

PANORAMA

VOLUME 17

ISSUE 1

JULY 2025



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INDUSTRY**



nirf 2024

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PRESIDENT'S MESSAGE

Er. Koneru Satyanarayana
President & Chancellor, KLEF

Dear Readers,

It gives me immense pride to share the remarkable strides KLEF has made in fostering an ecosystem of holistic education, innovation, and excellence. At KLEF, our vision has always been to empower students with both knowledge and skills that transcend conventional academic boundaries.

Our **academic flexibilities**—ranging from multidisciplinary learning pathways to elective-based curriculums—ensure that every student can chart their unique journey towards success. We believe education must evolve with the needs of industry, and this principle is deeply ingrained in our **Skill Development Initiatives**. Through industry-focused courses, advanced labs, and cutting-edge learning tools, we are preparing our students to lead the future.

A key highlight of our efforts is the **“Industry on Campus”** initiative, where we bring corporate expertise directly to our university. Through collaborative centers of excellence, industry-driven labs, and mentorship from corporate leaders, students gain direct exposure to real-time industry practices and problem-solving techniques.

A special mention must be made of our **Skill Industry Projects**, where students, alumni, and industry mentors collaborate to tackle real-world challenges. These initiatives, combined with our **global certifications**, give KLEF graduates an edge in global job markets.

Sports and fitness are integral to our campus life. With world-class **infrastructure and sports facilities**, we encourage every student to cultivate discipline, teamwork, and a healthy lifestyle.

KLEF's journey is fueled by the relentless dedication of our faculty, staff, and students. I invite you all to continue contributing to this spirit of excellence and innovation.

– Er. Koneru Satyanarayana
President & Chancellor, KLEF



VICE CHANCELLOR'S MESSAGE

G Pardha Sardhi Varma
Vice-Chancellor, KLEF

Dear Readers,

At KLEF, we believe that true education is a seamless blend of academic rigor, skill-building, and character development. The past year has been a testament to our continuous pursuit of excellence across all domains.

Our **academically flexible framework** allows students to choose from a wide array of specializations, minor degrees, and cross-disciplinary electives, enabling them to customize their learning experience.

Our **“Industry on Campus”** initiative has been a game-changer, bringing top companies to our campus to set up Centers of Excellence, offer industry-led training programs, and mentor students on live projects. This direct collaboration bridges the gap between theory and practice, giving KLEF graduates an industry-ready edge.

Our **placement activities** have reached new heights, with top-tier recruiters recognizing the value of our globally certified, industry-ready graduates. In addition, the **Student Activity Centre** has emerged as a hub for cultural, technical, and entrepreneurial endeavors, fostering leadership and creativity.

Sports and wellness remain a cornerstone of life at KLEF. With state-of-the-art **sports infrastructure**, we encourage students to embrace both physical and mental well-being.

Our campus is rapidly evolving, with **world-class infrastructure** that supports research, innovation, and holistic student development. Together, we are building a future-ready university.

Let us all work together to carry forward KLEF's legacy of academic innovation, skill empowerment, and global recognition.

– G Pardha Sardhi Varma
Vice-Chancellor, KLEF

AWARENESS ON HEALTH

DESCRIPTION OF THE EVENT:

On April 7th, 2025, KLEF-CEA took a heartfelt step towards creating a healthier community by organizing a door-to-door health awareness event. The campaign focused on vital topics like preventive care, hygiene, nutrition, and managing common health issues. Trained and enthusiastic volunteers connected with families in their homes, offering personalized guidance, addressing concerns, and distributing easy-to-understand pamphlets. This thoughtful approach ensured that every household felt included and empowered to make informed health choices. Through these meaningful interactions, the event inspired a stronger culture of health and well-being in the community.

OBJECTIVES:

The objectives of the “Prohibition of Child Marriages Door-to-Door Campaign” organized by KLEF-CEA at Chirravuru Village on 03rd January 2025 were:

The objectives of the KLEF-CEA in door-to-door event at Chirravuru Village were:

1. **Promote Health Education:** Spread awareness about essential health topics, including hygiene, nutrition, and preventive care.
2. **Address Individual Concerns:** Provide personalized guidance to families, helping them tackle specific health-related issues.
3. **Encourage Proactive Health Habits:** Inspire households to adopt and maintain healthier lifestyles for long-term well-being.
4. **Ensure Inclusive Outreach:** Reach every household in the community to make health education accessible and impactful for all.

OUTCOME:

1. **Enhanced Health Awareness:** Community members gained crucial knowledge about preventive care, hygiene, nutrition, and disease management.
2. **Empowered Individuals:** Families felt more confident in making informed health decisions and adopting healthier habits.

3. **Inclusive Health Education:** The campaign successfully reached a diverse range of households, ensuring no one was left out of the conversation on health.
4. **Strengthened Community Engagement:** Meaningful connections were built between volunteers and residents, fostering a sense of trust and collaboration for future initiatives.

IMPACT OF THE SOCIETY:

KLEF-CEA organized a door-to-door event on 07-04-2025 at Chiravuru, leaving a meaningful impact on the local community. The initiative successfully raised awareness about crucial health topics such as preventive care, hygiene, and nutrition. It empowered individuals to make informed health decisions, fostering a stronger culture of proactive well-being. By engaging directly with families in their homes, the event ensured inclusivity and accessibility, reaching a diverse range of households. Additionally, the campaign strengthened community bonds and inspired positive health habits, paving the way for a healthier and more conscious society.

EVENT PHOTOS:



AWARENESS ON FIRST AID At Nutakki Village

DESCRIPTION OF THE EVENT:

On 08/04/2025, KLEF-CEA organized “Awareness on First Aid Programme” as a door-to-door campaign at Nutakki Village. The initiative aimed to educate residents on the importance of basic first aid knowledge and empower them with the skills needed to respond effectively during emergencies. Volunteers visited households, distributed informative pamphlets, and demonstrated essential first aid procedures, including CPR, wound care, and managing common injuries. The campaign was met with enthusiastic participation from the community and helped raise awareness about the vital role of first aid in saving lives.

OBJECTIVES:

The objectives of the “AWARENESS ON FIRST AID Programme” door-to-door campaign organized by KLEF-CEA were:

1. To educate the community on the importance and basics of first aid in handling everyday medical emergencies.
2. To empower villagers with practical knowledge and simple techniques such as CPR, wound management, and choking response.
3. To promote safety awareness and encourage a proactive approach to health and emergency preparedness.
4. To reduce panic and confusion during accidents or medical incidents by equipping individuals with confidence and skills.
5. To foster community resilience by ensuring that more people are capable of providing immediate care before professional help arrives.

OUTCOME:

The “Awareness on First Aid Programme” door-to-door campaign organized by KLEF-CEA at Nutakki Village on 08/04/2025 yielded highly positive outcomes. The campaign successfully reached a large number of households, significantly increasing awareness about basic first aid practices among the villagers. Residents showed keen interest in learning essential life-saving techniques and expressed gratitude for the informative and practical demonstrations provided by the volunteers. The initiative not only improved the community’s preparedness for handling medical emergencies but also fostered a sense of responsibility and confidence among individuals to act swiftly and effectively in critical situations.

IMPACT ON THE SOCIETY:

The “Awareness on First Aid Programme” door-to-door campaign organized by KLEF-CEA had a meaningful impact on the society of Nutakki Village. By equipping residents with essential first aid knowledge, the campaign fostered a culture of safety, preparedness, and mutual support within the community. Individuals became more confident in responding to emergencies, potentially reducing the severity of injuries and saving lives before professional help arrives. The initiative also encouraged greater community engagement and responsibility, creating a more health-conscious and resilient society. This proactive approach to public health has laid the foundation for long-term benefits in emergency response and overall well-being.

EVENT PHOTOS:



RURAL BANKING AWARENESS at Atmakuru Village

DESCRIPTION OF THE EVENT:

On April 10, 2025, KLEF-CEA organized a “Rural Banking Awareness” door-to-door campaign at Atmakuru Village with the aim of educating residents about essential banking services and financial literacy. The initiative focused on spreading awareness about various rural banking schemes, digital banking, savings accounts, and government financial support programs. Volunteers and students visited households to explain the benefits of formal banking, promote inclusion, and address common misconceptions related to banking procedures. This grassroots effort not only empowered villagers with valuable financial knowledge but also fostered stronger community engagement with the formal banking sector.

OBJECTIVES:

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

1. **To promote financial literacy:** among rural residents by educating them on basic banking concepts and services.
2. **To increase awareness:** about government financial schemes and rural banking initiatives.
3. **To encourage the use of formal banking channels:** such as savings accounts, fixed deposits, and digital banking services.
4. **To reduce reliance on informal money lenders:** by informing villagers about low-interest loan options available through banks.
5. **To support financial inclusion:** by guiding unbanked individuals on how to open bank accounts and access financial services.
6. **To build trust and confidence:** in the banking system among rural communities.
7. **To provide one-on-one interaction:** for personalized clarification of doubts and to address barriers in accessing banking facilities.

OUTCOME:

The “Rural Banking Awareness” door-to-door campaign conducted by KLEF-CEA at Atmakuru Village on April 10, 2025, yielded highly positive outcomes by significantly enhancing financial literacy among the local residents. Through direct interaction, the campaign successfully educated villagers about the importance of using formal banking services, including savings accounts, digital transactions, and government financial schemes. Many individuals expressed interest in opening new bank accounts and shifting from informal to formal financial practices. The campaign also helped dispel common myths and fears related to banking, thereby fostering greater trust in financial institutions. Overall, the initiative marked a meaningful step toward promoting financial inclusion and economic empowerment in the rural community.

IMPACT OF THE SOCIETY:

The “Rural Banking Awareness” door-to-door campaign had a meaningful impact on the society of Atmakuru Village by bridging the gap between rural residents and the formal banking system. It empowered individuals with essential financial knowledge, encouraging them to adopt safer and more reliable banking practices. As a result, many villagers began taking proactive steps to open bank accounts, utilize digital banking services, and access government financial schemes. The campaign also contributed to reducing financial dependency on informal money lenders, promoting economic stability and self-reliance within the community. By fostering financial inclusion, the initiative played a crucial role in driving sustainable socio-economic development in the village.

EVENT PHOTOS:





KL
(DEEMED TO BE UNIVERSITY)

**Academic
Staff College**

01. ORIENTATION TO SHORTFALL PUBLICATION FACULTY ON AI BASED TOOLS, SCISPACE, PAPERPAL ETC.

On 24th April 2025, the Academic Staff College, KLEF, in association with the Research and Development (R&D) wing, organized an orientation session titled “Orientation to Shortfall Publication Faculty on AI-Based Tools: SCISPACE, PAPERPAL, etc.” The session was conducted from 2:00 PM to 4:30 PM and aimed at equipping faculty members, particularly those facing publication shortfalls, with advanced AI tools that enhance the quality and efficiency of academic writing and research. The orientation highlighted the functionalities and practical benefits of platforms such as SCISPACE and PAPERPAL, encouraging faculty to adopt these innovations to meet research benchmarks. The event witnessed enthusiastic participation, with attendees gaining hands-on insights into integrating AI tools into their research workflows.



2. ORIENTATION TO RESEARCH AND DOCTORAL FACULTY ON VARIOUS FUNDING OPPORTUNITIES FOR PROJECT PROPOSAL SUBMISSION.

On 25th April 2025, the Academic Staff College, KL Deemed to be University (KLEF), in collaboration with the Research and Development (R&D) wing, conducted an orientation session titled "Orientation to Research and Doctoral Faculty on Various Funding Opportunities for Project Proposal Submission." Held from 2:00 PM to 4:30 PM, the session aimed to create awareness among research and doctoral faculty about diverse national and international funding avenues available for research project proposals. The program focused on guiding participants through the process of identifying suitable funding agencies, understanding proposal formats, and aligning research objectives with funding priorities. The orientation was well-received, with active engagement from faculty across departments, fostering a deeper understanding of research funding landscapes and encouraging greater participation in funded research initiatives.



3.A FIVE DAY FACULTY INDUCTION PROGRAM

for the Newly Joined Faculty members of KLEF Vaddeswaram Campus.

The Academic Staff College, KLEF, Vaddeswaram Campus, successfully organized a Five-Day Faculty Induction Program for newly joined faculty members from 28th April to 3rd May 2025, conducted daily from 10:00 AM to 1:00 PM. The program aimed to familiarize new faculty with the university's academic culture, policies, pedagogical approaches, and institutional expectations, ensuring a smooth transition into their academic roles. Through interactive sessions led by Deans of different wings and University registrar, participants gained valuable insights into teaching methodologies, research opportunities, student engagement, and quality assurance practices. The induction fostered a strong sense of institutional alignment and professional preparedness among the new faculty members.



4.A FIVE-DAY FACULTY DEVELOPMENT PROGRAM ON “DESIGN THINKING AND INNOVATION”

for the Newly Joined Faculty members of KLEF Vaddeswaram Campus

The Academic Staff College, KLEF, Vaddeswaram Campus, in association with the Department of Design Thinking and Innovation (DTI), conducted a Five-Day Faculty Development Program (FDP) on “Design Thinking and Innovation” for newly joined faculty members from 28th April to 3rd May 2025, scheduled daily from 2:00 PM to 5:00 PM.

The program was designed to introduce faculty to the principles and practices of design thinking, fostering a mindset of innovation, creativity, and problem-solving in both teaching and research. Through a series of interactive sessions, hands-on activities, and case discussions, participants explored how to apply design thinking frameworks in academic and real-world contexts, aligning with the university’s vision of promoting experiential and outcome-based education. The program successfully equipped faculty with tools to nurture innovation-driven learning environments.



5.FDP ON EFFECTIVE USAGE OF ERP AND LMS

for the newly joined teaching faculty members of KLEF, Vaddeswaram Campus.

A Faculty Development Programme (FDP) on “Effective Usage of ERP and LMS” was conducted for newly joined teaching faculty members of KLEF, Vaddeswaram Campus, from 7th to 9th May 2025, between 10:00 AM and 1:00 PM. Organized by the Academic Staff College, KLEF, the three-day programme aimed to familiarize faculty with the institution’s ERP (Enterprise Resource Planning) system and Learning Management System (LMS) for efficient academic and administrative operations. The sessions included hands-on training and demonstrations to enhance faculty proficiency in leveraging digital tools for course management, student engagement, and academic reporting.



6.AWARENESS PROGRAM ON EARLY DETECTION OF STUDENT PSYCHOLOGICAL CHALLENGES

for Newly Joined faculty members of KLEF, Vaddeswaram Campus.

An Awareness Program on “Early Detection of Student Psychological Challenges” was conducted for the newly joined faculty members of KLEF, Vaddeswaram Campus, on 7th May 2025, from 10:00 AM to 1:00 PM. Organized by the Academic Staff College in association with the Value Education Cell, KLEF, the session aimed to sensitize faculty to the early signs of psychological distress among students and equip them with basic strategies for timely intervention and support. The program emphasized the crucial role of faculty in creating a supportive academic environment and included expert insights on identifying behavioral cues, promoting mental well-being, and referring students to professional help when necessary. The session was informative and appreciated for its relevance to student-centric teaching.



7.A FIVE-DAY FACULTY DEVELOPMENT PROGRAM ON UNIVERSAL HUMAN VALUES, GENDER EQUALITY & PROFESSIONAL ETHICS

for the newly joined faculty members of KLEF, Vaddeswaram Campus.

A five-day Faculty Development Program on “Universal Human Values, Gender Equality & Professional Ethics” was organized by the Academic Staff College, KLEF, in association with the Value Education Cell, from 12th to 16th May 2025, between 10:00 AM and 1:00 PM, for the newly joined faculty members of KLEF, Vaddeswaram Campus. The program aimed to instil core human values, promote gender sensitivity, and reinforce professional ethics in academic practice. Through interactive sessions, discussions, and reflective activities, faculty were encouraged to integrate ethical principles and inclusive perspectives into their teaching and professional conduct. The program was well-received for its depth, relevance, and positive impact on fostering a value-based academic culture.



8.A FIVE-DAY FACULTY DEVELOPMENT PROGRAM ON DELL & INTEL AI FOR FUTURE WORKFORCE

for selected Faculty members of KL, Vaddeswaram campus and Off Campus centre.

A Faculty Development Program on “Dell & Intel AI for Future Workforce” was conducted from 12th to 21st May 2025 for selected faculty members of KL Deemed to be University, Vaddeswaram Campus and its Off-Campus Centres. Organized by the Academic Staff College in collaboration with the Office of Dean, Skilling, the program focused on equipping faculty with foundational and advanced knowledge in Artificial Intelligence, aligned with industry trends and future workforce requirements. Sessions included expert-led lectures, hands-on training, and discussions on AI applications, ethical considerations, and integration of AI tools into academic curricula. The FDP was highly appreciated for its practical relevance and contribution to faculty upskilling in emerging technologies.



9.A TRAINING PROGRAM ON CLASSROOM TEACHING AIDS (TV)

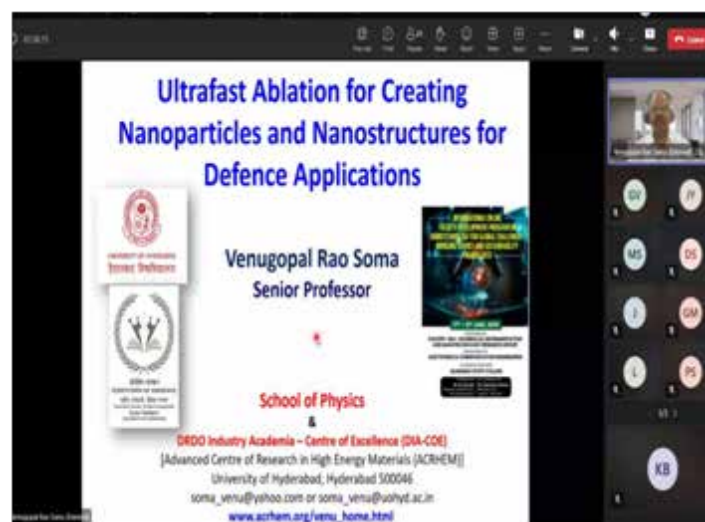
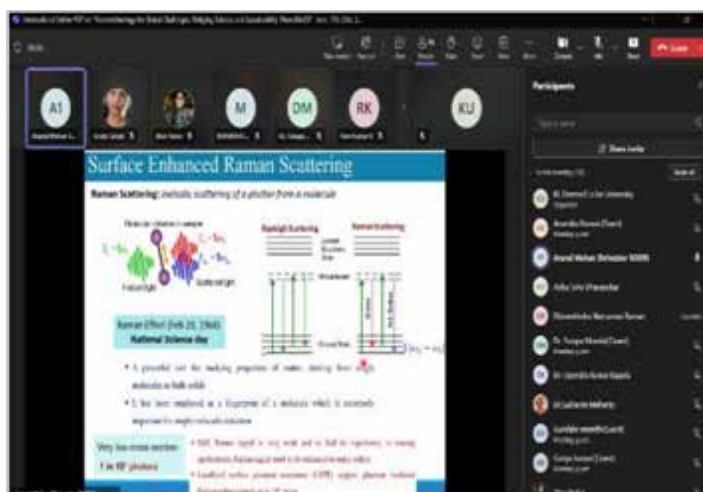
for all teaching faculty members of KLEF Vaddeswaram Campus.

A training program on “Classroom Teaching Aids (TV)” was successfully conducted for the teaching faculty of KLEF Vaddeswaram Campus on 17th May 2025. Organized by the Academic Staff College, the session aimed to enhance the effective use of television-based teaching aids in classroom instruction. The training was facilitated by experts from Matrix Edge Computers, Vijayawada, who provided hands-on demonstrations and practical insights into integrating TV technology to improve student engagement and learning outcomes.



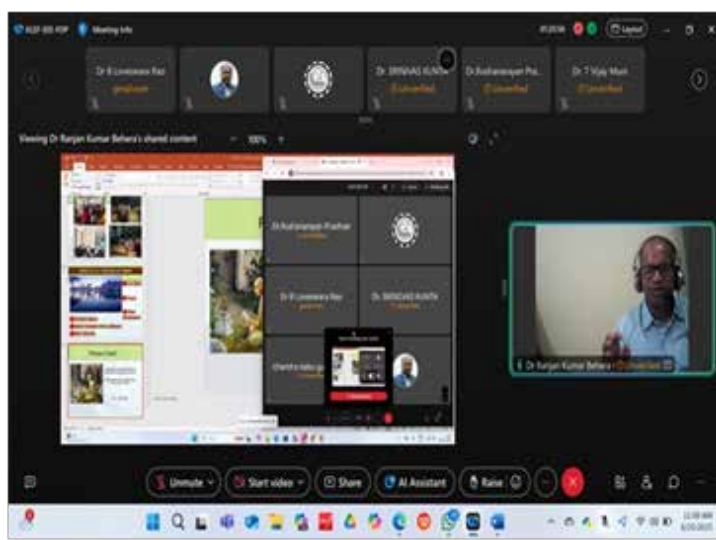
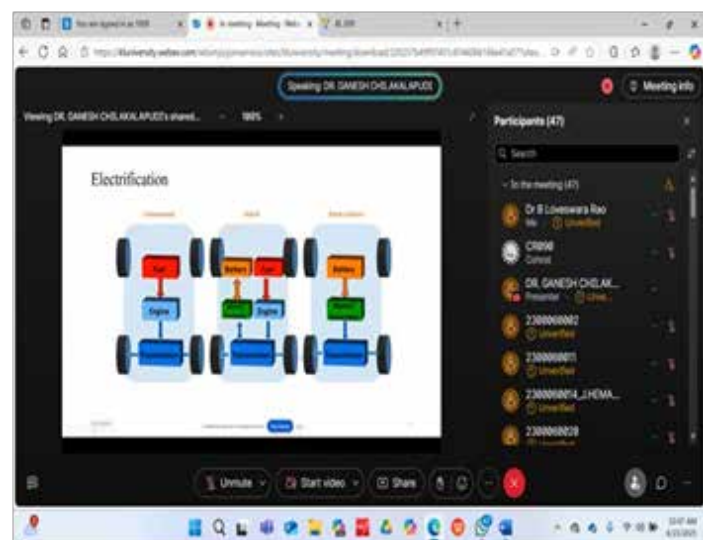
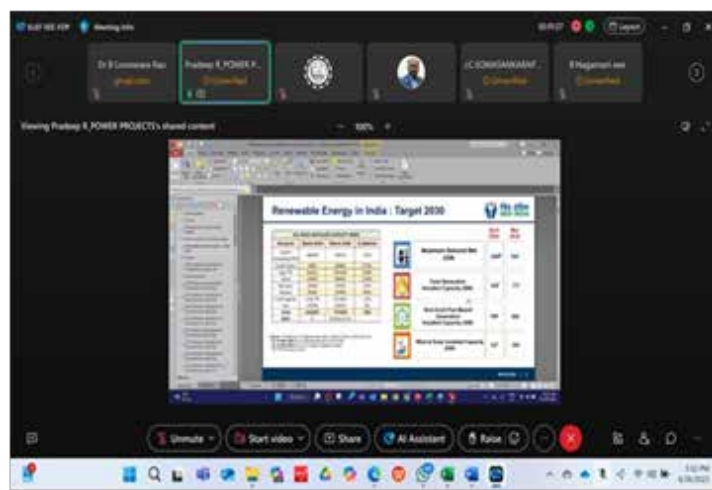
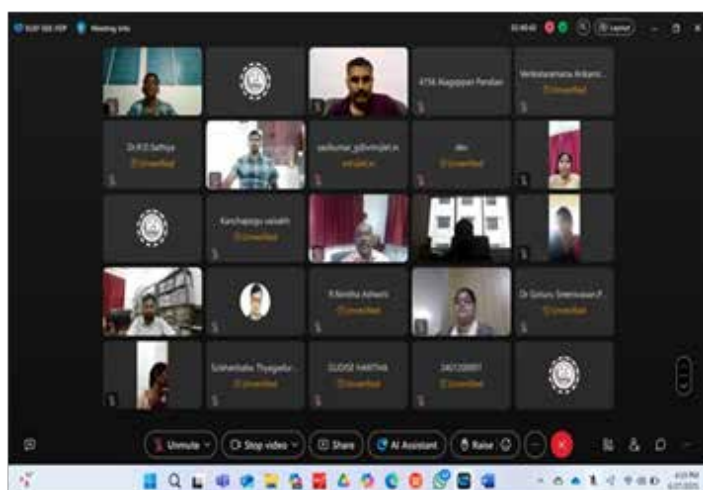
10. INTERNATIONAL ONLINE FACULTY DEVELOPMENT PROGRAM ON NANOTECHNOLOGY FOR GLOBAL CHALLENGES: BRIDGING SCIENCE AND SUSTAINABILITY (NANOGLOSS)-2025.

The Academic Staff College of KLEF, in association with the Department of Electronics and Communication Engineering (ECE), successfully organized an International Online Faculty Development Program (FDP) on “Nanotechnology for Global Challenges: Bridging Science and Sustainability (NANOGLOSS)-2025” from June 17-06-2025 to 21-06-2025. Conducted in virtual mode, the program brought together distinguished researchers, academicians, and industry experts from across the globe to share cutting-edge advancements in nanotechnology with a focus on sustainable development. The FDP aimed to enhance the knowledge base of faculty participants by addressing interdisciplinary applications of nanoscience in solving critical global issues.



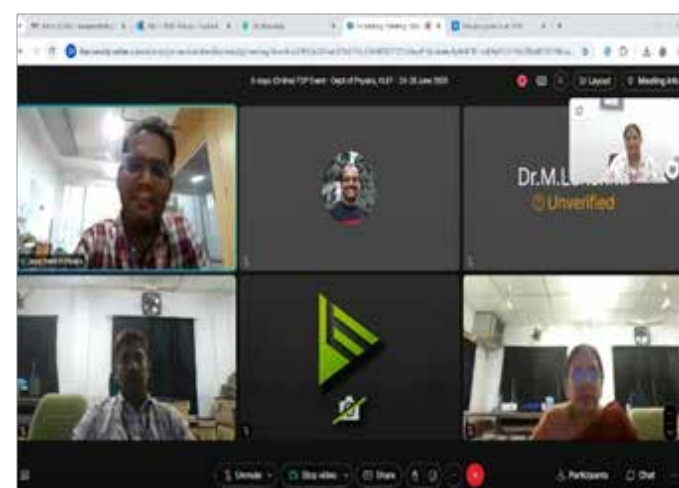
11.5-DAYS ONLINE FDP ON NEXT-GENERATION ELECTRICAL ENGINEERING: INNOVATIONS IN SMART GRIDS, GREEN ENERGY, AND EV AUTOMATION.

The Academic Staff College of KLEF, in collaboration with the Department of Electrical and Electronics Engineering, successfully conducted a 5-day Online Faculty Development Program (FDP) on “Next-Generation Electrical Engineering: Innovations in Smart Grids, Green Energy, and EV Automation” from 23-06-2025 to 27-06-2025. The FDP served as a dynamic platform for faculty members and researchers to explore recent advancements and emerging technologies in the field of electrical engineering, with a special focus on smart grid integration, renewable energy systems, and electric vehicle automation. Renowned experts from academia and industry delivered insightful sessions, fostering knowledge exchange and encouraging interdisciplinary research. The program significantly contributed to professional development by equipping participants with cutting-edge insights into sustainable and intelligent energy solutions.



12.5-DAYS ONLINE FDP EVENT ON MULTIDISCIPLINARY INNOVATIONS IN ADVANCED SUSTAINABLE MATERIALS AND TECHNOLOGIES.

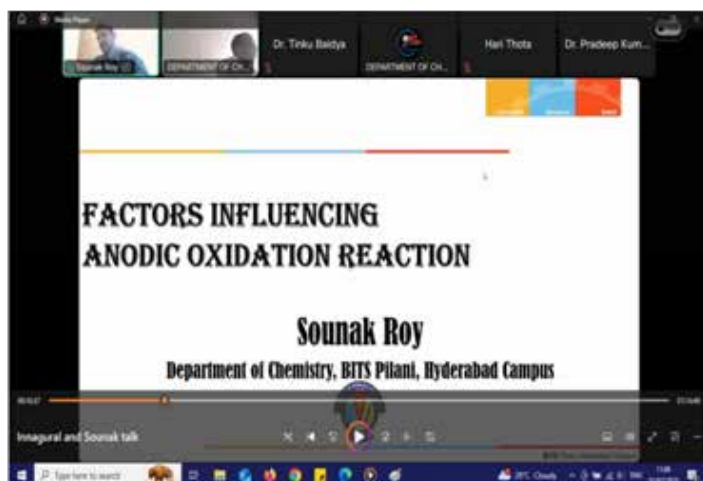
The Academic Staff College of KLEF, in association with the Department of Physics, successfully organized a 5-day Online Faculty Development Program (FDP) on “Multidisciplinary Innovations in Advanced Sustainable Materials and Technologies” from 24-06-2025 to 28-06-2025, conducted daily from 2:00 PM to 5:30 PM via online mode. The FDP brought together experts from diverse scientific and engineering disciplines to discuss the latest developments in sustainable materials and cutting-edge technologies aimed at addressing global environmental and energy challenges. It gave a platform for faculty and researchers to engage with multidisciplinary innovations.



13.FACULTY DEVELOPMENT PROGRAM (FDP) ON ADVANCES IN SYNTHETIC AND ANALYTICAL CHEMISTRY.

The Academic Staff College of KLEF, in association with the Department of Chemistry, successfully organized a Faculty Development Program (FDP) on “Advances in Synthetic and Analytical Chemistry” 24-06-2025 to 28-06-2025, in online mode. The FDP aimed to enhance

the knowledge and research capabilities of faculty members and researchers in the evolving domains of synthetic and analytical chemistry. The program featured expert lectures from distinguished academicians and industry professionals, covering recent developments, innovative methodologies, and practical applications in chemical synthesis, spectroscopic techniques, chromatography, and green chemistry. The sessions fostered academic exchange and provided valuable insights into advanced chemical analysis and sustainable practices, contributing significantly to professional development and interdisciplinary collaboration.



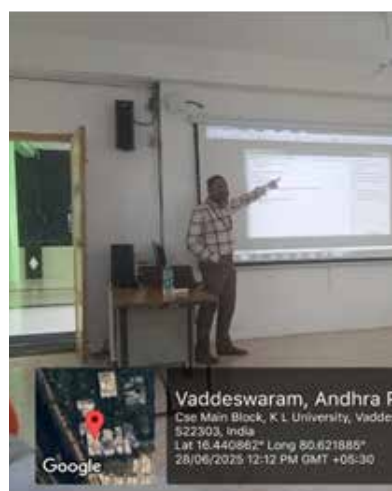
14.FDP ON REFINING DELIVERY MODELS FOR SMALL, MEDIUM AND LARGE PROJECTS, E27-COHORT UNDER PROFESSOR OF PRACTICE (POP).

The Academic Staff College of KLEF, in collaboration with the Alumni Relations Office, organized a focused Faculty Development Program (FDP) titled “Refining Delivery Models for Small, Medium, and Large Projects” under the E27-Cohort on 28th and 30th June 2025 as part of Professor of Practice (PoP). The sessions were led by Mrs. Sri Devi Ande, Senior Project Manager at Microsoft and a distinguished alumna of KLEF. The FDP provided valuable insights into scalable project management strategies tailored to different project sizes, emphasizing practical frameworks, agile methodologies, and real-world execution challenges. With the resource person’s vast industry expertise, participants gained exposure to best practices in project delivery, stakeholder engagement, and risk mitigation, making the program highly relevant for faculty engaged in academic and research project management.



15. TRAINING SESSION ON LAB SIMULATION TOOLS (MULTISIM, DIGITAL SCHEMATIC EDITOR, AND LOGISIM).

A training session on “Lab Simulation Tools (Multisim, Digital Schematic Editor, and Logisim)” was conducted on 28-06-2025, for faculty members from Basic Engineering Sciences-II (BES-II) department, handling the I year B.Tech courses Digital System Design (25EC1102) and Basic Electrical and Electronic Circuits (25EC1101). The session aimed to enhance faculty proficiency in using simulation tools for effective lab implementation and student engagement. Participants received hands-on training in circuit design, analysis, and troubleshooting using these platforms, which are essential for delivering practical concepts in digital and analog electronics. The session contributed to improving teaching methodologies and strengthening lab-based learning outcomes.



16.FIVE-DAY FACULTY DEVELOPMENT PROGRAM ON QUESTION PAPER SETTING AND VETTING UNDER OBE FRAMEWORK.

The Academic Staff College of KLEF successfully conducted a five-day Faculty Development Program (FDP) on “Question Paper Setting and Vetting under OBE Framework” from 30-06-2025 to 04-07-2025. The program was specifically designed for Course Coordinators of the 2025–26 Odd Semester and Level 1 and Level 2 vetting members of Odd Semester courses of KLEF, Vaddeswaram Campus. The FDP focused on enhancing faculty understanding of Outcome-Based Education (OBE) principles, with a particular emphasis on aligning assessment strategies with course outcomes. Sessions covered key aspects of question paper design, including cognitive level mapping, blueprint preparation, and effective vetting techniques to ensure quality and standardization. The program aimed to strengthen academic assessment practices and promote continuous improvement in teaching and learning processes.





CELEBRATING EMPOWERMENT: KL UNIVERSITY'S FEM FLARE 2025 SHINES BRIGHT

KL Deemed to be University hosted its much-anticipated annual inter-collegiate feminine festival, Fem Flare on April 12th 2025, a vibrant celebration of women's achievements, talents, and contributions. Organized by the Women Development Cell (WDC), Fem Flare serves as a national-level platform, bringing together girl students and professionals from various institutions to foster a strong sense of community and champion gender equality. The event, held with immense enthusiasm, underscored KL University's commitment to promoting an inclusive and supportive academic environment.

Fem Flare 2025 was packed with a diverse range of activities, all meticulously designed to empower women. Attendees enjoyed captivating cultural showcases, insightful leadership seminars, and engaging technical and literary competitions. A highlight of the festival was the series of thought-provoking panel discussions, which provided a vital forum for dialogue on important issues concerning women's empowerment. The festival was graced by distinguished guests, including Smt. K.G.V. Saritha, DCP-Administration, and Smt. Tejaswi Podapati, AP State Chairperson, Creativity & Cultural Commission, whose presence further amplified the event's significance.

A particularly proud moment for our institution was the recognition of our own female staff from KL College of Agriculture during the Fem Flare celebrations. Their dedication, hard work,



and contributions were rightfully honored, highlighting the invaluable role they play within our academic community and beyond. This acknowledgment not only celebrated their individual achievements but also inspired aspiring young women to pursue their goals with confidence and determination.

Fem Flare 2025 truly embodied its core objectives: to celebrate women's achievements in various fields, empower them through diverse opportunities, and facilitate discussions that advance gender equality. The success of this event reinforces KL University's dedication to nurturing leadership skills, showcasing diverse talents, and fostering an environment where every woman feels supported and valued. It was a powerful testament to the collective strength and potential of women, leaving all participants inspired and energized to continue striving for an equitable future.

CELEBRATION OF INTERNATIONAL SEED DAY: SEEDS FOR HOPE

KL college of Agriculture April 26, 2025, marked the annual observance of International Seed Day, a global event dedicated to raising awareness about the critical role seeds play in agriculture, biodiversity, and food security. Communities worldwide, including our own KL college of Agriculture, Vaddeswaram, came together to celebrate these tiny yet powerful carriers of life, advocating for their preservation, promoting sustainable farming practices, and championing farmers' rights. The objective of the event is to create awareness among students about importance of seeds, role of indigenous varieties to maintain genetic diversity to address climate resilient agriculture for future generations.

International Seed Day holds immense significance, serving as a reminder that seeds are not merely agricultural commodities but the very foundation of our food systems and the cornerstone of biodiversity. The day underscores the urgent need to protect seed diversity from monopolization and harmful industrial practices, encouraging the use of patent-free, indigenous seeds for a healthier planet and future generations. This year, the global theme emphasized "Discovering Bold Horizons" highlighting how seeds contribute to building sustainable agricultural systems and preserving biodiversity in the face of growing climate challenges.



The session commenced by Director and HOD sir, by addressing students on importance of seed: seed for life, as we look forward, International Seed Day serves as a powerful call to action for governments, farmers, seed savers, and consumers alike. By prioritizing the conservation and sustainable use of indigenous seeds, we can build resilient agricultural systems, mitigate the impacts of climate change, and ensure a nutritious and secure food supply for all.

As we look forward, International Seed Day serves as a powerful call to action for governments, farmers, seed savers, and consumers alike. By prioritizing the conservation and sustainable use of indigenous seeds, we can build resilient agricultural systems, mitigate the impacts of climate change, and ensure a nutritious and secure food supply for all. The enthusiastic participation of KL College of Agriculture students underscores a promising future where the next generation will continue to champion the humble seed, for it is indeed the source of our sustenance and the key to our collective survival.

INTERNATIONAL BIODIVERSITY DAY 2025 – HARMONY WITH NATURE AND SUSTAINABLE DEVELOPMENT FOR GREENER TOMORROW

International Biodiversity Day 2025 was celebrated under the powerful global theme “Harmony with nature and Sustainable Development” at KL college of Agriculture hosted a dynamic event on May 22, by the Department of Soil science. This initiative, integral to the “Fundamentals of Environmental Science” course, brought together students, faculty, and environmental enthusiasts in a unified call to safeguard Earth’s irreplaceable biological diversity. The core object of the event was to elevate awareness of biodiversity’s profound significance for ecosystem stability, human well-being, and sustainable development. Harmony with nature emphasizes living in balance and respect with the natural world. It is about recognizing that humans are intrinsic part of ecosystems, not separate from or superior to them.

The session commenced with an impassioned address by the Director and Head of the Department (HOD). He emphasized role in enabling sustainable life and growth, urging collective responsibility by highlighting the preserving and restoring critical natural habitats, adopting responsible consumption patterns, Preserving and restoring critical natural habitats. Faculty members, including the HOD, further illuminated the methods for adopting harmony with nature by maintaining ecological balance, human health, resource security and ethical responsibilities with minimal impact.

Students were encouraged for participation, sparking insightful contributions and actively proposed practical solutions to address contemporary environmental challenges, focusing on reducing plastic dependency by switching to biodegradable alternatives in daily life followed by embracing the Reduce, Reuse, Recycle mantra across all activities to minimize waste and pollution, support local and sustainable foods that are produced with minimal impact, making conscious efforts to reduce consumption at home and work, spending time outdoors, gardening or participating in conservation efforts.

The sessions provided valuable insights into sustainable environmental practices, reinforcing the message that harmony with nature is key to ensuring a healthy planet and a sustainable future for all. Through engaging discussions and awareness activities, students gained deeper understanding of the role in maintaining ecological integrity and inspiring them to become active participants in conservation efforts.

WORLD ENVIRONMENT DAY 2025: BEAT PLASTIC POLLUTION!

KL College of Agriculture, Vaddeswaram, commemorated World Environment Day on June 5, 2025, a landmark occasion dedicated to environmental protection. Students, faculty and staff enthusiastically joined millions of worldwide, focusing this year on the critical global theme: "Beat Plastic Pollution". This powerful call highlights the urgent need for innovative solutions, responsible consumption, and a concerted global effort to reduce, reuse, and rethink our relationship with plastic, which threatens our ecosystems, wildlife, and human health. Our celebration aimed to raise awareness, promote sustainable practices, foster environmental stewardship, and align with national and state greening initiatives like "Vana Mahotsavam."

The day's proceedings commenced with an inspiring address by our esteemed Director and Head of Department, who emphasized the profound importance of environmental stewardship. He passionately stated, "Our planet is facing exceptional environmental challenges, and the crisis of plastic pollution is at the forefront. As future agricultural leaders and responsible citizens, it is our duty to understand these challenges and actively contribute to solutions." He underlined how every choice to refuse, reuse, or recycle plastic contributes to a healthier environment and directly supports agricultural sustainability by preventing soil and water contamination, thereby impacting crop health and food safety.

World Environment Day celebration lay in the vibrant and dedicated participation of our students led to various engaging activities, demonstrating their commitment to environmental action such as debate, plastic pledge campaign and interactive awareness on solution to beat plastic pollution.

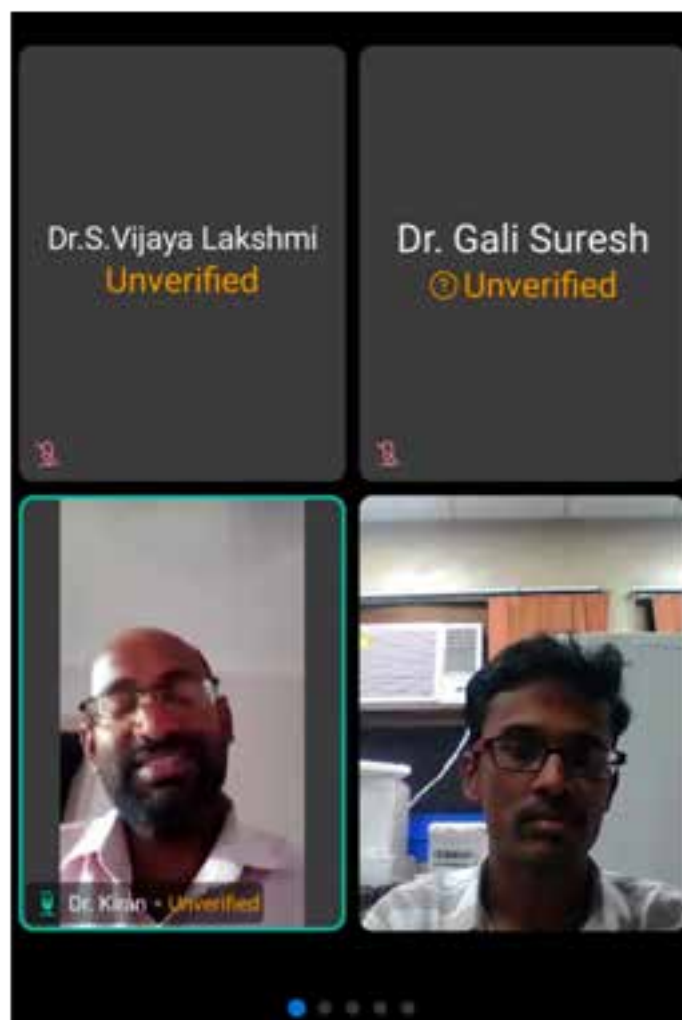


The celebration of World Environment Day 2025 at KL College of Agriculture was more than just an event; it was a reaffirmation of our collective responsibility towards the planet. The enthusiastic participation of our students, guided by the inspiring words of our leadership, demonstrates a strong commitment to building a greener and more resilient future. Let us carry the spirit of Beat Plastic Pollution into our daily lives, as every small action and conscious choice contributes to safeguarding our environment and ensuring a vibrant, healthy home for generations to come.

ASPIRING AGRICULTURAL GRADUATES: PATHWAY TOWARDS ICAR-JRF

KL College of Agriculture organized webinar for 4th-year B.Sc. (Hons.) Agriculture students (Year 21 Batch) with an objective of preparation and strategies for the Indian Council of Agricultural Research (ICAR)-JRF and other agricultural competitive exams, offering valuable insights into potential career paths after graduation.

The webinar featured B. Ganesh, currently pursuing Ph.D. graduate, Department of Genetics and Plant Breeding from the prestigious Indian Agricultural Research Institute (IARI), New Delhi. B. Ganesh addressed key areas, including career opportunities in agriculture, effective preparation strategies, essential time management techniques, and meticulous study planning. He also highlighted common pitfalls to avoid during preparation, providing students with a well-rounded approach to their future endeavors. A significant aspect of the event was the interactive Q&A session, which allowed students direct access to an expert for personalized advice and clarification on their queries.



Beyond the academic guidance, Ganesh's motivational talk was truly inspiring. His personal journey and success story in navigating these challenging exams offered invaluable insights, strongly encouraging students to persevere and believe in their own potential. The overwhelmingly positive

feedback received from participants clearly underscores the significant impact this webinar had. We're confident that the strategies and insights shared will prove instrumental in their preparation for ICAR-JRF and other agricultural competitive exams.

This webinar exemplifies KL College of Agriculture's commitment to equipping its students with the necessary tools and knowledge for a successful future. By providing direct access to accomplished professionals and offering practical guidance, we aim to empower our graduates to confidently pursue higher education and excel in their chosen agricultural careers.



BIDDING A HEARTFELT ADIEU: KL COLLEGE OF AGRICULTURE TOASTS ITS GRADUATING SCHOLARS

KL College of Agriculture celebrated a heartwarming farewell ceremony for its graduating batch (Y 21 Batch), a memorable event thoughtfully organized by their junior students as a token of remembrance and appreciation. The program, a beautiful blend of nostalgia and anticipation, was a testament to the strong bonds forged within the college community.

The event was graced by the presence of the college Director, who delivered an inspiring and motivational speech. The Director's address focused not only on celebrating the achievements of the passing-out batch but also on guiding them towards a bright future. Emphasizing the vast opportunities awaiting them in the agricultural sector, the speech encouraged students to embrace challenges, innovate, and contribute meaningfully to the nation's growth. The heartfelt words served as a powerful send-off, instilling confidence and a sense of purpose in the graduating students.

The juniors meticulously organized the entire program, ensuring every detail contributed to a memorable experience for their seniors. From vibrant decorations to engaging cultural performances and touching video tributes, their efforts clearly showcased their immense respect and affection. This act of sponsorship by the junior batch underscored the strong sense of camaraderie and mentorship that thrives within KL College of Agriculture, highlighting a unique tradition of inter-batch goodwill.

As the graduating students embark on their new journeys, whether in higher studies or professional careers, this farewell will undoubtedly remain a cherished memory. It was a day to reflect on years of hard work, shared experiences, and friendships that will last a lifetime. KL College of Agriculture wishes its passing-out batch all the very best in their future endeavors, confident that they will continue to make significant contributions to the field of agriculture.





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(DEEMED TO BE UNIVERSITY)

KL

Department of
**Bachelor of
Computer Applications**

PLACEMENT SUCCESS: 7 BCA STUDENTS SECURE POSITIONS AT COGNIZANT

Overview:

We are proud to announce the successful placement of 7 talented BCA students in Cognizant Technology Solutions for the role of Analyst Trainee. This achievement reflects our institution's commitment to academic excellence, industry-focused training, and career readiness. These students have demonstrated exceptional technical and communication skills, making them stand out during the rigorous selection process conducted by Cognizant. Their success not only highlights individual determination and hard work but also underscores the collaborative efforts of our dedicated faculty, placement cell, and training programs that bridge the gap between classroom learning and industry requirements.

KEY HIGHLIGHTS:

STUDENT ACHIEVEMENTS:

1. 7 BCA students successfully placed at Cognizant as Analyst Trainees.
2. Secured placements through a competitive multi-round recruitment process including aptitude tests, technical interviews, and HR rounds.
3. Represented the strength of our curriculum and career-oriented skill development initiatives.

Institutional Support:

1. Continuous training in aptitude, programming, soft skills, and mock interviews.
2. Placement cell coordination with leading IT recruiters and support throughout the hiring process.
3. Industry-driven academic sessions and mentorship to enhance job readiness.

About the Role – Analyst Trainee at Cognizant:

1.A dynamic entry-level position focusing on IT services, software support, and business process analysis.

2.Offers career growth opportunities, real-time project experience, and professional development.

EVENT DETAILS:

Venue: Cognizant Recruitment Drive, KL University

Date: 2025 April.

Placement Role: Analyst Trainee.

Selection Rounds: Technical assessments, coding challenges, group discussions, and multiple interview rounds.

Program Excellence:

KL University's BCA program is designed to equip students with cutting-edge technical skills, hands-on learning experiences, and industry exposure. Our curriculum focuses on real-world applications, internships, and collaborations with top IT firms, ensuring our graduates are well-prepared for successful careers.



The banner features the KL University logo and 'Computer Science & Applications' text. It includes accreditation details: 'CATEGORY 1 UNIVERSITY', '44 YEARS OF EDUCATIONAL EXPERIENCE', 'nirf RANKED 22', and '2024'. The main text reads 'BCA 2025 PASSING OUTS' and 'Hearty Congratulations to all for being Selected as Analyst Trainee in cognizant'. Seven student portraits are displayed with their names and IDs:

Student Name	Student ID
SAMI MITHRAVINDHA	2200520013
NALLABOLU MANIDEEP	2200520066
KAKI SRI SWETHA	2200520099
NAGI SETTY SUJITH	2200520169
KANCHARLA VIGNAN RAJU	2200520270
CHILAKAPATI NIKITHA	2200520273
GUDDANTI GNANASRI	2200520300

LOOKING AHEAD:

We extend our heartfelt congratulations to all 7 students on their achievement. As they embark on their professional journey with Cognizant, we are confident they will make significant contributions to the technology sector.

With this success, we aim to further strengthen industry collaborations and placement opportunities. Our focus remains on nurturing talent, enhancing employability, and empowering students for a dynamic tech future..

Conclusion:

The success of our BCA students at Cognizant reflects their hard work and dedication.

It also highlights the strength of our academic and placement support systems.

We congratulate the selected students on this remarkable achievement.

Their journey sets a motivating benchmark for future aspirants.

Skill Workshop for BCA Students

Overview:

A one-day Workshop on AI, Data Science, and Generative AI was organized exclusively for BCA students in Jasmine Hall, aimed at introducing emerging technologies and their practical applications. The session brought together expert speakers and hands-on demonstrations to deepen students' understanding of the AI ecosystem.

Key Highlights:

1. Engaging sessions by industry professionals and academic experts in AI & Data Science.
2. Live demos on Generative AI tools and platforms.
3. Interactive Q&A to clarify real-time application queries.
4. Participation of students from all BCA years.
5. Certificates distributed to all attendees.

Objectives of the Workshop:

1. To introduce students to fundamental and advanced concepts of AI and Data Science.
2. To demonstrate the power and applications of Generative AI in real-world scenarios.
3. To inspire students to pursue careers and research in AI-driven fields.
4. To bridge the gap between academic learning and industry trends.

Student Takeaways:

1. Better understanding of AI, machine learning, and generative models.
2. Hands-on exposure to tools like ChatGPT, DALL•E, and Python-based ML frameworks.
3. Awareness of current industry use-cases and future job opportunities.
4. Motivation to explore AI certifications and academic projects in the domain.

Looking Ahead:

The workshop has set the stage for more tech-focused events in the future.

Plans are underway to offer advanced training, AI project support, and hackathons.

We aim to collaborate with industry experts and AI labs for continuous learning.

The department remains committed to empowering students with cutting-edge tech skills. Such initiatives will keep students aligned with evolving digital career paths.



Conclusion:

The workshop was a valuable learning experience, fostering curiosity and innovation. It strengthened students' foundational understanding of AI and its real-time impact. We thank all the organizers, speakers, and participants for making it a success. This event marks a progressive step toward building future-ready tech professionals.

THE HIDDEN ENTREPRENEUR SHOW BY OUR INSPIRING ALUMNI

Organized by:

ACIC-KL startup foundation, Collaboration with KL-CSA, KLEF Date: 19-04-2025

Time: 10:30 AM – 1:00 PM

Venue: R&D theater.

Overview:

“The Hidden Entrepreneur” show was successfully organized on 19th April 2025 by the Departments of BCA and MCA. The event brought together inspiring alumni who have carved successful paths in entrepreneurship and professional careers. Held with enthusiasm and active participation, the show served as a platform to bridge the gap between students and alumni entrepreneurs.

Esteemed Resource Persons:

We were honored to welcome the following distinguished alumni as guest speakers for “The Hidden Entrepreneur” show. Their presence and insights made the event truly impactful and inspiring:

1. Phani Ram Nagarjuna Konda

Impact Entrepreneur, Designer, Strategic Visionary – Known for driving innovative social and business solutions.

2. Maddala Bharath Kumar

CEO, Nprodax Technologies – A technology leader with a focus on digital transformation and scalable solutions.

3. Saride Satish Kumar

Founder & CEO, Soptmies – A visionary entrepreneur building customized software solutions.



4.Sandeep N

Founder, Magsmen – A branding expert dedicated to building powerful brand identities for startups and enterprises.

5.Ujwal Surampalli

Founder, InterviewBuddy – A pioneer in the virtual interview preparation space, empowering job seekers across domains.

Key Discussion Points:

1. Jointly organized by BCA and MCA departments.
2. Hosted in the presence of distinguished alumni turned entrepreneurs and professionals.
3. Alumni shared their startup journeys, struggles, and success stories.
4. Interactive Q&A session with students on innovation and career paths.
5. Active student engagement and networking opportunities.

Objectives of the Show:

1. To showcase successful alumni stories and ignite entrepreneurial thinking.
2. To provide real-world insights into business building and self-employment.
3. To encourage students to explore alternative career paths beyond traditional jobs.
4. To build a strong alumni-student mentorship network.

Benefits of Attending:

5. Gained firsthand insights from successful alumni entrepreneurs.
6. Learned about real-world challenges and strategies in starting and scaling businesses.
7. Enhanced understanding of innovation, leadership, and personal branding.
8. Built valuable connections and potential mentorship with industry professionals.
9. Boosted motivation to explore entrepreneurship as a viable career path.

Conclusion:

The Hidden Entrepreneur was more than just an event—it was an eye-opener for aspiring changemakers.

The stories and strategies shared by our alumni inspired students to think beyond the conventional.

We extend heartfelt thanks to the guest speakers, faculty, and student coordinators.

This event has laid a strong foundation for nurturing future entrepreneurs within our institution.

PLACEMENT SUCCESS: 11 BCA STUDENTS SELECTED AS RELATIONSHIP MANAGERS AT ICICI BANK

Overview:


We are proud to share that 11 BCA students from our institution have been successfully placed as Relationship Managers at ICICI Bank, one of India's leading private sector banks. This placement achievement reflects the quality of our academic training and the dynamic capabilities of our students to excel in the banking and financial services sector.

Key Highlights:

1. 11 BCA students selected by ICICI Bank for the Relationship Manager role.
2. Selection process involved aptitude tests, group discussions, and interviews.
3. Placement aligns with the growing demand for tech-savvy professionals in BFSI.
4. Marks a strong placement record for the academic year 2024–2025.

Student Achievements:

1. Selected students demonstrated excellent communication, customer handling, and analytical skills.
2. Successfully transitioned from a technical background to client-facing roles in banking.
3. Showcased versatility by adapting to industry-specific job expectations.


KL | BCA

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BY MHRD, Govt. of India

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
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NATIONAL
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RANKED 22
AMONG ALL
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
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
HEARTY CONGRATULATIONS TO ALL FOR BEING SELECTED AS RELATIONSHIP MANAGER






U. M. R. GUPTHA
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

G. RAJESH VARMA
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

V. C. NAGA SAI
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

R. HIMA SRI VANI
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

S. UMA MAHESWARI
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

K. B. MUDIRAJ
2200520148


A. SK Z. AHAMMAD
2200520175


A. SAI KEERTHANA
2200520194


DAMA V. LOKESH
2200520260


K.Y. ANJANI KUMAR
2200520267


M. MADHURI
2200520293

BCA 2025 PASSING OUT

Institutional Support:

1. Dedicated placement training on aptitude, communication, and interview preparation.
2. Faculty mentorship and pre-placement mock sessions were conducted regularly.
3. The Placement Cell coordinated closely with ICICI Bank to ensure a smooth recruitment drive.

Event Details:

1. Venue: ICICI Recruitment Drive, KL University.
2. Date: April 2025.
3. Placement Role: Relationship Manager.
4. Selection Rounds: Technical assessments, Group discussions, and multiple interview rounds.

Program Excellence:

Our BCA program is designed to prepare students for both IT and non-IT roles, ensuring wide career flexibility.

The curriculum integrates soft skill training, domain knowledge, and professionalism required for roles in banking and client management.

Students are empowered with practical exposure and holistic development from the first year onwards.

Looking Ahead:

We plan to strengthen ties with leading recruiters in the banking and finance domain.

Future initiatives include specialized training in financial technologies, CRM, and business communication. Our focus remains on nurturing adaptable, confident, and industry-ready graduates.

Conclusion:

The successful placement of 11 BCA students at ICICI Bank is a proud milestone for our institution.

It stands as a testament to the hard work of our students, faculty, and placement cell.

We extend our heartiest congratulations to the selected students and express our gratitude to ICICI Bank.

This achievement inspires us to continue striving for academic and placement excellence.

Guest Lecture on

ACKNOWLEDGING THE ROLE OF SCIENTISTS IN FREEDOM STRUGGLE

Organized by:

10 Andhra Girls Battalion (NCC), KLEF, Organized by KL -BCA, KLEF Date: 26th April 2025

Time: 2.00 PM – 3.30 PM

Venue: Peacock Hall, KLEF.

Overview:

A Guest Lecture on “Acknowledging the Role of Scientists in Freedom Struggle” was organized to enlighten students about the often-overlooked contributions of Indian scientists in the nation’s independence movement. The event brought together students, NCC cadets, and faculty to celebrate scientific patriotism and national integration.

Esteemed Resource Person:

Shri Kompella Subbaraya Sastry

National Secretary, Vijnana Bharati

A distinguished speaker and science communicator, Shri Sastry has been instrumental in promoting the fusion of science and national service. His words inspired students to recognize the impact of science beyond laboratories.

Key Discussion Points:

1. Contribution of Indian scientists like Jagadish Chandra Bose, C.V. Raman, Meghnad Saha, and Homi Bhabha to the freedom movement and post-independence nation-building.
2. The role of scientific thinking in promoting self-reliance and Swadeshi movements.
3. Importance of national integration in today’s diverse society.
4. Challenges to unity and the need for scientific temper in building a stronger India.

Objectives of the Guest Lecture:

- To honor the legacy of Indian scientists who contributed to the freedom struggle.
- To instill a sense of national pride and responsibility among youth.
- To promote scientific awareness and its relevance in social and national issues.
- To strengthen the values of unity, diversity, and scientific development.





Benefits of Attending:

- Gained knowledge of historical scientific contributions toward India's independence.
- Developed a deeper understanding of national integration and its modern relevance.
- Motivation to pursue science for social impact and national service.
- Opportunity to interact with an eminent national-level resource person.
- Encouraged a spirit of patriotism and scientific curiosity.

Conclusion:

The guest lecture proved to be an eye-opening and enriching experience for students and cadets alike. It highlighted the power of science as a tool of change, unity, and freedom.

We extend our sincere gratitude to Shri Kompella Subbaraya Sastry and Vijnana Bharati for their valuable contribution.

The event stands as a tribute to our scientific heroes and a call for students to carry forward their legacy with pride and purpose.

MHS PLACEMENT SUCCESS MEET 2024-25

Organized by: KLEF

Date: 07-06-2025

Time: 10:00 AM

Venue: R&D Auditorium, KLEF.

Overview:

The Department of BCA at Koneru Lakshmaiah Education Foundation (KLEF) continues to uphold its reputation for academic excellence and industry readiness. As part of the School of Management, Humanities, and Sciences (MHS), the department plays a key role in shaping skilled IT professionals equipped for the dynamic demands of the tech industry. The MHS Placement Success Meet was organized to celebrate the outstanding placement achievements for the academic year 2024-25. Hosted at the R&D Auditorium, KLEF, the event brought together esteemed industry professionals, university dignitaries, faculty, and students to recognize the excellence in placement outcomes from the School of Management, Humanities, and Sciences (MHS), with special recognition for the Department of BCA.

BCA Placement Achievements:

We are proud to announce that the Department of BCA achieved 100% placement for the academic year 2024–25. A total of 162 BCA students were successfully placed in leading companies through various campus recruitment drives organized by KLEF. This remarkable accomplishment reflects the department's commitment to academic rigor, industry readiness, and holistic student development.



Event Highlights:

- Celebration of the placement success across MHS departments.
- 100% placement achieved by the BCA department with 162 students placed.
- Industry leaders delivered insightful talks on career trends and expectations.
- Students interacted with professionals and gained real-world perspectives.
- Faculty and placement coordinators were acknowledged for their dedication.

Chief Guests:

1. Mr. Bollineni Suresh Babu – CEO, Business Development at Gourmet Popcornica
2. Dr. P. Venugopala Rao – Associate Vice President, Biological E Ltd
3. Mr. Samuel Phillip Babu – Head, Higher Education Skilling, SAP India Services
4. Mr. V.S.R. Prasad Oruganti – Senior Director – Data & Analytics, LTI Mindtree
5. Mr. Ramchander Soundararajan – Senior HR Manager, ITC

Guests of Honor:

1. Er. Koneru Satyanarayana – Chancellor, KL
2. Dr. K. S. Jagannatha Rao – Pro Chancellor, KL
3. Dr. G. P. S. Varma – Vice Chancellor, KL
4. Dr. N. Venkatram – Pro-Vice Chancellor, KL
5. Dr. A. V. S. Prasad – Pro-Vice Chancellor, KL
6. Dr. K. Rajashekar Rao – Pro-Vice Chancellor, KL
7. Dr. K. Subba Rao – Registrar, KL

Conclusion:

The MHS Placement Success Meet 2025 highlighted the university's dedication to ensuring successful career outcomes for its students. The 100% placement in the BCA department, with 162 students securing offers, stands as a testament to the collective efforts of faculty, placement teams, and students. The event reaffirmed KLEF's mission to nurture industry-ready graduates and foster strong academia-industry connections.

OUTSTANDING ACHIEVEMENT: NAGAM GNANA DIVYA SHINES AT ASIA CLASSIC POWERLIFTING CHAMPIONSHIP 2025

Overview:

Nagam Gnana Divya showcased an exceptional performance at the Asia Classic Powerlifting Championship 2025, held on May 8, 2025, in Dehradun, Uttarakhand. Competing in the +84kg weight category, she secured two Silver Medals in Squat and Deadlift, a Bronze in Bench Press, and an Overall Bronze Medal with a total lift of 385 kg. Her remarkable strength and determination have brought immense pride to our institution on an international stage.

Medal Tally:

8. Silver Medal – Squat (170 kg)
9. Bronze Medal – Bench Press (55 kg)
10. Silver Medal – Deadlift (160 kg)
11. Overall Bronze Medal – Total Lift (385 kg)

Recognition:

Nagam Gnana Divya's outstanding achievement brings great honor to our institution and serves as an inspiration to all students. Her discipline, perseverance, and excellence in sports reflect the spirit of determination and empowerment.

We extend our heartfelt congratulations and wish her continued success in her future competitions!



NATIONAL CONFERENCE ON MULTIDISCIPLINARY RESEARCH IN COMPUTER SCIENCE AND APPLICATIONS

Organized by: Departments of BCA and MCA, KLEF – Vaddeswaram

Date: 9th & 10th May 2025

Time: 9:30 AM – 5:00 PM

Venue: Sir CV Raman Hall, KLEF.

Overview:

The Departments of BCA and MCA at Koneru Lakshmaiah Education Foundation (KLEF) are jointly organizing a National Conference on “Multidisciplinary Research in Computer Science and Applications.” The conference aims to provide a dynamic platform for academicians, researchers, industry professionals, and students to explore the latest innovations, emerging trends, and interdisciplinary applications in Computer Science. With expert keynote speakers and paper presentations, the event encourages knowledge sharing, collaboration, and research excellence.

Keynote Speakers:

•Prof. P. Suresh Varma

Former Vice Chancellor, Adikavi Nannaya University, Rajahmundry, Andhra Pradesh

•Prof. C. Raghavendra Rao

School of Computer and Information Sciences, University of Hyderabad, Telangana.



Key Points:

- Focus on interdisciplinary research and emerging trends in Computer Science and its applications.
- Participation from academicians, researchers, industry experts, and students across various domains.
- Expert keynote addresses by distinguished professors from reputed institutions.
- Opportunity to present and publish original research papers with ISBN proceedings.
- Platform to network, collaborate, and exchange innovative ideas across disciplines.
- Encourages discussion on real-world applications of computing in diverse sectors like healthcare, education, and smart technologies.

Why Attend?

- Present and publish your research
- Learn from thought leaders and domain experts
- Engage in technical sessions and networking
- Receive participation and presentation certificates

Conclusion:

The National Conference on “Multidisciplinary Research in Computer Science and Applications” promises to be an enriching academic experience that fosters innovation, collaboration, and research excellence. By bringing together diverse minds from academia and industry, the event aims to spark meaningful discussions and inspire new directions in research. Participants will gain valuable insights, build networks, and contribute to the evolving landscape of computer science and its applications.

PLACEMENT SUCCESS: 15 BCA STUDENTS SELECTED AS SCHOLAR TRAINEES AT WIPRO (ILP)

Overview:

The Department of BCA at Koneru Lakshmaiah Education Foundation (KLEF) proudly announces that 15 of its students have been selected as Scholar Trainees under Wipro’s Integrated Learning Program (ILP). This achievement reflects the academic excellence, skill development, and career-oriented training imparted by the department, empowering students to balance both education and professional growth.

Key Highlights:

1. 15 BCA students selected by Wipro for the Scholar Trainee role under the ILP.
2. Wipro’s ILP offers a dual advantage: employment plus M.Tech education sponsorship.
3. Selection involved a competitive multi-stage process, including online assessments and interviews.
4. A proud moment that reinforces the department’s strong placement record in the IT sector.

Student Achievements:

1. Selected students showcased exceptional aptitude, communication, and problem-solving skills.
2. Demonstrated readiness for corporate environments through consistent academic performance.
3. Their achievement reflects commitment, preparation, and adaptability to real-world challenges.
4. These students now begin a new chapter where they work and study simultaneously—shaping them into future tech leaders.

Event Details:

Venue: WIPRO Recruitment Drive, KL University

Date: May 2025.

Placement Role: Scholar Trainee.

Selection Rounds: Technical assessments, coding challenges, group discussions, and multiple interview rounds

Program Excellence:

The BCA program at KLEF is designed to build strong technical foundations, communication skills, and industry-readiness. Through continuous mentoring, aptitude training, coding sessions, and real-world projects, students are prepared for opportunities in both IT services and advanced education programs like Wipro ILP.

The department's focus on academic excellence and skill-based learning has made such accomplishments possible.



Looking Ahead:

This placement success fuels the motivation to further enhance our corporate collaborations and training programs.

The department aims to encourage more students to pursue work-integrated learning opportunities with leading companies.

Workshops, coding bootcamps, and mock drives will be strengthened to support students aiming for such elite roles. Our vision is to continuously evolve to meet the dynamic needs of the tech industry.

Conclusion:

The selection of 15 BCA students as Scholar Trainees in Wipro (ILP) marks a milestone in our academic and placement journey.

We extend our heartfelt congratulations to the selected students and gratitude to Wipro for recognizing our talent.

This success is a reflection of the dedication of our students, faculty, and placement team. It sets a benchmark for future batches and inspires all students to strive for excellence and innovation.



KL
UNIVERSITY

Department of
Biotechnology

DEPARTMENT LEVEL ACTIVITIES

FACULTY ACHIEVEMENTS

- Dr. V. Praveen Kumar, HOD has published a patent entitled “Smart systems for early detection and health prognosis of Aquatic species in Aquaculture, and captive environments.
- Dr. P.Rjasekhar has published a research article (Q1) in Biologics Journal.
- Dr. G. Siva Reddy has published a research article (Q1) in Bioresources and Bioprocessing Journal.
- Dr. Ragini Singh has published a research article (Q1) in Journal of Coordination Chemistry reviews with Impact factor 23.5
- Dr. G. Koteswara Reddy has published a research article (Q2) in Starch Journal.
- Dr. Krishna Samanta has published a review article (Q2) in Advances in Redox Research.
- Dr. Mohammad Arifullah has published a review article (Q2) in Archives of Pharmacology Journal.
- Dr. Mohammad Arifullah has published a review article in Discover Immunity.



DR. NADEEM SIDDIQUI an Associate Professor has been selected in 40 UNDER 40 leadership Initiative program organized by AIMDC, Bangalore

POEM TITLE: ONE STEP AT A TIME
AUTHOR: SASIKALA MANOHARAN

One step at a time, one step at a time,
 Every day!!!
 looking for light....
 Seeking the hope...

One step at a time, one step at a time.
 Every day!!!
 looking for the answers.
 Seeking clarity

One step at a time, one step at a time.
 Every day!!!
 seeking the purpose of life.

Years passed, days moved,
 The dark seemed darker and longer.....
 Yet my thirst is becoming stronger.

One step at a time, one step at a time,
 Every day!!!
 Looking for my prayers to be answered.

One step at a time, one step at a time.....
 No day is left without one step at a time...
 Everyday !!!
 Until my steps become the way for THIS LIFE !!!



Allu Sasikala Manoharan
 Assistant Professor – CRT Department

FACULTY ACHIVEMENT



Dr.P.PARDHA SARADHI
Associate Dean R&D (Pub)
Department of ECE
KLEF

Honored with the ICT EXPRESS Best Reviewer Award at the ICT Express Editorial Board Meeting, held during ICUFN 2025 on July 9th in Lisbon, Portugal. This recognition was awarded by the Korean Institute of Communications and Information Sciences (KICS) and Elsevier, in appreciation of my outstanding and dedicated contributions to enhancing the quality, impact, and editorial excellence of ICT Express journal publications.



ICT EXPRESS
BEST REVIEWER AWARD
is presented to

Prof. Pokkunuri Pardhasaradhi,
Koneru Lakshmaiah Education Foundation University, India

to recognize the outstanding and dedicated contributions given towards overall journal improvement and high quality publications of ICT Express published by Korean Institution of Communications and Information Sciences (KICS) and Elsevier.



Yeong Min Jang
Editor-in-Chief, ICT Express

9 July 2025



Jun Heo
President, KICS



KL
(DEEMED TO BE UNIVERSITY)

Department of
CS & IT

RESEARCH PUBLICATIONS

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.
- “Diabetic Retinopathy Image Lesion Segmentation with Feature Fusion Relation Transformer Network”, S.H., Nowfal, Shaymaa Hussein, V., Eswaramoorthy, V., V.P., Arivanantham, Vishnu Priya, ... K., Swaroopa, K., E.M.V., Dyana, Ezhil M.V., Journal of Machine and Computing, 2024

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 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., Bommisetti, 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

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.

CONFERENCE PARTICIPATION

- Our department faculty Dr Y Tayar, Associate Professor, had participated in the conference. 8th National Level Conference on Emerging trends in Artificial Intelligence and Network Security. Which was held on 28th March 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 1st April 2025.

FACULTY LIST :

1. Dr AV Praveen Krishna – Department Head
2. Dr N Neelima – Associate Professor
3. Dr B Keerthi Samhitha – Assistant Professor
4. Mrs GN Sowjanya – Assistant Professor
5. Mrs V Jasmine Sowmya – Assistant Professor
6. Mrs G Komali – Assistant Professor
7. Ms Ch Lavanya Susanna – Assistant Professor
8. Mrs M Chaitanya Kumari – Assistant Professor
9. Mrs J Raja Kumari – Assistant Professor
10. Mr Ch Ramesh Kumar – Assistant Professor



NEC – BLACKBUCK EDUCATION

Our department faculty participated in Black Bucks Education FDP, which was titled as “Revolutionizing Education with Generative AI: Teaching and Learning Strategies”, held on 10th to 15th March 2025.

FACULTY LIST:

1. Dr B Keerthi Samhitha, Assistant Professor
2. Mrs GN Sowjanya, Assistant Professor
3. Mrs V Jasmine Sowmya, Assistant Professor
4. Mrs N Praveena, Assistant Professor
5. Ms Ch Lavanya Susanna, Assistant Professor



Dr Sanjay Kumar, had participated and Upskilling with the Roadmap to Data Engineering Master class on 22nd May 2025. Which was conducted by Scaler Masterclass.

CDAC – TRAINING PROGRAM

1. Dr A Ravi Kumar, Assistant Professor, successfully participated in CDAC – Centre for Development of Advanced Computing training programme on “Generative AI”, Conducted by Electronics & ICT Academy, CDAC Hyderabad and which was held on 10th to 15th May 2025. It was supported by the ministry of Electronics & Information Technology, Govt India.
2. Dr B Keerthi Samhitha, Assistant Professor ; MRs GN Sowjanya, Mrs V Jasmine Sowmya ; Mrs G Komali successfully participated in CDAC – Centre for Development of Advanced Computing training programme on “Big Data Analytics”, Conducted by Electronics & ICT Academy, CDAC Hyderabad and which was held on 10th to 15th May 2025. It was supported by the ministry of Electronics & Information Technology, Govt India.



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).



Y21 – TOTAL NUMBER OF PLACED STUDENTS: 89

- K Rasagna Devi got placed in BNY Mellon with CTC 17-22 LPA + 4 Performance based incentives.
- Mr Prathyodhan Gorle got placed in Intellipaat 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



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 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 |



TOTAL NUMBER OF Y22 STUDENTS WHO COMPLETED

• AWS Cloud Practitioner	: 94
• Salesforce AI Associate	: 190
• Red Hat	: 80
• NSDC	: 13
• Fintech Global Certification	: 20
• Oracle Certified Java 11 Developer	: 10
• Microsoft Azure AI Fundamentals AI-900	: 08
• Google Associate Cloud Engineer	: 02

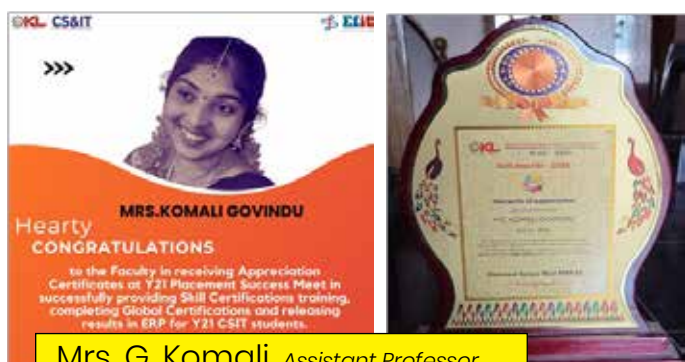


FACULTY ACHIEVEMENTS SKILL AWARDS:

Dr. VVS Sasank, Assistant Professor



Dr. B. Keerthi Samhitha, Assistant Professor



Mrs. G. Komali, Assistant Professor



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.

FEMFLARE 2025



We are proud to share that our department faculty members have been recognized with prestigious awards at Femflare 2025 for their outstanding contributions in Research, Skill Certifications, and Academic Excellence.

PATENT PUBLISHED

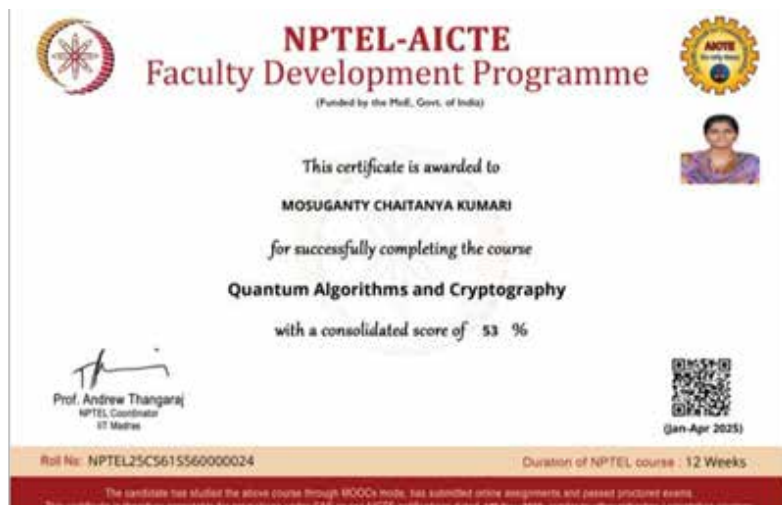


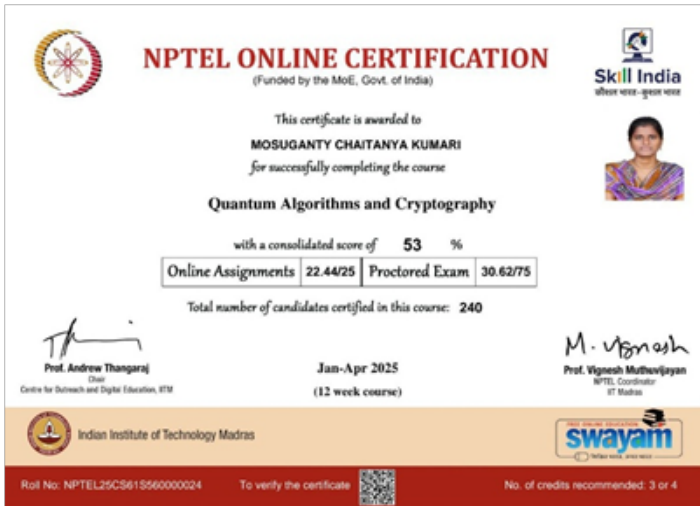
We wholeheartedly congratulate and appreciate our esteemed faculty member Dr. Ashish, Associate Professor, for the remarkable achievement of securing a Design Registration Certificate from the Patent Office, Government of India for the innovative "AI Based Alzheimer's Disease Detection Device". This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



NPTEL CERTIFICATE:

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





NPTELCERTIFICATE:

Our Department Faculty Mrs M Chaitanya Kumari, Assistant Professor, successfully completed NPTEL – Quantum Algorithms and Cryptography, during the period April 2025.

NCC ACTIVITY



Ms Kusuma Chandrika from department of CS & IT received Medal from CATC camp, which was held on April 2025.

NSS ACTIVITY



NSS event was conducted on 11th Feb 2025. Our department faculty Mrs. N Praveena mam and Y22 students were part of the NCC event at Vijayawada.



#WeAreFutureReady
BAND 45
CATEGORY 1
nir 22

రైతుల కష్టాలను టెక్నాలజీతో కూడిన ఆధునిక వ్యవసాయ పద్ధతుల ద్వారా తీర్చండి!

KL యొక్క **B.Sc (Hons) Agriculture**

తో వేయండి, సరైన అడుగు!



2025-26 అడ్మిషన్స్ మొదలయ్యాయి

* Merit Scholarships కలవు

*100% Placement Assistance

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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 – 8

ETS GRE **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: zuber41796@gmail.com
 Phone: 91-9550541796
 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

Verbal Reasoning	Quantitative Reasoning	Analytical Writing
Your Scaled Score: 148	Your Scaled Score: 168	Your Score: 3.0
32nd Percentile	87th Percentile	19th Percentile

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

IELTS **Test Report Form** **ACADEMIC**

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules. **CAUTION:** 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 band scores and the CEFR levels, please visit [ets.org/scores](https://www.ets.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**

9/25/23, 8:05 PM ieltsdpindia.com/Access/CandidateDashboard/

IELTS

Candidate Name Hart Surya Bharadwaj Gundepudi
Candidate Number 518735
Centre Number IA008
Test Date 22 Sep 2023
Overall 7.0 **Listening 9.0** **Writing 6.5** **Reading 6.5** **Speaking 6.0**

Your electronic test report form will be made available in your login portal within 2 working days of the result declaration.

Overall Band Score

Overall	Score	Good User
Overall	7.0	Good User

The test taker has operational command of the language, though with occasional inaccuracies, inappropriate usage and misunderstandings in some situations. They generally handle complex language well and understand detailed reasoning. Advice to improve your score

Test Score

Test	Score	Your result explained
Listening	9.0	Your result explained: Test takers at Band 9 can typically follow extended speech involving complex, abstract, and detailed argumentation, as well as predict its further development. They process what they hear automatically and understand main points and details, and speakers' purpose and attitude, and also recognise agreement or disagreement between speakers even when these are implied. They can understand a very wide range of vocabulary, including specialised, technical and

***toefl ibt.** **Test Taker Score Report**

Medikonduri, Vijaya sri varsha
 Last (Family/Surname) Name, First (Given) Name Middle Name
 Email: mvijayasriarsha0608@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
Appointment #: 6280 1032 5119 8930
Native Language: Telugu
Test Center Country: India
Test Center: STNRPIND - Home Edition

Gender: Female
Date of Birth: November 11, 2003
Country of Birth: India

KL **BAND 45** **CATEGORY 1** **NIR 22** **#WeAreFutureReady**

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2025-26 ఆర్థిక సంవత్సరం మొదలయ్యాయి

*** Merit Scholarships కంటే ఎక్కువ**

***100%** **Placement Assistance**

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**KL**

DEEMED TO BE UNIVERSITY

Department of
English

SCHOLASTIC ACCOMPLISHMENTS

EXTENSION OF EXPERTISE

1. Dr. M. Sandra Carmel Sophia, RPAC has delivered a keynote address on Voices of India: “Intersections of Language, Literature, Culture and Media” in a One Day National Conference on Linguistics, Indian Literature, Cultural Studies, and Media Studies on 4th May 2025 by the Centre for Learning, Research and Development, Savda, Maharashtra, India.
2. Dr M. Sandra Carmel Sophia, RPAC was the Resource Person for a Special Lecture on “Academic Communication and its Role in Higher Education” for Session-01 of the Online National Level Conference on Academic Communication organized by ELSTA, India, held on 18th May 2025.

UPSKILLING THE ACADEMIC ACUMEN

3. Dr. S. Farhad, Associate Professor completed a Five-Day Online Faculty Development Program on “Enhancing Teaching Excellence: Innovations and Trends in English Language & Literature” organized by the Department of English, St. Joseph’s College for Women (A) Visakhapatnam from 21st April 2025 to 25th April 2025.
4. Dr Tangme Marchina N. Sangma, Assistant Professor completed a Five-Day Online Faculty Development Program on “Enhancing Teaching Excellence: Innovations and Trends in English Language & Literature” organized by the Department of English, St. Joseph’s College for Women (A) Visakhapatnam from 21st April 2025 to 25th April 2025.
5. Dr. S. Farhad, Associate Professor completed a 7-day Short Term Course on Environmental Humanities: Recent Trends, conducted by the University of Hyderabad conducted from 01.05.2025- 07.05.2025.
6. Dr. S. Farhad, Associate Professor completed the NEP 2020 Orientation and Sensitization Programme under Malaviya Mission Teacher Training Programme (MMTTP), University Grants Commission (UGC) organized by National Institute of Educational Planning and Administration, New Delhi from 6th -15th May, 2025.
7. Dr. K. B Glory completed a One Week Online National Short- Term Course on “Content and Language Integrated Learning (CLIL): A Methodology of Bilingual Teaching.” organized by

IIMT University Meerut in collaboration with Nucleus of Learning and Development from 22nd to 28th May, 2025.

8. Dr. A. Rama Devi, Assistant Professor completed the NEP 2020: Orientation and Sensitization Programme under Malaviya Mission Teacher Training Programme (MMTTP) of University Grants Commission (UGC) organized by the UGC MMTTP, Maulana Azad National Urdu University, Hyderabad during 5th May 2025 to 15th May 2025.
9. Dr. E. S. Sharmila Sigamany, Associate Professor completed the NEP 2020: Orientation and Sensitization Programme under Malaviya Mission Teacher Training Programme (MMTTP) of University Grants Commission (UGC) organized by the UGC MMTTC, Aligarh Muslim University from 6th May 2025 to 15th May 2025 and obtained Grade 'A'.
10. Dr. Lavanya Sivapurapu, Associate Professor completed the NEP 2020: Orientation and Sensitization Programme under Malaviya Mission Teacher Training Programme (MMTTP) of University Grants Commission (UGC) organized by the UGC MMTTC, Aligarh Muslim University from 21st May 2025 to 28th May 2025 and obtained Grade 'A+'.
11. Dr. S. Farhad, Associate Professor participated in a One Week Online Faculty Development Program on "Teaching Indian Traditional Knowledge (ITK): Pedagogies, Content & Cultural Contexts" conducted by Vignana Anusandhana Kendram, Chaitanya Sattva – UHV Cell in collaboration with Department of English, CBIT, Hyderabad during 09th –14th June 2025.
12. Dr. S. Farhad, Associate Professor participated in the One-week Faculty Development Program on "Multidisciplinary Perspectives in Education and Indian Knowledge system" organized by the Department of English, School of Arts, Humanities & Social Sciences, REVA university, Bengaluru during June 14-20, 2025.
13. Dr. Lavanya Sivapurapu, Associate Professor, has completed the NPTEL-AICTE-FDP on "The Novel and Change" with a consolidated score of 57% on 16th June, 25.
14. Dr. Sandra Carmel Sophia, RPAC completed a One-Week FDP on "Multidisciplinary Perspectives in Education and Indian Knowledge System", organized by REVA University, Bangalore from 14th to 20th June 2025.
15. Dr. Sandra Carmel Sophia, RPAC participated in a One Week Online Faculty Development Program on "Teaching Indian Traditional Knowledge (ITK): Pedagogies, Content & Cultural Contexts" conducted by Vignana Anusandhana Kendram, Chaitanya Sattva – UHV Cell in collaboration with Department of English, CBIT, Hyderabad during 09th –14th June 2025.
16. Dr. K. B Glory participated in a One-week online National Level Faculty Development Program on "Interdisciplinary Research and Funding Opportunities in SDG Focused Projects" organized by Smt. K.L. Tiwari Degree College of Commerce and Science, Nalasopara West, in collaboration with Nucleus of Learning and Development, from 20th to 26th June 2025

SIGNIFICANT ACCOMPLISHMENTS

17. Dr. Sandra Carmel Sophia, RPAC Received 'Eklavya Literary Award' for outstanding contributions to the field of literature, academics and research from Eklavya Literary Research Foundation registered under the Ministry of SME, Government of India on 23/04/2025.
18. Dr. Sandra Carmel Sophia, RPAC is appointed as a Member on the Editorial Board of The Research Analytics-A Journal of Multidisciplinary Research for Advanced Studies- an Open Access and Indexed International Journal on 02/05/2025, Ref No.: TRA/EDB/2025/12.
19. Dr. Sandra Carmel Sophia, RPAC is appointed as Editorial Board Member of Literary Enigma - The International Journal of English Language, Literature and Culture, ISSN Online: 3049-2033 on 2/6/2025.

PARTICIPATION IN WEBINAR, SEMINARS AND CONFERENCES

20. Dr. Sandra Carmel Sophia, RPAC participated and presented a paper on 'Kristin Hannah's The Nightingale as an Exemplary Form of Testimonial Literature' in International Seminar on Othering and Violence: Representation through Literature, Culture and Media organized by Panchla Mahavidyalaya and Puras Kanpur Haridas Nandi Mahavidyalaya on 21-22 June 2025.
21. Dr. S. Farhad, Associate Professor presented a paper titled "Silent Wounds, Unspoken Revolutions: Trauma, Displacement, and Gendered Suffering in Jhumpa Lahiri's The Lowland" in an International Online Seminar, "Othering and Violence: Representation Through Literature, Culture and Media", conducted by IQAC Panchla Mahavidyalaya and Department of English, Panchla Mahavidyalaya in collaboration Puras Kanpur Haridas Nandi Mahavidyalaya on 21-22 June, 2025
22. Dr. M. K. Padma Lata, Assistant Professor has successfully participated and presented a paper titled 'The AI-ELT Nexus: Multimodal Learning for Global Educational Impact: Championing SDG 4 for Inclusive and Quality learning' in a Two-Day International Conference on AI in ELT: Bridging Pedagogy and Performance in the Digital Age held on 27th, 28th June, 2025 by Department of English, ANITS, Visakhapatnam in collaboration with ELTAI.
23. Dr. E. S. Sharmila Sigamany, Associate Professor participated in an International Webinar on Multilingual Assessment in Central Asian Context: Tasks & Translanguaging Strategies conducted by ELTAI on 29th June 2025.

PUBLICATIONS

24. Dr. Sandra Carmel Sophia, RPAC published a paper titled "AI-augmented pedagogy: Enhancing literary analysis skills" in AIP Conference Proceedings, 3237, 050010(2025) Volume 3237, Issue 1 2025 of International Conference on Innovative Approaches in Engineering and Technology, ICIAET-24, 5-6th April 2024, Proddatur, India. <https://doi.org/10.106/5.0247486>.

25. Dr. Sandra Carmel Sophia, RPAC published a paper titled "AI and Literature: Exploring narratives, creation, & interpretation" in AIP Conference Proceedings, 3237, 050013 (2025), Volume 3237, Issue 1, 2025 of International Conference on Innovative Approaches in Engineering and Technology, ICIAET-24, 5-6th April 2024, Proddatur, India <https://doi.org/10.1063/5.0247487>
26. Dr. Sandra Carmel Sophia, RPAC published a paper titled "Disaster Based Geographical Region Analysis Using Climate Change Detection Using Deep Learning Algorithm, Remote Sensing Earth Systems Sciences" in Q2 Journal, South Eastern European Journal of Public Health, Jacobs Verlag, Springer ISSN-2197-5248 on 17-04-2025.
27. Dr. Sandra Carmel Sophia, RPAC published chapters titled 'Language-A Tool of Resistance & Challenge to Gendered Narratives in Kamala Bhasin's Laughing Matters & Understanding Gender' and 'AI and Literature: Bridging Technology with Human Expression' in the book 'Integrating Language, Literature & Criticism in Global Communication' with ISBN-978-9334-235616, published by Andhra Loyola College, Vijayawada on 22-04-2025.
28. Dr. Sandra Carmel Sophia, RPAC edited book titled 'Functional English & Communication Skills: Approaches, Strategies & Application', ISBN-978-93-95949-90-3, Perception Publishing, New Delhi, 30 May 2025.
29. Dr. Sandra Carmel Sophia, RPAC published a chapter titled 'Social Skills for Effective Language Learning-Promoting Connectedness', in the book 'Functional English & Communication Skills: Approaches, Strategies & Application', ISBN-978-93-95949-90-3, Perception Publishing, New Delhi on 30 May 2025.
30. Dr. Sandra Carmel Sophia, RPAC published chapters titled 'A Cinematic Journey: Shakespeare's influence on Indian Films' and 'The Power of Storytelling: Ifeoma Okoye's Artistic Vision' in the book 'Emerging Trends in Science, Engineering and Humanities', ISBN-978-93-7013-919-0, AGAR Publications, Tamil Nadu on 6th June 2025.
31. Dr. K. B Glory, Assistant Professor published a Patent titled "AI powered essay Grading and feedback system for Academic Writing Improvement", Patent No. 202541043084 A on 30/05/2025.





KL
UNIVERSITY

Department of
Mechanical



RESEARCH ACTIVITIES

S.No	Title of the paper	Name of the author	Name of the Journal/Conference
1	Enhancement in Heat Transfer with Nanofluids in Double-Pipe Heat Exchangers	Murali Govindarajan	Journal of Mines, Metals and Fuels
2	Effect of Electrode Material Variations on Wear Characteristics of Stir Cast A356/Red Mud/TiC Hybrid Metal Matrix Composite During Electrical Discharge Machining	Priyaranjan Samal	Journal of Mines, Metals and Fuels
3	Influence of plasma nitriding on surface layer of M50NiL steel for bearing applications	Pothamsetty Kasi V Rao	Journal of Mines, Metals and Fuels
4	Evaluation of Impact Strength and Hardness for Polymer Matrix Composites with Steel, Carbon and Glass Reinforcements for Automotive Applications	Pothamsetty Kasi V Rao	Journal of Polymer & Composites
5	Influence of gas nitriding on the surface layer of M50 NiL steel for aerospace-bearing applications	Pothamsetty Kasi V Rao	Journal of the Mechanical Behavior of Materials
6	Copper Oxide-Graphene Frameworks as a Novel Catalyst for Oxidative Adsorption Removal of Eosin from Aqueous Solutions	Giphin George	Journal of Molecular Structure
7	A comprehensive review on the viability of minimum quantity lubrication technology for machining difficult-to-cut alloys	Priyaranjan Samal	AIP Advances

8	Influence of liquid nitriding on the surface layer of M50 NiL steel for bearing applications	Pothamsetty Kasi V. Rao	Journal of the Mechanical Behavior of Materials
9	Simulation and analysis of heat transfer in counter-flow helical double-pipe heat exchangers using CFD	Murali Govindarajan	International Journal of Modern Physics C

INTERNATIONAL CONFERENCE ON INNOVATIONS AND CHALLENGES IN MECHANICAL ENGINEERING (ICICME-2025)

The International Conference on Innovations and Challenges in Mechanical Engineering (ICICME 2025), organized by the Department of Mechanical Engineering, KLEF, was successfully conducted on campus. The event brought together renowned researchers, industry experts, faculty, and students to discuss emerging trends and technological advancements in areas such as thermal systems, robotics, advanced manufacturing, CFD, and renewable energy.

The conference featured keynote sessions, paper presentations, and interactive discussions, fostering academic exchange and collaboration. Participants from across India and abroad contributed over X research papers (replace "X" with actual number), highlighting innovations and proposing practical solutions to modern engineering challenges.

KLEF extends heartfelt thanks to all speakers, delegates, and organizing committee members for making ICICME 2025 a memorable academic milestone.

PUBLICATION

The proceedings containing the abstracts of all accepted papers will be released on the first day of ICICME-2025 with ISBN number. Furthermore, all selected papers will undergo peer review by experts from specialized areas. All accepted papers will be published in Scopus, WOS journals according to their preferences. Journals will be listed in the conference website along with article processing charges.

Registration Process

Participants can register through the Link: <https://forms.gle/7H1ESDYL4AR08qkNA>. The registration process includes filling out the online form, uploading necessary documents, and paying the applicable fees.

Important Dates:

- Full paper Submission Deadline: 20th April 2025
- Notification of Acceptance: 25th April 2025
- Final Paper Submission: 30th April 2025
- Registration Deadline for authors: 30th April 2025

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Dr. S. N. Padhi, KLEF

Co-Conveners:
Dr. S. S. Rao, KLEF
Dr. G. Murali, KLEF

Key Note Speakers:

- Dr. T. Ram Prabhu, Joint Director - DRDO, CEMLAC, Bengaluru, India
- Dr. N. Siva Shanmugam, Professor, NIT, Trichy, INDIA
- Dr. M. Ravikiran, IIT Tirupati, India
- Dr. V. Panduranga, IIT Bhubaneswar, India
- Dr. Pradeep Dhot, IIT Bombay, India
- Dr. S. Ramesha, Head of Academic Initiatives at Altair, Hyderabad, India
- Prof. Mark James Jackson, Kansas State University, USA
- Dr. Jayantha Ananda Epaarachchi, University of Southern Queensland, Australia
- Dr. Chokkappa Prinsna, Afe Babalola University, Nigeria

For further details contact:
Dr. K. Saisarath - 9966172003
Dr. Priyaranjan Samal - 9937402318

International Conference on Innovations and Challenges in Mechanical Engineering ICICME-2025 (Hybrid Conference)
12th & 13th May 2025

Organized by
Department of Mechanical Engineering,
Kosuru Lakshminah Education
Foundation (KLEF)
Venue: KLEF Campus, Vaddeswaram,
Guntur,
Andhra Pradesh, India - 522 302

KL Department of Mechanical Engineering
ACCREDITED BY **45** **AIU** **22**







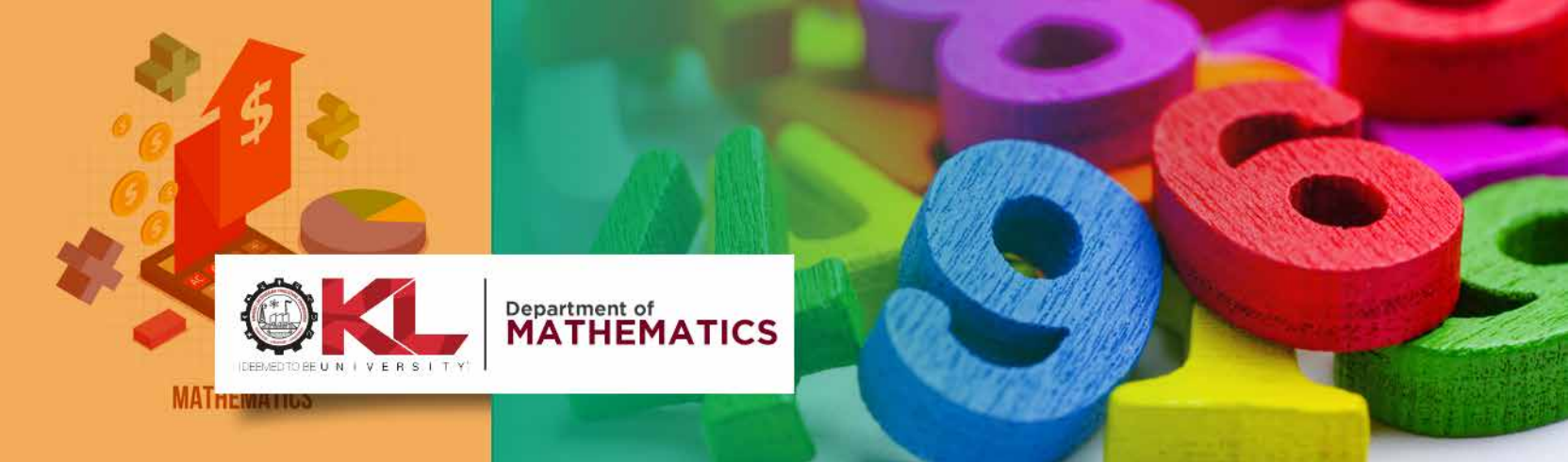
PLACEMENTS

The list of the companies visited for placement and recruited the Mechanical students are Sansyu (Japanese company), Shikoku Kakoki Co., Ltd (Japanese company), Deloitte, Procmart, LTI Mindtree, Blue Star Ltd., Infosys, TCS NINJA, Hyundai Motors (Chennai), Power Mech Projects Limited, Shapoorji Pallonji, Electrosteel Castings Limited, Capgemini, Voltas (Tata Group), Usai Forge, Vena Energy, Worley, Cognecto, Timken, Taurus, Hyundai motor India Engineering Pvt. Ltd. and Sanvira. These 22 companies recruited our students and gave 81 offers with average pay package of 7.2 LPA with 17 international offers and with highest ctc of 31 LPA



SPONSORED PROJECTS STATUS

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



ACADEMIC ACTIVITIES AND ACHIEVEMENTS

Prof. B. V. Appa Rao, Head of the Department of Mathematics and Professor in charge
Dr. N. Srimannarayana received recognition for their relentless efforts in mentoring and motivating students towards securing placements and achieving recognition at the university level. Your guidance, encouragement, and commitment have played a pivotal role in shaping the success stories of our students. Your leadership continues to inspire excellence and transform potential into achievement.



RESEARCH ACTIVITIES

Ph.D Awarded by KLU:

1. Ph. D. awarded to K Venkata Rao, Reg no: 2002511007 on 25-05-2025 under the supervision of Dr. k. V Chandra sekhar, Assoc. Prof., Department of Mathematics, KLEF.

Thesis Title: Analytical Investigation of Fluid flow phenomena in Poiseuille, Couette and Nano Fluidic systems.

2. Ph. D. awarded to R Sunil Kumar, Reg no: 163210014, on 05-07-2025 under the supervision of Dr. V. B. V. N. Prasad, Prof., Department of Mathematics, KLEF.

Thesis Title: Some Special Properties on Bipartite, Semilattices and Intuitionistic Fuzzy Sub Lattices of Certain Graphs

RESEARCH PUBLICATIONS

S NO	Name of the Faculty	Title of the article	Name of the Journal
1	Dr B.V. Appa Rao	Periodic and Pseudo Periodic Solutions for Matrix Sylvester Dynamic Systems on Measure Chains	Missouri journal of mathematical Sciences, 2025, 37(1), 31-46
2	Dr. B. V. Appa Rao	Exponential Stability of Volterra Integro-Dynamic Sylvester Matrix System on Time Scales	European Journal of Pure and Applied Mathematics, 2025, 18(2), 6090
3	Dr. Ankita Tiwari	Pentapartitioned neutrosophic Pythagorean connectedness	Neutrosophic sets and systems, 2025, vol-83, pp-927-934.
4	Dr. Ankita Tiwari	Book Chapter : "A Review of GAN-Synthesized Brain MR Image Applications	Exploring Generative Adversarial Networks and Meta-Learning Synergies, PP :1-55, IGI GLOBAL SCIENTIFIC PUBLISHING. 2025. (ISBN 979-836937577) (Scopus Indexed).
5	Dr. Ankita Tiwari	Developing Energy-Efficient IoT Architecture with Edge and Fog Computing for Smart Cities (Conference Proceedings)	7th IEEE International Conference on Emerging Smart Computing and Informatics, ESCI 2025 ISBN: 979-833151568-3

6	Dr. Ankita Tiwari	Building AI-Driven Frameworks for Real-Time Threat Detection and Mitigation in IoT Networks (Conference Proceedings)	7th IEEE International Conference on Emerging Smart Computing and Informatics, ESCI 2025 ISBN: 979-833151568-3
7	Dr W. Sridhar	Heat and mass transfer of MHD Williamson fluid flow past a Shrinking/stretching sheet with dual stratification, radiation, and Joule heating effect.	Journal of Naval Architecture and Marine Engineering 22 (1), 49-61,2025, http://dx.doi.org/10.3329/jname.v22i1.76875
8	Dr W. Sridhar	Influence of activation energy and Stefan blowing on magneto cross Williamson fluid over an exponential stretching sheet	Thermal Science,(online first),2025. https://doi.org/10.2298/TSCI250328107V

PAPER PRESENTATIONS IN CONFERENCES AND KEY NOTE SPEAKERS

1. Dr. N. Konda reddy, Associate Professor in the Department of mathematics, presented a paper in the International Conference on Banking, Finance & Capital Markets , Paper Title: Mediating role of lean HR practices on the relationship between employe involvement and productivity in SMEs, and been adjudged as The Best Research Paper organized by NALSAR UNIVERSITY OF LAW held on 11th & 12th April 2025



2. Dr. W. Sridhar, Assoc. Prof., Department of Mathematics, acted as a Keynote speaker and delivered a Keynote talk on “ Numerical methods for solving some non-Newtonian fluids” on 25.7.2025, One Week Faculty Development Program on Mathematics and its Applications in New Technologies from 23rd to 27th June 2025 Organized by Department of Mathematics, Dr.Lankapalli Bullaiah College of Engineering(A), Visakhapatnam.



3. Dr. Sateesh Kumar Deevi, Assoc. Prof., Department of Mathematics, delivered a session on 'Data Analysis and Visualization using R Programming' during the 5-day Online Faculty Development Program (FDP) on Multidisciplinary Innovations in Advanced Sustainable Materials and Technologies, Organized by DEPARTMENT OF PHYSICS (DST-FIST & PURSE Sponsored) In Association With ACADEMIC STAFF COLLEGE, KLEF. held from 24th – 28th June 2025. The session was attended by 135 participants from both national and international institutions.”

STUDENT RELATED ACTIVITIES:

We are immensely proud to congratulate our brilliant students Y. Darahas, A. Durga and K. Sindhu on their remarkable achievement of securing placements and receiving well-deserved recognition from the university. Your hard work, determination, and unwavering commitment have brought laurels not only to yourselves but also to our University.



Our Department PG students

Y. Darahas, has placed in Bhashyam, IT Academy,
A. Durga, has got placements in 2 companies BLUE WAVE, GenZ Educate and
K. Sindhu, got placements in 3 companies Face Prep, BLUE WAVE, GenZ Educate

SKILL DEVELOPMENT ACTIVITY:

1. Dr. Ankita Tiwari, Assistant professor in the Department of Mathematics recognized as a domain scholar and achieved Domain certification in Data Science by NPTEL. (<https://nptel.ac.in/nptelstars/domainscholars>). Also, successfully completed two NPTEL Courses entitled as “Natural Language Processing” & “Business Intelligence & analytics”.



2. Dr. N. Srimanarajana, professor in the Department of Mathematics successfully completed NPTEL course “Introduction to Probability Theory and Statistics”, IIT Madras.



3. Dr. R. Leelavathi, Assistant Professor in the Department of Mathematics successfully completed NPTEL course “Advanced Engineering Mathematics”, IIT Kharagpur.

4. Dr. Sravani Jayanthi, Assistant Professor in the Department of Mathematics successfully completed NPTEL course “Advanced Engineering Mathematics”, Kharagpur.






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DR. ROBERT ACTED AS RESOURCE PERSON FOR AN INTERNATIONAL CONFERENCE

Dr. J. Robert Edwin Chester, Associate Professor, was invited as a Resource Person for the International Conference on “Advancing Smart Research Writing with Artificial Intelligence for a Transformative Future” held on 1st April, 2025. The conference was organized by Rani Anna Government Arts and Science College for Women, Tirunelveli, Tamil Nadu, in collaboration with the SMART Association and BGR Publication.



SESSION CONDUCTED ON COMMUNICATION SKILLS TO ATTEND PLACEMENT DRIVE BY THE STUDENTS

Dr. Debadatta Das, Assistant professor has delivered an inspiring speech during the Communication Skills Program organized for placement preparation on 2nd April, 2025. He emphasized the importance of effective communication in building confidence, making strong first impressions, and succeeding in interviews.

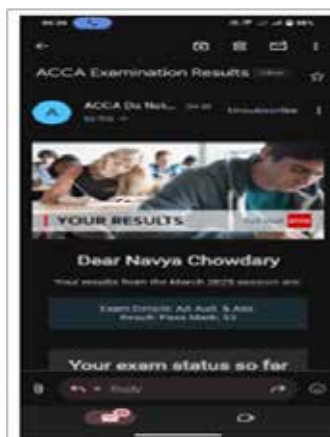


PARENT TEACHERS MEETING

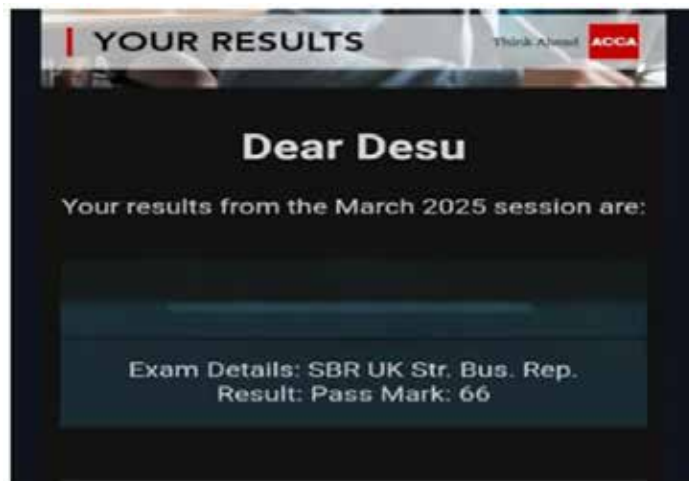
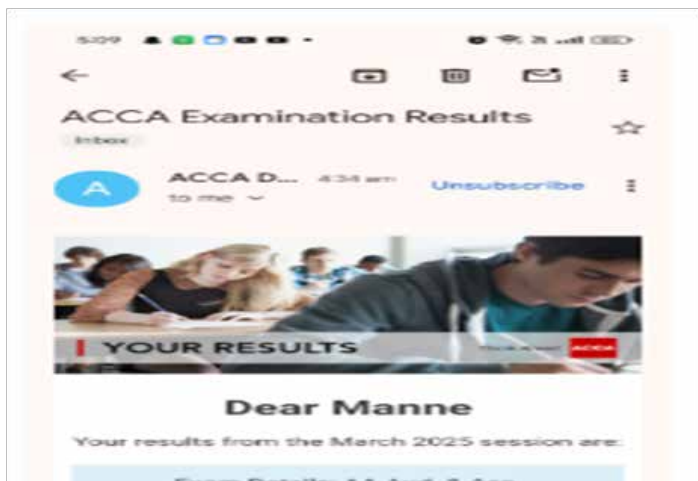
On April 7, the Department of Commerce successfully conducted a Parent-Teacher Meeting to discuss students' academic progress and overall development. The session meaningful interaction between faculty and parents, enhancing mutual understanding and collaboration.

MEETING WITH ACCA OFFICIALS

On April 9, 2025, a productive meeting was held with ACCA officials to discuss curriculum alignment and collaborative opportunities. The session focused on enhancing academic standards and providing global career pathways for students.



REETING STUDENTS IN-ORDER TO CLEAR ACCA EXAMINATION IN MARCH 2025



DR. M. SUBRAMANYAM PARTICIPATION FOR NEP ORIENTATION PROGRAM

Dr. Subramaniam, Associate Professor, attended an 8-day NEP Orientation Program from 17th March to 26th March under the Malaviya Teacher Training Program. The program focused on equipping faculty with key insights and implementation strategies related to the National Education Policy.



HONORING EXCELLENCE AND EMPOWERMENT: FEMFLARE'25 AT KLEF

On April 12, 2025, the Women Development Cell of KLEF successfully organized "FEMFLARE'25," a National Level Intercollegiate Feminine Fest, featuring both inauguration and valedictory ceremonies. On this occasion, Dr. S. Santha Kumari, HoD of Commerce, was honored with the Best Senior Faculty Award for her excellence in teaching.



PARTICIPATION IN INTERNATIONAL FACULTY DEVELOPMENT PROGRAMME BY DR. S. SHIVA KUMAR

Dr. Sandaboina Shivakumar, Assistant Professor, has successfully participated in a prestigious 5-day International Faculty Development Programme on “Holistic Development and Innovations for Sustainable Success”, organized by the renowned Hindusthan College of Arts and Science,



APPRECIATION TO THE STUDENTS CLEARED ACCA PAPERS IN MARCH 2025 ATTEMPT

On 15th April, 2025, students who cleared the ACCA papers in the March 2025 attempt were appreciated by the respected Dean, MHS Garu, for their outstanding achievement. The Additional Dean [Academics] Garu also congratulated the students and encouraged them to continue striving for academic excellence.



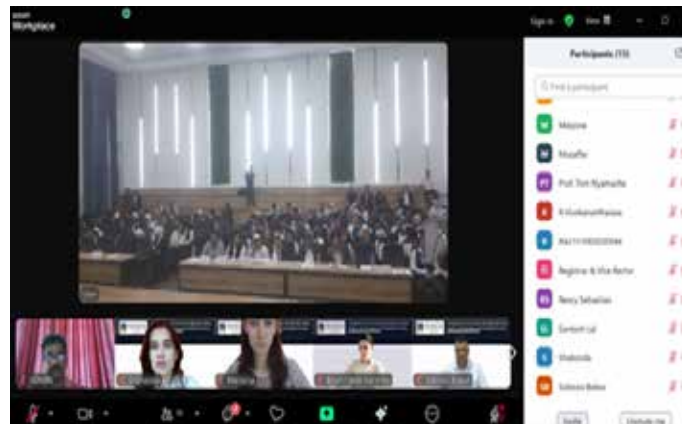
KLEF – COMMERCE DEPARTMENT APPLAUDS ACCA ACHIEVERS AT APPRECIATION CEREMONY

On 19th April 2025, an ACCA Appreciation Mementos Distribution ceremony was conducted to honor students for their achievements. The mementos were distributed by the esteemed Dean, MHS and IR, in recognition of the students' academic excellence.



DR. ROBERT ACTED AS RESOURCE PERSON FOR AN INTERNATIONAL CONFERENCE

On 4th May, Dr. Robert Edwin Chester, Associate Professor, served as a resource person in an International Conference held at Sharda University, Uzbekistan. He shared his expertise on emerging trends in commerce and management, contributing valuable insights to the global academic community.



CELEBRATING STUDENT EXCELLENCE AT PB SIDDHARTHA UNIVERSITY

On 10th May, prize distribution was held for the winners of various events organized by PB Siddhartha University. The ceremony celebrated the talents and achievements of students across multiple competitions.



ORIENTATION PROGRAMME ON SIP BY DR. S. SANTHA KUMARI, HOD OF COMMERCE

The Department of Commerce conducted a SIP Orientation for all students on 10th May 2025. The aim of this program was to create awareness among the students about the procedures and guidelines for successfully completing their internship.



SCOPUS INDEXED PAPER PUBLISHED BY DR. DEBADATTA DAS

Dr. Debadatta Das published a paper in the Scopus-indexed Heritage and Sustainable Development (Q1 Journal) on 13th May 2025. The publication highlights his contribution to research in the field of sustainability and heritage studies. This achievement reflects his academic excellence and commitment to high-quality research.



INTERNATIONAL CONFERENCE ON FACE 2025:

BRIDGING BORDERS THROUGH FINANCE, ACCOUNTING, TAX, AND ECONOMICS

An International Conference on “Finance, Accounting, Corporate Tax and Economics (FACE) in the Cross-Border Context of Nations” was successfully conducted by Department of Commerce in virtual mode on 15th May 2025. The conference aimed to bring together global experts to discuss recent developments and cross-border perspectives in finance and economics. Distinguished keynote speakers included Dr. Al Rubaye Ahmed Hussein Rodhi from Iraq and Dr. B. Balonogalakshmi Vitting Prasarnasty from Bangalore.



A MILESTONE IN SUCCESS: COMMERCE DEPARTMENT ACHIEVES 100% PLACEMENT – CELEBRATING PLACEMENT SUCCESS 2025

The Students and Faculty Appreciation Program was conducted by the university on 7th July 2025.

The Vice Chancellor and Pro Vice Chancellor appreciated the students and faculty members of the Commerce Department for achieving 100% placement. This recognition highlights the department's consistent efforts toward academic and career excellence.



SHOWCASING SUCCESS: COMMERCE DEPARTMENT'S VISION AIRED ON TV9, TV5 & SAKSHI & ABN

Dr. S. Santha Kumari, Head of the Department of Commerce, delivered a Departmental Promotional Speech on TV Sakshi, TV5, and TV9. The speech highlighted the initiatives taken to enhance the efficiency and progress of the department. She emphasized academic excellence, faculty development, and student placement success. The media coverage brought wider visibility and recognition to the department's achievements.



BRIDGING CLASSROOM TO CORPORATE: COMMERCE INTERNSHIP PROGRAMME 2025

The commerce students done their internship program in various companies across different states of India, including Andhra Pradesh, Telangana, Tamil Nadu, Karnataka, Orisa and Maharashtra. Faculty members from the department visited the respective locations and evaluated the students' reports on different dates





KL
UNIVERSITY

Department of
PHYSICAL EDUCATION

INTERNATIONAL MEDALS

S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	Gen-der	YEAR	SQ (Y/N)	EVENT NAME	LEVEL	PLACE	DATE & VENUE
1.	2300590003	Madira Shanoon	BA-IAS	F	II	Y	Squat (100 kgs)	International	Bronze	Asian Junior Classic Powerlifting Championships 2025 in Dehradun, Uttarakhand from 05.05.2025 to 12.05.2025.
2.	2300590003	Madira Shanoon	BA-IAS	F	II	Y	Bench Press: 42.5 kgs	International	Silver	
3.	2300590003	Madira Shanoon	BA-IAS	F	II	Y	Deadlift: 110 kgs	International	Bronze	
4.	2300590003	Madira Shanoon	BA-IAS	F	II	Y	Overall: 252.5 Kgs	International	Bronze	
5.	2300520014		BCA		II	Y	Squat: 170 kgs	International	Silver	Asian Junior Classic Powerlifting Championships 2025 in Dehradun, Uttarakhand from 05.05.2025 to 12.05.2025.
6.	2300520014	Nagam Gnana Divya	BCA	F	II	Y	Bench-press: 65 kgs	International	Bronze	
7.	2300520014	Nagam Gnana Divya	BCA	F	II	Y	Deadlift: 160kgs	International	Silver	
8.	2300520014	Nagam Gnana Divya	BCA	F	II	Y	Overall: 385 kgs	International	Bronze	
9.	2400560183	Shaik Shabeena	BBA			Y	Squat: 190kg	International	Gold	Asian Junior Women Equipped Powerlifting Championship 2025 held in Dehradun from 05.05.2025 to 12.05.2025.
10.	2400560183	Shaik Shabeena	BBA	F	I	Y	Bench Press: 85kg	International	Gold	
11.	2400560183	Shaik Shabeena	BBA	F	I	Y	Deadlift: 180kg	International	Gold	
12.	2400560183	Shaik Shabeena	BBA	F	I	Y	Overall: 455 Kgs	International	Gold	

13.	2300520014	Nagam Gnana Divya	BCA	F	II	Y		International		Asian University Powerlifting Cup in Dehradun, Uttarakhand from 05.05.2025 to 12.05.2025.
14.	2300520014	Nagam Gnana Divya	BCA	F	II	Y	Bench Press: 62.5kg	International	Gold	
15.	2300520014	Nagam Gnana Divya	BCA	F	II	Y	Deadlift: 150kg	International	Gold	
16.	2300520014	Nagam Gnana Divya	BCA	F	II	Y	Overall: 385 kgs	International	Gold	
17.	2300590003	Madira Shanoon	BA-IAS	F	II	Y	Squat (100 kgs)	International	Gold	Asian University Powerlifting Cup in Dehradun, Uttarakhand from 01.05.2025 to 12.05.2025.
18.	2300590003	Madira Shanoon	BA-IAS	F	II	Y	Bench Press: 42.5 kgs	International	Gold	
19.	2300590003	Madira Shanoon	BA-IAS	F	II	Y	Deadlift: 110 kgs	International	Gold	
20.	2300590003	Madira Shanoon	BA-IAS	F	II	Y	Overall: 252.5 Kgs	International	Gold	
21	2400560183	Shaik Shabeena	BBA	F	I	Y	Squat: 190kg	International	Gold	Asian University Powerlifting Cup in Dehradun, Uttarakhand from 01.05.2025 to 12.05.2025.
22	2400560183	Shaik Shabeena	BBA	F	I	Y	Bench Press: 85kg	International	Silver	
23	2400560183	Shaik Shabeena	BBA	F	I	Y	Deadlift: 180kg	International	Gold	
24	2400560183	Shaik Shabeena	BBA	F	I	Y	84 Kgs Junior Overall: 455 Kgs	International	Gold	
25	2200090189	M u k e s h Nelavalli	CSIT	M	III	Y	25M Rapid Fire Pistol	International	Bronze	ISSF World Junior Shooting Championship held in Suhl, Germany on 24.05.2025

NATIONAL MEDALS

S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	Gender	YEAR	SQ (Y/N)	EVENT NAME	LEVEL	PLACE	DATE & VENUE
1	2301510001	Shaik Sadiya Almas	MBA	F	II	Y	Powerlifting (57 Kgs)	National	Bronze	All India InterUniversity Powerlifting Championship held in Jammu and Kashmir from 04.04.2025 to 07.04.2025.
2	2411510159	M Vaishnavi	MBA	F	I	Y	Powerlifting (84Kgs)	National	Gold	All India InterUniversity Powerlifting Championship held in Jammu and Kashmir from 04.04.2025 to 07.04.2025.
3	2100090080	M Uma Mahesh	CSIT	M	IV	Y	Rifle10M (Individual)	National	Silver	Kumar Surendra Singh Memorial National Shooting Championship held at New Delhi on 03.05.2025
4	2200090189	Mukesh Nelavalli	CSIT	M	III	Y	25M Sports Pistol-Junior	National	Gold	23rd Kumar Surendra Singh Memorial Shooting Championship Pistol Events held at Bhopal, Madhya Pradesh from 22-04-2025 to 05-05-2025
5	2200090189	Mukesh Nelavalli	CSIT	M	III	Y	25M Sports Pistol-Senior	National	Gold	23rd Kumar Surendra Singh Memorial Shooting Championship Pistol Events held at Bhopal, Madhya Pradesh from 22-04-2025 to 05-05-2025
6	2300520014	Nagam Gnana Divya	BCA	F	II	Y	Squat: 177.5 kg (Gold)	National	Silver	National Sub Junior and Junior Classic (Men & Women) Powerlifting Championship 2025, held in Kolhapur, Maharashtra from 20.05.2025 to 25.05.2025
							Deadlift: 155kg (Bronze)			
							Bench: 62.5kg			
							Overall: 395 Kgs (Silver)			

7	2300590003	Madira Shanoon	BA- IAS	F	II	Y	Squat: 127.5kg	National	Bronze	National Sub-Junior, Junior, and Senior Equipped Powerlifting Championship 2025 held at Davangere, Karnataka from 22.06.2025 to 30.06.2025
							Bench Press: 52.5kg			
							Deadlift: 127.5kg			
							Overall: 307.5kg			
8	2400570039	P. Vamsi Krishna	BBA LLB	M	II	Y	Squat: 120kg	National	Gold	National Sub-Junior, Junior, and Senior Equipped Powerlifting Championship 2025 held at Davangere, Karnataka from 22.06.2025 to 30.06.2025
							Bench Press: 172.5kg			
							Deadlift: 285kg (Gold Medal)			
							Overall: 737.5kg			

STATE MEDALS

S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	Gender	YEAR	SQ (Y/N)	EVENT	LEVEL	PLACE	DATE & VENUE
1	2100030364	K Naga Bhuvana	CSE	F	IV	Y	Air Pistol (Junior)	State	Bronze	xxiv raap rifle/pistol events, hyderabad
2	2300030828	Bommidi Nishitha	CSE	F	II	Y	Rifle Shooting (Junior)	State	Gold	Andhra Pradesh State Level Rifle Competition 2025 held on 26.06.2025, Hyderabad
3	2300030828	Bommidi Nishitha	CSE	F	II	Y	Rifle Shooting (Junior)	State	Gold	Andhra Pradesh State Level Rifle Competition 2025 held on 26.06.2025, Hyderabad

11TH INTERNATIONAL DAY OF YOGA 2024-25

KLEF celebrated the 11th International Day of Yoga on June 21, 2025. To prepare for this occasion, special yoga practice sessions were conducted from May 21st to June 21st, 2025.

Over 150 participants, including students, faculty, and staff, joined the celebration. The event featured:

Welcome remarks by Dr. K.R.S. Prasad, Dean (SA) and Dr. Habibulla Khan, Advisor (SA).

Keynote speech by Shri R. Hari Prakash on yoga's benefits, emphasizing its role in:

- Reducing stress and anxiety.
- Improving physical and mental well-being.
- Enhancing focus and productivity.
- Nurturing inner peace and self-awareness

Guided yoga session based on the Common Yoga Protocol, including:

- Foundational asanas (postures) for physical vitality.
- Pranayama (breathing techniques) for mental clarity.
- Meditation for relaxation and spiritual harmony

The program was overseen by Dr. K Hari Kishore, Director (Sports and Games), who witnessed the event.

The event promoted physical, mental, and spiritual well-being, showcasing KLEF's commitment to holistic education.

Key Yoga Messages:

- ✓ "Yoga is the journey of the self, through the self, to the self."
- ✓ Yoga cultivates awareness, harmony, and balance in body, mind, and spirit.
- ✓ Regular yoga practice can lead to improved physical health, mental clarity, and emotional stability.

The 100-day yoga initiative fostered daily awareness and discipline, promoting a culture of wellness. This event reflected KLEF's commitment to mental and physical well-being, empowering the academic community toward a healthier lifestyle.

Let's continue embracing yoga's transformative power for a healthier, happier life.

KLEF's 11th International Day of Yoga Celebration

Photos

Check out the photos from the event: https://drive.google.com/drive/folders/1Kpo1qpOnBjT0bktvSxony4PObzq_W3MA?usp=sharing

Student and Faculty Participation

View participation details: <https://forms.gle/xNG4k5yrZx4AiVt8>

Programme Video: <https://drive.google.com/file/d/1hmUEaVyuSQjeKU4IWBcAbbizYOx562-o/view?usp=sharing>



YOGA DAY PLANTATION PROGRAMME:

KLEF's Yoga Day Plantation Programme was a meaningful initiative that combined yoga with environmental sustainability.



STUDENTS ACHIEVEMENTS

CONGRATULATIONS TO SHANOON MADIRA,

a BA IAS 3rd-year student, on an outstanding performance at the National Sub-Junior, Junior, and Senior Equipped Powerlifting Championship 2025, held from 22nd to 30th June in Davangere, Karnataka.

In the 47kg junior category, Shanoon achieved:

- Squat: 127.5kg (Gold Medal)
- Bench Press: 52.5kg
- Deadlift: 127.5kg (Silver Medal)
- Total: 307.5kg
- Overall: Bronze Medal



CONGRATULATIONS TO PASUPULETI VAMSI KRISHNA,

a BALLB 2nd-year student, on a phenomenal performance at the National Sub-Junior, Junior, and Senior Equipped Powerlifting Championship 2025, Davangere, Karnataka from 22nd-30th June 2025.

In the 83kg junior category,

- Squat: 280kg
- Bench Press: 172.5kg
- Deadlift: 285kg (Gold Medal)
- Total: 737.5kg
- Overall: Gold Medal



CONGRATULATIONS TO NISHITHA

We are proud to share that Nishitha has secured two gold medals in both Senior and Junior categories at the Andhra Pradesh State Level Rifle Shooting Competition 2025, held yesterday (26-06-2025) in Hyderabad.



CONGRATULATIONS TO NAGA DIVYA
(BCA) on winning the overall silver medal in the National Sub-Junior and Junior Classic Powerlifting Championship 2025, held in Kolhapur, Maharashtra from 20th to 25th May 2025.

Her achievements include:

- Squat: Gold (177.5 kg)
- Bench: 62.5 kg
- Deadlift: Bronze (155 kg)
- Total: 395 kg, securing the overall silver medal.



CONGRATULATIONS TO SHAIK SHABEENA
for winning the Overall Gold Medal in the Asian Junior Women Equipped Powerlifting Championship 2025 held in Dehradun on 10.05.2025.

In the 84kg category, she achieved:

- Squat: 190kg - Gold Medal
- Bench Press: 85kg - Gold Medal
- Deadlift: 180kg - Gold Medal
- Total: 455kg - Overall Gold Medal



ముఖ్య డబుల్ ధమాకా

హైదరాబాద్ (ఆంధ్రప్రదేశ్ ప్రత్యేక ప్రతినిధి): జాతీయ షూటింగ్ ఛాంపియన్ షిప్ లో గుంటూరు యువ మాటర్ ముఖేష్ నెలవల్లి రెండు పసీడి పతకాలు సాధించాడు. మధ్యప్రదేశ్ లోని బోపాలలో ఆదివారం జరిగిన 25 మీటర్ల స్టాండ్ ఓఫ్ షిస్టర్ ఈవెంట్ సీనియర్, జూనియర్ విభాగాల్లో ఛాంపియన్ గా నిలిచాడు. దీంతో ఈ టోర్నీలో ముఖేష్ మొత్తం మూడు పతకాలను తాతాలో వేసుకున్నాడు. ముందుగా 25 మీటర్ల పిస్టల్ ఈవెంట్ లోనూ ముఖేష్ పసీడి సాధించడం తెలిసిందే.



ఉమామహేశ్వర్ రజతం

హైదరాబాద్ (ఆంధ్రప్రదేశ్ ప్రత్యేక ప్రతినిధి): జాతీయ షూటింగ్ ఛాంపియన్ షిప్ లో విజయవాడ మాటర్ ముఖేష్ నెలవల్లి రెండు పతకాలు సాధించాడు. మధ్యప్రదేశ్ లోని బోపాలలో ఆదివారం జరిగిన 25 మీటర్ల స్టాండ్ ఓఫ్ షిస్టర్ ఈవెంట్ సీనియర్, జూనియర్ విభాగాల్లో ఛాంపియన్ గా నిలిచాడు. దీంతో ఈ టోర్నీలో ముఖేష్ మొత్తం మూడు పతకాలను తాతాలో వేసుకున్నాడు. ముందుగా 25 మీటర్ల పిస్టల్ ఈవెంట్ లోనూ ముఖేష్ పసీడి సాధించడం తెలిసిందే.



Proud Moment for KL University!
CONGRATULATIONS



for being selected to represent India at the **World University Games** in Rhine-Ruhr, **Germany** (July 16-27, 2025).
Wishing our champions all the very best - the world stage awaits!

Double Gold Glory!
KL University's Mukesh Nelavalli
Shoots for the Stars!



Mukesh Nelavalli (CSIR)
Wins 2 Golds at the 23rd
Kumar Surendra Singh Memorial National Shooting Championship in Bhopal
with a stellar **575/600 in the 25m Pistol** (Senior & Junior)
- KL University's champ shines nationwide!

షూటర్ ముఖేష్ కు కాంస్యం

హైదరాబాద్ (ఆంధ్రప్రదేశ్ ప్రత్యేక ప్రతినిధి): జాతీయ షూటింగ్ ఛాంపియన్ షిప్ లో విజయవాడ మాటర్ ముఖేష్ నెలవల్లి రెండు పతకాలు సాధించాడు. మధ్యప్రదేశ్ లోని బోపాలలో ఆదివారం జరిగిన 25 మీటర్ల స్టాండ్ ఓఫ్ షిస్టర్ ఈవెంట్ సీనియర్, జూనియర్ విభాగాల్లో ఛాంపియన్ గా నిలిచాడు. దీంతో ఈ టోర్నీలో ముఖేష్ మొత్తం మూడు పతకాలను తాతాలో వేసుకున్నాడు. ముందుగా 25 మీటర్ల పిస్టల్ ఈవెంట్ లోనూ ముఖేష్ పసీడి సాధించడం తెలిసిందే.

రైఫిల్ షూటింగ్ లో సత్తా

హైదరాబాద్ (ఆంధ్రప్రదేశ్ ప్రత్యేక ప్రతినిధి): జాతీయ షూటింగ్ ఛాంపియన్ షిప్ లో విజయవాడ మాటర్ ముఖేష్ నెలవల్లి రెండు పతకాలు సాధించాడు. మధ్యప్రదేశ్ లోని బోపాలలో ఆదివారం జరిగిన 25 మీటర్ల స్టాండ్ ఓఫ్ షిస్టర్ ఈవెంట్ సీనియర్, జూనియర్ విభాగాల్లో ఛాంపియన్ గా నిలిచాడు. దీంతో ఈ టోర్నీలో ముఖేష్ మొత్తం మూడు పతకాలను తాతాలో వేసుకున్నాడు. ముందుగా 25 మీటర్ల పిస్టల్ ఈవెంట్ లోనూ ముఖేష్ పసీడి సాధించడం తెలిసిందే.



INTERNAL QUALITY ASSURANCE CELL (IQAC)

RANKING

1. THE-Asia University Rankings-2025(23-Apr-25) ranked 301-350.

2. THE-impact ranking-2025 (18th June-2025)

Overall: 601-800

GOAL 1: No Poverty: 401-600

GOAL 2: Zero Hunger: 401-600

GOAL 3: Good Health and Well-being: 801-1000

GOAL 4: Quality Education: 801-1000

GOAL 5: Gender Equality: 801-1000

GOAL 6: Clean Water and Sanitation: 201-300

GOAL 7: Affordable and Clean Energy: 101-200

GOAL 8: Decent Work and Economic Growth: 401-600

GOAL 9: Industry, Innovation and Infrastructure: 301-400

GOAL 10: Reduced Inequality: 601-800

GOAL 11: Sustainable Cities and Communities: 201-300

GOAL 12: Responsible Consumption and Production: 101-200

GOAL 13: Climate Action: 301-400

GOAL 14: Life Below Water: 401-600

GOAL 15: Life on Land: 301-400

GOAL 16: Peace and Justice Strong Institutions: 801-1000

GOAL 17: Partnerships to achieve the Goal: 1001-1500”

<https://www.kluniversity.in/rankings.aspx>

<https://www.timeshighereducation.com/world-university-rankings/kl-university>

1. AAA was conducted during 02-04-2025 to 05-04-2025.

2. The Dean Quality has given Guest lectures on “Advances in Heat Transfer” in University of Putra Malaysia(UPM), at Malaysia on 16-05-2025.



INDUSTRY RELATIONS AND PLACEMENT(IRP)

MANAGEMENT HUMANITIES & SCIENCES

Placement Success Meet held on 07-06-2025.

The Placement Success Meet 2025 for the Departments of Management, Humanities, and Sciences was held on 7th June 2025 at KLEF, celebrating the commendable placement achievements of students and fostering deeper engagement with industry leaders.

The event witnessed the gracious presence of esteemed guests from leading organizations:

- **Mr. M.R. Bollineni Suresh Babu**, *CEO – Business Development, Gourmet Popcornica LLP*
- **Dr. P. Venugopala Rao**, *Associate Vice President – Manufacturing (Recombinant & Viral Vaccines), Biological E Ltd.*
- **Mr. Samuel Phillip Babu**, *Head – Higher Education Skilling, SAP India Services*
- **Mr. V.S.R. Prasad Oruganti**, *Senior Director – Data & Analytics, LTI Mindtree*
- **Mr. Ramachander Soundararajan**, *Senior HR Manager, ITC Ltd.*

These distinguished guests shared insights into industry expectations, evolving skill demands, and the critical role of continuous learning and innovation. They also applauded KLEF's proactive initiatives in preparing students through skilling programs, industry-aligned training, and internships.

The event served as a platform to acknowledge the placement milestones achieved by students across various streams and to strengthen academic-industry collaboration for future success.

KLEF expresses sincere gratitude to all guests, faculty mentors, corporate partners, and students who contributed to the resounding success of this event.





**FOR MANAGEMENT HUMANITIES AND SCIENCES DEPARTMENTS,
1500+ OFFERS WERE RECEIVED FOR 1080+ STUDENTS
IN 155 COMPANIES WITH HIGHEST CTC 10.07 LPA, 8 M.SC(CHEMISTRY)
STUDENTS HAVE RECEIVED INTERNATIONAL
OFFERS IN SANVIRA INDUSTRIES, OMAN.**



KL AZIZNAGAR CAMPUS ACTIVITIES

KLH ORGANIZES BLOOD DONATION CAMP Uniting for a Noble Cause

National Service Scheme (NSS) units of KLH Aziznagar organized a mega blood donation camp at KLH Aziznagar campus in collaboration with Shri PV Narasimha Rao Memorial Charitable Trust, Hyderabad. Dr A. Ramakrishna, principal, KLH., inaugurated the camp and he stressed the significance of blood donation in saving precious lives. Dr N.V. Sudhakaran, CEO, Shri PV Narasimha Rao Memorial Charitable Trust, Hyderabad, graced the occasion as the chief guest and in his address, Sudhakaran thanked KL University Management for fostering a culture of empathy and social service among the student community. Dr A. Ramakrishna congratulated Dr M P Mallesh, NSS Program Coordinator, Dr Chandrasekhar, Dr B Venkat Raju, Dr Bhavani Sushma, Dr Deepthi Thota and NSS volunteers for organizing the blood donation camp successfully. Principal honoured the blood donors with appreciation certificates for their selfless support for a noble cause. More than 150 units of blood were collected during the camp.



INTERNATIONAL EDUCATIONAL FAIR HELD

KLH organized international education fair at KLH Aziznagar campus with an aim to provide guidance for students aspiring to study overseas. International university delegates and consultants from Australia, Canada, UK, USA, Germany, Dubai, Ireland among others universities participated in the fair and held informative sessions on the intricacies of visa applications, global educational opportunities, scholarship applications, financial aid and career prospects to help students make a smoother transition to studying abroad.



OUTSTANDING PARTNER INSTITUTE AWARD

KLH, Aziznagar received Outstanding Partner Institute Award and the Best Hosting Institute Award in InnoWAH at the PALS Ceremony held at IIT Madras. KLH, Aziznagar campus has been instrumental in promoting emerging trends in cutting edge technologies such as cybersecurity, cloud computing, automation, robotics, networking, virtual internships and skill certifications.



WORKSHOP ON GNSS REFLECTOMETRY HELD

IEEE Student Branch of KLH organized a 3-day capacity building workshop on 'Global Navigation Satellite System – Reflectometry (GNSS-R)' at KLH Aziznagar campus in collaboration with IEEE GRSS Instrumentation Future Technologies (IFT) Professional Activities. The workshop was aimed at equipping the participants with skill sets in GNSS Reflectometry and promoting application of GNSS Reflectometry technological interventions. Dr A Ramakrishna, principal, KLH, Aziznagar, delivered the inaugural address, highlighted the pivotal role of GNSS-R technology in addressing emerging global challenges in climate science, agriculture and disaster management. The workshop featured internationally renowned experts in the field of GNSS Reflectometry and the speakers deliberated on various remote sensing technological applications in agriculture, hydrology, soil moisture monitoring, climate change and disaster management. Dr. James L. Garrison, Purdue University, USA; Dr. Rashmi Shah and Dr. Rajat Bindlish, NASA's Jet Propulsion Laboratory, Dr. Felipe G. Nievinski from the Federal University of Rio Grande do Sul, Brazil, Dr. Sachidananda Babu, NASA ESTD, Prof. Avik Bhattacharya, IIT Bombay and Dr. Dharmendra Pandey from SAC ISRO shared their expertise and insights with the participants.



KLH CELEBRATES INTERNATIONAL YOGA DAY

KL University, Aziznagar campus, Hyderabad, celebrated Students, staff and faculty members actively participated in the yoga day celebrations and performed different yogasanas. Dr Ramakrishna, Principal, KLH greeted the KLH fraternity on this occasion and highlighted the importance of yoga in physical, mental and spiritual well-being of humanity and the need to incorporate yoga practices in their daily lives. Yoga Practitioner conducted an hour-long session and showcased a range of on yogasanas and meditation practices.





KJ SOMAIYA UNIVERSITY



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



nirf
2024
NATIONAL
INSTITUTIONAL
RANKING
FRAMEWORK



RANKED 22
AMONG ALL
UNIVERSITIES



**44 YEARS OF
EDUCATIONAL
LEADERSHIP**

www.kjuniversity.in