote healthy eating habits using locally available and affordable food resources.
- ❖ To create awareness about the prevention of malnutrition and lifestyle-related diseases through proper diet.
- ❖ To encourage the inclusion of fresh fruits, vegetables, and protein-rich foods in daily meals.
- ❖ To provide practical tips on safe food preparation and hygiene practices.

OUTCOME:

The **“Nutrition Awareness”** program organised by KLEF-CEA at Chiluvuru Village resulted in increased knowledge among the villagers about the significance of a balanced diet and healthy eating habits. Participants gained practical insights into incorporating locally available, nutrient-rich foods into their daily meals and understood the importance of

avoiding excessive consumption of junk and processed foods. The interactive sessions and demonstrations encouraged families to adopt better cooking practices and maintain food hygiene, fostering a positive shift towards healthier lifestyles in the community.

IMPACT OF THE SOCIETY:

The **“Nutrition Awareness”** program at Chiluvuru Village, organised by KLEF-CEA, had a positive impact on the community by inspiring long-term changes in dietary habits and health awareness. Villagers became more conscious of the nutritional value of their daily food choices and began prioritising fresh, wholesome, and locally available produce over processed alternatives. The initiative not only helped in reducing the risk of malnutrition and lifestyle-related diseases but also empowered the community to adopt sustainable and healthy living practices, thereby contributing to their overall well-being and quality of life.

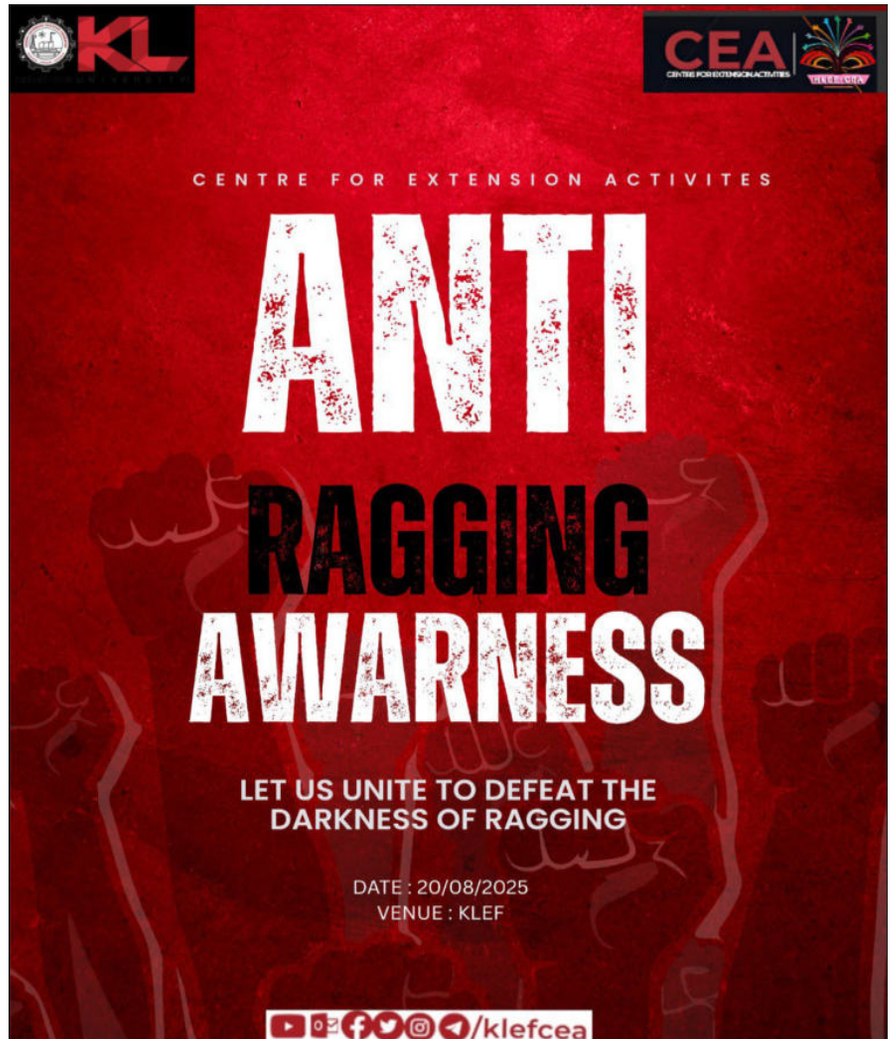
EVENT PHOTOS:



“ANTI RAGGING AWARENESS” 20/08/2025 AT KLEF

DESCRIPTION OF THE EVENT:

KLEF-CEA organised an “Anti-Ragging Awareness” program on 20th August 2025 at KLEF, aimed at educating students about the harmful effects of ragging and promoting a safe and inclusive campus environment. The event included interactive sessions, speeches by faculty members, and awareness talks highlighting legal consequences, disciplinary actions, and the importance of mutual respect among students. Posters, slogans, and real-life case discussions were used to create a strong impact on the participants. The program motivated students to stand against ragging, support their peers, and uphold a culture of unity, discipline, and responsibility within the institution.



OBJECTIVES:

- ❖ To educate students about the negative impact and consequences of ragging on individuals and society.
- ❖ To create a safe, respectful, and inclusive campus environment free from fear and harassment.
- ❖ To spread awareness about the legal provisions and disciplinary actions against ragging.
- ❖ To encourage students to adopt values of empathy, friendship, and mutual respect.
- ❖ To empower students to report and stand firmly against any act of ragging.
- ❖ To promote unity, discipline, and a positive campus culture.

OUTCOME:

The “**Anti-Ragging Awareness**” program organised by KLEF-CEA on 20th August 2025 at KLEF resulted in creating a strong sense of responsibility among students to maintain a ragging-free campus. The sessions helped students clearly understand the legal, ethical, and social consequences of ragging while encouraging them to foster mutual respect and harmony. Many students actively participated in discussions, shared their views, and pledged

to stand against ragging in any form. The program successfully strengthened awareness, built confidence among fresher's and reinforced the university's commitment to providing a safe and supportive learning environment.

IMPACT OF THE SOCIETY:

The **“Anti-Ragging Awareness”** program organised by KLEF-CEA on 20th August 2025 at KLEF created a positive impact on society by spreading the message of harmony, respect, and zero tolerance towards ragging beyond the campus. The initiative not only assured parents and the community about the safety of students but also encouraged young individuals to become responsible citizens who value empathy and inclusiveness. By sensitizing students to the psychological and social damage caused by ragging, the program contributed to building a culture of dignity and equality, inspiring others to adopt similar preventive measures in educational institutions and society at large.

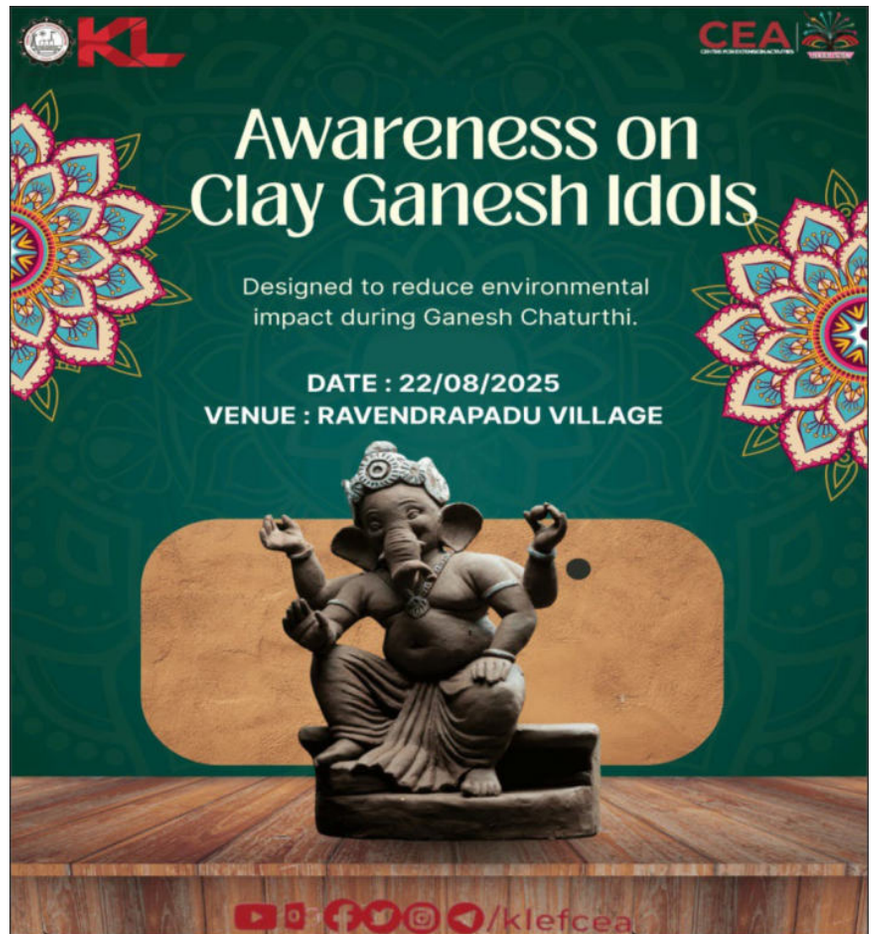
EVENT PHOTOS:



“AWARENESS ON CLAY GANESH IDOLS” DOOR TO DOOR CAMPAIGN 22/08/2025 AT RAVENDRAPADU VILLAGE

DESCRIPTION OF THE EVENT:

KLEF-CEA organised an “**Awareness on Clay Ganesh Idols**” door-to-door campaign on 22nd August 2025 at Ravendrapadu Village with the aim of promoting eco-friendly celebrations during the Ganesh Chaturthi festival. Volunteers actively visited households and interacted with villagers, spreading awareness about the harmful effects of plaster of Paris (PoP) idols on the environment and water bodies. They encouraged the use of clay idols as a sustainable alternative, explaining their benefits for soil and aquatic life. Pamphlets and informative materials were distributed to create greater impact, and the campaign inspired



the local community to adopt environmentally responsible practices while celebrating the festival with devotion and care for nature.

OBJECTIVES:

- ❖ To educate the community about the environmental hazards caused by Plaster of Paris (POP) idols and chemical paints.
- ❖ To promote the use of eco-friendly clay Ganesh idols during Ganesh Chaturthi celebrations.
- ❖ To encourage sustainable festive practices that protect water bodies, soil, and aquatic life.
- ❖ To create awareness among villagers about the cultural and ecological significance of adopting clay idols.
- ❖ To inspire collective responsibility towards safeguarding the environment while preserving traditions.

OUTCOME:

The “**Awareness on Clay Ganesh Idols**” door-to-door campaign conducted by KLEF-CEA on 22nd August 2025 at Ravendrapadu Village resulted in a positive response from the local

community, as many households showed keen interest in adopting eco-friendly practices for Ganesh Chaturthi. Villagers gained awareness about the harmful impacts of plaster of Paris idols on water and soil, and several families expressed their willingness to switch to clay idols for the upcoming festival. The campaign not only educated the residents but also instilled a sense of responsibility towards protecting nature, thereby fostering a shift towards sustainable and environment-friendly celebrations.

IMPACT OF THE SOCIETY:

The **“Awareness on Clay Ganesh Idols”** door-to-door campaign at Ravendrapadu Village created a lasting impact on society by encouraging eco-conscious behavior and inspiring the community to celebrate festivals in harmony with nature. The initiative helped reduce the use of harmful Plaster of Paris idols, thereby contributing to the protection of water resources and aquatic life. It strengthened the villagers’ understanding of sustainable traditions, motivating them to preserve cultural values while being environmentally responsible. This collective shift in mindset not only benefits the present generation but also sets an example for future practices of eco-friendly celebrations in rural communities.

EVENT PHOTOS:



“CEA NEW VOLUNTEERS REGISTRATIONS” 23/08/2025 TO 31/08/2025 AT KLEF

DESCRIPTION OF THE EVENT:

KLEF-CEA organised the **“New Volunteers Registrations”** drive from 23rd August 2025 to 31st August 2025 at KLEF, aimed at welcoming enthusiastic and service-minded students into the Centre for Extension Activities. The registration period provided an opportunity for students to learn about the various community service initiatives, outreach programs, and skill development activities conducted by CEA. Volunteers were briefed on the roles, responsibilities, and benefits of joining the organisation, encouraging them to actively participate in social welfare projects and contribute to societal



The poster features the KL logo in the top left and the CEA logo in the top right. The main title is "CEA NEW VOLUNTEERS RECRUITMENT" in large, bold, orange letters. Below the title, a tagline reads: "We are looking for someone who can commit to helping humanitarian activities in landslide disasters". The central illustration shows several hands of different skin tones reaching upwards from a white, cloud-like base. At the bottom of the poster, it says "CENTRE FOR EXTENSION ACTIVITES" in orange, followed by "Date : 23/08/2025" and "Venue : KLEF". Social media icons for YouTube, Instagram, Facebook, and Twitter are shown next to the handle "/klefcea".

development. The event witnessed an encouraging response, with many students expressing their commitment to be part of impactful initiatives throughout the academic year.

OBJECTIVES:

- ❖ To identify and enroll enthusiastic students who are willing to participate in community service and social outreach programs.
- ❖ To create awareness among students about the mission, vision, and activities of the Centre for Extension Activities.
- ❖ To encourage student participation in various social welfare, environmental, and educational initiatives.
- ❖ To develop leadership, teamwork, and organisational skills among volunteers.

- ❖ To build a strong volunteer base for effective execution of CEA's events and programs throughout the academic year.

OUTCOME:

The **"New Volunteers Registrations"** drive organised by KLEF-CEA from 23rd August 2025 to 31st August 2025 at KLEF resulted in an overwhelming response from students across various departments, with a significant number registering to join the Centre for Extension Activities. The event successfully attracted passionate individuals eager to contribute their time and skills towards social service and community development. Many students expressed enthusiasm to participate in upcoming CEA initiatives, ensuring a strong and diverse volunteer base for the academic year. This outcome not only strengthened the organization's capacity to implement impactful programs but also fostered a spirit of social responsibility within the student community.

IMPACT OF THE SOCIETY:

The **"New Volunteers Registrations"** drive organised by KLEF-CEA from 23rd August 2025 to 31st August 2025 at KLEF had a positive impact on society by building a dedicated pool of young volunteers committed to addressing community needs. With more students joining CEA, the organisation is now better equipped to undertake a wider range of social welfare activities, from educational support and environmental conservation to health awareness and rural development initiatives. This expanded volunteer base ensures greater outreach and efficiency in executing projects, ultimately fostering sustainable community growth and inspiring a culture of empathy, service, and civic responsibility among the youth.

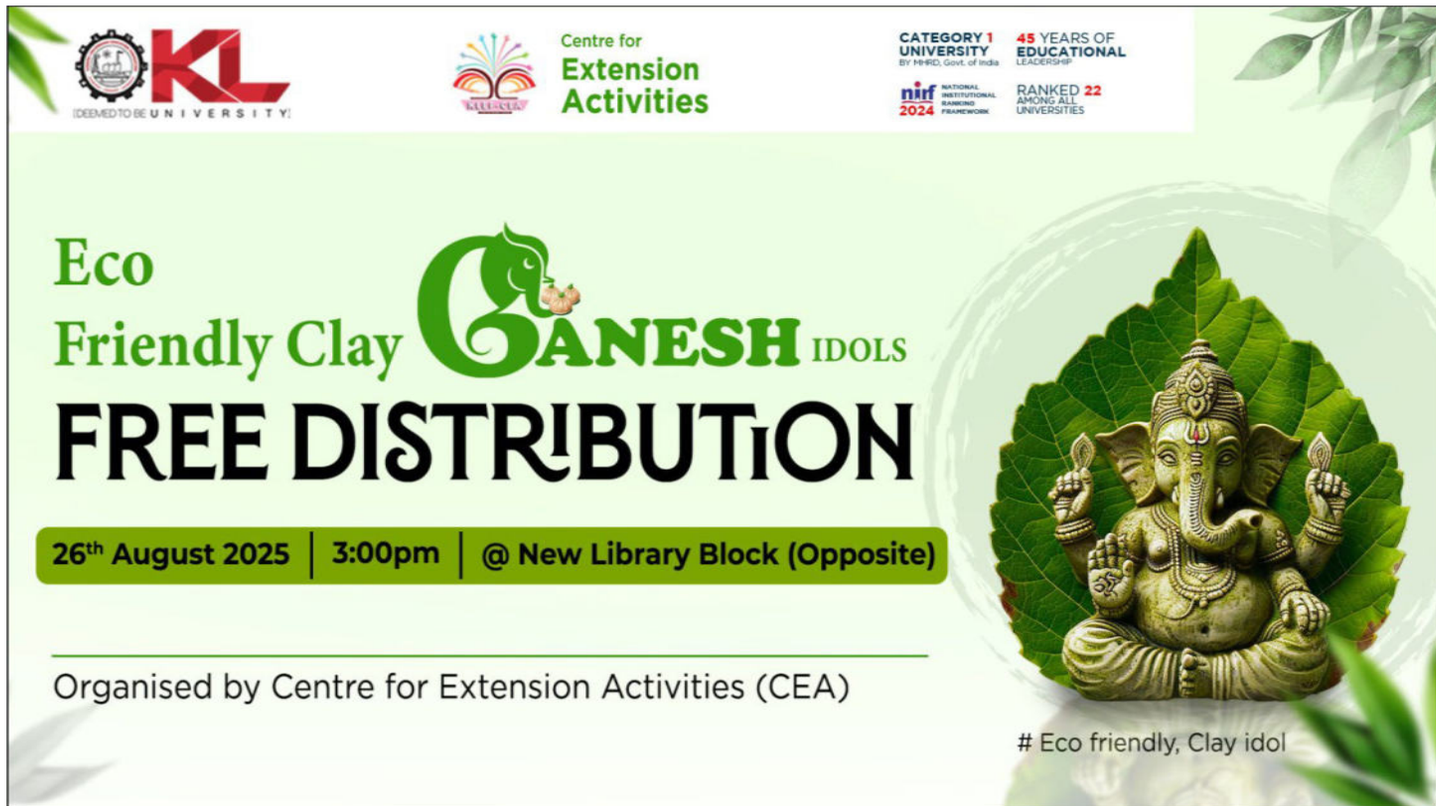
"ECO-FRIENDLY GANESH IDOLS DISTRIBUTION" 26/08/2025 AT KLEF

DESCRIPTION OF THE EVENT:

KLEF-CEA organised an **"Eco-Friendly Ganesh Idols Distribution"** program on the occasion of Vinayaka Chavithi on 26th August 2025 at KLEF with the aim of promoting environmental sustainability and spreading awareness about the importance of using clay idols. As part of the event, eco-friendly Ganesh idols made of natural clay were distributed to students, faculty, and staff, encouraging them to celebrate the festival in a way that preserves nature and prevents water pollution caused by plaster of Paris idols. The program received active participation and created a sense of responsibility among the KLEF community to celebrate traditions in harmony with the environment.

OBJECTIVES:

- ❖ To promote the use of eco-friendly clay Ganesh idols instead of harmful plaster of Paris idols.
- ❖ To create awareness about the environmental impact of idol immersion on water bodies.
- ❖ To encourage students, faculty, and community members to adopt sustainable festive practices.



The poster features a green background with a large green leaf in the center. On the leaf is a clay Ganesh idol. The text is in green and black. At the top, there are logos for KL University, Centre for Extension Activities, and accreditation bodies. The main text reads 'Eco Friendly Clay GANESH IDOLS FREE DISTRIBUTION'. Below that, it says '26th August 2025 | 3:00pm | @ New Library Block (Opposite)'. At the bottom, it says 'Organised by Centre for Extension Activities (CEA)' and '# Eco friendly, Clay idol'.

- ❖ To preserve cultural traditions while ensuring ecological balance.
- ❖ To instill a sense of social and environmental responsibility among participants.
- ❖ To support the vision of green celebrations and protect natural resources for future generations.

OUTCOME:

The **Eco-Friendly Ganesh Idols Distribution** on the occasion of Vinayaka Chavithi at KLEF on 26th August 2025 resulted in a highly positive outcome by inspiring students, faculty, and staff to adopt sustainable practices during the festival. A large number of participants received clay idols and pledged to celebrate the occasion in an eco-conscious manner, thereby reducing the harmful effects of chemical and plaster of Paris idols on water bodies. The event not only promoted environmental protection but also strengthened the idea of celebrating traditions in a responsible way, leaving a lasting impression on the KLEF community to prioritize eco-friendly celebrations.

IMPACT OF THE SOCIETY:

The **“Eco-Friendly Ganesh Idols Distribution”** on the occasion of Vinayaka Chavithi created a significant impact on society by spreading awareness about the importance of protecting the environment while celebrating festivals. By encouraging the use of clay idols, the initiative helped reduce water pollution and safeguarded aquatic life, setting an example for the larger community to adopt eco-friendly practices. It motivated individuals to take small yet meaningful steps towards sustainability, inspired collective responsibility for nature, and strengthened the message that cultural traditions can be celebrated in harmony with environmental conservation.

EVENT PHOTOS:



PRESS CLIPPING:



సాక్షి

మట్టి వినాయక విగ్రహాల పంపిణీ

కాడపల్లి రూరల్: కాడపల్లి రూరల్ పరిధిలోని వడ్డేశ్వరం కేవలం విద్యార్థులు మంగళవారం మట్టి వినాయక విగ్రహాలను తయారుచేసి అందజేశారు. విద్యార్థులకు అందజేశారు. ఈ సందర్భంగా వీసీ డాక్టర్ పార్థసారథి వర్మ మాట్లాడుతూ సమాజం పట్ల బాధ్యతతో పాటు వ్యూహాన్ని పరిరక్షణను ప్రోత్సహించే లక్ష్యంతో వర్మలోని సివిల్ ఇంజనీరింగ్ విభాగం, సింటర్ ఫర్ ఎన్వైరన్మెంట్ యాక్టివిటీ అధ్యక్షులు గుండమెడ పరిసర ప్రాంతాలు, విశ్వ విద్యాలయ ప్రాంగణంలో మట్టి గణేశ విగ్రహాల పంపిణీ కార్యక్రమం నిర్వహించామని తెలిపారు. గణేశ నవరాత్రి ఉత్సవాలను పర్యావరణ హితంగా జరుపుకోవడం, జల కాలుష్యం తగ్గించడం ప్రధాన ఉద్దేశమని పేర్కొన్నారు. విద్యార్థులను వీసీ డాక్టర్ పార్థసారథి వర్మ, ప్రో వీసీలు డాక్టర్ ఏవీఎస్



మట్టి విగ్రహాలు పంపిణీ చేస్తున్న కేవలం విద్యార్థులు
 ప్రసాద్, డాక్టర్ ఎన్ వెంకటరామ్, డాక్టర్ కె.రాజశేఖరరావు, రిజిస్ట్రార్ డాక్టర్ కె.సుబ్బారావు, విద్యార్థి సంక్షేమ విభాగం ఇన్చార్జ్ డీన్ డాక్టర్ కేఆర్ఎస్ ప్రసాద్, సలహాదారు డాక్టర్ హనుమంతా ఖాన్ అభి సందించారు.

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 Source : <https://epaper.sakshi.com/>

“ECO FRIENDLY GANESH IDOLS DISTRIBUTION” 26/08/2025 AT GUNDEMEDA VILLAGE

DESCRIPTION OF THE EVENT:

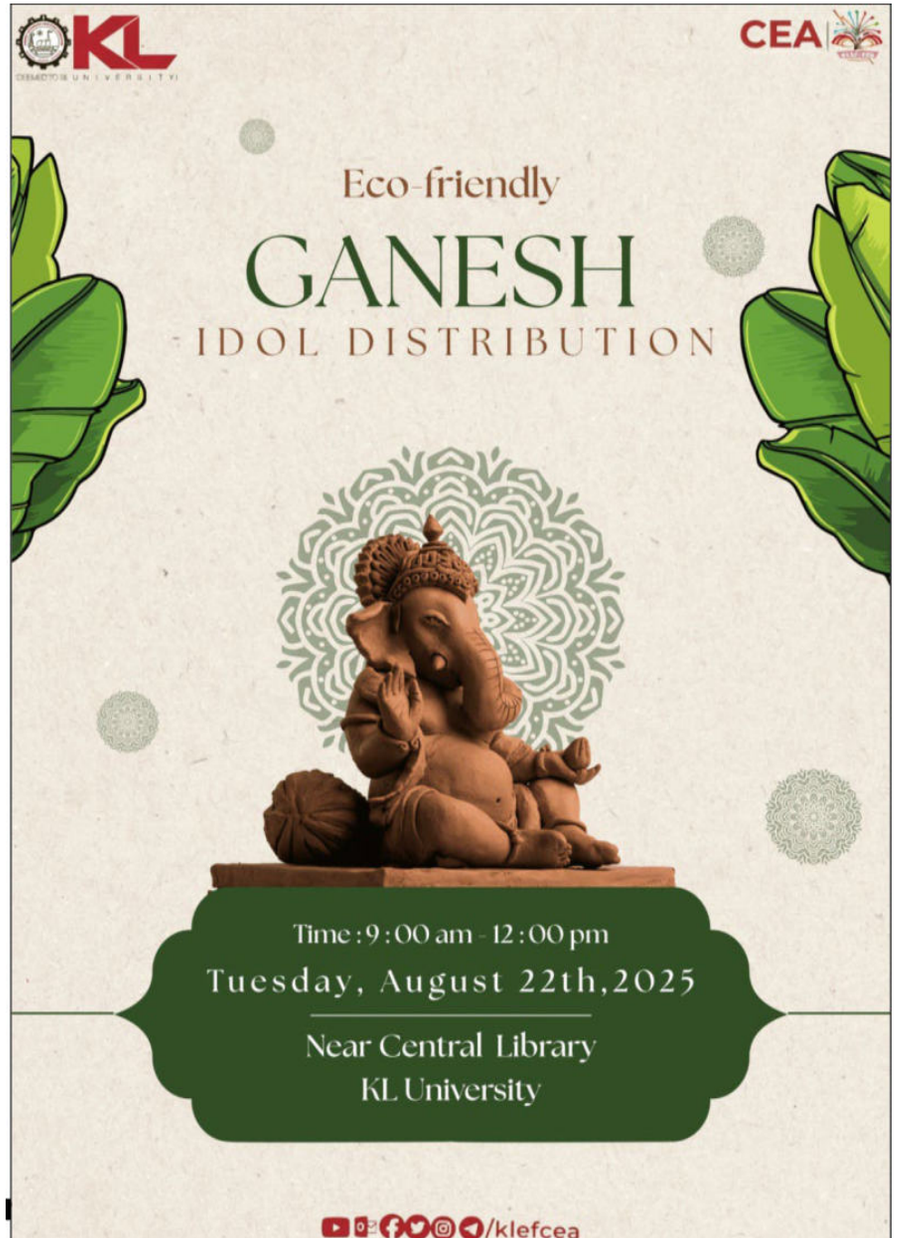
KLEF-CEA organised **“Eco-Friendly Ganesh Idols Distribution”** on the occasion of Vinayaka Chavithi on 26th August 2025 at Gundemda Village. The event aimed to promote sustainable festive practices by encouraging villagers to adopt clay Ganesh idols instead of idols made from plaster of Paris and harmful chemicals. Volunteers from CEA actively engaged with the community, explained the environmental benefits of using eco-friendly idols, and motivated them to celebrate the festival in a way that preserves water bodies and natural resources. The initiative received positive response from the villagers, who appreciated the efforts to combine tradition with environmental responsibility.

OBJECTIVES:

- ❖ To promote the use of eco-friendly clay Ganesh idols and discourage the usage of Plaster of Paris idols that harm the environment.
- ❖ To create awareness among villagers about the importance of celebrating festivals in an environmentally sustainable manner.
- ❖ To encourage door-to-door interaction, ensuring that every household understands the impact of eco-friendly practices on water bodies and soil.
- ❖ To strengthen community participation in adopting green traditions during Vinayaka Chavithi.
- ❖ To instill a sense of responsibility towards nature while preserving cultural and religious values.

OUTCOME:

The “Eco-Friendly Ganesh Idols Distribution” at Gundemda Village on the occasion of Vinayaka Chavithi resulted in a highly positive outcome, as many households welcomed and accepted the clay idols with enthusiasm. The door-to-door distribution not only ensured wide participation but also created strong awareness among the villagers about the harmful effects of Plaster of Paris idols on water bodies and soil. The initiative successfully encouraged families to celebrate the festival in an eco-conscious manner, thereby fostering a sense of environmental responsibility while preserving cultural traditions. This event also strengthened the bond between the community and KLEF-CEA, highlighting the importance of sustainable festive practices.



IMPACT OF THE SOCIETY:

The “**Eco-Friendly Ganesh Idols Distribution**” at Gundemda Village had a significant impact on society by inspiring the community to adopt sustainable practices during religious celebrations. The initiative reduced the dependence on harmful Plaster of Paris idols, thereby preventing water pollution and safeguarding aquatic life. Villagers became more aware of the importance of eco-friendly celebrations and pledged to continue this practice in the coming years, setting an example for neighboring communities as well. Beyond environmental benefits, the program also fostered a sense of collective responsibility, encouraging people to balance cultural devotion with ecological preservation for the well-being of future generations.

EVENT PHOTOS:



PRESS CLIPPING:

సాక్షి

మట్టి వినాయక విగ్రహాల పంపిణీ

తాడేపల్లి రూరల్ పరిధిలోని వడ్డేశ్వరం కేవలీయూ విద్యార్థులు మంగళవారం మట్టి వినాయక విగ్రహాలను తయారుచేసి అధ్యాపకులు, విద్యార్థులకు అందజేశారు. ఈ సందర్భంగా వీసీ డాక్టర్ పార్వసారధి వర్మ మాట్లాడుతూ సమాజం పట్ల బాధ్యతతో పాటు పర్యావరణ పరిరక్షణను ప్రోత్సహించే లక్ష్యంతో వర్మిటిలోని సివిల్ ఇంజనీరింగ్ విభాగం, సెంటర్ ఫర్ ఎక్స్టిన్సన్ యాక్టివిటీ ఆధ్వర్యంలో గుండిమెడ పరిసర ప్రాంతాలు, విశ్వ విద్యాలయ ప్రాంగణంలో మట్టి గణేష్ విగ్రహాల పంపిణీ కార్యక్రమం నిర్వహించామని తెలిపారు. గణేష్ నవరాత్రి ఉత్సవాలను పర్యావరణ హితంగా జరుపుకోవడం, జల కాలుష్యం తగ్గించడం ప్రధాన ఉద్దేశమని పేర్కొన్నారు. విద్యార్థులను వీసీ డాక్టర్ పార్వసారధి వర్మ, ప్రో వీసీలు డాక్టర్ ఏవీఎస్

మట్టి విగ్రహాలు పంపిణీ చేస్తున్న కేవలీయూ విద్యార్థులు

ప్రసాద్, డాక్టర్ ఎన్ వెంకటరామ్, డాక్టర్ కె.రాజశేఖరరావు, రిజిస్ట్రార్ డాక్టర్ కె.సుబ్బారావు, విద్యార్థి సంక్షేమ విభాగం ఇన్చార్జి డీన్ డాక్టర్ కేఆర్ఎస్ ప్రసాద్, సలహాదారు డాక్టర్ హబీబుల్లా ఖాన్ అభిసందించారు.

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 Source : <https://epaper.sakshi.com/>

“RAIN WATER HARVESTING” DOOR TO DOOR CAMPAIGN ON 11/09/2025 AT VEERULAPALEM VILLAGE

DESCRIPTION OF THE EVENT:

KLEF – Centre for Extension Activities (CEA) organised a door-to-door campaign on **“Rain Water Harvesting”** at Veerula Palem Village on 11th September 2025 with the objective of creating awareness about the importance of conserving water and adopting sustainable practices. Volunteers actively interacted with the villagers, explaining simple and effective techniques of rainwater harvesting such as rooftop collection and ground water recharge methods. Informative pamphlets and demonstrations were used to highlight the long-term benefits of water conservation for agriculture, household use, and future generations. The campaign encouraged the community to adopt these practices to ensure the sustainable management of water resources.

OBJECTIVES:

- ❖ To create awareness among villagers about the importance of rainwater harvesting for sustainable water management.
- ❖ To educate the community on simple and cost-effective techniques such as rooftop rainwater collection and groundwater recharge.
- ❖ To encourage households to adopt rainwater harvesting practices for agriculture, domestic use, and long-term water security.
- ❖ To reduce dependency on external water sources by promoting self-sufficiency through local water conservation methods.
- ❖ To instill a sense of responsibility in conserving natural resources for future generations.

OUTCOME:

The door-to-door campaign on **“Rain Water Harvesting”** at Veerula Palem Village successfully raised awareness among the local community about the need for water conservation and sustainable practices. Many villagers showed keen interest in implementing simple harvesting methods like rooftop collection and soak pits, while some expressed their willingness to adopt these techniques in their households. The campaign not only enhanced knowledge but also motivated the community to take proactive steps toward conserving rainwater, ensuring better water availability for agriculture and daily needs in the future.

IMPACT OF THE SOCIETY:

The door-to-door campaign on **“Rain Water Harvesting”** at Veerula Palem Village created a positive impact on the society by promoting a culture of water conservation and sustainable living. The initiative encouraged villagers to recognize the importance of preserving rainwater as a valuable resource, leading to increased awareness about practical harvesting methods. This collective understanding is expected to reduce water scarcity in the long run, improve agricultural productivity, and enhance the quality of life within the community. By fostering

environmental responsibility, the campaign contributed to building a more resilient and self-reliant society.

EVENT PHOTOS:



PRESS CLIPPINGS:

ఆంధ్రవార్త

వర్షం నీటి నిల్వలపై అవగాహన

ప్రజలకు అవగాహన కల్పిస్తున్న కెఎల్ యూ విద్యార్థులు

దుగ్గిరాల, సెప్టెంబర్ 11 (ఆంధ్రవార్త): వర్షం నీటిని ఎలా నిల్వ చేయాలి అనే అంశంపై ప్రజలకు అవగాహన కార్యక్రమాన్ని కెఎల్ యూ విద్యార్థులు కలిపారు. మండల పరిధిలోని పీర్లపాలెం గ్రామంలో నీటినిల్వలపై ప్రజలకి వివరించారు. వర్షపాతం ఎక్కువన్న సమయంలో నీటి నిల్వ చేయడం వల్ల కొన్ని మిలియన్ల నీరుని ఆదా చేయవచ్చన్నారు. నీటి నిల్వ ఇంకుడు గుంతల నిర్వహణతో భూగర్భ జలాలు పెరుగుతాయని విద్యార్థి విభాగపు అధికారి డాక్టర్ కెఆర్ ఎస్ ప్రసాద్ తెలిపారు. భూమిలో నీటిని నిల్వ చేసిన నీటిని ఇతర అవసరాలు కూడా ఉపయోగించుకోవచ్చు అని సి.ఈ.ఎ. ఇంచార్జి ప్రొఫెసర్ డాక్టర్ సుబ్రహ్మణ్యం తెలిపారు. ఈ కార్యక్రమాల్లో విద్యార్థిని, విద్యార్థులు డాక్టర్ ఎన్ వెంకటేశ్వర్లు, డాక్టర్ ఎం సుబ్రహ్మణ్యం పర్యవేక్షించారు.

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Source : <https://epaper.prabhanews.com>

సాక్షి

నీటిని నిల్వ చేయాలి

వర్షం నీటి నిల్వలపై అవగాహన కల్పిస్తున్న కెఎల్ యూ విద్యార్థులు

కడప ప్రజాపరిషత్ కార్యకర్తలు వర్షం వచ్చినప్పుడు నీటిని ఎలా నిల్వ చేయాలి అనే విషయంపై గ్రామ స్థూలకు అవగాహన కార్యక్రమాన్ని నిర్వహించారు. విద్యార్థి విభాగ అధికారి డాక్టర్ కెఆర్ ఎస్ ప్రసాద్ మాట్లాడుతూ ఒకప్పుడు బావులు అధికంగా ఉండే వని, క్రమేపీ బోర్లు పెరగడంతో తగ్గయ్యాయి. వర్షపాతం ఎక్కువగా ఉన్న సమయంలో నీటిని నిల్వ చేస్తే కొన్ని మిలియన్ల నీటిని ఆదా చేసుకోవచ్చన్నారు. చాలామంది నీటిని ప్లాస్టిక్ డ్రమ్ముల్లో నిల్వ చేస్తారని కానీ అలాంటి డ్రమ్ములు ఒక దానిని తీసుకుని దాని చుట్టూ పైభాగం, కిందభాగం రం ద్రాలు చేయాలని తెలిపారు. ఇంటి పరిసర ప్రాంతాల్లో మూడు లేదా ఐదు అడుగుల గొయ్యి తీయాలని సూచించారు. అందులో ఈ డ్రమ్ములు ఉంచి, దానిలో రాళ్లు, చిన్నచిన్న ఇటుక ముక్కలు ఉంచి డ్రమ్ము పైభాగం రంధ్రం చేసి అందులో పీపీసీ పైపును ఉంచి ఇంటి పైనుంచి వాన నీరు పైపులోకి వచ్చేలా ఏర్పాటు చేసుకోవాలి. గుంతలో

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Source : <https://epaper.sakshi.com/>

“AWARENESS ON WOMEN’S RIGHTS” 12/09/2025 AT Z.P. HIGH SCHOOL, TADEPALLI VILLAGE

DESCRIPTION OF THE EVENT:

KLEF–Centre for Extension Activities (CEA) organised an **“Awareness on Women’s Rights”** programme on 12th September 2025 at Z.P. High School, Tadepalli Village, with the objective of educating students about the significance of gender equality and the legal rights of women. The event focused on creating awareness regarding issues such as the right to education, equal opportunities, protection against discrimination, and safety measures available under law. Volunteers engaged the students through interactive sessions, discussions, and real-life examples, encouraging them to respect and uphold women’s rights in society. The programme aimed to empower young minds with knowledge that fosters equality, respect, and social responsibility.



OBJECTIVES:

- ❖ To educate students about the fundamental rights and legal protections available to women.
- ❖ To promote gender equality and eliminate misconceptions related to women’s roles in society.
- ❖ To create awareness about the importance of women’s education, safety, and empowerment.
- ❖ To encourage respect, dignity, and equal opportunities for women in all spheres of life.
- ❖ To inspire students to become responsible citizens who advocate for women’s rights and social justice.

OUTCOME:

The **“Awareness on Women’s Rights”** programme resulted in increased understanding

among students about the importance of gender equality and the need to respect and uphold women’s rights in everyday life. The interactive sessions helped dispel misconceptions, encouraged open discussions, and motivated students to become advocates of equality and social justice in their communities. The programme not only educated them about the legal protections and opportunities available to women but also instilled a sense of responsibility to contribute towards building a more inclusive and respectful society.

IMPACT OF THE SOCIETY:

The **“Awareness on Women’s Rights”** programme created a positive impact on society by fostering a culture of equality, respect, and empowerment among the younger generation, who act as change agents in their families and communities. By spreading knowledge about women’s legal rights, safety, and opportunities, the initiative helped break down stereotypes and encouraged collective responsibility in promoting gender justice. Such awareness programmes contribute to long-term social transformation by nurturing informed citizens who support women’s education, safety, and equal participation, ultimately leading to a more inclusive and progressive society.

EVENT PHOTOS:



“AWARENESS ON E-WASTE” 12/09/2025 AT Z.P. HIGH SCHOOL, TADEPALLI VILLAGE

DESCRIPTION OF THE EVENT:

KLEF-CEA organised an “Awareness on E-Waste” program on 12.09.2025 at Z.P. High School, Tadepalli Village. The session aimed to educate students and the local community about the hazards of improper electronic waste disposal and the importance of sustainable e-waste management. Volunteers explained the environmental and health impacts of e-waste, demonstrated safe disposal practices, and encouraged participants to adopt recycling and reuse methods. The program also emphasized the role of students in spreading awareness within their families and society.

OBJECTIVES:

- To create awareness among students and villagers about the harmful effects of improper disposal of electronic waste.
- To educate participants on safe and eco-friendly methods of managing and recycling e-waste.
- To promote responsible usage, reuse, and disposal of electronic gadgets.
- To encourage students to become ambassadors of e-waste awareness in their families and communities.
- To highlight the importance of reducing e-waste for environmental sustainability and public health.

OUTCOME:

The Awareness on E-Waste program at Z.P. High School, Tadepalli Village, resulted in increased knowledge among students and villagers about the dangers of e-waste and its impact on the environment and human health. Participants gained clarity on safe disposal methods, recycling practices, and the importance of minimizing electronic waste. The

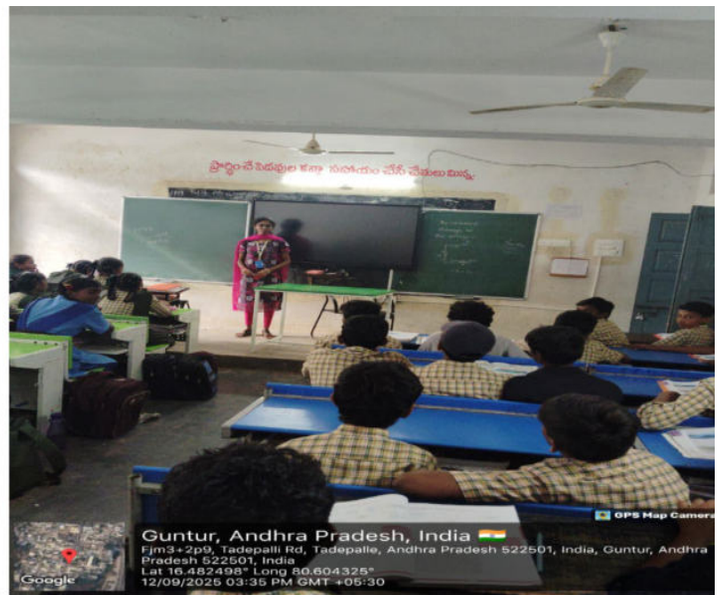


session motivated students to adopt eco-friendly habits, such as reusing gadgets, avoiding unnecessary electronic purchases, and spreading awareness within their households and communities.

IMPACT OF THE SOCIETY:

The “Awareness on E-Waste” initiative created a positive impact on society by sensitizing both students and villagers about the urgent need for responsible e-waste management. The program inspired the local community to adopt safe disposal and recycling practices, thereby reducing environmental pollution and health risks caused by hazardous electronic components. By encouraging sustainable habits, the campaign contributed to building a more environmentally conscious society where students act as change agents, spreading awareness and motivating others to protect the ecosystem for future generations.

EVENT PHOTOS:



"ENGINEERS DAY" 15/09/2025 AT KLEF



DESCRIPTION OF THE EVENT:

KLEF-CEA, in association with the Hobby Clubs, organised "**Engineers Day**" on 15th September 2025 at KLEF to commemorate the birth anniversary of Bharat Ratna Sir M. Visvesvaraya and to honour the invaluable contributions of engineers to society. The event featured a series of activities, including technical exhibitions, innovative project displays, guest lectures, and interactive sessions that encouraged students to showcase their creativity and problem-solving skills. Faculty members and students actively participated, making the celebration both educational and inspiring, while reinforcing the importance of engineering in driving progress and innovation.

OBJECTIVES:

Objectives of “Engineers Day” organised by KLEF-CEA in association with Hobby Clubs:

- ❖ To commemorate the birth anniversary of Sir M. Visvesvaraya and recognize his contributions to engineering and nation-building.
- ❖ To inspire students to uphold engineering values of innovation, creativity, and problem-solving.
- ❖ To provide a platform for students to showcase their technical skills, projects, and innovative ideas.
- ❖ To encourage collaborative learning through hobby clubs and foster interdisciplinary knowledge exchange.
- ❖ To highlight the role of engineers in addressing societal challenges and driving sustainable development.

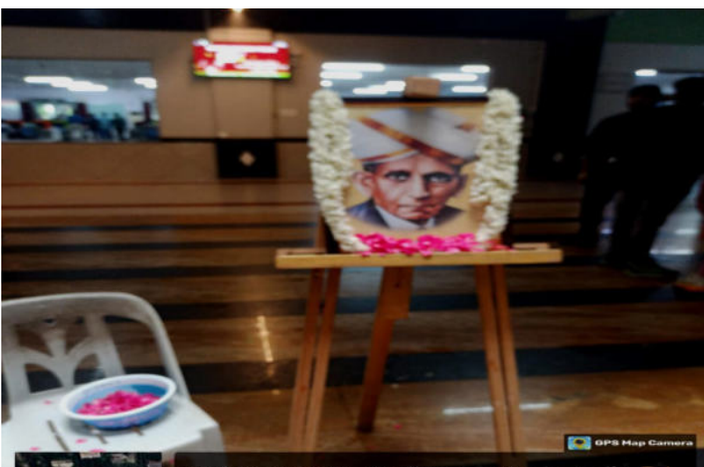
OUTCOME:

The **“Engineers Day”** celebration at KLEF, organised by CEA in association with the Hobby Clubs, resulted in active student participation, showcasing their innovative projects, technical skills, and creative ideas. The event created an engaging platform for knowledge sharing, teamwork, and problem-solving, while also motivating students to think beyond academics and apply engineering concepts to real-life challenges. The sessions and exhibitions not only enhanced technical exposure but also instilled a sense of pride and responsibility among budding engineers to contribute meaningfully to society and the nation’s development.

IMPACT OF THE SOCIETY:

The celebration of **“Engineers Day”** at KLEF created a positive impact on society by emphasizing the vital role of engineers in nation-building and sustainable development. Through exhibitions, innovative project demonstrations, and knowledge-sharing sessions, the event highlighted practical solutions to real-world problems, inspiring young minds to work towards societal progress. By fostering creativity, collaboration, and social responsibility among students, the programme reinforced the idea that engineering is not just about technology but also about serving humanity and contributing to the overall well-being of the community.

EVENT PHOTOS:





“EDUCATIONAL TOUR” 17/09/2025 AT KLEF

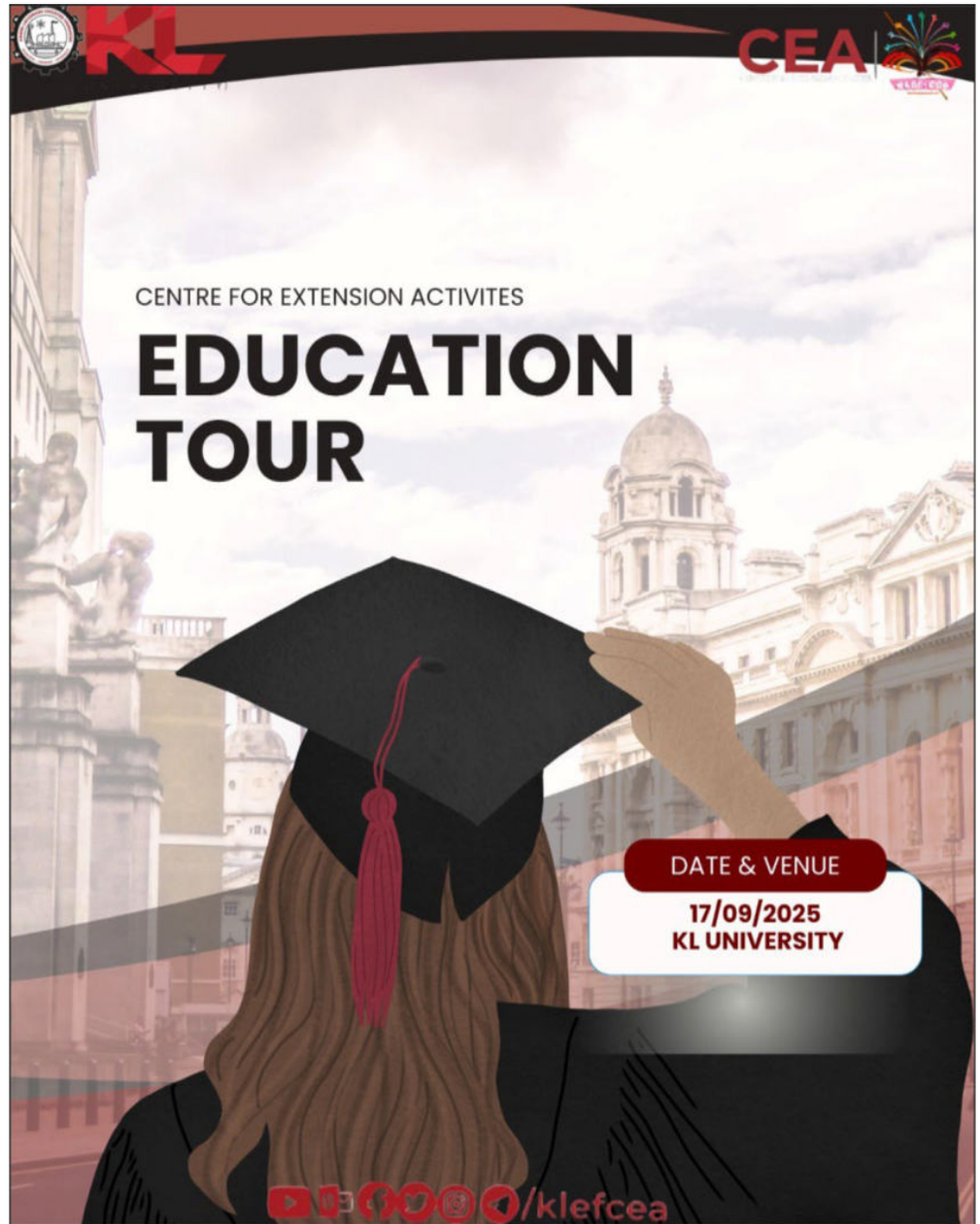
DESCRIPTION OF THE EVENT:

KLEF-CEA organised an “**Educational Tour**” on 17th September 2025, during which 10th class students were given the opportunity to visit the Mechanical Engineering Laboratories at KLEF. The tour aimed to provide students with practical exposure to various machines, tools, and experimental setups used in the field of mechanical engineering. Faculty and student volunteers guided the visitors through different labs, explaining the working principles, applications, and innovations associated with the equipment. The visit created an interactive learning environment

where students could connect their classroom knowledge with real-time engineering practices, sparking curiosity and interest in higher education and technical careers.

OBJECTIVES:

- ❖ To provide 10th class students with practical exposure to mechanical engineering concepts through real-time laboratory visits.
- ❖ To bridge the gap between theoretical knowledge from textbooks and its practical applications in engineering.
- ❖ To inspire students towards pursuing higher education and technical careers in science and engineering fields.
- ❖ To enhance curiosity, creativity, and innovative thinking by demonstrating advanced machines, tools, and experiments.



- ❖ To promote experiential learning and motivate students to explore engineering as a future career option.

OUTCOME:

The **“Educational Tour”** provided 10th class students with valuable hands-on exposure to the Mechanical Engineering Laboratories at KLEF, allowing them to observe and understand the practical applications of engineering concepts. The interactive sessions with faculty and volunteers helped students clarify their doubts, gain insights into modern machines and technologies, and relate classroom knowledge to real-world practices. The visit successfully ignited interest among students towards higher studies in engineering and motivated them to explore future career opportunities in the field of science and technology.

IMPACT OF THE SOCIETY:

The **“Educational Tour”** created a positive impact on society by nurturing scientific temperament and technical awareness among school students at an early stage. By exposing young learners to advanced mechanical labs and engineering practices, the program encouraged them to develop curiosity, problem-solving skills, and a vision for contributing to technological advancements in the future. Such initiatives not only strengthen the educational foundation of students but also inspire them to pursue careers in engineering, ultimately contributing to the growth of skilled professionals who can serve the needs of society and drive sustainable development.

EVENT PHOTOS





Vaddeswaram, Andhra Pradesh, India
 Cjrf+545, K L University, Vaddeswaram, Andhra Pradesh 522501, India
 Lat 16.440554° Long 80.622822°
 17/09/2025 12:18 PM GMT +05:30



Vaddeswaram, Andhra Pradesh, India
 Cjrf+932, K L University, Vaddeswaram, Andhra Pradesh 522501, India
 Lat 16.440849° Long 80.622656°
 17/09/2025 12:30 PM GMT +05:30



Vaddeswaram, Andhra Pradesh, India
 Cjrf+932 Civil And Mechanical Block, K L University, Vaddeswaram, Andhra Pradesh 522501, India
 Lat 16.440609° Long 80.622698°
 17/09/2025 12:09 PM GMT +05:30



Vaddeswaram, Andhra Pradesh, India
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Vaddeswaram, Andhra Pradesh, India
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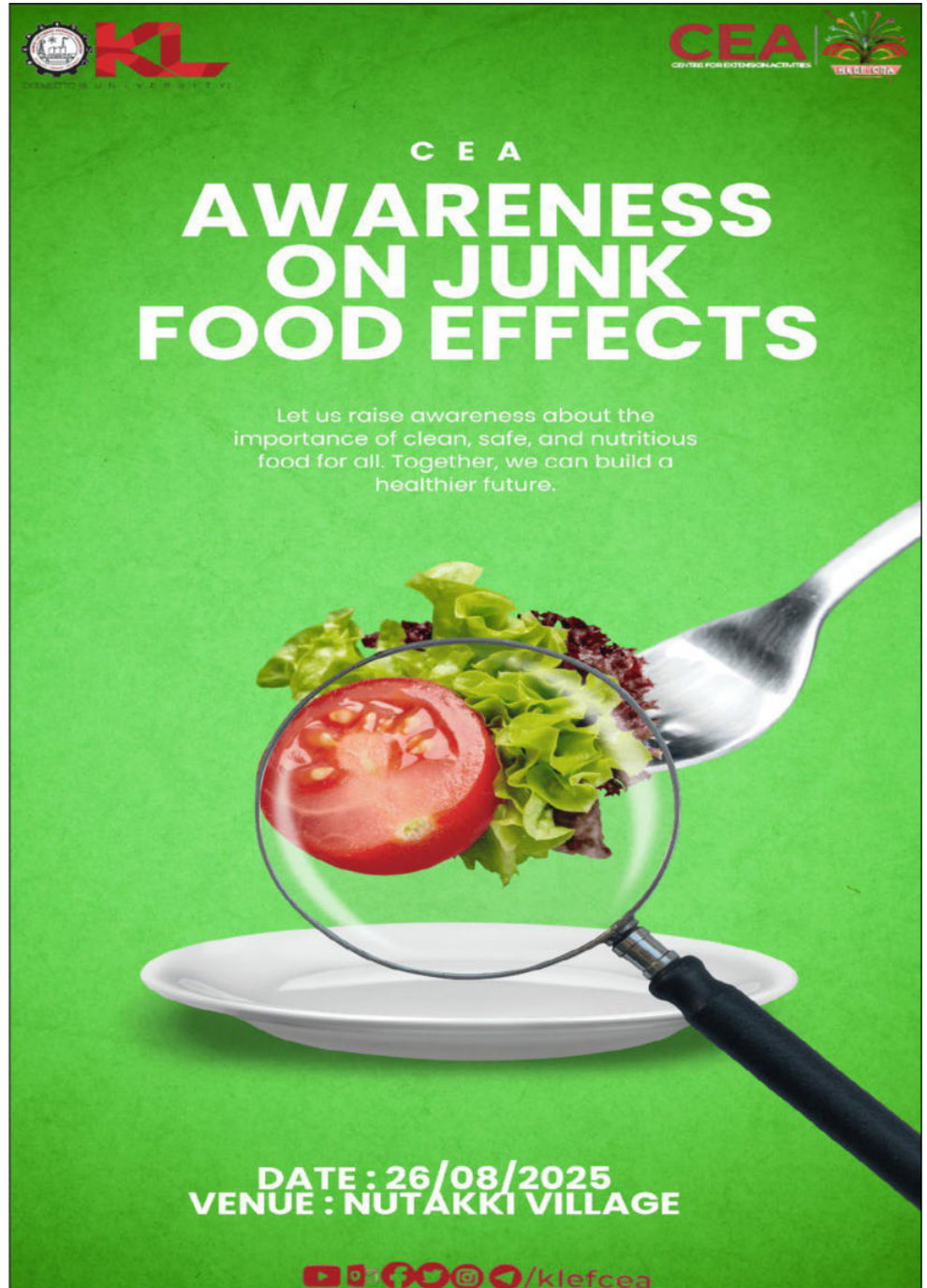


Vaddeswaram, Andhra Pradesh, India
 Cjrf+932, K L University, Vaddeswaram, Andhra Pradesh 522501, India
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“AWARENESS ON JUNK FOOD EFFECTS” 26/09/2025 AT NUTAKKI VILLAGE

DESCRIPTION OF THE EVENT:

KLEF-CEA organised a door-to-door campaign on “Awareness on Junk Food Effects” on 26/09/2025 at Nutakki Village, Mangalagiri Mandal. During the campaign, student volunteers actively interacted with the villagers, spreading awareness about the harmful effects of consuming junk food and its impact on health, such as obesity, diabetes, heart problems, and lack of nutrition. Pamphlets and posters were distributed to educate people about adopting healthy eating habits and preferring home-cooked, nutritious meals over processed foods. The initiative aimed to encourage the community, especially children and youth, to make mindful food choices for a healthier lifestyle.



OBJECTIVES:

- ❖ To educate the villagers about the harmful health impacts of consuming junk food.
- ❖ To promote awareness on lifestyle diseases like obesity, diabetes, and heart problems caused by junk food.
- ❖ To encourage children, youth, and families to adopt nutritious and home-cooked food habits.
- ❖ To reduce the dependency on packaged and processed foods in rural communities.
- ❖ To build a sense of responsibility among villagers towards maintaining a healthy diet for long-term well-being.

OUTCOME:

The door-to-door campaign on “Awareness on Junk Food Effects” at Nutakki Village created a positive impact by sensitizing the community about the serious health risks associated with excessive consumption of junk food. Villagers, particularly parents and youth, showed keen interest in understanding the importance of nutritious diets and expressed their willingness to reduce the intake of packaged and fried foods. The distribution of informative pamphlets and interactive discussions motivated families to prioritize home-cooked meals and fresh fruits and vegetables in their daily routine. Overall, the campaign successfully encouraged the community to make healthier food choices for a better lifestyle.

IMPACT OF THE SOCIETY:

The door-to-door campaign on “Awareness on Junk Food Effects” at Nutakki Village had a meaningful impact on society by fostering a collective understanding of the importance of healthy eating habits. The initiative helped reduce misconceptions about packaged and fast foods while inspiring families to shift towards balanced and traditional diets. By addressing both adults and children, the campaign encouraged long-term lifestyle changes that contribute to improved community health and reduced risk of chronic diseases. This effort not only promoted individual well-being but also strengthened the vision of building a healthier, more conscious society.

EVENT PHOTOS:



PRESS CLIPPINGS:

సాక్షి

జంక్ ఫుడ్ తో అనారోగ్య సమస్యలు

అనారోగ్య సమస్యలు తగ్గించేందుకు ప్రజలకు అవగాహన కల్పించే ఉద్దేశ్యంతో కులకర్ణి మండల ఆరోగ్య కేంద్రం వారు నిర్వహించిన 'జంక్ ఫుడ్ తో అనారోగ్య సమస్యలు' అనే ప్రచార కార్యక్రమం సాఫల్యం సాధించింది. ప్రజలకు అవగాహన కల్పించే ఉద్దేశ్యంతో కులకర్ణి మండల ఆరోగ్య కేంద్రం వారు నిర్వహించిన 'జంక్ ఫుడ్ తో అనారోగ్య సమస్యలు' అనే ప్రచార కార్యక్రమం సాఫల్యం సాధించింది.

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Source: <https://ejepaper.sakshi.com/>

జంక్ ఫుడ్ వల్ల అనారోగ్య సమస్యలు

అనారోగ్య సమస్యలు తగ్గించేందుకు ప్రజలకు అవగాహన కల్పించే ఉద్దేశ్యంతో కులకర్ణి మండల ఆరోగ్య కేంద్రం వారు నిర్వహించిన 'జంక్ ఫుడ్ తో అనారోగ్య సమస్యలు' అనే ప్రచార కార్యక్రమం సాఫల్యం సాధించింది.

మనకు వచ్చే వార్తలో ప్రజలకు అవగాహన కల్పించే ఉద్దేశ్యంతో కులకర్ణి మండల ఆరోగ్య కేంద్రం వారు నిర్వహించిన 'జంక్ ఫుడ్ తో అనారోగ్య సమస్యలు' అనే ప్రచార కార్యక్రమం సాఫల్యం సాధించింది.

వారం

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జంక్ ఫుడ్ వల్ల అనారోగ్య సమస్యలు

అనారోగ్య సమస్యలు తగ్గించేందుకు ప్రజలకు అవగాహన కల్పించే ఉద్దేశ్యంతో కులకర్ణి మండల ఆరోగ్య కేంద్రం వారు నిర్వహించిన 'జంక్ ఫుడ్ తో అనారోగ్య సమస్యలు' అనే ప్రచార కార్యక్రమం సాఫల్యం సాధించింది.

Surya

రేపటి కోసం

అనారోగ్య సమస్యలు తగ్గించేందుకు ప్రజలకు అవగాహన కల్పించే ఉద్దేశ్యంతో కులకర్ణి మండల ఆరోగ్య కేంద్రం వారు నిర్వహించిన 'జంక్ ఫుడ్ తో అనారోగ్య సమస్యలు' అనే ప్రచార కార్యక్రమం సాఫల్యం సాధించింది.



WORLD NATURE CONSERVATION DAY

World Nature Conservation Day was observed on July 25, 2025, at Nuthakki village under the Swachh Bharat Abhiyan initiative by the NSS units of CSE-2 and AI&DS departments of KL University. The program aimed to create awareness about conserving natural resources and protecting the environment for future generations. NSS volunteers visited every household in the village to educate people on sustainable practices and the importance of preserving nature. Dr. K.R.S. Prasad highlighted that every individual has a responsibility to safeguard the natural resources gifted by nature. Dr. P. Srikanth Reddy explained how misuse of natural resources can lead to environmental imbalance and disasters. Department heads emphasized tree plantation, plastic reduction, and the use of renewable energy as key conservation methods. University leaders appreciated the efforts of the volunteers and coordinators for their active participation. The event encouraged villagers to adopt eco-friendly habits and contribute to environmental protection. Students gained awareness and a deeper sense of responsibility toward sustainable living. Overall, the program successfully promoted environmental awareness and collective responsibility in the community.

WORLD NATURE CONSERVATION DAY

Date: July 28, 2025
Location: Nuthakki Village, Mangalagiri Mandal
Theme: "Protect Nature, Preserve the Future"

LET'S UNITE TO CONSERVE OUR NATURAL RESOURCES!

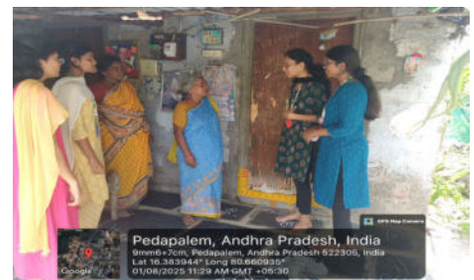
Save Water | Plant Trees | Say No to Plastic Reduce Pollution

KL UNIVERSITY NSS UNITS – CSE & AI&DS DEPARTMENTS
 | Door-to-Door Campaign |

HOUSEHOLD SANITATION AWARENESS CAMPAIGN AT PEDAPALEM VILLAGE

KL University NSS units (CSE-2 and AI&DS) organized a Door-to-Door Sanitation Awareness Campaign on 1st August 2025 at Pedapalem village, Duggirala Mandal, under the Gramin Swachh Bharat Mission and directions of the Ministry of Youth Affairs & Sports, Government of India. The program aimed to educate families about maintaining cleanliness, proper waste disposal, and hygiene practices to prevent infections and diseases. NSS volunteers, along with ANMS and ASHA workers, visited households and explained the dangers of stagnant water, mosquito breeding, and water contamination. Health experts emphasized preventive measures like covering water containers, using toilets, and disposing of garbage regularly. The event witnessed active participation from 91 students, 2 faculty members, and benefited around 934 villagers. University dignitaries and local officials appreciated the efforts of the volunteers. The initiative successfully promoted hygiene awareness and encouraged sustainable sanitation habits for a healthier community.

EVENT PHOTOS:



CYBER SECURITY AWARENESS PROGRAM AT VADDESWARAM VILLAGE

KL University NSS units, in collaboration with the BA IAS Department, organized a Cyber Security Awareness Program on 2nd August 2025 at Vaddeswaram village under the Pradhan Mantri Gramin Digital Saksharta Abhiyan and the guidance of the Ministry of Youth Affairs & Sports, Government of India. The campaign aimed to educate villagers about online safety, phishing, fake investment ads, and cyber frauds. NSS volunteers conducted a door-to-door awareness drive, explaining how cybercriminals deceive people through fake job offers and social media links. Experts highlighted the importance of verifying sources before sharing personal or banking details. Villagers were advised to avoid unknown links, suspicious messages, and unauthorized online groups. The event, with participation from 94 students and 3 faculty members, benefited 1,783 villagers. University officials appreciated the volunteers' efforts. The program effectively secure digital habits in rural communities.



EVENT PHOTOS:



HOUSEHOLD SANITATION AWARENESS CAMPAIGN AT PEDAPALEM VILLAGE

Under the guidelines of the Ministry of Youth Affairs & Sports, Government of India, and as part of the Disaster Management Abhiyan, the College of Agriculture and BA IAS NSS Units of KL University organized an Awareness Program on Thunderbolts to Farmers on August 2, 2025, at Ippatam village, Tadepalli Mandal. The program aimed to educate farmers about safety measures during thunderstorms and lightning strikes. NSS volunteers interacted with farmers in their fields, explaining precautionary steps such as avoiding open areas, trees, and metal objects during lightning. Demonstrations were given on safe postures to adopt during lightning strikes to minimize injuries. The event helped enhance the farmers' understanding of disaster preparedness and personal safety. Around 93 students, 5 faculty members, and 408 farmers participated in the program. The initiative created awareness among rural communities about weather-related risks and promoted a safety-conscious mindset among farmers.

EVENT PHOTOS:



PRESS CLIPPINGS:



AWARENESS PROGRAM ON SAFE DIGITAL TRANSACTIONS



Under the Pradhan Mantri Gramin Digital Saksharta Abhiyan (PMGDISHA) and the directions of the Ministry of Youth Affairs & Sports, Government of India, the NSS Unit and ECE Department of KL University conducted an Awareness Program on Safe Digital Transactions on August 4, 2025, at Atmakuru village, Mangalagiri Mandal. The program aimed to educate villagers on secure methods of using UPI, mobile banking, and online wallets. Volunteers explained the importance of password protection, OTP safety, and avoiding fake links or scam messages. They also created awareness about common frauds such as QR code scams, fake KYC requests, and investment traps. The session helped villagers, especially women and senior citizens, gain confidence in using digital payment systems safely. Around 90 students, 3 faculty members, and 1103 villagers participated in the program.

The initiative strengthened digital literacy, reduced the risk of financial fraud, and promoted a culture of safe and responsible digital transactions in rural communities.

EVENT PHOTOS:





PRESS CLIPPINGS:

సాక్షి

ABN
ఆంధ్రజ్యోతి

డిజిటల్ పేమెంట్లపై అవగాహన

తాడేపల్లికూడలో: పద్దేశ్వరం కేవల్ యూనివర్సిటీ కేవల్ యూనివర్సిటీ ఎన్ఎన్ఎస్, ఈసీఈ విభాగాల ఆధ్వర్యంలో డిజిటల్ లావాదేవీలపై మంగళగిరి మండలం ఆత్మకూరు గ్రామంలో మహిళలకు అవగాహన కార్యక్రమాన్ని సోమవారం నిర్వహించారు. ఈ సందర్భంగా కేవలయా వైస్ ప్రెసిడెంట్ డాక్టర్ ఎం.సుమన్ మాట్లాడుతూ ప్రస్తుత డిజిటల్ యుగంలో సురక్షితమైన ఆర్థిక లావాదేవీల వినియోగంపై గ్రామీణ ప్రాంతాల్లోని ప్రజలకు అవగాహన కల్పించాల్సిన అవసరం ఉందని అన్నారు. క్షేత్ర స్థాయి సమన్వయకర్త పి.సురేష్, వలంటీర్లు కేవలయా వీసీ డాక్టర్ జి.పార్వతారది పర్వ, ప్రో వీసీలు డాక్టర్ ఏవీఎస్ ప్రసాద్, డాక్టర్ ఎన్. వెంకట్రామ్, డాక్టర్ కె.రాజశేఖరరావు, డీన్ డాక్టర్ హబీబుల్లా ఖాన్, ప్రోగ్రాం కో ఆర్డినేటర్ డాక్టర్ పి. శ్రీకాంత్ రెడ్డి, విద్యార్థి విభాగాధిపతి డాక్టర్ కె.ఆర్.ప్రసాద్ అభినందించారు.

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Source : <https://epaper.sakshi.com/>

నమ్మకమైన యూపీఐ యాప్లు వినియోగించాలి

మంగళగిరి, ఆగస్టు 4 (ఆంధ్రజ్యోతి): చిరువ్యాపారులు ఆర్థిక లావాదేవీల నిమిత్తం నమ్మకమైన యూపీఐ, బ్యాంకుల అధికారిక యాప్లను మాత్రమే వినియోగించాలని కేవల్ యూనివర్సిటీ వైస్ ప్రెసిడెంట్ ఎం సుమన్ సూచించారు. కేవలయా ఎన్ఎన్ఎస్, ఈసీఈ విభాగాల ఆధ్వర్యంలో వలంటీర్లు ట్రైనింగ్ దం సోమవారం మంగళగిరి మండలం ఆత్మకూరులో పర్యటించి సురక్షితమైన డిజిటల్ లావాదేవీలపై ప్రజలు, చిరువ్యాపారులకు అవగాహన కల్పించారు. ప్రతి బ్యాంకు అధికారికంగా విడుదల చేసిన యాప్లను మాత్రమే ఉపయోగించాలని తెలియజేశారు. కార్యక్రమంలో కేవల్ వర్సిటీ విద్యార్థి విభాగాధిపతి కేఆర్ ప్రసాద్, క్షేత్రస్థాయి సమన్వయకర్త పి.సురేష్ తదితరులు పాల్గొన్నారు.

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Source : <https://epaper.andhrajyothy.com>

TOBACCO-FREE YOUTH CAMPAIGN

Under the National Tobacco Control Programme of the Ministry of Health & Family Welfare and the directions of the Ministry of Youth Affairs & Sports, Government of India, the MCA Department NSS Unit of KL University organized a Tobacco-Free Youth Campaign on August 6, 2025, at Revendrapadu village. The program aimed to educate youth and villagers about the harmful effects of tobacco and to promote healthy, tobacco-free lifestyles. Experts explained the severe health risks of tobacco use, including cancer, heart, and lung diseases, and encouraged individuals to quit through self-discipline, Nicotine Replacement Therapy, yoga, and meditation. Volunteers interacted with villagers to spread awareness and motivate them to avoid tobacco products. Around 96 students, 2 faculty members, and 1684 villagers participated in the campaign. The initiative inspired the community to adopt healthy habits, reduce tobacco addiction, and build a clean, health-conscious, and tobacco-free society.

EVENT PHOTOS:





PRESS CLIPPINGS:

నాస్తి

పొగాకు ఉత్పత్తుల అనర్థాలపై అవగాహన

అవినీతిపట్ల చిట్టాకా కేంద్ర యూనివర్సిటీ వీడియో సహాయంతో అవగాహన కార్యక్రమం నిర్వహించి కుటుంబంలో పొగాకు ఉత్పత్తుల నష్టం తగ్గించే అవగాహన కార్యక్రమం నిర్వహించారు. ఈ సందర్భంగా యూనివర్సిటీ విద్యార్థులు, ఉపాధ్యక్షులు, ప్రధాన అధికారులు పాల్గొని ఉత్పత్తుల అనర్థాలపై అవగాహన కార్యక్రమం నిర్వహించారు. ఈ సందర్భంగా యూనివర్సిటీ విద్యార్థులు, ఉపాధ్యక్షులు, ప్రధాన అధికారులు పాల్గొని ఉత్పత్తుల అనర్థాలపై అవగాహన కార్యక్రమం నిర్వహించారు.

వనంలపై

రైతులకు పొగాకు అనర్థాలపై అవగాహన

రూపల్, డి. రమ్య, డి. శంకర్ పొగాకు ఉత్పత్తుల అనర్థాలపై అవగాహన కార్యక్రమం నిర్వహించారు. ఈ సందర్భంగా యూనివర్సిటీ విద్యార్థులు, ఉపాధ్యక్షులు, ప్రధాన అధికారులు పాల్గొని ఉత్పత్తుల అనర్థాలపై అవగాహన కార్యక్రమం నిర్వహించారు.



అంకశక్తి

పొగాకు ఉత్పత్తుల అనర్థాలపై అవగాహన

వివిధ శాఖల అధికారులతో కలిసి పొగాకు ఉత్పత్తుల అనర్థాలపై అవగాహన కార్యక్రమం నిర్వహించారు. ఈ సందర్భంగా యూనివర్సిటీ విద్యార్థులు, ఉపాధ్యక్షులు, ప్రధాన అధికారులు పాల్గొని ఉత్పత్తుల అనర్థాలపై అవగాహన కార్యక్రమం నిర్వహించారు.

HEPATITIS HEALTH AWARENESS PROGRAM

Under the National Viral Hepatitis Control Programme and the directions of the Ministry of Youth Affairs & Sports, Government of India, the College of Pharmacy NSS Unit of KL University organized a Hepatitis Health Awareness Program on August 9, 2025, at Pedakonduru village, Duggirala Mandal. The campaign aimed to educate villagers about the causes, symptoms, and prevention of Hepatitis. Volunteers created awareness on maintaining hygiene, getting vaccinated, and avoiding unsafe practices like using unsterilized needles or consuming contaminated food and water. They explained the importance of early testing and regular health check-ups for liver diseases. The session also helped dispel myths and reduce stigma around Hepatitis. Around 93 students, 2 faculty members, and 1352 villagers participated in the program. The initiative promoted health awareness, encouraged preventive care, and contributed to building a healthier and more informed community.

EVENT PHOTOS:



Pedakonduru, Andhra Pradesh, India
 9mqq+wr8, Pedakonduru, Andhra Pradesh 522305, India
 Lat 16.390056° Long 80.689576°
 09/08/2025 11:12 AM GMT +05:30

PRESS CLIPPINGS:



BLOOD DONATION CAMP

Under the directions of the Ministry of Youth Affairs & Sports, Government of India, the National Service Scheme (NSS), Youth Red Cross (YRC), and Women Development Cell of KL University jointly organized a Blood Donation Camp on August 13, 2025, at the KLEF Campus. The program aimed to promote voluntary blood donation and highlight its importance in saving lives during emergencies. Faculty members and students were encouraged to donate blood and spread awareness about its health benefits. Experts explained that one unit of blood can save up to three lives and that regular donation improves blood circulation and overall health. The event emphasized blood donation as a noble act of humanity and social responsibility. Around 92 students, 12 faculty members, and 1352 beneficiaries took part in the camp. The initiative fostered compassion, encouraged regular blood donation, and strengthened the culture of humanitarian service and public health awareness within the community.

EVENT PHOTOS:

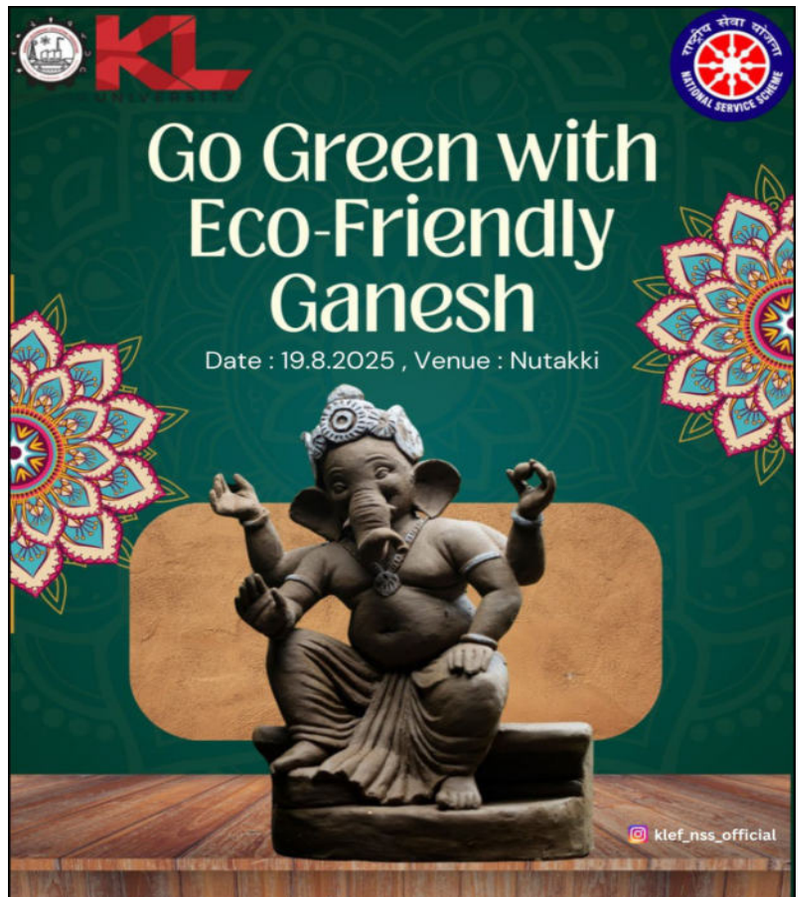




GO GREEN WITH ECO-FRIENDLY GANESH

Under the Ministry of Environment, Forest and Climate Change, Government of India, and as part of the Swachh Bharat Abhiyan, the NSS Unit and Department of CS&IT of KL University organized a program titled “Go Green with Eco-Friendly Ganesh” on August 19, 2025, at Nuthakki village, Mangalagiri Mandal. The initiative aimed to promote the use of natural clay idols instead of plaster of Paris and chemically painted ones to reduce pollution during Ganesh Chaturthi. NSS volunteers created awareness among villagers about eco-friendly worship practices, such as immersing clay idols in home gardens or pots. Clay idols were distributed to encourage sustainable celebrations that protect aquatic life and water bodies. Around 95 students, 3 faculty members, and 1546 villagers participated in the program. The campaign inspired environmental responsibility, promoted green traditions, and encouraged communities to celebrate festivals in harmony with nature.

EVENT PHOTOS:





Nutakki, Andhra Pradesh, India



Nutakki, Andhra Pradesh, India



Nutakki, Andhra Pradesh, India



Nutakki, Andhra Pradesh, India

PRESS CLIPPING:

సాక్షి

మట్టి గణపతిని పూజించి కాలుష్యాన్ని నివారించాలి

నూతకల్లో ప్రజలకు అవగాహన కల్పించిన శివరాయా విద్యార్థులు



నూతకల్ (మంగళగిరి): విజయవాడ కమిటీకి మట్టి గణపతి ప్రతిమలను పూజించి కాలుష్యాన్ని నివారించి పర్యావరణాన్ని కాపాడాలని శివరాయా విద్యార్థులు ప్రజలకు అవగాహన కల్పించారు. పంచలంలోని నూతకల్ గ్రామంలో మంగళవారం వర్షాల్లో విద్యార్థులు ఇంటింటికీ తిరిగి పర్యావరణాన్ని ఎలా కాపాడాలి, కాలుష్య నివారణ పై ప్రజలకు అవగాహన కల్పించారు. మట్టి వినియోగంను పూజించి ఇంటి తోటలో లేదా కుండీలలో నిమజ్జనం చేయడం వలన పర్యావరణానికి మేలు అందుతుందని తెలిపారు. ఇచ్చోడుకుంట్లో ఎస్ఎస్సెస్ ప్రోగ్రామ్ లో ఆర్గనైజర్ పి.శ్రీరాంక రెడ్డి, పలుకేర్లు పాల్గొన్నారు.

20/08/2025 | Mangalagiri | Page : 9
Source : <https://epaper.sakshi.com/>

MODERN FARMING TECHNIQUES TO FARMERS

Under the directions of the Ministry of Agriculture & Farmers Welfare, Government of India, the National Service Scheme (NSS) of KL University, in association with the College of Agriculture, organized a program on “Modern Farming Techniques” on 20th August 2025 at Chinavadlapudi village, Mangalagiri Mandal. The event aimed to educate farmers on modern agricultural practices, crop protection during heavy rains, and the scientific use of fertilizers and pesticides. Experts from the College of Agriculture guided farmers on soil fertility improvement through farmyard and green manure. Final-year students under the Rural Agricultural Work Experience Program (RAWEP) interacted daily with farmers, promoting sustainable and profitable cultivation methods. The program also encouraged the use of government incentives for vegetable, fruit, and floriculture farming. Around 91 students, 3 faculty members, and 312 beneficiaries participated. The initiative strengthened farmer-student collaboration, enhanced knowledge of sustainable practices, and supported improved crop yield and food security.




MODERN FARMING TECHNIQUES TO FARMER

DATE: **20-08-2025**
PLACE: **CHINAVADLAPUDI**
TIME: **9.30 AM TO 1:30 PM**




EVENT PHOTOS:



Chinavadlapudi, Andhra Pradesh, India



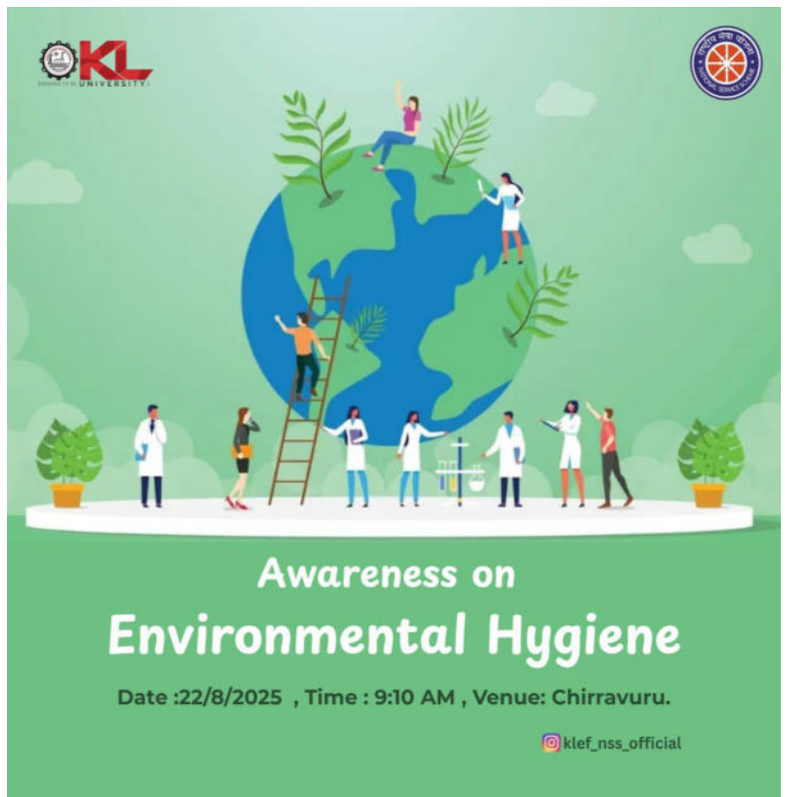
PRESS CLIPPINGS:



AWARENESS ON ENVIRONMENTAL HYGIENE

Under the Nirmal Bharat Abhiyan and directions of the Ministry of Youth Affairs & Sports, Government of India, the NSS Unit of KL University, along with the AI&DS and CSE-2 Departments, organized an Awareness Programme on Environmental Hygiene on 22nd August 2025 at Chirravuru village, Tadepalli Mandal. The program aimed to educate villagers on maintaining personal and community cleanliness to prevent diseases. Volunteers conducted door-to-door campaigns, teaching proper waste disposal, prevention of stagnant water, and hygienic practices to reduce mosquito-borne illnesses like Dengue, Malaria, and Chikungunya. Experts emphasized the importance of safe water, mosquito nets, and consulting doctors when necessary. Around 96 students, 1 faculty member, and 842 villagers participated in the initiative. The program fostered a sense of responsibility, encouraged healthier lifestyles, promoted sanitation, and contributed to building a cleaner, safer, and disease-free community.

EVENT PHOTOS:





Chirravuru, Andhra Pradesh, India
Cmpg4-qpx, Chirravuru, Andhra Pradesh 522303, India
Lat: 16.426873° Long: 80.656583°
22/08/2025 10:54 AM GMT +05:30



Nutakki, Andhra Pradesh, India
Cmpg4-FH3, Chirravuru Rd, Nutakki, Andhra Pradesh 522303, India
Lat: 16.426873° Long: 80.656583°
22/08/2025 11:01 AM GMT +05:30



Chirravuru, Andhra Pradesh, India
Cmpg4-qy6, Chirravuru, Andhra Pradesh 522303, India
Lat: 16.426764° Long: 80.657261°
22/08/2025 11:33 AM GMT +05:30



Chirravuru, Andhra Pradesh, India
Cmpg4-qy6, Chirravuru, Andhra Pradesh 522303, India
Lat: 16.426764° Long: 80.657261°
22/08/2025 11:33 AM GMT +05:30

PRESS CLIPPINGS:



EMPOWERING COMMUNITIES THROUGH FINANCIAL LITERACY

Under the Financial Literacy Campaign of the Ministry of Youth Affairs & Sports, Government of India, the NSS Unit of KL University, in association with MR Future Foundation, SBI KLU Branch, and the MBA Department of KL Business School, organized a program titled “Empowering Communities through Financial Literacy” on 23rd August 2025 at Vaddeswaram village, Tadepalli Mandal. The initiative aimed to educate villagers, self-help groups, and small entrepreneurs on savings, responsible borrowing, digital banking, and investment practices. Experts and faculty highlighted government subsidies, financial rights, insurance, and protection against cyber frauds. Volunteers and officials engaged participants in interactive sessions to promote informed financial decision-making and economic self-reliance. Around 98 students, 3 faculty members, and 352 beneficiaries participated. The program empowered the community to manage finances wisely, utilize banking services effectively, and strengthen sustainable development at the grassroots level.

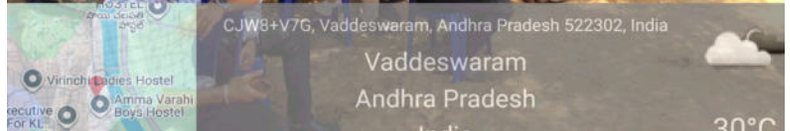
EVENT PHOTOS:



Empowering Communities Through Financial Literacy

Date :23/8/2025 , Time : 9:10 AM , Venue: Vaddeswaram.

[@klef_nss_official](#)





PRESS CLIPPINGS:



EDUCATING GIRLS ON GOOD TOUCH & BAD TOUCH

Under the Beti Bachao Beti Padhao Abhiyan and directions of the Ministry of Youth Affairs & Sports, Government of India, the NSS Unit (CSC-2) of KLEF organized a program on "Educating Girls on Good Touch & Bad Touch" on 23rd August 2025 at the High School, Pedavadlapudi village, Mangalagiri Mandal. The initiative aimed to create awareness among girls about personal safety, safe and unsafe behavior, and the importance of speaking up in uncomfortable situations. NSS faculty and volunteers explained the differences between good and bad touch, highlighted legal protections under the POCSO Act, and emphasized safe use of social media. Parents were guided to maintain open communication with children to prevent abuse. Around 98 students, 3 faculty members, and 352 beneficiaries participated. The program empowered girls with confidence, promoted personal hygiene, digital responsibility, and parental involvement, contributing to a safer, informed, and child-friendly community.

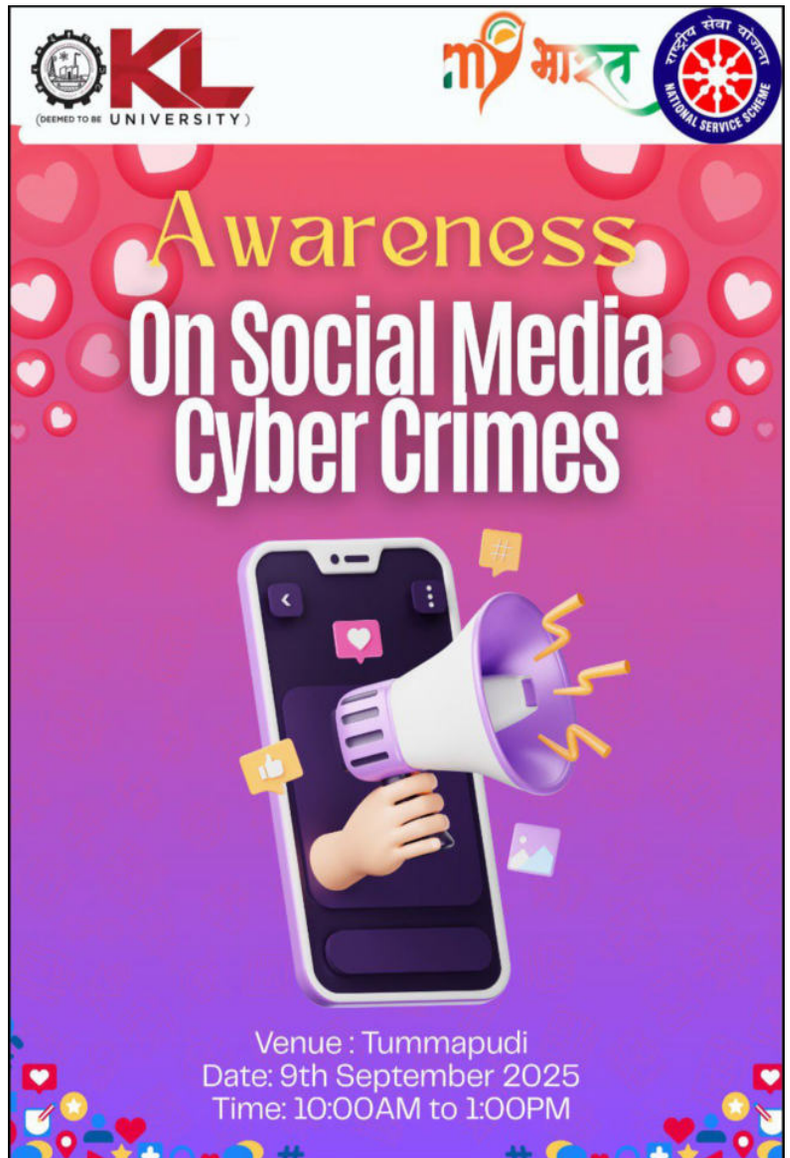
EVENT PHOTOS:



AWARENESS ON SOCIAL MEDIA CYBER CRIMES

Under the Cyber Jaagrookta Abhiyan and directions of the Ministry of Youth Affairs & Sports, KL University NSS organized a program on 09-09-2025 at Tummapudi village, Duggirala Mandal to educate villagers about cyber risks and social media threats. The initiative focused on preventing cyber frauds, identity thefts, and online harassment by promoting safe digital practices. MCA volunteers guided participants on avoiding misuse of personal photos, safeguarding account details, and reporting crimes via helplines 1930 and 181. Awareness sessions included the dangers of morphed images, extortion, and responsible social media usage. Around 91 students, 2 faculty members, and 1,046 beneficiaries participated. The program empowered rural youth and families to adopt cyber-safe behaviors, enhanced vigilance, and fostered a safer online community.

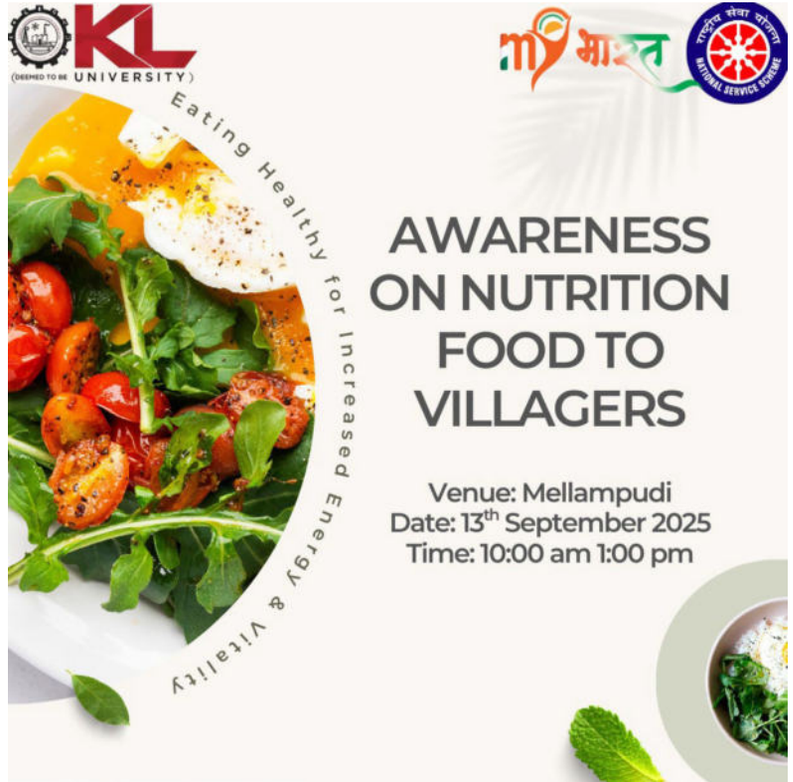
EVENT PHOTOS:



AWARENESS ON NUTRITION (POSHAN ABHIYAN)

KL University NSS conducted a Nutrition Awareness Program on 13-09-2025 at Mellampudi village to educate the community on the importance of a balanced and nutritious diet. The program targeted women, children, adolescents, the elderly, and individuals with health issues, emphasizing prevention of malnutrition, anemia, and seasonal illnesses. NSS volunteers went door-to-door, advising on the inclusion of vegetables, fruits, legumes, milk, eggs, and protein-rich foods in daily diets. Around 93 students and 2 faculty members participated, providing practical guidance on immunity boosting and healthy eating habits. The initiative increased awareness about dietary practices that support overall health, prenatal and child nutrition, and prevention of nutritional deficiencies. The program strengthened community engagement, encouraged lifestyle changes, and fostered a culture of health consciousness. Overall, it contributed to building a healthier, informed, and resilient society while promoting long-term nutritional well-being.

EVENT PHOTOS:



PRESS CLIPPINGS:

పోషకాహారంతో సంపూర్ణ ఆరోగ్యం

అనేక వ్యాధులకు కారణమయ్యే పోషకాహారం అవగాహన పెంచేందుకు క్లబ్బు సభ్యులు కార్యక్రమం నిర్వహించారు. పోషకాహారం అవగాహన పెంచేందుకు క్లబ్బు సభ్యులు కార్యక్రమం నిర్వహించారు. పోషకాహారం అవగాహన పెంచేందుకు క్లబ్బు సభ్యులు కార్యక్రమం నిర్వహించారు.

పోషకాహారంతో సంపూర్ణ ఆరోగ్యం: డాక్టర్ కె.ఆర్.ఎన్.ప్రసాద్

పోషకాహారం అవగాహన పెంచేందుకు క్లబ్బు సభ్యులు కార్యక్రమం నిర్వహించారు. పోషకాహారం అవగాహన పెంచేందుకు క్లబ్బు సభ్యులు కార్యక్రమం నిర్వహించారు.

పోషకాహారంతో సంపూర్ణ ఆరోగ్యం

పోషకాహారం అవగాహన పెంచేందుకు క్లబ్బు సభ్యులు కార్యక్రమం నిర్వహించారు. పోషకాహారం అవగాహన పెంచేందుకు క్లబ్బు సభ్యులు కార్యక్రమం నిర్వహించారు.

పోషకాహారంతో సంపూర్ణ ఆరోగ్యం

పోషకాహారం అవగాహన పెంచేందుకు క్లబ్బు సభ్యులు కార్యక్రమం నిర్వహించారు. పోషకాహారం అవగాహన పెంచేందుకు క్లబ్బు సభ్యులు కార్యక్రమం నిర్వహించారు.

CLEANING OF THE BUS SHELTER

KL University NSS organized a cleanliness drive on 19-09-2025 at Revendrapadu village under the Swachhata Hi Seva initiative to promote hygiene in public spaces. NSS volunteers, along with local villagers, cleaned the bus shelter by removing waste, washing the premises, and clearing wall posters. Around 97 students and 2 faculty members participated, while door-to-door awareness was created on the importance of maintaining cleanliness at homes and public places. The activity enhanced civic sense, encouraged community participation, and fostered social responsibility among villagers and students. It provided a clean, safe, and pleasant space for commuters while improving the overall sanitation of the area. The initiative strengthened the bond between the university and local community through meaningful service. Overall, the program promoted environmental consciousness, inspired collective action for cleanliness, and contributed to building a healthier, responsible, and aware society.



EVENT PHOTOS:

PRESS CLIPPINGS:

AWARENESS ON EDUCATION FOR OUT-OF-SCHOOL CHILDREN

On 20-09-2025, KL University NSS organized a program at Atmakur village on International Literacy Day to promote education among out-of-school children. NSS volunteers, guided by faculty, created awareness about the importance of literacy and motivated illiterate children and adults to join educational initiatives under the New India Literacy Program. The session emphasized that education empowers individuals, supports women's equality, reduces poverty, and promotes social development. Around 95 students and

3 faculty members participated, spreading messages on the right to free and compulsory education and available literacy resources. Volunteers engaged with families, encouraging collective responsibility in ensuring children attend school. The program also highlighted life skills, digital literacy, and vocational training for self-reliance. As a result, villagers became aware of the value of education, and several individuals were motivated to enroll in literacy programs. Overall, the initiative fostered a culture of learning, strengthened community participation, and contributed to building an educated, inclusive, and empowered society.

EVENT PHOTOS:



AWARENESS ON SEASONAL DISEASES TO VILLAGERS

On 22-09-2025, KL University NSS conducted a programme at Pedakonduru village under the Nirmal Bharat Abhiyan to educate villagers about seasonal diseases like dengue, malaria, chikungunya, and flu. NSS volunteers went door-to-door, advising residents on maintaining personal hygiene, preventing water stagnation, proper waste disposal, and using mosquito nets to avoid mosquito-borne illnesses. They also highlighted the importance of consulting doctors promptly and following hygienic practices to prevent the spread of fevers. Around 95 students and 3 faculty members participated, raising awareness on community cleanliness and health safety. The programme emphasized collective responsibility and active participation in keeping surroundings clean. Villagers learned practical measures to safeguard themselves and their families from seasonal diseases. The initiative encouraged social responsibility, hygiene, and public health awareness. Overall, it fostered a health-conscious community and strengthened the role of youth as active agents of change in disease prevention.

EVENT PHOTOS:



AWARENESS ON RAINWATER HARVESTING

On 22-09-2025, the NSS Unit of the College of Agriculture, KL University, organized a rainwater harvesting awareness program at Pedavadlapudi village under the Jal Shakti Abhiyan to promote water conservation and sustainable usage. Around 95 students and 3 faculty members participated, educating villagers on techniques like installing storage tanks, smart irrigation, reusing treated wastewater, and planting trees to enhance groundwater recharge. The program highlighted the causes of water scarcity, including wastage, overuse, and pollution, and encouraged practical solutions at household and community

levels. Volunteers interacted with residents to emphasize responsible water management, environmental protection, and compliance with government regulations. The initiative motivated community participation and fostered awareness about long-term water sustainability. Villagers learned methods to conserve water for domestic and agricultural purposes, reducing dependency on groundwater. The program strengthened social responsibility and environmental stewardship. Overall, it promoted a culture of sustainable water management, ensuring resources for future generations.

EVENT PHOTOS:



AWARENESS ON MAINTAINING CLEAN SURROUNDINGS

On 23-09-2025, the NSS Unit of KL University organized an Awareness on Maintaining Clean Surroundings program at Veerlapalem village under the Swachh Bharat Mission to promote hygiene and prevent diarrheal diseases. Around 93 students and 2 faculty members participated, educating villagers on causes, symptoms, and preventive measures for diarrhea, emphasizing safe drinking water, handwashing, and proper sanitation. NSS volunteers went door-to-door to create awareness about personal and community cleanliness, highlighting the health benefits of maintaining a hygienic environment. Villagers were guided on avoiding contaminated food and water, and seeking timely medical attention for disease symptoms. The initiative fostered community participation and responsibility toward a cleaner village. Residents learned practical steps to improve sanitation and reduce waterborne diseases. Volunteers' engagement strengthened trust between the university and the local community. The program promoted a healthier lifestyle and long-term public health awareness. Overall, it contributed to building a safe, clean, and responsible society.

EVENT PHOTOS:



SWACHHATA HI SEVA (EK DIN EK GHANTA EK SAATH) – SEETANAGARAM

On 25-09-2025, KL University NSS, in collaboration with Mangalagiri Tadepalli Municipal Corporation, organized the Swachhata Hi Seva (Ek Din Ek Ghanta Ek Saath) program at Seetanagaram ghats to promote cleanliness and hygiene. Around 176 students and 6 faculty members participated, dedicating one hour to clean the ghats by removing garbage, waste, and unwanted vegetation, while creating awareness about proper sanitation and waste management. Volunteers took a cleanliness pledge and encouraged the local community to avoid littering, prevent stagnant water, and maintain hygienic surroundings. The initiative fostered a sense of collective responsibility and civic duty among participants. NSS volunteers served as role models, motivating villagers to actively contribute to a cleaner environment. The program enhanced community participation, strengthened environmental consciousness, and promoted health and well-being. Residents learned the importance of keeping public spaces clean for long-term societal benefits. Overall, the event contributed to building a cleaner, healthier, and more conscious society, aligned with the vision of a Swachh Bharat.

EVENT PHOTOS:



PRESS CLIPPINGS:



TRAINING PROGRAM ON PRIMARY MEDICAL CARE – REVENDRAPADU (WORLD FIRST AID DAY)

On 19-09-2025, KL University NSS organized a training program on Primary Medical Care at Ravindranath Village to commemorate World First Aid Day. Around 91 students and 2 faculty members participated, educating villagers on essential first aid techniques, including CPR, treatment for snake bites, road and fire accidents, and the use of basic home medical supplies. Volunteers demonstrated practical measures to respond confidently during emergencies, emphasizing timely intervention to save lives. The program created awareness on health safety, emergency preparedness, and reducing fatalities in critical situations. Villagers gained knowledge and skills to act promptly in accidents and sudden medical crises. NSS volunteers guided participants in handling emergencies calmly and effectively. The initiative empowered the community, promoted social responsibility, and strengthened volunteer engagement. Overall, it enhanced public health resilience, fostered a culture of preparedness, and contributed to building a safer, more aware society in the region.

EVENT PHOTOS:





KL
DEEMED TO BE UNIVERSITY

Department of
Biotechnology

DEPARTMENT LEVEL ACTIVITIES

Guest lectures

Dr. Nadeem Siddiqui an Assistant Professor from the Department of Biotechnology, KLEF Deemed to be University, organized an insightful guest lecture on Mechanically Optimized Scaffolds for Bone Tissue Engineering Applications on 12th August 2025. The talk was delivered by Dr. Raghavendra Gujjala, a distinguished academician and researcher from NIT Warangal, renowned for his contributions in the field of biomaterials, tissue engineering, and scaffold design. The event aimed to expose students and faculty to recent advances in biomaterial development and its translation into bone regeneration therapies. A student and Faculty mobility program with various Malaysian Universities such as Universiti of Malaysia Kelantan.



Dr. Nadeem Siddiqui, during discussion with Resource person

INDUSTRIAL VISITS

On 28th July 2025, our B.Tech Biotechnology (Y23 batch) 3rd-year students from K L University, accompanied by faculty members Dr. G. Siva Reddy, Dr. Y. V. Rajesh, and Dr. T. Uday, had the enriching opportunity to visit K.C.P. Sugars Ltd., Vuyyuru, Krishna District, Andhra Pradesh.



On 17th Sept 2025, our B.Tech Biotechnology (Y22 batch) 3rd-year students from K L University, accompanied by faculty members Dr. G. Siva Reddy, Dr. Nadeem Siddiqui, had the enriching opportunity to visit NBL Pvt. Ltd, Jangareddy Gudem, West Godavari Andhra Pradesh.



Y23 B.Tech Biotechnology students of K L University had the wonderful opportunity to visit SPY Agro Industries, Nandyal on 24th September 2025. This visit provided students with valuable insights into industrial-scale bioprocessing, agro-based product development, and quality control practices, bridging the gap between classroom learning and real-world applications. We sincerely thank SPY Agro Industries for their warm hospitality and for sharing practical knowledge that will greatly enrich our students' academic journey.

A special acknowledgment to the faculty members who guided and supported the students throughout this visit.

Dr. G. Siva Reddy, Dr. M. Maheshwara Reddy, Mrs. Y. Naga Lakshmi and Mrs. Bindhu have accompanied the students

- Dr. Arifullah Mohammed, Professor from the Department of Biotechnology has attended an International conference and presented a paper at Universiti Malaysia Kelantan, In Aug-2025.



- Department of Biotechnology has initiated a student and Faculty mobility program with Various Malaysian Universities such as Universiti of Malaysia Kelantan.



KL
DEEMED TO BE UNIVERSITY

Department of
CS & IT

RESEARCH ACTIVITIES:

Dr. A V Praveen Krishna, HoD, Department of CS & IT

- “Machine Translation for Indian Sign Language Enhancing Accessibility for People With Disabilities”, Nivedita Bhirud (Vishwakarma Institute of Information Technology, India), Subhash Tatale, Anne Venkata Praveen Krishna (Koneru Lakshmaiah Education Foundation, India), Harshal Humne (Vishwakarma Institute of Information Technology, India), Bill Dsouza, Gitanjali Rahul Shinde (, and Parikshit Mahalle (Vishwakarma Institute of Information Technology, India), IGI Global Scientific Publication. 2025
- “A novel liver tumor classification using improved probabilistic neural networks with Bayesian optimization”, Srinivas Kolli a, Balakesava Reddy Parvathala a, A.V. Praveen Krishna, e-Prime – Advances in Electrical Engineering, Electronics and Energy.
- “Internet of things for pervasive and personalized healthcare: Architecture, technologies, components, applications, and prototype development”, Srinivas Kolli (Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology, India), Praveen Krishna A. V. (Koneru Lakshmaiah Education Foundation, Vaddeswaram, India), J. Ashok (V.S.B. Engineering College, Karur, India), and A. Manikandan (SSM Institute of Engineering and Technology, Dindigul, India), IGI Global Scientific Publication.

Dr. M Bhaskar, Alternate HoD, Department of CS & IT

- “Data Visualisation Models for Analytics use Artificial Intelligence to Predict Diabetes in Women”, H.Z, Almngoshi, Hussein Z., C., Mithra, C., A.S.K., Ratnam, Abburu Srirama Kanaka, ... V., Saravanan, V., B., Marapelli, Bhaskar, Journal of Machine and Computing, 2025.

Dr. S Vijaya Krishna, Deputy HoD, Department of CS & IT

- “An innovative privacy preservation and security framework with fog nodes in enabled vanet system using hybrid encryption techniques”, Minu, M.S., Rani, P.J.I., Sonthi, V.K., ... Mohan, E., Rajesh, A., Peer-to-Peer Networking and Applications, 2024, 17(4), pp. 2065–2089
- “Optimizing Building Energy Management with Deep Reinforcement Learning for Smart and Sustainable Infrastructure”, Alsharafa, N.S., Suguna, R., Krishna, R.J., ... Padmaja, S.M., Mariaraja, P., Journal of Machine and Computing, 2024, 4(2), pp. 381–391

Dr N Neelima, Associate Professor, Dept of CS & IT

- “Correction to: Augmenting cybersecurity through attention based stacked autoencoder with optimization algorithm for detection and mitigation of attacks on IoT assisted networks”, Prasad, K.S., Lydia, E.L., Rajesh, M.V., ... Neelima, N., Pokuri, S.R., Scientific Reports, 2025.

Dr VVS Sasank, Assistant Professor, Dept of CS & IT

- “Advancing Alzheimer’s Disease Diagnosis Leveraging Quantum Networking With AI and ML-Driven CNN Models”, Ziya Afreen KL University, India Saranya Vadlamudi KL University, India Uma Mahesh Chandu KL University, India Lokesh Babu Pasupuleti KL University, India Srinivas P. V. V. S. KL University, India Sasank V. V. S. KL University, India, Information Resources Management Association, 2025.

Dr B Keerthi Samhitha, Assistant Professor, Dept of CS & IT

- “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, 2025.
- “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, 2025

CONFERENCE PARTICIPATION

Our department faculty Dr VVS Sasank, Assistant Professor, had participated in the conference. 3rd IEEE Conference on Networks, Multimedia and Technology NMITCON, Which was organized at Meenakshi Institute of Technology, Bengaluru, India. Which was held on 1st and 2nd of August 2025.



FACULTY PARTICIPATION IN FDP, WORKSHOPS & SEMINAR

NEP – MALAVIYA MISSION TEACHER TRAINING PROGRAMME

Our department faculty successfully participated and completed training – MALAVIYA MISSION TEACHER TRAINING PROGRAMME – NEP with title “Short Term Programme Designing and Developing Bonded Learning Courses” and “NEP 2020 Orientation & Sensitization Programme” which was held on June 9th to 19th and July 23rd to 31st 2025.

Faculty List :

1. Dr Vuda Sreenivasa Rao – Associate Professor
2. Mr N Murali Krishna – Assistant Professor



CDAC – Big Data Analytics

Our department faculty participated in FDP on Big Data Analytics conducted by the Electronics & ICT Academy, C-DAC Hyderabad from June 23 – 27, 2025. This Program was supported by the ministry of Electronics & Information Technology, Govt of India.

Faculty List:

1. Dr M Bhaskar, Associate Professor
2. Dr B Keerthi Samhitha, Assistant Professor
3. Mrs GN Sowjanya, Assistant Professor
4. Mrs V Jasmine Sowmya, Assistant Professor
5. Mr N Murali Krishna, Assistant Professor



One Week Faculty Development Program on **Empowering Smart Healthcare With Deep Learning: From Data to Diagnosis** jointly organized by Electronics and ICT Academy, NIT Patna, UPES, Dehradun, Uttarakhand and MAKAUT, WB under the **Scheme of Financial Assistance for Setting up of Electronics and ICT Academy** (Phase – 2) by the **Ministry of Electronics and Information Technology (MeitY)**, Govt of India from 9th June 2025 to 13th June 2025.



JUNOS – HPE JUNIPER NETWORKING:

Dr N Neelima, Associate Professor, successfully completed JNCAA – JUNOS Associate (JNCIA – Junos) powered by HPE Juniper Networking on 4th Sep 2025.



CERTIFICATE OF ATTENDANCE

This acknowledges that
Neelima N
has successfully completed
JNCAA - Junos, Associate (JNCIA-Junos)

Thursday, September 4, 2025

CERTIFICATE OF ATTENDANCE

This acknowledges that
Neelima N
has successfully completed
JNCAA - Mist AI, Associate (JNCIA-MistAI)

Thursday, September 4, 2025

STUDENT PLACEMENTS:

Y22 – Placements:





- 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.

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.





Y21 – Total number of placed students: 90



- K Rasagna Devi got placed in BNY Mellon with CTC 17-22 LPA + 4 Performance based incentives.
- Mr Prathyodhan Gorle got placed in Intellipaate Software Solutions Pvt Ltd with 9 LPA 5 CTC + 4 Performance based incentives.
- Mr P Ashok Narayana got placed in K12 with 5 LPA and Performance based incentives.
- 9 students placed in LEARN FLU EDU TECH with 4-6 LPA from the department of CS & IT.
- Placed students in HP – M Lakshmi Prasanna ; J PALLAVI ; K Rasagna Devi with 8,00,000 LPA + 50,000 Joining Bonus. During Internship 35,000 INR.
- 19 students placed in Tech Mahindra 5.60 LPA from the department of CS & IT.
- 20 students who got placed in TCS Digital with CTC – 7 LPA and ION-TCS Ninja with CTC – 3.36 to 3.6 LPA.

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

SPORTS ACHIEVEMENT BY Y22 STUDENT:



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 : 196
- Red Hat : 85
- NSDC : 13
- Fintech Global Certification : 20
- Oracle Certified Java 11 Developer : 10
- Microsoft Azure AI Fundamentals AI-900 : 11
- Google Associate Cloud Engineer : 02



Total number of Y21 students who completed

- Microsoft Azure Developer Associate : 20
- Microsoft Azure Fundamentals AZ-900 : 156
- Service Now : 14
- AWS Cloud Practitioner : 11
- Oracle Cloud Infrastructure Architect Assoc : 145
- Salesforce AI Associate : 112
- Red Hat : 01
- TensorFlow : 93
- Certified Ethical Hacker : 23
- Pega Senior System Architect : 02



FACULTY ACHIEVEMENTS

Skill Awards:

We are delighted to share that our faculty members have received the Skill Award at the Placement Success Meet 2025 in recognition of their exceptional contributions toward enhancing student employability through skill-based initiatives.



Awardees:

- Dr. VVS Sasank, Assistant Professor
- Dr. B. Keerthi Samhitha, Assistant Professor
- Mrs. G. Komali, Assistant Professor

FACULTY CAPACITY BUILDING PROGRAMME

A Program on Breaking into Cybersecurity: Career Strategies for the AI-Driven Future.

Dr N Neelima, Associate Professor had participated in cybersecurity-based programme on 30th July 2025.

Overview of the programme: As Artificial Intelligence transforms the digital landscape, cybersecurity professionals must evolve to defend intelligent systems against increasingly sophisticated threats. This program empowers students and professionals with the knowledge, tools, and strategies needed to enter and excel in the cybersecurity field—integrating AI awareness, ethical hacking, and modern Défense practices.



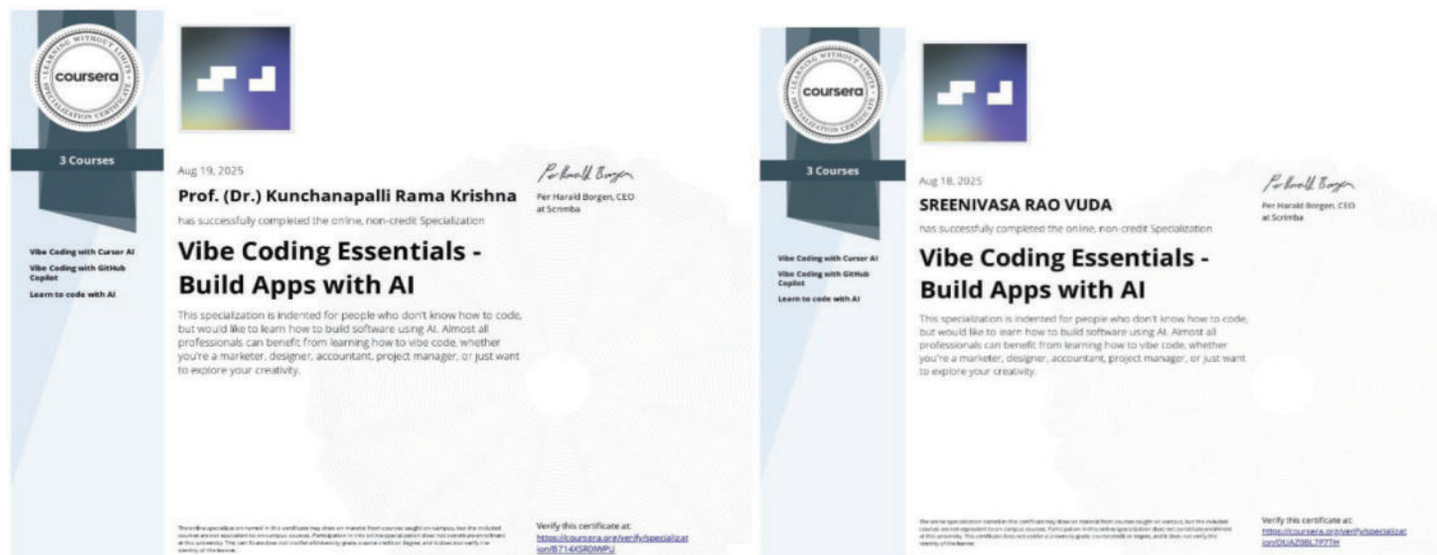
PATENT PUBLISHED

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 in the month of August 2025.

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 Wda Seerinivasa Rao	Associate Professor
4	6059	Dr Vvs Sasank	Assistant Professor
5	7206	Mr Bsn Benarji	Assistant Professor
6	7442	Dr B Keerthi Samhitela	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 Kunlar	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 Naganlani G	Assistant Professor



Course Completion-- Beyond the Basics: Istio and IBM Cloud Kubernetes Service

Our department faculty Mrs **G Komali**, Assistant Professor, successfully completed course on IBM cloud Kubernetes based on Cognitiveclass.ai powered by IBM Developer Skills Network and It was issued by Cognitive Class. Completed on 23rd Aug 2025.



Course Completion— Empowering Lives with Technology

Our department faculty Mrs **GN Sowjanya**, Assistant Professor, successfully completed course and certified as Facilitator of AI for Future Workforce Program in India on June 25, 2025.

NPTEL

NPTEL CERTIFICATE:

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



NSS Activity

Our department faculty Mrs. N Praveena, Assistant Professor and Y22 students were part of the NCC event at Vijayawada.

COMPETITIVE EXAM – GRE – Y20 & Y21 STUDENTS:

Our CSIT Y20 & Y21 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



TEST TAKER SCORE REPORT

Note: This report is not valid for transmission of scores to an institution.

IBRAHIM MOHAMMED

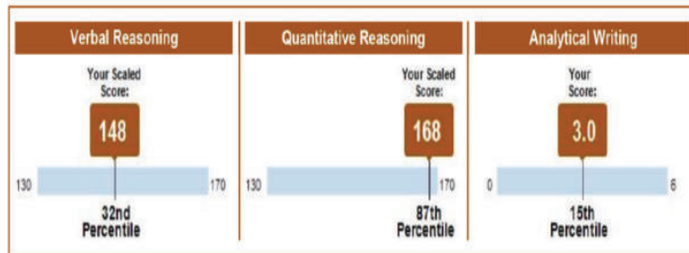
Most Recent Test Date: September 18, 2023

Address: MIG-1-12/2, NEW HB colony, Bhavanipuram, Vijayawada, 520012 India

Registration Number: 2386378
Print Date: September 27, 2023

Email: zuber41786@gmail.com
Phone: 91-9550541786
Date of Birth: April 5, 2002
Gender: Male
Intended Graduate Major: Computer Science (0402)

Your Scores for the General Test Taken on September 18, 2023



Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 18, 2023	148	32	168	87	3.0	15



Test Report Form

ACADEMIC

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules. GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes. It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test. To find out more about IELTS, IELTS band scores and the CEFR levels, please visit ielts.org/scores

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:
Country of Nationality: INDIA



Test Taker Score Report

Medikonduri, Vijaya sri varsha

Last (Family/Surname) Name, First (Given) Name Middle Name
Email: mvijayasri varsha0608@gmail.com



Medikonduri, Vijaya sri varsha
4-21-56/30, vishnu nilayam 2nd line
Vishnu nagar
Guntur, Andhra Pradesh 522007
India

Institution Code Department Code

Test Date: March 16, 2025 Gender: Female
Appointment #: 6280 1032 5119 8930 Date of Birth: November 11, 2003
Native Language: Telugu Country of Birth: India
Test Center Country: India
Test Center: STNRPIND - Home Edition



TEST TAKER SCORE REPORT

Note: This report is not valid for transmission of scores to an institution.

ANIRUDH KARRE

Address: H No. 4-128, Reddys Avenue, Nizampet, Medchal, India

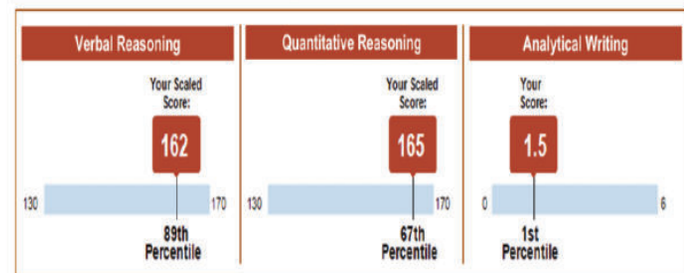
Email: Karreanirudh2003@gmail.com
Phone: 91-8686416118
Date of Birth: June 10, 2003
Gender: Male



Most Recent Test Date: September 27, 2025

Test Center Country: India
Test Center: STNRPIND - Home Edition
Registration Number: 3564367
Print Date: October 6, 2025

Your Scores for the General Test Taken on September 27, 2025



EEE DEPARTMENT TEAM REPRESENTS KLEF AT IEEE YESIST12 2025 GRAND FINALE

The Department of Electrical and Electronics Engineering (EEE), KLEF, proudly participated in the IEEE YESIST12 2025 Grand Finale held at Universiti Kebangsaan Malaysia. The team presented their project “Adaptive Smart Socket for Intelligent Energy Management,” an AI-based solution designed to optimize energy usage in industrial and domestic applications.

Guided by Dr. Kalyan Dusarlapudi, and supported by Dr. A. Pandian, HOD-EEE, Dr. R. B. R. Prakash, Alternative HOD-EEE, and all EEE faculty, the team demonstrated innovation and commitment to sustainable technology. Special appreciation goes to Soma Sekhar (Team Lead), Sai Sreenivas, Lanka Arun Karthik, Koteshwar Rao, P. Aekanth, and all contributors.

The EEE Department congratulates the team for representing KLEF on an international stage and showcasing excellence in research, innovation, and sustainable engineering.

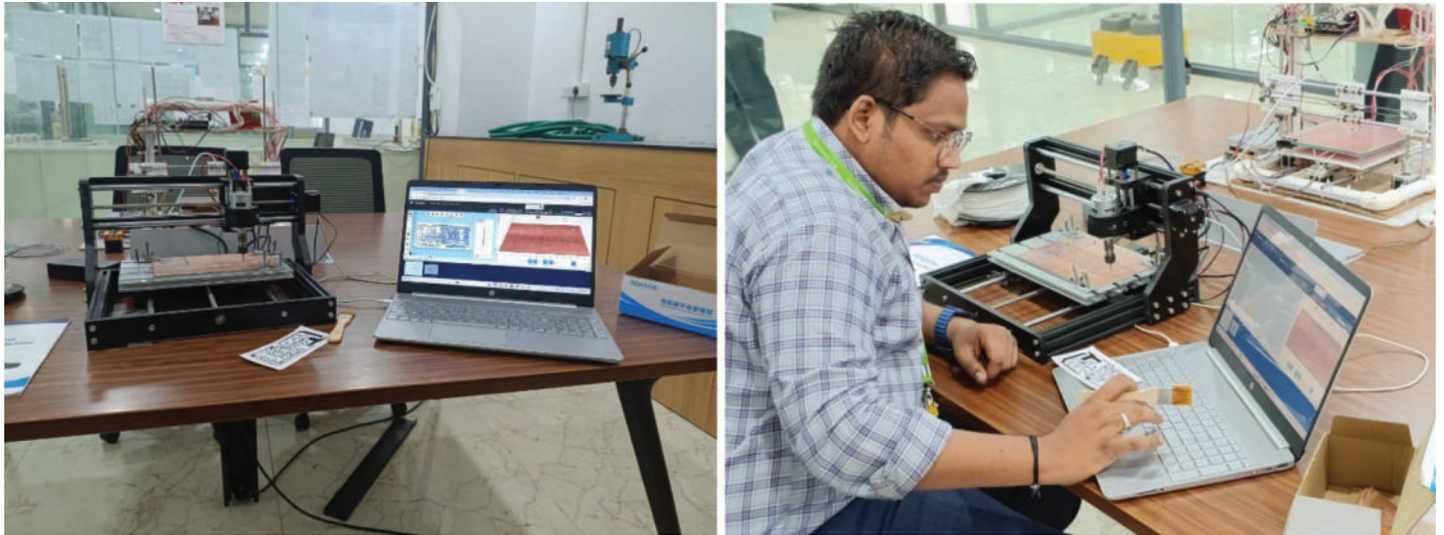


EEE STUDENTS ENHANCE SKILLS IN PCB DESIGN AND FABRICATION

As part of ongoing skill development initiatives in the EEE core at KLEF, students explored advanced PCB design and fabrication techniques. The workflow involved designing hardware in EasyEDA, generating Gerber files, and converting them to SVG format via Easel.com for CNC engraving.

This hands-on process enabled precise schematic design, efficient prototyping, and faster production with minimal errors offering clear advantages over traditional PCB methods.

The project was successfully executed through teamwork led by Karthik Munagapati, with guidance from Dr. A. Pandian (HOD, EEE) and Dr. Kalyan Dusarlapudi. Their mentorship continues to inspire students toward innovation in electronics design and manufacturing.



EEE STUDENT SECURES PRESTIGIOUS GLOBAL PLACEMENT WITH AISAN INDUSTRY CO. LTD., JAPAN

The Department of Electrical and Electronics Engineering (EEE), KLEF, proudly congratulates Mr. Uma Shankar Tippana (2026 Batch, EEE) for securing an international placement with Aisan Industry Co. Ltd., Japan, offering an impressive annual package of ₹43.83 LPA.

This remarkable achievement reflects his technical excellence, dedication, and the department's commitment to nurturing globally competitive engineers.

The EEE Department extends best wishes to Uma Shankar Tippana for a successful and rewarding professional journey ahead.



Electrical & Electronics Engineering

CATEGORY 1 UNIVERSITY
BY MHRD, Govt. of India

45 YEARS OF EDUCATIONAL LEADERSHIP

nirf 2024 NATIONAL INSTITUTIONAL RANKING FRAMEWORK

RANKED 22 AMONG ALL UNIVERSITIES



Hearty Congratulations

For being Placed in **Aisan Industry Co. Ltd (Japan)**
With Rs. **43.83 Lakhs** Per Annum (CTC 7,335,382 Japanese Yen)

Zenken

Uma Shankar Tippana
2026 Batch

Wishing you continued success in your professional journey **BEST WISHES FROM THE DEPARTMENT OF EEE**

Aisan

EEE STUDENT SECURES GLOBAL PLACEMENT WITH TIGER MACHINES CO. LTD, JAPAN

The Department of Electrical and Electronics Engineering (EEE), KLEF, proudly announces that Ms. Pranthi Devineni has been placed in Tiger Machines Co. Ltd., Japan, with an impressive package of ₹27.80 LPA.

This remarkable achievement highlights her dedication, technical excellence, and the continuous guidance of the EEE faculty.

The department congratulates Pranthi Devineni on this outstanding success and wishes her a bright and inspiring professional journey ahead.



Electrical &
Electronics
Engineering

CATEGORY 1
UNIVERSITY
BY MHRD, Govt. of India

45 YEARS OF
EDUCATIONAL
LEADERSHIP

nirf
2024
NATIONAL
INSTITUTIONAL
RANKING
FRAMEWORK

RANKED 22
AMONG ALL
UNIVERSITIES



Zenken

HEARTY CONGRATULATIONS

For Being Placed in
Tiger Machines Co. Ltd (Japan)

with
CTC : **27.80** Lakhs Per Annum

Wishing you continued success in your
professional journey BEST WISHES FROM THE
DEPARTMENT OF EEE

DEVINENI PRANATHI
2026 Batch

EEE STUDENT REPRESENTS KLEF AT MARUTI SUZUKI INNOVATION REGIONAL PITCH AT IIM CALCUTTA

The Department of Electrical and Electronics Engineering (EEE), KLEF, proudly congratulates Salar Khan Patan for representing the university at the Maruti Suzuki Innovation – Regional Startup Pitch, hosted by IIM Calcutta Innovation Park on July 24, 2025.

The selected project, titled “AI-Powered Embedded Edge AI Copilot Assistant for Vehicles,” focuses on vehicle safety, diagnostics, and accessibility using Raspberry Pi, AI models, and CAN/OBD-II integration. The innovation supports offline operation and Indian language interfaces, aligning with real-world mobility needs.

This participation provided valuable exposure to industry evaluation methods, networking with founders and OEM leaders, and insights into market-oriented product development.

The department extends its appreciation to Dr. A. Pandian (HOD, EEE), Dr. Kalyan Dusarlapudi, Dr. K. Narasimha Raju (Director, MDIE), and Mr. Ramankanth Vallabhaneni (CEO, ACIC) for their mentorship and encouragement.

The EEE Department commends this remarkable achievement and encourages continued innovation in automotive and AI technologies.



EEE STUDENT WINS NASA SPACE APPS CHALLENGE 2025 – BEST ART & TECHNOLOGY AWARD

The Department of Electrical and Electronics Engineering (EEE), KLEF, proudly congratulates Salar Khan Patan and Team Circuit Scripters for winning the Best “Art & Technology” Award at the NASA International Space Apps Challenge 2025 – Amaravati Local Event, hosted by VIT-AP University.

The team’s project, “A World Away: Hunting for Exoplanets with AI,” developed an AI model to detect exoplanets using NASA’s Kepler and TESS K2 mission data, significantly reducing manual analysis time.

Receiving the award from Mr. Sireesh Pallikonda, Vice President, Skyroot Aerospace, was a proud moment. The achievement was further recognized by K L University with a Certificate of Appreciation presented by the Hon’ble Vice-Chancellor.

The EEE Department applauds this remarkable accomplishment and encourages students to continue pursuing excellence in space technology and AI-driven innovation.



EEE STUDENT DEMONSTRATES AI-INTEGRATED BATTERY MANAGEMENT SYSTEM FOR EVS

The Department of Electrical and Electronics Engineering (EEE), KLEF, highlights the ongoing project “AI-Integrated Battery Management System (BMS)”, focused on Electric and Autonomous Vehicles.

The experimental setup includes:

- 60V, 39Ah lithium-ion battery pack simulating real-world EV conditions
- Raspberry Pi 5 as an edge AI processor for data logging and machine learning inference
- Daly Smart BMS monitoring voltage, current, temperature, SOC, and faults
- UART communication for real-time telemetry and data storage

Key design features ensure thermal safety, SOC monitoring, and noise reduction, enabling predictive insights for battery health, performance, and safety.

The project marks a step toward intelligent, AI-driven EV battery systems, moving beyond reactive protection to smart prediction.



EEE FACULTY PARTICIPATES

1. The Department of Electrical and Electronics Engineering (EEE), KLEF, is pleased to announce that Dr. G. G. Raja Sekhar, Associate Professor, EEE, successfully participated in a 4-day online workshop on “Data-Driven Smart Grids: AI and Machine Learning for Smarter Energy Solutions”, organized by SRM University Delhi-NCR, Sonapat, held from 4th–17th July 2025.

This workshop enhanced insights into AI and machine learning applications for smart energy management, contributing to the department’s ongoing commitment to cutting-edge research and professional development.

2. We are delighted to announce that Dr. T. Vijay Muni has been recognized with an Appreciation Award for his outstanding contribution as a Reviewer at the 14th International Conference on Renewable Energy Research and Applications (ICRERA 2025), held in Vienna, Austria.

3. Dr. Vijay Muni also earned a Certificate of Appreciation for his role as a Reviewer at UMYGRACE 2025, reflecting his continued dedication to promoting academic excellence and supporting the global research community.

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SCHOLASTIC ACCOMPLISHMENTS

EXTENSION OF EXPERTISE

1. Dr. S. Farhad Associate Professor chaired a session at the Three-Day International Conference on “The Future of Humanities in an AI-Driven World” organised by the Institute of Chemical Technology Marathwada Campus Jalna and Shiksha O Anusandhan, Bhubaneshwar, held during 11–13 July 2025.
2. Dr. M. Sandra Carmel Sophia, RPAC chaired a session in a Three-Day International Conference on ‘The Future of Humanities in an AI-Driven World’ conducted by Institute of Chemical Technology, Marathwada Campus, Jalna & Shiksha O Anusandhan University, Khandagiri, Bhubaneswar, Odisha, 11–13 July 2025.
3. Dr. M. Sandra Carmel Sophia, RPAC chaired a session in ICSSR Sponsored One Day National Seminar on Literature, War, and Memory: Narratives of Trauma and Healing in 20th and 21st Century English Literature organised by the Department of English, Government Arts and Science College, Idappadi conducted on 14th August 2025.
4. Dr. E. S. Sharmila Sigamany, Associate Professor was the resource person for an Orientation Program on Linguaskill to the staff and students of Maris Stella

College, Vijayawada on 30th Aug 2025. The orientation programme was attended by 180 students who were enriched with the Strategies for Effective Communication and preparation for Linguaskill exam.

5. Dr. M. Sandra Carmel Sophia, RPAC chaired a session in an International Conference (Hybrid) titled ‘Borders, Bodies and Belongings: The Global South in Literature and Theory’ conducted by the Department of English, Govindammal Aditanar College for Women, Tiruchendur on 30th Aug 2025.
6. Dr. M. Sandra Carmel Sophia, RPAC was the Resource Person in a webinar “Transforming ESL Classrooms with Games and Artificial Intelligence” organized by Vibrant Training Institute, Chennai held on 27th September 2025.

UPSKILLING THE ACADEMIC ACUMEN

7. Dr. M. K. Padma Lata completed a seven-day online FDP held from 21st July to 29th July 2025 on “Pedagogies and Research Frontiers in English Language and Literature: Empowering Educators for Holistic Classroom Excellence” organized by the Department of English, Kongu Arts and Science College, Coimbatore.
8. Dr. R. Retna Mony, Assistant Professor completed a One-Week Online National Level FDP on “Literature and Social

- Justice: Voices of Resistance and Hope” organized by the Department of English & SWAYAM-NPTEL Local Chapter (ID:3094) A.P.C Mahalaxmi College for Women, Thoothukudi, Tamil Nadu in collaboration with Nucleus of Learning and Development from 31st July to 6th August, 2025.
9. Dr. K. B. Glory, Assistant Professor successfully completed “English Language Trainer Certification Program” on 8.8.2025 an online course offered by the Reliance Foundation Skilling Academy.
 10. Dr. S. Farhad, Associate Professor, completed an 8-Day International Faculty Development Program cum Short Term Course on “Relevant Research Methodologies in English Language and Literature: 21st Century Perspective with AI and Technological Integration”, organized by Department of English, Pragathi Engineering College, Kakinada from August 10th to 17th, 2025.
 11. Dr. Amutha, Associate Professor has participated and completed an 8-Day International Faculty Development Program on “Relevant Research Methodologies in English Language and Literature: 21st Century Perspective with AI and Technological Integration” organized by the Department of English, Pragathi Engineering College, Surampalem, Kakinada, from August 10th to 17th, 2025.
 12. Dr. E. S. Sharmila Sigamany, Associate Professor successfully completed a credited course on “Body Language: Key to Professional Success” conducted by IIT Roorke through NPTEL SWAYAM and achieved distinction with 80% in August 2025.
 13. Dr. Raja Ambethkar, Associate Professor has received Certificate of Appreciation for his dynamic participation in “Global Skill Development Council Certified Learning: The AI Agent Builder Masterclass” held from 18th August to 22nd August 2025.
 14. Dr E S Sharmila Sigamany, Associate Professor completed a five-day online FDP held from 18th August to 22nd August 2025 on “Global Skill Development Council Certified Learning: The AI Agent Builder Masterclass” by GSDC and received a Certificate of Appreciation for her dynamic participation.
 15. Dr. M. K. Padma Lata, Assistant Professor, completed a five-day online FDP held from 18th August to 22nd August 2025 on “Global Skill Development Council Certified Learning: The AI Agent Builder Masterclass” by GSDC and received a Certificate of Appreciation for her dynamic participation.
 16. Dr. Raja Ambethkar, Associate Professor, participated and completed an FDP on “Embedding SDGs in Higher Education Curricula” organized by SDG Cell, Office, SRM University, Andhra Pradesh from August 18th- 22nd August 2025.
 17. Dr. T. S. Rajeswari, Assistant Professor, participated and completed an FDP on “Embedding SDGs in Higher Education Curricula” organized by SDG Cell, Office, SRM University, Andhra Pradesh from August 18th- 22nd August 2025.
 18. Dr. M. K. Padma Lata, Assistant Professor, participated and completed an FDP on “Embedding SDGs in Higher Education Curricula” organized by SDG Cell, Office, SRM University, Andhra Pradesh from August 18th- 22nd August 2025.

19. Dr. Tangme Marchina N.Sangma participated and completed a one-week hands-on workshop cum STTP on “AI Tools for Research and Innovation” from 18/08/2025 to 23/08/2025, organized by Nuhianwali Education Society, Haryana.
 20. Dr. Tangme Marchina N. Sangma, Assistant Professor, has successfully completed an Online Course on “ChatGPT for Creatives” through Coursera, online educational platform held on 23rd August 2025.
 21. Dr. Lavanya Sivapurapu, Associate Professor, completed the NPTEL-AICTE course on “Body Language: Key to Professional Success” with a consolidated score of 58% conducted by IIT Roorke.
 22. Dr. Lavanya Sivapurapu completed the NPTEL course on “Introduction to Basic Cognitive Processes” with a consolidated score of 57% in September 2025 conducted by IIT Kanpur.
 23. Dr. Lavanya Sivapurapu completed the NPTEL course on “Soft Skill Development” with a consolidated score of 72 % in September 2025 conducted by IIT Khargpur.
 24. Dr. M. K. Padma Lata, Assistant Professor, participated and completed the FDP – Lecture Series conducted by Department of English, KLEF on 4th, 11th, 18th and 25th of Sept, 2025.
 25. Dr. M. Sandra Carmel Sophia, RPAC successfully participated in the Short-Term Program on “Bhakti Literature” organized by the UGC-MMTTC and Central University of Gujarat from 08-09-2025 to 13-09-2025 and has obtained an ‘A’ grade.
 26. Dr. M.K. Padma Lata, Assistant Professor participated in a Professional Development Webinar on “Research and Publication in English Studies: Trends in Language, Literature and Linguistics” conducted by ELTAI India on 28-9-2025.
- ### SIGNIFICANT ACCOMPLISHMENTS
27. Dr. S. Farhad, Associate Professor, received a ‘Certificate of Excellence in Reviewing’, in recognition for her outstanding contribution to the quality of the Asian Journal of Language, Literature and Culture Studies in July, 2025.
 28. Prof. Dr. Sandra Carmel Sophia, RPAC received an ‘Inspirational Teacher for Global Literacy Award-2025’ for outstanding commitment to research and academics from Flyers Charitable Trust, A.C.T. Academy & ACTA Classic Publisher on the occasion of World Literacy Day on 8-9-2025.
 29. On the eve of Global Literacy Day, Dr. S. Farhad, Associate Professor, Department of English, received the Best Teacher Award on 9th Aug, 2025 by FLYERS Charitable Trust, A.C.T. Academy & ACTA Classic Publisher.
 30. Mrs. Kovuru Sara Grace, Id No. 2302540001, Research Scholar (FT) achieved the ‘Best Paper Award’ at the 3-Day International Conference on “The Future of Humanities in an AI-Driven World” held from 11-13 July 2025 for her research paper titled “Stories that Think, Hearts that Feel: Cultural Identity and Human Values in Sudha Murthy’s Children’s Literature in the Era of AI”. The conference was organized by the Institute of Chemical Technology, Marathwada Campus, Jalna and Shiksha ‘O’ Anusandhan, Bhubaneshwar.

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RESEARCH CORNER

BROADENING THE INTELLECTUAL HORIZONS

Expert Talk on the topic Intelli Classroom – Rethinking Learning Spaces with AI

Department of English conducted an Expert Talk on the topic Intelli Classroom – Rethinking Learning Spaces with AI on 8.7.2025 from 11.00 am to 12.30 pm in online mode.



KL Department of English

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Expert Talk on INTELLI CLASSROOM: RETHINKING LEARNING SPACES WITH AI
8th July, 2025
from 11.00 A.M. to 12.00 Noon

RESOURCE PERSON

Dr. B. SPOORTHI
Department of Humanities and Social Sciences
National Institute of Technology, Warangal.

Scan Here
For Registration

Registration Link: <https://forms.gle/PQfnwv8PriLQ1Bc69>
No Registration Fee, open to all the participants

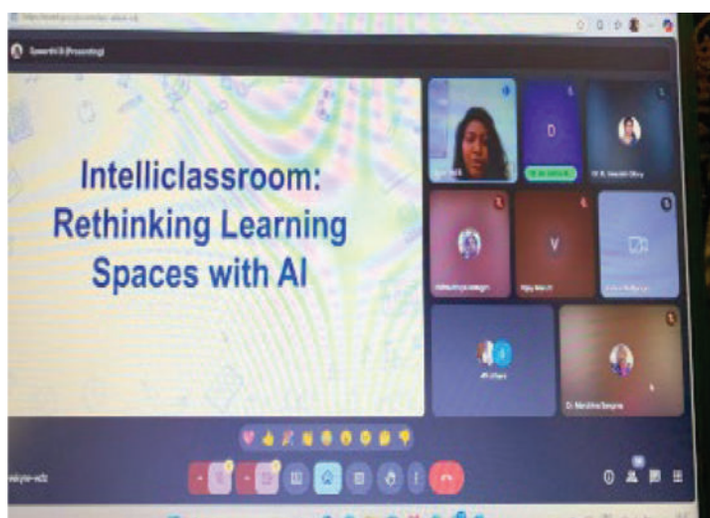
Scan Here
Telegram Group

Expert Talk Platform will be communicated to the registered candidates, through email/Telegram group

COORDINATOR
Dr. K. B. GLORY
Dept. of English

CHAIR
Dr. K. V. DIVYA
HOD, Dept. of English

As a part of the talk, Dr. Spoorthi B, Assistant Professor, Department of Humanities and Social Sciences, NIT Warangal, the resource person, provided deep insights of how AI tools can reshape classroom dynamics and transform learning spaces. The session introduced the concept of Intelli Classrooms to the participants, demonstrated how AI tools improve the engagement of the learners, validated the practical strategies for integrating AI into existing educational frameworks and directed on how to bring inclusivity into modern education.



The talk included hands-on session making it highly engaging, enhancing interactivity and personalized with the use of AI tools. 82 participants including faculty, research scholars and students enthusiastically participated in the expert talk and appreciated the coordinator Dr. Glory, Assistant Professor and Dr. K. V. Divya, the Chair of Department of English for organizing such a forward-thinking session.

2-day International Conference

Department of English in collaboration with Cambridge University Press and Assessment conducted a 2-day International Conference on “Digital Humanities, Cognitive Linguistics & Contemporary Literatures” on 11th and 12th Aug, 2025. The Conference has been a significant milestone in fostering interdisciplinary academic dialogue at the intersections of language, literature, technology, and cognition.

The conference was conducted under the auspices of Prof. Dr. A. Jagadeesh, Director-FED, Prof. Dr. V. Krishna Reddy, Principal. The Conference was chaired by Dr. K. V. Divya, Department Chair, Co-chaired by Dr. M. Suresh, Associate Professor, Alternate HOD. Dr. S. Lavanya, Associate Professor was the Convener and Dr. M. Madhusudhan Rao, Associate Professor and Dr. Sharmila Sigamany, Associate Professor were the Co-Conveners. This scholarly gathering received an overwhelming response from both national and international academic communities.

The conference hosted 10 distinguished speakers who brought invaluable perspectives and expertise to the conference. The speakers include Mr. Graham Seed, Senior Research Manager, Cambridge University Press & Assessment, Dr. Aynur L. Karakoc, Senior Impact Evaluator, Cambridge University Press & Assessment. Prof. Sarada Thallam, Sri Venkateswara University, Tirupati, Ms. K. Saradhambika, Head of Global Operations, Google Ads, Hyderabad, Prof. Ravi Vatrappu, Loretta Rogers Chair at Toronto Metropolitan University, Canada, Dr. Arti Nirmal, Banaras Hindu University, Dr. Prakash Mondal, IIT Hyderabad, Dr. Priyanka Tripathi, IIT Patna, Dr. Jai Singh, EFL University, Hyderabad and Dr. Vandana Raku R, Jain-Deemed-to-be University, Bengaluru, discussed the role of cognitive linguistics in second language acquisition. Each speaker



contributed immensely to the intellectual richness of the conference, inspiring participants to rethink conventional disciplinary boundaries.



Participants from over six countries and 29 Indian states, offering a truly global and pluralistic academic experience participated in the conference. The conference served as a platform for scholars, educators, researchers, and professionals to engage in meaningful exchange of ideas, grounded in both regional insights and global perspectives. A total of 320 research papers were submitted to the conference. Of these, nearly 200 papers were presented across 25 online sessions and 5 offline parallel session.



The Conference collaborated with World Journal of Literature (Scopus Q1), IJELLS and Cognitive Chronicles to publish the selected papers as per the choice of the paper presenter. A special issue was released by IJELLS featuring peer-reviewed papers selected from the conference presentations. These papers demonstrate outstanding scholarly merit and originality, addressing topics such as Digital textual analysis, Corpus linguistics, Cognitive narrative structures, Conceptual metaphor theory, AI-assisted literary interpretation, Multimodal discourse analysis.



Conduct of FDP – Lecture Series with 4 insightful sessions.

Department of English conducted an “FDP – Expert Lecture Series” from 4th Sept and 25th Sept, 2025 in online mode. The series of lectures included contemporary and trending topics from the fields of Language, Literature and ELT and Soft skills. The speakers are experts in the above said fields from various reputed seats of Education across India. The Lecture series was an astounding success and has been warmly received by more than 150 Academicians and Researchers.

Objectives

The significant objectives of the FDP Lecture Series are:

- To enhance academic and research perspectives by broadening comprehension of recent trends in literature.
- To promote interdisciplinary knowledge-sharing through dialogue among academicians.
- To provide strategies for effective teaching, communication and work-life balance well-being.
- To foster inclusive and sensible approaches in education by underscoring the importance of diversity, gender sensitivity, and cultural inclusivity in teaching.



FACULTY DEVELOPMENT PROGRAMME (FDP) LECTURE SERIES

4TH, 11TH, 18TH, 25TH SEPTEMBER 2025

NO REGISTRATION FEE. OPEN TO ALL FACULTY MEMBERS AND RESEARCH SCHOLARS.

Prof. NARESH ANNEM
Centre for Applied Linguistics and Translation Studies, University of Hyderabad
Topic: Bridging Cultures: An Introduction to Translation Studies
04.09.2025 (Thursday) @ Time : 1:30pm to 3:00pm

Prof. SAMALA NAGARAJ
Dean & Professor, School of Innovation and Management (SoI), Hyderabad
Topic: "The Hidden 25th Hour: Unlocking Time for Research Without Losing Balance"
11.09.2025 (Thursday) @ Time : 1:30pm to 3:00pm

Prof. RESHMA
Garden City University, Bangalore, Karnataka
Topic: "English Language for 'Young Adults'"
Broad Area: English Language Teaching & Communication Skills
18.09.2025 (Thursday) @ Time : 1:30pm to 3:00pm

Prof. Dr. SOWJANYA T
School of Gender Studies, Tata Institute of Social Sciences, Hyderabad
Topic: Frames of Diversity: Gender Perspectives in Film
Broad Area: Gender Studies & Social Inclusion
25.09.2025 (Thursday) @ Time : 1:30pm to 3:00pm

Dept Chair
Dr K.V. DIVYA
HoD, Dept. of English

Coordinator
Dr K.B. Glory
Dept. of English.

REGISTRATION
<https://forms.gle/8zlrS1XznUJF24577>
<https://chat.whatsapp.com/H4qL2KdkS8uCHMCTP0677>

QR Code

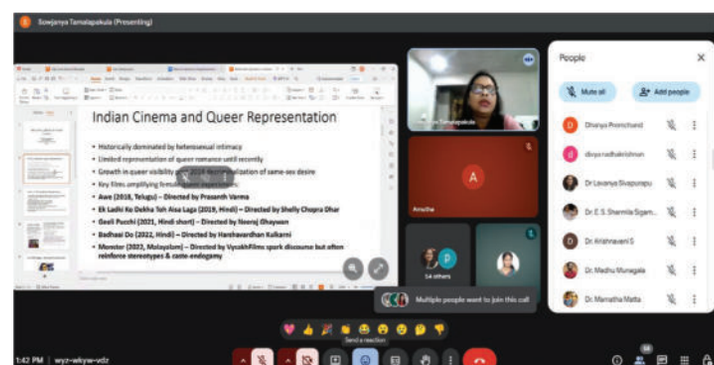


- The Lecture 1 of the Series was conducted on 4-9-2025 delivered by Prof. Naresh Annem from Centre for Applied Linguistics and Translation Studies, University of Hyderabad on the topic "The Significance of Translation in Bridging Linguistic and Cultural Divides".



- The Lecture 2 of the Series was conducted on 11-9-2025 delivered by Dr. Samala Nagaraj, Dean & Professor, School of Innovation Management, Hyderabad on the topic "Time Management and Work-Life Balance in Academia."

- The Lecture 3 of the Series conducted on 18-9-2025 delivered by Prof. Reshma, Garden City University, Bangalore on the topic "Innovative Methods for Teaching English and Enhancing Communication Skills."



- The Lecture 4 of the Series was conducted on 25-9-2025 delivered by Dr. Sowjanya T, School of Gender Studies, Tata Institute of Social Sciences (TISS), Hyderabad on the topic "Queer Representation in Cinema: Towards Inclusive Pedagogies."

Participation in Webinar, Seminars and Conferences

- Dr. M. K. Padma Lata, Assistant Professor, participated and presented a paper titled "Margins retraced - A metaphorical reading of P. Sivakami's The Grip of Change" in a Two-day International Conference on Digital Humanities, Cognitive Linguistics & Contemporary Literatures on 11th and 12th Aug, 2025 conducted by Department of English, KLEF in collaboration with Cambridge University Press and Assessment.
- 35. Dr. S. Farhad, Associate Professor, participated and presented 3 research papers

titled “Chatbots for Language Revival: Using AI to Preserve Endangered Languages”, “The Polemics of Story Telling, Narratives, and AI: Who Owns The Story” and “Understanding the complexities of Ethics and Technology in English Language Education ” in a Three-Day International Conference on “Future of Humanities in an AI-Driven World” organised by the Institute of Chemical Technology Marathwada Campus, Jalna and Shiksha O Anusandhan, Bhubaneswar, held during 11–13 July 2025.

- Dr. M. Sandra Carmel Sophia, RPAC participated and presented a paper titled ‘Developing Materials for Teaching Literature’ in an International Conference on ‘The Future of Humanities in an AI-Driven World’ conducted by Institute of Chemical Technology, Marathwada Campus, Jalna Shiksha ‘O’ Anusandhan University, Bhubaneswar, Odisha during 11–13 July 2025.
- Dr. M. Sandra Carmel Sophia, RPAC participated and presented a paper titled ‘Exile’ as a Literary Condition in Hemon Alexander’s ‘The Lazarus Project’ in the ICSSR Sponsored One Day National Seminar on Literature, War, and Memory: Narratives of Trauma and Healing in 20th and 21st Century English Literature organised by the Department of English, Government Arts and Science College, Idappadi on 14th August 2025.
- Dr. M. Sandra Carmel Sophia, RPAC participated and presented a paper on ‘Indigenous Knowledge Systems and Decolonial Thought in Leslie Marmon Silko’s Ceremony’ in an International Online Conference on Borders, Bodies, & Belongings: The Global South in Literature & Theory organised by Govindammal Aditanar College for Women, Tiruchendur conducted on 30th August 2025.

Publications

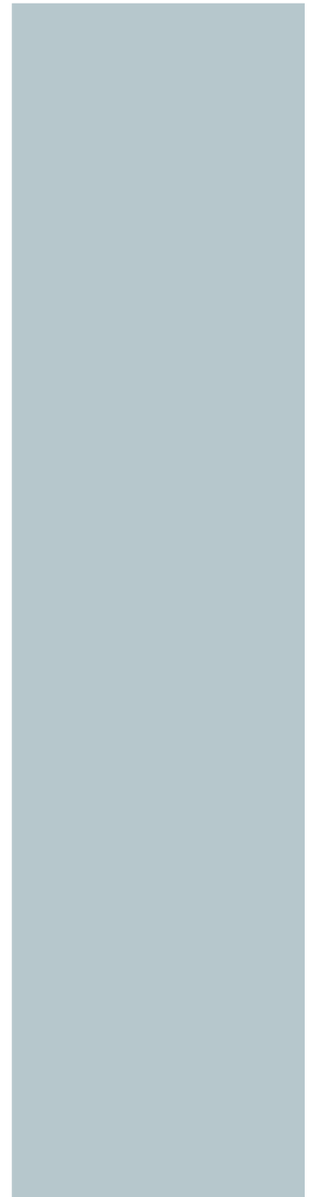
- Dr. M. Sandra Carmel Sophia, RPAC published a book titled ‘Exploring Language & Identity in Modern Literature, ISBN-978-81-989330-5-8, REST Publishers in July 2025.
- Dr. S. Farhad, Associate Professor, published a book chapter titled, “Interactive and impactful: Strategies for Digital Teaching–Learning Materials (TLMS) to enhance early childhood learning” in the book Digital Humanities in Literature & Language Studies, ISBN No. 978-81-989423-6-4, Authors Tree Publishing in July 2025.
- Dr. R. Retna Mony, Assistant Professor published Patent titled “AI-Powered Interactive Voice Platform for Improving Communication Skills in English as a Foreign Language” as a co-inventor on 22-08-2025.
- Dr. M. K. Padma Lata published a book chapter titled “AI-Driven pedagogy in ELT – Bridging Gaps and Advancing SDG 4” published in English Language Teaching and Artificial Intelligence – Exploring New Horizons, ISBN 978-93-49496-29-3, published by JTS Publications, Aug, 2025.
- Dr K. B. Glory, Assistant Professor has published a patent titled “Analysis of AI Technology to Develop Students’ Language Vocabulary Level and Communication Skill” (Publication No. 202521082635 A) as a co-inventor on 12.9.2025.
- Dr. Tangme Marchina N. Sangma, Assistant Professor published a patent titled “An Analysis on

AI Based IQ Level Detection Device” as a co-inventor on 19-09-2025.

Extension into Society

A Free Eye Check-up Camp was organised by the Department of English, KLEF in collaboration with the Youth Red Cross, KLEF, in association with Lawrence & Mayo on 22-23 September 2025 at the Indoor Stadium.

A total of 270 participants attended the camp. 75 participants were provided with complimentary disposable contact lenses offered during the event. The camp was coordinated by Dr. M. Madhusudhan Rao, Associate Professor under the guidance of Dr. K. V. Divya, Department Chair.





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Department of
Internet of Things

GUEST LECTURE

Expert Talk on Blockchain Technology

From Bitcoin to Smart Contracts: Your Gateway into the Blockchain Revolution

Objective: The expert talk was organized to introduce students to the fundamentals and advancements of blockchain technology, ranging from the inception of Bitcoin to the emergence of smart contracts. The session aimed to bridge the gap between academic learning and real-world applications of blockchain in various sectors.

Resource Person: **Mr. Mamidi Bala Sai Charanm**, Technical Project Manager (TPM), Zebpay

Mr. Charan brought with him a wealth of industry experience and insights into blockchain technology, digital currency exchanges, and smart contract development.

Event Summary: The session commenced with a welcome note by the faculty coordinators. Mr. Charan then delivered a comprehensive presentation on the evolution of blockchain, starting from Bitcoin as a digital currency to more complex applications such as smart contracts. He shared practical use cases, industry trends, and career opportunities in



Department of
Internet of Things (IoT)

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Resource Person

Mamidi Bala Sai Charan
Technical Project Manager (TPM)
Zebpay

Expert Talk on From Bitcoin to Smart Contracts : Your Gateway into the Blockchain Revolution

Date: 26-07-2025(Saturday), 10 am onwards

Venue: R004, R & D Block

Faculty Coordinators:

Dr. KTPS. Kumar,
Asst. Professor & Alt-HOD, Dept, of IoT.

Mr P. Eswar,
Asst. Professor, Dept of IoT

Student Coordinators:

Mallireddy Varnini
(2200100057), Student, Dept IoT

Buttamraju Yogendra Varma
(2300100051), Student, Dept IoT

the blockchain domain. The talk also included a Q&A session, where students engaged enthusiastically, seeking clarity on technical and career-related queries.

Faculty Coordinators:

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

Student Coordinators:

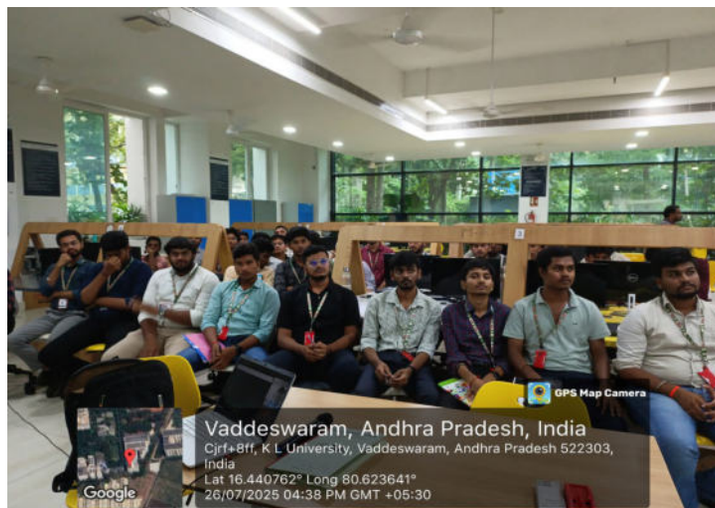
- Mallireddy Varnini (2200100057), Department of IoT
- Buttamaraju Yogendra Varma (2300100051), Department of IoT

Outcomes of the Event:

- Enhanced student understanding of blockchain fundamentals and applications.
- Motivated students to explore blockchain-based projects and certifications.
- Strengthened industry-academic collaboration through Zebpay.

Conclusion:

The expert talk proved to be highly informative and interactive, offering students a deep dive into the world of blockchain technology. It marked a successful initiative by the IoT department in fostering industry-relevant learning experiences for the student community.



Expert Talk on Next Generation of IoT-QNX RTOS

Introduction: The orientation session delivered by **Mr. V. Murali Krishna** focused on the **Next Generation of IoT-QNX RTOS**, emphasizing its role in advancing connected technologies. The talk highlighted how the rapid evolution of the Internet of Things (IoT) requires operating systems that ensure **safety, reliability, scalability, and security** for mission-critical applications.

QNX, a microkernel-based Real-Time Operating System (RTOS) developed by BlackBerry, is increasingly recognized as a backbone technology for next-generation IoT solutions. With its **deterministic performance, fault isolation, and certification standards**, QNX is being adopted across **automotive, healthcare, industrial automation, and smart city** applications.

Key Highlights of the Talk

Evolution of IoT and RTOS

- IoT demands real-time responses, interoperability, and security.
- Traditional monolithic RTOS solutions are insufficient for complex IoT systems.
- QNX, with its microkernel architecture, provides stability and modularity required for next-generation deployments.

Features of QNX RTOS

- **Microkernel Architecture** → isolates services, reducing system crashes.
- **POSIX Compliance** → supports portability of applications.
- **Security Mechanisms** → encryption, secure boot, and process isolation.
- **Scalability** → suitable for resource-constrained IoT devices and powerful edge nodes.
- **Safety Certifications** → ISO 26262 (automotive), IEC 61508 (industrial), and IEC 62304 (medical).

IoT-QNX Integration

- **Automotive IoT** : Autonomous driving, ADAS, infotainment systems.
- **Industrial IoT** : Smart factories, robotics, predictive maintenance.
- **Healthcare IoT** : Medical devices and patient monitoring systems.
- **Smart Cities** : Energy management, transportation, and safety monitoring.

Advantages of QNX in IoT

- High reliability and fault tolerance.
- Secure device communication in heterogeneous IoT environments.
- Long-term maintainability with OTA (Over-The-Air) update support.
- Capability to support **AI/ML at the edge**.

Challenges and Opportunities

Mr. V. Murali Krishna also discussed challenges such as high licensing costs, integration complexity for small IoT devices, and competition from open-source RTOS (FreeRTOS, Zephyr, etc.).

However, opportunities lie in combining QNX with 5G-enabled IoT, cloud-native architectures, and intelligent edge computing, which will drive the next wave of secure and mission-critical IoT systems.

Conclusion

The orientation provided valuable insights into how QNX RTOS is shaping the future of IoT by addressing critical needs of safety, reliability, and scalability. According to Mr. V. Murali

Krishna, the Next Generation of IoT-QNX RTOS will not only serve as a technological foundation for automotive, healthcare, and industrial domains but also act as a strategic enabler of smart, connected, and intelligent ecosystems.



Engineer's Day

Objective of the Event:

The event was organized to celebrate Engineer's Day by highlighting the pivotal role of engineers in driving innovation and shaping society. The session aimed to inspire students by connecting engineering principles with modern challenges, fostering creativity, problem-solving, and a vision for building a sustainable future."

Event Summary:

The Engineer's Day celebration brought together students and faculty to honor the contributions of engineers to society. The session featured insightful discussions on the importance of engineering in addressing contemporary challenges and driving technological progress. Speakers emphasized the role of creativity, critical thinking, and innovation in shaping sustainable solutions for the future. The event not only paid tribute to the legacy of engineering pioneers but also motivated students to carry forward the spirit of innovation in their academic and professional pursuits.

Faculty Coordinators:

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

Student Coordinators:

- Doppalapiudi Sai Rohith (2300100073), Department of IoT
- Ayyagari Koutilya (2300100064), Department of IoT
- Raavi Viswanadh (2300100068), Department of IoT
- Buttamraju Yogendra Varma (2300100051), Department of IoT

Outcomes of the Event:

- Students gained awareness of the significance of Engineer's Day and the contributions of engineers to society.

- The technical quiz enhanced participants' knowledge of core engineering concepts and recent technological advancements.
- Student presentations provided a platform to showcase innovative ideas, encouraging confidence, communication, and teamwork.
- The event fostered a spirit of healthy competition and collaboration among participants.
- Overall, the celebration inspired students to apply their engineering skills toward solving real-world challenges.

Conclusion:

The Engineer's Day celebration successfully combined learning, competition, and inspiration. Through the technical quiz and student presentations, participants were able to deepen their knowledge, showcase creativity, and engage in healthy academic exchange. The event not only honored the legacy of engineering but also motivated students to pursue innovation and excellence in their future endeavors.



Student Association Activities

Department of Internet of Things conducted an expert talk on “Breaking in to secure: Hacking meets the Internet of Things ” by the Y13 batch alumni R Lakshmi Prasanna Sai (13005074) to the II B.Tech students(IoT) at R004 ,10:00 to 11:00 AM on 14/08/25 as a part of Alumni Academic Connect –II B.Tech Program.

R Lakshmi Prasanna Sai presently working as a Senior Security Researcher in Quick heal private limited and explained to the students about the cyber security importance, inside threats and social engineering.

Topic Introduction:

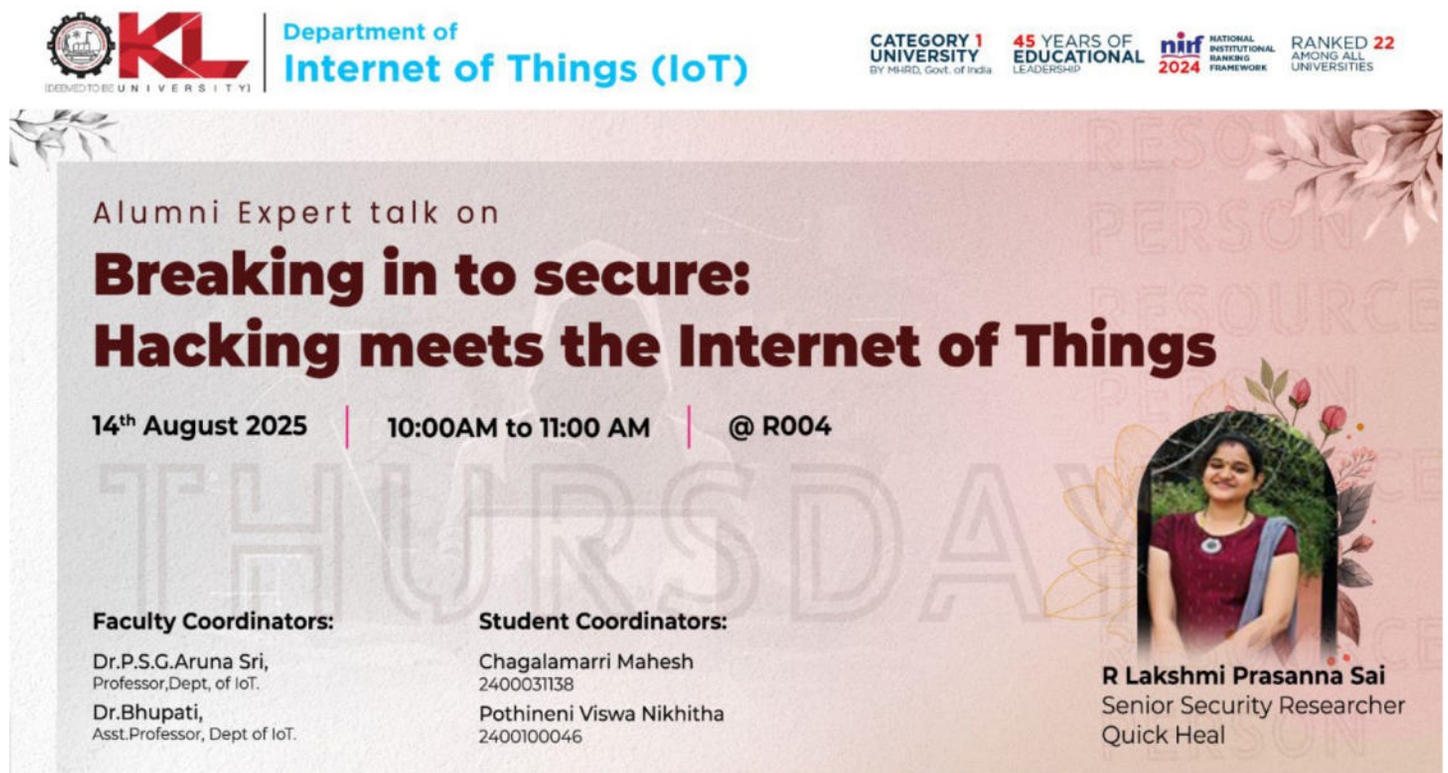
The Internet of Things (IoT) has transformed the way we live and work by connecting everyday devices—smart homes, wearables, industrial sensors, medical devices, and autonomous vehicles—to the internet. While this connectivity creates unprecedented convenience and efficiency, it also introduces serious cybersecurity risks. The proliferation of IoT devices has expanded the attack surface for hackers, leading to real-world security, privacy, and safety concerns.

This report examines how hacking exploits IoT vulnerabilities, case studies of major attacks, and strategies to build secure IoT systems.

IoT Security Challenges

IoT devices are uniquely vulnerable compared to traditional computers due to:

- * Weak Authentication & Passwords – Many devices ship with default or hardcoded passwords.



KL | Department of Internet of Things (IoT)

CATEGORY 1 UNIVERSITY BY MHRD, Govt. of India | 45 YEARS OF EDUCATIONAL LEADERSHIP | nirf 2024 NATIONAL INSTITUTIONAL BANKING FRAMEWORK | RANKED 22 AMONG ALL UNIVERSITIES

Alumni Expert talk on
**Breaking in to secure:
 Hacking meets the Internet of Things**

14th August 2025 | 10:00AM to 11:00 AM | @ R004

Faculty Coordinators:
 Dr.P.S.G.Aruna Sri,
 Professor, Dept. of IoT.
 Dr.Bhupati,
 Asst.Professor, Dept of IoT.

Student Coordinators:
 Chagalamarri Mahesh
 2400031138
 Pothineni Viswa Nikhitha
 2400100046

R Lakshmi Prasanna Sai
 Senior Security Researcher
 Quick Heal

- * Unpatched Firmware – Vendors often fail to provide timely updates.
- * Resource Constraints – Limited CPU, memory, and battery make it hard to implement strong encryption.
- * Insecure Communication Protocols – Some devices transmit sensitive data in plaintext.
- * Physical Exposure – Devices in public or industrial spaces are open to tampering.

Hackers use multiple attack vectors to compromise IoT ecosystems:

1. Botnet Recruitment – Infecting vulnerable IoT devices to launch DDoS attacks (e.g., Mirai botnet).
2. Man-in-the-Middle Attacks – Intercepting data between IoT devices and cloud services.
3. Firmware Exploitation – Reverse engineering and injecting malicious code into firmware.
4. Side-Channel Attacks – Exploiting power usage, timing, or electromagnetic leaks to steal data.
5. Rogue Devices – Injecting malicious IoT nodes into a network to exfiltrate information.

Case Studies of IoT Hacking

Mirai Botnet (2016):** Used default credentials to hijack cameras and routers, causing massive internet outages.

Stuxnet (2010): Though not IoT-specific, demonstrated how malware could disrupt industrial IoT systems.

Jeep Hack (2015): Researchers remotely disabled a Jeep's engine via its infotainment system, exposing risks in connected vehicles.

Medical Device Vulnerabilities: Insulin pumps and pacemakers shown to be hackable, risking patient safety.

Securing IoT Systems

To mitigate risks, IoT security must be built-in from design to deployment:

- ❖ Strong Authentication & Encryption** (TLS, PKI, biometrics for device access).
- ❖ Regular Firmware Updates & Patch Management.**
- ❖ Network Segmentation** (isolating IoT devices from critical systems).
- ❖ Device Identity & Trust Management** (unique keys, certificates).
- ❖ AI & Machine Learning for Threat Detection.**
- ❖ Security by Design** (lightweight cryptography, secure boot).
- ❖ Regulations & Standards** (ISO/IEC 30141, NIST IoT Cybersecurity Framework, GDPR compliance).

The Future of IoT Security

As IoT expands into **smart cities, 5G, and Industry 4.0**, security will be critical. Emerging technologies like **blockchain for device trust**, **edge AI for anomaly detection**, and

****zero-trust architectures**** will shape the next generation of IoT defense. Collaboration between governments, manufacturers, and cybersecurity experts will be key to safeguarding this interconnected future.

At end of expert talk a memento presented by Dr.P.Satyanarayana HOD-IoT and Dr.Bhupati sir to the resource person Lakshmi Prasanna. All the students actively participated and clarified their doubts.

Event Photos



Alumni Virtual Meeting Y16 & Y17 Batches-ECM

Department of IoT conducted Virtual Alumni meet on 30/08/2025, at 1:45 PM to 2:25PM in the following google meet link <https://meet.google.com/gsg-yptt-wqf> .Dr.P.S.G.Aruna Sri coordinated the virtual Meeting with the following agenda points.

Agenda Points:

- Sharing career journeys, entrepreneurship, or social contributions.
- Sharing opportunities: jobs, mentorship, collaborations
- Alumni involvement in mentorship, internships, and guest lectures
- Upcoming events and engagement plans
- Any other

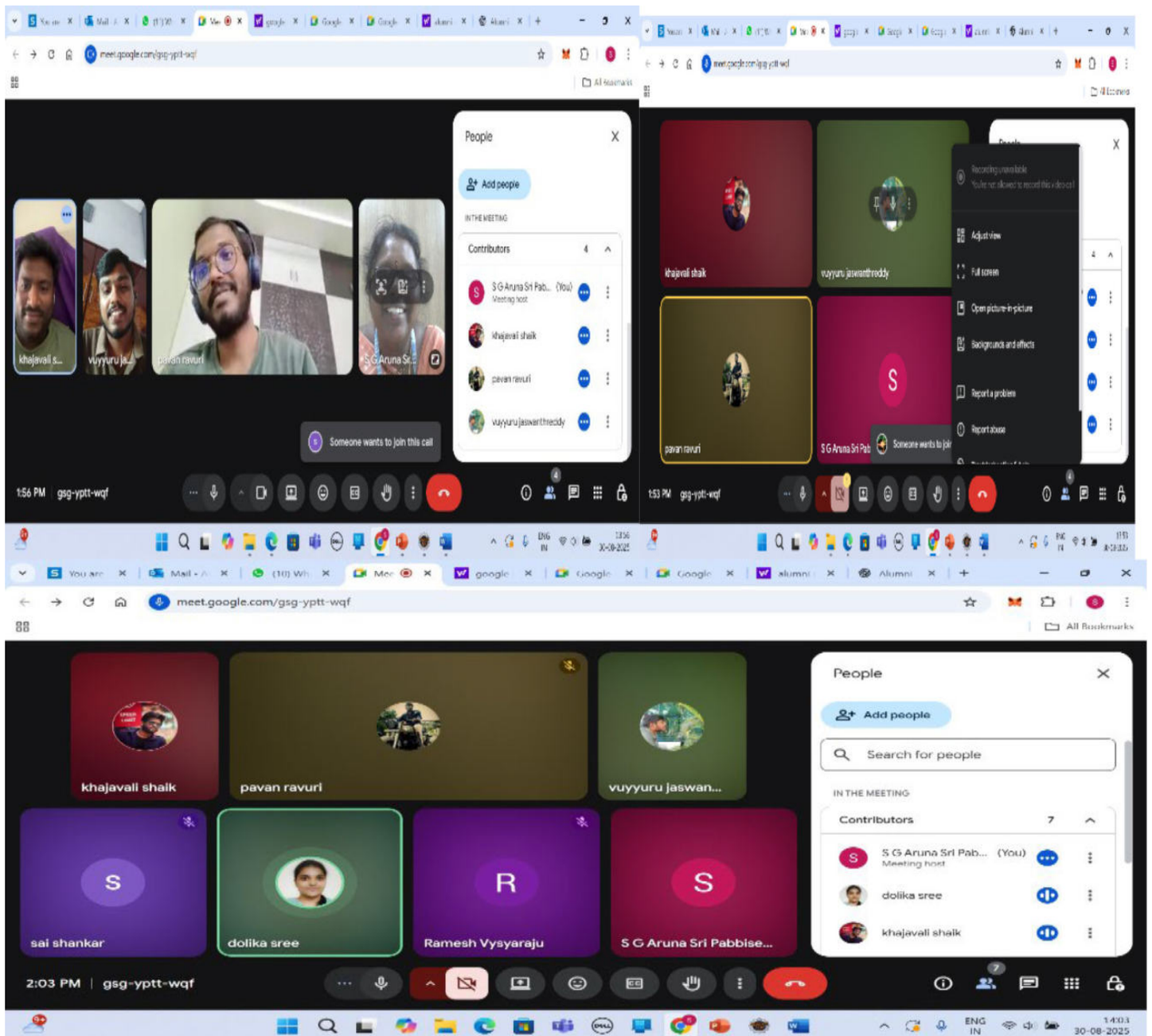
Several alumni shared their career journeys, experiences, and insights. They emphasized the role of the institution in their professional success and encouraged students to stay motivated and focused on their goals.

The meeting concluded with a vote of thanks by Dr. P. S. G. Aruna Sri , Professor appreciating the alumni’s active participation.

Outcome of the Meeting

- Strengthened alumni–institution relationship
- Identified opportunities for collaboration in academics and industry
- Alumni expressed willingness to mentor students and support institution growth
- Plans initiated for future alumni engagement activities

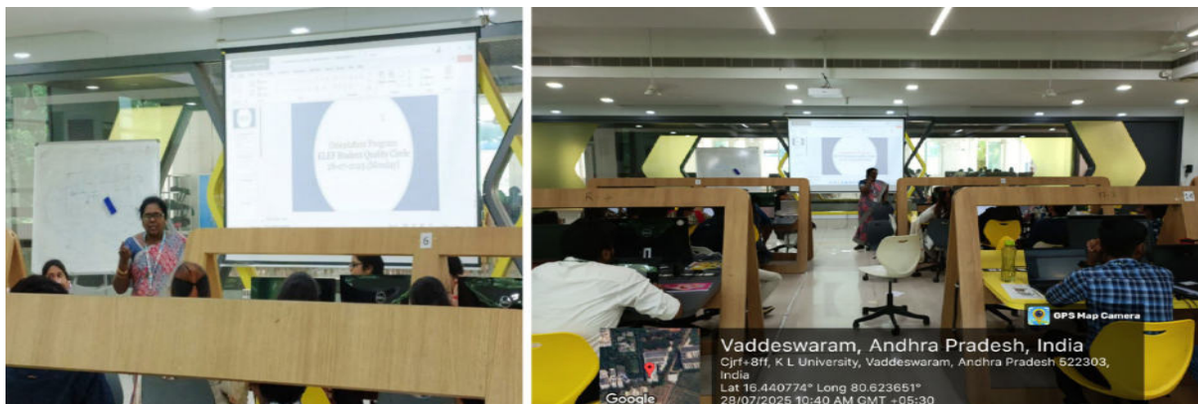
Event Photos



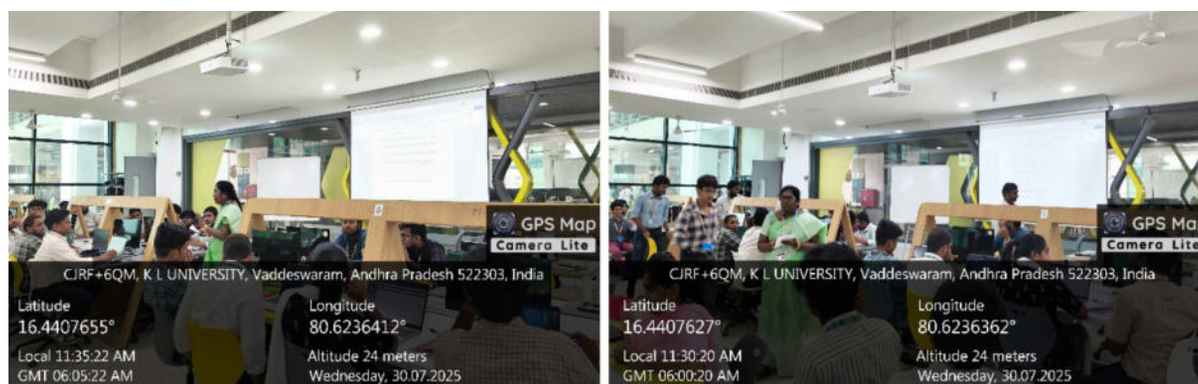
KLEF Student Quality Circle Orientation Report

Department of IoT conducted an orientation session to the students on “KLEF Student Quality Circle” at R004 on 28/07/2025 and 30/07/2025 for III B.Tech IoT & II B.Tech IoT respectively

Dr. P. S. G. Aruna Sri, Professor, IoT as a Faculty Quality Circle member handled the session to the students. She explained about the IQAC establishment in KLEF, Vision and Mission of KLEF SQC and roles and responsibilities of SQC. She clarified the doubts of the students about Quality Circle & IQAC Cell.



Dr.P.S.G. Aruna Sri handling an orientation session on Student Quality Circles on 28/07/2025 for III B.Tech IoT



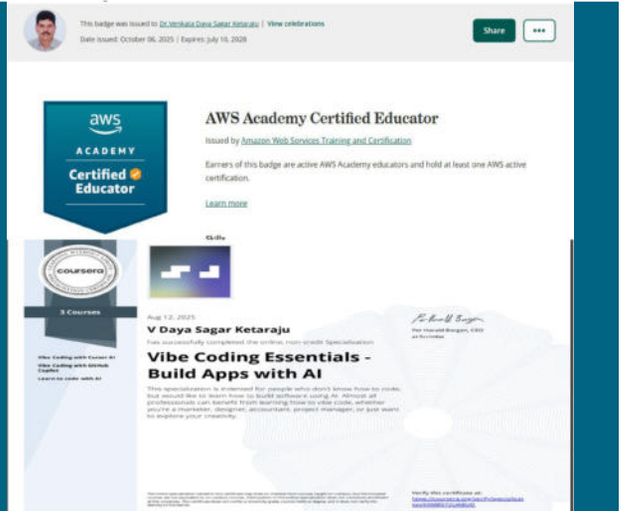
Dr. P. S. G. Aruna Sri handling an orientation session on Student Quality Circles on 30/07/2025 for II B.Tech IoT

Faculty Achievements

Dr. P. S. G. Aruna Sri



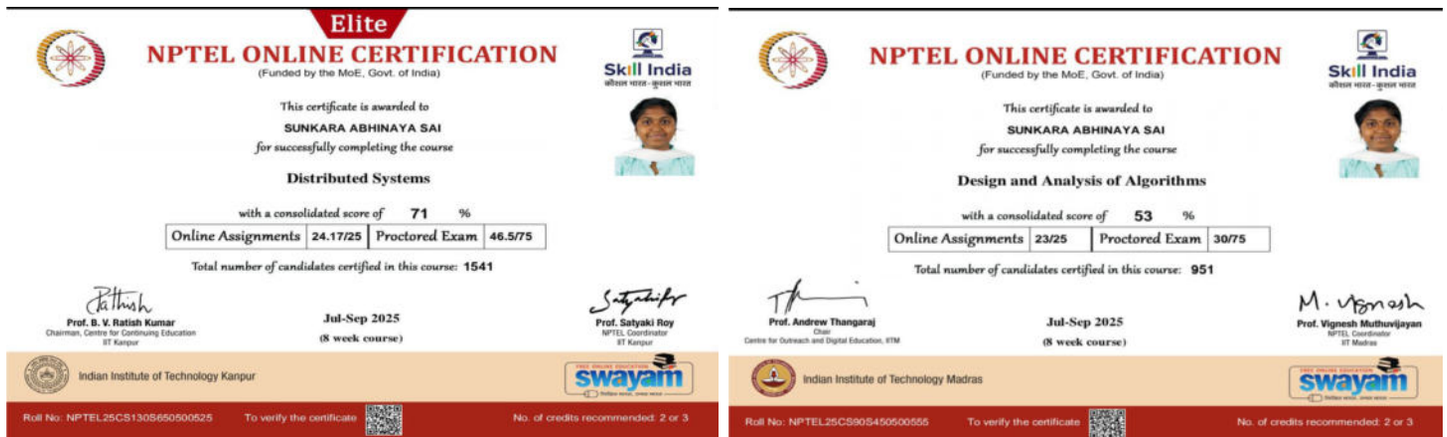
Dr. K V D Sagar



Dr. K T P S KUMAR



Student Achievements / External participation



Publications:

- Eswar Patnala published a paper "Assessing the impact of climate change and glacier retreat on sea level rise, coastal ecosystems, and vulnerable communities" in Journal of Earth System Science and indexed in SCOPUS & Web of Science.
- SALA SUREKHA published a paper "AI-ENHANCED ENERGY MANAGEMENT FOR OPTIMIZING RENEWABLE ENERGY INTEGRATION IN SMART CITIES" in the Journal of Theoretical and Applied Information Technology and indexed in SCOPUS.



RESEARCH ACTIVITIES

Ph.D Awarded Faculty

S. No.	Dept.	Name of the Faculty/Scholar	Name of the Supervisor	Month and Year
1	ME	Sunkara Ramesh Kumar	Dr. V. Srikanth	July - 2025

Ph.D Awarded Scholars

S. No.	Dept.	Name of the Faculty/Scholar	Name of the Supervisor	Month and Year
1	ME	Asalekar Amol Jagannath	Dr. D. V. A Rama Sastry	July - 2025
2	ME	S. Sarveswara Reddy	Dr. K. V. Durga Rajesh	August - 2025
3	ME	Bullibabu Kancharla	Dr. G. Diwakar	September-2025
4	ME	K. Rajesh Kumar	Dr. T. Vijaya Kumar	February-2025
5	ME	M. Sandeep	Dr. T. Vijaya Kumar	March-2025

Research Publications

S.No	Title of the paper	Name of the author	Name of the Journal/Conference
1	Investigating the Impact of Oxygenated Additives on Exhaust Emissions from Unleaded Gasoline Vehicles	Murali, Govindarajan	Journal of Mines, Metals and Fuels
2	Harnessing the Power of Plastic Waste: A Sustainable Approach to Fuel Production	Murali, Govindarajan	Journal of Mines, Metals and Fuels
3	Passive Cooling of EV Batteries Using Phase Change Material: A Simulation Study	Murali, Govindarajan	Journal of Mines, Metals and Fuels

S.No	Title of the paper	Name of the author	Name of the Journal/Conference
4	Predictive modeling of the mechanical behavior of 3D-printed polylactic acid/wood composite: Comparison of GEP and ANN methods	Priyaranjan Samal	AIP Advances
5	"Mechanical and corrosion analyses of dissimilar weldments of AA6082 and AA5083 using CMT welding: a probability-based multi-objective optimization approach"	Raj Kumar Pittala	International Journal on Interactive Design and Manufacturing
6	"Sizing charts and generalized correlation for predicting mass flow rate of low-GWP eco-friendly refrigerants in adiabatic capillary tube"	Sai Sarath	Science and Technology for the Built Environment
7	Experimental Analysis of Palmyra Biodiesel Performance in a Diesel Engine with Varied Injection Timing	Sai Sarath	International Journal of Vehicle Structures & Systems
8	A study on different methods to change the Rayleigh number in the analysis of heat transfer	Vikrant Chandrakar	Scientific Reports
9	Design and Analysis of Industrial Material Handling Systems using FEA and Dynamic Simulation Techniques	Murali, Govindarajan	Journal of Scientific and Industrial Research
10	Failure Investigation of the Driving Shaft in an Industrial Paddle Mixer	Murali, Govindarajan	Journal of Mines, Metals and Fuels
11	Finite Element Analysis and Design Optimization of a Paddle Mixer Shaft	Murali, Govindarajan	Journal of Mines, Metals and Fuels
12	Comparative study of incoloy 825 mechanical properties and microstructure via FSW with and without carbon nanotubes	Murali, Govindarajan	Journal of Ceramic Processing Research,
13	Advancing Wire Electrical Discharge Machining of AISI P20+Ni Steel using Hybrid Deep Belief Neural Network - Search and Rescue Optimization Algorithm	B. Kirankumar	"International Journal of Vehicle Structures & Systems"

S.No	Title of the paper	Name of the author	Name of the Journal/Conference
14	Optimizing Performance and Emissions: Injection Pressure Variations in a Four-Stroke CI Engine using Algae Biodiesel	B. Kirankumar	International Journal of Vehicle Structures and Systems
15	Utilization of Coconut Shell Pyro Oil Blended with the Optimum Amount of Turpentine for Better Performance in Diesel Engine	B. Kiran Kumar	International Journal of Vehicle Structures and Systems
16	Study of thermal performance and melting behaviour of a novel paraffin wax-carbon quantum Dots PCMs	Murali, Govindarajan	Scientific Report
17	Enhancing mechanical and thermal properties of epoxy-based polymer matrix composites through hybrid reinforcement with carbon, glass and steel	Pothamsetty Kasi V. Rao	Journal of the Mechanical Behavior of Materials
18	Efficient Gaussian Sugeno fuzzy vector with bidirectional lucidity network for gas turbine	Krishna, K. Rama	Current Science
19	Parametric Optimization of Aluminum Alloy 6061 Using Wire-EDM for Automotive Applications: A Taguchi-Based Approach	Priyaranjan Samal	Journal of Polymer and Composites
20	Emerging Roles of Ionic Liquids in Biodiesel: A Review on Catalysis, Process Design, and Recyclability	VL Mangesh	Energy & Fuels
21	Efficient Polynomial PID controller and nonlinear autoregressive with Exogenous for increasing the Efficiency of Combined Gas Turbine (CGT) Plant	Konijeti Ramakrishna	Energy
22	Topology optimization and manufacturing of maxillofacial patient specific implant using FEA and AM	Ramakrishna K	Bioprinting
23	Identifying the impact of key parameters on the drying kinetics of onion (<i>Allium cepa</i> L.) slices	Ramakrishna, Konijeti	Cogent Engineering

S.No	Title of the paper	Name of the author	Name of the Journal/Conference
24	Investigation of Diesel Engine Performance, Emissions and Combustion Characteristics Utilizing Emulsified Biodiesel at Varied CRs	Karimulla Syed	International Journal of Vehicle Structures and Systems
25	Synthesis and Characterization of Paraffin Wax-Based Composite Phase Change Materials With Improved Thermal Properties for E-Vehicle BTMS	Murali, Govindarajan	Energy Science and Engineering
26	Corrosion Study on AZ80/91 Mg-Alloys Processed at Different Temperatures during the ECAE Process	Priyaranjan Samal	International Journal of Vehicle Structures and Systems
27	Turbulence model comparison and optimal geometry identification in trapped vortex combustors: A RANS-based study	Murali, Govindarajan	International Journal of Modern Physics C
28	Corrosion Characteristics of AA 7075 Aluminum Alloy Joints Produced by Double Side Friction Stir Welding	Venkata Durga Rajesh Kanchu	Transactions of the Indian Institute of Metals
29	Comprehensive study on the application of Nano Enhanced Phase Change Materials in Battery Thermal Management Systems in Automotive Applications	V.L. Mangesh	International Journal of Vehicle Structures and Systems
30	Design of Experiments Approach to Optimize Cutting Parameters for Tangential Cylindrical Grinding of AISI D3 Tool Steel	Karimulla Syed	International Journal of Vehicle Structures and Systems
31	Experimental Investigation to Mitigate Environmental Pollutants by using Emulsified Biodiesel	G.R. Sanjay Krishna	International Journal of Vehicle Structures and Systems

RESEARCH GROUPS AND THEIR ACTIVITIES

- Conducted Five-Days Online Faculty Development Program (FDP) titled “Emerging Trends in Sustainable Design, Intelligent Manufacturing, and Thermal Engineering Systems” organized by the Department of Mechanical Engineering in association with Academic Staff College from 8th to 12th July 2025.

- Conducted Skill Palaver (slot-1) Learnathon on “Multiphysics Simulation Sprint (ANSYS)” on 2nd and 3rd August 2025 for the III Year (Y23 Batch) students by Department of Mechanical Engineering in association with Skill Division by Mr. G. Naga Sai Ram, Technical Support Engineer-II, ANSYS, Pune.
- Conducted Alumni Guest Lecture on “India Skills Competition: Essential Skills & Preparation Techniques” by Mr. Kadarampalli Tilak (2100079041), Alumni of B.Tech (ME) – Y21 Batch conducted by Smart Manufacturing Cohort on 23-08-2025.
- Conducted Webinar on “Thermal Management of Electronic Equipment: Issues, Challenges, and Analysis” by Dr. Tapano Kumar Hotta, Professor, Vellore Institute of Technology (VIT), Vellore conducted by Engineering Design Cohort on 25-08-2025.
- Conducted Industry Expert Guest Lecture on “Technology familiarization on Additive Manufacturing, 3D Scanning, Reverse Engineering and the future with Industry 4.0” by Mr. P Srimannarayana Raju, Design and Manufacturing Engineer, xLogic Labs, Coimbatore conducted by Smart Manufacturing Cohort on 30-08-2025.
- Conducted Industry Guest Lecture on “Sustainable mining through Mechanical engineering method” by Mr. Suresh Kumar Mohapatra, AVP-Environment (EHS), JSW Steel Limited, Barbil conducted by Engineering Design Cohort on 19-09-2025.
- Conducted Alumni Guest Lecture by “Facts and Future of Digital Manufacturing-Across the Globe” by Mr. Revanth Kumar M, Alumni of B.Tech (ME) – Y05 Batch, Sr. Project Manager, MGM Transformers, Los Angeles, USA conducted by Smart Manufacturing Cohort on 22-09-2025.
- Conducted Webinar on “HVAC and Environmental Protection” by Dr. N. Nethaji, Head of the Department, Enpanaled Acessor, Tamilnadu state Skill development corporation, Mechanical Engineering T&D, Government Polytechnic College, Palacode, Dharmapuri Dt. Tamilnadu conducted by Energy & CFD Cohort on 26-09-2025.

RESEARCH SCHOLARS ADMISSIONS

S. No.	Name of Scholar	ID / App. No.	Research Area	PT/FT	Supervisor Name
1	Muddaraboina Dilip	2502070001	Design	FT	Dr. A. Srinath
2	Ch. Bhaskar	2502070002	Thermal Engineering	FT	Dr. G. Murali
3	Singari Reddeiah	ARP2500185	Thermal Engineering	PT	Dr. Atul Bhattad

PATENTS/TECHNOLOGY TRANSFER

Research Patents obtained are

S. No.	Name of the patents	Name of the Principal Investigator	Type of the Patent	Status of the Patent
1	Pipe Link Mechanism for Railway Wagon Water Filling	D V A Rama Sastry	Utility	Published
2	Smart table top CNC machinewith IOT enabled tool management	Seeram Srinivasa Rao	Utility	Published

NATIONAL & INTERNATIONAL AWARDS TO:

Faculty

Dept.	Name of the Faculty	Details of Honours	By
ME	Dr. G. Murali	International Outstanding Researcher Award	"SCOPUS INDEX CONCLAVE 2025, an International Research Congress" powered by Asia Research Awards
ME	Dr. B. Nageswara Rao	2025 - Top 2% most cited scientists	Stanford University and Elsevier
ME	Dr. Priyaranjan Samal	2025 - Top 2% most cited scientists	Stanford University and Elsevier
ME	Dr. Atul Bhattad	2025 - Top 2% most cited scientists	Stanford University and Elsevier

PLACEMENTS (PLACEMENT ACTIVITY IN THE UNIVERSITY)

2200079026 - D Nanda Kishore (IV Year B.Tech-ME Student) placed in Tiger Machines Co. Ltd (Japanese company) with a CTC of 27.80 LPA



HEARTY CONGRATULATIONS

For being Placed in **Tiger Machine Co LTD , Japan**
 With Rs. **27.80 Lakhs** Per Annum [47,51,176 Japanese Yen]
 (International Placement offer Through Zenken)
 under **Plant Design Engineer Position**

D Nanda Kishore
 2200079026

Wishing you continued success in your professional journey **BEST WISHES FROM THE**
 Department of **Mechanical Engineering**

SPONSORED PROJECTS STATUS:

ONGOING

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. Gt. Murali (Co PI)	Rs. 21.16 Lakhs	09-05-2023	SERB SURE

WORKSHOPS/SEMINARS /GUEST LECTURES

ONGOING

S. No.	Dept.	Workshops/Seminars /Guest lectures
1	ME	Conducted Five-Days Online Faculty Development Program (FDP) titled "Emerging Trends in Sustainable Design, Intelligent Manufacturing, and Thermal Engineering Systems" organized by the Department of Mechanical Engineering in association with Academic Staff College from 8th to 12th July 2025.
2	ME	Conducted Skill Palaver (slot-1) Learnathon on "Multiphysics Simulation Sprint (ANSYS)" on 2nd and 3rd August 2025 for the III Year (Y23 Batch) students by Department of Mechanical Engineering in association with Skill Division by Mr. G. Naga Sai Ram, Technical Support Engineer-II, ANSYS, Pune.
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5	ME	Conducted Industry Guest Lecture on “Sustainable mining through Mechanical engineering method” by Mr. Suresh Kumar Mohapatra, AVP-Environment (EHS), JSW Steel Limited, Barbil conducted by Engineering Design Cohort on 19-09-2025.
6	ME	Conducted Alumni Guest Lecture by “Facts and Future of Digital Manufacturing- Across the Globe” by Mr. Revanth Kumar M, Alumni of B.Tech (ME) – Y05 Batch, Sr. Project Manager, MGM Transformers, Los Angeles, USA conducted by Smart Manufacturing Cohort on 22-09-2025.

PROFESSIONAL SOCIETY ACTIVITIES

MESA ACTIVITIES

Conducted Teacher’s Day and Engineer’s Day Events on 15-09-2025



INDUSTRY RELEVANT TRAINING / VISITS

S.No	Name of the Industry / place visited & address	Date of Visit	No of students participated	Name of faculty accompanied	Program	Year
1	Sri Lakshmi Ganapathi Engineering Works, Tenali	08 - 09 - 2025	39	2	B.Tech	II
2	KCP Sugar and Industries Corporation Ltd, Vuyyuru	09 - 09 - 2025	52	2	B.Tech	III



FACULTY ACHIEVEMENTS

Dept.	Name of the Faculty	Details of Honours	By
ME	Dr. G. Murali	International Outstanding Researcher Award	"SCOPUS INDEX CONCLAVE 2025, an International Research Congress" powered by Asia Research Awards
ME	Dr. B. Nageswara Rao	2025 - Top 2% most cited scientists	Stanford University and Elsevier
ME	Dr. Priyaranjan Samal	2025 - Top 2% most cited scientists	Stanford University and Elsevier
ME	Dr. Atul Bhattad	2025 - Top 2% most cited scientists	Stanford University and Elsevier

WEBINARS

S. No.	Dept.	Webinars
1	ME	Conducted Webinar on "Thermal Management of Electronic Equipment: Issues, Challenges, and Analysis" by Dr. Tapano Kumar Hotta, Professor, Vellore Institute of Technology (VIT), Vellore conducted by Engineering Design Cohort on 25-08-2025.
2	ME	Conducted Webinar on "HVAC and Environmental Protection" by Dr. N. Nethaji, Head of the Department, Enpanaled Acessor, Tamilnadu state Skill development corporation, Mechanical Engineering T&D, Government Polytechnic College, Palacode, Dharmapuri Dt. Tamilnadu conducted by Energy & CFD Cohort on 26-09-2025.

SKILL DEVELOPEMNT RELATED ACTIVITIES

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

NSS / SOCIAL SERVICES

S. No.	Dept.	Details of NSS Activities	Conducted On
1	ME	"Swachhata Hi Seva" campaign, KL University's National Service Scheme (NSS) in collaboration with the Mangalagiri-Tadepalli Municipal Corporation organized a cleanliness drive on Thursday (25-09-2025) at Seethanagaram Ghat in Tadepalli Mandal.	25-09-2025

NEWS PAPER CLIPPINGS

కేవల యూలో స్కీల్ పలావర్ ప్రారంభం

తాడేపల్లి, న్యూస్ టుడే: కేవల డిప్లొమీ విశ్వవిద్యాలయంలో విద్యార్థులకు పరిశ్రమ అనుసంధాన్ని పెంపొందించేందుకు రూపొందించిన 'స్కీల్ పలావర్' పేరుతో ప్రాజెక్టు ఆధారిత లెర్నింగ్ కార్యక్రమాన్ని ప్రారంభించి సజ్జ కేవల యూ స్కీల్ డెవలప్ మెంట్ డీన్ (అనిస్), అనిష్ (ఆధ్యా స్కీల్స్) పాల్గొన్నారు. డాక్టర్ ఎ.శ్రీనాథ్ ఆధిపాల్ తెలిపారు. డిస్కం మార్గదర్శకులుగా ఇంజనీరింగ్ కాలేజీ ప్రెసిడెంట్ బీబీకె, డీసీపి, ఎంసీపి విద్యార్థుల కోసం ప్రత్యేకంగా రూపొందించినట్లు తెలిపారు. ఫేజ్ 1లో భాగంగా ఆదివాం సాయంత్రం లెర్నింగ్ నిర్వహించారు. ఇందులో సుమారు 1650 మంది విద్యార్థులు పాల్గొన్నారు. ఏవ మిషన్ లెర్నింగ్ సవాలి, క్లౌడ్ సవాలి-1, లేబోరేటరీ వర్క్ సవాలి ఇన్ ఫ్రెండ్లీ టెక్నాలజీ స్పాన్సర్, మల్టీ పిజిక్ సిమ్యులేషన్ స్పాన్సర్ తదితర స్పాన్సర్లతో కలిసి సజ్జ డీన్ తెలిపారు. కార్యక్రమంలో ప్రముఖ కంపెనీల ప్రతినిధులు అనిల్ కుమార్ (సిస్కో), తల్లమ్మ దొర (ఐటీఐ), నాగసాయిరామ్ (ఐటీఐ), మార్గదర్శకులుగా ఇంజనీరింగ్ కాలేజీ ప్రెసిడెంట్ బీబీకె, డీసీపి, ఎంసీపి విద్యార్థుల కోసం ప్రత్యేకంగా రూపొందించినట్లు తెలిపారు. ఫేజ్ 1లో ఎన్సీపి విభాగాల అధిపతులు సమన్వయ బృందంగా పనిచేశారు. వీసీ డాక్టర్ పార్వతారాణి శేఖర్ రావు తదితరులు పాల్గొన్నారు.

Date : 04/08/2025 EditionName : ANDHRA PRADESH(AMARAVATI GUNTUR) PageNo :

Twenty KL University Faculty Ranked Among World's Top Two Percent Scientists

DECCAN FREEDOM NEWS Vijayawada

Additionally, appreciation was extended to research faculty Dr. Hasane Ahmmed, Dr. S. Shanmugan, Dr. Zia Ur Rahman, Dr. D. Venkata Ratnam, Dr. Arpit Jain, Dr. Chella Santhosh, Dr. Mahamuda, Dr. Atul Kumar, Dr. S.R.R. Reddy, Dr. B. Usha Rani, Dr. Priyaranjan Samal, Dr. Sandip Swarnakar, Dr. Yesudasu, and Dr. Arul Bhattad for being ranked in the prestigious top 2% category.

Expressing his delight, University Vice Chancellor Dr. Pardhasaradhi Varma said, "This global recognition is a testament to the hard work, dedication, and research excellence of our faculty. It brings pride not only to the University but also to the nation. KL University will continue to foster an environment that encourages high-impact research addressing real-world challenges."

With pioneering discoveries in antennas, biosensors, ionospheric scintillations, and thermal imaging, KL University's researchers have gained recognition in Scopus Research Discovery, where eight faculty members secured 1st position in India and 2nd position globally.

The university extended heartfelt congratulations to the recognized scientists for their remarkable contributions, which have brought international acclaim to the institution.



(DEBATED TO BE UNIVERSITY)

Department of MATHEMATICS



UNIVERSITY LEVEL EVENTS

Empowering the Future with AI: Faculty Achievements:

We are delighted to share that Mr. V. S. Bhagavan, Dr. G. V. Ramana Reddy, and Dr. N. Srimannarayana have been certified as Facilitators of the “AI for Future Workforce Program”, an initiative jointly organized by Dell Technologies, KL University, and Intel Digital Readiness.

This certification acknowledges their dedication to integrating artificial intelligence and emerging technologies into academic learning. As certified facilitators, they will play a pivotal role in empowering students with future-ready AI skills, enhancing digital literacy, and fostering innovation-driven education on campus.



RESEARCH RELATED ACTIVITIES

Ph.D. Awarded:

1. Ph. D. awarded to Shaik Jaffrullah, Reg no: 2102511007 on 25-07-2025 under the supervision of Dr. W, Sridhar, Assoc. Prof., Department of Mathematics, KLEF.

Thesis Title: Heat and Mass Transfer Effects of Casson Fluid Flow on Various Geometries Using Keller Box Scheme

2. Ph. D. awarded to B Naga Lakshmi, Reg no: 2002511008, on 11-08-2025 under the supervision of Dr V S Bhagavan, Assoc. Prof., Department of Mathematics, KLEF.

Thesis Title: Effects of Heat and Mass Transfer on Nano Fluids Over a Stretching Surface –A Numerical Approach.

3. Ph. D. awarded to G. Anusha, Reg no: 163210018, on 20-08-2025 under the supervision of Dr. G. Suresh Kumar, Assoc. Prof., Department of Mathematics, KLEF.

Thesis Title: Some Studies on Fuzzy Fractional Differential equations under conformable Differentiability.

4. Ph.D. awarded to T R Krishnaveni, Reg no:173210014, on 12-09-2025 under the supervision of Dr. G. Venkata Ramana Reddy, Professor, Department of Mathematics, KLEF.

Thesis Title: Analysis of Heat Transfer on Ferromagnetic Hybrid Nano Fluid Flow Over a porous stretching surface.

5. Ph.D. awarded to Asra Anjum, Reg no: 2202512001, on 24-09-2025 under the supervision of Dr. D. Sateesh Kumar, Assoc. Professor, Department of Mathematics, KLEF.

Thesis Title: Numerical Study of Non similar Thermal convection of Buongiorno Nanofluid Flow.

Research Scholar and New Guides:

S. No	Name of The Scholar	Guide Alloted To The Student	Mode of Scholar	Date of Joining
1	Sredevi Perla	Dr. G. Charan Kumar	Part Time	7/28/2025
2	Imadabathuni Rajeswari	Dr. S. Mohammed Ibrahim	Part Time	7/28/2025
3	Durgabhavani Pulaparathi	Dr. Renuka Kolandasamy	Part Time	7/28/2025
4	Devarakonda Sreelakshmi	Dr. Leelavathi Rekapalli	Full Time	9/4/2025

RESEARCH PUBLICATIONS:

S No	Name of the Faculty	Title of the Article	Name of the Journal
1	Dr VSBhagavan	Numerical Exploration of Chemical Reaction And Joule Heating Effects on The Dynamics of THNF Cu – TiO₂ – SiO₂/H₂O : Heat and Mass Transmission Analysis	Journal of Mechanics of Continua and Mathematical Sciences
2	Dr VSBhagavan	A Computational Analysis on Chemically Reacting Stagnation Point Hybrid Nanofluid Flow over Stretched Surface under the Influence of Arrhenius Kinetic Energy	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences

3	Dr V S Bhagavan	Numerical Exploration Of Chemical Reaction And Joule Heating Effects On The Dynamics Of THNF Cu – TiO₂ – SiO₂/H₂O :Heat And Mass Transmission Analysis	Journal of Mechanics of Continua and Mathematical Sciences
4	Dr. Ankita Tiwari	Enhancing post-harvest sustainability in temperate crops through smart IoT-integrated indirect solar dryer	SCIENTIFIC REPORTS
5	Dr. S Mohammed Ibrahim	A significance of multi slip condition for radiative chemically reactive MHD non-Newtonian nanofluid flow over an inclined stretching sheet with heat source/sink effect	Journal of Naval Architecture and Marine Engineering
6	Dr. S Mohammed Ibrahim	Comment on “Finite element analysis on entropy generation in MHD Iron (III) Oxide-Water NanoFluid equipped in partially heated fillet cavity” [Journal of Magnetism and Magnetic Materials 565 (2023) 170269]	Journal of Magnetism and Magnetic Materials
7	Dr. Ankita Tiwari	OPTIMISING TRAFFIC MANAGEMENT IN 5G NETWORK SLICING USING GRAPH NEURAL NETWORKS	Journal of Environment Protection & ecology
8	Dr.P.Bindu	SRM-ANN analyse on heat transfer exploration of a ferromagnetic hybrid nanofluid under the impact of magnetic forces and thermal emissions	Multiscale and Multidisciplinary Modeling, Experiments and Design
9	Dr. Leelavathi Rekapalli	AI-Driven FEM Analysis of Marangoni Convection in Carreau Nanofluids	International Journal of Energy Research
10	Dr. Leelavathi Rekapalli	Analyzing Solutions Of Fuzzy Nabla Dynamic equations on time scales : A Generalized Hukuhara approach	Reliability: Theory and Applications

11	Dr B V Appa Rao	Periodic matrix Sylvester Volterra integrodynamic System on time scales	Journal of Control and Decision
12	Dr. Sateesh Kumar	Dissipative Magneto-thermo-convection of Nanofluid Past through a Semi-infinite Vertical Surface with Ohmic Heating	Journal of Applied and Computational Mechanics
13	Dr. Ankita Tiwari	Linear Algebra : Theory & Applications(Book Publication)	Book Publication, Publisher: BR publications 978-81-990858-3-1
14	Dr. Ankita Tiwari	Quality Control Artificial Intelligence, Big Data, and New Trends	IntechOpen Series Industrial Engineering and Management, Volume 12(London, UK) print ISBN:978-1-83634-536-7

Patents:

Emp Id	Employee Name	Patent Title	Type of Patent (Design/Utility)	Document Number	Published Date	Publisher
1343	Dr. T. Srinivasa Rao	Medical Device for predicting heart disease	Design	6462338	#####	IP, UK
3035	Dr. T. Eswarlal	AI- Driven Drone Logistics with M-shape Solar Desalination for Medical and Supply	Utility	202541079144	5/9/2025	IP,India
5110	Dr.P. Bindu	Machine Learning driven Nano Technology based bio-medical devices for cancer diagnostic and therapeutic applications	Design	202541067191A	25/7/2025	IP, India

Skill Development Activity:

1. Dr. T. Srinivasa Rao, Assoc. Professor in the Department of Mathematics successfully completed NPTEL course "Numerical Methods" from IIT Roorkee, Skill India, Govt of India.
2. Dr. B. Srinivasa Rao, Assoc. Professor in the Department of Mathematics successfully completed NPTEL course "Numerical Methods" from IIT Roorkee, Skill India, Govt of India.
3. Dr. T. Eswarlal, Assoc. Professor in the Department of Mathematics successfully completed NPTEL course "Numerical Methods" from IIT Roorkee, Skill India, Govt of India.

Department Level Activities:

National Webinar on Modelling Techniques in Cryptography and Computational Mathematics

The Department of Mathematics, K L University, organized a National Webinar on "Modelling Techniques in Cryptography and Computational Mathematics" on 27th September 2025. The session featured Dr. R. Sivaraj, Associate Professor, Department of Mathematics, Dr. B. R. Ambedkar National Institute of Technology (NIT), Jalandhar, Punjab, as the Resource Person.

The webinar was chaired by Dr. T. Srinivasa Rao, Head of the Department, and convened by Dr. T. Eswar Lal, with Dr. B. Srinivasa Kumar serving as Co-Convener. The event provided valuable





Department of Mathematics

CATEGORY 1 UNIVERSITY
BY MHRD, Govt. of India

2025 RANKED 26
AMONG ALL UNIVERSITIES

45 YEARS OF EDUCATIONAL LEADERSHIP

National Webinar On MODELLING TECHNIQUES IN CRYPTOGRAPHY AND COMPUTATIONAL MATHEMATICS

27th September, 2025 from 11.00 A.M. to 1.00 P.M.

CHAIR
Dr. T. SRINIVASA RAO
HOD, Dept. of Mathematics, KLEF

CONVENER
Dr. T. ESWAR LAL
Dept. of Mathematics, KLEF
Phone: + 91 9676211194

CO-CONVENER
Dr. B. SRINIVASA KUMAR
Dept. of Mathematics, KLEF
Phone: + 91 9490845595

RESOURCE PERSON



Dr. R. SIVARAJ
Associate Professor in the
Department of Mathematics
Dr. B. R. Ambedkar National
Institute of Technology (NIT),
Jalandhar, Punjab, India.

SCAN FOR



Meeting Link: <https://meet.google.com/hvo-xzdh-ndh>

insights into the applications of cryptographic modelling and computational techniques, enhancing participants' understanding of modern mathematical tools and research trends.

Dr. P. Bindu, Asst. Professor of Mathematics presented a research paper In ICRTET 2025 organized by Sengunthar Engineering college, Tirchengode. Tamilnadu.

RTET 8077
Peer Reviewed

CERTIFICATE

This certificate is presented to



P. Bindu
Department of Mathematics, Koneru Lakshmaiah Education
Foundation, Vaddeswaram,
Andhra Pradesh, India

for presenting the research paper entitled "Algebraic Structures in the Construction of Cyphers of Higher Complexity in Cyber Security " in the International Conference on Recent Trends in Engineering and Technology (ICRTET 2025) held at Sengunthar Engineering College, Tiruchengode, Tamil Nadu, India on 29, September 2025. ICRTET 2025 has been organized in full ONLINE mode.



Dr. Chinnusamy T R
Organizing Chair



Dr. Satish Kumar A
Conference Chair



Organized by
SENGUNTHAR ENGINEERING COLLEGE
(An Autonomous Institute)
Approved by AICTE, New Delhi & Affiliated with Anna University, Chennai.
Tiruchengode, Tamil Nadu, India - 627 025

Industry Partner

DILIGENTSOLUTIONS

Academic Staff College Activities:

Dr. Y. Bhargavi, Dr. Leelavathi Rekapalli, Dr. J. Sravani Assistant Professors of Mathematics participated in 3-day Training on "ERP for Teaching-Learning Process" from 4th, 5th & 7th July 2025. (Friday, Saturday & Monday).





RESEARCH PUBLICATIONS:

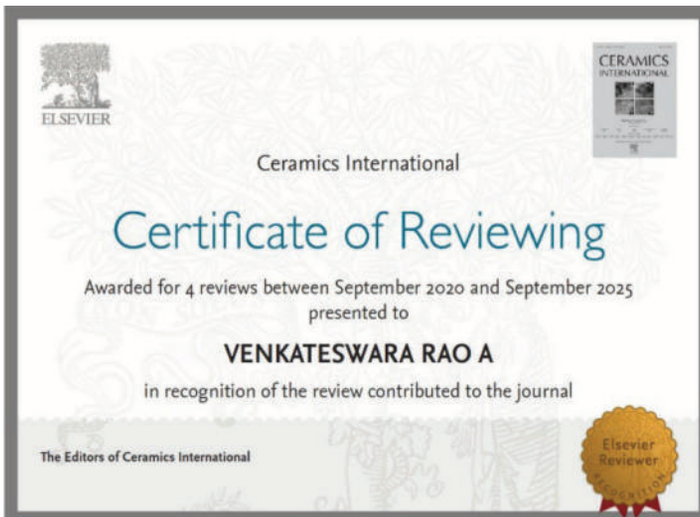
1. Dr.A.Venkateswara Rao, Associate Professor published a paper entitled "A Review on versatile roles of MOFs: Bridging biological applications and environmental technologies" D. Naga Prasuna, A. Venkateswara Rao, K. Anjani Devi, SK. Erfan, P.V.S.S.S. Reddy. B.Vikram Babu, Results in Chemistry, 17, Sep (2025) 102567. (Q2 Journal)
2. Dr.A.Venkateswara Rao, Associate Professor published a paper entitled "A Review on Tailoring Metal–Organic Frameworks for Electrochemical Applications: Advances in Synthesis and Structure for Energy Storage" P. Veerakumari, A. Venkateswara Rao, K. Anjani Devi, P. Venkata Rao, Shaik Raziya, S. Shanmugan, Arunkumar Jayakumar, Karthik Kannan, iscience, (2025) 102567. <https://doi.org/10.1016/j.isci.2025.113627>. (Q1 Journal).
3. Dr. K. Swapna, Associate Professor Published a paper entitled "Effect of LiF/Nd₂O₃ on the thermal, structural and luminescence properties of oxyfluoroborate antimony glasses", Ch Pravallika, K. Swapna, Sk Mahamuda, M. Venkateswarlu, Ib Singh Deo, A.S. Rao, G. Vijay Praksh, Ceramics International, 51, (2025) 38799–38807. (Q1 Journal)
4. Dr. K. Swapna, Associate Professor Published a paper entitled "Experimental investigations of luminescence and energy transfer in Dy³⁺/Eu³⁺ co-doped oxyfluoro antimony borate glasses, Ch. Pravallika, K. Swapna, A.S.Rao, Materials Letters, 403 (2026) 139488. (Q2 Journal).
5. Dr. K. Swapna & Dr. Mahamuda Shaik, Associate Professors have Published a paper entitled, Effect of Pr³⁺ concentration on its luminescence in TeO₂+WO₃+GeO₂+Pr₆O₁₁ glasses, B.C. Jamalaih, G. Pullaiah, K. Venkata Rao, Sk. Nayab Rasool, T. Chengaiah, K. Swapna, Sk. Mahamuda, G. Dedeepya, Journal of Molecular Structure, 1348 (2025)143408. (Q2 Journal).
6. Dr. Mahamuda Shaik, Associate Professor Published a paper entitled "Analysis of Physical, Structural and Photoluminescence properties of Sm³⁺ ions doped SrO–MgO–Na₂O–Al₂O₃–B₂O₃ Glasses for Visible Orange laser applications", G. Muralidhar, Sk. Mahamuda, K. Swapna, P. Sailaja, M. Venkateswarlu, M.V.V.K. Srinivasa Prasad, A.S. Rao, Physica B: Condensed Matter, (2025),417814. (Q2 Journal).
7. Dr. Mahamuda Shaik, Associate Professor Published a paper entitled, Sm³⁺ ions doped titanium borate glasses: A study on structural, optical & radiation shielding properties, G. Dedeepya, Sk. Mahamuda, V. Balaji, E.O. Echeweozo, A.S. Rao, M.S. Al-Buriah, Nuclear

Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, 566(2025)165792.(Q3 Journal).

8. Dr. Mahamuda Shaik, Associate Professor Published a paper entitled "Evaluation of Judd-Ofelt (J-O) parameters and efficiency from luminescence spectra of alkaline earth aluminoborate glasses for reddish-orange laser", G. Muralidhar, SK. Mahamuda, K. Swapna, M. Venkateswarlu, A.S. Rao, Materials Letters, 399 (2025) 139005. (Q2 Journal).

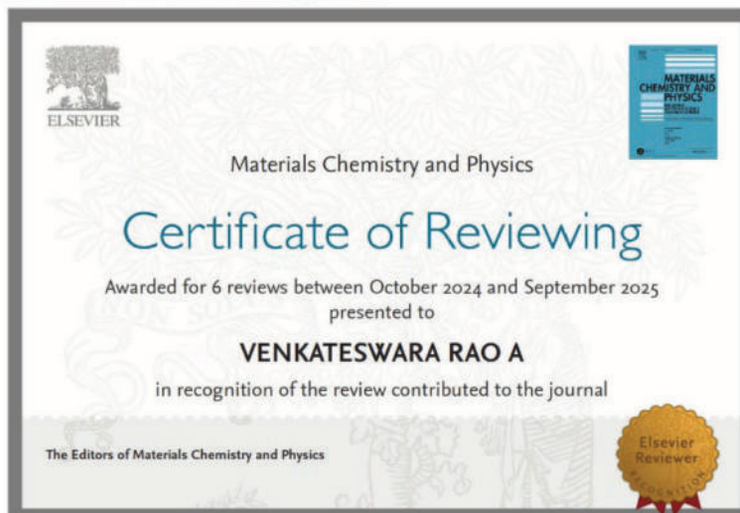
AWARDS AND RECOGNITIONS:

1. Dr. Mahamuda Shaik, Asso.Prof has been recognized in the list of Worldwide Top 2% Scientists by Stanford University and received felicitation from Hon'ble Vice-Chancellor for getting this recognition.
2. Dr.A.Venkateswara Rao (Emp ID 3435), working as Assistant Professor, got promotion as Associate Professor on 13-08-2025 as per the information from Management, KLEF Vaddeswaram.
3. Dr.M.Venkateswarlu (Emp ID1968), working as Assistant Professor, got promotion as Associate Professor on 13-08-2025 as per the information from Management, KLEF Vaddeswaram.
4. Dr. Mahamuda Shaik, Asso.Prof has reviewed research papers of the journal "Next Materials"
5. Dr K Raghavendra Kumar, Associate Professor of Physics, received reviewer recognition



certification for his immense contribution in various journals of Springer and Elsevier publishers. He reviewed more than 12 research papers received from several publishers submitted for various international journals for the months July – September of 2025.

6. Dr.A.Venkateswara Rao, Assoc Professor, has got reviewer recognition from Journal of Ceramics International (Q1) for reviewing paper in Sep, 2025.
7. Dr.A.Venkateswara Rao, Assoc Professor, has got reviewer recognition from Journal of Science (Q1) for reviewing paper in Sep, 2025.
8. Dr.A.Venkateswara Rao, Assoc Professor, has got reviewer recognition from Journal of Materials Chemistry and Physics (Q2) for reviewing paper in Sep, 2025.



ONLINE COURSES COMPLETED:

1. Dr MVVK Srinivas Prasad, Assistant Professor, Department of Physics from Koneru Lakshmaiah Education Foundation, Green Fields, Vaddeswaram, Guntur Dist., has completed the NEP 2020 Orientation & Sensitization Programme – 28 under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organized by UGC Malaviya Mission Teacher Training Centre, Jawaharlal Nehru Technological University Hyderabad from 19th June 2025 to 27th June 2025.

2. Dr K Raghavendra Kumar, Associate Professor of Physics of KLEF has successfully completed the online one-day certification course on "Satellite Remote sensing Applications in Weather and Climate" conducted by the Center for Sustainable Environment and Education (CSEE), recognized by NITI Aayog (DARPAN), AICTE, and e-ANUDAAN, Govt of India on 31st August 2025.
3. Dr NSMP Latha Devi, Assoc. Professor, Department of Physics from Koneru Lakshmaiah Education Foundation, Green Fields, Vaddeswaram, Guntur Dist., has completed the NEP 2020 Orientation & Sensitization Programme - 28 under Malaviya Mission Teacher Training Programme (MM-TTP) of University Grants Commission (UGC) Organized by UGC Malaviya Mission Teacher Training Centre, Jawaharlal Nehru Technological University Hyderabad from 19th June 2025 to 27th June 2025.
4. Dr K Raghavendra Kumar, Associate Professor of Physics of KLEF has successfully completed the online certification course on "FUNDAMENTALS OF ENGINEERING PHYSICS" in the proctored examination held on 25 May 2025 offered by Dr. Tarkeshwari Verma and Prof. Mohan L Verma of Chhattisgarh Swami Vivekanand Technical University, Bilhail.
5. Dr NSMP Latha Devi, Associate Professor of Physics of KLEF has successfully completed the online certification course on "FUNDAMENTALS OF ENGINEERING PHYSICS" in the proctored examination held on 25 May 2025 offered by Dr. Tarkeshwari Verma and Prof. Mohan L Verma of Chhattisgarh Swami Vivekanand Technical University, Bilhail.



CONFERENCE/WEBINARS/GUEST LECTURE/WORKSHOPS/FDPS ATTENDED BY THE FACULTY:

1. Dr.K.Swapna, Assoc. professor & HOD participated in 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
2. Dr.Mahamuda Shaik, Assoc. Professor & RPAC participated in 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
3. Dr.NSMP Latha, Assoc. professor, participated in 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
4. Dr.G.Sunita Sundari, Assoc. professor, participated in 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
5. Dr.K.Raghavendra Kumar, Assoc. professor, participated in 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
6. Dr.M.Venkateswarlu, Assoc. professor participated in 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
7. Dr.A.Venkateswara Rao, Assoc. professor participated in 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
8. Dr.MVVK Srinivas, Asst. professor participated 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
9. Dr.M.Gnana Kiran, Asst. professor participated 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
10. Dr.SK.Babu, Asst. professor participated 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.



11. Dr.Hushnud, Asst. professor participated 3-day Training on “ERP for Teaching-Learning Process” Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th - 5th & 7th July 2025.
12. Dr. Mahamuda Shaik participated in eight days Online ‘NEP Orientation & Sensitization Program’ (Program Code: MMC-142-2025-SEP-A-06891) under Malaviya Mission Teacher Training Program (MMTTP) from 18 to 26 September 2025, organized by IGNOU-MMTTC at STRIDE.
13. Dr. K. Swapna participated in eight days’ Online NEP Orientation & Sensitization Program’ (Program Code: MMC-142-2025-SEP-A-06891) under Malaviya Mission Teacher Training Program (MMTTP) from 18 to 26 September 2025, organized by IGNOU-MMTTC at STRIDE.
14. Dr.N.S.M.P.Latha Devi, Associate Professor, Department of Physics, participated and attended the guest lecture on “Electrode materials for Li-ion and post Li-ion batteries” organized by the Dept of Physics, KLEF on 31st July 2025.
15. Dr K Raghavendra Kumar, Associate Professor, Department of Physics, participated and attended the guest lecture on “Electrode materials for Li-ion and post Li-ion batteries” organized by the Dept of Physics, KLEF on 31st July 2025.
16. Dr.N.S.M.P.Latha Devi, Associate Professor, Department of Physics, participated and attended the national webinar on “Recreating the Early universe in the laboratory: Exploring the Quark-Gluon Plasma” organized by the Dept of Physics of KLEF on 30 August 2025.
17. Dr K Raghavendra Kumar, Associate Professor, Department of Physics, participated and attended the national webinar on “Recreating the Early universe in the laboratory: Exploring the Quark-Gluon Plasma” organized by the Dept of Physics of KLEF on 30 August 2025.
18. Dr K Raghavendra Kumar, Associate Professor of Physics of KLEF invited as a resource person for the 6-days AICTE ATAL Sponsored FDP on “Climate change and its impact on Energy resources: A Quantitative Evaluation on sustainability and resources management” organized by the Dept of Sciences, Ashoka Women’s Engineering College (Affiliated to JNTUA), Kurnool during 3-9 September 2025.
19. Dr.Hushnud, Asst Prof of KLEF successfully completed FDP on Aug 18, 2025 a 40-hour FDP conducted by Meit Y and endorsed by DST NQM/ AICTE/UGC.
20. Dr.SK.Babu, Asst Prof of Physics Dept completed FDP on “The role of additive manufacturing in the era of Industry 4.0 at GMR IT from 14-09-2025 to 19-09-2025 conducted by AICTE.
21. Dr.Sunita Sundari, Assoc Prof of Physics Dept completed FDP on AI in Education tools and Trends in technology at MLR Institute of Tech from 15-09-2025 to 20-09-2025 conducted by AICTE.
22. Dr.Hushnud, Asst Prof of Physics Dept completed FDP on AI in Education tools and Trends in technology at MLR Institute of Tech from 15-09-2025 to 20-09-2025 conducted by AICTE.
23. Dr. A.Venkateswara Rao, Assoc Professor has successfully participated in the 2-Day Training Session on the Modified Question Paper Uploading Process in ERP, organized by

the Academic Staff College in association with Office of Dean Academics on 22nd & 23rd September 2025 at KL University.

24. Dr.K.Swapna, Assoc. professor & HOD participated in National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
25. Dr.Mahamuda Shaik, Assoc. Professor participated in National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
26. Dr.NSMP Latha, Assoc. professor, participated in National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
27. Dr.G.Sunita Sundari, Assoc. professor, participated in National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
28. Dr.K.Raghavendra Kumar, Assoc. professor, participated in National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
29. Dr.M.Venkateswarlu, Assoc. professor participated in National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
30. Dr.A.Venkateswara Rao, Assoc. professor conducted National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
31. Dr.MVVK Srinivas, Asst. professor participated in National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
32. Dr.M.Gnana Kiran, Asst. professor participated in National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
33. Dr.SK.Babu, Asst. professor participated National-Level Guest Lecture "Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
34. Dr.Hushnud, Asst. professor participated in National-Level Guest Lecture "Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
35. Dr.K.Swapna, Assoc. professor & HOD participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.

36. Dr.Mahamuda Shaik, Assoc. Professor Conducted Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
37. Dr.M.Venkateswarlu, Assoc.Prof attended in FDP, conducted by New Prince Shri Bhavani ENgg College, Tamilnadu as Resource Person. Online International Faculty Development Program held on 27.08.2025.
38. Dr.NSMP Latha, Assoc. professor, participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
39. Dr.G.Sunita Sundari, Assoc. professor, participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
40. Dr.K.Raghavendra Kumar, Assoc. professor, participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
41. Dr.M.Venkateswarlu, Assoc. professor participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
42. Dr.A.Venkateswara Rao, Assoc. professor participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
43. Dr.MVVK Srinivas, Asst. professor participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
44. Dr.M.Gnana Kiran, Asst. professor participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
45. Dr.SK.Babu, Asst. professor participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
46. Dr.Hushnud, Asst. professor participated in Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.
47. Dr.A.Venkateswara Rao, participated in 5 day FDP on Advanced Sustainable Materials Using Tools and tech driven Research for Modern Tech, held from 07-07-2025 to 11-07-2025 organized by Dept of IRD, KLEF, vaddeswaram.

KL UNIVERSITY DEPARTMENT OF PHYSICS

CERTIFICATE OF PARTICIPATION

This certificate is presented to
Dr. N. S. M. P. LATHA DEVI
KLEF, VADDESWAREM

For participating in One-day online National level Guest Lecture on "Electrode materials for Li-Ion and Post Li-Ion Batteries" organized by Department of Physics, Koneru Lakshmaiah Education Foundation, Guntur on 31st July 2025.

Dr. A. Venkateswara Rao
Convener
Dept. of Physics
KLEF

Dr. K. Swapna
Chair Person & HoD
Dept. of Physics
KLEF

Prof. V. Krishna Reddy
Principal- FED
KLEF

Prof. A. Jagadeesh
Director- FED
KLEF

KL Academic Staff College

CERTIFICATE OF PARTICIPATION

This is to certify that
DR. A. VENKATESWARA RAO
has Actively Participated in a 3-day Training on "ERP for Teaching-Learning Process" for all Faculty members of MHS, College of Law, College of Agriculture, College of Architecture, College of Pharmacy, Department of Fine arts and all FED branches including BES-I & II, Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th, 5th & 7th July 2025.

Place : KLEF, Vaddeswaram.
Date : 04-07-2025 to 07-07-2025.

Dr. I. Govardhani
Principal
Academic Staff College

KONERU LAKSHMAIAH EDUCATION FOUNDATION
KLEF, VADDESWAREM, GUNTUR - 522 202

KL UNIVERSITY DEPARTMENT OF PHYSICS

CERTIFICATE OF PARTICIPATION

This certificate is presented to
Dr. N.S.M.P. Latha Devi
KLEF, Guntur

For participating in One-day online National Webinar on "Recreating the Early Universe in the Laboratory: Exploring the Quark-Gluon Plasma" organized by Department of Physics, Koneru Lakshmaiah Education Foundation, Guntur on 30th August 2025.

Dr. Hushoud
Convener
Dept. of Physics
KLEF

Dr. K. Swapna
Chairperson & HoD
Dept. of Physics
KLEF

Prof. V. Krishna Reddy
Principal- FED
KLEF

Prof. A. Jagadeesh
Director- FED
KLEF

KL Academic Staff College

CERTIFICATE OF PARTICIPATION

This is to certify that
DR. N.S.M.P. LATHA DEVI
has Actively Participated in a 3-day Training on "ERP for Teaching-Learning Process" for all Faculty members of MHS, College of Law, College of Agriculture, College of Architecture, College of Pharmacy, Department of Fine arts and all FED branches including BES-I & II, Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th, 5th & 7th July 2025.

Place : KLEF, Vaddeswaram.
Date : 04-07-2025 to 07-07-2025.

Dr. I. Govardhani
Principal
Academic Staff College

KONERU LAKSHMAIAH EDUCATION FOUNDATION
KLEF, VADDESWAREM, GUNTUR - 522 202

KL UNIVERSITY DEPARTMENT OF PHYSICS

CERTIFICATE OF PARTICIPATION

This certificate is presented to
Kanike Raghavendra Kumar
KLEF, VADDESWAREM

For participating in One-day online National level Guest Lecture on "Electrode materials for Li-Ion and Post Li-Ion Batteries" organized by Department of Physics, Koneru Lakshmaiah Education Foundation, Guntur on 31st July 2025.

Dr. A. Venkateswara Rao
Convener
Dept. of Physics
KLEF

Dr. K. Swapna
Chair Person & HoD
Dept. of Physics
KLEF

Prof. V. Krishna Reddy
Principal- FED
KLEF

Prof. A. Jagadeesh
Director- FED
KLEF

KL UNIVERSITY DEPARTMENT OF PHYSICS

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KLEF

Prof. V. Krishna Reddy
Principal- FED
KLEF

Prof. A. Jagadeesh
Director- FED
KLEF

KL Academic Staff College

CERTIFICATE OF PARTICIPATION

This is to certify that
DR. KANIKE RAGHAVENDRA KUMAR
has Actively Participated in a 3-day Training on "ERP for Teaching-Learning Process" for all Faculty members of MHS, College of Law, College of Agriculture, College of Architecture, College of Pharmacy, Department of Fine arts and all FED branches including BES-I & II, Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th, 5th & 7th July 2025.

Place : KLEF, Vaddeswaram.
Date : 04-07-2025 to 07-07-2025.

Dr. I. Govardhani
Principal
Academic Staff College

KONERU LAKSHMAIAH EDUCATION FOUNDATION
KLEF, VADDESWAREM, GUNTUR - 522 202

ASHOKA WOMEN'S ENGINEERING COLLEGE
(Approved by AICTE & Affiliated by JNTU R)

Letter of Appreciation Date: 03/09/2025

To
Dr. N. Raghavendra Kumar
Department of Physics,
KLEF, Guntur.

Respected Sir,

On behalf of Ashoka Women's Engineering College, Kurnool, we take immense pleasure in expressing our heartfelt appreciation to you for your valuable contribution as a Resource Person in the AICTE, ATEL Sponsored Faculty Development Programme: FDP Application Number: KYA300076 - titled "Climate Change and its Impact on Energy Resources: A Quantitative Evaluation of Sustainability and Resource Management" conducted offline at our institution. Your expert lecture on the topic "Understanding Climate Change Science" on 03-09-2025 greatly enriched the knowledge of participants and added immense value to the programme.

Your profound knowledge and long-standing academic experience served as a great inspiration to the participants, motivating them towards further research and professional growth.

Your efforts, time, and expertise are sincerely acknowledged, and we look forward to your continued support and association in future academic endeavors.

With warm regards,
Principal
(Dr. N. Venkateswari)
Ashoka Women's Engineering College, Kurnool
A.P. 518218
WOMEN'S ENGINEERING COLLEGE
M. H. S. ENGINEERING
K. L. N. ROAD, S. R. 218, T. A. P. 1

+91 76800 76600 principal.24@mwec.ac.in NH-44, Daparthi, Kurnool, A.P. - 518218

KL Academic Staff College

CERTIFICATE OF PARTICIPATION

This is to certify that

DR.G.SUNITA SUNDARI

has Actively Participated in a 3-day Training on "ERP for Teaching-Learning Process" for all Faculty members of MHS, College of Law, College of Agriculture, College of Architecture, College of Pharmacy, Department of Fine arts and all FED branches including BES-I & II, Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th, 5th & 7th July 2025.

Place : KLEF, Vaddeswaram.
Date : 04-07-2025 to 07-07-2025.

Dr. I. Govardhani
Principal
Academic Staff College

KONERU LAKSHMAIAH EDUCATION FOUNDATION

KL Academic Staff College

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr.M.GNANA KIRAN

has Actively Participated in a 3-day Training on "ERP for Teaching-Learning Process" for all Faculty members of MHS, College of Law, College of Agriculture, College of Architecture, College of Pharmacy, Department of Fine arts and all FED branches including BES-I & II, Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th, 5th & 7th July 2025.

Place : KLEF, Vaddeswaram.
Date : 04-07-2025 to 07-07-2025.

Dr. I. Govardhani
Principal
Academic Staff College

KONERU LAKSHMAIAH EDUCATION FOUNDATION

New Prince Shri Bhavani College of Engineering and Technology
(An Autonomous Institution)

LETTER OF APPRECIATION 27.08.2025

To
Dr.M. Venkateswaralu
Assistant Professor
Koneru Lakshmaiah Education Foundation
Andhra Pradesh

Dear Sir,
Greetings from the Department of Physics, S&H, NPS&CET!
With sincere appreciation, we acknowledge your outstanding contribution as a resource person in our Online International Faculty Development Program held on 27.08.2025.

Your session on "The Physics behind innovative engineering materials and technology" offered profound intellectual insight and meaningful enrichment to all attendees. The clarity of your perspectives and the engaging manner in which you delivered your talk left a lasting impression on our faculty. The depth of your expertise transformed the learning environment, encouraging reflective discussions and interdisciplinary collaboration among participants.

We deeply value the time and dedication you devoted to preparing and delivering an impactful lecture. Your session elevated the quality of our program and enthused our faculty to further pursue excellence in teaching and research.

Thank you once again for sharing your knowledge and for being a part of our academic journey. We hope to have the pleasure of collaborating with you again in the future.

Warm regards,
Principal
NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING & TECHNOLOGY
EDURUSAPALLEM, CHENNAI - 600 075

KL Academic Staff College

CERTIFICATE OF PARTICIPATION

This is to certify that

DR.SK.BABU

has Actively Participated in a 3-day Training on "ERP for Teaching-Learning Process" for all Faculty members of MHS, College of Law, College of Agriculture, College of Architecture, College of Pharmacy, Department of Fine arts and all FED branches including BES-I & II, Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th, 5th & 7th July 2025.

Place : KLEF, Vaddeswaram.
Date : 04-07-2025 to 07-07-2025.

Dr. I. Govardhani
Principal
Academic Staff College

KONERU LAKSHMAIAH EDUCATION FOUNDATION

KL Academic Staff College

CERTIFICATE OF PARTICIPATION

This is to certify that

DR.SHAIK MAHAMUDA

has Actively Participated in a 3-day Training on "ERP for Teaching-Learning Process" for all Faculty members of MHS, College of Law, College of Agriculture, College of Architecture, College of Pharmacy, Department of Fine arts and all FED branches including BES-I & II, Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th, 5th & 7th July 2025.

Place : KLEF, Vaddeswaram.
Date : 04-07-2025 to 07-07-2025.

Dr. I. Govardhani
Principal
Academic Staff College

KONERU LAKSHMAIAH EDUCATION FOUNDATION

Electronics & ICT Academies
MNIT Jaipur, NIT Patna, IIT Kanpur, IIT Guwahati, IIITDM Jabalpur

Faculty Development Programme on
QT-06 Quantum Communication
August 18 - September 11, 2025

Certificate of Completion

This is to certify that **Dr. Hushnud** of **Koneru Lakshmaiah Education Foundation** has successfully completed the 40 hours (3-Credits equivalent) Faculty Development Programme jointly organized by various Academies. During the period, we found her / him to be hardworking, sincere and committed. Her / His performance was **Excellent**. This programme is funded by MeitY and endorsed by DST - NQM / AICTE / UGC .

H. C. Sahaana
Jt-Principal Coordinator

B. V. Purni
Jt-Principal Coordinator

Sanjeev Narayn Shorma
Jt-Principal Coordinator

Rishi Chopra
Jt-Principal Coordinator

Vitali Madyalkar
Program Director IBM-ICE

Kavita Lalwani
Jt-Principal Coordinator

Rajendra Mishra
Principal Coordinator

ITG/QC01M/21/6/2025

KL Academic Staff College

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr.M.VENKATESWARLU

has Actively Participated in a 3-day Training on "ERP for Teaching-Learning Process" for all Faculty members of MHS, College of Law, College of Agriculture, College of Architecture, College of Pharmacy, Department of Fine arts and all FED branches including BES-I & II, Organized by The Academic Staff College, KLEF, Vaddeswaram from 4th, 5th & 7th July 2025.

Place : KLEF, Vaddeswaram.
Date : 04-07-2025 to 07-07-2025.

Dr. I. Govardhani
Principal
Academic Staff College

KONERU LAKSHMAIAH EDUCATION FOUNDATION

ATL/2025/175766851

Skill India ATAL MLRIT

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Nehru Mandala Marg, Vasant Kunj, New Delhi - 110078

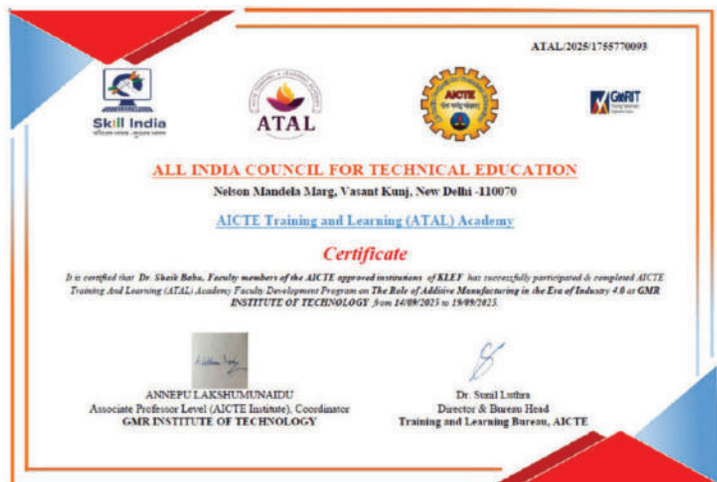
AICTE Training and Learning (ATAL) Academy

Certificate

It is certified that **Dr. G Sunita Sundari**, Associate Professor of **Koneru Lakshmaiah Education Foundation** has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on **AI in Education: Tools and Trends in Teaching** at **MLR INSTITUTE OF TECHNOLOGY** from 15/09/2025 to 20/09/2025.

V. RAJHIKA DEVI
Professor Level (AICTE Institute), Coordinator
MLR INSTITUTE OF TECHNOLOGY

Dr. Sunil Latha
Director & Bureau Head
Training and Learning Bureau, AICTE



CONFERENCE/GUEST LECTURES/WEBINARS/FDPS ORGANIZED:

48. Dr. A. Venkateswara Rao, Assoc. professor Convener, Organized National-Level Guest Lecture Electrode Materials for Li-ion and post-Li-ion Batteries Advanced Functional Materials Research Centre, Department of Physics (DST-FIST sponsored), Koneru Lakshmaiah Education Foundation (KLEF) and Materials Research Society of India (MRSI, Mumbai, India) jointly organized one-day National Online Guest Lecture entitled "Electrode Materials for Li-ion and post-Li-ion Batteries" on 31st July 2025. The Guest Lecture featured distinguished speaker Dr. Penki Tirupathi Rao, (Post Doctoral Fellow) & Dept. of Chemistry,

Materials Research Society of India (MRSI), Bar-Ilan University, Ramat Gan, Israel & Founder and Managing Partner, Aviv Alchemy, Pondicherry, Tamil Nadu. Dr. Penki Tirupathi Rao, who shared his insights and expertise on Electrode Materials for Li-ion and post-Li-ion Batteries. The Guest Lecture received an overwhelming response from participants, including students, researchers, academicians, and professionals from various fields. The interactive session provided a platform for meaningful dialogue and knowledge exchange on different research aspects. Dr K Swapna, Head & Chair, Dr. A. Venkateswara Rao, Convenor all the faculty of department of Physics at KLEF, expressed gratitude to the resource person and participants for their active participation and contributions to making the guest lecture a success. The Department Chair emphasised the importance of such initiatives in raising awareness and fostering collaboration to address the challenges in various research fields. The Department of Physics at KLEF remains committed to organising more such events to promote scientific discourse and contribute to finding sustainable solutions to environmental challenges.

49. Dr.Hushnud, Assistant Professor conducted National webinar on Recreating the early universe in the Laboratory: Exploring the Quark Gluon plasma. On 30-08-2025.
50. Dr.Mahamuda Shaik, Assoc. professor acted as Convener and Organized Alumni Guest Lecture on 23rd September 2025, Department of Physics in association with Materials Research Society of India and Luminescence Society of India.



Department of
Physics

**CATEGORY 1
UNIVERSITY**
BY MHRD, Govt. of India

**45 YEARS OF
EDUCATIONAL
LEADERSHIP**

**nirf
2024**

NATIONAL
INSTITUTIONAL
RANKING
FRAMEWORK

**RANKED 22
AMONG ALL
UNIVERSITIES**



National Level Guest Lecture on

Electrode Materials for Li-ion and post-Li-ion Batteries

DATE: 31ST JULY 2025

TIME: 2:00 TO 4:00 PM (IST)

The Cisco Webex meeting link for the guest lecture will be shared with all successful registrants

Convenor:

Dr. A. Venkateswara Rao
Assistant Professor,
Department of Physics, KLEF,
avrphysics@kluniversity.in

Chair:

Dr. K. Swapna
Associate Professor & HOD,
Department of Physics, KLEF

NO REGISTRATION FEE, e-Certificate will be provided

LINK FOR REGISTRATION: [HTTPS://FORMS.OFFICE.COM/R/Y47SDBINM3](https://forms.office.com/R/Y47SDBINM3)

SCAN HERE



FOR REGISTRATION

S P E A K E R



DR. PENKI TIRUPATHI RAO
Post Doctoral Fellow, Department of Chemistry,
Bar-Ilan University, Ramat Gan, Israel & Founder
& Managing Partner, AvivAlchemy, Pondicherry,
Tamil Nadu.

S P E A K E R



DR. KALYAN DEY
Department of Physics
Bodoland University, Assam

National (Online) Webinar

Recreating the Early Universe in the Laboratory: Exploring the Quark-Gluon Plasma

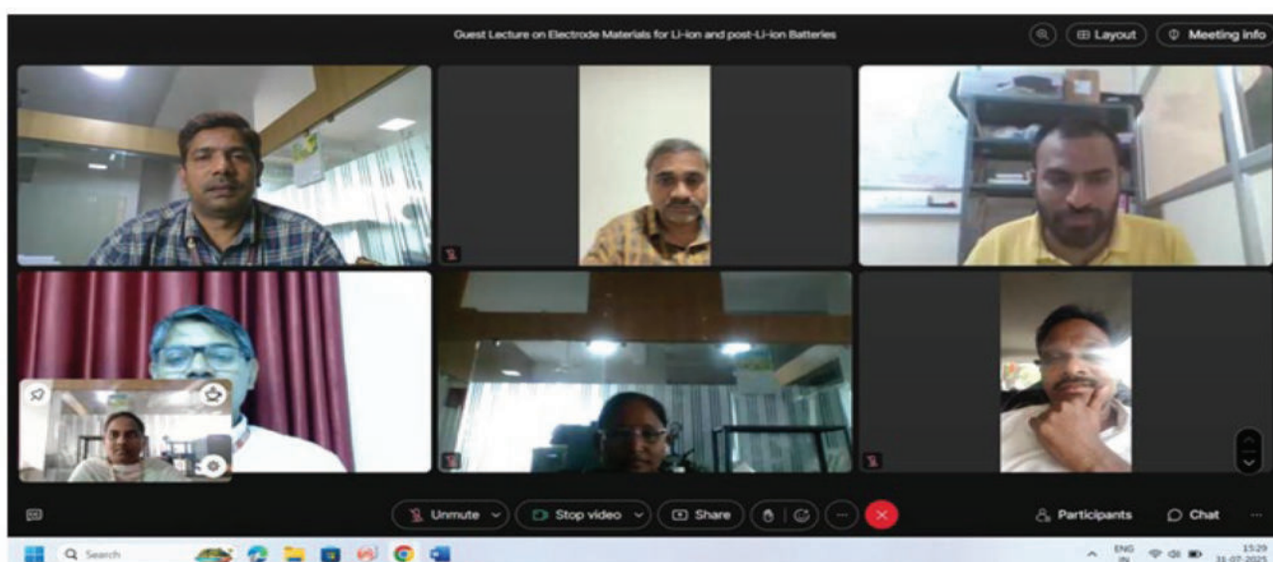
DATE: 30 AUG 2025 **TIME:** 2:30 – 4:00 PM

Convenor:
Dr. Hushnud,
Assistant Professor,
Department of Physics, KLEF,

Chairperson:
Dr. K. Swapna
Associate Professor & HOD,
Department of Physics, KLEF

WEBINAR LINK : [HTTPS://MEET.GOOGLE.COM/NDY-VNFI-VWF](https://meet.google.com/NDY-VNFI-VWF)
REGISTRATION LINK : [HTTPS://FORMS.GLE/2SZBJVHUSXOY5GA98](https://forms.gle/2SZBJVHUSXOY5GA98)

Organized by Department of Physics



AN ALUMNI GUEST LECTURE ON

INVESTIGATION OF FERRITES PROPENSITY TO REGULATE MICRO-ORGANISMS

23 SEP 2025 | **11.00 AM ONWARDS** | **ONLINE**

CONVENER:
DR. MAHAMUDA SHAIK,
RPAC & Associate Professor,
Department of Physics, KLEF

CHAIR:
DR. K. SWAPNA,
HoD-Physics & Associate Professor,
Department of Physics, KLEF

Resource Persons:



Dr. V. Lakshmi Savithri Vatsalya
Assistant Professor of Physics
Vignan Institute of Technology & Science
(Affiliated-JNTUH)
Deshmukhi, Pochampally, Yadadri Bhuvangiri
(DT), 508284 Telangana

ORGANIZED BY DEPARTMENT OF PHYSICS (OST-FIST & OST-PURSE SPONSORED)

PATENTS:

1. Dr.A.Venkateswara Rao, Assoc Professor Published a Utility Patent entitled "Water fueling system and technique for internal combustion engines" on 11/07/2025 (Application Number: 202541060959) with KLEF affiliation.
2. Dr. Shaik.Babu, Assistant Professor, Department of Physics has published a utility patent titled "Artificial Intelligence System for Tailored Educational Guidance" on 01/08/2025.

inPASS (http://ipindia.nic.in/index.htm)		Skip to Main Content	
Indian Patent Advanced Search System		INTELLECTUAL PROPERTY INDIA (http://ipindia.nic.in/index.htm)	
Patent Search			
Invention Title	Water fueling system and technique for internal combustion engines		
Publication Number	28/2025		
Publication Date	11/07/2025		
Publication Type	INA		
Application Number	202541060959		
Application Filing Date	26/06/2025		
Priority Number			
Priority Country			
Priority Date			
Field Of Invention	CHEMICAL		
Classification (IPC)	C25B0001040000, F02M0025022000, F02M0025030000, C01B0013020000, F02M0025025000		
Inventor			
Name	Address	Country	Nationality
P. Veerakumari	Department of Physics, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Guntur, Andhra Pradesh, India 522302	India	India
P. Venkata Rao	Department of Chemical Engineering, AU College of Engineering Visakhapatnam, Andhra Pradesh, 530003	India	India
Shaik Raziya	Department of chemistry (BS&H), Visakha Institute of Engineering & Technology (A) Narava, Visakhapatnam -530027	India	India
B. Kishore Babu	Department of Engineering Chemistry, AU College of Engineering Andhra University, Visakhapatnam, Andhra Pradesh, 530003	India	India
Applicant			
Name	Address	Country	Nationality
Alaparthi Venkateswara Rao	Department of Physics, Koneru Lakshmaiah Education Foundation, Vaddeswaram,	India	India
Koneru Lakshmaiah Education Foundation	Green Fields, Vaddeswaram, Guntur District, Andhra Pradesh, India,522302	India	India

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202541069884 A

(19) INDIA

(22) Date of filing of Application :22/07/2025

(43) Publication Date : 01/08/2025

(54) Title of the invention : Artificial Intelligence System for Tailored Educational Guidance

(51) International classification	:G06Q0050200000, G06N0020000000, G09B0005020000, G06N0003080000, G09B0019000000	(71)Name of Applicant : 1)Dr. S. Sruthi Address of Applicant :Associate Professor, Department of ECE, Sree Rama Engineering College, Karakambadi Road, Tirupati, Andhra Pradesh, India, Pin code: 517507 ----- 2)Dr. M. Rajaram Narayanan 3)Dr. Meenal R. Kale 4)Dr. B. Rama Devi 5)Dr. Jasmeet Kaur Ghuman 6)Dr. M. Swaroopa Rani 7)Dr. E. Ram Bhaskar Raju 8)Dr. Vasujadevi Midasala 9)Dr. Shaik Babu Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)Dr. S. Sruthi Address of Applicant :Associate Professor, Department of ECE, Sree Rama Engineering College, Karakambadi Road, Tirupati, Andhra Pradesh, India, Pin code: 517507 ----- 2)Dr. M. Rajaram Narayanan Address of Applicant :Professor, Department of Computer Science and Engineering, AMS College of Engineering, Avadi IAF, Chennai, India, Pincode: 600055 ----- 3)Dr. Meenal R. Kale Address of Applicant :Assistant Professor, Humanities Department, Yeshwantrao Chavhan College of Engineering, Nagpur, Maharashtra, India, Pin code: 441110 ----- 4)Dr. B. Rama Devi Address of Applicant :Professor, Department of Computer Science and Engineering (Data Science) Institute of Aeronautical Engineering, Dundigal, Hyderabad, Telangana, India, Pin code: 500043 ----- 5)Dr. Jasmeet Kaur Ghuman Address of Applicant :Assistant Professor, Department of Applied Sciences (ENGLISH), The Technological Institute of Textile and Sciences, Bhiwani, Haryana, India, Pincode: 127021 ----- 6)Dr. M. Swaroopa Rani Address of Applicant :Associate Professor of English, Freshman Engineering Department, Sanketika Vidya Parishad Engineering College P. M. Palem, Visakhapatnam, Andhra Pradesh, India, Pin code: 530041 ----- 7)Dr. E. Ram Bhaskar Raju Address of Applicant :Associate Professor of English, Department of English, Kakatiya Government College (Autonomous), Hanamkonda, Telangana State, India, Pincode: 506001 ----- 8)Dr. Vasujadevi Midasala Address of Applicant :Professor, Department of Computer Science and Engineering, Mangalayatan University, Jabalpur, Madhya Pradesh, India, Pin code: 483001 ----- 9)Dr. Shaik Babu Address of Applicant :Professor, Department of Physics, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Guntur, Andhra Pradesh, India, Pincode: 522001 -----
(86) International Application No	:NA	
(87) Filing Date	:NA	
(61) Patent of Addition to Application Number	:NA	
(62) Divisional to Application Number	:NA	
(57) Abstract :	The invention discloses an Artificial Intelligence System for Tailored Educational Guidance designed to deliver personalized learning experiences by analyzing individual learner data and adapting instructional content accordingly. The system utilizes AI algorithms, machine learning models, and predictive analytics to monitor academic progress, identify knowledge gaps, and suggest real-time interventions. It features adaptive testing, natural language interaction, and dynamic learning pathways that evolve with the learner's needs. Comprehensive analytics dashboards empower educators with actionable insights, while the system's ethical design	

STUDENT'S ACHIEVEMENT/PLACEMENTS:

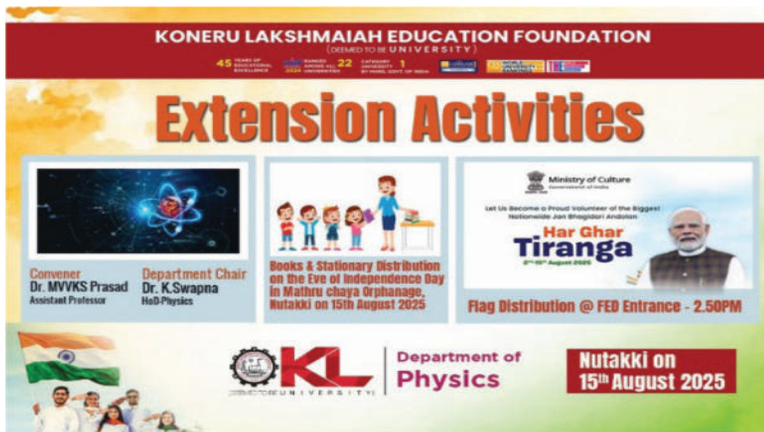
1. Mrs A.Sangeetha, Full Time Scholar of Physics of KLEF has successfully completed the online certification course on "Emerging Technologies in Renewable Energy Resources" in the proctored examination held on 25 May 25 offered by Prof Sanjay Agarwal Chhattisgarh Swami Vivekananda Technological University, Bhilai.
2. P.Veerakumari, FT Scholar, participated in 5 day FDP on Advanced Sustainable Materials Using Tools and tech driven Research for Modern Tech, held from 07-07-2025 to 11-07-2025 organized by Dept of IRD, KLEF, vaddeswaram.
3. P.Veerakumari, FT Scholar, participated in National-Level Guest Lecture Electrode Materials for Li-ion and post-Li-ion Batteries" Organized by Dept of Physics, KLEF, Vaddeswaram on 31st July 2025.
4. P.Veerakumari, FT Scholar, participated in National-Level Webinar on "Recreating the early universe in the laboratory, Exploring the Quark Gluon Plasma" Organized by Dept of Physics, KLEF, Vaddeswaram on 30th August 2025.
5. P.Veerakumari, FT Scholar, participated in National-Level Alumni Guest Lecture Investigation of ferrites propensity to regulate micro-organisms" on 23rd September 2025, organized by the Department of Physics, Koneru Lakshmaiah Education Foundation (Deemed to be University), Vaddeswaram, Guntur (Dt) , Andhra Pradesh, in association with Materials Research Society of India (MRSI) & Luminescence Society of India, India.





EXTENSION ACTIVITIES CONDUCTED:

1. Department of Physics faculty led by Dr.K.Swapna, HoD-Physics have distributed books and stationery in Mathru Chaya Orphanage, Nutakki on the Eve of Independence Day, 15th Aug 2025. Nearly 52 students received the books and Stationery. The Management of Mathru Chaya Orphanage, Nutakki conveyed heartfelt thanks for continuous support from the Dpet of Physics faculty for their generous support every year, and they also conveyed heartfelt thanks to Management of KLEF their support.



2. Department of Physics faculty led by Dr.K.Swapna, HoD-Physics have distributed National Flags to the faculty members on the Eve of Independence Day, 14th Aug 2025 at the FED entrance. Nearly 200+ flags were distributed to faculty and staff of FED and core departments.



3. Department of Physics faculty led by Dr.K.Swapna, HoD-Physics have distributed National Flags to the faculty members on the Eve of Independence Day, 14th Aug 2025 at the FED entrance. Nearly 200+ flags were distributed to faculty and staff of FED and core departments.

4. Dr K Raghavendra Kumar, Associate Professor of Physics, KLEF successfully participated in the Har Ghar Tiranga campaign for the year 2025 initiated by the Ministry of Culture, Govt of India on 15 August 2025.

5. Dr.A.Venkateswara Rao, Assoc.Prof delivered Guest lecture in Govt BC college boys hostel Mangalagiri on 24-08-2025. Nearly 52 students attended and benefitted from the lecture.



6. Department of Physics faculty led by Dr.K.Swapna, HoD-Physics have the Physics faculty & Research Scholars have celebrated Teachers Day on 5th September 2025.

7. Dr.K.Swapna, Assoc Professor participated in 1 KM Swimming competition at Gunjur lake, Banglore, Karnataka on 31-08-2025.



SPONSORED PROJECTS ONGOING/SUBMITTED:

I. Sponsored Projects Ongoing:

1. Dr.N.S.M.P.Latha Devi, Assoc. Professor & Project Coordinator, DST-FIST (Level – 1) under DST-FIST (Level 1) project established Emerging Materials Research Lab. Both XRD and FTIR are in good working condition, till now 1005 samples are analyzed by using XRD and 950 samples done with FTIR.

Project Title	Funding Agency	Cost	Period	Status
Fabrication of Rare Earth ions doped Up-Conversion Nanophosphors – A fluorescent probe for Bio-imaging Applications PI: Dr.SK.Mahamuda Co-PI: Dr.K.Swapna	DST/SERB under CRG Grant, Govt. of India, New Delhi CRG/2022/003549	30 Lakhs	3 Years	Ongoing
Fabrication and performance of Supercapacitors employing nano metal Organic frame Works	DST/SERB under EEQ Grant, Govt. of India, New Delhi EEQ/2023/001042	26.79 Lakhs	3 Years	Ongoing
DST-PURSE File No: SR/PURSE/ t2023/196 Dr. BTP Madhav (Coordinator) Dr. V Vivekanandha Co Coordinator Dr. K. Swapna, member Dr. Mahamuda Shaik, member Dr. S. Arunmetha, member Dr P.S Srinivasa Babu , member	DST, Govt. of India, New Delhi	7 crores	5 years	Ongoing (Project Implementation Group Members)



Department of
**Artificial Intelligence
& Data Science**

RESEARCH PUBLICATIONS

Faculty and researchers of KLU have continued to contribute significantly to emerging domains of technology and innovation through reputed international journals.

A research paper titled **“Transformer-based Mobile Traffic Prediction in Internet of Vehicular Networks”** authored by Weiwei Jiang, Ziteng Wang, P. Thamilselvan, Shashi Kant Gupta, and Sushil Kumar Singh was published in the Journal of Intelligent Decision Making and Information Science (Vol. 2, Issue 1, June 2025, pp. 510–527; ISSN: 3079-0875). The paper, indexed under “Others,” explores transformer-based models for efficient mobile traffic prediction in vehicular networks.

Another notable publication, **“The Role of Machine Learning in 6G Wireless Networks”** by Dr. Adapa Srinivasa Rao, appeared in the International Journal of Basic and Applied Sciences (Vol. 14, Issue 4, August 2025, pp. 721–728; ISSN: 2227-5053; Scopus Indexed). The paper highlights the transformative potential of machine learning in shaping next-generation 6G communication systems.

These publications reflect KLU’s strong commitment to advancing research excellence and contributing to global technological innovation.

PLACEMENTS

AI&DS-PLACEMENT DETAILS AS ON 11.10.2025					
Y22 BATCH-FINAL YEAR-2026 Passed out Batch					
S.NO	UID	Name of the Student	Company Name	CTC/Stipend	Batch
1	2200080092	NEKKALAPU SHANMUKHA SURYATEJA	CDK Global - 6.5 LPA	6.5	Y22
2	2200080031	VEDANGI MANI SRIKAR	Cyberark - 6 LPA	6	Y22
3	2200080105	Vishnu Vardhan Varma Byrraju	Cyberark - 6 LPA	6	Y22
4	2200080106	SAI SURAJ CHATRATHI	JP Morgan-19.75 LPA Fulltime Role	19.75	Y22
5	2200080222	Manish Kumar Desireddi	Nokia - 8 LPA	8	Y22
6	2200080039	Buddharaju Roshetha	CDK Global - 6.5 LPA	6.5	Y22
7	2200080107	Kolla Manogna	Human Resocia-24 LPA	24	Y22
8	2200080218	Ganteda Abhishek	EPAM Systems Pvt.Ltd	8.48	Y22
9	2200080027	G Prakhya	JP Morgan- 19.75 LPA Fulltime Role	19.75	Y22
10	2200080183	PATTAN MAHAMMAD SALMAN KHAN	Safertek IT Solutions Pvt Ltd-10 LPA	10	Y22
11	2200080019	Pooja Meka	Deloitte US India-7.6 LPA	7.6	Y22
12	2200080147	Vinay Maguluri	Deloitte US India-7.6 LPA	7.6	Y22
13	2200089013	Chandra Sekhar Varma Kathika	Hitachi KE Systems	37.26	Y22
14	2200080007	MAJETY TANMAI SAI DAIWIK	C Net Corporation	23.61	Y22
15	2200080090	Neelisetty Himakar	Copart india Pvt.ltd-6 LPA	6	Y22
16	2200080004	Devisetti Prudhvi raj	Salientminds-2.4 LPA	2.4	Y22
17	2200080003	Gella Harsha Vardhan	Lumen Technologies-7 LPA	7	Y22
18	2200080130	Nalamada Jahnvi	Lumen Technologies-7 LPA	7	Y22
19	2200080251	VENKATA SAI KRISHNA NAKKA	HackWithInfy - Infosys-6.25 LPA	6.25	Y22
20	2200080136	Omkarreddy Gade	BNP Paribas India Solutions Pvt. Ltd-7.5 LPA	7.5	Y22
21	2200080236	Konakala Visanth Keerthan Sai	FacePrep-3 LPA	3	Y22
22	2200089008	Deepika Chinta	FacePrep-4 LPA	4	Y22

AI&DS-PLACEMENT DETAILS AS ON 11.10.2025					
Y22 BATCH-FINAL YEAR-2026 Passed out Batch					
S.NO	UID	Name of the Student	Company Name	CTC/Stipend	Batch
Y23 BATCH-THIRD YEAR-2027 Passed out Batch					
1	2300080131	B Tanoj Rahul Reddy	JP Morgan- 19.75 LPA Inernship Role	80K Per Month	Y23
2	2300080253	T Bala Naga Sai	JP Morgan- 19.75 LPA Inernship Role	80K Per Month	Y23
3	2300080083	L Pranitha	JP Morgan- 19.75 LPA Inernship Role	80K Per Month	Y23
4	2300080113	P Bindu	JP Morgan- 19.75 LPA Inernship Role	80K Per Month	Y23
5	2300080295	Jandhyala Sai Adithya	Calibo AI Academy-10.5 LPA		Y23
6	2300089047	Anke Goutham Kumar	Calibo AI Academy-10.5 LPA		Y23

EVENTS CONDUCTED IN DEPARTMENT:

Teachers' Day

September 5th-Teachers' Day, commemorated every year on 5th September to honor the birth anniversary of Dr. Sarvepalli Radhakrishnan, was celebrated with great enthusiasm by the Department of Artificial Intelligence and Data Science (AI & DS) at KL University. The event aimed to express gratitude to the faculty members for their dedication to teaching, mentoring, and guiding students.

Program Highlights

1. Welcome Address

The celebration began with a warm welcome by student representatives, acknowledging the invaluable role of teachers in shaping their academic and professional journeys.

2. Tribute to Dr. Sarvepalli Radhakrishnan

A brief talk was delivered by students highlighting the life, philosophy, and contributions of Dr. Radhakrishnan to education and society.

3. Cultural Performances

- Students organized songs, dance, and skits reflecting the teacher–student bond.
- A short skit portrayed the evolution of teaching, from traditional methods to modern AI-enabled learning.

4. Fun Activities & Games for Faculty To bring joy and interaction, students arranged light-hearted games and activities for the faculty, creating an atmosphere of warmth and togetherness.

5. Token of Appreciation Faculty members were felicitated with handmade greeting cards, mementos, and flowers as tokens of love and respect from the students.

6. Faculty Reflections Senior professors shared their experiences, emphasizing the importance of lifelong learning, ethical teaching practices and innovation in education, especially in emerging fields like Artificial Intelligence.

Special Notes

- The event was entirely organized by the students of AI & DS Department, showcasing their teamwork, leadership, and organizational skills.
- Students expressed heartfelt gratitude to the faculty for their guidance in academics,

research, and career development, which plays a pivotal role in shaping their future.

Conclusion

The Teachers' Day celebrations in the Department of Artificial Intelligence and Data Science on 5th September 2025 were a memorable occasion that strengthened the bond between faculty and students. The program not only paid tribute to the noble profession of teaching but also created an atmosphere of respect, joy, and inspiration.



The department looks forward to continuing this tradition in the coming years with even greater enthusiasm and participation.

Engineer's Day

Description of the event:

Engineer's Day was celebrated on 15th September to honor the contributions of Sir Mokshagundam Visvesvaraya, one of the greatest engineers and visionaries of India. The event was organized for the Y23 and Y24 students to encourage innovation, creativity, and teamwork while also appreciating the cultural spirit and guidance from seniors and faculty members.

Overview of the event:

The program began with the lamp lighting ceremony, symbolizing knowledge and wisdom. Students actively participated in a variety of technical and nontechnical games, which created an engaging and enthusiastic environment. The celebration also included a graceful Kathakali dance performance, showcasing traditional art and culture. Adding value to the occasion, senior faculty members delivered insightful speeches, inspiring the students with their wisdom and highlighting the role of engineers in nation-building. Furthermore, senior students shared motivational experiences, guiding their juniors with encouragement and advice. The event brought together learning, culture, and inspiration, making it a memorable experience for Y23 and Y24 students.



Fresher’s Column:

A New Beginning at KLU

Joining KLU has been an exciting and inspiring experience for me. The campus is vibrant, filled with positive energy, and provides a perfect environment for both learning and growth. The faculty are supportive and approachable, always encouraging us to explore beyond textbooks.

The orientation sessions, interactive classes, and various club activities helped me connect with new people and gain confidence. I especially appreciate how academics here are well balanced with co-curricular opportunities.

Overall, my journey at KLU has just begun, but it already feels like a place where I can truly discover my potential and shape my future. – 2400089007

Student Achievements:

Proud Moment!

Aditya Charan (ID: 2400080194) has won the NASA Space Hackathon 2025 held at VIT-AP University (Oct 4–5)

Innovating for the future of Space Technology!

It was an inspiring platform where creativity met technology to solve real-world space challenges.

This achievement reflects his passion for innovation and excellence in the field of AI & Data Science



Zuveriya Naseem 2400080054 have participated in national handloom day painting competition and received a medal



Department of
Commerce

The Department of Commerce at KL University is an energetic centre of academic excellence and innovation, dedicated to shaping the future of business leaders. With a commitment to holistic education and practical learning, the department offers a comprehensive range of programs designed to equip students with the knowledge, skills, and ethical values necessary for success in the rapidly evolving global business landscape.

YOGANDHRA PROGRAM

On 18th July 2025, Mrs. Smitha, Office Assistant, Department of Commerce has participated in the Yogandhra program, which emphasized physical well-being, mental peace, and spiritual growth through yoga practices.

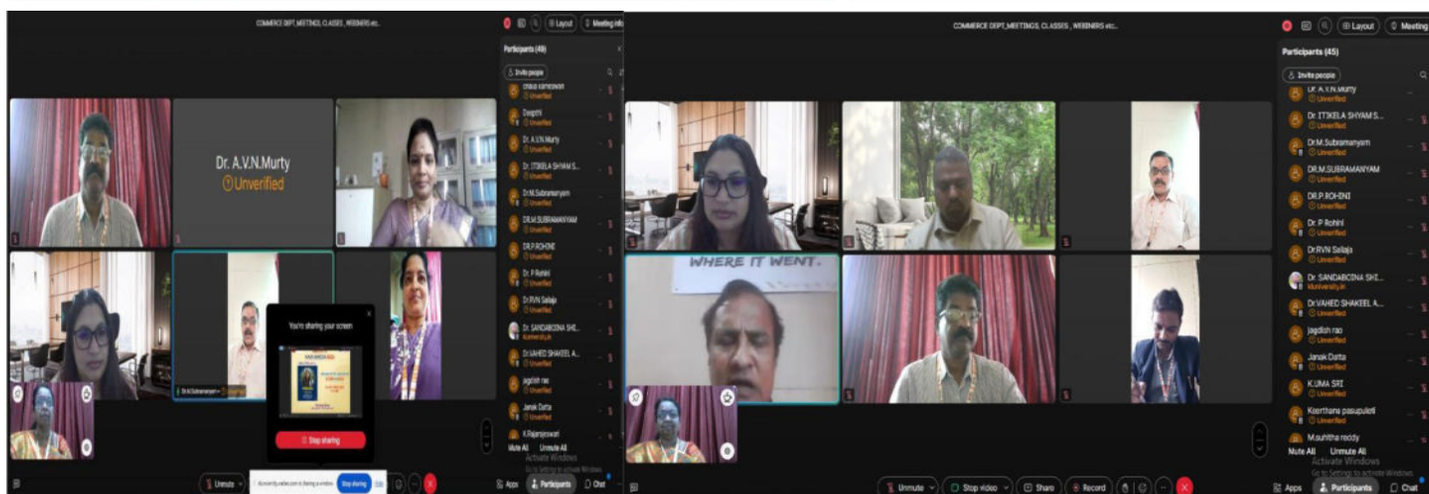


A WEBINAR CONDUCTED BY DEPARTMENT OF COMMERCE ON “KAUN BANEGA ACCA”

A webinar titled “Kaun Banega ACCA” was conducted by department of Commerce on 29th July 2025. The session was led by Ms. Althea Lee, Global ACCA Representative, who inspired and motivated students by highlighting the value of pursuing ACCA and the wide range of opportunities available upon clearing ACCA papers.

The webinar provided students with deep insights into the ACCA qualification, its global recognition, career prospects, and the various pathways it opens for aspiring finance professionals.

The image shows two promotional graphics for the webinar. The left graphic is a yellow and blue banner with the text: "WEBINAR ON KAUN BANEGA ACCA", "Hearty Welcome To", a photo of Althea Lee (Guest of Honour), "Welcome To The Aspirants of B.COM WITH ACCA", "On 29th JULY 2025 @ 11 AM", and "With Best Wishes Department Of Commerce". The right graphic is a red and white banner with the text: "Invites You TO A WEBINAR ON KAUN BANEGA ACCA?", "Discover the Path to a Global Accounting Career", "DATE: 29-07-2025", "TIME: 11:00AM", "MODE: ONLINE", "Webinar Objective:", "Why Attend?", "Organized by:", "Webex link:", "Addressed by:", and "REGISTRATION LINK: HTTPS://TINYURL.COM/3ZAEX8SR".



ADMISSION PROMOTION CAMPAIGN

An admission promotion campaign was conducted on 22nd July 2025 at an intermediate college in the Guntur region. The campaign was effectively organized and executed by Dr. Vahed, Dr. Shyam Sundar, and Dr. M. Subramanyam, who interacted with prospective students and guided them regarding academic opportunities and institutional offerings.

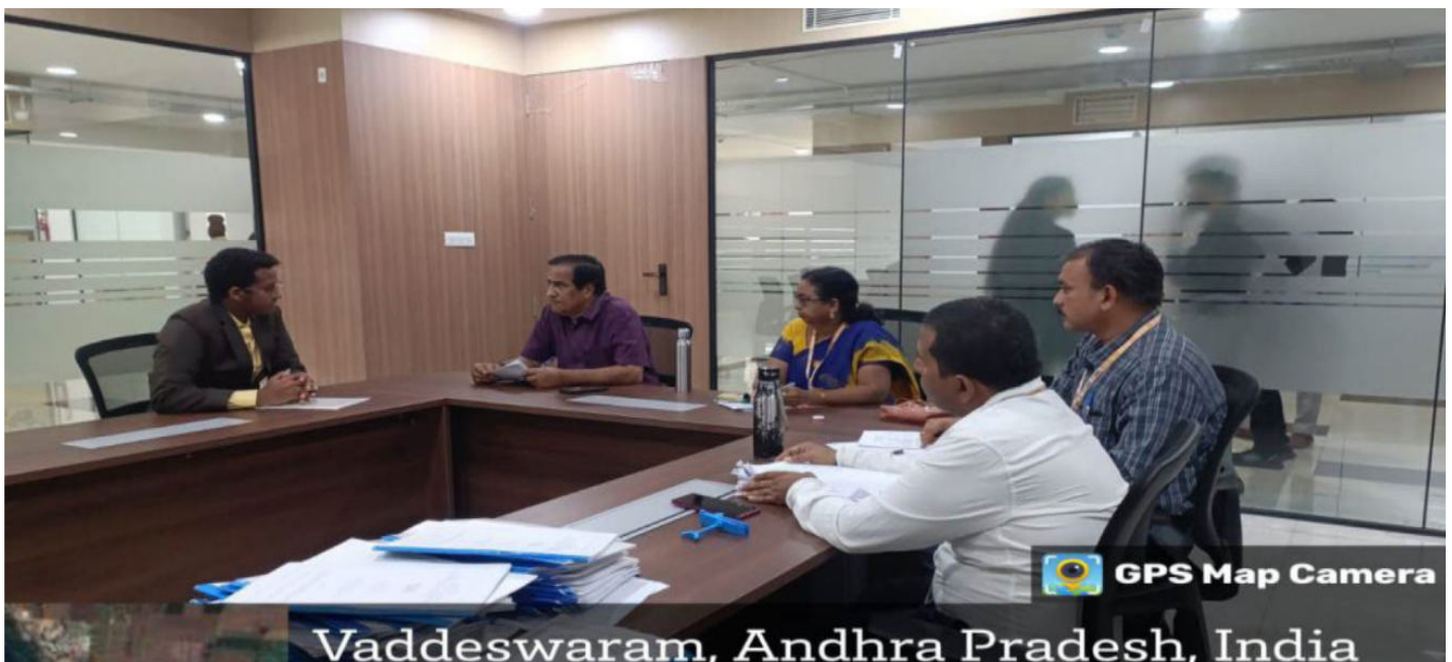


CONDUCTION OF SIP VIVA-VOCE FOR ALL UG STUDENTS

Students from the Department of Commerce successfully completed their Summer Internship Program (SIP) by undertaking diverse projects in reputed Accounting and finance firms and industries across various sectors. To evaluate their performance and learning outcomes, the Department conducted the SIP Viva-Voce examination on 30th July 2025.

The session was chaired by Dr. S. Santha Kumari, Head of the Department, while Prof. A. V. N. Murthy engaged the participants with insightful questions to assess their conceptual understanding and practical exposure. All faculty members of the Commerce Department served as internal examiners, offering constructive feedback and professional guidance.

The students demonstrated commendable research skills, analytical abilities, and communication proficiency, making the event a valuable academic and professional learning experience.

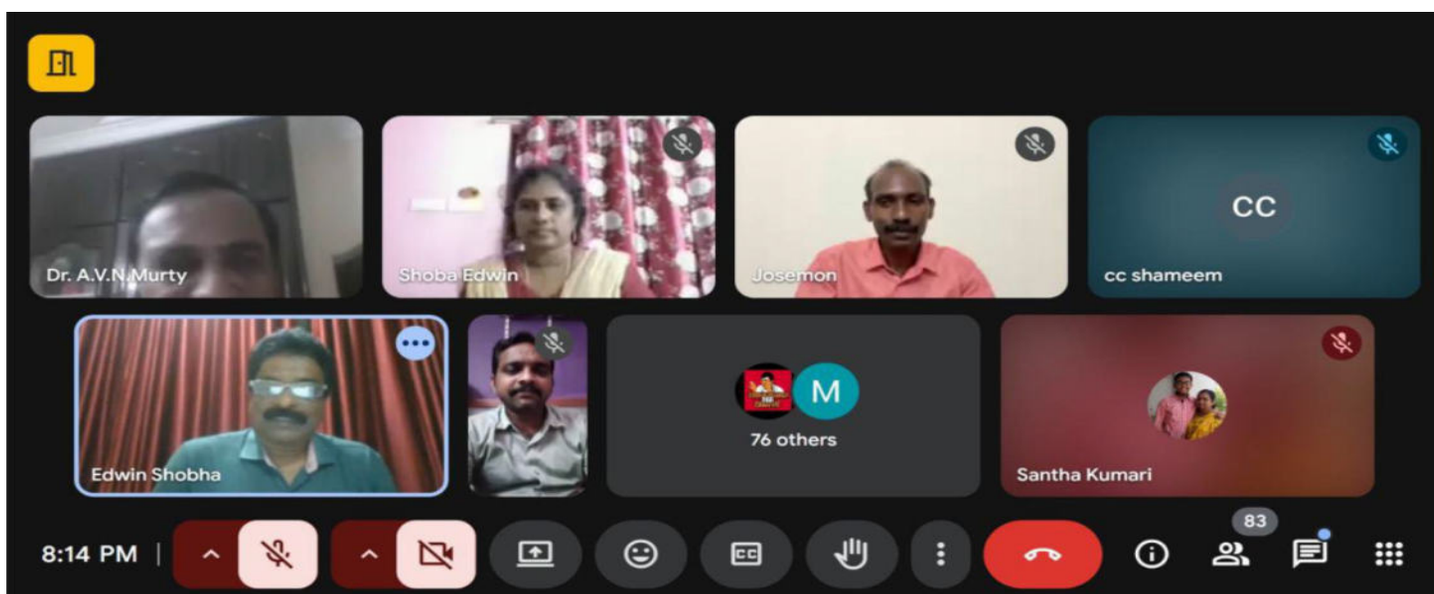


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REVIEWER POSITION AWARDED BY DR. S. SHIVA KUMAR

Dr. S. Shiva Kumar was awarded a Reviewer Certificate for his contribution to the conference held on 5th August 2025. This recognition highlights his expertise and active participation in the academic review process.



APPRENTICESHIP OPPORTUNITY RECEIVED BY THE III B.COM STUDENTS AT S&P

Ms. Bhavya, a student of 3rd B.Com, was selected by S&P on 8th August 2025. Her selection reflects her academic excellence and professional potential, showcasing the department's commitment to nurturing industry-ready graduates. This achievement serves as an inspiration to her peers and highlights the strong placement support provided by the institution.



The announcement features the KL University logo and "DEPARTMENT OF COMMERCE". It includes accreditation logos for "CATEGORY 1 UNIVERSITY" and "RANKED 22 AMONG ALL UNIVERSITIES". Two students are highlighted: "Bhavyagna Buragadda" (III B. Com(H)ACCA) and "Vadranam Shobith" (II B. Com(H)ACCA). The text reads: "HEARTY CONGRATULATIONS FOR BEING SELECTED FOR APPRENTICE PROGRAM WITH S&P GLOBAL -HYDERBAD". It concludes with: "WISHING YOU CONTINUED SUCCESS IN YOUR PROFESSIONAL JOURNEY BEST WISHES FROM THE DEPARTMENT OF COMMERCE".

COMMERCE STUDENTS SUCCESSFULLY CLEARED ACCA PAPERS IN JUNE, 2025 ATTEMPT

The students from the Department of Commerce cleared their ACCA papers, marking a significant academic achievement. This accomplishment reflects their dedication, rigorous preparation, and the strong academic support provided by the department. The success further enhances the department's reputation for producing globally competent professionals.



DEPARTMENT OF
COMMERCE

**CATEGORY 1
UNIVERSITY**
BY MHRD, Govt. of India

**45 YEARS OF
EDUCATIONAL
LEADERSHIP**

**nirf
2024** NATIONAL
INSTITUTIONAL
RANKING
FRAMEWORK

RANKED 22
AMONG ALL
UNIVERSITIES



HEARTY CONGRATULATIONS
TO ALL THE STUDENTS WHO CLEARED **ACCA PAPERS** IN THE

**JUNE 2025
ATTEMPT**

WISHING YOU CONTINUED SUCCESS IN YOUR PROFESSIONAL JOURNEY
BEST WISHES FROM THE
DEPARTMENT OF COMMERCE

B Mahathi Krishna
2200550007
III B.Com(H)ACCA
Cleared AFM Paper

L Lalith Chowdary
2200550016
II B. Com(H)ACCA
Cleared AAA Paper

P I. Prasanna Jyothi
2200550030
III B.Com(H)ACCA
Cleared AAA Paper

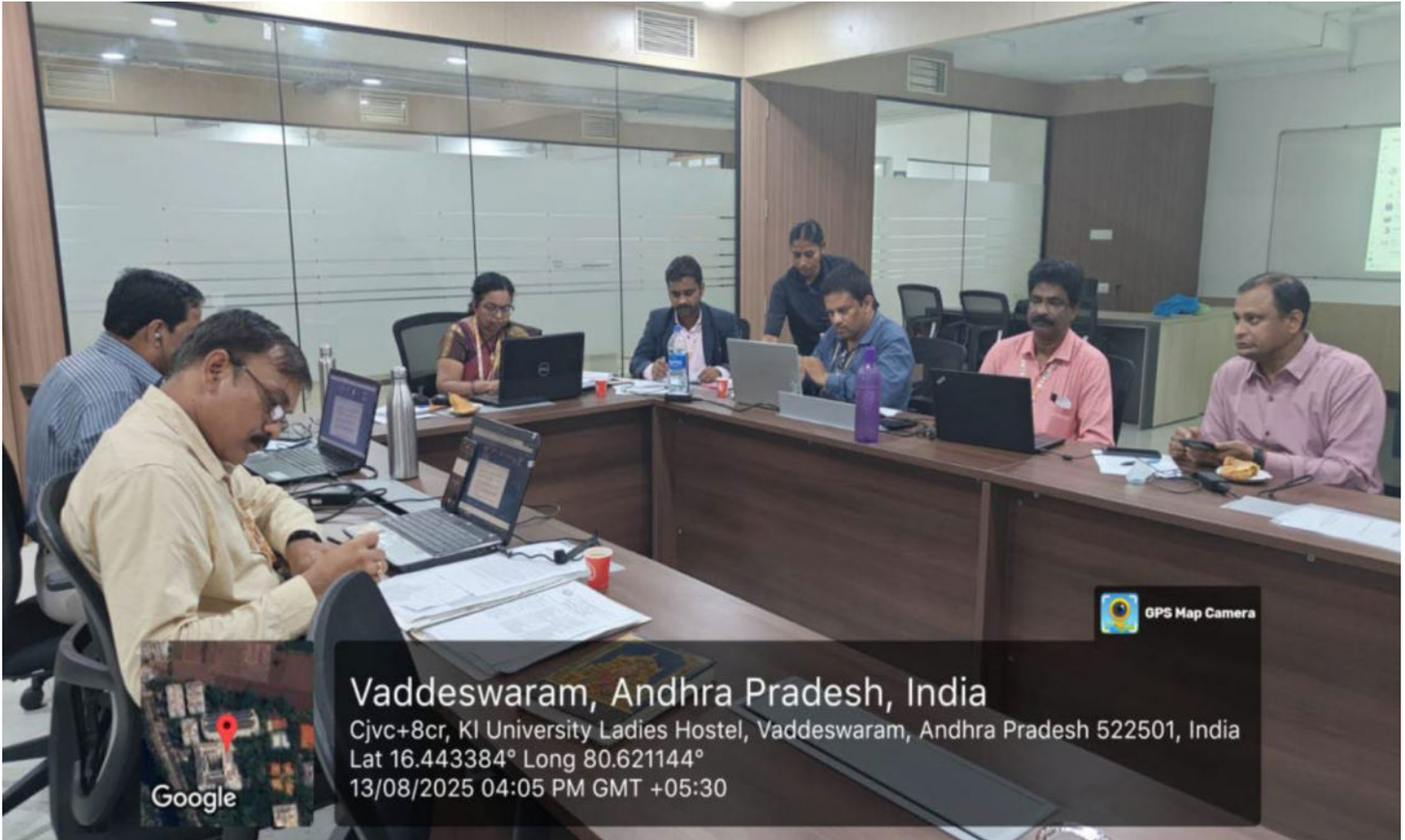
BATSALA AVINASH
2300550006
II B. Com(H)ACCA
Cleared AA Paper

24TH BOARD OF STUDIES (BOS) MEETING HELD AT THE DEPARTMENT OF COMMERCE

The 24th Board of Studies (BOS) meeting of the Department of Commerce was held on 13th August 2025 under the chairmanship of Dr. S. Santha Kumari to review, update, and strengthen the academic curriculum. The meeting witnessed active participation from internal faculty members alongside distinguished external experts, including Dr. Ranjit Singh (IIT Allahabad), Prof. Ankita Srivastava (National Forensic Sciences University), and Dr. Satish Chandra Tiwari (Tezpur University), along with industry representative Dr. Vijay Kumar, Founder & Managing Director, The Mentor Consultancy, Nagaland.

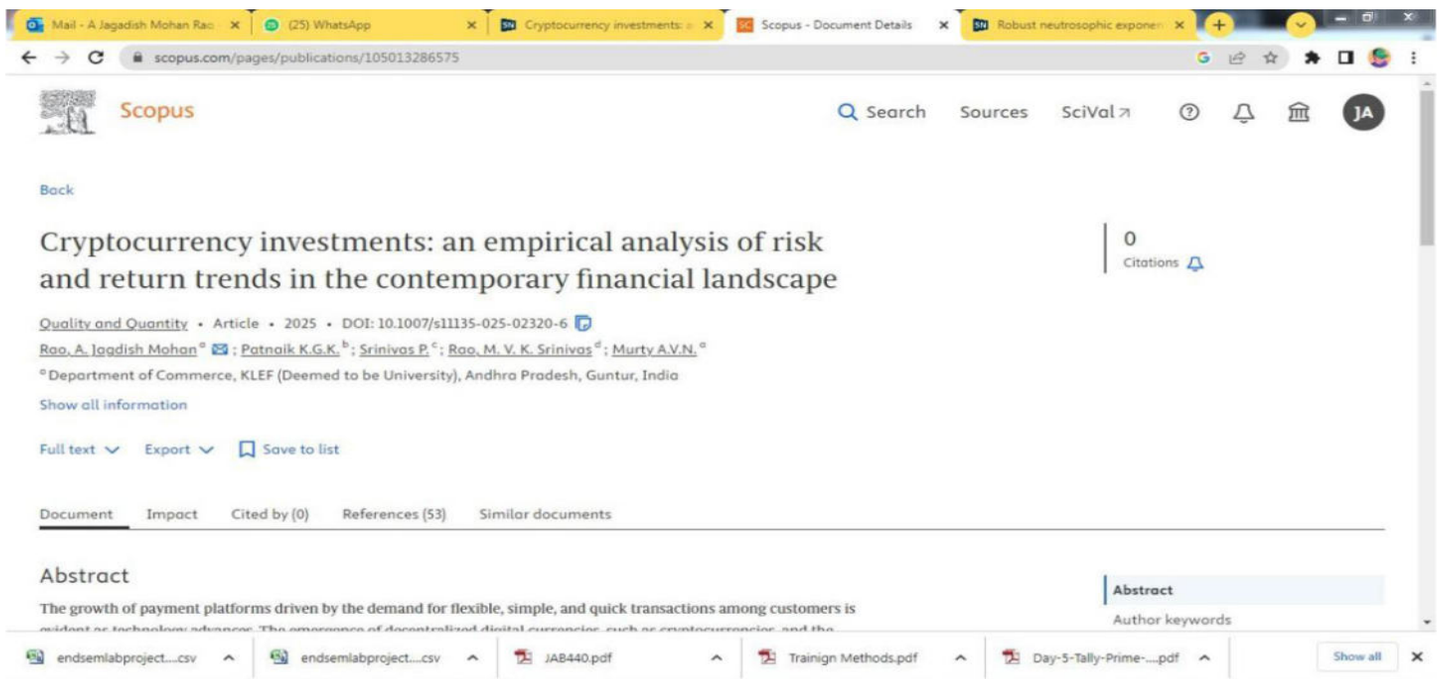
Alumni and final-year student representatives also contributed by sharing valuable perspectives on curriculum relevance and industry expectations. The external members offered insightful recommendations to ensure alignment with national and global academic standards.

The meeting concluded with a note of appreciation to all participants for their constructive contributions and continued dedication to academic excellence.



PRESENTATION OF A RESEARCH ARTICLE IN INTERNATIONAL CONFERENCE BY DR. A. JAGDISHMOHAN RAO

Dr. A. Jagadish Mohan Rao presented a research paper on Cryptocurrency at an international conference on 13th August 2025. His presentation highlighted significant research insights in the field of digital finance, contributing to the growing academic discourse on emerging financial technologies and showcasing his academic contribution and strengthening the department’s research profile.



PARTICIPATION OF COMMERCE FACULTY IN INDEPENDENCE DAY CELEBRATIONS

KL University celebrated Independence Day with great enthusiasm on 15th August 2025. The event featured flag hoisting, cultural performances, and activities that honored the spirit of freedom and patriotism. Faculty members from the Department of Commerce actively participated in the celebrations, contributing to the vibrant and patriotic atmosphere.



DR. ROBERT INVITED TO DELIVER EXPERT TALK AT A NATIONAL SEMINAR

Dr. J. Robert Edwin Chester served as a distinguished resource person at the National Seminar on “Accounting Techniques in Cross-Border Transactions”, organized by Holy Cross College, Nagercoil, on 20th August 2025. His insights and expertise significantly enriched the academic discussions and deliberations of the seminar.



GSDC CERTIFICATION PROGRAMME BY DR. M. SUBRAMANYAM

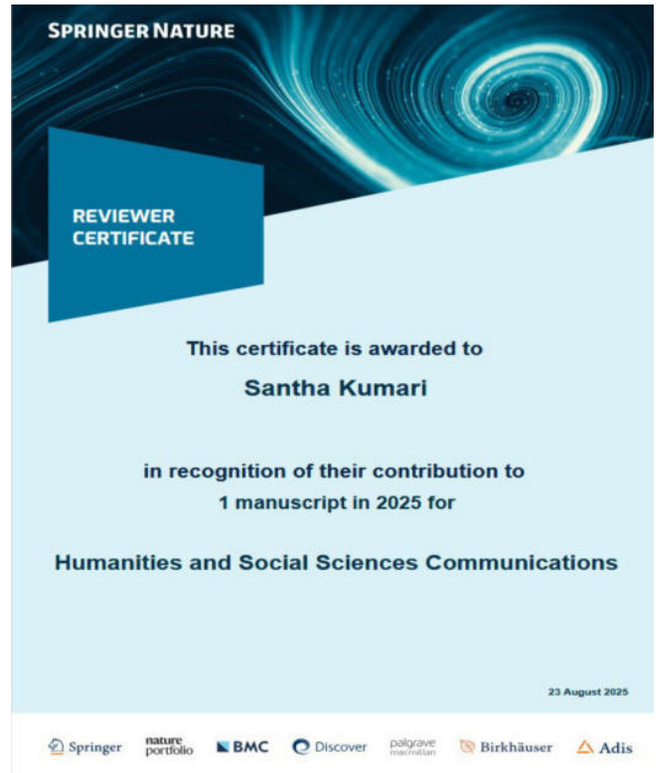


On 23rd August 2025, Dr. M. Subramanyam, Associate Professor, successfully completed the AI Agent Builder Master Class and was awarded a GSDC certificate in recognition of his achievement.



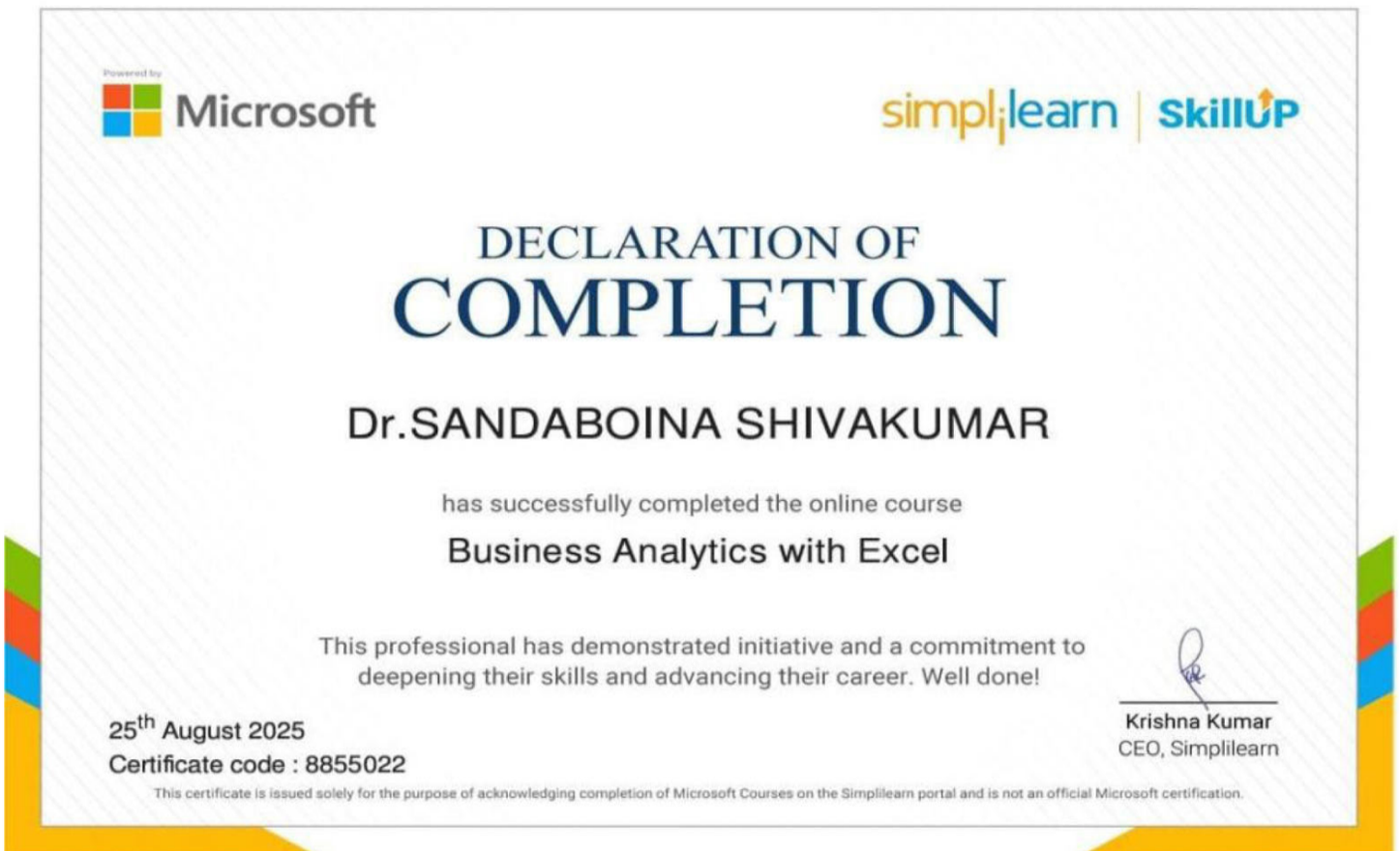
RECOGNITION FOR ACADEMIC EXCELLENCE IN PEER REVIEW

Dr. S. Santha Kumari, Head of the Department of Commerce, was awarded a Reviewer Certificate by a reputed journal on 23rd August 2025. This recognition acknowledges her valuable contribution to the peer-review process and underscores her commitment to academic excellence and research quality.



CERTIFICATE PROGRAM IN BUSINESS ANALYTICS BY DR. S. SHIVA KUMAR

Dr. S. Shiva kumar, Assistant Professor, successfully completed a Certificate Program in Business Analytics using Excel on 25th August 2025. This achievement demonstrates his proficiency in data analysis and Excel-based business analytics.



ORIENTATION PROGRAMME CONDUCTED FOR ALL MHS UG PROGRAMMES

On 30th August 2025, an orientation programme was conducted for all MHS programmes at KL University. The event was graced by Honorable VC, Dr. Pardha Saradhi Garu, Pro-VC for Academics, Prof. Raja Sekhara Rao Garu, Dean – Skill and Progression, Dr. Srinadh Garu, Engineering Principal Prof. V. Rajesh garu, Additional Dean – Academics, Prof. Hari Kiran Garu, and other dignitaries, who addressed and welcomed the parents and students.

Prof. M. Kishore Babu Garu, Dean – MHS, motivated the students with inspiring words, setting a positive tone for their academic journey. All Heads of Departments addressed their respective department students, providing valuable guidelines and insights to help them navigate their studies successfully at KL University.







Welcome to
ORIENTATION PROGRAM
 For BBA | B.Sc | BCA | BA IAS | B.Com (ACCA)
 B.Arch | BBA LLB | B.Sc Animation & Gaming Students

Date: 30th August 2025 | Time: 10:30 AM
 Venue: R&D Block, KL University, Green Fields, Vaddeeswaram

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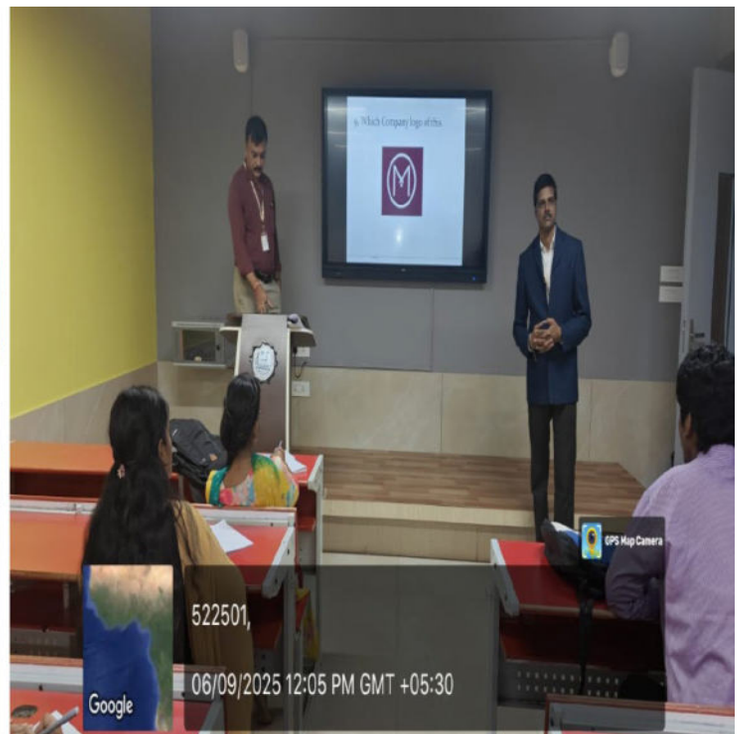
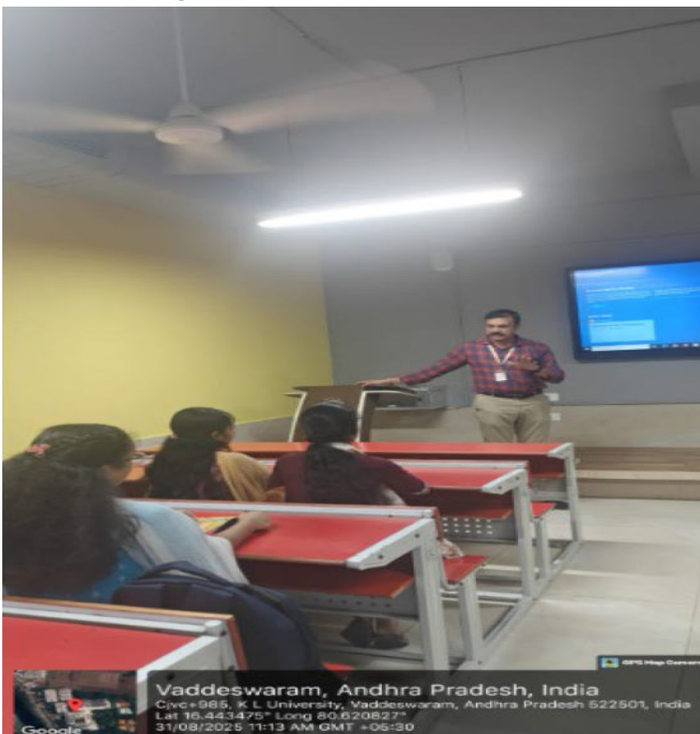


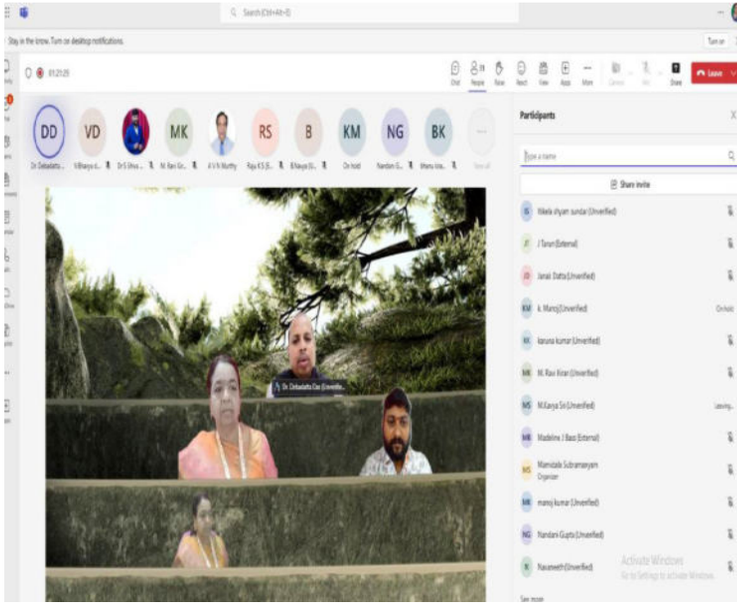


CONDUCTION OF BRIDGE COURSE PROGRAMME FOR I B.COM STUDENTS

The Department of Commerce conducted a Bridge Course for first-year B.Com students from 31st August to 6th September 2025. The program was designed to strengthen foundational knowledge and ensure a smooth transition into undergraduate studies.

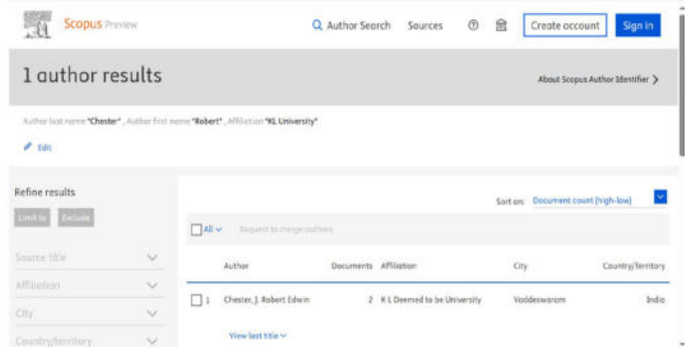
During the course, students were oriented on various aspects of university life—including discipline, academics, examinations, sports, cultural activities, placements, and career readiness training (CRT)—by the department faculty. Additionally, students were introduced to the ACCA programme embedded with the B.Com curriculum at KL University, along with the career opportunities and placements at KL university. Conducted a webinar on technological aspects by Dr. Debadatta, Professor at Kirlosker Management institute, Bangalore. It offers in areas such as finance, auditing, taxation, corporate accounting, and global business management, helping them understand the pathway to a professional qualification alongside their undergraduate studies.





SCOPUS INDEXED PAPER PUBLICATION BY DR. J. ROBERT EDWIN

Dr. J. Robert Edwin Chester has published a research paper in the Scopus-indexed journal *Plant Science Today* titled “Differential Effects of High-Temperature Stress on the Morphophysiological Traits of Different Wheat (*Triticum aestivum* L.) Genotypes,” which was officially indexed on 1st September 2025.



DEPARTMENT OF COMMERCE PUBLISHED INTERNATIONAL CONFERENCE PROCEEDINGS

The Department of Commerce successfully organized the International Conference on “Finance, Accounting, Corporate Tax, and Economics (FACE-2025) in the Cross-Border Context of Nations” on 15th May 2025. The conference brought together eminent scholars, researchers, and industry experts to deliberate on contemporary issues in finance, accounting, taxation, and economics.

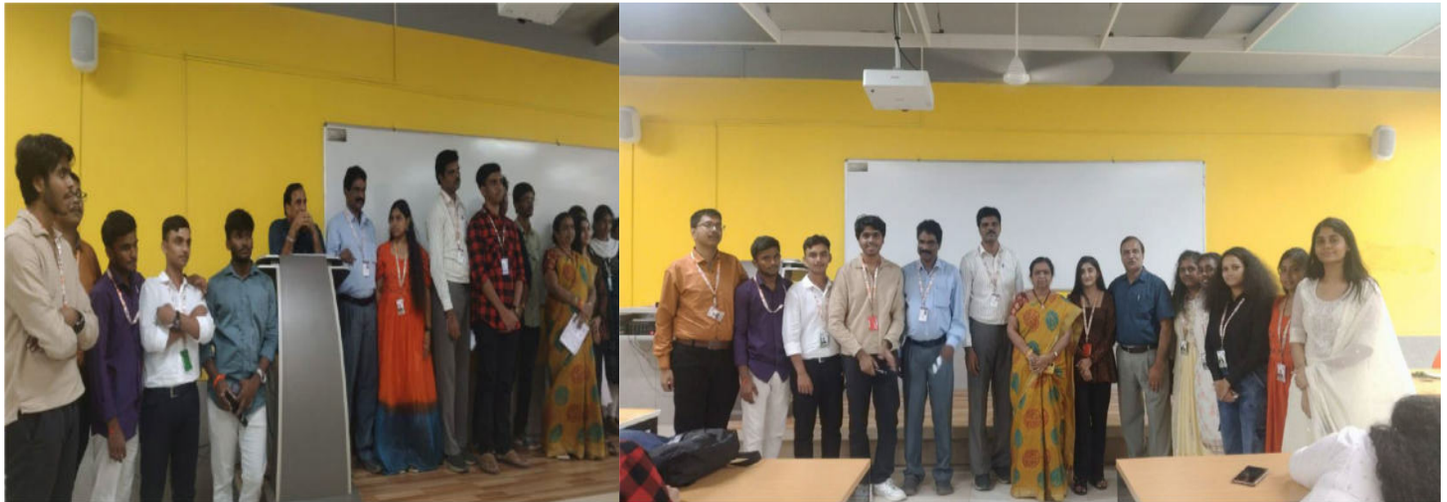
The official proceedings book, published with an ISBN on 2nd September 2025, comprises 73 high-quality research articles. This publication serves as a valuable reference for academicians and practitioners, showcasing the latest advancements, rigorous research, innovative methodologies, and practical insights relevant to cross-border economic and financial contexts.

The proceedings reflect the department’s commitment to scholarly excellence and global knowledge dissemination, reinforcing its role as a hub for international academic collaboration.



TEACHERS’ DAY CELEBRATION AT DEPARTMENT OF COMMERCE

On 5th September 2025, Teachers’ Day was celebrated by the students of the Department of Commerce. The students organized a series of cultural programs, speeches, and interactive activities to honor and express their gratitude toward the teachers for their guidance and support throughout the academic year.



PARTICIPATION FOR ATAL FACULTY DEVELOPMENT PROGRAM BY DR. A. JAGDISH MOHAN RAO

Dr. Jagadish Mohan Rao attended a five-day ATAL Faculty Development Program (FDP) from 1st to 5th September 2025. The program offered advanced training and comprehensive knowledge enhancement, strengthening his expertise and teaching capabilities in his specialized area.



SPIRITUAL MEETING ON LORD BUDDHA CONDUCTED BY KLSAC

On 10th September 2025, Faculty members and students of the Department of Commerce, attended a spiritual meeting on Lord Buddha conducted by KLSAC. The program focused on imparting the values of Lord Buddha, promoting mindfulness, peace, and ethical living.



BEST TEACHER AWARD RECEIVED BY DR. S. SHIVA KUMAR

Dr. S. Shiva kumar was honored with the prestigious BTA (Best Teacher Award) for his outstanding contributions to the field of education. His dedication to teaching, innovative classroom practices, and commitment to student development were highly appreciated and recognized through this award.



MS. SUHITHA REDDY, III B.COM STUDENT ATTENDED FOR THE FUTURE READY BUSINESS LEADER PROGRAMME HLED AT UCSI UNIVERSITY, MALAYSIA

Ms. Suhitha Reddy, a student of 3rd B.Com, participated in the Future Ready Business Leader Program held at UCSI University, Malaysia, from 8th September to 12th September, where she was honored with the Best Presenter Award for her outstanding performance and presentation skills.



PATENT RIGHT CERTIFICATE AWARDED BY DR. I. SHYAM SUNDAR

Dr. I. Shyam Sundar was awarded a Patent Right Certificate by the Government of India in recognition of his innovative research contribution and originality in developing a novel concept that holds significant value in the field of commerce and management.



PARTICIPATION IN A MENTORSHIP PROGRAM BY DR. M. SUBRAMANYAM

Dr. M. Subramaniam attended a Mentorship Program organized by ACCA Case Masters at Hyderabad on 25th September 2025, aimed at strengthening mentoring capabilities and professional development, and gaining insights into global best practices in accounting and finance education.



PARTICIPATION OF 1st B.COM STUDENTS IN INDUSTRIAL VISIT

On 25th September 2025, the Department of Commerce organized an industrial visit to SANGAM Dairy Ltd., located in Vadlamudi, Guntur District, Andhra Pradesh. The visit provided students with a practical understanding of the dairy production process, quality control measures, supply chain management, and operational practices followed in a modern dairy industry.

The Department of Commerce has demonstrated remarkable academic and professional achievements during the period from 1st July to 30th September 2025. From students excelling in ACCA examinations and securing prestigious placements, to faculty contributing as resource persons, publishing high-quality research, and participating in advanced development programs, the department has upheld its commitment to excellence in teaching, research, and industry engagement. These accomplishments reflect the department's continuous efforts to foster a holistic learning environment, enhance student employability, and strengthen its reputation as a center of academic and professional distinction.





RESEARCH PUBLICATIONS:

- Exploring possible hub genes of metabolic syndrome and type 2 diabetes mellitus: a systematic network biology study. **Rajeshwari Pasupula, Kakarla Ramakrishna**. Scientific Reports, 2045-2322, 02/07/25.
- Histone Deacetylase 2 in Alzheimer's Disease: A Comprehensive Molecular Blueprint for Therapeutic Targeting. **Prasada Chowdari Gurram**. Molecular Neurobiology, 1559-1182, 08/08/2025.
- Substance P mitigates lipopolysaccharide induced cognitive impairment in rats in a dose dependent manner. **Prasada Chowdari Gurram**, Neuropeptides, 0143-4179, 23/08/2025.
- Morin hydrate: a comprehensive review on therapeutic potential in treating neurological diseases. Shaik Mohammad Noor, Dontiboina Harikrishna Reddy, Yadava Srikanth, Matte Kasi Viswanadh, Naresh Dumala, Guntupalli Chakravarthy, Buchi N Nalluri, Alla Naryanarao, Sajusha Duguluri, Ganesh Yadagiri, Vani Sai Prasanna, Shyam Sundaram, Lohitha Gujjari, Kakarla Ramakrishna. Nutritional Neuroscience, 14768305, 21/08/2025.
- Discovery of platelet glycoprotein VI receptor antagonists and their neuroprotective activity: an in silico, in vitro, and in vivo study. **Kakarla Ramakrishna**, 3Biotech, 2190-5738, 21/9/2025.
- Methyl 2-(7-hydroxy-3-methyloctyl)-1,3-dimethyl-4-oxocyclohex-2-enecarboxylate as a Natural and Potent Antitubercular Lead: An in silico Study Integrating Molecular Docking, Molecular Dynamics, FMO, and DFT Analyses. **Naresh Dumala**, Computational Biology and Chemistry, 1476-9271, 21/9/2025.

RESEARCH GRANTS: APPLIED

- Dr. Kakarla Ramakrishna, applied for a research grant of **13,15,000 INR** for ANRF/ARG/2025/007957/LS, Design and fabrication of bioactive scaffold of zirconium phosphate doped with calcium ion based nanobiocomposite for improved orthopedic bone graft in tissue engineering applications on 12/7/2025.
- Dr. Naresh Dumala, applied for a research grant of **38,74,788 INR** for ANRF/IRG/2025/000877/LS Studies on long term exposure of polyethylene terephthalate (PET) micro- and nanoplastics on organ toxicity and steroid hormone biosynthesis on 30/7/2025.

- Dr. M Narender, applied for a research grant of **47,74,336 INR** for ANRF/IRG/2025/001432/LS Discovery of novel thienopyrimidine-based heterocycles as potent DprE1 inhibitors against drug-resistant Mycobacterium tuberculosis on 31/7/2025.
- Dr. Kakarla Ramakrishna, Prof. Buchi N Nalluri, Dr. M Manikanta, applied for a research grant of **68,00,078 INR** for DBT-Marine, Exploration of brown seaweed Sargassum wightii and its multibioactive constituents as potential drug therapy and nutritional supplements for antiplatelet and neuroprotective activities against ischemic stroke on 23/8/25.

CERTIFICATE COURSES BY FACULTY:

- Dr. Mobeen Shaik was participated in “Preclinical Safety” from 21st August 2025 to 31st August 2025 organised by Courseera.

BOOK OR BOOK CHAPTER:

- Bioactive Phytochemical-Based Nanocarriers for Targeting Non-Alcoholic Fatty Liver Disease (NAFLD). Gautam Kumar, Sara Fathima, Prasada Chowdari Gurram, Chaman Bala, Rakesh Kumar Sindhu, Farmiza Begum. Wiley. 9781394287345. 10/07/2025.
- Exploring ethical dilemmas and regulatory obstacles in modeling-based therapeutics: Addressing data privacy concerns. Harikrishna Reddy Donitiboina, Srikanth Yadava, Chakravarthi Gunturpalli, Buchi N Nalluri, Naresh Dumala, Kasi Viswanadh Matte , Anusha Vinjavarapu, Nilima Rajpal Kundnani ,Kakarla Ramakrishna*. Elsevier. 978-0-443-33877-9. 2025.
- Conclusion and future prospects on drug discovery-book title-Innovations in Drug Discovery: Exploring Cutting-Edge Strategies and Technologies. Chenchu Lakshmi K.N.V., Taylor and Francis, CRC Press, 978-104040928-2, 978-103291692-7, 2025.

I. DEPARTMENT LEVEL ACTIVITIES

a. Workshops/Seminars /Guest lectures/Conferences attended by Faculty.

- Dr. Prasada Chowdari Gurram, Assistant Professor, K L College of Pharmacy has actively participated in “Dental research webinar series” held on 19th September 2025 by Dental Research.
- Dr. Naresh Dumala, Assistant Professor, K L College of Pharmacy has actively participated in “Microplastics Regulations – Challenges & Opportunities for Pharma” held on 19th August 2025 by International Pharmaceutical Excipients’ Council of India (IPEC INDIA).
- Dr. Prasada Chowdari Gurram, Assistant Professor, K L College of Pharmacy has actively participated in “Emerging Neuroprotective Strategies in Alzheimer’s Disease” held on 21st September by Indian Pharmacological society, NIPER Mohali.
- Dr.Mobeen Shaik, Assistant Professor, K L College of Pharmacy has actively participated in “ADMET Profiling and Drug-Likeness Analysis: From Theory to Practice” held on 22nd and 23rd July 2025 by Discovery Boulevard.

- Dr. Bhima Sridevi, Assistant Professor, K L College of Pharmacy has actively participated in “National level one day workshop on” Research writing empowered with AI: Strategies for fast publications in Top-tier Journals” held on 4th September 2025 by Vasantidevi Patil Institution of Pharmacy.

FACULTY DEVELOPMENT PROGRAMMES ATTENDED BY FACULTY:

- Dr. Dr. Ranakishor Pelluri, Assistant Professor, K L College of Pharmacy has actively participated in “Pharmacognosy and Phytoformulation in modern era: Bridging the Gap between Academia and Industry (PPAI2K25)” held from 7th July 2025 to 12th July 2025 organized by Sri Venkateswara College of Pharmacy, Aiyur, Puducherry.
- Dr. Bhima Sridevi, Assistant Professor, K L College of Pharmacy has actively participated in “FRONTIERS IN PHARMACEUTICS: EMERGING TECHNOLOGY IN DRUG DELIVERY SYSTEMS” held from 14th July 2025 to 19th July 2025 organized by AM Reddy group of Educational Institutions, NRT.
- Dr. Bhima Sridevi, Assistant Professor, K L College of Pharmacy has actively participated in “Strategies to Overcome Challenges In Pharmacology and Drug Development” 28th July 2025 to 1st August 2025 organized by Dattakala Institute of Pharmaceutical Science and Research in collaboration with Akhil Bhartiya Pharmacist Association (ABPA), Maharashtra State Branch.
- Dr. Mobeen Shaik, Assistant Professor, K L College of Pharmacy has actively participated in “Innovative Teaching Methodology in Pharmacology and Pharmacy Practice” held from 4th August 2025 to 9th August 2025 organized by NIMRA COLLEGE OF PHARMACY.
- Dr. Prasada Chowdari Gurram, Assistant Professor, K L College of Pharmacy has actively participated in “5- Day Faculty development program on ITDPL 2025” held from 25th August 2025 to 29th August 2025 organized by AMITY University.
- Dr. Amareswarapu V Surendra, Assistant Professor, K L College of Pharmacy has actively participated in 5- Day Faculty development program on Theme: “Exploring the FATHOM of Advancements in Pharmacology” 18th August 2025 to 22nd August 2025 organized by A. M. REDDY MEMORIAL COLLEGE OF PHARMACY.

FACULTY AS RECURSE PERSON:

- Dr. Manikanta Murahari, Assistant Professor, K L College of Pharmacy acted as resource person for one day in One week Faculty Development Program on Recent Advances and Future Prospectives in Pharmacognosy held from 7th July 2025 to 11th July 2025 organised by JNTU Kakinada in association with Aditya College of Pharmacy, Surampalem, Kakinada.
- Dr. KNV Chenchu Lakshmi, Assistant Professor, K L College of Pharmacy acted as resource person for one day in One week Faculty Development Program on Exploring the role of AI in shaping the future of pharmacy education and research, held from 14th July 2025 to 19th July 2025 organised by VVIPS in association with IPA Education division, Mumbai.

- Dr. Manikanta Murahari, Assistant Professor, K L College of Pharmacy acted as resource person for one day in One Week Online Faculty Development Program on “Research and Emerging Trends in Chemistry held from 28th August 2025 to 3rd September 2025 organised by V. V. Institute of Pharmaceutical Sciences, Gudlavalleru in association with Association of Chemistry Teachers, Mumbai.

NSS / NCC / YRC / SOCIAL SERVICES / CEA ACTIVITIES CONDUCTED BY PHARMACY DEPARTMENT

1. Awareness Program on PCOD

Objective:

In order to raise awareness about Thyroid, the KLEF_YRC team conducted a rally on the Awareness Program on PCOD campaign at Ramachandrapuram village on 28-07-2025.

Description:

The Youth Red Cross (YRC) students of Koneru Lakshmaiah Education Foundation (KLEF) organized an Awareness Program on PCOD in Ramachandrapuram village as part of their outreach community initiative. The program aimed to educate the local community about Reproductive disorders, their symptoms, causes, prevention, and management.

Program Highlights:

Educational Session: The students conducted an informative session covering the basics of Polycystic Ovarian Disease (PCOD), including its symptoms, causes, hormonal imbalance, and potential complications.

Screening & Consultation: Free PCOD risk assessment and consultation were offered to participants, along with guidance on when to seek medical evaluation and the importance of early diagnosis.

Nutritional Awareness: Experts emphasized the role of diet, weight management, and lifestyle modifications in managing PCOD effectively and reducing associated health risks.

Interactive Q&A Session: The community actively participated, addressing their concerns related to menstrual irregularities, infertility, and long-term metabolic consequences of PCOD.

Pamphlet Distribution: Informative leaflets were provided to reinforce key takeaways from the session, including diet tips, symptom tracking, and when to consult a healthcare provider.

The YRC-KLEF students of II Pharm. D successfully engaged with the local population, promoting health literacy and preventive care. The initiative was well received, strengthening the university's commitment to social responsibility and community well-being.

Procedure of the Event:

The KLEF_YRC team arrived at Ramachandrapuram village at around 10 am.

1. They commenced the event by explaining the importance and purpose of the Thyroid gland and the diseases caused by it due to dysfunction. Organized by the YRC volunteers

from KL University, Ramachandrapuram Village Panchayat, in collaboration with local citizens.

2. Engaging activities, especially for the younger generation, were organized to educate about the PCOD-related problems.

Outcome of the event:

1. The event successfully raised awareness about PCOD diseases among the Community.
2. The KLEF_YRC team effectively organized the program, ensuring that the main objective of creating awareness was achieved.
3. The volunteers demonstrated professionalism and friendliness throughout the event.
4. Locals of Ramachandrapuram village actively participated and expressed interest in PCOD.

Event Photos:



Thyroid Awareness Program

Objective:

In order to raise awareness about Thyroid, the KLEF_YRC team conducted a rally on the Thyroid awareness program campaign at Pedhakoduru village on 28-07-2025.

Description:

The Youth Red Cross (YRC) students of Koneru Lakshmaiah Education Foundation (KLEF) organized a Thyroid Awareness Program in Pedhakoduru village as part of their outreach community initiative. The program aimed to educate the local community about thyroid disorders, their symptoms, causes, prevention, and management.

Program Highlights:

- Educational Session: The students conducted an informative session covering the basics

of hypothyroidism, hyperthyroidism, goitre, and iodine deficiency disorders.

- Screening & Consultation: Free thyroid screening was offered to participants, along with guidance on when to seek medical help.
- Nutritional Awareness: Experts emphasized the role of diet, iodine intake, and lifestyle modifications in maintaining thyroid health.
- Interactive Q&A Session: The community actively participated, addressing their concerns about thyroid-related issues.
- Pamphlet Distribution: Informative leaflets were provided to reinforce key takeaways from the session.

The YRC-KLEF students of II Pharm. D successfully engaged with the local population, promoting health literacy and preventive care. The initiative was well received, strengthening the university's commitment to social responsibility and community well-being.

Procedure of the Event:

The KLEF_YRC team arrived at Pedhakoduru village at around 10 am.

1. They commenced the event by explaining the importance and purpose of the Thyroid gland and the diseases caused by it due to dysfunction. Organized by the YRC volunteers from KL University, Pedhakoduru Village Panchayat in collaboration with local citizens.
2. Engaging activities, especially for the younger generation, were organized to educate about the thyroid-related problems.



Outcome of the event:

1. The event successfully raised awareness about thyroid diseases among the Community.
2. The KLEF_YRC team effectively organized the program, ensuring that the main objective of creating awareness was achieved.
3. The volunteers demonstrated professionalism and friendliness throughout the event.
4. Locals of Pedhakoduru village actively participated and expressed interest in iodine causing thyroid diseases.

KL COLLEGE OF PHARMACY

World Pharmacists Day Celebrations on 25th and 26th September - 2025

KL College of Pharmacy, KLEF, enthusiastically celebrated World Pharmacists Day on the 25th and 26th of September 2025, embracing the theme "Think Health, Think Pharmacists." This event creatively spotlighted pharmacists as critical frontline healthcare providers through a blend of enlightening sessions and engaging competitions.

The first day (25-09-2025), commenced with a grand inauguration featuring traditional lamp lighting and a classical dance, followed by an inspiring guest talk by Mr. Gopalkrishna, Drug Inspector, who emphasized pharmacists' essential role in healthcare. The campus buzzed with an awareness rally promoting the event's theme, accompanied by a variety of technical competitions such as quizzes, elocution, patient counselling challenges, and crossword puzzles. Complementing these were lively non-technical competitions, including musical chairs and other creative games, fostering camaraderie and fun.

On the second day (26-09-2025), participants joined a thought-provoking webinar by Dr. Aswin Santhosh Nair, a Clinical Pharmacist and TDM Specialist, highlighting



Glimpse of Inauguration and Welcome of Chief Guest by Principal Dr. G. Chakravarthy



Glimpse of Informative talk by Mr. Gopalkrishna, Drug Inspector, Andhra Pradesh

the evolving role of clinical pharmacists in therapeutic drug monitoring. The day continued with essay writing, poster presentations, and debates, alongside spirited non-technical activities like pill rangoli, art competitions, tug-of-war, and treasure hunts. The event culminated with a valedictory session celebrating the enthusiasm and dedication of all involved. With active participation from students and faculty, the celebration successfully raised awareness about the pharmacists' vital contributions to healthcare, blending education and engagement outside the traditional classroom. The organizing committee, led by Prof N. Buchi Naidu, Dr. G. Chakravarthi, and Dr. B. Jeevan Kumar, ensured a seamless and impactful event that reinforced the pivotal role of pharmacists in healthcare, aligned with both the global theme and the institution's mission to promote health education.



Glimpse of student and faculty participation at guest talk



Glimpse of Awareness rally on campus



Glimpse of tug-of-war



Glimpse of patient counselling challenge



Glimpse of prize distribution to winners in competitions



KL

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BBA



DATACon 2025

The Department of BBA, KL University, organized **DataCon 2025** on 25th September 2025 at **KLU Business School** with the theme “Data to Decisions – Empowering Leaders, Shaping Futures.” The event brought together industry experts, academicians, and students to discuss the significance of data in decision-making and leadership. The program began with a lamp-lighting ceremony, followed by a welcome address by **Dr. P. Venkateswara Rao** and opening remarks by **Dr. Meda Srinivasa Rao**, highlighting the importance of data literacy.

Session I by **Sri. Indrajit Anne**, CEO, Inventz Enterprise Pvt. Ltd., focused on how leaders can use data to enhance efficiency and innovation, while **Session II** by **Mr. D. Rama Krishna**, Ex-Chairman, CII-AP & MD, Efftronics Systems Pvt. Ltd., discussed the future of data-driven societies. A panel discussion moderated by **Dr. Meda Srinivasa Rao** further explored data challenges and opportunities, followed by an engaging Q&A session and student reflections.



In the valedictory session, speakers were felicitated, and **Mr. Chandu Venkateswarlu** proposed the vote of thanks. **DataCon 2025** concluded successfully, strengthening the bridge between academia and industry and reinforcing KL University's mission of shaping data-driven, future-ready leaders.

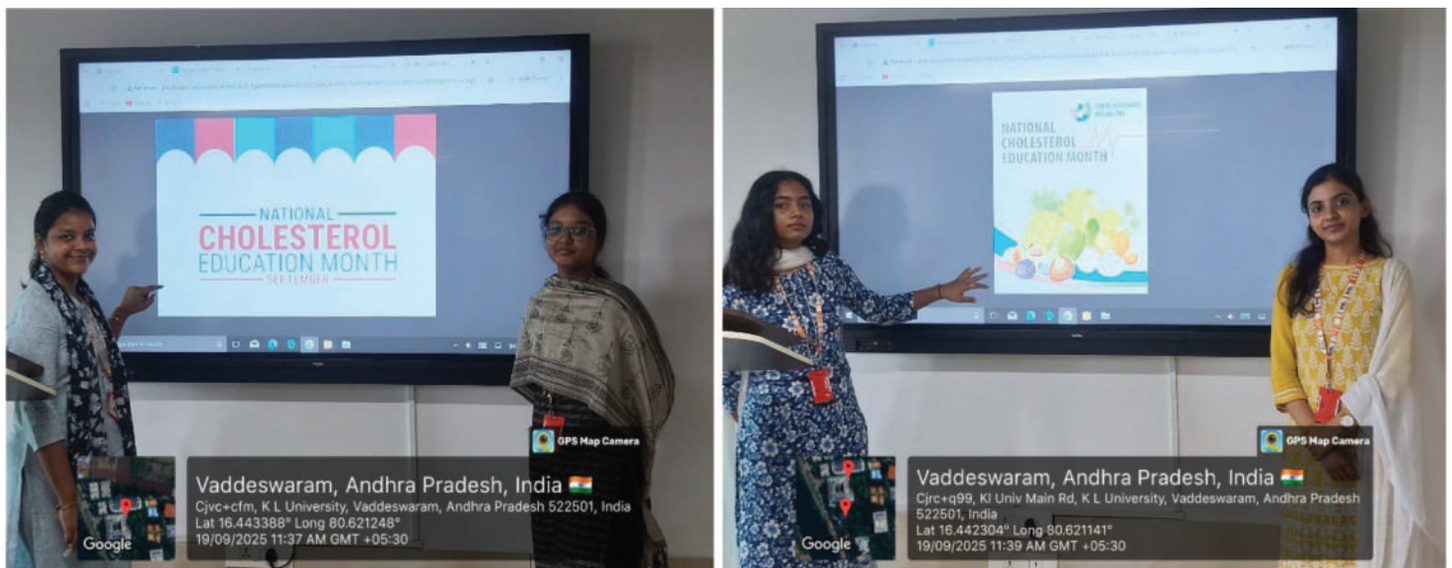
WORKSHOP ON PERSONAL GROWTH AND HAPPINESS

The members of **"The Professional Society"** along with II BBA students attended a workshop on **Personal Growth and Happiness** on 9th September 2025 at R&D Theater, KLEF. The session was conducted by **HE Singha Rinpoche**, Singapore, and attended by 1st-year BBA students. The workshop began with a welcome note and introduction of the guest speaker. During the session, HE Singha Rinpoche engaged students on key themes including **how to become great in life** by emphasizing self-discipline, continuous learning, humility, resilience, and a positive attitude; **overcoming perceptions to be happy** by letting go of limiting beliefs, focusing on inner peace, and avoiding external validation; and understanding the **purpose of life**, highlighting that true fulfillment comes from meaningful contribution while balancing personal growth with service to others. The workshop concluded with an interactive Q&A session, where students clarified doubts and shared reflections. The outcome of the workshop was that students gained valuable insights on personal growth and happiness, fostering self-reflection and inspiring them to set purposeful life goals. The meeting was adjourned at 12:00 PM.



AWARENESS ACTIVITY ON NATIONAL CHOLESTEROL DAY

The BBA students of KL University organized an NSS-YRC Extension Activity on **“Awareness on National Cholesterol Day”** on 19th September 2025. The event aimed to promote awareness about the importance of cholesterol management and its impact on heart health. **Dr. P. Venkateswara Rao**, Head of the BBA Department, along with Dr. Venkateswarlu Chandu and **Dr. Madhu Latha**, participated in the program. On this occasion, **Dr. P. Venkateswara Rao** emphasized that **National Cholesterol Education Month** plays a vital role in educating people about the connection between high cholesterol and heart disease, one of the leading causes of death globally. He encouraged everyone to regularly check their cholesterol levels, understand the risks of high LDL (“bad”) cholesterol, and adopt healthy lifestyle practices such as balanced diets, regular exercise, and medical guidance to prevent heart attacks and strokes. The activity successfully motivated participants to take proactive steps toward maintaining heart health and spreading awareness within the community.



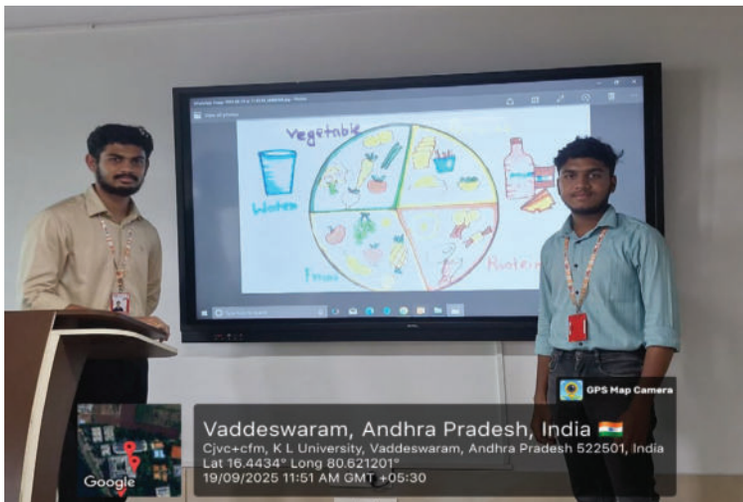
AWARENESS ACTIVITY ON THE IMPORTANCE OF PLANTATION

The BBA students of KL University organized an NSS Extension Activity on the **Importance of Plantation** on 19th September 2025. The event was attended by **Dr. P. Venkateswara Rao**, HOD BBA, along with **Dr. Venkateswarlu Chandu** and **Dr. Madhu Latha**. During the session, **Dr. P. Venkateswara Rao** highlighted the critical role of trees and plantation in sustaining the environment and human life. He explained that trees combat **climate change** by absorbing carbon dioxide and releasing oxygen, improve **air quality** by filtering pollutants, and support **wildlife** by providing food and shelter. Furthermore, plantations contribute to **health** by offering shade and improving mental well-being, enhance **community and social values**, provide **economic resources** for various industries, and help maintain **weather balance**, reducing energy costs. The activity emphasized the holistic benefits of tree plantations and inspired students to actively participate in environmental conservation efforts.



AWARENESS ACTIVITY ON POSHAN ABHIYAN

The BBA students of KL University organized an NSS Extension Activity on **Awareness on Poshan Abhiyan** on 19th September 2025, attended by **Dr. P. Venkateswara Rao**, HOD BBA, along with **Dr. Venkateswarlu Chandu** and **Dr. Madhu Latha**. During the session, **Dr. P. Venkateswara Rao** explained the significance of **Poshan Abhiyan** in addressing childhood malnutrition by focusing on preventing stunting, wasting, and anemia among children, as well as reducing low birth weight and anemia in women. The program highlights the critical first 1,000 days of life, promotes nutrition awareness, and improves access to nutritious foods such as locally grown fruits and vegetables through Poshan Vatika. By integrating services through a convergence model, **Poshan Abhiyan** aims to achieve better nutritional outcomes, contributing to a healthier population and addressing key national health and development challenges.



AWARENESS ACTIVITY ON IMPORTANCE OF RAINWATER HARVESTING PITS

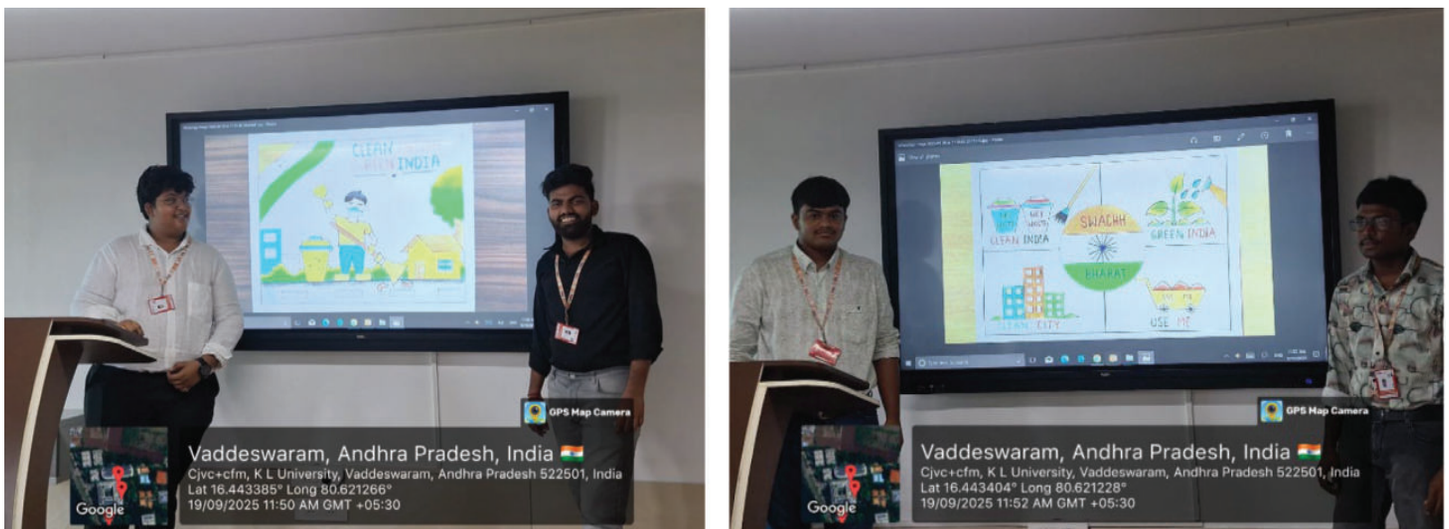
The BBA students of KL University organized an NSS Extension Activity on the **Importance of Rainwater Harvesting Pits** on 19th September 2025, with participation from **Dr. P. Venkateswara Rao**, HOD BBA, **Dr. Venkateswarlu Chandu**, and **Dr. Madhu Latha**. During

the session, **Dr. P. Venkateswara Rao** explained that a **rainwater harvesting pit**, also called a recharge pit, is a structure designed to collect and allow rainwater to infiltrate into the ground, replenishing groundwater aquifers and preventing water scarcity. He elaborated that the pit is typically constructed by layering gravel, sand, and other porous materials to filter water, with a surrounding brick or stone wall, weep-holes for controlled water release, and a perforated or covered top to prevent debris from entering. The activity highlighted the critical role of rainwater harvesting in sustainable water management and encouraged students to promote and implement these practices in their communities.



AWARENESS ACTIVITY ON SWACHHTA HI SEVA

The BBA students of KL University organized an **NSS Activity** on **Swachhta Hi Seva (SHS)** on 19th September 2025, with participation from **Dr. P. Venkateswara Rao**, HOD BBA, **Dr. Venkateswarlu Chandu**, and **Dr. Madhu Latha**. During the session, **Dr. P. Venkateswara Rao** explained that the SHS campaign is an integral part of India's Swachh Bharat Mission, aimed at fostering a mass movement for sanitation and cleanliness through active public participation. He emphasized that the campaign promotes cleanliness as a cultural value, establishes sanitation as a shared responsibility, supports sanitation workers, and works toward achieving a "Garbage Free India." The activity highlighted how SHS encourages



community-led cleanliness drives, instills a sense of duty, and improves public health by reducing hygiene-related risks. Special attention is also given to the welfare of sanitation workers through health camps and protective measures, ensuring their safety while performing this critical work.

AWARENESS ACTIVITY ON WORLD FIRST AID DAY

The BBA students of KL University organized an NSS Activity on **World First Aid Day** on 19th September 2025, attended by **Dr. P. Venkateswara Rao**, HOD BBA, along with **Dr. Venkateswarlu Chandu** and **Dr. Madhu Latha**. During the session, **Dr. P. Venkateswara Rao** highlighted the **significance of World First Aid Day**, emphasizing the importance of basic life-saving skills and first aid training to prevent injuries, save lives, and create resilient communities. He explained that simple first aid measures, such as treating wounds or performing CPR, can make a critical difference before professional medical help arrives. The activity aimed to empower individuals and communities to respond confidently to emergencies, reduce the severity of injuries, and potentially prevent fatalities, turning critical situations into manageable ones.



AWARENESS ACTIVITY ON WORLD HEART DAY

The BBA students of KL University organized an NSS Activity on World Heart Day on 19th September 2025, with participation from **Dr. P. Venkateswara Rao**, HOD BBA, **Dr. Venkateswarlu Chandu**, and **Dr. Madhu Latha**. During the session, **Dr. P. Venkateswara Rao** explained that **World Heart Day**, observed on 29th September each year, aims to raise awareness about the importance of cardiovascular health and educate people on the causes and risk factors of heart disease. He emphasized that the heart is the central pump of the circulatory system, continuously supplying oxygen and nutrients to organs and tissues while removing waste products like carbon dioxide. Proper heart function is critical for maintaining cellular health, organ function, and overall life, highlighting the urgent need for preventive measures and a heart-healthy lifestyle.



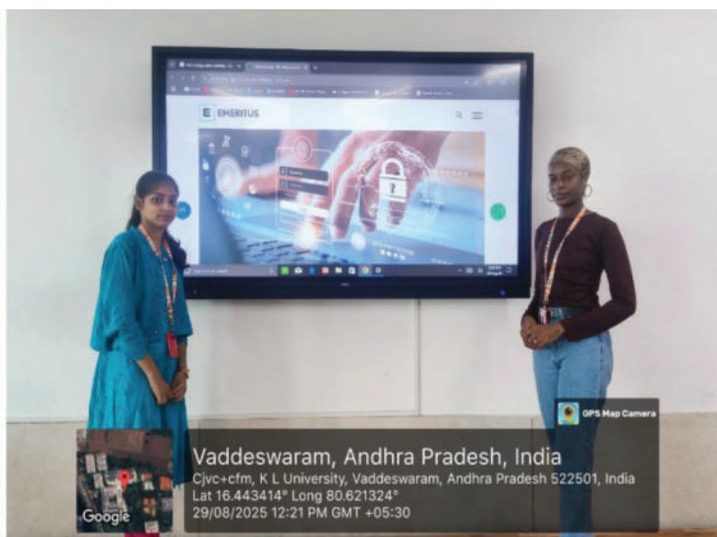
AWARENESS ACTIVITY ON WORLD OZONE DAY

The BBA students of KL University organized an NSS Extension Activity on Awareness on World Ozone Day on 19th September 2025, attended by Dr. P. Venkateswara Rao, HOD BBA, Dr. Venkateswarlu Chandu, and Dr. Madhu Latha. During the session, Dr. P. Venkateswara Rao explained that World Ozone Day promotes global awareness and action to protect the ozone layer, which serves as a crucial shield against the sun's harmful ultraviolet (UV) radiation. He highlighted that the day commemorates the signing of the Montreal Protocol, an international agreement to phase out ozone-depleting substances. Protecting the ozone layer is essential because it prevents severe health issues such as skin cancer and cataracts, safeguards plants and crops, and preserves marine life and ecosystems, thereby maintaining biodiversity and ecological balance.



AWARENESS ACTIVITY ON CYBER SECURITY

The BBA students of KL University organized an NSS Extension Activity on Cyber Security Awareness Programme on 29th August 2025, attended by Dr. P. Venkateswara Rao, HOD BBA, Dr. Venkateswarlu Chandu, and Dr. Madhu Latha. During the session, Dr. P. Venkateswara Rao explained the significance of cyber security awareness in educating individuals and organizations about cyber threats, risks, and best practices to safeguard sensitive information and systems. He highlighted that humans often constitute the weakest link in cyber security, with errors or lapses leading to breaches. The program emphasized fostering a security-conscious culture and training on essential topics such as phishing, strong passwords, and safe remote working practices, thereby reducing vulnerability to cybercrime and data breaches.



AWARENESS ACTIVITY ON HUMAN VALUES – AUGUST 2025

The BBA students of KL University organized an Extension Activity on Human Values on 29th August 2025, attended by Dr. P. Venkateswara Rao, HOD BBA, Dr. Venkateswarlu Chandu, and Dr. Madhu Latha. During the session, Dr. P. Venkateswara Rao highlighted the importance of human values as personal convictions and universal principles that guide individual behavior and form the foundation for professional ethics. He explained that professional ethics translate these universal values into practical codes of conduct, ensuring responsible action and consistency in the workplace. Human values, encompassing concepts such as truth, peace, righteousness, and non-violence, serve as a moral compass, providing standards for how individuals should interact ethically and harmoniously within society and professional environments.



AWARENESS ACTIVITY ON IMPORTANCE OF PLANTATION – AUGUST 2025

The BBA students of KL University organized an **NSS Extension Activity** on the **Importance of Plantation** on 29th August 2025, attended by **Dr. P. Venkateswara Rao**, HOD BBA, **Dr. Venkateswarlu Chandu**, and **Dr. Madhu Latha**. During the session, **Dr. P. Venkateswara Rao** highlighted the significance of tree plantations in combating **climate change** by absorbing carbon dioxide and releasing oxygen, improving **air quality** by filtering dust and harmful gases, and supporting **wildlife** by providing food and shelter for various species. He also emphasized their impact on **human health**, offering shade and mental well-being benefits, **community development** by fostering social interaction and educational opportunities, and economic value as a source of raw materials for industries like medicine, cosmetics, and fuel. Additionally, plantations contribute to social and **environmental benefits**, such as **reducing stress, promoting happiness**, and maintaining **weather balance**, which can help reduce energy costs and create sustainable ecosystems.



AWARENESS ON SHRAMADAN ACTIVITY FOR THE MONTH OF AUGUST 2025

The BBA Students organized various Extension activities on Awareness on Shramadan on 29th August 2025 in this activity Dr. P. Venkateswara Rao HOD BBA, Dr. Venkateswarlu Chandu and Dr. Madhu Latha from BBA Department Participated. In this occasion Shramadan means the voluntary donation of physical labor for community welfare, combining the Sanskrit words “Shram” (labor) and “Daan” (donation). It involves people contributing their physical effort to various activities like cleaning public places and drains, running awareness campaigns, social service, and environmental work such as tree planting and waste collection.



NSS ACTIVITY ON TOBACCO-FREE YOUTH CAMPAIGN – AUGUST 2025T

The BBA students of KL University organized an NSS Extension Activity on the **Tobacco-Free Youth Campaign** on 29th August 2025, with participation from **Dr. P. Venkateswara Rao**, HOD BBA, **Dr. Venkateswarlu Chandu**, and **Dr. Madhu Latha**. During the session, **Dr. P. Venkateswara** Rao explained the importance of educating and empowering youth to avoid or quit tobacco. He highlighted that the campaign promotes a **tobacco-free lifestyle** by raising public awareness, ensuring adherence to tobacco-free school guidelines, strengthening tobacco control laws, supporting tobacco-free villages, and leveraging digital platforms for wider outreach. The initiative engages multiple stakeholders, including government ministries, civil society organizations, students, and influencers, to create a collective effort in reducing tobacco consumption among youth.




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BCA

FACULTY SKILL DEVELOPMENT CERTIFICATIONS

Overview

The Department of BCA consistently encourages its faculty to upskill and stay aligned with the latest industry trends. This quarter, four faculty members successfully completed certification courses, further strengthening the department's academic and professional standards.

Key Highlights

- Four faculty members completed professional certifications.
- Certifications focused on Artificial Intelligence, Data Science, and related emerging technologies.
- These achievements enhance the teaching-learning process and inspire students toward continuous learning.

Achievements

Faculty members successfully completed courses offered through reputed platforms such as Infosys Springboard.

- Courses included Introduction to Artificial Intelligence and other advanced computing domains.

Program Excellence

By acquiring recognized certifications, BCA faculty ensure that classroom teaching is blended with industry-relevant knowledge. This contributes to holistic student development and keeps the curriculum in tune with real-world practices.

Looking Ahead

The department aims to increase the number of faculty members pursuing certifications and FDPs, thereby enriching academic quality and driving innovation in pedagogy.

Conclusion

The successful completion of certifications by faculty members highlights the Department of BCA's dedication to excellence, innovation, and professional growth. These achievements contribute to building a strong academic environment for both faculty and students.

RESEARCH ACHIEVEMENTS BY FACULTIES

Overview

The Department of BCA continues to strengthen its academic and research excellence by actively contributing to scholarly publications and knowledge dissemination.

Key Highlights

- A faculty publication in a Springer Nature journal reflects the department's strong research culture.
- The paper focuses on AI-driven solutions for mitigating large-scale real-time cyber-attacks.
- Faculty involvement in high-quality research inspires students to pursue innovation and advanced learning.

FACULTY ACHIEVEMENT

Research Publication by Dr. Bhagavan Konduri, Associate Professor & HOD, Department of BCA

Title: *Explainable and Cognitive Attention Evoked Learning Framework for Mitigating the Large-Scale Real Time Cyber Attacks*

- Published in Discover Computing (Springer Nature)
- Open Access | Volume 28, Article Number 160 (2025)
- Publication Date: 28 July 2025.

Conclusion

With impactful publications and continuous faculty contributions, the Department of BCA continues to build a strong foundation for research-driven learning and academic excellence.

RESEARCH

Open Access

Explainable and cognitive attention evoked learning framework for mitigating the large-scale real time cyber attacks

Ragipani Sowmya^{1*} and Bhagavan Konduri¹

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Pradesh 522 302, India

Abstract

Cyber-attacks have perceived explosive growth in today's technologically driven world, significantly impacting critical sectors such as healthcare, finance, and industrial automation systems. With these vulnerabilities increasing daily, addressing them has become a major challenge for researchers. Adding to this complexity, zero-day attacks are penetrating deeply into people's lives and pose a significant threat to mitigation efforts. Modern Intrusion Detection Systems (MIDS), which leverage the strengths of Artificial Intelligence (AI) and Deep Learning (DL), have emerged as promising solutions for detecting various types of attacks. To ensure a highly secure environment, this paper proposes an Explainable Deep Learning Framework (X-DLF) for the classification of diverse cyber-attacks. The proposed system integrates an Attention-Evoked Gated Recurrent (AEGR) and Long Short-Term Memory Network (AEGR-LSTM) to mitigate threats posed by malicious activities. The X-DLF not only detects intrusions but also provides interpretability, offering insights into the rationale behind each classification decision. Extensive experiments were conducted using a variety of benchmark datasets, and performance metrics like specificity, recall, accuracy, F1-score and precision were computed and examined with existing learning models. Furthermore, the flexibility and scalability of the proposed approach were validated using Local Interpretable Model-Agnostic Explanations (LIME), which helped identify the most significant features influencing the model's decisions. Finally, the effectiveness of the proposed X-DLF was demonstrated by comparison with existing deep learning approaches, achieving superior results with 97.5% accuracy, 97.3% precision, 97.1% recall, and 97.5% F1-score.

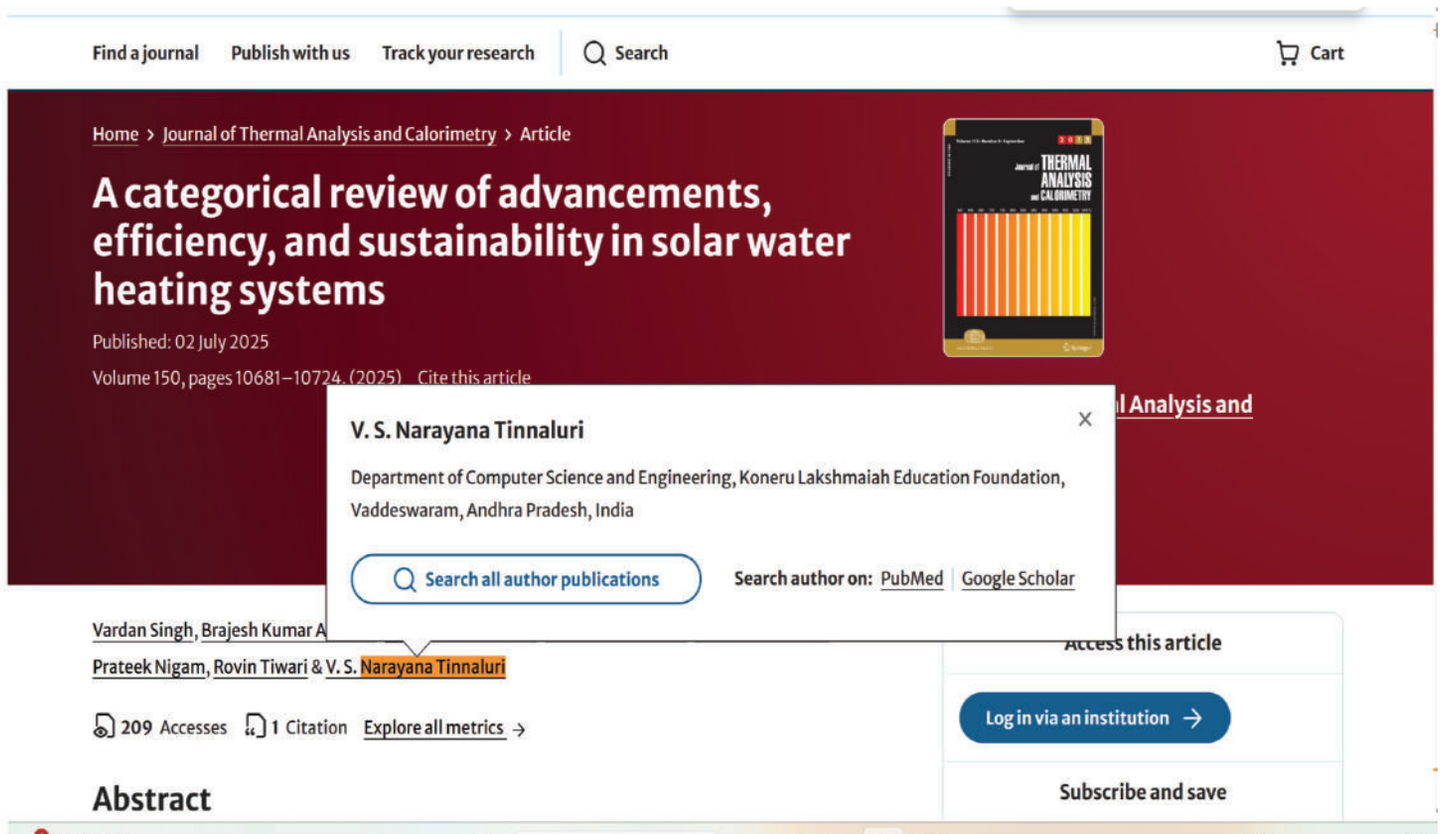
Keywords Cyber-attacks, Zero-day attacks, Intrusion detection system, Explainable deep learning frameworks, LIME

OTHER FACULTY RESEARCH ACHIEVEMENT

1. **Dr. V. S. Narayana Tinnaluri**, from the Department of BCA, Koneru Lakshmaiah Education Foundation, Vaddeswaram, has made a remarkable contribution to research. He co-authored a research paper titled:

“A categorical review of advancements, efficiency, and sustainability in solar water heating systems”

published in the Journal of Thermal Analysis and Calorimetry (Springer, July 2025). This publication reflects his dedication to advancing sustainable energy research and enhancing the university’s academic reputation.



The screenshot shows the article page for "A categorical review of advancements, efficiency, and sustainability in solar water heating systems" in the Journal of Thermal Analysis and Calorimetry. The author, V. S. Narayana Tinnaluri, is highlighted. A pop-up window displays his affiliation: Department of Computer Science and Engineering, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Andhra Pradesh, India. The page also shows search options for his publications on PubMed and Google Scholar, and a button to search all author publications.

2. The recent research contribution of **Dr. Sabenabanu Abdulkadhar**. She co-authored a research paper titled:

“Unraveling the Biomarker Prospects of High-Altitude Diseases: Insights from Biomolecular Event Network Constructed using Text Mining”

This paper is published on arXiv (Cornell University, July 2025) and explores the molecular mechanisms of high-altitude diseases such as AMS, HACE, and HAPE through advanced text mining and biomolecular event extraction techniques.

Her contribution to this interdisciplinary research highlights the department’s focus on innovation, computational problem-solving, and impactful real-world applications of computer science.

Unraveling the Biomarker Prospects of High-Altitude Diseases: Insights from Biomolecular Event Network Constructed using Text Mining

Balu Bhasuran, [Sabnabanu Abdulkadhar](#), Jeyakumar Natarajan

High-altitude diseases (HAD), encompassing acute mountain sickness (AMS), high-altitude cerebral edema (HACE), and high-altitude pulmonary edema (HAPE), are triggered by hypobaric hypoxia at elevations above 2,500 meters. These conditions pose significant health risks, yet the molecular mechanisms remain insufficiently understood. In this study, we developed a biomolecular event extraction pipeline integrating supervised machine learning with feature-based and multiscale Laplacian graph kernels to analyze 7,847 curated HAD-related abstracts from PubMed. We extracted over 150 unique biomolecular events including gene expression, regulation, binding, and localization and constructed a weighted, undirected biomolecular event network comprising 97 nodes and 153 edges. Using the PageRank algorithm, we prioritized key biomolecules based on their centrality within the event network. The top-ranked proteins included Erythropoietin (EPO) (0.0163), Vascular endothelial growth factor (VEGF) (0.0148), Hypoxia-inducible factor 1 (HIF-1) alpha (0.0136), Endothelial PAS Domain Protein 1 (EPAS1) and Angiotensin-Converting Enzyme (ACE) (0.0119), Egl nine homolog 1 (EGLN1), Endothelin 1 (ET-1), and 70 kilodalton heat shock protein (Hsp70)(0.0118), all of which play crucial roles in oxygen sensing, vascular remodeling, erythropoiesis, and blood pressure regulation. Subnetwork analysis revealed three major functional clusters centered on hypoxia response, inflammation, and stress adaptation pathways. Our integrative approach demonstrates the utility of large-scale text mining and graph-based analysis to uncover mechanistic insights and prioritize potential biomarkers for high-altitude disease.

Subjects: [Information Retrieval \(cs.IR\)](#); [Quantitative Methods \(q-bio.QM\)](#)

Cite as: [arXiv:2507.10953 \[cs.IR\]](#)
(or [arXiv:2507.10953v1 \[cs.IR\]](#) for this version)
<https://doi.org/10.48550/arXiv.2507.10953>

Submission history

From: Balu Bhasuran [[view email](#)]
[v1] Tue, 15 Jul 2025 03:34:00 UTC (2,539 KB)

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FACULTY SKILL DEVELOPMENT CERTIFICATION

Overview

The Department of BCA consistently encourages its faculty to upskill and stay aligned with the latest industry trends. This quarter, one faculty member successfully completed a professional certification, further strengthening the department's academic and professional standards.

Key Highlights

- Faculty member completed a professional certification.
- Certification focused on Java Full Stack under the TalentNext Digital Skills Readiness Program.
- This achievement enhances the teaching-learning process and inspires students toward continuous learning.

Achievement

- Ch. Nagaraju, Assistant Professor – Successfully cleared the TalentNext Certification Assessment and is recognized as a Wipro Certified Faculty, serving as a mentor for Project-Based Learning (PBL) in Java Full Stack.

Event Details

- Organized by: Wipro TalentNext
- Place: Online Platform
- The certification reflects the department's commitment to continuous professional development.



Program Excellence

By acquiring this certification, the faculty ensures that classroom teaching is blended with industry-relevant knowledge. This contributes to holistic student development and keeps the curriculum in tune with real-world practices.

Looking Ahead

The department aims to encourage more faculty members to pursue global certifications and FDPs, thereby enriching academic quality and driving innovation in pedagogy.

Conclusion

The successful completion of the Wipro TalentNext certification by Ch. Nagaraju, Assistant Professor highlights the Department of BCA's dedication to excellence, innovation, and professional growth.

THE SKILL PALAVER: LEARNATHON

Overview

The Department of BCA actively promotes experiential learning by engaging students in innovative competitions and events. As part of this commitment, BCA students enthusiastically participated in The Skill Palaver: Learnathon, a continuous learning and skill-development event designed to challenge students with real-world problem-solving. Faculty members were allotted as mentors based on their areas of specialization to guide the participants.

Key Highlights

- Active participation of BCA students in the Learnathon.
- Faculty members served as mentors to students, ensuring specialized guidance.
- The event emphasized collaborative learning, innovation, and hands-on experience.

Achievements

- Students gained practical exposure to real-time challenges.
- Mentorship from faculty provided students with insights into advanced problem-solving strategies.
- Enhanced teamwork, coding skills, and creative thinking among participants.

Event Details

- Event Name: The Skill Palaver: Learnathon
- Date & Time: 2nd August 2025, 5:30 PM to 3rd August 2025, 12:00 PM
- Mode: Continuous learning session with mentorship support
- Mentors: BCA faculty members assigned based on their domain specializations

Program Excellence

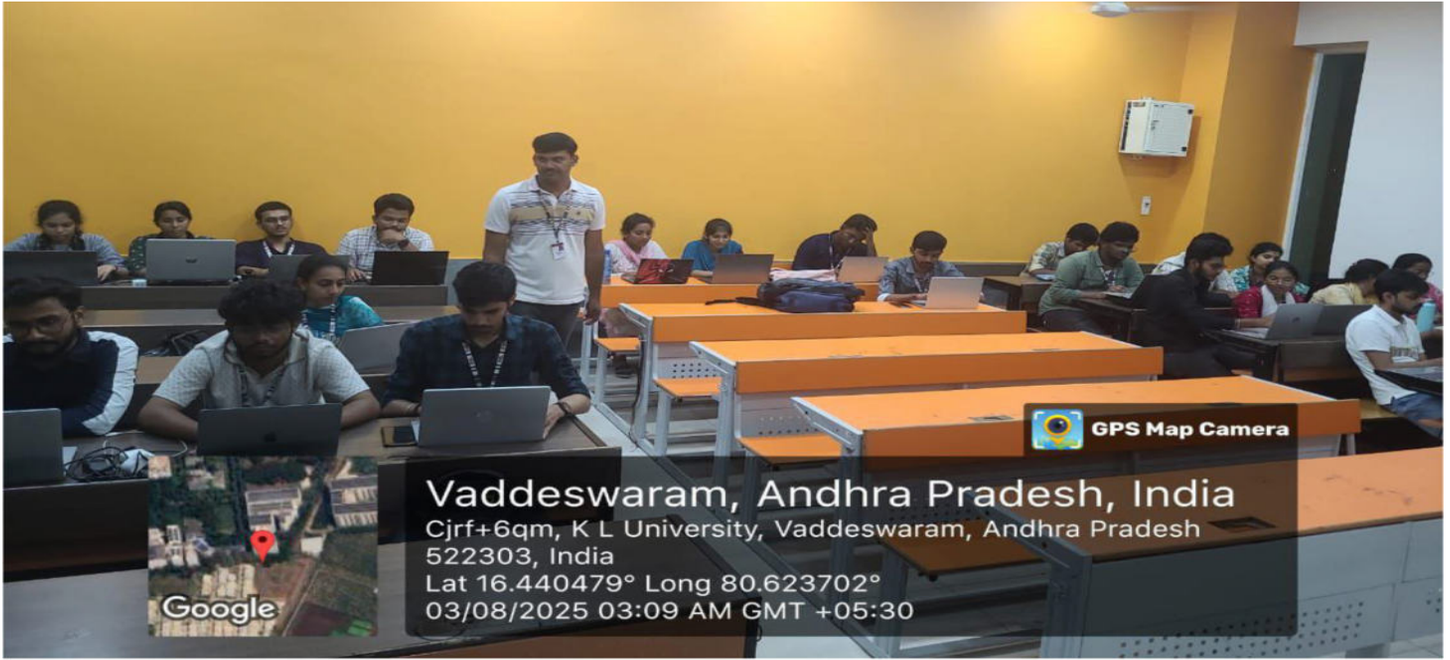
The Learnathon highlighted the department's focus on skill development beyond traditional academics. By engaging students in extended problem-solving activities under expert guidance, the program strengthened the bridge between theoretical knowledge and practical application.

Looking Ahead

The Department plans to continue organizing such innovative events to nurture creativity, technical expertise, and leadership among students. More industry-oriented challenges and collaborations will be introduced in upcoming semesters.

Conclusion

The successful conduction of The Skill Palaver: Learnathon reflects the Department of BCA's dedication to student growth through innovation, mentorship, and continuous learning. The event not only enhanced technical competencies but also motivated students to embrace challenges with confidence.



FACULTY ACHIEVEMENT: CLEARING WIPRO TALENTNEXT – DATABASE SOLUTION EXPERT EXAM

Overview

The Department of BCA is delighted to share that faculty members are consistently encouraged to enhance their technical expertise through industry-driven programs. Continuing this tradition, Dr. Y. Rama Krishna (Assistant Professor) and Ms. P. Bushra Anjum (Assistant Professor) have successfully cleared the Wipro TalentNext Exam for Database Solution Expert.

Key Highlights

- Two faculty members cleared the Database Solution Expert Exam conducted by Wipro TalentNext.
- Training and exam focused on database design, optimization, and real-time solutions.
- Achievement marks a strong step toward certification and professional excellence.

Achievements

- Faculty demonstrated advanced knowledge in database technologies.
- Clearing this exam validates their skills in industry-standard database practices.
- Sets an example for continuous professional growth within the department.

Event Details

- Exam Name: Database Solution Expert
- Conducted By: Wipro TalentNext
- Faculty Cleared:
 - o Dr. Y. Rama Krishna, Assistant Professor
 - o Ms. P. Bushra Anjum, Assistant Professor
- Status: Results declared – faculty cleared the exam, awaiting certificate issuance.

Program Excellence

This accomplishment underscores the department's focus on blending academic knowledge with industry skills. Such achievements by faculty ensure that students are guided by mentors equipped with the latest professional expertise.

Looking Ahead

The department encourages more faculty to participate in industry-recognized exams and training programs. These achievements contribute to curriculum enrichment and help bridge the gap between academics and real-world applications.

Conclusion

The successful clearance of the Wipro TalentNext Database Solution Expert Exam by Dr. Y. Ramakrishna and Ms. P. Bushra Anjum is a proud moment for the Department of BCA.

Congratulations to both faculty members for this milestone, and best wishes as they await official certification.

ORIENTATION PROGRAM – WELCOMING NEW JOINEES

Date: 30th August 2025 | Time: 10:30 AM

Venue: R&D Block, KL University, Green Fields, Vaddeswaram

Special Highlight – BCA Department

During the Orientation Program organized for all MHS departments, the BCA Department received special attention for its unique academic and industry-driven approach.

Dr. K. Bhagawan, Head of the Department (BCA), warmly addressed the new joiners. In his inspiring talk, he emphasized how the BCA Department stands apart by:

- Offering an innovative curriculum aligned with modern IT trends.
- Ensuring hands-on learning opportunities through projects, coding challenges, and hackathons.
- Providing career-focused training that equips students with both technical expertise and industry-ready skills.

Dr. Bhagawan assured the fresh batch of students that the BCA Department's vision is to shape them into competent IT professionals, ready to excel in the competitive global market.



Looking Ahead

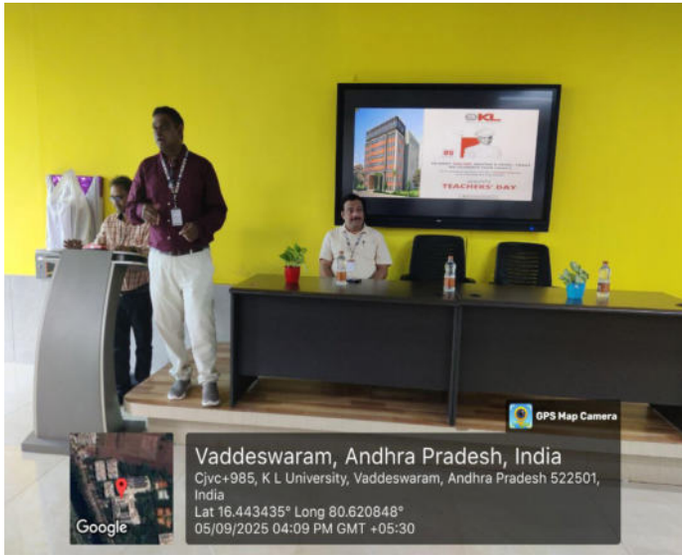
The orientation marked the first step of an exciting journey for new students, setting a strong foundation for academic excellence and career success.

TEACHER'S DAY FELICITATION – HONORING EXCELLENCE IN TEACHING

Overview

The Department of Computer Science and Applications (CSA) is delighted to celebrate Teacher's Day on 5th September 2025 by organizing a special felicitation program to honor outstanding faculty members.

Dr. Bhagavan Konduri, Associate Professor & HOD, Department of BCA, has been recognized with the Best Teacher Award for his exemplary contributions to teaching, mentoring, and academic leadership.



We extend our heartfelt congratulations and best wishes to Dr. K. Bhagavan for his remarkable achievement. May his dedication and excellence continue to inspire both faculty and students alike!

FACULTY PROFESSIONAL DEVELOPMENT – WIPRO CERTIFICATION ACHIEVEMENT

Overview

The Bachelor of Computer Applications (BCA) is proud to announce that **Dr. Y. Ramakrishna**, Assistant Professor (Alt. HOD), and **Ms. P. Bushra Anjum**, Assistant Professor, have been recognized as **Wipro Certified Faculty** under the Wipro Talent Next program.

Both faculty members successfully completed the Database Solution Expert certification, demonstrating their advanced expertise in database solutions and industry-ready skills. This achievement reflects the department's commitment to faculty professional development and staying aligned with evolving industry standards.

Best-Wishes:

We extend our heartfelt congratulations and best wishes to Dr. Y. Ramakrishna and P. Bushra Anjum for this remarkable accomplishment. Their dedication and pursuit of excellence continue to inspire both students and colleagues.



SMART INDIA HACKATHON (SIH) 2025

Overview

The Smart India Hackathon (SIH) is one of the most prestigious national initiatives organized by the Government of India. It provides a platform for students across the country to creatively solve real-world problems posed by various ministries, industries, and government organizations. The hackathon aims to nurture innovation, problem-solving, and design thinking among young minds.

Key Highlights

- Encourages students to tackle real-time challenges with practical, technology-driven solutions.
- Promotes collaboration between academia, industry, and government bodies.
- Offers national-level exposure and recognition for both students and mentors.
- Strengthens India's innovation ecosystem by fostering creativity and teamwork.

Achievements

BCA students from K L University actively participated in SIH 2025, showcasing their innovative ideas and technical skills. Their projects reflected creativity, analytical thinking, and social awareness. Over the years, KLEF teams have consistently performed exceptionally well in

the hackathon, earning recognition for their problem-solving capabilities and impactful contributions.

The Smart India Hackathon 2025 was successfully organized at K L University, serving as a nodal center for the event. The hackathon witnessed energetic participation from BCA students, guided by experienced faculty mentors who provided valuable insights and technical guidance throughout the competition.



Looking Ahead

With continued dedication and institutional support, BCA students of K L University aspire to achieve even greater success in future editions of the Smart India Hackathon. The department remains committed to encouraging innovative thinking, nurturing problem-solving skills, and empowering students to contribute meaningfully to society through technology-driven solutions.

FACULTY ORIENTATION ON “INTERACTIVE LEARNING WITH TEACHING TOOLS AND AI AGENTS”

Overview

The Department of Bachelor of Computer Applications (BCA), K L University, organized a Faculty Orientation Program on “Interactive Learning with Teaching Tools and AI Agents” on 12th September 2025 at S-Block, K L University, Vaddeswaram. The session aimed to empower faculty members with innovative approaches to enhance teaching effectiveness through modern digital tools and Artificial Intelligence-based learning aids.

Resource Person

The session was conducted by Dr. Valli Mayil, Professor, BCA, K L University – Vaddeswaram, who shared valuable insights into the integration of AI tools in education, interactive classroom methodologies, and the future of technology-enabled learning.

Program Highlights

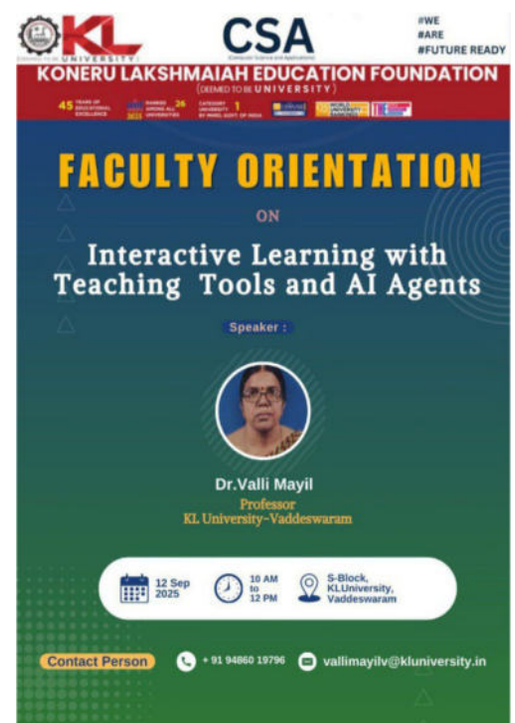
- Demonstrated the use of AI Agents and interactive teaching platforms to improve student engagement.
- Discussed innovative pedagogical strategies for effective teaching and assessment.
- Encouraged faculty members to adopt technology-driven teaching methods for better learning outcomes.

BCA Faculty Participation

The orientation saw enthusiastic participation from BCA faculty members, who actively engaged in discussions, explored new tools, and shared their perspectives on adopting AI-based learning aids in classroom instruction. The session fostered collaboration, creativity, and a renewed focus on future-ready education.

Conclusion

The Department extends heartfelt appreciation to Dr. Valli Mayil for conducting such an insightful session and to all BCA faculty members for their active involvement. Programs like these continue to strengthen the department’s commitment to innovation and excellence in teaching and learning.



RESEARCH EXCELLENCE – Q1 JOURNAL PUBLICATION BY BCA DEPARTMENT FACULTY

Overview

The Department of Bachelor of Computer Applications (BCA), K L University, proudly highlights the remarkable research accomplishment of **Dr. Bhagavan Konduri, Associate Professor, Head of the Department (BCA)**, for his recent publication in a Q1–Scopus indexed international journal.

Publication Details:

Title: Machine Learning–Optimised Carbon Nanotube Sensors for Simultaneous Monitoring of Multiple Environmental Contaminants

Journal: Microchemical Journal

Publisher: Elsevier

This research contributes significantly to the field of machine learning and environmental monitoring, focusing on the optimisation of carbon nanotube sensors for detecting multiple contaminants simultaneously. The work highlights the integration of advanced computational techniques for sustainable environmental solutions.

Key Highlights:

- Published in a Q1-ranked international journal under Elsevier.
- Integrates AI with nanotechnology for practical environmental applications.
- Enhances the university's global research visibility and academic prestige.
- Exemplifies the department's focus on applied research and innovation-driven learning.



Paper Publication News

Congratulations!

For
successfully publishing
the Q1 paper



On

Machine learning-optimised carbon nanotube sensors for simultaneous monitoring of multiple environmental contaminants



DR. K. BHAGAVAN
HoD
Department of BCA

Best Wishes from BCA Department

Looking Ahead:

Under the guidance of Dr. K. Bhagavan, the BCA Department aims to foster collaborative projects, AI-based innovations, and industry-oriented research initiatives, continuing its mission to produce impactful research contributing to sustainable technological advancement and international academic recognition.

Heartfelt Best Wishes to Dr. K. Bhagavan for this achievement and for many more milestones in advancing research and innovation at KL University.

GOLD MEDAL ACHIEVEMENT IN TAEKWONDO CHAMPIONSHIP

Overview

The Department of Bachelor of Computer Applications (BCA), K L University, proudly congratulates Yalamanchili Sree Pradyumna (III-BCA, Roll No: 2300520113) for winning the Gold Medal in the Open National Taekwondo Championship – Senior Male Category.

This remarkable achievement highlights not only his dedication and sportsmanship but also the university's commitment to nurturing talent in both academics and extracurricular pursuits.

Key Highlights:

- Event: 10th National Open Kyokushin & Poomsae Taekwondo Championship 2025
- Category: Senior Male
- Achievement: Winner of the Gold Medal

Conclusion:

The BCA Department applauds Sree Pradyumna for this outstanding accomplishment and wishes him continued success in his future endeavors, both in sports and academics.



The BCA Department applauds Sree Pradyumna for this outstanding accomplishment and wishes him continued success in his future endeavors, both in sports and academics.

KONERU LAKSHMAIAH EDUCATION FOUNDATION
(DEVELOPING THE UNIVERSITY)

KL
(DEVELOPING THE UNIVERSITY)
BCA
BACHELOR OF COMPUTER APPLICATIONS

Congratulations

YALAMANCHILI SREE PRADYUMNA
ROLL.NO: 2300520113
III-BCA

Winner of the Gold Medal
in the
Open National Taekwondo Championship
Senior Male Category

FACULTY PROFESSIONAL DEVELOPMENT

BCA FACULTY MEMBER ACHIEVES NPTEL CERTIFICATION IN DATABASE MANAGEMENT SYSTEM

Mr. Asokkumar R, a dedicated faculty member from the Department of Bachelor of Computer Applications (BCA), has successfully completed the prestigious NPTEL Online Certification course on Database Management System.

The 8-week course, conducted by IIT Kharagpur from July to September 2025, covered essential concepts of database design, management, and implementation, aligning closely with the BCA curriculum. Mr. Asokkumar R achieved a consolidated score, earning the NPTEL certificate, which is recognized under SWAYAM and supported by the Ministry of Education, Government of India.

This achievement reinforces his expertise in building and managing robust database systems and exemplifies the commitment of the BCA faculty towards continuous professional development.



BAND EXCELLENT
SELF-FINANCED UNIVERSITIES CATEGORY
ARTIA

45 YEARS OF EDUCATIONAL LEADERSHIP

RECOGNISED AS **1 UNIVERSITY**
BY UGC STATUTORY BODY OF MHRD

nirf 26 AMONG ALL UNIVERSITIES

#WeAreFutureReady

Give Your Child the Start They Deserve
- Through the **KL Entrance Exams**

KLEEE-2026
ENGINEERING ENTRANCE

KLECET-2026
LATERAL ENTRY ENTRANCE

KLMAT-2026
MASTERS APTITUDE TEST

KLSAT-2026
SCIENCE APTITUDE TEST

KLHAT-2026
HUMANITIES APTITUDE TEST

Main Dates:

Application End Date:
12th November, 2025

Exam Dates:
14th - 18th November, 2025

**2026-27 AY
ADMISSION
ARE OPEN**

***100%
PLACEMENT
ASSISTANCE**

(For Registered & Eligible Students)





RANKING

The WEEK-Hansa Research Survey 2025:

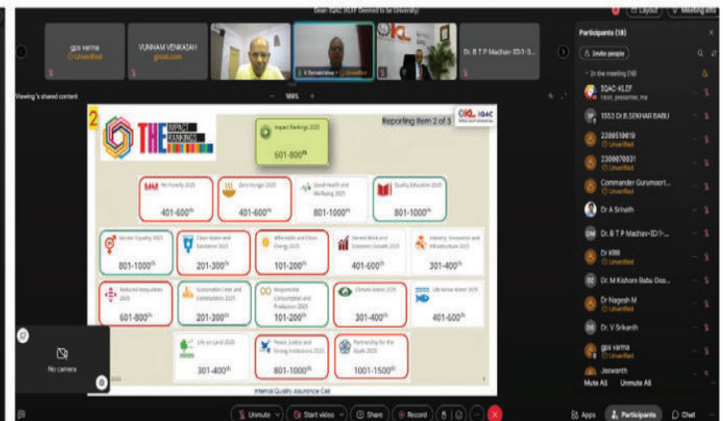
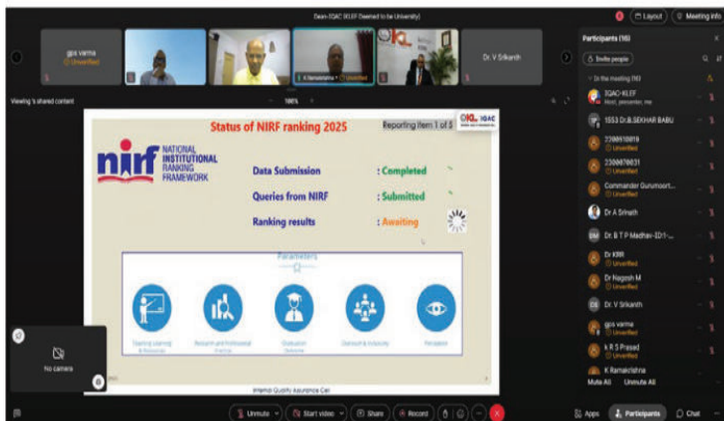
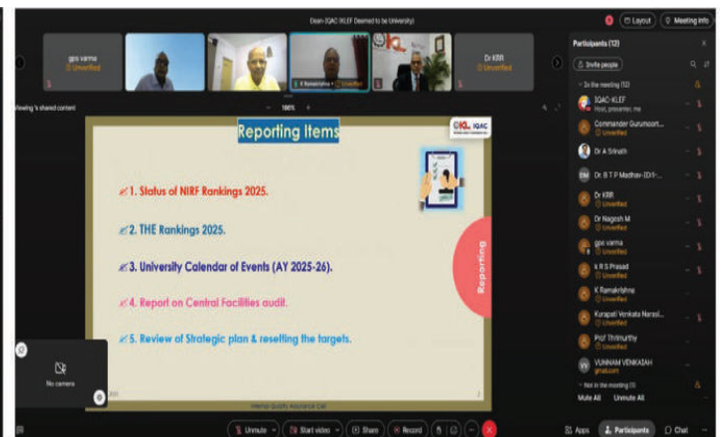
74th
RANK
 THE WEEK
 ENGINEERING
 COLLEGE
 IN INDIA

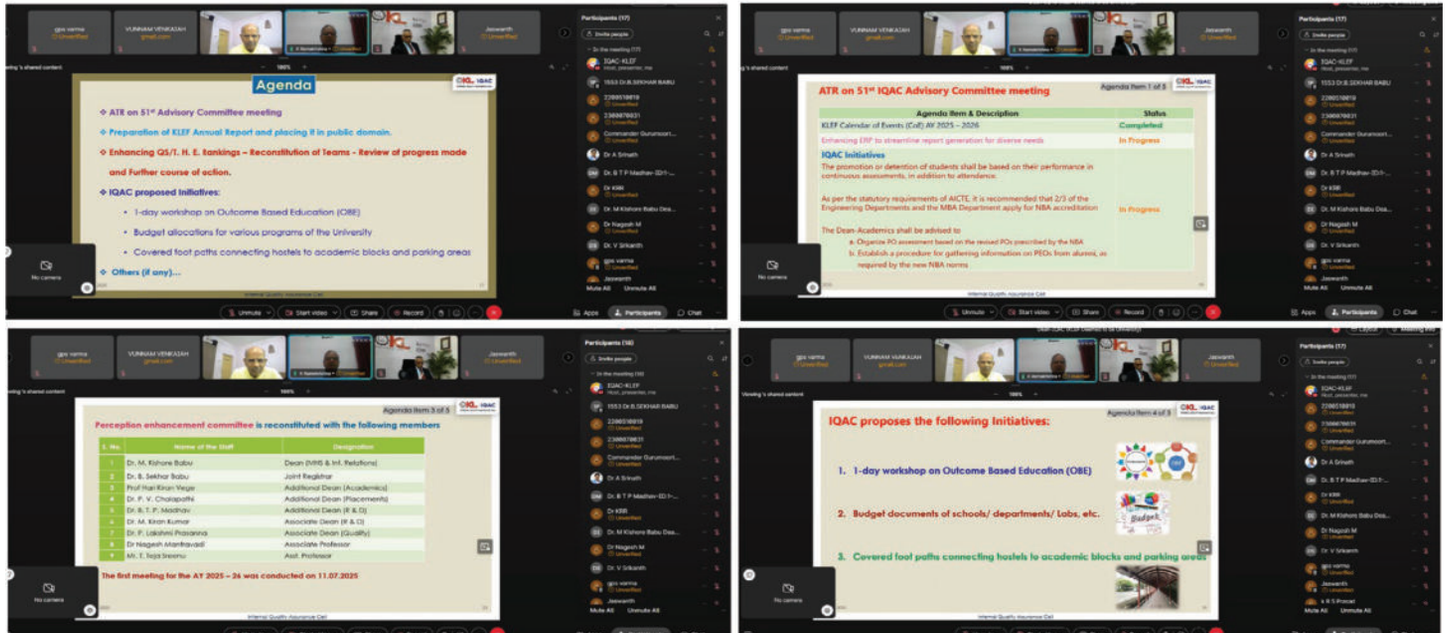
49th
RANK
 ALL INDIA
 PRIVATE
 ENGINEERING
 COLLEGE

28th
RANK
 SOUTH ZONE
 PRIVATE
 ENGINEERING
 COLLEGE

02nd
RANK
 ANDHRA PRADESH
 PRIVATE
 ENGINEERING
 COLLEGE

52nd IQAC Advisory Committee meeting was held on 19-07-2025 from 3 pm Online.





Quality Circle students meeting was conducted on 30-08-2025.



NIRF 2025 rankings are released by MHRD. The rankings obtained by KLEF in different categories are analysed.

NIRF RANKING: 2025

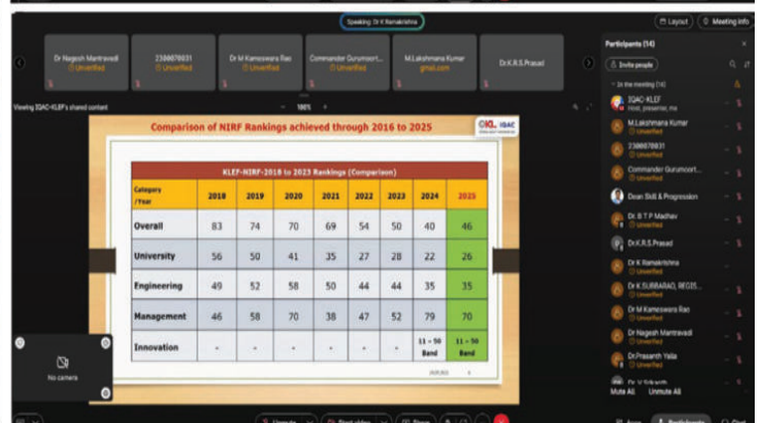
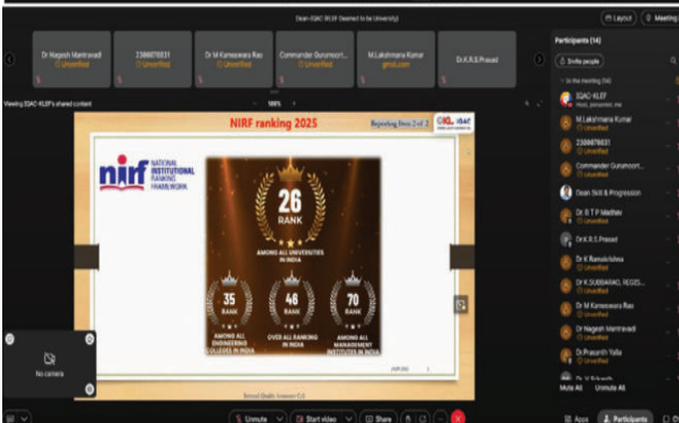
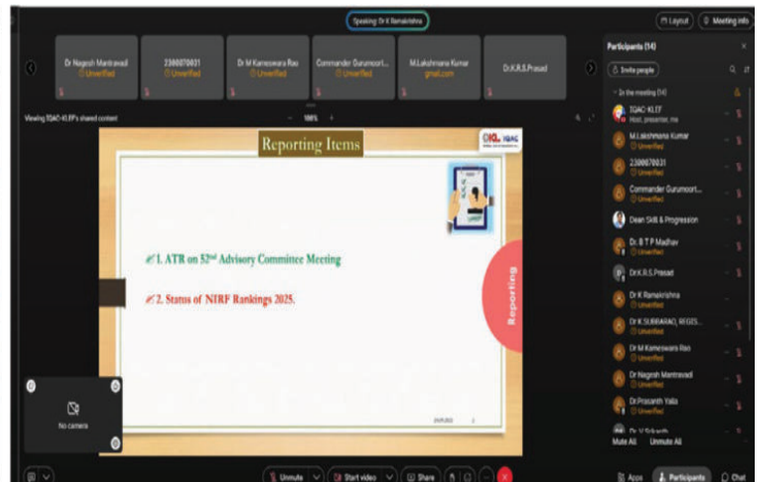
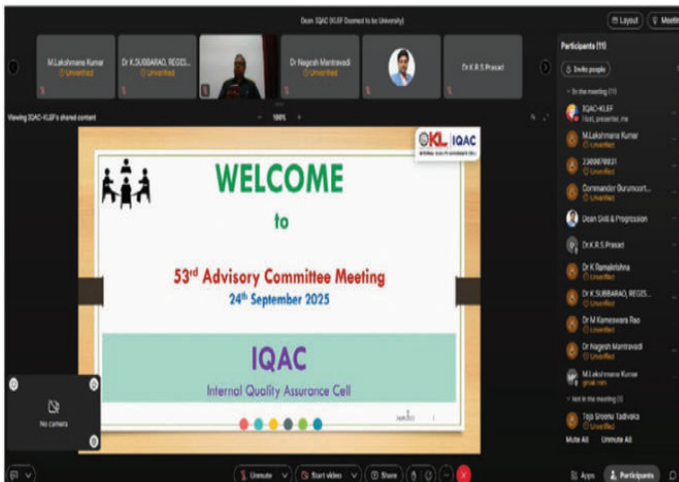


Includes IIT's, IIM's, IIIT's, IISc, NIT, State & Central Govt. Institutions
nirf-Innovation RANK BAND 11- 50
 National Institutional Ranking Framework For Innovation
 Ministry of Education, Government of India

Orientation Program on quality issues for students – the proofs of Orientation programs conducted are being compiled.



53rd IQAC Advisory committee meeting was conducted on 24-9-2025



Meeting: Dr. K. Ramakrishna

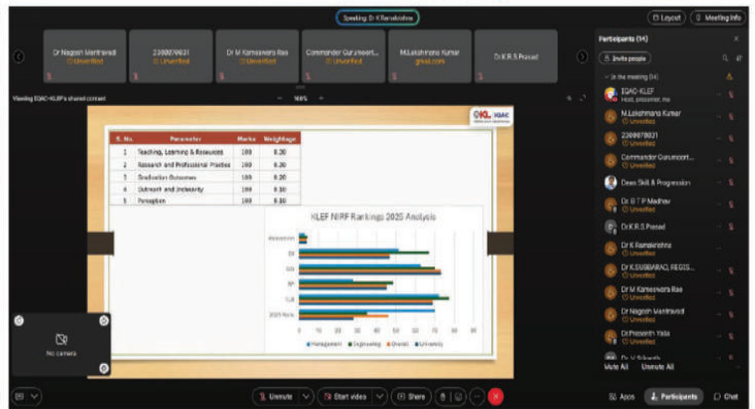
Participants (14)

Agenda Item 1 of 4

KLEF-NIRF Rankings Analysis (2024 vs 2025)

Category	Year	Ranking	TLR (0-10)	RPC (0-10)	GO (0-10)	OI (0-10)	Perceptions (0-10)
University	2024	22	67.67	61.54	71.79	66.43	43.47
	2025	26	69.60	62.53	73.12	66.54	39.74
Overall	2024	48	67.67	61.54	71.79	66.43	43.47
	2025	46	69.60	62.53	73.12	66.54	39.74
Engineering	2024	35	67.67	61.54	71.79	66.43	43.47
	2025	35	77.03	60.61	63.74	63.64	43.47
Management	2024	79	76.08	26.18	34.41	70.35	5.10
	2025	70	72.11	27.64	42.71	71.37	2.90

TLR: Teaching, Learning & Research
RPC: Research & Professional Practice
GO: Graduate Outcomes
OI: Outreach & Industry
Perceptions: Overall Perception



- Meeting: Dr. K. Ramakrishna
- Participants (14)
- Agenda Item 3 of 4
- ### Agenda
- Preparation on QS i Gaugu Ratings-2025.
 - ISO 21001:2018 Second surveillance certification.
 - Vigilance awareness week - Last week of October 2025.
 - World Quality Day - On 13-11-2025.
 - Any other item, with the permission of a chair.

Meeting: Dr. K. Ramakrishna

Participants (14)

Agenda Item 4 of 4

Meeting: Dr. K. Ramakrishna

Participants (14)

Agenda Item 5 of 4

Vigilance Awareness Week - 2025

27th October - 2nd November

Theme: "Vigilance: Our Shared Responsibility"

3 - Month Campaign from 18th August - 17th November

- Disposal of pending complaints
- Disposal of pending cases
- Capacity building programs
- Asset management
- Digital Initiatives

Planning to conduct:

- Online pledges
- Online Surveys

Meeting: Dr. K. Ramakrishna

Participants (14)

Agenda Item 6 of 4

World Quality Day 2025

Theme: "Quality: think differently,"

World Quality Week - 10th to 14th November 2025
World Quality Day - 13th November 2025 (Second Thursday of November)

Activities:

- Quality Training session
- Quality Contribution Awards
- Active Engagement and Message from Senior Management
- Quality Reviews and Prizes
- Quality Month Displays
- Quiz/ Essay/Poster Competitions

One-day Workshop on OBE was conducted on 26-9-2025





QC faculty meeting was conducted on 27-9-2025





HIGHLIGHTS

A Online Guest Lecture on “New Labour Codes-Issues and Perspectives” Has Been Organised by Klef College of Law, KI University by Dr. Pooja Sudharma, Assistant Professor, On 28.05.2025

The screenshot shows a Zoom meeting interface with the following elements:

- Meeting Title:** Guest Lecture on Labour Law
- Participants (12):**
 - Dr. M Ojha (Me) - Unverified
 - Dr.kamasaisvm-Assoc... - Unverified
 - KLEF College of Law (Host, presenter)
 - Aishwarya Chowdary... - Unverified
 - AA Ashritha Alaparthy
 - Dr B Pooja Sudharma - Unverified
 - Dr Nayeem Ahmad Bhat - Unverified
 - G.pardhav - Unverified
 - khadar mastan - Unverified
- Video Grid:**
 - Top Left: Dr B Pooja Sudharma (Unverified)
 - Top Right: Dr Nayeem Ahmad Bhat (Unverified)
 - Middle Left: Dr.kamasaisvm-Associate Professor L... (Unverified)
 - Middle Right: Ashritha Alaparthy (Unverified)
 - Bottom Left: Aishwarya Chowdary.28 (Unverified)
 - Bottom Right: Aishwarya Chowdary.28 (Unverified)
- Meeting Controls:** Unmute, Stop video, Share, and other standard Zoom controls are visible at the bottom.

FELICITATION OF STUDENTS WHO PARTICIPATED IN NATIONAL MOOT COURT COMPETITIONS:



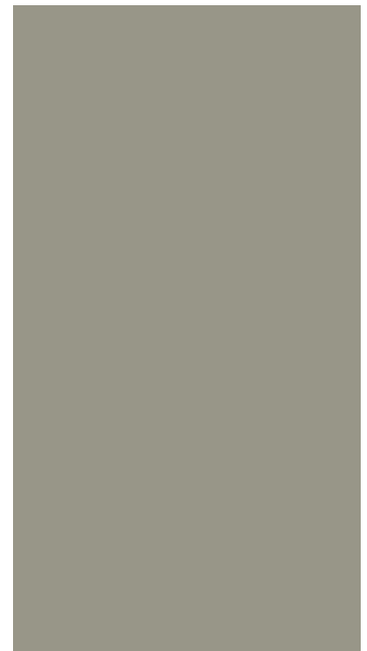
FACE TO FACE INTERACTION OF 2YEARS/3 YEARS LLB STUDENTS WITH DISTRICT POLICE COMPLIANCE AUTHORITY (DPCA)



GUEST LECTURE ON MARITIME LAW



AMBEDKAR JAYANTI CELEBRATIONS AT KLU SCHOOL OF LAW



KLEF COLLEGE OF LAW STUDENTS PARTICIPATED IN THE “FUTURE OF LEGAL PRACTICE “AT THE AP HIGH COURT.....

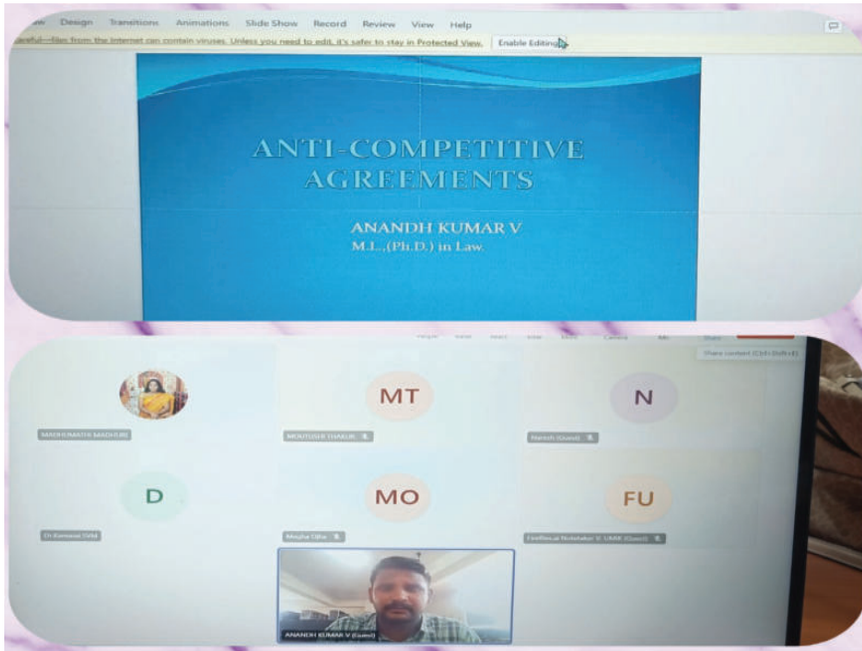


KLEF College of Law students explored the future of legal practice at the AP High Court !



An interactive session on **Artificial Intelligence in Legal Practice** by **Prof. Harikiran Vege** , Additional Dean (Academic), empowered students with insights into **AI tools, ethics, and innovation** .

ONLINE GUEST LECTURE ON INTELLECTUAL PROPERTY RIGHTS AND COMPETITION LAW



ONLINE
GUEST LECTURE
ON
**INTELLECTUAL
PROPERTY RIGHTS
AND COMPETITION
LAW**

DR. P. VENKATESWAR RAO
HOD

DR. K.I. PAVAN KUMAR
PRINCIPAL

DR. ANANDHA KUMAR

ASSISTANT PROFESSOR
AT
SCHOOL OF LAW
CRESCENT UNIVERSITY
DATE: 08-07-2025
3:00 PM - 4:00 PM

CONVENOR: MRS. G. VIJAYASUDHA

MS TEAMS

SIP VISITS (10TH & 11TH JULY, 2025)



ICSI-AMARAVATI CHAPTER OF SIRC OF ICSI

ICSI-AMARAVATI CHAPTER ORGANISED - CAREER AWARENESS PROGRAM (CAP) AT
K L UNIVERSITY, VADESWARAM FOR BBA LLB II/III/IV/V & BBA ACCA, STUDENTS ON 23.07.2025



"CITIZENS FOR DEMOCRACY", A PUBLIC LECTURE BY L. NAGESWARA RAO GARU

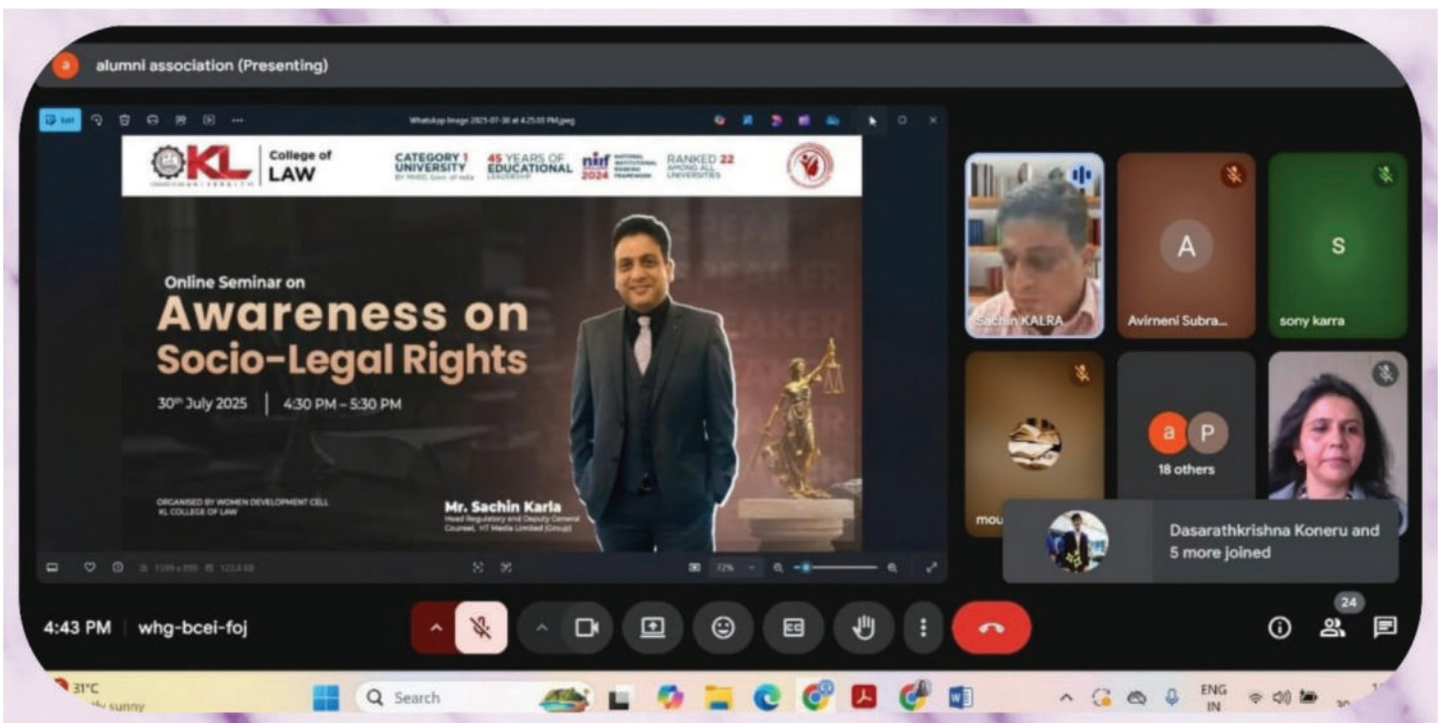


"RIGHT TO LEGAL AID", A SEMINAR BY DR. MEGHA OJHA





“AWARENESS OF SOCIO-LEGAL RIGHTS” AN ONLINE SEMINAR BY DR. MEGHA OJHA



Online Seminar on

Awareness on Socio-Legal Rights

30th July 2025 | 4:30 PM – 5:30 PM

ORGANISED BY WOMEN DEVELOPMENT CELL
KL COLLEGE OF LAW

Mr. Sachin Karla
Head Regulatory and Deputy General

“WOMENS RIGHTS”, A SEMINAR BY DR. MEGHA OJHA.



KLEF COLLEGE OF LAW IN ASSOCIATION WITH WOMENS DEVELOPMENT CELL ORGANISED A SEMINAR ON “PROTECTION OF WOMEN FROM DOMESTIC VIOLENCE” ON 29-08-2025



As we bring this edition our Law College Newsletter to a close, I extend my heartfelt gratitude to all the contributors, faculty members, and students who have made this publication possible. Through each article, achievement, and update shared in these pages, we witness the vibrant academic spirit and legal consciousness that define our institution.

This newsletter is more than a chronicle of events—it is a reflection of our collective dedication to legal education, intellectual growth, and social responsibility. Let it serve as a reminder that every step taken within our campus contributes to the larger journey of justice, ethics, and excellence in the legal profession.

May we continue to learn, lead, and uphold the values of law with integrity and purpose. Until the next edition, keep striving, questioning, and growing.

KL UNIVERSITY STUDENTS LAUNCH THREE SATELLITES WITH ISRO AND INSPACE SUPPORT



Students from KL University successfully launched three satellites — KL JAC, KLSAT-2, and CONSAT — from their campus. Three satellites designed and developed by students of KL University were successfully launched into the sky from the university's campus in Vaddeswaram, near Tadepalli, Guntur district, on Saturday morning. A total of 34 students from the Department of Electronics and Communication Engineering (ECE) worked for months under the supervision of faculty members Dr. C.H. Kavya and Dr. K. Sarathkumar to develop the three innovative satellites — KL JAC, KLSAT-2, and CONSAT. The university's cricket ground was converted into a makeshift launchpad for the event. Union Minister of State for Science and Technology Bhupathiraju Srinivasa Varma and Andhra Pradesh Deputy Speaker Kanumuru Raghurama Krishnam Raju attended the launch, along with university officials and hundreds of students. Speaking on the occasion, Union Minister Bhupathi Raju said, "It is inspiring to see students taking part in real-time space research. The satellites designed by KL University have showcased the innovation potential of young Indian engineers. Every college must function like a laboratory to encourage hands-on scientific exploration. ISRO and the Centre are supporting universities to strengthen indigenous knowledge and innovation under the Make in India and Atmanirbhar Bharat missions.

Dr. K. Ch. Sri Kavya, Professor and Director, KL University, explained about the KLSAT-2 and CANSAT modules to the Hon'ble Deputy Chief Minister of Andhra Pradesh, who is also the Minister for Environment, Forests, Science & Technology and Chairman, Executive Committee of APCOST, in the presence of the Member Secretary, APCOST.

The interaction highlighted the innovative student satellite initiatives and hands-on space technology learning modules being developed at KL University, with the support and encour-

agement of APCOST towards fostering scientific temper and innovation among youth.

Dr. K. Ch. Sri Kavya, Professor and Director, KL University, explained about the KLSAT-2 and CANSAT modules to the Hon'ble Deputy Chief Minister of Andhra Pradesh, who is also the Minister for Environment, Forests, Science & Technology and Chairman, Executive Committee of APCOST, in the presence of the Member Secretary, APCOST.

The Hon'ble Chief Minister of Andhra Pradesh launched the poster of KLSAT-2, marking a significant milestone in the state's journey toward promoting student-led innovations in space technology.

The poster was unveiled in the presence of Dr. K. Ch. Sri Kavya, Professor and Director, KL University, the Hon'ble Vice Chancellor, KLEF (Deemed to be University), and the Member Secretary, Andhra Pradesh State Council of Science & Technology (APCOST).

New Poster Launch of KLSAT-2 and CANSAT

The poster of KLSAT-2 and CANSAT was unveiled in the presence of the Vice-Chairman, Andhra Pradesh State Council of Higher Education, Government of Andhra Pradesh. Also present were Dr. K. Ch. Sri Kavya, Professor & Director, KLEF, and Member Secretary, APCOST.

PHOTO GALLERY





Department of
PHYSICAL EDUCATION

INTERNATIONAL MEDALS

S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	YEAR	SQ (Y/N)	EVENT NAME	LEVEL	PLACE	DATE & VENUE
1	24100520043	A R Rohan Kumar	BCA	II	Y	Badminton	International	III	World University Games 2025 held at Germany from 16.07.2025 to 27.07.2025
2	2510520038	Vaishnavi Khadkekar	BCA	I	Y	Badminton (Mixed)	International	III	World University Games 2025 held at Germany from 16.07.2025 to 27.07.2026
3	2410560213	Mohit Choudhary	BBA	II	Y	Athletics (Half Marathon)	International	IV	World University Games 2025 held at Germany from 16.07.2025 to 27.07.2027
4	2100040196	Aaryani Cheboyena	ECE	IV	Y	Skating -Roller Derby	International	II	20th Asian Roller Skating Championship 2025 held at South Korea from 24.07.2025 to 30.07.2025
5	2301510001	Shaik Sadiya Almas	MBA	II	Y	Squat : 185kg Bench Press:100kg Dead Lift : 185kg Overall : 470kg			
6	2200090189	Nelavalli Mukesh	CSIT	IV	Y	50M Free Pistol Junior Men Team	International	I	16th Asian Shooting Championship Kazakhstan 2025 from 16.08.2025 to 30.08.2025

6	2200090189	Nelavalli Mukesh	CSIT	IV	Y	50M Free Pistol Junior Men Team	International	I	16th Asian Shooting Championship Kazakhstan 2025 from 16.08.2025 to 30.08.2025
7	2200090190	Nelavalli Mukesh	CSIT	IV	Y	25M Standard Pistol Men Junior Team	International	I	16th Asian Shooting Championship Kazakhstan 2025 from 16.08.2025 to 30.08.2025
8	2200090190	Nelavalli Mukesh	CSIT	IV	Y	25M Rapid Fire Pistol Men Junior	International	II	ISSF Junior World Cup 2025 held in New Delhi from 24-09-2025 to 29-09-2025
9	2200090190	Nelavalli Mukesh	CSIT	IV	Y	25M Pistol Junior Men	International	I	ISSF Junior World Cup 2025 held in New Delhi from 22-09-2025 to 01-10-2025

NATIONAL MEDALS

S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	YEAR	SQ (Y/N)	EVENT NAME	LEVEL	PLACE	DATE & VENUE
1	2300030034	A.Sai Prasanth	CSE	III	N	Pencak Silat	National	I	6th South Zone Pencak Silat Championship 2025-26 held at Kangunadu College of Engineering & Technology ,Tholurpati , Tiruchipalli, Tamilnadu from 17.07.2025 to 21.07.2025
2	2300033269	E.Praveen Kumar	CSE	III	Y	Taekwondo	National	II	July10th National Open Kyorugi & Poomsae Taekwondo Championship -2025 from 25.07.2025 to 27.07.2025 July

STATE MEDALS

S. No	Regd.No	NAME OF THE STUDENT	BRANCH	YEAR	SQ (Y/N)	EVENT NAME	LEVEL	PLACE	DATE & VENUE
1	2400030171	N H R N Prasanna Savithru	CSE	II	N	Powerlifting (Un-equipped) 120KG - Sub Junior - Bench Press - 50kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Un-equipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025

2	2300033269	E.Praveen Kumar	CSE	III	Y	Taekwondo	National	II	July10th National Open Kyorugi & Poomsae Taekwondo Championship -2025 from 25.07.2025 to 27.07.2025 July
3	2400030171	N H R N Prasanna Savithru	CSE	II	N	Powerlifting (equipped) 120KG- Sub Junior Back Squat - 125kg Bench Press - 50kg Dead lift - 140kg Overall -315kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
4	2300031678	Ch Lalith Kumar	CSE	III	N	Powerlifting (Unequipped) 93KG - Junior - Bench Press - 95kg	State	II	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
5	2300031679	Ch Lalith Kumar	CSE	III	N	Powerlifting (Unequipped) 93KG - Junior Back Squat -165kg Bench Press - 95kg Dead lift - 170kg Overall - 430kg	State	III	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
6	2400031886	R.Narendra	CSE	II	N	Powerlifting (Unequipped) 66KG - Senior - Dead lift - 130kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
7	2400031887	R.Narendra	CSE	II	N	Powerlifting (Unequipped) 66KG- Senior Back Squat- 105kg Bench Press -60kg Dead lift- 130kg Overall- 295kg	State	III	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025

8	2400020015	MD Pasha	CE	II	N	Powerlifting (Unequipped) 120KG - Junior Back Squat- 165kg Bench Press- 77.5kg Dead lift- 190kg Overall- 432.5kg	State	II	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
9	2300080229	K Teja Tarun Srinivas	AIDS	III	N	Powerlifting (Unequipped) 105KG - Junior Back Squat -182.5kg Bench Press -105kg Dead lift -220kg Overall -507.5kg	State	II	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
10	2400080154	V.Ujwal Sai Nandan	AIDS	II	N	Powerlifting (Unequipped) 93KG - Junior - Bench Press -90kg	State	III	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
11	2400080155	V.Ujwal Sai Nandan	AIDS	II	N	Powerlifting (Unequipped) 93KG - Junior Back Squat - 160kg Bench Press - 90kg Dead lift - 180kg Overall - 430kg	State	II	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
12	2400080156	V.Ujwal Sai Nandan	AIDS	II	N	Powerlifting (equipped) 93KG- Junior Back Squat- 165kg Bench Press- 90kg Dead lift- 180kg Overall- 435kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025

13	2400030553	G N V S P Dhanush	CSE	II	N	Powerlifting (Unequipped) 93KG- Sub Junior -Bench Press- 55kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Un- equipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
14	2400030553	G N V S P Dhanush	CSE	II	N	Powerlifting (Unequipped) 93KG- Sub Junior Back Squat- 110kg Bench Press -55kg Dead lift -140kg Overall -305kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Un- equipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
15	2400030553	G N V S P Dhanush	CSE	II	N	Powerlifting (equipped) 93KG- Sub Junior Back Squat- 110kg Bench Press- 55kg Dead lift-140kg Overall-305kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Un- equipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
16	2400020015	MD Pasha	CE	II	N	Powerlifting 120KG -Senior - Bench Press- 77.5kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Un- equipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
17	2400031714	K N V Satya Sai Manoj	CSE	II	N	Powerlifting (Unequipped) 74KG - Senior -Dead lift- 150kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Un- equipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
18	2400031714	K N V Satya Sai Manoj	CSE	II	N	Powerlifting (Unequipped) 74KG- Sub Junior Back Squat- 90kg Bench Press- 80kg Dead lift- 150kg Overall- 320kg	State	I	2nd AP State Sub Junior, Junior, Senior, Equipped, Un- equipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025

19	2500031983	Y.Rohith Mal-likharjun	CSE	I		Tetrathlon	State	I	2nd AP Triathlon State Championships held at Krishna district from 25.07.2025 to 27.07.2025
20						Traitthle	State	I	
21						Mixed Relay	State	I	
22	2200030415	Yasaswini Tekkam	CSE	IV	Y	Chess	State	II	Sri Swammi Vivekananda 2nd AP State Open Rapid Chess Tournament-2025 held at Delhi Public school,Rajamundry on 20.07.2025
23	2300520023	K.Venkata Jyothishwara Reddy	BCA	III	N	Yogasana	State	I	6th Andhra Pradesh State Level Yogasana Sports Championship 2025-26 from 21.08.2025 to 24.08.2025 to be held at Saraswathi Vidyalai, Prathipadu, West Godavari, Andhra Pradesh.
24	2400560187	CH .SWATHI	BBA	II	N	Basketball	State	II	2nd Blessed Mary Of The Passion Basketball Tournament from 11.09.2025 to 13.09.2025 to be held at Maris Stella College, Vijayawada, Andhra Pradesh.
	2400560308	CH.SAI ANKITHA	BBA	II	N				
	2200031255	A.YESESHWINI	CSE	IV	Y				
	2300030995	KARIBANDI AKSH-AYA ANURADHA	CSE	III	N				
	2300033234	V.SHARANYA	CSE	III	N				
	2200010171	T. JESSICA	BT	IV	N				
	2300031746	V. JOSHIKA	CSE	III	N				
	2300080401	HAMSINI SRI-PAADA	AIDS	III	N				
	2500040129	B.MADHU LATHA	ECE	I	N				
	2500040138	L.POORNA HAR-SITHA	ECE	I	N				
	2500090186	MEGHNA	CSIT	I	N				
	2500030082	PALAK	CSE	I	N				
	2500090084	KANISHKA	CSIT	I	N				
	2500032074	SABEHAA	CSE	I	N				
2500031999	P. SANIYA TAZ	CSE	I	N					
25	2300080214	Yudhir Myneni	AIDS	III	Y	Tennis	State	III	Andhra Pradesh Senior Inter District Soft Tennis Championship 2025-26 (Boys & Girls) Held at Vijayawada, Indira-gandhi municipal stadium, MG Rd, Labbipet, Vijayawada, District from 27th Sep to 28th Sep 2025.

INTERNATIONAL PARTICIPATION

S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	YEAR	SQ (Y/N)	EVENT NAME	LEVEL	DATE & VENUE
1	24100520043	A R Rohan Kumar	BCA	II	Y	Badminton	International	World University Games 2025 held at Germany from 16.07.2025 to 27.07.2025
2	2510520038	Vaishnavi Khadkekar	BCA	I	Y	Badminton (Mixed)	International	World University Games 2025 held at Germany from 16.07.2025 to 27.07.2026
3	2410560213	Mohit Choudhary	BBA	II	Y	Athletics (Half Marathon)	International	World University Games 2025 held at Germany from 16.07.2025 to 27.07.2027
4	2400032083	2400032083	CSE	III	Y	Swimming	International	Gibraltar Strait Swimming Challenge held at Tarifa, Spain from 08.08.2025 to 17.08.2025
5	2100040196	Aaryani Cheboyena	ECE	IV	Y	Skating - Roller Derby	International	20th Asian Roller Skating Championship 2025 held at South Korea from 24.07.2025 to 30.07.2025
6	2301510001	Shaik Sadiya Almas	MBA	II	Y	Squat: 185kg	International	Junior World Powerlifting Championship 2025 held at Coastarica
						Bench Press: 100kg		
						Dead Lift: 185kg		
						Overall: 470kg		
7	2200090189	Nelavalli Mukesh	CSIT	IV	Y	50M Free Pistol Junior Men Team	International	16th Asian Shooting Championship Kazakhstan 2025 from 16.08.2025 to 30.08.2025
8	2200090190	Nelavalli Mukesh	CSIT	IV	Y	25M Standard Pistol Men Junior Team	International	16th Asian Shooting Championship Kazakhstan 2025 from 16.08.2025 to 30.08.2025
9	2200090190	Nelavalli Mukesh	CSIT	IV	Y	25M Rapid Fire Pistol Men Junior	International	ISSF Junior World Cup 2025 held in New Delhi from 24-09-2025 to 29-09-2025
10	2200090190	Nelavalli Mukesh	CSIT	IV	Y	25M Pistol Junior Men	International	ISSF Junior World Cup 2025 held in New Delhi from 22-09-2025 to 01-10-2025

NATIONAL PARTICIPATION

S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	YEAR	SQ (Y/N)	EVENT NAME	LEVEL	DATE & VENUE
1	2300030034	A. Sai Prasanth	CSE	III	N	Pencak Silat	National	6th South Zone Pencak Silat Championship 2025-26 held at Kangunadu College of Engineering & Technology ,Tholurpati , Tiruchipalli, Tamilnadu from 17.07.2025 to 21.07.2025
2	2300520113	Y. Sree Pradyмна	BCA	III	N	Taek-wondo	National	National Taekwondo Chaampionship 2025 held at Chennupati Rama Kotaiah Indoor Stadium,Vijayawada,Andhra Pradesh from 25.07.2025 to27.07.2025
3	2300033269	E. Praveen Kumar	CSE	III	Y	Taek-wondo	National	10th National Open Kyorugi & Poomsae Taekwondo Championship -2025 from 25.07.2025 to 27.07.2025
4	2500031983	Y.Rohith Mal-likharjun	CSE	I	N	Water Polo	National	78th Senior National Aquatic Championship 2025(Water Polo) held at Veer Savarkar Sports Complex , Naranpura, Ahmedabad from 13-08-2025 to 17-08-2025.
5	2400049039	CHINNAM VYSHNAVI	CSE	II	Y	Chess	National	SRR INTERNATIONAL OPEN & BLITZ FIDE RATING CHESS TOURNAMENT-2025 from 21.08.2025 to 25.08.2025 held at P.B.Siddhartha College of Arts and Science,Mogalrajpuram,Vijayawada.
6	2400030980	B.SIVASUBBA REDDY	CSE	II	N	Athletics	National	AP STATE JUNIOR INTER DISTRICT ATHLETICS CHAMPIONSHIPS-2025 from 09.08.2025 to 11.08.2025 held at VRS& YRN College , Bapatla District,Andhra Pradesh.
7	2400590010	PULI VAMSI	BA-IAS	II	N	Athletics	National	AP STATE JUNIOR INTER DISTRICT ATHLETICS CHAMPIONSHIPS-2025 from 09.08.2025 to 11.08.2025 held at VRS& YRN College , Bapatla District,Andhra Pradesh.
8	2400039086	K.SUBHARJUN	CSE	II	Y	Table Tennis	National	in UTT NATIONAL RANKING TABLE TENNIS CHAMPIONSHIP-2025 from 05-09-2025 to 12-09-2025 to be held at Thyagaraj Stadium,New Delhi.
9	2300520023	K.Venkata Jyothishwara Reddy	BCA	III	N	Yo-gasana	National	in 6th Seniors & Senior A National Yogasana Championship 2025-26 (Men & Women) from 11.09.2025 to 14.09.2025 to be held at Bhilai, Dist. Durg,Chhatisgarh.

STATE PARTICIPATION

S.NO	NAME OF THE STUDENT	Regd.No	Year	BRANCH	SQ (Y/N)	EVENT NAME	LEVEL	DATE & VENUE
1	N H R N Prasanna Savithru	2400030171	II	CSE	N	Powerlifting (Un-equipped) 120KG-Sub Junior - Bench Press- 50kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
2	N H R N Prasanna Savithru	2400030171	II	CSE	N	Powerlifting (Un-equipped) 120KG-Sub Junior Back Squat- 125kg Bench Press- 50kg Dead lift- 140kg Overall- 315kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
3	N H R N Prasanna Savithru	2400030171	II	CSE	N	Powerlifting (equipped) 120KG-Sub Junior Back Squat- 125kg Bench Press- 50kg Dead lift- 140kg Overall- 315kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
4	Ch Lalith Kumar	2300031678	III	CSE	N	Powerlifting (Un-equipped) 93KG - Junior -Bench Press-95kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
5	Ch Lalith Kumar	2300031679	III	CSE	N	Powerlifting (Un-equipped) 93KG -Junior Back Squat- 165kg Bench Press- 95kg Dead lift- 170kg Overall- 430kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
6	R.Narendra	2400031886	II	CSE	N	Powerlifting (Un-equipped) 66KG -Senior - Dead lift- 130kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
7	R.Narendra	2400031887	II	CSE	N	Powerlifting (Un-equipped) 66KG-Senior Back Squat- 105kg Bench Press- 60kg Dead lift- 130kg Overall- 295kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025

8	MD Pasha	2400020015	II	CE	N	Powerlifting (Un-equipped) 120KG -Junior Back Squat- 165kg Bench Press- 77.5kg Dead lift- 190kg Overall- 432.5kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
9	K Teja Tarun Srinivas	2300080229	III	AIDS	N	Powerlifting (Un-equipped) 105KG -Junior		
10	V.Ujwal Sai Nandan	2400080154	II	AIDS	N	Powerlifting (Un-equipped) 93KG- Junior - Bench Press-90kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
11	V.Ujwal Sai Nandan	2400080155	II	AIDS	N	Powerlifting (Un-equipped) 93KG- Junior Back Squat- 160kg Bench Press- 90kg Dead lift- 180kg Overall- 430kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
12	V.Ujwal Sai Nandan	2400080156	II	AIDS	N	Powerlifting (equipped) 93KG- Junior Back Squat- 165kg Bench Press- 90kg Dead lift- 180kg Overall- 435kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
13	G N V S P Dhanush	2400030553	II	CSE	N	Powerlifting (Un-equipped) 93KG- Sub Junior - Bench Press- 55kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
14	G N V S P Dhanush	2400030553	II	CSE	N	Powerlifting (Un-equipped) 93KG- Sub Junior Back Squat- 110kg Bench Press- 55kg Dead lift- 140kg Overall- 305kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
15	G N V S P Dhanush	2400030553	II	CSE	N	Powerlifting (equipped) 93KG- Sub Junior Back Squat- 110kg Bench Press- 55kg Dead lift- 140kg Overall- 305kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025

16	MD Pasha	2400020015	II	CE	N	Powerlifting 120KG -Senior - Bench Press - 77.5kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
17	K N V Satya Sai Manoj	2400031714	II	CSE	N	Powerlifting (Unequipped) 74KG -Senior - Dead lift- 150kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
18	K N V Satya Sai Manoj	2400031714	II	CSE	N	Powerlifting (Unequipped) 74KG- Sub Junior Back Squat- 90kg Bench Press- 80kg Dead lift- 150kg Overall- 320kg	State	2nd AP State Sub Junior, Junior, Senior, Equipped, Unequipped (Men and Women) Powerlifting Championship held at ZPHS Revendrapadu on 26.07.2025 and 27.07.2025
19	Y.Rohith Mallikharjun	2500031983	I	CSE	N	Tetrathlon	State	2nd AP Triathlon State Championships held at Krishna district from 25.07.2025 to 27.07.2025
20	Y.Rohith Mallikharjun	2500031984	I	CSE	N	Traithle	State	2nd AP Triathlon State Championships held at Krishna district from 25.07.2025 to 27.07.2025
21	Y.Rohith Mallikharjun	2500031985	I	CSE	N	Mixed Relay	State	2nd AP Triathlon State Championships held at Krishna district from 25.07.2025 to 27.07.2025
22	Yasaswini Tekkam	2200030415	IV	CSE	Y	Chess	State	Sri Swammi Vivekananda 2nd AP State Open Rapid Chess Tournament-2025 held at Delhi Public school,Rajamundry on 20.07.2025
23	K.Venkata Jyothishwara Reddy	2300520023	III	BCA		Yogasana	State	6th Andhra Pradesh State Level Yogasana Sports Championship 2025-26 from 21.08.2025 to 24.08.2025 to be held at Saraswathi Vidyalai, Prathipadu, West Godavari, Andhra Pradesh.
24	CH .SWATHI	2400560187	II	BBA	N	Basketball	State	2nd Blessed Mary Of The Passion Basketball Tournament from 11.09.2025 to 13.09.2025 to be held at Maris Stella College, Vijayawada, Andhra Pradesh.
	CH.SAI ANKI-THA	2400560308	II	BBA	N			
	A.YESESHWIMI	2200031255	IV	CSE	Y			
	KARIBANDI AKSHAYA ANURADHA	2300030995	III	CSE	N			
	V.SHARANYA	2300033234	III	CSE	N			
	T. JESSICA	2200010171	IV	BT	N			
	V. JOSHIKA	2300031746	III	CSE	N			

	HAMSINI SRI-PAADA	2300080401	III	AIDS	N			
	B.MADHU LATHA	2500040129	I	ECE	N			
	L.POORNA HARSITHA	2500040138	I	ECE	N			
	MEGHNA	2500090186	I	CSIT	N			
	PALAK	2500030082	I	CSE	N			
	KANISHKA	2500090084	I	CSIT	N			
	SABEHAA	2500032074	I	CSE	N			
	P. SANIYA TAZ	2500031999	I	CSE	N			
25	K.SUBHARJUN	2400039086	II	CSE		Table Tennis	State	UTT AP STATE RANKING TABLE TENNIS TOURNAMENT-2025 on 21-09-2025 to be held at The Cosmoplitian Club, Bhimavaram.
26	K. MAHA LAKSHMI	2400560226	II	BBA		TENNIS	State	APICEM CHAMPIONSHIP SERIES 7 BOYS & GIRLS from 22-09-2025 to 26-09-2025 to be held at Raipur, Chhattisgarh

NATIONAL SPORTS DAY 2025:

The National Sports Day 2025 was celebrated with great enthusiasm and spirit at Koneru Lakshmaiah Education Foundation (KLEF) on 29th August 2025 to mark the birth anniversary of the hockey legend Major Dhyan Chand. The event highlighted the importance of sports, fitness, and discipline in everyday life.

The program commenced with a warm welcome to the gathering by the anchor, followed by the Lamp Lighting Ceremony performed by the Chief Guest, Mr. Goutham Vinjamuri (Co-Founder & COO, QuickPlay, Toronto, Canada, and Founding Member of Cross Court Sports Club, Hyderabad), along with esteemed dignitaries of the University.

Following the lamp lighting, Dr. Hari Kishore Kakarla, Director (Sports & Games), delivered the welcome address, emphasizing the role of sports in building character, teamwork, and leadership qualities among students. The Chief Guest, Mr. Goutham Vinjamuri, inspired the audience with his speech, motivating students to pursue sports not only for physical fitness but also as a way of life.

The celebrations included various sports and fitness activities, showcasing the talents and participation of students across multiple disciplines.

The highlight of the event was the Prize Distribution Ceremony, where winners of different competitions were felicitated by the Chief Guest and dignitaries. Medals, certificates, and trophies were awarded to recognize the achievements of students in athletics, indoor and outdoor games, and fun events.

The event concluded with a Vote of Thanks, expressing gratitude to the Chief Guest, dignitaries, faculty, coaches, organizing team, and students for making the celebration a grand success.

The National Sports Day celebration at KLEF served as a reminder of the importance of integrating sports into daily life for overall well-being and stood true to the motto:

👉 “Ek Ghanta, Khel ke Maidan Main” – One Hour on the Playground Every Day.

CATEGORY 1 UNIVERSITY
OF HINDIA, UGC Act 1956

45 YEARS OF EDUCATIONAL LEADERSHIP

RANKED 22 AMONG ALL UNIVERSITIES

SAI

INDIA

FIT INDIA

KONERU LAKSHMAIAH EDUCATION FOUNDATION
(Deemed to be Unniversity estd., u/s 3 of UGC Act 1956)

NATIONWIDE CELEBRATION OF SPORTS, SPIRIT & UNITY
Ek Ghanta Khel Ke Maidaan mein !!

NATIONAL SPORTS DAY CELEBRATIONS

from 29th to 31st August 2025

Birth Anniversary of MAJOR DHYAN CHAND SINGH
(29th August, 1905 – 03rd December, 1979)

Organized by
Department of Physical Education

KONERU LAKSHMAIAH EDUCATION FOUNDATION
(Deemed to be Unniversity, U/s 3 of UGC Act 1956)

Invitation
We cordially invite you on the occasion of **NATIONAL SPORTS DAY Ceremony**
on Friday, 29.08.2025, 04.00 PM.
@ Swimming Pool

Chief Guest
GOUTHAM VINJAMURI
Co-Founder and COO
QuickPlay, Toronto, Canada, Founding Member
Cross Court Sports Club Private Limited
Hyderabad

<p>Er. Koneru Satyanarayana President, KLEF</p> <p>Mrs. Koneru Kanachana Latha Secretary, KLEF</p> <p>Er. K. L. Hovishi Vice President, KLEF</p> <p>Er. Raja Harin Koneru Vice President, KLEF</p> <p>Dr. K. S. Jagannath Rao Pro Chancellor, KLEF</p> <p>Dr. G. P. Saradhi Varma Vice-Chancellor, KLEF</p>	<p>Dr. K. Rajasakhara Rao U/s Vice-Chancellor, KLEF</p> <p>Dr. A. V. S. Prasad Pro Vice-Chancellor, KLEF</p> <p>Dr. N. Venkatram Pro Vice-Chancellor, KLEF</p> <p>Dr. K. Subba Rao Registrar, KLEF</p> <p>Dr. Habibullah Khan Advisor - Student Affairs</p> <p>Madala Bharath Kumar Chief Executive Officer Nprodx Technologies Private Limited</p>
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Chairman
Dr. K. R. S. Prasad
Dean - Student Affairs

Convener
Dr. Hari Kishore Kokaraju
Director (Sports & Games)





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NATIONAL SPORTS DAY PRIZE WINNER 2025-26

50m freestyle Women

S.NO	STUDENT NAME	ID NO	BRANCH	YEAR	PLACE
1	KOYYA HARSHA MEGHNA	2500090186	CSIT	II	GOLD
2	K MAHIJA	2400080129	AIDS	I	SILVER
3	CHALICHAMA MO- HITHA	2400033226	CSE	I	BRONZE

BALL THROW - WOMEN

S.NO	STUDENT NAME	ID NO.	BRANCH	YEAR	PLACE
t1	RANI SRI RADHA SAHASRA RANI	2500031083	CSE	I	GOLD
2	K. MAHIJA	2400080129	CSIT	I	SILVER
3	KOYYA HARSHA MEGHNA	2500090186	CSE	II	BRONZE

NATIONAL SPORTS DAY 2025-26

BALL THROW BOYS

S.NO	STUDENT NAME	ID NO	BRANCH	YEAR	PLACE	DISTANCE
1	MALIREDDY LOHITH	2200090206	CSIT	IV	GOLD	25M
2	BANGARU JIGNESH	2500090067	CSIT	I	GOLD	25M
3	YADAVALLI ROHIT MALLIKHARJUN	2500031983	CSE	II	SILVER	20M
4	GANGIREDLA YASHWIN	2400090273	CSIT	II	BRONZE	15M

50M FREESTYLE BOYS

S.NO	STUDENT NAME	ID NO	BRANCH	YEAR	PLACE	TIME
1	KALAVAKOLLU KING GEORGE	2400032083	CSE	II	GOLD	27:07:00
2	TERLI SATHVIK	2500090298	CSIT	I	SILVER	27:98
3	PADALA KOUSHIK ADITHYA PAVAN REDDY	2400080086	AIDS	II	BRONZE	28:72

MERIT CERTIFICATES :



STUDENTS ACHIEVEMENT GALLERY

28/07/25 Felicitation

KL University Students Shine at World University Games 2025 in Germany

We are thrilled to announce that four students from KL University participated in the World University Games held in Germany from July 16th to 27th, 2025. Our students brought laurels to the university by winning medals in badminton events.

- Vaishnavi Khadkekar (BCA) won a bronze medal in the mixed badminton team event.
- AR Rohan Kumar (BCA) won a bronze medal in the badminton team event.
- Mohit Choudhary (BBA) showcased exceptional athleticism by securing 4th place in the Half Marathon.



27/07/25 Felicitation

Congratulations Aaryani on winning Silver medal at 20th Asian Championship 2025 held at Korea.



26/07/25 Felicitation

2nd AP sub junior, junior, senior Equipped and un-equipped, Bench press, power lifting championship, 26th, 27th July 2025.



22/07/25 Felicitation

Congratulations A. Sai Prasanth (2300030034) for securing gold medal in 6th South Zone Pencak Silat Championship 2025-26 held at Kangunadu College of Engineering & Technology, Tamilnadu.



Felicitation

Congratulations to Women Basket ball Team





KL

(DEEMED TO BE UNIVERSITY)



KLH

(DEEMED TO BE UNIVERSITY)

GBS

GLOBAL BUSINESS SCHOOL

