

PANORAMA

VOLUME 15

ISSUE II

October 2023





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KL PANORAMA

VOLUME 15
ISSUE II
October 2023

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Please send your suggestions for improvement of the publication to newsletter@kluniversity.in

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PRESIDENT'S MESSAGE



President
Er. Koneru Satyanarayana

Dear Reader, As we stand on the cusp of a rapidly changing world, it becomes evident that our responsibilities extend beyond providing quality education. It is our duty to equip our students with the skills and knowledge required to meet the challenges of the 21st century and contribute to a sustainable future.

Education for Sustainable Development (ESD) is an imperative in today's world. KL is committed to incorporating ESD principles into our curriculum, encouraging critical thinking, and fostering a sense of environmental and social responsibility. We aim to produce graduates who not only excel in their chosen fields but also actively engage in creating a more sustainable world.

Our faculty and researchers will play a pivotal role in this journey, conducting cutting-edge research to advance knowledge in sustainable development and sharing this knowledge with our students. We encourage you all to engage in this important work and contribute to the wider community of scholars dedicated to sustainability.

In this pursuit, our institution is partnering with industry leaders and local communities to provide hands-on experience, internships, and mentorship. Our commitment to ESD and skill development reflects our dedication to your success and the betterment of society as a whole.

This issue of newsletter covers the Department events, Series of lectures, workshops, along with sports related activities. Experts from academic and corporate sectors shared their experiences with the students and faculty members. The editorial Team hopes that the issue will meet the expectations of the web readers.

Happy Reading!!!

- Er. Koneru Satyanarayana
President - KLEF

VICE CHANCELLOR'S MESSAGE



Vice Chancellor
Dr. G. P. Saradhi Varma

Higher education institutions are the custodians of knowledge, responsible for imparting not just theoretical understanding but also instilling the values and skills necessary to address the global challenges we face. In today's world, sustainable development is not an option; it is a moral imperative.

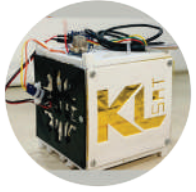
KL's commitment to sustainability is not just lip service; it's ingrained in our mission. Through research, outreach, and education, we endeavor to build a future where every action contributes to a more sustainable world.

This year, we are excited to announce a series of initiatives to promote sustainable development in our curriculum. We will foster interdisciplinary collaboration to address complex problems, integrate sustainability principles across various disciplines, and encourage students to engage in real-world projects with a focus on sustainability. It's our responsibility to ensure that every graduate leaves our institution with a deep understanding of sustainability issues and the capacity to be catalysts for change.

Furthermore, Skill Development is equally vital in preparing our students for the ever-evolving job market. The pace of technological advancements means that new skills are constantly in demand. To address this, we are expanding our skill development programs to offer a diverse range of global certification courses and training opportunities. These programs will not only enhance employability but also promote entrepreneurship and innovation.

This issue of newsletter covers the Research Progress of KL, events organized by departments, Alumni contributions, guest lectures and workshops organized by departments. We look forward to your comments and suggestions.

Dr. G. P. Saradhi Varma
Vice Chancellor, KLEF



KL SUCCESSFULLY LAUNCHES ITS FIRST SATELLITE – KLSAT

KL Deemed to be University proudly announces the successful launch of its first satellite, KLSAT, from its Green Fields campus in Vijayawada. This momentous event occurred on September 27, 2023, at 6:30 AM and represents a significant advancement in atmospheric measurement technology. This miniature satellite, 1U CubeSat equipped with atmospheric sensors, reached an altitude of 28 kilometers (92,000 feet), gathering valuable data for research purposes. During the landing process, it deployed its parachute to control the satellite's velocity, and as expected safely landed within an approximately 80-kilometer radius. At 10:30 AM, signals from the satellite were tracked near Vutukuru.

The KLSAT project is an endeavour aimed at advancing the understanding of atmospheric measurement technology in a given specific area. It employs a complex system of interconnected components that work seamlessly together to capture and transmit crucial data, contributing to pioneering

scientific research on Earth's atmosphere. The success of this mission hinges on the Telemetry layer, a fundamental component responsible for communication and data transmission. This layer comprises three vital elements: KLAP, SpaceSat Tracker Module, and GPS Module. KLAP, developed in-house at KL Deemed to be University, plays a pivotal role in ensuring smooth data transmission and ground communication. The Ground Station Antennas, also meticulously designed in-house, operate at six frequencies across HF, UHF, and VHF bands. KLAP, a telemetry module, and SpaceSat Tracker are hardware modules that are indigenously developed, along with onboard computers, battery management, and other communication modules. Ground stations are established as part of the overall mission operations and observations.

Applauding the efforts of the KLSAT team and University community," Er. Koneru Satyanarayana, President of KL Deemed to be University said, "I



KL University Proudly Launches its First Satellite
on 27th September 2023





27TH SEPT 2023



Heartfelt thanks to the management of KLEF

Dr. K Sarat Kumar
Mission Director and Chief of Operations KLSAT,
Professor and Director (Research & Development, PR)

Dr. K Ch Sri Kavya
Chief Technology Officer KLSAT, Professor and Director

and Satellite Club students' team

am profoundly delighted to witness the successful launch of KL SAT, a testament to the relentless pursuit of knowledge and innovation that defines KL Deemed to be University. This achievement signifies not only a significant milestone in the field of atmospheric measurement technology but also a giant leap forward for our institution. We have always been dedicated to pushing the boundaries of scientific discovery and technological advancement. As we reach venture into space, KLSAT will undoubtedly provide us with invaluable insights into Earth's atmosphere. This mission represents the beginning of a new era for our university and a brighter future for scientific research. I am immensely proud of our university's achievements, and I look forward to witnessing the discoveries that KLSAT".

Dr. K. Sarat Kumar, Professor and Director, Research & Development, PR served as the KLSAT Mission Director

and Chief of Operations, while Dr. K Ch Sri Kavya, Professor and Director, assumed the role of Chief Technology Officer. Twenty-two B.Tech students from Electronics and Communication and Mechanical Engineering courses dedicated six months to software coding, hardware integration, assembly, testing, and the final module.

The entire project received proud funding and unwavering support from Er. Koneru Satyanarayana, Hon'ble President of KL Deemed to be University and the University's administration. Dr. G Pardha Saradhi Varma, the University Vice-Chancellor, Dr. AVS Prasad, Pro Vice-Chancellor, Dr. N. Venkatram, Pro Vice-Chancellor, and other esteemed authorities extend their heartfelt congratulations to the dedicated team members who have been instrumental in making this mission possible.







FARMERS TRAINING PROGRAM ON CHEMICAL USAGE IN FIELDS

OBJECTIVE

To make the students and farmers know about the chemical usage in fields by interaction with each other in agriculture fields.

PROGRAM

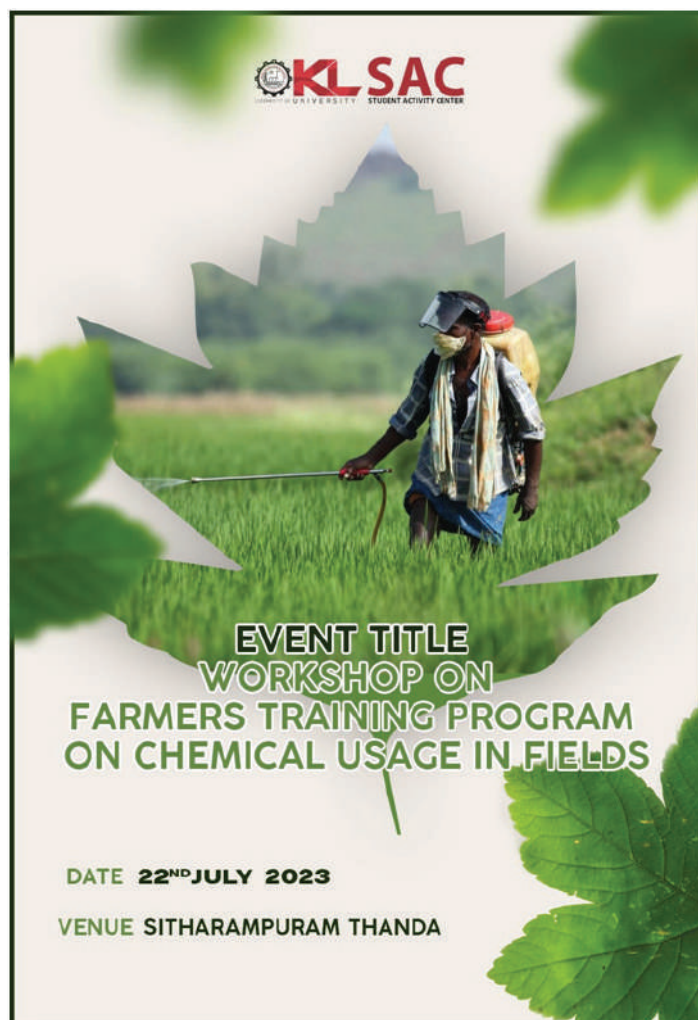
As a part of this training, students and farmers interaction gives a vast knowledge and experience on how chemical usage in fields mainly on dosages and spraying.

OUTCOME OF THE PROGRAM

Interaction between students and farmers in the village during training session on chemical usage in fields has proven to be a valuable learning experience. By bridging the gap between theoretical knowledge and practical application, this workshop allows students and farmers to gain first-hand insights into agricultural practices and the impact of chemical usage. During the training, students and farmers learn about the importance of proper dosage and application of chemicals. Farmers, with their years of experience, share their expertise and guide students on the appropriate use of fertilizers, pesticides, and herbicides. Emphasis is placed on understanding the potential consequences of using excessive chemicals, including soil pollution. Significance of maintaining a balanced ecosystem is stressed, as excessive chemical use can harm soil quality, disrupting its natural composition and leading to soil pollution.

Students learn about the long-term implications of soil pollution, such as reduced fertility and water

contamination, which can have detrimental effects on agricultural productivity and human health. Through these interactions, students and farmers gain a comprehensive understanding of the complexities and challenges faced by farmers. They also develop an appreciation for sustainable farming practices that promote soil health and environmental well-being. Ultimately, this collaboration between students and farmers fosters a mutual exchange of knowledge and encourages the adoption of responsible agricultural practices.



WORKSHOP ON FARMERS TRAINING PROGRAM – Photo Gallery



Interaction With the Farmer on Chemical Usage in Fields and how farmers use the knapsack sprayer in the field.

AERO ELECTRIC CLU

Practicals on Wire Works

by **Automation Club**

Objective

"Understanding basic house wiring concepts is essential for anyone looking to ensure the safe and efficient distribution of electrical power within a home. In this context, we learn about the various components of a wiring system, including wires, circuit breakers, outlets, and switches, and how they work together to power our devices and appliances. Proper circuit design and layout are crucial for functionality, and safety precautions are paramount when working with electricity. Embracing energy-efficient practices and even integrating renewable energy sources can lead to more sustainable and cost-effective electrical systems in homes. Troubleshooting and maintenance skills round out this knowledge, empowering individuals to maintain safe and efficient electrical systems."

Introduction about Electrical Vehicles

"House wiring systems are fundamentally different from traditional combustion engine vehicles. In house wiring, electricity is the sole driving force, facilitating the operation of various appliances and systems throughout the home. One striking similarity with electric vehicles (EVs) is the emphasis on efficiency and reduced maintenance. House wiring, much like EVs, boasts a lower number of moving parts, leading to decreased maintenance requirements and cost savings. Moreover, house wiring systems are environmentally friendly as they harness electricity, a clean and versatile energy source, to power the home. This stands in parallel with EVs, which rely on electricity to charge their batteries, thus contributing to a greener and more sustainable future for both residential spaces and transportation."

Parts in a Electrical Vehicle

- **Non-Metallic Sheathed Cable (NM or NMC):** Common, with insulated copper wires in a plastic sheath.

- **Armored Cable (AC):** Flexible metal sheath protecting insulated wires.
- **Conduit Wiring:** Uses metal or plastic tubes (conduits) for wire protection.
- **Knob-and-Tube Wiring:** Older method with ceramic knobs and tubes; may require upgrading.
- **Aluminum Wiring:** Features aluminum conductors, less common due to safety concerns.
- **Single-Strand Wiring:** For high-voltage applications, with separate insulated conductors.
- **Low-Voltage Wiring:** Used for systems like doorbells and thermostats.
- **Subpanel Wiring:** Additional panels to distribute power in larger homes.
- **Solar Wiring:** Connects solar panels to the home's electrical system.
- **Structured Wiring:** Comprehensive network for data, telephone, cable, and AV connections in modern homes.

Applications:

- **Non-Metallic Sheathed Cable (NM or NMC):** Used for general household wiring, such as lighting, outlets, and small appliances.
- **Armored Cable (AC):** Suitable for wiring in areas where extra protection against physical damage is needed, like garages and outdoor installations.
- **Conduit Wiring:** Ideal for commercial and industrial settings where protection of wires from physical damage and environmental factors is crucial.
- **Knob-and-Tube Wiring:** Found in some older homes but may require replacement due to safety concerns.
- **Aluminum Wiring:** Less common but still found in older homes; may require special connectors and precautions to ensure safety.
- **Single-Strand Wiring:** Used for specific high-voltage applications like electric ranges, dryers, and HVAC systems.
- **Low-Voltage Wiring:** Installed for systems like doorbell, thermostat, and landscape lighting.
- **Subpanel Wiring:** Required in larger homes to distribute power effectively to various areas or

buildings on the property.

- **Solar Wiring:** Connects solar panels to the house's electrical system, allowing the home to generate electricity from solar energy.
- **Structured Wiring:** Provides a comprehensive network for data, telephone, cable TV, and audio-visual connections in modern homes, enabling

seamless communication and entertainment systems.

These applications highlight the versatility and specific uses of different wiring types in residential and commercial settings, ensuring electrical systems are safe, efficient, and tailored to the unique needs of each situation.



AUTOMOBILE CLUB

Introduction to Automobiles

by **Automobile Club**

Introduction

Automobiles, also commonly known as cars or motor vehicles, are self-propelled vehicles designed for transporting passengers or goods on roads and highways. They have become an integral part of modern society, significantly impacting our daily lives, economy, and transportation infrastructure. The history of automobiles dates to the late 19th century, and since then, they have evolved into complex

machines with various features and advancements.

Historical Background:

The development of the automobile began in the late 19th century, with key pioneers such as Karl Benz, who is credited with creating the first practical automobile powered by an internal combustion engine in 1885. Over the next few decades, numerous inventors and engineers contributed to the improvement and mass production of automobiles.

Basic Components of an Automobile:

An automobile consists of several key components

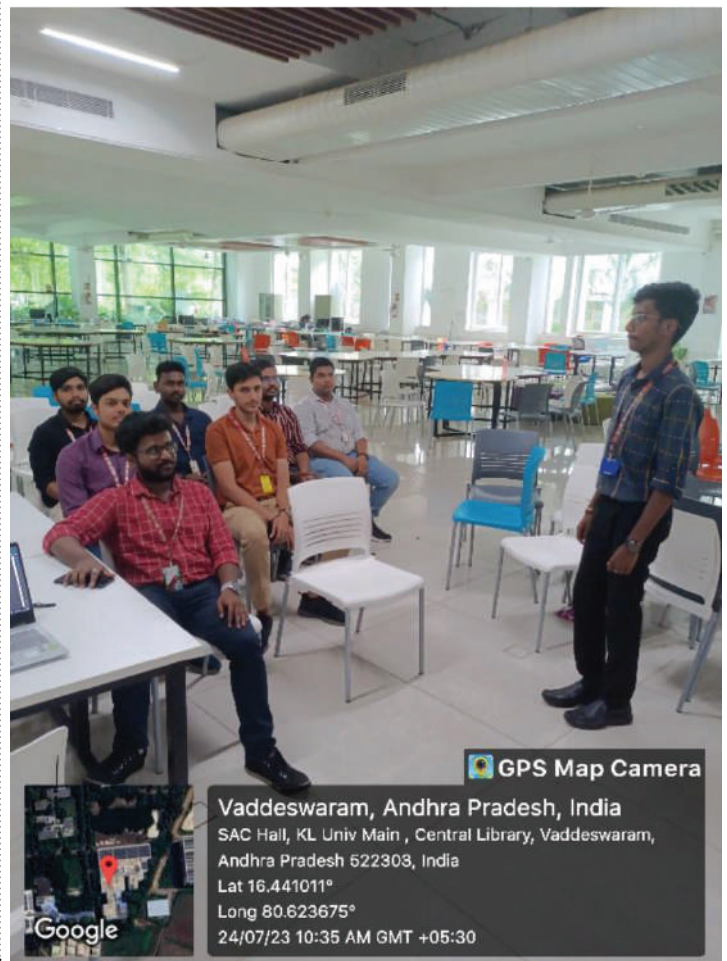
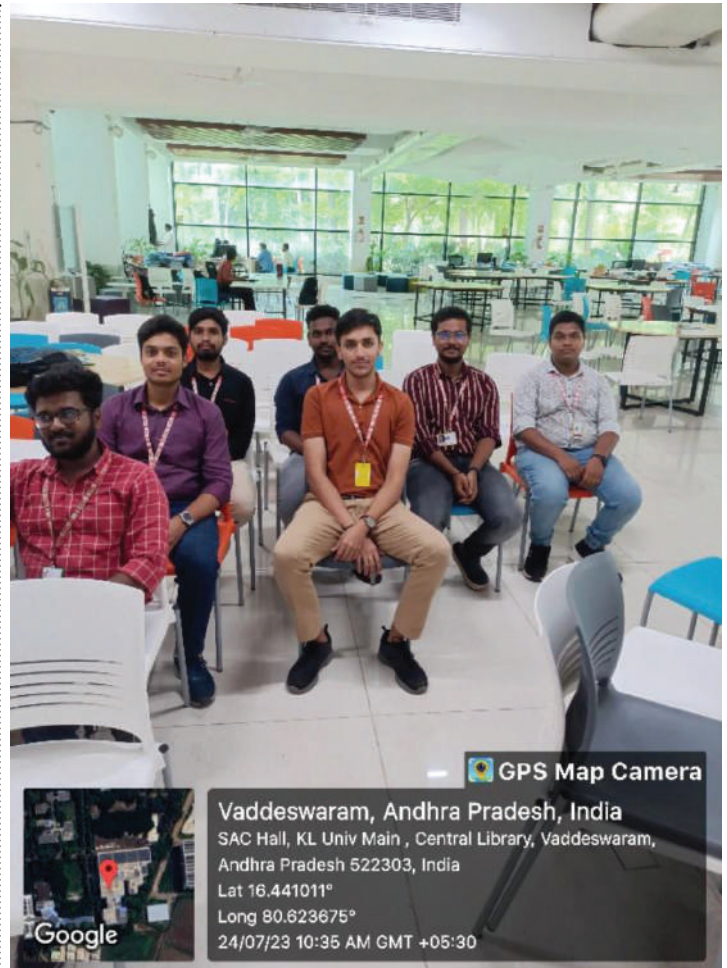
working together to enable its functionality. The essential parts include:

- **Engine:** The power source of the vehicle, often an internal combustion engine (gasoline or diesel) or an electric motor in modern electric cars.
- **Transmission:** Transfers power from the engine to the wheels, allowing the vehicle to change gears and adjust speed.
- **Chassis:** The structural framework that supports the vehicle's body and components.
- **Suspension:** A system of springs, shock absorbers, and linkages that ensure a smooth ride and maintain vehicle stability.
- **Brakes:** Devices used to slow down or stop the vehicle's motion, ensuring safety and control.
- **Steering System:** Allows the driver to control the direction of the vehicle.
- **Electrical System:** Provides power to various electrical components like lights, entertainment systems, and ignition.
- **Fuel System:** Delivers fuel from the tank to the engine for combustion (relevant for gasoline and diesel-powered cars).

Advancements and Future Trends:

Automobile technology has witnessed rapid advancements over the years. Modern cars often come equipped with features such as GPS navigation, advanced driver-assistance systems (ADAS), connectivity, and autonomous driving capabilities. Furthermore, the automotive industry is actively exploring alternative fuel sources, electric vehicles (EVs), and sustainable practices to reduce environmental impact.

As we move forward, automobiles are expected to continue evolving, with an increased focus on energy efficiency, safety, connectivity, and autonomous driving, ultimately shaping the future of transportation.



Embroidery Workshop (Khaja work designs)

KL Deemed to be University Handicrafts Club of Liberal Arts Clubs has conducted Embroidery Workshop Khaja work designs on 24-07-2023 at KLEF. The trainer Mrs.Y.Vijaya has conducted workshop to KLEF students to create skills and development their talents through this training, it will be beneficial for their self development. Mr.P.Sai Vijay Director-SAC, Dr. R.Subhakar Raju Incharge Liberal arts Clubs have appreciated the participant students.

Object of the event : To improve more skills in hand works

Outcome of the event: To improve the skills in Students, to create their self development and also to improve their creativity.

Name of the Event : Embroidery Workshop (Khaja work designs)

Date of the Event : **24.07.2023**

Venue : **Handicrafts room, Indoor stadium, KLEF**

Number of students participated : 12



STUDENT BODY MEETING 2023

About The Program Minutes of Meeting

Date: 20th September, 2023 Time: 9:20 AM – 6:20 PM

Location: SAC Hall, R & D Building.

Attendees:

Mr. P. Sai Vijay (Director-SAC)

Ms. Bikash Sharma (Manager-SAC)

Mr. Parth Deepak Thakker (Student Council Chairman)

Club Representatives from various clubs

SAC Hall Staffs

Agenda

1. SIL (Social Immersion Learning) Activities Weeklies List Preparation by Each Club:

Mr. P. Sai Vijay-Director-SAC initiated the meeting by emphasizing the importance of Social Immersion Learning (SIL) activities in promoting a sense of community and learning among the students. Each club was reminded of their responsibility to prepare a comprehensive list of SIL activities to be conducted throughout the semester. Clubs are requested to submit their weekly SIL plans by the end of this week.

2. Students Registration Form Completion for Each Club

Parth Deepak Thakker (Student Council Chairman) discussed that club membership plays a crucial role in the success of club activities. All club representatives are responsible for ensuring that every student who participates in their club's activities completes the necessary registration form. The deadline for form completion is set for September 30, 2023.

3. Website & Content Updating from Each Club

Deepak Reddy-Coding club lead highlighted the need for clubs to maintain updated information on their respective webpages. All clubs are required to review and update their sections on the SAC website, including club descriptions, event details,

and contact information. The deadline for website content updates is September 30, 2023.

4. Club Training Programs

The meeting discussed the upcoming club training programs. Sandeep Reddy encouraged all club leaders to collaborate and plan effective training sessions for their members. The SAC staffs will provide assistance and resources as needed to facilitate these training programs.

5. Revised Events Calendar

The Events Calendar for the semester was reviewed and discussed. Several changes and additions were proposed. Club representatives were reminded to communicate any changes in their club's event schedule to SAC Hall as soon as possible to ensure accurate and up-to-date information on the calendar.

Action Items:

- All clubs to submit their weekly SIL activity plans by September 24, 2023.
- Club representatives to ensure students complete registration forms by September 30, 2023.
- Clubs to update their website content by September 30, 2023.
- Club leaders to collaborate and plan club training programs.
- Clubs to communicate any changes to their event schedule to SAC Hall promptly.

Next Meeting:

The next meeting is scheduled for October 5, 2023, at 2:00 PM in SAC Hall.

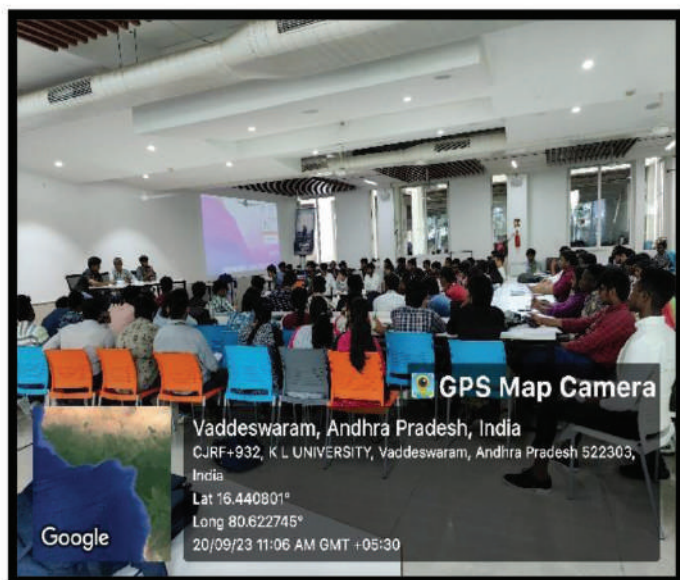
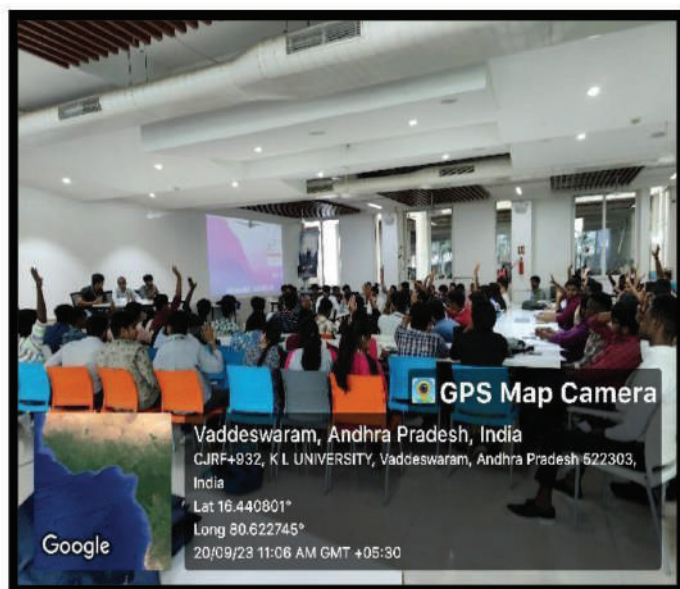
Adjournment:

The meeting was adjourned at 6:30 PM.

Approved by: Mr. P. Sai Vijay (Director-SAC)

Reviewed by: Mr. Bikash Sharma (Manager-SAC)

Glimpses of the Meeting



INTERNATIONAL STUDENT BODY MEETING MEETING 2023

Agenda

1. International Council Events Calendar for New Academic Year 2023–2024

P. Sai Vijay, Director–KL–SAC, opened the meeting by discussing the need to plan a comprehensive events calendar for the upcoming academic year. The calendar will include cultural, academic, and social events aimed at promoting International students' Involvement and engagement within the university community. The committee members agreed to create a draft of the events calendar and share it for further review and adjustments. Each representative will be responsible for proposing events that represent their respective countries.

2. Collaborations for Events Sponsorship Arrangement

: Bikash Sharma, Mentor–KL–SAC highlighted the importance of securing sponsorships to fund international events. He suggested reaching out to local businesses and international organizations responsible for sponsorship outreach and to prepare a sponsorship proposal template.

3. Minor & Major Events & Time Availability

Swabrah, Student Lead of International Students–KL–SAC presented a draft list of minor and major events that the International Council plans to organize. The list includes cultural festivals, workshops, and academic seminars. The committee discussed potential time slots for these events to ensure maximum participation and minimal scheduling conflicts with other university activities.

4. Collaborations with All Nations Students for Strong Council Formation

: Kajim, as student lead from Kenya, proposed the idea of collaborating with all nation-specific student associations on campus to strengthen the International Council's presence and influence. The representatives agreed to initiate dialogues with various national student groups to explore opportunities for cooperation and joint events.

5. Encountering Major Challenges & Opportunities for International Students

: Abhijit Mandal, a council

member from Nepal, initiated a discussion on the challenges and opportunities faced by international students. Challenges mentioned included cultural adaptation, language barriers, and access to support services. The committee brainstormed ideas for addressing these challenges and discussed the potential for mentorship programs and cultural exchange initiatives.

Actions to be taken :

- Each representative will contribute to the draft of the International Council Events Calendar and submit their proposals by September 30, 2023.
- The subcommittee for sponsorship outreach will be formed, and members will begin working on a sponsorship proposal template.
- Minor and major events will be finalized, and the time slots for these events will be coordinated to avoid conflicts.
- Representatives will initiate discussions with nation-specific student associations to explore collaboration opportunities.
- Further discussions and planning sessions will be held to address the challenges and opportunities faced by international students.



INTERNATIONAL STUDENT MEETING

 Monday | September 9, 2023
  09:00 AM - 11:30 AM
  At SAC Hall, R&D Building



 CONTACT
  +91-7989160308

Glimpses of the Meeting



TALK TILL YOU DROP



Introduction

Team Vachas organised an event called “Talk Till You Drop”. This event was conducted at Vachas Clubroom, Indoor Stadium in two sessions from 3:00 p.m – 5:00 p.m. and 5:00 p.m. – 7:00 p.m. The “Talk Till You Drop” event, a spirited Just a Minute speaking competition, was marked by an atmosphere of excitement and intense rivalry. Structured into three rounds— “Jam,” “Talk What You See,” and “Talk on Any Topic”— this event provided a platform for a varied group of participants to exhibit their communication and expressive talents.

Description

The “Talk Till You Drop” event, a Just a Minute speaking competition, took place with great enthusiasm and fierce competition. Hosted in three rounds, namely “Jam,” “Talk What You See,” and “Talk on Any Topic,” the event brought together a diverse range of participants showcasing their communication and expression skills. With a large turnout, it was a riveting contest that tested participants’ ability to think on their feet and articulate their thoughts under pressure.

Round 1: “Jam”

The event kicked off with the “Jam” round, where participants were challenged to speak on a given topic for one minute without hesitation, repetition, or deviation. This round showcased participants’ spontaneous speaking abilities as they tackled an array of topics with precision. The tension was palpable, and the audience was on the edge of their seats as competitors vied for the highest scores.

Round 2: “Talk What You See”

The second round, “Talk What You See,” added an exciting visual element to the competition. Participants were presented with images, and they had to describe what they saw in a minute. This round demanded quick thinking and creativity, as participants interpreted and narrated the images in front of them. The level of engagement and

interaction between participants and the audience was remarkable.

Round 3: “Talk on Any Topic”

In the final round, “Talk on Any Topic,” contestants had the liberty to choose their topics. This round allowed them to showcase their knowledge, passion, and presentation skills. The topics ranged from technology and politics to art and culture, demonstrating the diversity of talent among the participants.

At the end of the three intense rounds, winners were announced, and prizes were awarded to those who displayed exceptional communication skills. The event not only recognized the champions but also celebrated the spirit of participation and improvement among all attendees.

Conclusion:

The “Talk Till You Drop” event was a resounding success, serving as a platform for participants to showcase their communication skills, engage with diverse topics, and compete at the highest level. The event’s success was a testament to the importance of effective communication and the enthusiasm of participants in developing their speaking abilities. This event not only fostered healthy competition but also encouraged a sense of camaraderie and personal growth among all those who participated. It will undoubtedly remain a memorable and impactful experience for everyone involved.

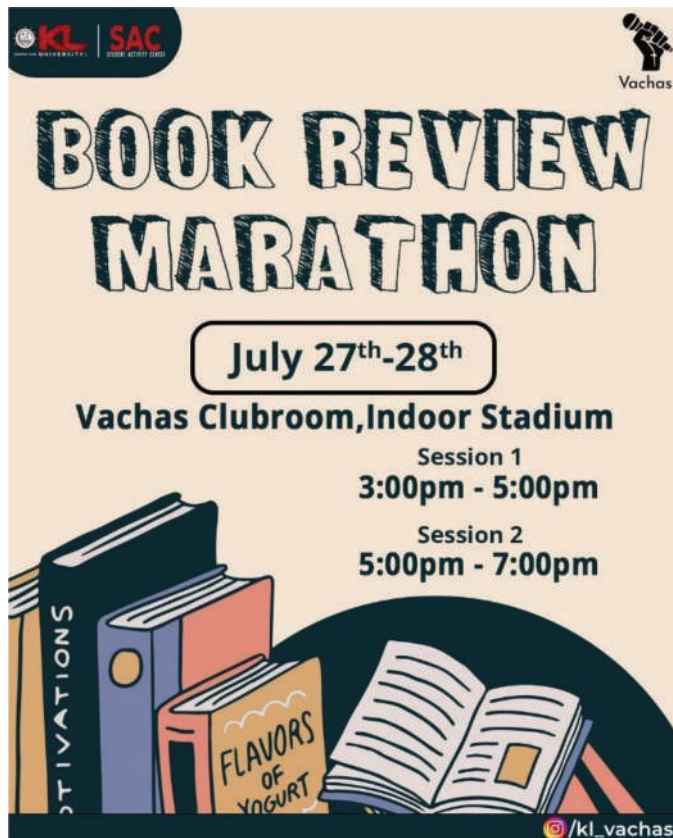




BOOK REVIEW MARATHON



Vachas



Introduction

Team Vachas organized an event called “Book Review Marathon”. This event was conducted at Vachas Clubroom, Indoor Stadium in two sessions from 3:00 p.m – 5:00 p.m. and 5:00 p.m. – 7:00 p.m. In this unique event, we embark on a literary journey where avid readers, aspiring writers, and book enthusiasts unite to explore the depths of literary works, analyze their nuances, and share their insights. It’s an opportunity to dive into a world of imagination, creativity, and thought-provoking discussions, all centered around the pages of some of the most captivating books ever written.

Description

This event brings together book lovers of all backgrounds to engage in vibrant discussions, insightful analyses, and engaging conversations about a diverse range of literary works.

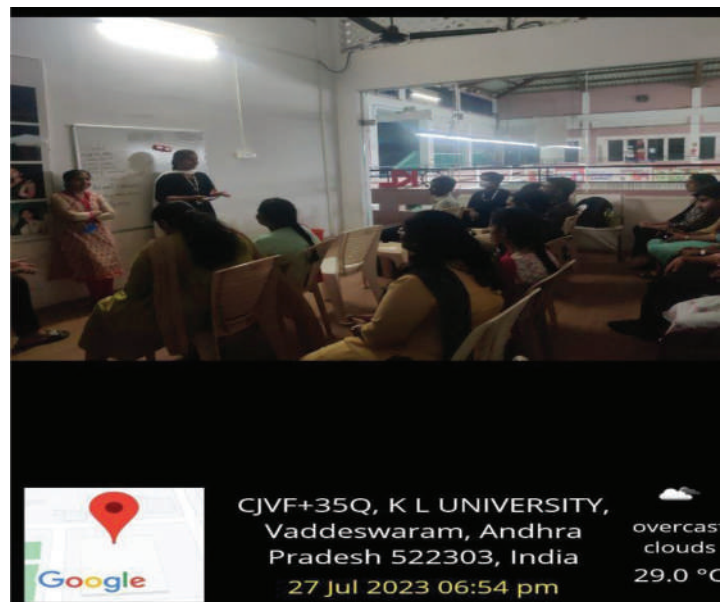
Participants will have the chance to choose a book of their preference from an extensive list of genres,

from classic literature to contemporary bestsellers, from thought-provoking non-fiction to gripping fiction. They will then delve into the pages of their chosen book, absorbing its themes, characters, and narratives. The event encourages participants to craft thoughtful and well-structured book reviews that capture the essence of the chosen work.

As part of the marathon, attendees will have the opportunity to present their reviews in front of an attentive audience. This is where the true magic happens – the exchange of ideas, interpretations, and perspectives. Engaging discussions will ensue, enriching everyone’s understanding and encouraging a deeper connection with literature. Whether you’re a seasoned reader or just beginning your literary journey, the Book Review Marathon promises an intellectually stimulating experience that will leave you inspired and craving more literary exploration.

Conclusion

In a world often characterized by fast-paced digital interactions, the Book Review Marathon stood as a testament to the enduring significance of literature. It offered a platform for individuals to come together, transcending boundaries and backgrounds, to celebrate the written word and the immense impact it has on our lives. As the curtains end on this enriching event, participants took away not only a deeper appreciation for books but also a sense of community and connection that only the world of literature can provide.





Micheal Jackson Dance competition 2023



About The Program

The Michael Jackson Dance Competition, held annually on the occasion of Michael Jackson's birthday on August 29th, is a thrilling celebration of the King of Pop's legendary dance moves and music. This event, which typically takes place on the closest weekend to his birthday, brings together dancers and fans from all over the world to pay tribute to

the iconic performer. The competition is known for its high-energy performances, where participants showcase their best interpretations of Michael Jackson's signature dance styles, from the moonwalk to the crotch grab.

Participants in the Michael Jackson Dance Competition compete in various categories, including solo performances, group acts, allowing fans of all ages and skill levels to participate. The event often features a panel of esteemed judges who assess the dancers based on their precision, technique, and



ability to capture the essence of Michael Jackson's dance style. Spectators are treated to an electrifying show filled with moonwalking, crotch-grabbing, and spins, all set to the iconic beats of Michael Jackson's music. It's a joyous occasion that keeps the spirit of the King of Pop alive and well, ensuring that his legacy continues to inspire and entertain generations of fans around the world.

Background

The Michael Jackson dance competition is an annual event that celebrates the King of Pop's birthday on August 29th. Michael Jackson, born on August 29, 1958, was a legendary musician and dancer known for his groundbreaking contributions to the world of music and dance. To honor his legacy, fans and

dancers from around the world gather on August 28th each year to pay tribute to his extraordinary talent and iconic dance moves.

This competition is more than just a dance-off; it's a testament to Michael Jackson's enduring influence on pop culture. Participants showcase their skills by emulating his signature moonwalk, spin, and other iconic moves that have left an indelible mark on the world of dance. The event is a vibrant celebration of Michael Jackson's music and dance legacy, bringing together fans of all ages who share a common passion for his artistry. It serves as a reminder of the profound impact he had on the world and continues to have, even years after his passing, making his birthday a truly special occasion for fans worldwide.



OTHER EVENTS

1.) Safe Life Club and Team Strategy members of KL-SAC, JV Kalyan, N Hema, M Harini, G Sampath students from our KL University attended a Regional Workshop on Peer Education for Youth organized by RSKS and UNICEF where our students discussed health, education and social issues. Active suggestions were made about the problems faced by the youth, which were fed back to the government for policy making. Our students mainly encourage young school students about social cooperation.



2.) "Swachhta hi Sewa "a national level campaign on the eve of Gandhi Jayanti (2nd oct-2023)

On Gandhi Jayanti, the SAC (Student Activity Center) department at KL University organized an impactful Clean Drive Program to honor the legacy of Mahatma Gandhi and promote cleanliness and environmental awareness. Students and faculty members united to participate in this significant event, embodying Gandhi's principles of cleanliness and social responsibility. Armed with gloves, trash bags, and brooms, the participants took to the campus and its surrounding areas, meticulously cleaning up litter and waste.

The program aimed not only to beautify the environment but also to instill a sense of responsibility and pride in maintaining a clean and healthy living space. The event was a powerful testament to the ideals of Gandhi, emphasizing the importance of collective action and personal responsibility in creating a cleaner and greener world. The participants were inspired by Gandhi's teachings of "Be the change you wish to see in the world," and this Clean Drive Program was a small yet significant step in fostering a cleaner and more sustainable campus and community.





కేఎల్ యూ విద్యార్థుల అవగాహన ప్రదర్శన

మైలవరం: మైలవరం మండలం మొర్రుమిల్లి తండాలో కేవెల్ యూ విద్యార్థులు శ్రమదానం చేశారు. గ్రామంలో రహదారులు, పాఠశాల, అంగన్ వాడీ కేంద్రాల పరిసరాలను గ్రామస్థులతో కలిసి శుభ్రం చేశారు. ఆనంతరం స్వచ్ఛతపై ప్రదర్శన నిర్వహించి గ్రామస్థులకు అవగాహన కల్పించారు. కార్యక్రమంలో సర్పంచి రమాదేవి, ఎస్ఎస్సీ ధైరక్షరూ సాయి విజయ్, కార్యక్రమ సమన్వయకర్త శివ, అధ్యాపకులు, స్వచ్ఛంద సంస్థలు పాల్గొన్నారు. మైలవరం దేవుని చెరువు అంగన్ వాడీ కేంద్ర పరిసరాలను శుభ్రం చేశారు. నీడీపీవో పుష్పలత అవగాహన కల్పించారు. లక్ష్మిరెడ్డి బాలిరెడ్డి ఇంజనీరింగు కళాశాల ఎన్ఎస్ఎస్ విభాగం విద్యార్థులు నెస్టూ యువ కేంద్రం ఆధ్వర్యంలో పరి శుభ్రత కార్యక్రమాన్ని చేపట్టారు. కార్యక్రమంలో ప్రిన్సిపల్ ఆప్పారావు, నెస్టూ యువ కేంద్రం జిల్లా అధికారి ఎస్.రాము, కార్యక్రమ నిర్వహణాధికారి వినోదకుమార్, కళాశాల ఎన్ఎస్ఎస్ విభాగం అధికారి శివహరిప్రసాద్లు పాల్గొని విద్యార్థులకు మార్గదర్శనం చేశారు.



కేఎల్‌యూఆధ్వర్యంలో స్వచ్ఛభారత్

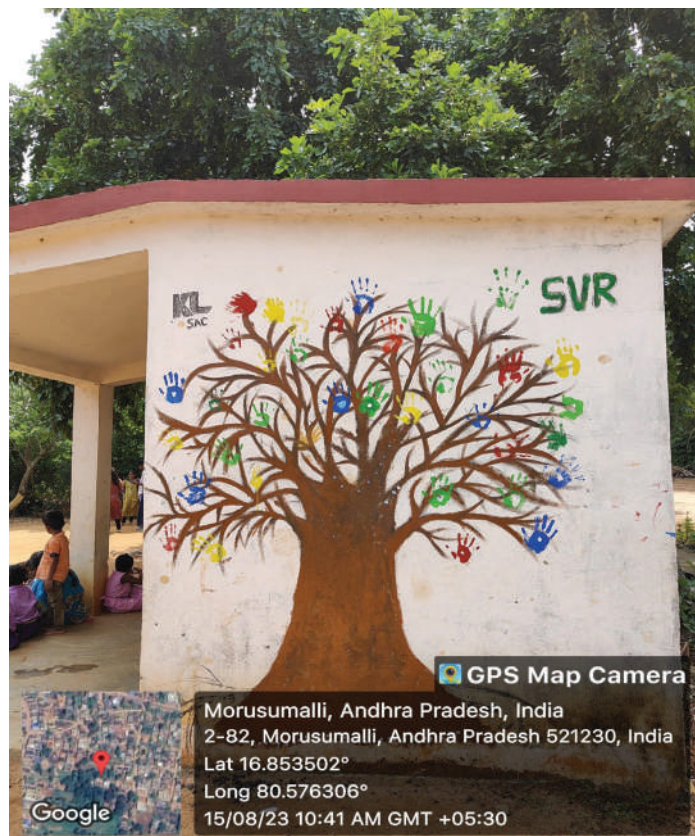
రాష్ట్రపతి, అక్టోబర్ 1 (వైభవ న్యూస్) : కెఎల్ డివీయూనివర్సిటీ స్టూడెంట్స్ అకేడమీ సెంటర్ ఆధ్వర్యంలో ఆదివారం ప్రధాన మంత్రి మోడీ సీనియర్ మేటర్ల సన్మరణంపై సమీక్షాసభను లోక్ సభ గురించి ఏకే సోని న్యూస్ టెలివిజన్ శ్రమవాహినివెల్ యూనివర్సిటీ విద్యార్థులు సుమారుగా రెండు వేల మందితో రాష్ట్రపతి వారి సమీక్ష మంగళగిరి లోల్ స్టాకావరకు ప్రావేద్యం చేసి, ఇరువైపులా రెండు వైపులా డి. డ్రైవ్ కేంద్ర గ్రామంలో సమీక్షించింది. రాష్ట్రపతి ఎనిమిది కోట్ల డిల్లీ వరకు సన్మరణం యొక్క కేంద్రం. గాంధీ కలెక్షన్ విద్యార్థులు చేయడం జరిగింది ఈ కార్యక్రమంలో సోకే డైరెక్టర్ సాయిబాబు ముఖ్యమంత్రి సన్మరణంపై సాక్షాత్తులతో సమీక్షించింది. కేంద్రం వైపు కార్యక్రమం చేయడం వంటి అనందం, డిల్లీలో జరిగిన వైపు విద్యార్థులతో మోడీ మనస్సు కట్టినానని కారీల అనందాన్ని సాక్షాత్తుల చేయడం చెప్పారు. డి. స్టూడెంట్స్ ఏకైకంగా హనుమంతరాష్ట్ర కూడా పాతాళానికి దూరంగా సూర్య కళ్యాణం చేయడం వంటిది చేశారు. ఈ కార్యక్రమంలో ఎన్ఎస్ఎస్, సీఎఫ్ఎస్, ఎస్ఎస్, కెఎల్ డి, ఎన్



తాదేపర్తిలో సచభారత్ నిర్వహిస్తున్న కెఎల్ యూ విద్యార్థులు

వి ఆర్. సూర్యదేవ్ ఆక్టివిస్ట్ సెంటర్లో గల దివ్యకర క్లబ్బ్ విద్యార్థులు అన్ని వింగులు కలిపి కృష్ణ గుంటూరు జిల్లాలో గల గవర్నమెంట్ హాస్పిటల్ పరిసరాలు, రైల్వే స్టేషన్లో ఐస్ స్టేషన్ పరిసరాలను, విజయవాడ గన్నవరం లో గల ఎయిర్ పోర్ట్ పరిసరాలను, తాడేపల్లిలో శ్రమదానం చేసి కార్యక్రమాన్ని విజయవంతం చేశారు.

02/10/2023 | Genre | Page : 4
Source : <https://papers.ssrn.com/>



**మొర్సుమిల్లితండా ప్రభుత్వ పాఠశాలలో కేబల్
యూనిట్‌తో అధ్యర్థంలో విద్యార్థులకు వ్యాసరచన పోటీలు**

[illegible]

3.) Blood Donation Camp organized by YRC in SAC Hall on 29th Sep-2023.

The Student Activity Center (SAC) department at KL University orchestrated a commendable Blood Donation Program, graced by esteemed regional IAS officers as chief guests. This event underscored the university's commitment to societal welfare and healthcare. Students, faculty, and even the IAS officers actively participated, displaying solidarity in contributing to this noble cause. The program not only showcased the importance of altruistic blood donations but also fostered a sense of community responsibility. The presence of the distinguished IAS officers added prestige and encouraged more individuals to generously donate blood, potentially saving numerous lives and exemplifying the spirit of service championed by Mahatma Gandhi. Around 500 students together.



Date : 30/09/2023 EditionName : ANDHRA PRADESH(AMARAVATI GUNTUR) PageNo :

రక్తదానం..మరొకరికి ప్రాణదానం



తాడేపల్లి, సెప్టెంబర్ 29 (ప్రభ స్వాస్) రక్తదానం చేయడమంటే మరొకరికి ప్రాణదానం చేయడమే అని కేంద్ర ఆరోగ్య కుటుంబ సంక్షేమ శాఖ డైరెక్టర్ హర్ష మంగ్లా అన్నారు. శుక్రవారం ఆయుష్షాన్ భవన్ కార్యక్రమంలో దాగంగా కెఎల్ డిప్యూ యూనివర్సిటీలోని స్టూడెంట్ యాక్టివిటీ సెంటర్ హాలులో నిర్వహించిన రక్తదాన శిబిరానికి ముఖ్యఅతిథిగా హాజరయిన ఆయన మాట్లాడారు. ప్రతి ఒక్కరు రక్త దానం చేయవచ్చునని విద్యార్థులకు ఆయన పిలుపునిచ్చారు. ప్రభుత్వానికి అత్యధిక రక్త యూనిట్లను అందించినందుకు గాను వర్చుటీకి ఎక్స్ లెన్స్ సర్టిఫికేట్ ను అందజేశారు. వర్చుటీలో ఎక్కువ సార్లు రక్తదానం చేసిన విద్యార్థులకు ప్రోత్సాహకసర్టిఫికేట్లను అందజేశారు. ఈ సందర్భంగా వర్చుటీ విద్యార్థి సంక్షేమ విభాగాధిపతి డాక్టర్ చప్పిడి హనుమంతరావు మాట్లాడుతూ తమ విద్యార్థులు గ్రామీణ ప్రాంతాలలో సేవ చేయడంలో కూడా ఎంతగానో దూసుకుపోతున్నారని అన్నారు. ఈ సందర్భంగా సుమారు రెండు వందల మంది విద్యార్థులు రక్తదాన శిబిరంలో పాల్గొని రక్తదానం చేశారు. ఈ కార్యక్రమంలో జాతీయ ఆరోగ్య మిషన్, రాష్ట్ర ఆరోగ్య మరియు కుటుంబ సంక్షేమ శాఖ డైరెక్టర్ జి.నివాస్ ఐఎఎస్, రాష్ట్ర ప్రాథమిక ఆరోగ్య శాఖ డైరెక్టర్ డాక్టర్ ఎస్.వెంకటేశ్వర్, వర్చుటీ వైస్ చాన్సలర్ డాక్టర్ జి.పార్థసారథి వర్చు. ప్రో వైస్ చాన్సలర్ డాక్టర్ ఏవిఎస్. ప్రసాద్ తదితరులు పాల్గొన్నారు.

4.) Eye checking camp organized by YRC in Indoor Stadium on 29th Sep-2023

The Student Activity Center (SAC) department at KL University orchestrated a highly beneficial Eye Check Camp Program, encompassing both students and staff members. This proactive initiative was emblematic of the university's dedication to the holistic well-being of its academic community. Through the event, optometrists with expertise conducted comprehensive eye examinations for all participants. The program served as an educational platform, raising awareness about the importance of regular eye check-ups and promoting preventive measures for ocular health. By bringing this vital service directly to the campus, the SAC department



ఉచిత వైద్య సేవలను సద్వినియోగం చేసుకోవాలి

మొదట్లో (మొదలవడం): గ్రామాల్లో నిర్వహిస్తున్న ఉచిత వైద్య శిబిరాలను ప్రజలు సద్వినియోగం చేసుకోవాలని మొదట్లో సర్పంచి మాడపాటి రమణి సూచించారు. మొదలవడం మండలం మొదట్లో ఉచిత వైద్య శిబిరం యోగి వర్మిట్ నూడెంట్ ఆక్సిజన్ సెంటర్, స్పాట్ విలేజ్ రెవెన్యూ వన్ ఆధ్వర్యంలో పార్వతీ, బయో టెక్నాలజీ విద్యార్థులు గ్రామస్థులకు శుక్రవారం జులై 15న పరీక్షలు, బీజీ పరీక్షలు చేశారు. తండాలోని ప్రతి ఒక్కరి ఇంటికీ వెళ్లి ఈ సేవలు అందించారు. 150 మంది గ్రామస్థులకు రక్త పరీక్షలు నిర్వహించి జులై 15న తెలిపామని పార్వతీ అధ్యాపకురాలు డాక్టర్ సుశీర్ సేన్యాన్నారు. కేవల యూనివర్సిటీ స్టాఫ్ విలేజ్ కౌన్సిలర్ పి.వి.సత్యనారాయణ, పి.ఎస్.ఎం. యు.రాజేశ్వరి,

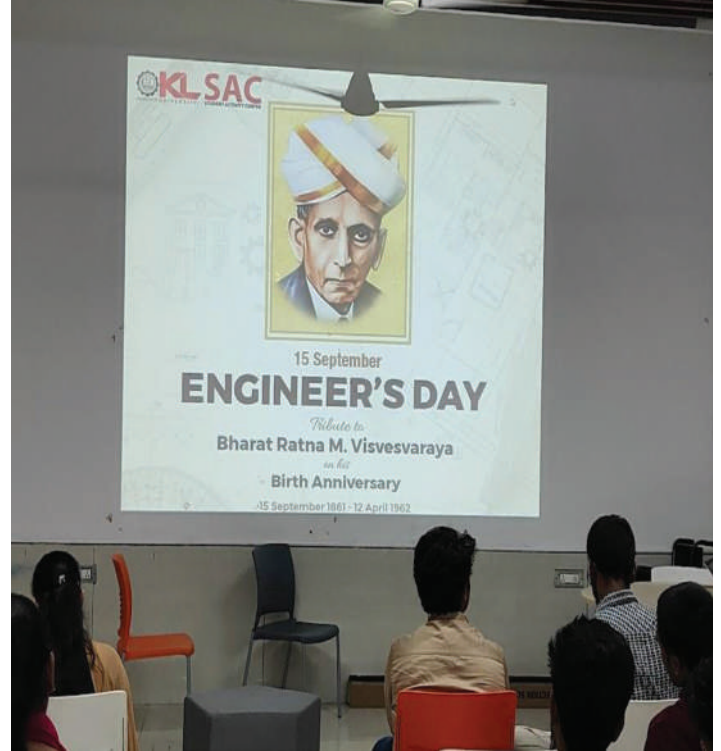


మొదట్లో గ్రామంలో గ్రామస్థులకు జులై 15న పరీక్షలు నిర్వహిస్తున్న పార్వతీ విద్యార్థులు
డాక్టర్ పార్వతీ, గ్రామస్థులు, ఎంపీసీ పాఠశాల ఉపాధ్యాయులు పాల్గొన్నారు.

ఉచిత వైద్య పరీక్షలు: మొదలవడం: మండలం
లోని మొదట్లో ఉచిత వైద్య పరీక్షలు కోఆర్డినేటర్ పీవీ సత్యనారాయణ ఆధ్వర్యంలో ఉచిత వైద్య సేవలందించారు. ఇంటింటికీ తిరిగి రక్తం, బీజీ పరీక్షలు చేశారు.

6. Engineers day celebrations in SAC Hall on 15th September

On 15th September, the SAC Hall was ablaze with enthusiasm as Engineers' Day was celebrated with zest and zeal. The event, organized to honor the engineering community, featured engaging talks by accomplished engineers, highlighting their contributions to society. Inspirational speeches emphasized innovation and the critical role engineers play in technological advancements. Interactive sessions encouraged networking and idea exchange among students and professionals. A showcase of cutting-edge projects and innovations added an exciting dimension to the celebration. The event fostered a sense of pride and unity among engineers, promoting a collective vision of engineering excellence.



7. Inauguration of SAC PREMIERE LEAGUE conducted on 11th October

On the sunlit morning of 11th October, the SAC Premiere League (Cricket) was inaugurated at the sports arena. The event kicked off with an energetic opening ceremony, featuring team introductions, anthems, and a friendly Toss, marking the commencement of the cricketing extravaganza. Enthusiastic players and cheering spectators set the tone for the spirited matches that followed, showcasing teamwork and sportsmanship. Post matches, the event transformed into a lively celebration with vibrant dance performances and music, reflecting the diverse talents and unity within the community. Team meetings ensued, allowing players to strategize, fostering excitement and a strong sense of camaraderie for the upcoming league matches.





8. Film Club-HUKUM cover song launch in SAC Hall

The KL-SAC Film Club electrified the audience with the highly-anticipated trailer launch of "Hukum" cover song. The event, held in a pulsating atmosphere, unveiled a glimpse of the soulful rendition, leaving everyone in awe. The trailer teased exceptional musical talent and creativity, promising a captivating audio-visual experience. Attendees were enthralled by the artistry and dedication evident in the teaser. The event marked a significant milestone for the club, showcasing their commitment to promoting musical artistry and creativity within the film community. Anticipation soared as the trailer hinted at a promising production, leaving the audience eagerly awaiting the full release of the cover song.



SRI GURAZADA APPARAO BIRTH ANNIVERSARY ACTING WORKSHOP

Description

Abhinaya Club, Student Activity Center was observed 161st Birth Anniversary of Kavisekar, Mahakavi Sri Gurazada Apparao on 21.09.2023. In this connection acting workshop were conducted for the KLEF students. Dramatics trainer Mr.V.G.Krishna Murthy explained about basics of the acting, facial expressions, 5 senses, 4 abhinayas and voice culture etc.

Dr.P.Syam Sundar, Professor Incharge Liberal arts advised the students to take inspiration from Sri Gurazada Apparao. Dr.R.Subhakar Raju explained about Sri Gurazada Apparao. The Students are actively participated in this event.

Objectives

1. Honoring Sri Gurazada Apparao: The primary objective is to pay tribute to the literary and theatrical genius of Sri Gurazada Apparao by celebrating his birth anniversary through a medium he cherished - theatre.
2. Skills Development: Provide aspiring actors and theater enthusiasts with an opportunity to enhance their acting skills. This can include acting techniques, voice modulation, body language, and character development.
3. Cultural Awareness: Promote awareness and appreciation of Telugu culture, literature, and theater by exploring the works of Sri Gurazada Apparao, which often had deep cultural and social themes.
4. Encourage Creativity: Encourage participants to explore their creativity and express themselves through acting. Create a platform where they can experiment with different roles and characters.
5. Community Building: Foster a sense of community among participants who share an interest in acting and theater. Encourage networking and collaboration among budding actors and theater enthusiasts.

Outcomes

1. Improved Acting Skills: Participants should leave the workshop with enhanced acting skills, which they can apply to future theatrical performances.
2. Cultural Appreciation: A deeper understanding and appreciation of Telugu culture and the literary works of Sri Gurazada Apparao.
3. New Connections: Participants can establish connections with fellow actors and theater enthusiasts, which can lead to potential collaborations and future projects.
4. Increased Confidence: Improved self-confidence and stage presence, which can be valuable not only for acting but also for public speaking and other aspects of life.
5. Awareness of Sri Gurazada Apparao: A broader audience becomes aware of the playwright's contributions, ensuring that his legacy endures.
6. Future Productions: The workshop may inspire participants to create their own theatrical productions, further enriching the local theater scene.
7. Promotion of Theater Arts: The workshop can contribute to the overall promotion of theater arts in the region, encouraging more people to get involved in acting and supporting local theater productions.
8. Cultural Event: The workshop can culminate in a performance or presentation of scenes from Sri Gurazada Apparao's plays, serving as a cultural event to celebrate his birth anniversary.

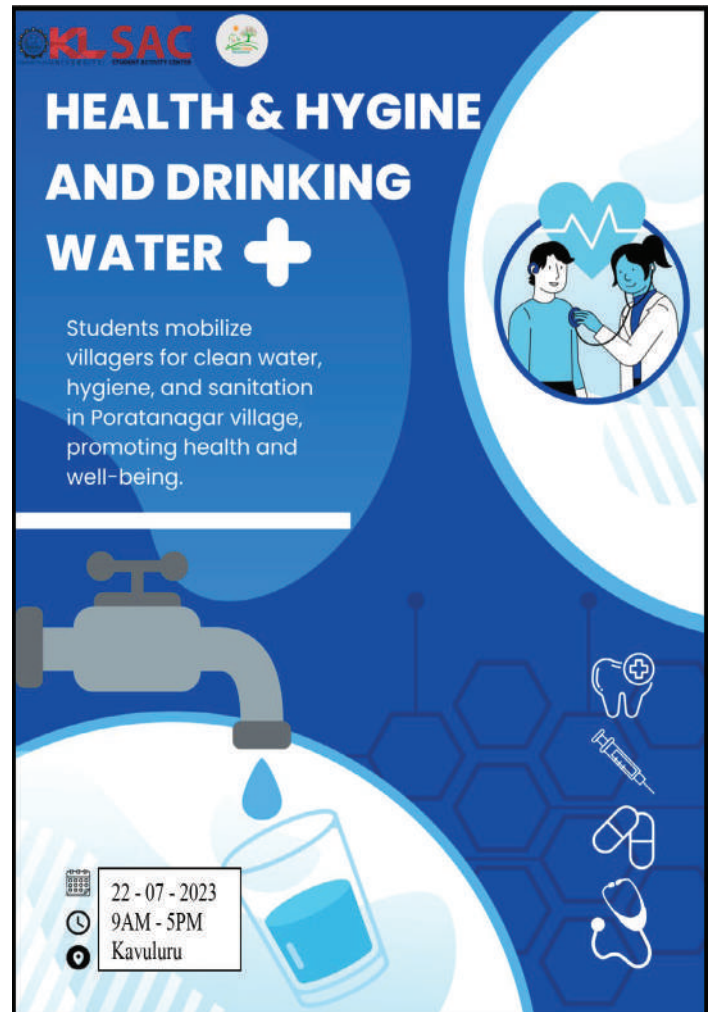




AWARENESS ON DRINKING WATER, HYGIENE AND SANITATION FACILITIES

Objective:

Student interaction with villagers in Poratanagar village is essential to mobilize the community towards the importance of rural drinking water, hygiene, and sanitation facilities. Access to clean drinking water is a fundamental human right and plays a crucial role in maintaining overall health and well-being. By educating villagers about the significance of



safe drinking water, students can empower them to take necessary actions to improve water sources, such as constructing wells, installing water filters, or implementing water purification methods.

Introduction

Student interaction with villagers in Poratanagar village aims to mobilize the community for rural drinking water, hygiene, and sanitation facilities. The significance of these aspects cannot be overstated.

Access to clean drinking water is a fundamental human right and essential for maintaining good health. Students can educate villagers about the importance of safe drinking water, emphasizing its role in preventing waterborne diseases and promoting overall well-being. By highlighting the benefits of clean water, students can inspire the community to take action and seek sustainable solutions.

Hygiene and sanitation practices are crucial for preventing the spread of diseases and maintaining personal well-being. Students can engage with

villagers to raise awareness about proper hand washing techniques, safe waste disposal, and the significance of clean surroundings. By educating the community about the importance of hygiene and sanitation, students can empower individuals to adopt healthier habits and contribute to a cleaner, safer environment.

Through their interactions, students can inspire behavioral change, foster community participation, and encourage collective efforts towards achieving improved drinking water, hygiene, and sanitation facilities in Poratanagar village. This initiative holds the potential to enhance the overall quality

Summery

Student interaction with villagers in Poratanagar

village aims to educate and mobilize the community about the importance of clean drinking water, hygiene, and sanitation. By raising awareness and promoting behavioral change, students empower villagers to adopt healthier practices. This initiative fosters community engagement and encourages collaborative efforts to improve water sources and maintain clean surroundings. The outcome brings positive impacts, including increased awareness, improved health, and sustainable solutions. Through these interactions, the villagers gain knowledge and take action to ensure a healthier and safer environment for themselves and future generations. of life and promote the well-being of the entire community.



WORKSHOP ON KANTHA WORK

KL Deemed to be University Handicrafts Club of Liberal Arts Clubs has conducted "Workshop on Kantha work" on 23-08-2023 at KLEF. The trainer Mrs.Y.Vijaya has conducted workshop to KLEF students skill development programme, so that this vocation training will be beneficial for self development. Mr.P.Sai Vijay Director-SAC, Dr. R. Subhakar Raju Incharge Liberal arts Clubs have appreciated the participant students.

Object of the event: To improve more skills in Embroidery

Outcome of the event : To improve the skills in Students, self development and also to improve their creativity.



Embroidery workshop kantha work designs



Date: 23rd August

Time: 2.00pm to 6.00pm

Venue: Indoor stadium, Embroidery club

WORLD ZONOSIS DAY

Objective

On July 6, 2023, in honor of World Zoonosis Day, the KLEF_CEA team hosted "ZONOSIS DAY" at Z.P.H. School, Tadepalli. The KLEF_CEA team is educating the public today about the dangers of zoonotic diseases, their effects, and measures to prevent them. Humans are susceptible to zoonotic infections because of frequent contact with animals. Because the disease is invisible, such as from germs, viruses, parasites, etc., its spread is unpredictable. This event's main objective is to increase public awareness of zoonotic illnesses and to encourage people to get vaccinated against them.


Description

The purpose of World Zoonosis Day is to increase public awareness of Zoonosis diseases and how they


affect people by transferring infectious diseases from one species to another—from animals to humans and vice versa. Additionally explained the steps that should be taken to avoid contracting that sort of disease. On July 6, 2023, Team KLEF_CEA organized an event at the Z.P.H. School in Tadepalli to raise awareness of zoonosis diseases.

The procedure of the event

- ❖ All the volunteers of the KLEF_CEA team arrived at the destination.
- ❖ Then the volunteers of the KLEF_CEA team divided into groups then individualized briefing about the Zoonotic diseases and their risks & impacts. The necessary preventive measures are then adopted.



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



CEA
CENTRE FOR EXTENSION ACTIVITIES

CENTER FOR EXTENSION ACTIVITIES

World Zoonosis Day

Date:-06/07/2023
Venue:-Z.P.H.School
TADEPALLI





- ❖ Due to their intimate ties to the animals, the farmers' families were the primary focus of this event.
- ❖ Following the explanation, the discussion room opened for students to ask questions concerning zoonotic illnesses. All of the questions were answered by KLEF_CEA volunteers.

Benefits

- ❖ It encourages hygienic behaviors including hand washing, safe food preparation, considerate animal handling, etc.
- ❖ It enhances zoonotic disease education and public awareness.
- ❖ It increases knowledge of animal vaccination programs, particularly among persons who frequently interact with animals.

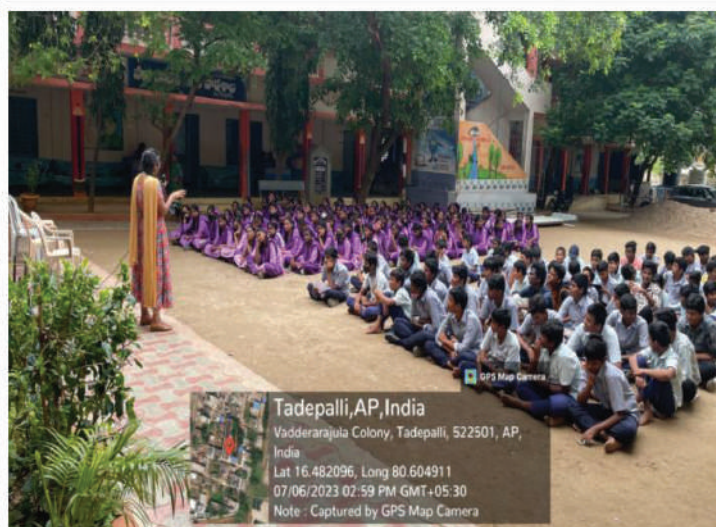
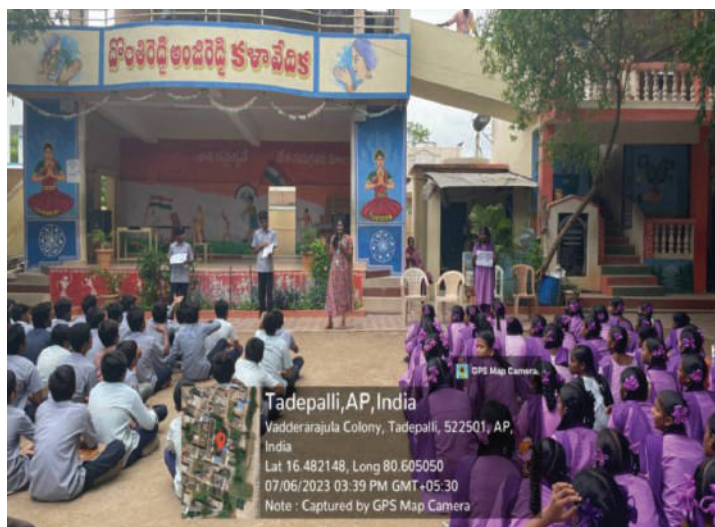
Outcome

The team KLEF_CEA organized an event called "Zoonosis Day" with the goal of helping the public

by increasing awareness of zoonotic diseases, their risks & impacts, and the preventive measures that should be taken to avoid the zoonotic diseases that can spread from animals to humans due to our close relationship with them. The KLEF_CEA team did a great job planning the event to increase awareness, and the students thought it accomplished its overall goal. The volunteers were really cordial and well-behaved during the entire event.

Details of the Event

Date of the Event	: 06-07-2023
Name of the Event	: WORLD ZOONOSIS DAY
No. of Hours	: 1:30 PM To 4: 20 PM
Venue of the Event	: Z. P. High School, Tadepalli (V)
No. of Participants	: Students: 32, Faculty: 01
No. of Beneficiaries	: 350



AWARENESS ON SANITATION & HYGIENE

Objective

On July 6, 2023, the KLEF_CEA team hosted an event called "AWARENESS ON SANITATION & HYGIENE" in order to promote sanitation and hygiene and raise awareness about good hygiene & sanitation habits like frequently washing hands, using a toilet for defecation, adopting safe drinking water practices, using sanitary napkins, disposing of sanitary napkins, etc. This event's primary goals are to emphasize the need for institutional and household sanitation and to uphold appropriate hygiene practices in order to preserve health.

Description

Everyone has a right to a healthy, safe environment in which to raise their children. When kids have access to clean water, basic toilets, and good hygiene habits, they live healthier lives. It is crucial for both physical and emotional wellness. Everyone should practice proper hygiene and sanitation, not for only kids but also for adults. On July 6, 2023, the team KLEF_CEA hosted an event at Z.P.H. School in Tadepalli to promote sanitation and hygiene.

The procedure of the event

- ❖ When the KLEF_CEA team's volunteers arrived at Z.P.H. School in Tadepalli, they were divided into smaller groups in order to increase awareness among the school's students.
- ❖ Then, each volunteer gave a brief explanation of sanitation, hygiene, and the significance of maintaining cleanliness in daily life.
- ❖ Finally, the students and volunteers joined the debate and addressed the questions about sanitation & hygiene. They also further described the health risks associated with hygiene & sanitation.

Benefits

- ❖ It encourages hygienic behaviors including handwashing, safe food preparation, considerate animal handling, etc.
- ❖ It enhances zoonotic disease education and public awareness.
- ❖ It increases knowledge of animal vaccination programs, particularly among persons who frequently interact with animals.



Outcome

The activity was a success, and the students from Z.P. High School in Tadepalli Village realized how important sanitation and hygiene are for good health. And also learned more about the preventive steps that should be followed in the future to avoid health problems related to sanitation and hygiene.

The KLEF_CEA team did a great job planning the event to increase awareness, and the students thought it accomplished its overall goal. The volunteers were

really cordial and well-behaved during the entire event.

Details of the Event

Date of the Event : 06-07-2023
 Name of the Event : **AWARENESS ON SANITATION & HYGIENE**
 No. of Hours : 1:30 PM To 4: 20 PM
 Venue of the Event : Z.P. High School, Tadepalli (V)
 No. Of Participants : Students: 32, Faculty: 02
 No. Of Beneficiaries : 450



INTERNATIONAL DAY AGAINST DRUG ABUSE AND ILLICIT TRAFFICKING

About event

Substance abuse or drug abuse describes the usage of specific compounds to produce pleasurable effects on the brain. Over more than 190 million people use drugs worldwide, and the problem has been getting worse at alarming rates, particularly among young adults under 30. Drug addicts who use needles run the danger of developing HIV and hepatitis B and C infections in addition to the long-term health damage that drug addiction brings. We the team of KLEF_CEA organized an event to raise awareness about drug abuse at Z.P. High School, Nutakki Village on 01-03-2023.

The main objective of the event

The main objective of the event is to raise awareness about drug abuse and to stand against it to reduce drug abuse.

Proceedings of the event

- ✓ The team KLEF_CEA volunteers reached Z.P. High School at Natukki village.

- ✓ Then, divided them into groups and reached the students individually
- ✓ Afterward explained the drug abuse and preventive steps to be taken to reduce drug abuse.
- ✓ Additionally explained the impact on health if people are using the drugs excessively.
- ✓ Clearly explained drug abuse and to take a stand against drug abuse.
- ✓ Afterward, communicated with the students and clarified their queries.

Conclusion

The KLEF_CEA team with the intent to serve the public an event has conducted to the awareness among people about drug abuse, its impacts, and the preventive steps to be taken further. The event has been very successful and everyone united together to raise their voices about drug abuse. The response of our students throughout the event is very good and have been very disciplined and communicated with the students very politely.

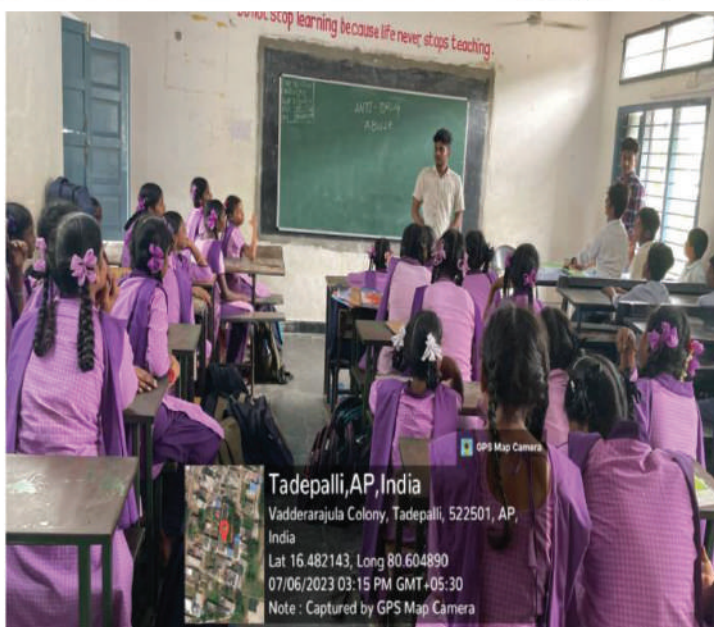
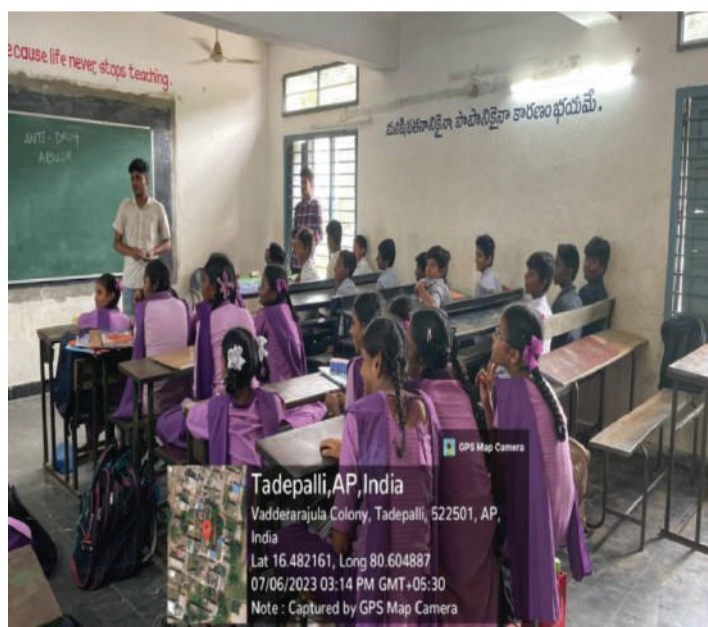
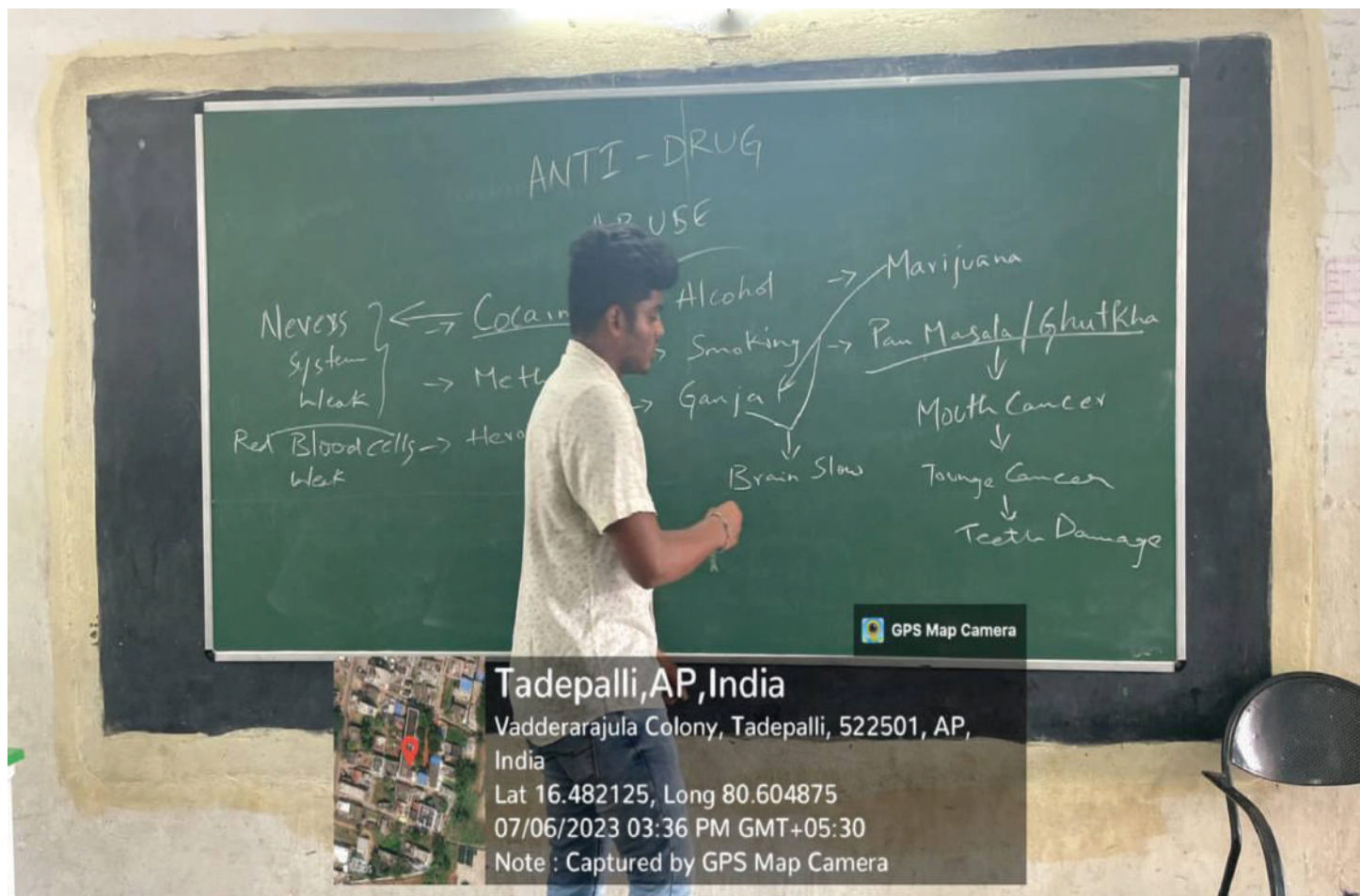


Outcome

The event was successful and the students from the Z.P. High School, Natukki Village got aware of drug abuse and how it's impacting society and additionally encouraged them to take preventive measures against drug abusers and to take a stand against them.

Details of the Event:

Date of the Event : 06-07-2023
 Name of the Event : WORLD ZONOSIS DAY
 No. of Hours : 1:30 PM To 4: 20 PM
 Venue of the Event : Z.P. High School, Tadepalli (V)
 No. of Participants : Students: 20, Faculty: 01
 No. of Beneficiaries : 350



INFORMATICA AWARENESS

About the Event

Our lives are now significantly impacted by the internet. The Internet is now a necessity for almost everything we do, and as the need for the Internet grows, so does the requirement for information protection. Knowing how to reduce risks and cybercrime is important if you often use the internet. To raise awareness about cybercrimes the team KLEF_CEA conducted an event at Gundemeada Village to be alert and prevent cybercriminals.

The main Objectives

The main objective of the event is to save people from cyber criminals by raising awareness about the excessive use of the internet and its impacts and cybercrimes.

Proceedings of the event

- ♦ The team KLEF_CEA volunteers reached Gundemeada village
- ♦ Then, divided into groups and reached the people individually


- ♦ Afterward explained the cybercrimes and preventive steps to be taken from the cybercriminals.
- ♦ We have shown them some examples by using the internet like phone pay scams, Banking scams, loans scams, etc.
- ♦ Clearly explained about internet awareness and asked them their doubts and resolved their queries.

Conclusion


The KLEF_CEA team with the intent to serve the public an event has conducted to the awareness among people about Informatica, its impacts and the preventive steps to be taken further. The event has been very successful and everyone united together to raise their voices about the cybercrimes. The response of our students throughout the event is very good and have been very disciplined.

Outcome

The event was successful and the people from



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
CEA
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INFORMATICA AWARENESS

DATE:-08/07/2023

VENUE:- GUNDEMEADA VILLAGE



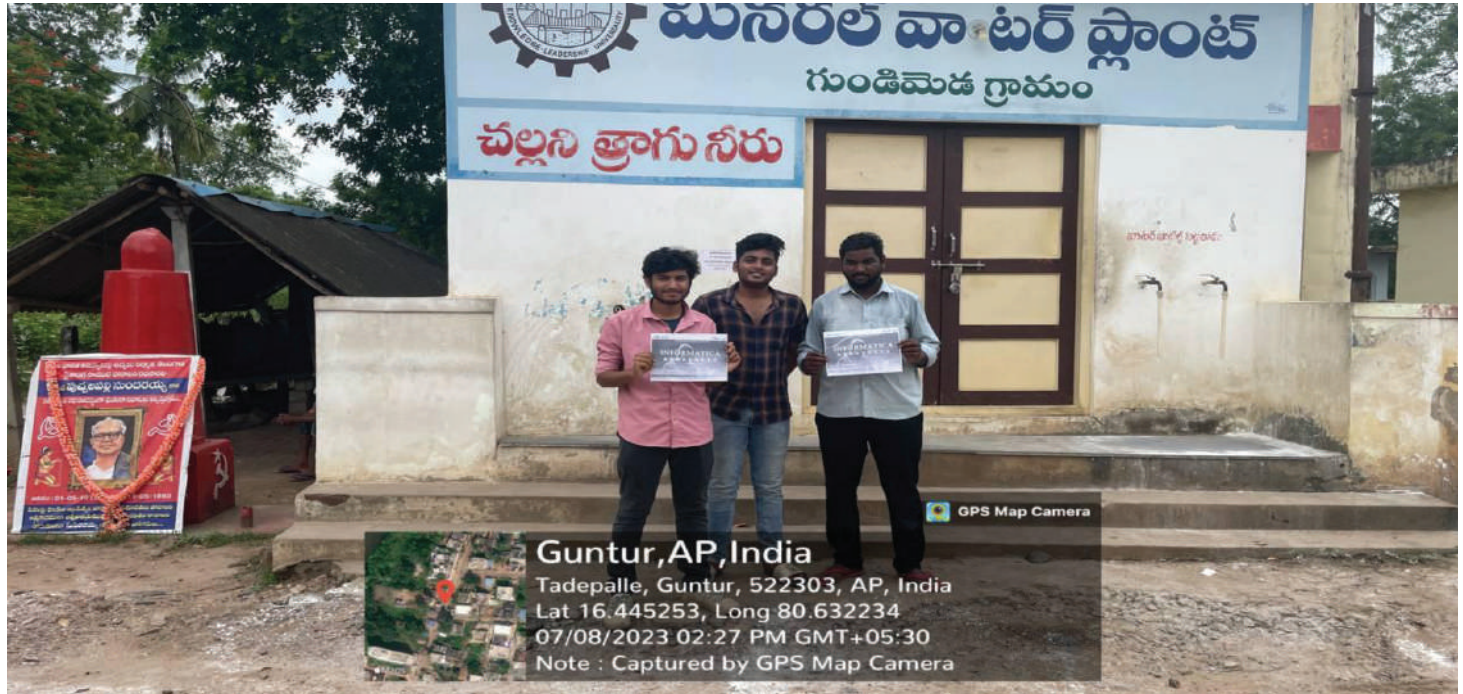
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Gundemeada village got aware of cybercrimes and how it's impacting their daily life and additionally encouraged them to take preventive measures against the cybercriminals.

Details of the Event

Date of the Event : 08-07-2023

Name of the Event : Informatica Awareness
No. Of Hours : 1:30 PM To 4: 20 PM
Venue of the Event : Gundemeda Village
No. Of Participants : Students: 31, Faculty: 02
No. Of Beneficiaries : 450



SELF DEFENCE

Objective

For many people, all they really need is some kind of confidence that they can defend themselves and those around them effectively. Here, self-defense becomes necessary. A life skill that encourages females to be more aware of their surroundings and prepared for any situation is self-defense instruction. In order to help the girls get the psychological, intellectual, physical, and self-confidence they need to protect themselves in challenging circumstances, they are given self-defense training. The KLEF_CEA team planned an event dubbed "SELF-DEFENCE" on July 15, 2023, at Z.P.H. School in Ravendrapadu in an effort to avert such unanticipated events.

Description

Everyone has heard about self-defense since they were little, and since no one is totally protected in the terrible world of the twenty-first century, it is our job to be our own best guardians. According to statistics, one in three women will experience a violent attack of some kind during their lifetime. While blocking an

assault is taught in training, avoiding one is always preferable. As a result, part of the training should focus on avoiding attacks in the first place. Self-defense at Z.P.H. School was a program that the KLEF_CEA team put together to avert these unforeseen circumstances.

The procedure of the event

- ◆ The KLEF_CEA volunteer team arrived at Ravendrapadu's Z.P.H. School.
- ◆ After that, groups were formed and given self-defense instructions.
- ◆ After that, volunteers instructed the students in self-defense methods and tactics to keep them safe.
- ◆ The girls were the main focus of this event. to protect them from unexpected circumstances.
- ◆ Later, after practicing with the students, several techniques were demonstrated to the class, and the students also learned how to defend themselves.



The poster features a woman in a white martial arts gi performing a high kick. The background is a mix of white and grey with geometric shapes. The text is in bold, black, and pink fonts.

KLEF **CEA**

CENTRE FOR EXTENSION ACTIVITIES

SELF DEFENCE

SELF DEFENSE IS NOT JUST A SET OF TECHNIQUES, IT'S A STATE OF MIND THAT BEGINS WITH THE BELIEF THAT YOU ARE WORTH DEFENDING

DATE: 15/07/2023
VENUE: Z.P.HIGH SCHOOL, RAVENDRAPADU

f i y /KLEFCEA

- ◆ Answered the student's questions on self-defence and the strategies and techniques used to practice it.

Benefits:

- ◆ This program instills discipline, provides an enjoyable pastime, and aids in building confidence in the students while teaching them how to defend themselves and think rationally in extremely stressful situations.
- ◆ For a variety of reasons, women and young girls can benefit from self-defence. It is useful for any woman who would prefer physical, hands-on training.
- ◆ It also helps them level the playing field against an attacker who may be considerably larger than they are.

Outcome:

The KLEF_CEA team organized an event to teach the students about self-defence and how it will aid them in unanticipated situations with the intention of serving the public. Every human being has a fundamental right to self-defence against harm, injury, or death. Therefore, intelligent people understand the techniques and defend themselves rather than being exposed and defenceless. We should therefore prioritize learning self-defence.

It's about developing the ability to stand your ground and remain composed under pressure. It is about developing the self-assurance to more effectively

manage circumstances that could otherwise be utterly out of your control.

It gives kids pleasant exercise, discipline lessons, and confidence-building tips. Children who practice self-defence are more aware of their surroundings and are taught how to protect themselves from aggressors, including adults and younger children. It enables them to handle typical bullying scenarios without turning into bullies themselves.

Self-defence has various advantages for women and young girls. It boosts self-assurance. Additionally, it aids them in leveling the playing field with an assailant who can be considerably bigger than themselves. Additionally, it benefits any woman who wants a hands-on, physical workout.

Everyone present at the ceremony expressed their appreciation for the program, which was successful in dispelling any public skepticism. The program was good and more satisfying, according to the student's assessment, and it also raised awareness of self-defence and its significance in education.

Details of the Event:

Date of the Event	: 15-07-2023
Name of the Event	: Self Defence
No. Of Hours	: 10:00 PM To 12: 30 PM
Venue of the Event	: Z.P. High School, Ravendrapadu (V)
No. Of Participants	: Students: 48, Faculty: 02
No. Of Beneficiaries	: 450



KARGIL VIJAY DIWAS

Objective

On the occasion of Kargil Vijay Diwas in order to honor the courageous troops who gave their lives while performing their duties to defend our wonderful country. Jai Bharat! On this occasion, the KLEF_CEA team decided to organize the Kargil Vijay Diwas competition at Z.P. High School, Chirravuru and Nutakki villages on July 26, 2023.

Description

India honors the sacrifices made by Indian Army soldiers during the Kargil War in 1999 by celebrating Kargil Vijay Diwas. The conflict ended 24 years ago now. The Kargil War, commonly referred to as the Kargil War, took place between May and July of 1999 along the Line of Control (LoC) in the Kargil area of Jammu and Kashmir. Today is the day to honor the Kargil martyrs and commemorate the supreme sacrifice that our courageous warriors made to preserve and protect the sovereignty of the country. In India's history, this day is very important. All residents get the chance to honor and recall the

valor, bravery, and unshakable loyalty of the Indian armed services. The sovereignty and integrity of the country are safeguarded by the Indian army. Every year, the Indian prime minister honors soldiers at the Amar Jawan Jyoti at India Gate, and several events are held throughout the nation to celebrate the contributions of the Indian army, particularly on this day.

Today is a day to show appreciation for the warriors who gave their life to preserve India's borders and safeguard the populace. In order to express our gratitude the KLEF_CEA team organized an event named "Kargil Vijay Diwas" on 26th July 2023 at Z.P.H. Schools, Chirravuru and Nutakki Villages.

The procedure of the event

- ❖ The KLEF_CEA team arrived at the location
- ❖ After the KLEF_CEA team raised their voices about the Kargil Vijay Diwas and their significance
- ❖ Also explained about Kargil Vijay Diwas and the sacrifices the soldiers are doing in order to protect our country.



❖ At last, the students of Z.P.H. Schools and KLEF_CEA team volunteers joined together to raise their voices about the Kargil Vijay Diwas.

Outcome

- ❖ The lessons raised students' understanding of the Kargil Vijay Diwas and what transpired, as well as its importance and history, and they also learned about the sacrifices that our country's soldiers are making in order to defend it.
- ❖ The KLEF_CEA team did an excellent job organizing the event to raise awareness, and the students felt that it succeeded in its main objective.
- ❖ The volunteers conducted themselves well the

entire time and were incredibly friendly. The Z.P.H. School children enthusiastically participated in the event and learned about the courage and honor of our soldiers. Some students expressed interest in enlisting in the military to serve the country.

Details of the Event

Date of the Event : 26-07-2023
 Name of the Event : KARGIL VIJAY DIWAS
 No. of Hours : 01:30 AM To 04: 30 PM
 Venue of the Event : Chirravuru & Nutakki Villages
 No. of Participants : Students: 23, Faculty: 02
 No. of Beneficiaries : 550



RAIN WATER HARVESTING

Objective

The process of collecting and reusing rainwater is known as rainwater harvesting. Rainwater is typically gathered at the location where it falls, although many homes have constructed dedicated areas to catch rainwater. Harvesting rainwater is a common practice that is vital to daily life. The water is becoming polluted as a result of human activity and population growth. As a result, everyone needs to save water, which is why the KLEF_CEA is conducting an event called "RAIN WATER HARVESTING" at Padepalem Village on July 31, 2023.

Description

One of the most popular methods to conserve water is water harvesting. It makes reference to reserving water for various uses. Water collection is done with the intention of avoiding wasting it and preventing runoff. Overall, the process of using simple components to gather water is complete. In light of India's current water shortage, this method is incredibly beneficial. Additionally, obtaining water is

not particularly difficult and can be accomplished by almost anyone. We should encourage this training to help people access clean water more effectively and realistically for free.

To increase awareness about the rainwater harvesting methods and techniques to save water, the KLEF_CEA team organized an event titled "Rain Water Harvesting". The KLEF_CEA team thoroughly explained the methods, techniques, and strategies to the residents of Padapalem village and how they will be helpful in the future.

The procedure of the event:

- ◆ The KLEF_CEA team arrived at the location
- ◆ After dividing into groups, they explained to the residents of Padapalem village about the rainwater harvesting methods and techniques.
- ◆ They also explained the necessity of water.
- ◆ Finally, they resolved all of the queries related to rainwater harvesting.



Benefits

- ♦ Ability to build or farm in areas with no other water supply
- ♦ Lower water supply cost
- ♦ High Quality pure and free of chemicals water
- ♦ Can supplement other sources of water supply like groundwater or municipal water connections.

Outcome

- ♦ It also increased awareness of rain water harvesting among residents of Pedapalem village, and all the participating residents or individuals thanked the KLEF_CEA team for organizing such an amazing event that raised awareness among Pedapalem village residents about the rain water harvesting.

- ♦ The students said the event's overall purpose was achieved since the KLEF_CEA team did an excellent job arranging it to raise awareness. Throughout the entire event, the volunteers behaved themselves and were quite friendly.

Details of the Event

Date of the Event	: 31-07-2023
Name of the Event	: Rain Water Harvesting
No. of Hours	: 01:30 AM To 04: 30 PM
Venue of the Event	: Pedapalem Village
No. of Participants	: Students: 30, Faculty: 02
No. of Beneficiaries	: 250



WOMEN RIGHTS

Objective

On a global level, sexism and gender discrimination continue to affect many women and girls. Gender inequality at its core underlies a number of problems that disproportionately affect women and girls. Women's rights movements have fought valiantly to end this injustice for many years, and new movements have exploded in the digital age. The KLEF_CEA team is hosting an event on July 31 in Gundemeda Village called "WOMEN RIGHTS" to raise awareness among women and girls.

Description

The right to human rights belongs to everyone. These include the right to be free from violence and discrimination, the best possible degree of physical and mental health, the right to an education, the right to own property, the right to vote, and the right to a livable wage.

But sexism and gender discrimination are still prevalent in the world and affect many women and

girls. Gender inequality is the basis of a number of issues that disproportionately affect women and girls, such as domestic and sexual violence, lower salaries, constrained access to education, and inadequate healthcare.

To increase women's awareness of their rights, the KLEF_CEA team organized an event titled "Women's Rights". The KLEF_CEA team thoroughly explained the ladies' rights to them, including what kinds of mental and physical rights they can have and how to proceed legally, to the women at the Gundemeda Village.

The procedure of the event

- ❑ The KLEF_CEA team arrived at the location
- ❑ After dividing into groups, they explained women's rights to the residents of Gundemeda village
- ❑ They also covered their mental and physical rights and how to proceed legally
- ❑ Finally, they resolved all of the residents' questions.



Outcome

- ❑ It also increased awareness of women's rights among residents of Gundemeda village, and all the participating women thanked the KLEF_CEA team for organizing such an amazing event that raised awareness among women about their rights.
- ❑ The students said the event's overall purpose was achieved since the KLEF_CEA team did an excellent job arranging it to raise awareness. Throughout the

entire event, the volunteers behaved themselves and were quite friendly.

Details of the Event

Date of the Event	: 31-07-2023
Name of the Event	: WOMEN RIGHTS
No. of Hours	: 01:30 AM To 04: 30 PM
Venue of the Event	: Gundemeda Village
No. of Participants	: Students: 46, Faculty:02
No. of Beneficiaries	: 250



PLASTIC AWARENESS

Objective

The excessive use of plastic has become a significant concern in our community. Plastic waste can be seen littered in streets, parks, and water bodies. The problem is compounded by the fact that plastic takes hundreds of years to decompose, leading to environmental degradation and harm to wildlife. The plastic problem affects everyone in the community, and it requires collective responsibility to address it. We team KLEF-CEA conducting an event named PLASTIC AWARENESS on 19/08/2023 at Chinna Kakani Village.

Description

The event sought to inform people of the harm that plastic causes to the environment and to persuade them to use eco-friendly alternatives. Activities for involving the community in the event included workshops, lectures, and awareness campaigns. The main objectives of the program were to decrease plastic usage and encourage sustainable living.

Destructive effects of plastic trash on the ecosystem and wildlife. Plastic can hurt animals if they mistake it for food and takes hundreds of years to degrade. Water supplies are also contaminated by plastic waste, which affects both human and animal health. The detrimental effects of plastic on the environment and wildlife emphasize how crucial it is to decrease plastic usage.

The KLEF_CEA team led the event to raise awareness of plastic usage and its impact on the environment, people, and animals. And to use eco-friendly methods in order to decrease plastic usage in the Chinna Kakani Village.

The procedure of the event

- ❖ The KLEF_CEA team arrived at the destination.
- ❖ They divided into groups and spoke to the villagers of Chinna Kakani about the use of plastic and how it affects the environment, people, and animals.
- ❖ They also discussed the other eco-friendly alternatives.



- ❖ Finally, they answered all of the concerns about the damaging effects of plastic usage.

Benefits

- ❖ Reduction of plastic pollution in the environment.
- ❖ People become more mindful of their plastic usage and may adopt habits such as using reusable bags, bottles, containers, etc.
- ❖ Conservation of resources
- ❖ Protection of wildlife by raising awareness on plastic.

Outcome

- ❖ In Chinna Kakani Village, the plastic awareness event has been effective in spreading awareness and lowering plastic consumption. The initiative has brought attention to the value of shared accountability in resolving environmental problems and encouraging sustainable living. The

event's success shows that modest adjustments may have a big impact, and it reinforces the need for us to keep cooperating to safeguard the environment.

- ❖ The KLEF_CEA team did a fantastic job planning the event to increase awareness, according to the students, who claimed that the event's overall goal was accomplished. The volunteers behaved themselves and were fairly amiable throughout the entire event.

Details of the Event

Date of the Event	: 19-08-2023
Name of the Event	: Plastic Awareness
No. of Hours	: 01:30 AM To 04: 30 PM
Venue of the Event	: Chinna Kakani Village
No. of Participants	: Students: 19, Faculty: 02
No. of Beneficiaries	: 250



BASICS OF COMPUTER KNOWLEDGE

Objective

On conducting the Basics of Computer Knowledge program at Z.P. High School, China Kakani Village on August 19, 2023, the KLEF_CEA team aimed to provide students with fundamental knowledge about computers and their significance in today's world.

Description

Computer basic knowledge refers to foundational understanding and skills required to operate a computer effectively. It includes fundamental concepts, terminologies, and operations necessary for using a computer system. Here are some key aspects of computer basic knowledge:

1. Hardware: Understanding the basic components of a computer system, such as the central processing unit (CPU), memory (RAM), storage devices (hard drive, solid-state drive), input devices (keyboard, mouse), output devices (monitor, printer), and peripheral devices (scanner, speakers, etc.).
2. Software: Familiarity with different types of software, including operating systems (Windows, macOS, Linux), applications (word processors, spreadsheets, web browsers), and utilities (antivirus software, disk cleanup tools).

3. Operating System: Knowing how to navigate and interact with the operating system, including managing files and folders, installing and uninstalling software, adjusting system settings, and troubleshooting common issues.
4. File Management: Understanding how to create, save, open, and organize files and folders on a computer system. This involves knowing how to create folders, move and copy files and manage file extensions.
5. Basic Computer Operations: Knowing how to perform common tasks such as starting up and shutting down the computer, logging in, using the keyboard and mouse, adjusting display settings, and connecting peripheral devices.
6. Internet and Web Browsing: Understanding how to connect to the internet, browse websites, perform searches, bookmark pages, and navigate web browsers. Basic knowledge of internet safety, including recognizing and avoiding online threats, is also important.
7. Basic Troubleshooting: Being able to troubleshoot common computer issues, such as resolving software conflicts, restarting applications, checking



internet connectivity, and identifying hardware problems.

8. Data Backup and Security: Understanding the importance of data backup, both locally and using cloud storage services, to prevent data loss. Basic knowledge of antivirus software, firewalls, and safe online practices to protect against malware and unauthorized access.
9. Digital Literacy: Developing skills to critically evaluate and use digital information effectively, including understanding online sources, evaluating credibility, and practicing responsible digital citizenship.

Computer basic knowledge provides a foundation for further learning and specialization in various computer-related fields. It enables individuals to use computers confidently in their daily lives, perform tasks efficiently, and adapt to new technologies as they emerge.

Procedure of the Event

1. The KLEF_CEA team arrived at the school premises.
2. The team members introduced the Basics of Computer Knowledge program, explaining its significance and relevance in today's digital era.
3. They provided an overview of computers, their components, and their functions.
4. The team explained various applications of computers, such as word processing, internet browsing, and multimedia.
5. They conducted interactive sessions, allowing students to ask questions and actively participate in the learning process.
6. The students were given practical demonstrations of basic computer operations, including using a keyboard, mouse, and navigating through software applications.
7. The KLEF_CEA team conducted hands-on activities to reinforce the concepts taught during the program.
8. They concluded the event by summarizing the key takeaways and emphasizing the importance of computer knowledge in today's world.

Outcome

1. The Basics of Computer Knowledge program

enhanced students' understanding of computers, their functions, and their applications.

2. The KLEF_CEA team successfully organized the event to raise awareness and provide valuable knowledge to the students.
3. The team members were friendly and conducted themselves professionally throughout the program.
4. The students of Z.P. High School, China Kakani Village actively participated in the event and expressed enthusiasm for learning about computers.
5. Some students showed interest in pursuing further education or careers related to computer science and technology.

Overall, the Basics of Computer Knowledge program organized by the KLEF_CEA team at Z.P. High School, China Kakani Village on August 19, 2023, was a successful initiative that helped students gain essential computer literacy skills.

Details of the Event

Date of the Event	: 19-08-2023
Name of the Event	: BASICS OF COMPUTER KNOWLEDGE
No. of Hours	: 01:30 AM To 04: 30 PM
Venue of the Event	: Z.P. H. School, China Kakani(V)
No. of Participants	: Students: 19, Faculty: 02
No. of Beneficiaries	: 400



AWARENESS ON RTI ACTS

Objective

In order to raise awareness about the Right to Information (RTI) Act, the KLEF_CEA team conducted Awareness on RTI Acts program at Z.P. High School, Peda Konduru Village on August 21, 2023.

Description

The Right to Information (RTI) is a fundamental right that enables citizens to access information held by public authorities. It is a powerful tool for promoting transparency, accountability, and good governance in democratic societies. The RTI Act, enacted by governments in many countries, empowers individuals to seek and receive information from government departments, agencies, and public institutions. The RTI Act provides a formal framework for citizens to request information, enabling them to actively participate in the decision-making process. It ensures that public authorities are accountable to the people they serve by making information accessible and reducing the possibilities of corruption, nepotism, and misuse of power. The act encourages openness, as it allows individuals to scrutinize government actions, policies, and expenditure, promoting a culture of accountability and enhancing

public trust in governance. By exercising their right to information, citizens can make informed decisions, hold public officials accountable, and contribute to the overall development and welfare of society. The RTI Act acts as a catalyst for promoting transparency and empowering individuals to actively engage in matters that affect their lives. It serves as a crucial tool for fostering an informed and participatory democracy, where citizens are well-informed and empowered to question, seek answers, and actively contribute to the decision-making process.

Procedure of the Event

1. The KLEF_CEA team arrived at Z.P. High School, Peda Konduru Village.
2. They commenced the event by explaining the importance and purpose of the RTI Act.
3. The team provided information about how the RTI Act can be used to obtain information from public authorities and promote transparency.
4. The students and participants actively engaged in discussions and asked questions related to the RTI Act.
5. The KLEF_CEA team volunteers facilitated interactive sessions and clarified any doubts or queries.



6. The event concluded with the students and participants gaining a better understanding of the RTI Act and its implications.

Outcome

1. The event successfully raised awareness about the RTI Act among the students and participants.
2. The KLEF_CEA team effectively organized the program, ensuring that the main objective of creating awareness was achieved.
3. The volunteers demonstrated professionalism and friendliness throughout the event.
4. The students of Z.P. High School, Peda Konduru Village actively participated and expressed interest in utilizing the RTI Act to promote transparency and accountability.
5. Some students even showed interest in pursuing

a career in law or governance to contribute to the betterment of society.

Overall, the Awareness on RTI Acts program conducted by the KLEF_CEA team at Z.P. High School, Peda Konduru Village on August 21, 2023, successfully educated participants about the RTI Act and encouraged them to exercise their rights for a more transparent and accountable society.

Details of the Event

Date of the Event : 21-08-2023
 Name of the Event : Right to information act (RTI)
 No. of Hours : 01:30 AM To 04: 30 PM
 Venue of the Event : Z.P. High School, Peda Konduru (V)
 No. of Participants : Students: 53, Faculty: 02
 No. of Beneficiaries : 550



DIGITAL WORLD

Objective

The main objective of this event is to teach the students on how to the world changing technologically. So where you can learn how to navigate the digital landscape and harness its power for personal and professional success. This event will equip you with the skills and knowledge to thrive in the digital age. The KLEF_CEA team decided to organize the event "Digital World" at Z.P. High school, Nutakki village on August 22 2023.

Description

The digital world is a mind-blowing realm filled with endless possibilities and exciting opportunities. It's like a virtual playground where technology takes center stage. From the convenience of our smartphones to the vastness of the internet, the digital world has become an integral part of our lives. It's a place where we can connect with people from all over the globe, explore new ideas, and access a wealth of information at our fingertips. Whether it's social media, online shopping, or streaming our favorite shows, the digital world has transformed the way we live, work, and play. It's a constantly evolving landscape that offers us the chance to learn, grow, and express ourselves in ways we never thought possible. So, embrace the digital world and discover the wonders it has in store for you!

The KLEF_CEA team organized an event named "Digital World" on 22nd August 2023 at Z.P. High school, Nutakki Village.

The procedure of the event

- ❖ The KLEF_CEA team arrived at the location
- ❖ After the KLEF_CEA team raised their voices about the digital world and their significance.
- ❖ Also explained about the main advantages of new upcoming technologies.
- ❖ At last, the students of Z.P. High School and KLEF_CEA team volunteers joined together to raise their voices about the Digital world.

Outcome

- ❖ The digital world event raised students' understanding of the vastness and significance of the digital realm. They learned about its history, importance, and the incredible Oporto
- ❖ unities it offers. The KLEF_CEA team did an amazing job organizing the event, successfully raising awareness about the digital world.
- ❖ The volunteers were friendly and the students enthusiastically participated, discovering the power of technology and its impact on our lives.
- ❖ Some students even expressed interest in pursuing careers in the digital field. It was an inspiring event that showcased the potential of the digital world and encouraged students to embrace its possibilities.

Details of the Event

Name of the Event	: DIGITAL WORLD
Venue of the Event	: Nutakki Village.
No. of Participants	: Students: 56, Faculty: 02
No. of Beneficiaries	: 350



SVASTYA

Objective

This event greatly aided to increase the awareness among the students. Students have learnt various fitness exercises, food habits to be inculcated in their regular diet. This event helped students to clear their doubts regarding food and diseases through the interactive session held.

Description

Health is the primary aspect that thrives on the well-being of mankind. Maintaining health and Body Mass Index by following various norms, fitness activities, food habits and lifestyle changes plays a vital role and thereby promotes prosperity and health. Our team KLEF-CEA had conducted an event named SVASTYA on 29.08.2023. As a part of this event; we visited Z.P High school in Chirravuru and taught the students over there the necessity of hygiene, health, food habits to be included in daily diet, fitness awareness.

We had played an animated video for the kids for a simpler and joyful mode to create awareness

regarding health and fitness. Few of our volunteers had performed certain primary fitness exercises in front of the students and explained its benefits and also made the students do some of the exercises.

Outcome

As a part of the event, some competitions were held among the students of the school and prizes were awarded for the winners. (Running race for boys of classes 4 and 5, skipping competition for girls of classes 4 and 5) Rewards were awarded also for the students who actively participated in the interactive session of health and fitness awareness.

Details of the Event

Date of the Event	: 29-08-2023
Name of the Event	: Svastya
No. of Hours	: 01:30 AM To 04: 30 PM
Venue of the Event	: Z.P. High School, Chirravuru (V)
No. of Participants	: Students: 30, Faculty: 02
No. of Beneficiaries	: 250





ATOMIC HABITS

Objective

The main objective of this event is to teach the students on how to organize day to day activities. So where you may learn how the skill of making modest changes can result in remarkably impressive personal and professional success. By using the science of habit development, you will be equipped by this event to make long-lasting improvements in your life. The KLEF_CEA team decided to organize the event "ATOMIC HABITS" at Aravinda high school, Tadepalli village on August 30, 2023.

Description

Atomic Habits is an incredible book by James Clear that reveals the secret to making lasting changes in our lives. It teaches us that by focusing on small, consistent actions, we can achieve remarkable results. Clear provides practical strategies to build good habits and break bad ones, emphasizing the importance of tiny, incremental improvements. He explains how our habits shape our identity and offers actionable steps to create positive habits that align with our goals. With insightful anecdotes and scientific research, Atomic Habits empowers us to take control

of our daily routines and make meaningful progress towards becoming the best version of ourselves. It's a must-read for anyone seeking personal growth and transformation!


The KLEF_CEA team organized an event named "ATOMIC HABITS" on 30th August 2023 at Aravinda high school, Tadepalli Village.

The procedure of the event


- ❖ The KLEF_CEA team arrived at the location
- ❖ After the KLEF_CEA team raised their voices about the Atomic habits and their significance.
- ❖ Also explained about the personality development.
- ❖ At last, the students of Aravinda School and KLEF_CEA team volunteers joined together to raise their voices about the Atomic Habits.

Outcome

- ❖ The lessons at the Atomic Habits event helped students understand the importance and history of building good habits.
- ❖ They also learned about the benefits of small, consistent actions and the impact they can have on personal growth.




KL SAC
STUDENT ACTIVITY CENTER



CEA
CENTRE FOR EXTENSION ACTIVITIES


CENTER FOR EXTENSION ACTIVITIES



ATOMIC HABITS

DATE: 30/08/2023

VENUE: Aravinda High School, Tadepalli



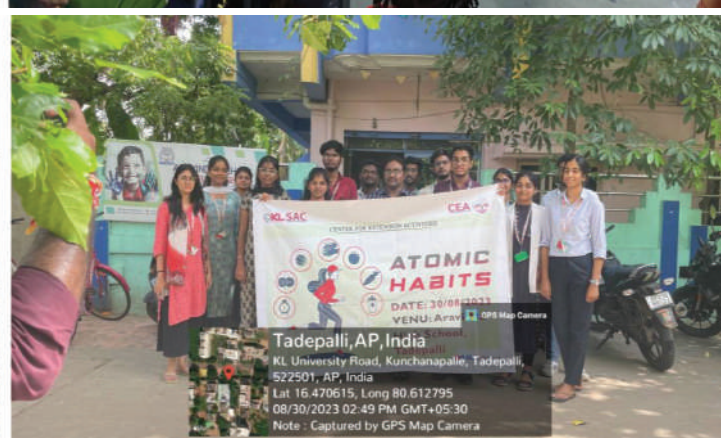
[/klefcea](https://www.instagram.com/klefcea)

- ❖ The organizers did an amazing job raising awareness, and the students felt the event achieved its main objective.
- ❖ The volunteers were friendly and the participants, filled with enthusiasm, left inspired to make positive changes in their lives. Some even expressed interest in adopting atomic habits to achieve their goals.

❖ It was a truly successful and impactful event!

Details of the Event

Date of the Event : 30-08-2023
 Name of the Event : ATOMIC HABITS
 No. of Hours : 01:30 AM To 04: 30 PM
 Venue of the Event : Aravinda High School, Tadepalli (V)
 No. of Participants : Students: 25, Faculty: 02
 No. of Beneficiaries : 348



MENTSTRUAL HYGIENE

Description

Menstrual hygiene is a fundamental aspect of women's health that empowers individuals to manage their menstrual health with confidence and dignity. Proper menstrual hygiene practices, supported by education and access to resources, are essential for promoting the well-being of individuals in society. Menstrual hygiene education and initiatives, enacted by governments in many countries, empower individuals to understand and manage their menstrual health effectively. These initiatives provide a formal framework for

individuals to access information and resources, enabling them to actively participate in their menstrual health management. They ensure that individuals have the necessary knowledge and tools to maintain good menstrual hygiene, reducing the possibilities of health issues, discomfort, and social stigma. These programs encourage openness and destigmatization by allowing individuals to openly discuss menstrual health, promoting a culture of awareness and inclusivity. By educating individuals about menstrual hygiene, societies can enable them to make informed decisions about their health,

reduce the negative impact of menstruation-related challenges, and enhance overall well-being. Proper menstrual hygiene practices act as a catalyst for promoting the physical and emotional well-being of individuals, ensuring they can lead healthy and confident lives. These initiatives are crucial for fostering a society where menstrual health is openly discussed, understood, and supported, empowering individuals to embrace their menstrual experiences with pride and without shame.

Procedure of the Event

1. The KLEF-CEA Team arrived at Don Bosco High School, Mangalagiri, ready to raise awareness about menstrual hygiene.
2. They commenced the event by explaining the importance and purpose of maintaining good menstrual hygiene practices.
3. The team provided information about how proper menstrual hygiene can be achieved, emphasizing the importance of hygiene products and safe practices.

4. The students and participants actively engaged in discussions and asked questions related to menstrual hygiene, seeking guidance on best practices.
5. The KLEF_CEA team volunteers facilitated interactive sessions and clarified any doubts or queries, ensuring everyone had the necessary knowledge to manage their menstrual health.
6. The event concluded with the students and participants gaining a better understanding of menstrual hygiene and its implications for their health and well-being.

Outcome

1. The event successfully raised awareness about the importance of menstrual hygiene among the students and participants.
2. The KLEF_CEA team effectively organized the program, ensuring that the primary goal of spreading awareness about menstrual hygiene was achieved.



CREATIVE CREW

Objective

In order to bring back the creativity in students – Explore other worlds, let your imagination run wild, and be motivated by illustrious speakers. Don't pass up this opportunity to spark your imagination and broaden your artistic horizons with us on 02-09-2023, in Mangalagiri's Don Bosco High School.

Description:

Creativity is the spark that ignites innovation and drives human progress. It's the force that empowers individuals to transcend the ordinary, dream beyond boundaries, and craft new realities. At its core, creativity is the ability to generate novel ideas, envision fresh solutions, and express oneself uniquely. It is a universal trait that knows no boundaries, transcending cultures, ages, and backgrounds, and it's an essential facet of what makes us human.

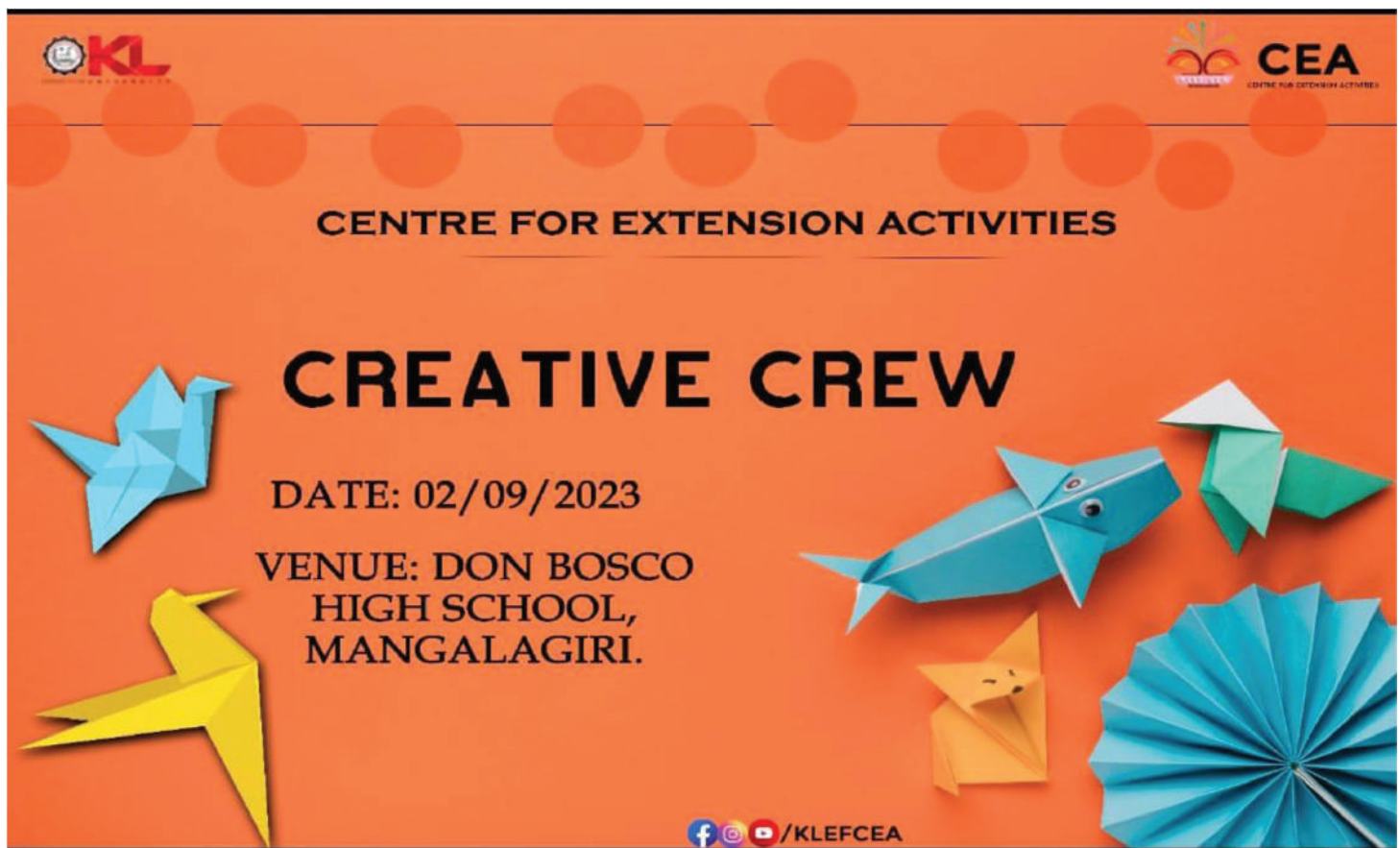
Creativity thrives on curiosity and a willingness to explore the uncharted. It encourages us to question conventions, challenge the status quo, and seek unconventional paths. Whether it's in the realms of art, science, business, or daily life, creativity is the

wellspring of originality. It's the driving force behind groundbreaking inventions, mesmerizing artworks, and revolutionary concepts that shape our world.

Moreover, creativity is not limited to the realm of the arts; it permeates all aspects of human existence. It fosters adaptability, problem-solving, and the ability to navigate complexities. Embracing creativity nurtures a mindset that welcomes change and sees opportunities in challenges. By cultivating creativity, individuals and societies alike can unlock their full potential, fostering innovation and growth that can lead to a brighter and more dynamic future. In essence, creativity is the boundless well of inspiration from which we draw the colors of our lives, painting our world with the hues of possibility and imagination.

Procedure of the Event

1. The KLEF_CEA team arrived at Don Bosco high school, Mangalagiri.
2. They commenced the event by explaining about how the world is beyond the creativity and what a creative mind can do.



3. The team provided materials to the students and given some topics to illustrate them to draw in their own way and some students are interested in art works for them the team provided art work materials and helped them.
4. The students and participants actively engaged in making some illustration drawings and some paper art crafts.
5. The KLEF_CEA team volunteers facilitated interactive sessions and clarified any doubts or queries.
6. The event concluded with the students and participants gaining a better understanding and importance of creativity and art

Outcome

The event raised awareness about the importance of creativity, stressing its role in innovation and personal growth among students.

1. It inspired students to explore their imagination and think outside the box, igniting their creative potential.
2. Art-related activities allowed students to improve their artistic skills, learn new techniques, and gain practical experience.
3. Interactive sessions exposed participants to diverse perspectives and thinking styles, broadening their understanding of creativity's applications.
4. Students were challenged to find creative solutions to given topics, enhancing their problem-solving

abilities.

5. The event motivated students to embrace their creative potential, reminding them that creativity is valuable and fulfilling.
6. Through artwork and discussions, students improved their communication skills and found unique ways to express themselves.
7. Open-mindedness was fostered as students questioned conventions and welcomed new ideas and perspectives.
8. The event built a sense of community among participants, fostering collaboration and shared experiences.

Overall, the event at Don Bosco High School in Mangalagiri, organized by the KLEF_CEA team on 02-09-2023, successfully rekindled the flames of creativity in students. Through engaging discussions, hands-on activities, and inspiring speakers, participants were encouraged to explore new worlds, nurture their imagination, and appreciate the profound importance of creativity in shaping their futures.

Details of the Event

Date of the Event	: 02-09-2023
Name of the Event	: CREATIVE CREW
No. of Hours	: 9:30am to 1:00 pm
Venue of the Event	: Don Bosco High School, Mangalagiri
No. of Participants	: Students: 45, Faculty: 02
No. of Beneficiaries	: 350





చిత్రలేఖనంపై అవగాహన

ప్రజాశక్తి-మంగళగిరి రూరల్

ತುಮಕಿ ತಹಶೀಲ್ದಾರರ ಕಛೇರಿಗೆ ಸಂಬಂಧಿಸಿದ ವಿಷಯವನ್ನು
ಯಾವುದೇ ರೀತಿಯಲ್ಲಿ (ನಿಜವಾಗಿ) ಅನ್ವಯಿಸುತ್ತದೆ. ಸ್ವಾತಂತ್ರ್ಯ ಹೋರಾಟದ
ದಾಖಲೆಗಳನ್ನು ಸಂಗ್ರಹಿಸಿ ಸುಮಾರು 7.8. ಆತನ ಕಂಪ್ಯೂಟರ್ ವಿನ್ಯಾಸ
ನಿರ್ದೇಶನಗಳನ್ನು ರಿಟರ್ನ್ ಮಾಡುವ ವಿಷಯವನ್ನು ಕಲ್ಪಿಸಲಾಯಿತು.
ನಿರ್ದೇಶನ ಕಾರ್ಯದ ರೂಪರೇಖೆಯ ಅಭ್ಯಾಸವು ಮರಳಿ ಬಂದು ಹೊಸದಾಗಿ ಅಭ್ಯಾಸ
ಮಾಡುವುದರಲ್ಲಿ ವಿವಿಧ ಕಾರಣಗಳಿಂದ ತಡೆಗಟ್ಟಲಾಗುತ್ತಿರುವುದು. ಅನಂತರ
ನಿರ್ದೇಶನ 8.9. ಆತನ ಕಂಪ್ಯೂಟರ್ ಬಳಕೆಯನ್ನು ಯಾವುದೇ ಮರುಮಾನ್ಯತೆ
ಯನ್ನು ಕಲ್ಪಿಸುವುದರಿಂದ ಮತ್ತೆ ಮಾರ್ಪಡಿಸುವ ವಿಷಯವನ್ನು ತಿಳಿಸಿ
ಕೆಳವಾರ್ಡ್ ಗಳನ್ನು ಕಲ್ಪಿಸಲಾಯಿತು. ನಂತರದಲ್ಲಿ ವಿವಿಧ ರೀತಿಯ
ಗುಪ್ತತೆ ಅಥವಾ ರಹಸ್ಯತೆ ವ್ಯಾಪ್ತಿ ವ್ಯಾಪ್ತಿಯ ಅಂದರ್ಶಗಳು. ಬಳಕೆ
ಮಾಡುವ ಯಾವುದೇ ಮರುಮಾನ್ಯತೆ ಮತ್ತೆ ಮಾರ್ಪಡಿಸುವ ಕಾರಣವನ್ನು, ಮಾನ್ಯತೆ
ಮಾರ್ಪಡಿಸುವ ತಳಿವುಗಳನ್ನು ಕಲ್ಪಿಸಲಾಯಿತು. ಕುಂದಾಳಿಯ ಸಾಕಿ
ಪ್ರಾಂತ್ಯದ ಸ್ಥಳೀಯ ವಿಷಯವನ್ನು ತಿಳಿಸಲಾಯಿತು. ಯಾವುದೇ ಮರುಮಾನ್ಯತೆ
ವಿವರಣೆಯನ್ನು ಬಳಸುವುದರಲ್ಲಿ ತಡೆಗಟ್ಟಲಾಗುವ ವಿಷಯವನ್ನು ನಂತರದಲ್ಲಿ
ತೆಳಿವುಗಳನ್ನು. ನಂತರದಲ್ಲಿ ನಮೂನೆಯಲ್ಲಿ ನಮೂನೆ ಪ್ರಕಟವಾಗುವ
ವಿವರಣೆಯನ್ನು ಕಲ್ಪಿಸಲಾಯಿತು. ಮತ್ತೆ ಯಾವುದೇ ನಿರ್ದೇಶನವನ್ನು
ಪ್ರಾಂತ್ಯದ ದಾಖಲೆಗಳನ್ನು ಸುಲಭವಾಗಿ ತಿಳಿಸಲಾಯಿತು.

ಈ ಕಾರ್ಯಕ್ರಮಾನಂತರ ಸಿ.ಈ.ಎ. ಕೆ-ಆರ್ಟಿನೆಟರ ಡಾಕ್ಟರ ವೆಂಕಟೇಶ್ವರು ಸಮಸಮಯ ಕಕ್ಷಗಾ ಮೃತ್ಯುವರಿಂದಾಗುವ ಸಿ.ಈ.ಎ. ಅರಾಜ್ಞೆಯ ಈ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಪಾಲ್ಗೊಳ್ಳುವರು. ಈ ಕಾರ್ಯಕ್ರಮಂ ನಿರವಹಿಸಲಿರುವುದು ಗಾಂಧಿ ಜೈನ ವಾಸ್ತುಶಿಲ್ಪ ಡಾಕ್ಟರ ಪಾಲ್ಗೊಳ್ಳುವುದಿಲ್ಲ. ಫ್ರಾಂ ಜೈನ ವಾಸ್ತುಶಿಲ್ಪ ಡಾಕ್ಟರ ಮೆಮೊರಿ ಫ್ರಾಂಕಿ, ಡಾಕ್ಟರ ವೆಂಕಟೇಶ್ವರು, ರಿಜಿಸ್ಟ್ರಾರ್ ಡಾಕ್ಟರ. ಸುಬ್ಬಾಗೃಹ ಅಧೀನವಿರುವುದು.



అవగాహన కలిగిస్తున్న కేఎల్ యూ విద్యార్థినులు

తాపేటి, పెద్దపాటి 2; తాపేటి మండలం వడ్డేపల్లిలోని కెఎల్ యూనివర్సిటీ సెంటర్ ఫర్ ఎక్స్టెన్సివ్ యాక్టివిటీస్ (సీఈఎ) ఆఫీసులో 8, 9 తరగతుల బాలికలకు యర్రబాండ్ డాన్స్, హాస్టల్లో యుక్త వయస్కుల్లో వచ్చే మార్పులు, శారీరక, మానసిక మార్పులపై అవగాహన కల్పించారు. ఎలాంటి హాస్టల్ హాంస్ తీసుకుంటే ఆరోగ్యంగా ఉంటారన్న విషయాలపై అవగాహన కల్పించారు. కాగా 7, 8, 9 తరగతుల విద్యార్థులకు చిత్రలేఖనంపై అవగాహన కల్పించారు. కార్యక్రమంలో డిన్ పవిత్రా హనుమంతరావు, సీఈఎ ఎన్. చారి సుబ్బారావు, కోఆర్డినేటర్ వెంకటేశ్వర్లు, వంటివరు పాల్గొన్నారు.

સાક્ષી

చిత్రలేఖనంపై
అవగాహన అవసరం

మంగళగిరి: చిత్రలేఖనం పట్ల ప్రతి ఒక్కరూ స్వభావాత్మక కలిగి ఉండాలని కేవలం డీన్ దాక్షర్ చప్పిడి హనుమంతరావు అన్నారు. కాన్ఫరెన్సు పదిది అయ్యరబాటి నాన్ బాసాన్కి ఉన్నతపాఠశాల ఉరరణల్లో శనివారం కేరీ యూనివర్సిటీలోని గెంటరి ఫర్ ఎగ్జిడిస్టివ్ కలర్ గుక్కివిన్సీ (సీఈఎం) ఆడ్వర్టైజ్మెంట్ 7.8.9 తర గతుల విద్యార్థులకు చిత్రలేఖనంపై అవగాహన కల్పించారు. వివిధ రకాల పాటీలను నిర్వహించారు. బాలికలకు యుక్తవయస్సులో రుక్మచక్రముల్లో పచ్చే మార్గంపై అవగాహనలో పాటు లీసుకేమ్యూనిస్ట్ జాగ్రత్తలు, సూచనలు, సుపరలను చప్పిడి హనుమంతరావు తెలియజేశారు. సాకీ డైరెక్టర్ సాము విజయం, సీఈఎఫ్ కో-ఆర్డినేటర్ దాక్షర్ వెంకటేశ్వర్లు, సీఈఎం ప్రొఫెసర్ దాక్షర్ సుబ్రహ్మణ్యం తదితరులు పాల్గొన్నారు.

03/09/2023 | Guntur(Mangalagiri) | Page : 9
Source : <https://epaper.sakshi.com/>

DISTRIBUTION OF ECO-FRIENDLY CLAY GANESH IDOLS

Objective

In order to raise awareness about the Clay Ganesh Idols" on 16th September 2023 for a distribution of eco-friendly Clay Ganesh Idols in KLEF. Let's celebrate responsibly and contribute to a greener future.

Description

The tradition of distributing clay Ganesh idols is a wonderful practice that enables communities to come together and celebrate their culture and spirituality. Clay Ganesh idols, handcrafted by skilled artisans, hold a special place in the hearts of devotees. This tradition provides a formal structure for the distribution of these sacred idols, allowing individuals to receive them from local temples, cultural centers, or community organizations.

The distribution of clay Ganesh idols ensures that everyone has access to these beautiful symbols of faith and devotion. It empowers individuals to actively participate in the celebration of their religious beliefs, fostering a sense of unity and community spirit. This practice also encourages transparency, as it allows people to observe the distribution process and ensure fairness.

By distributing clay Ganesh idols, communities promote the preservation of their cultural heritage

and the values associated with this cherished tradition. It serves as a catalyst for strengthening bonds among community members, enhancing their shared sense of identity and spirituality.

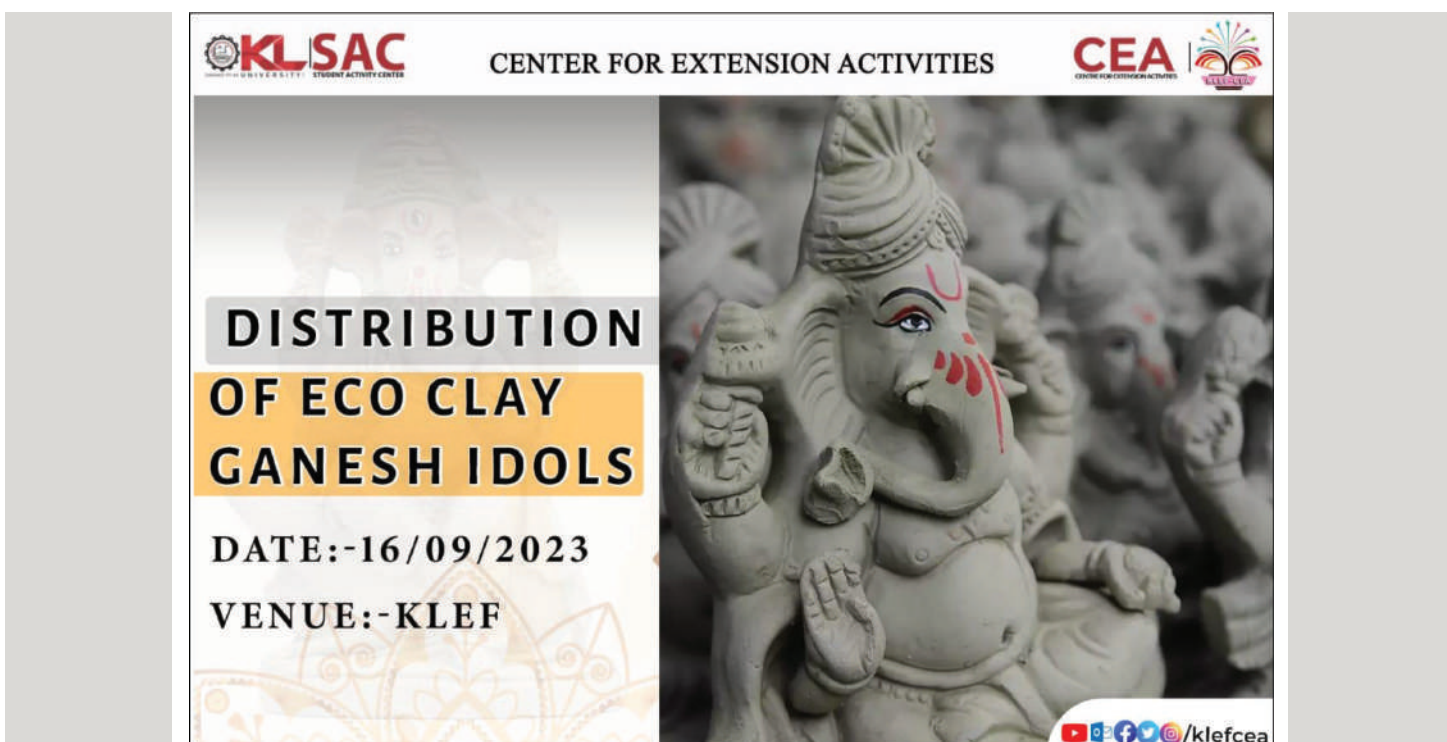
The distribution of clay Ganesh idols plays a vital role in fostering an inclusive and vibrant cultural environment, where individuals can come together to celebrate their faith and traditions, ensuring that this beautiful practice continues to thrive for generations to come.

Procedure of the Event

1. The KLEF_CEA team divided into groups and started the distribution.
2. They commenced the event by explaining the importance of eco-friendly idols.
3. The students and participants actively engaged in distribution and spreading awareness on eco-friendly idols.

Outcome

1. The event effectively raised awareness about the significance of distributing clay Ganesh idols among the students and participants.
2. The KLEF_CEA team efficiently coordinated the program, ensuring that the primary goal of



promoting the distribution of clay Ganesh idols was accomplished.

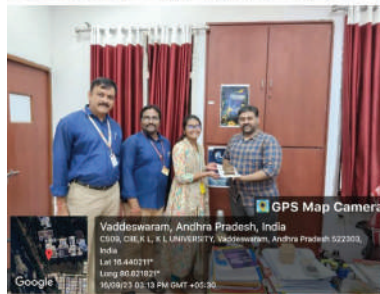
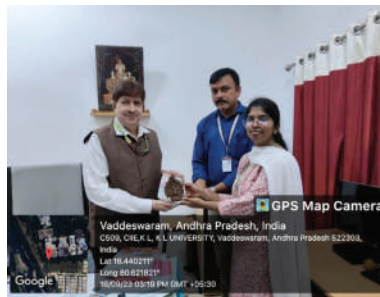
3. The volunteers exhibited professionalism and warmth throughout the event, making it a positive and engaging experience for all.
4. The students of team KLEF_CEA actively participated and expressed enthusiasm for participating in the distribution of clay Ganesh idols to preserve their cultural heritage.
5. Some students even displayed an interest in learning traditional clay idol-making skills to contribute to the continuation of this cherished tradition.

Overall, the Clay Ganesh Idol Distribution Awareness

program organized by the KLEF_CEA team at KLEF on September 16, 2023, effectively educated participants about the cultural significance of distributing clay Ganesh idols and inspired them to actively participate in this cultural practice for the preservation of their heritage.

Details of the Event

Date of the Event	: 16-09-2023
Name of the Event	: Distribution of Clay Ganesh Idols.
No. of Hours	: 01:30 am to 04: 30 pm
Venue of the Event	: KLEF
No. of Participants	: Students: 58, Faculty: 04
No. of Beneficiaries	: 1550



SENSOR AWARENESS

Objective

Discover the future of sensory technology and its impact on education. Don't miss this opportunity to stay ahead in the world of innovation; an event named "sensor awareness" is conducted at Z.P. High School, Chiravuru Village on Sep 21, 2023.

Description

Sensor awareness refers to the ability of an individual or system to perceive and gather information from various sensors or sensory inputs. Sensors are devices that detect and measure physical or environmental changes, such as temperature, light, sound, motion, or chemical composition. Sensor awareness involves processing the data collected by these sensors to gain insights into the surrounding environment or to monitor specific conditions. Sensor awareness allows us to make informed decisions, automate tasks, and respond to changes in our environment

effectively. It is a fundamental aspect of modern technology and plays a crucial role in improving our quality of life and the efficiency of various industries. Sensor awareness is a ubiquitous and transformative aspect of modern life and technology. It involves the deployment of sensors to perceive and capture data from our surroundings, providing real-time insights and enabling informed decisions across various domains. From monitoring environmental conditions and optimizing industrial processes to enhancing healthcare, security, and even space exploration, sensors are the eyes and ears of the digital age. They empower us to harness the power of data for energy management, precision agriculture, and IoT-driven smart solutions. With sensor awareness, we have the ability to respond to changing environments, improve efficiency, and ensure safety across diverse fields, making it an integral part of our interconnected, data-driven world.



Procedure of the Event

1. The KLEF_CEA team arrived at Z.P. High School, Chiravuru Village.
2. They commenced the event by explaining the importance and purpose of the sensors.
3. The team provided information about how the sensors can be used to make life better.
4. The students and participants actively engaged in discussions and asked questions related to the RTI Act.
5. The KLEF_CEA team volunteers facilitated interactive sessions and clarified any doubts or queries.
6. The event concluded with the students and participants gaining a better understanding of the sensors and its implications.

Outcome

1. The event successfully raised awareness about the sensors among the students and participants.
2. The KLEF_CEA team effectively organized the

program, ensuring that the main objective of creating awareness was achieved.

3. The volunteers demonstrated professionalism and friendliness throughout the event.
4. The students of Z.P. High School, Chiravuru Village actively participated and expressed interest in utilizing the sensors.

Overall, the Awareness on sensors program conducted by the KLEF_CEA team at Z.P. High School, Chiravuru Village on Sep 21, 2023, successfully educated participants about the sensors and encouraged them to use the sensors in day to day life.

Details of the Event

Date of the Event	: 21-09-2023
Name of the Event	: Sensor Awareness
No. of Hours	: 01:30 AM To 04: 30 PM
Venue of the Event	: Z.P. High School, Chiravuru (V)
No. of Participants	: Students: 53, Faculty: 02
No. of Beneficiaries	: 429



GABBY TALKS

Description of Event

Gabby Talks was a fun event conducted by CEA at KLEF. The main theme of this event was to publicize Team KLEF-CEA. The event took place over two days, on 21/09/2023 and 22/09/2023. As part of this event, we prepared interesting and fun questions on random paper chits, and students from across the university were encouraged to pick a paper chit and answer the questions they received. We awarded prizes for the best and most creative answers.

This event was held in various blocks of KL University, including

- ❖ C block
- ❖ FED block
- ❖ The university's walkway area

Event Beneficiary

- ❖ This event greatly aided in the publicity of our CEA

team, leading to the recruitment of many new volunteers.

- ❖ The event also created a fun and positive atmosphere within the student community at the university, and they thoroughly enjoyed it.
- ❖ It helped many students reduce their fear of speaking into a microphone and actively participate in the event.
- ❖ A total of 16 volunteers participated in the event.

Details of the Event

Date of the Event	: 21-09-2023 & 22-09-2023
Name of the Event	: Gabby Talks
No. of Hours	: 09:30 AM To 05: 00 PM
Venue of the Event	: KLEF
No. of Participants	: Students: 59, Faculty: 02





NUTRITION AWARENESS

Objective

The objective of the Nutrition Awareness program conducted by KLEF - CEA is to educate and raise awareness about the importance of nutrition, healthy eating habits, and overall well-being among the students and residents of Gundemeda Village. By imparting knowledge about proper nutrition, we aim to promote healthier lifestyles and reduce the prevalence of malnutrition and related health issues in the community.

Description

Nutrition is a cornerstone of good health, and it plays a vital role in the physical and mental development of individuals. However, in many communities, including Gundemeda Village, there is often a lack of awareness regarding balanced nutrition and its significance. This program seeks to bridge that knowledge gap by providing valuable information about the benefits of nutritious diets, the importance of essential nutrients, and practical tips for making healthier food choices.

Event Procedure

KLEF - CEA organized a Nutrition Awareness program at U.P School in Gundemeda Village on 22nd September 2023. The event was designed to be informative and engaging, with a focus on interactive sessions to maximize learning.

Educational Workshops

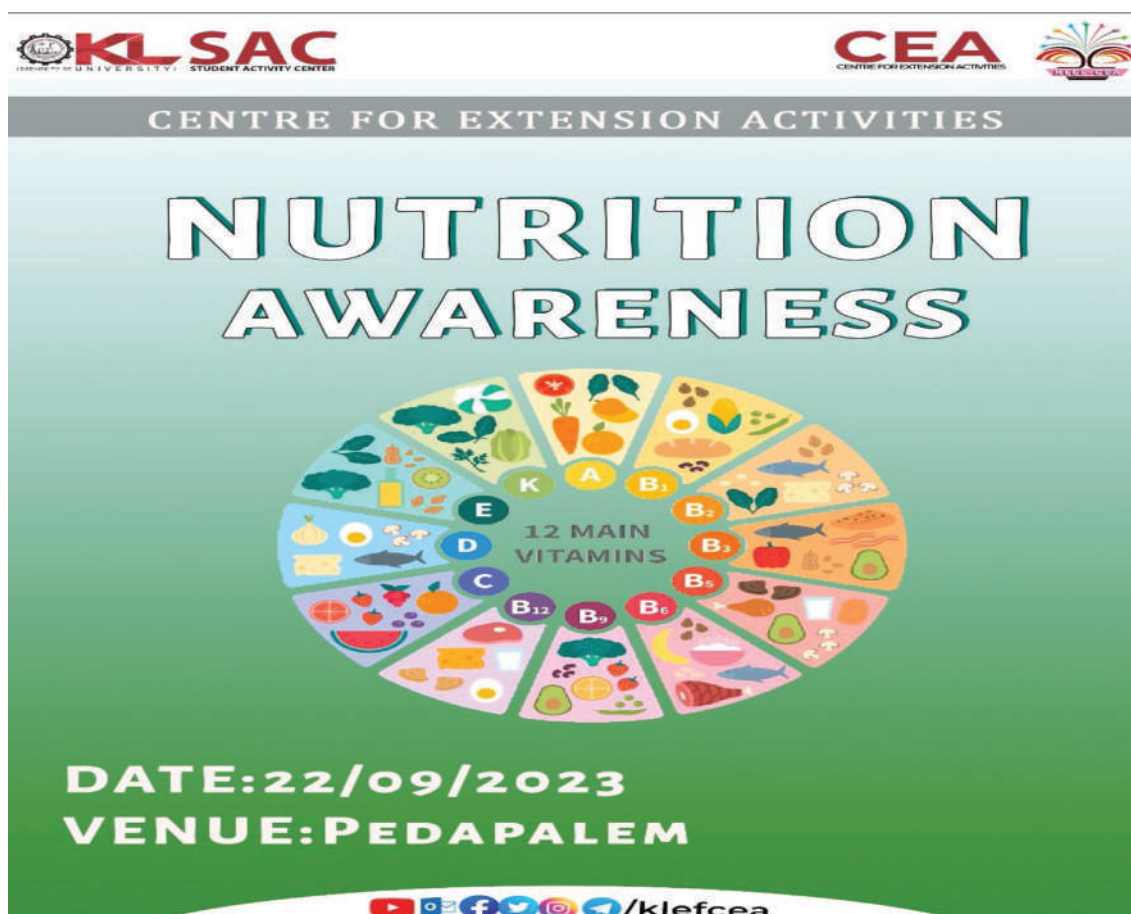
The program began with informative workshops conducted by experts in the field of nutrition. These workshops covered topics such as the basics of nutrition, the food groups, recommended daily allowances, and the importance of a balanced diet.

Interactive Sessions:

Open discussions and Q&A sessions allowed participants to ask questions and seek clarification on nutrition-related topics. The exchange of ideas and experiences was encouraged.

Outcomes:

The Nutrition Awareness program conducted at U.P School in Gundemeda Village on 22nd September 2023 achieved several positive outcomes:



Increased Awareness: Participants gained a better understanding of the importance of nutrition and its impact on their health and well-being.

Improved Knowledge

Attendees learned about the essential nutrients required for healthy living and acquired practical knowledge on how to incorporate them into their diets.

Positive Behavioral Changes

Many participants expressed an intention to make healthier food choices and adopt balanced diets, contributing to better overall health in the community.

Community Engagement

The program fostered community engagement and encouraged open discussions on nutrition-related

concerns, creating a supportive environment for healthier living.

By conducting this Nutrition Awareness program, KLEF - CEA aimed to make a positive contribution to the health and well-being of Gundemeda Village and empower its residents to make informed decisions regarding their dietary habits.

Details of the Event

Date of the Event	: 22-09-2023
Name of the Event	: Nutrition Awareness
No. of Hours	: 10:30am To 12:30pm
Venue of the Event	: Pedapalem
No. of Participants	: Students: 31, Faculty: 02
No. of Beneficiaries	: 82



CYBER CRIME AWARENESS

Objective

The usage of information technology is increasing at a rapid rate. It has made it easier for everyone to easily access the internet, increasing the number of internet users. Also, technology is not constant, and it is continuously evolving. It makes it very difficult for end-users to be aware of measures to protect their data privacy.

Description

Individuals, as well as companies, rely on IT systems. But they are not aware of the cyber risks, ways to handle them, and how to protect themselves from such risks. The primary purpose of a cyber awareness program is to educate people about possible cyber threats and avoid a data breach. However, no method can guarantee complete security from the attacks but can help reduce their occurrence and equip end-users and professionals with practical knowledge to mitigate such risks.

Procedure of the event

KLEF – CEA has conducted Cyber Crime Awareness

programme Z.P. High School at Atmakuru Village on 23-09-2023.

Cyber security awareness means knowing about various cyber threats, the ability to detect potential threats, and taking measures to mitigate their effect to protect your digital assets.

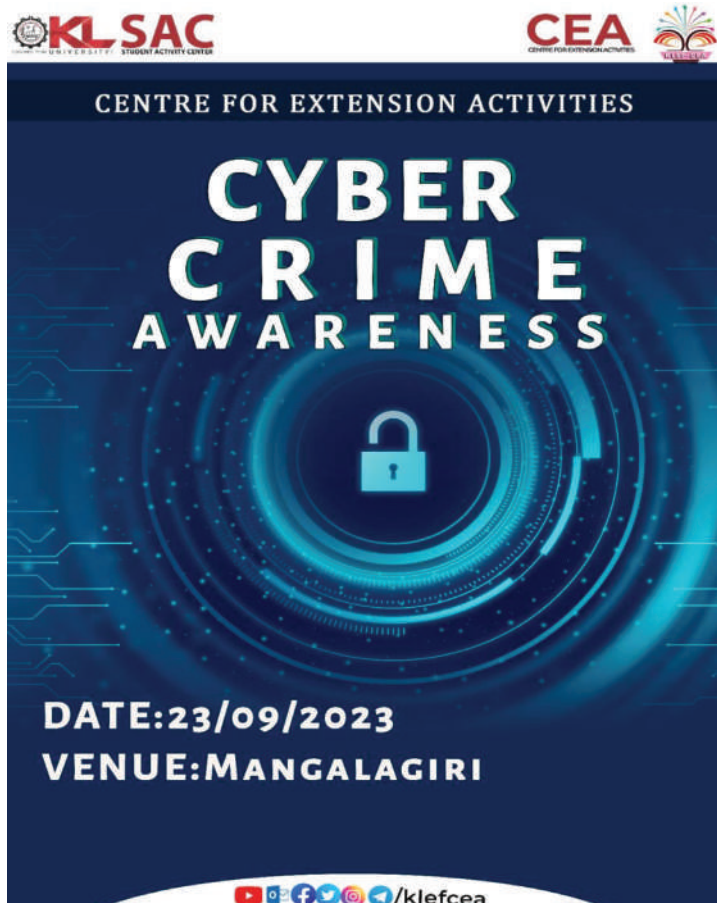
Team CEA went to Z.P. High School at Atmakuru village to give the students the threats regarding cyber-crime. The students also listened to our team carefully to get to know what is happening in the society.

Outcomes

The event has been successful and everyone there has responded well. The interaction session was good and our students told them how to use the online in the correct manner.

Details of the Event

Date of the Event	:	23-09-2023
Name of the Event	:	Cyber Crime Awareness
No. of Hours	:	10:30am To 12:30pm
Venue of the Event	:	Mangalagiri
No. of Participants	:	Students: 56, Faculty: 02
No. of Beneficiaries	:	82



PLASTIC AWARENESS RALLY

Objective

The Plastic Awareness Rally in Pedavادلapudi Village, organized by the Department of IoT in association with CEA, aims to raise awareness about the detrimental effects of plastic pollution on the environment and promote responsible plastic usage and waste management practices.

Description

Plastic pollution has become a global environmental crisis, posing significant threats to ecosystems, wildlife, and human health. The Plastic Awareness Rally seeks to address this issue at the community level. Participants will come together to engage in a march through Pedavادلapudi Village, advocating for reduced plastic consumption, proper disposal, and recycling.

The procedure of the Event

Gathering and Welcome

Participants will gather at a designated starting point in Pedavادلapudi Village. The event will commence with a warm welcome and introduction to the importance of plastic awareness.

Awareness March

The rally will begin with a spirited march through the village. Participants will carry banners, placards, and messages emphasizing the harmful effects of plastic pollution.

Interactive Sessions

During the march, there will be brief interactive sessions highlighting the significance of reducing single-use plastics and adopting sustainable alternatives.

Community Engagement

The rally will engage with local residents, shopkeepers, and community members to educate them about responsible plastic use and waste management.

Clean-Up Drive

Participants will engage in a plastic waste clean-up drive, demonstrating the importance of keeping the village clean.

Conclusion and Pledge

The event will conclude with a gathering where participants will collectively pledge to reduce plastic usage and promote eco-friendly practices.

Outcome

Awareness:

The event will successfully raise awareness about the harmful effects of plastic pollution among the residents of Pedavادلapudi Village.

Community Engagement:

Engaging with the local community will promote dialogue and understanding about the issue of plastic pollution.

Cleaner Environment

The clean-up drive will contribute to a cleaner and more environmentally friendly village.

Commitment to Change

Participants and community members will pledge to reduce their plastic footprint and adopt sustainable alternatives.

Education

The event may inspire further educational initiatives on plastic pollution within the village.

Details of the Event

Date of the Event	: 25-09-2023
Name of the Event	: Plastic Awareness
No. of Hours	: 10:00am To 12:30pm
Venue of the Event	: Pedavادلapudi Village
No. of Participants	: Students: 107, Faculty: 04
No. of Beneficiaries	: 1520





Department of Biotechnology



INDUSTRY VISIT

Department of Biotechnology has started Industry linkage with Blueweight Pvt.Ltd an industry which focuses on the production of aquamanure. On 20/9/2023, 3rd year students from Biotechnology along with three Faculty have visited the Industry. Dr. Nadeem Siddiqui, Dr. Pritam Kumar Dikshit, Dr. Giridhar Kanuri and Dr. Navyatha has accompanied students for their industrial visit.



Biotechnology Faculty at Biocon FDP. Bangalore

FACULTY ACHIEVEMENTS

Dr. G,Siva Reddy, Dr. Nadeem Siddiqui and Dr. Pritam Kumar Dikshit have attended a 14 day (July 3 to 14 th July, 2023) FDP Program at Biocon, Bangalore.

SEMINAR

Dr. Nadeem Siddiqui was nominated as Jury member for State Level Science Seminar on the topic entitled Millets- A super food or Diet Fad, organized by SCERT, Govt.of Andhra Pradesh, India on 25/09/2023.



Dr. Nadeem Siddiqui and Dr, Pritam Kumar Dikshit were selected as Jury members for Ganitha Vijnana Mela organized by Vignana Vihara High school on September 30th, 2023.



జాతీయ స్థాయి పోటీలకు ఎంపిక

విజయవాడ నుండి, స్కూలు స్థాయిలో నాల్గవ తరగతి అండ్ టెన్త్ గ్రేడ్ల మధ్య జరిగిన (ఎన్ఎస్ఎంఎం), విశ్వ శాస్త్రోత్సవం అందరినీ ఆకట్టుకుంటున్నది. దీనిలో పాల్గొన్న తదితరులు



లోపాతకు జాతీయ ఇద్దరి లభించింది. ఎన్ఎంఎంఎం టైటిల్స్ ప్రకారం, చిత్రంలో పాల్గొన్న తదితరులు

జిల్లా శాఖలో ముఖ్యమంత్రి (ఎన్ఎంఎం), బెంగళూరు ఆస్పత్రిలో చిరుదాన్యాలు - మంచి ఆహారం అంశంపై నిదమానూరులోని మురళీ రిసార్ట్లో సోమవారం నిర్వహించిన రాష్ట్ర స్థాయి పోటీలో జిల్లాలోని సిటిజన్ హైస్కూల్ విద్యార్థిని ఎన్.లోపాత ప్రతిభ చూపి జాతీయ స్థాయి పోటీలకు ఎంపికైనది జిల్లా సైన్స్ అధికారి మైనం హుస్సేన్ తెలిపారు. విద్యార్థిని రాష్ట్ర విద్యా పరిశోధన శిక్షణ సంస్థ సంచాలకుడు బి.ప్రకాష్ రెడ్డి బహుమతి అందజేసి ఆదరించినారు.



Computer Science & Engineering



FACULTY ACHIEVEMENTS

KL CSE **<FOCUS>**

The Department of CSE congratulates
Dr.S.S.Aravindh for his tremendous
research work.



Dr. S.S.Aravindh

Parallel ensemble transfer learning
based framework for COVID-19

Multimedia Tools and Applications

Q1 JCR-SCIE Springer

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FOCUS@KLUNIVERSITY.IN

KL CSE **<FOCUS>**

The Department of CSE congratulates
V. Murugesh for his tremendous
research work.



V. Murugesh

Provisioning a Risk Predictor Model for
Alzheimer's disease.

Multimedia Tools and Applications

Q1 SCIE & Scopus Springer IF - 3.6

[f](#) [t](#) [i](#) [i](#) /KL_FOCUS

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KL CSE **<FOCUS>**

The Department of CSE congratulates
Dr. Yogesh Kumar Sharma for his
tremendous research work.



Dr. Yogesh Kumar Sharma

Hyper-parameter tuned deep learning approach
for effective human monkeypox disease detection

Scientific Reports

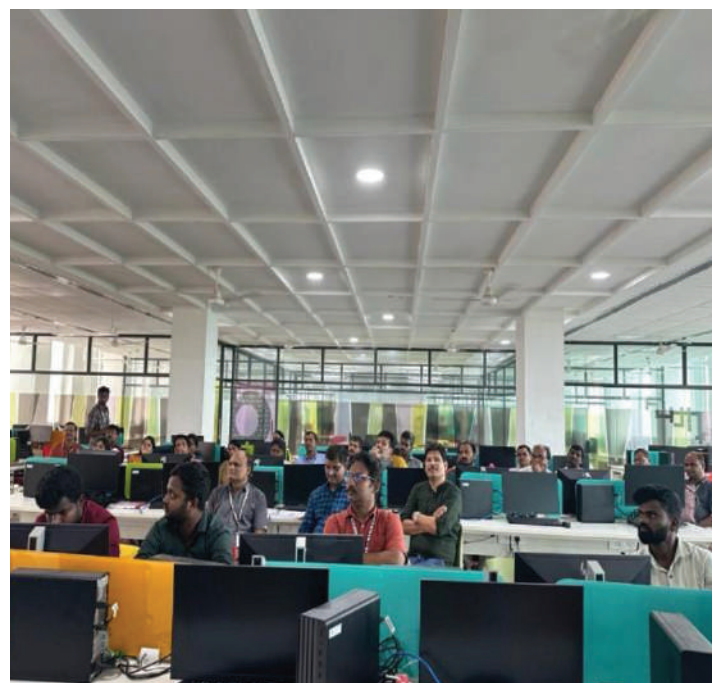
Q1 | Springer | 4.9

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FACULTY DEVELOPMENT PROGRAM

A 5-Day FDP Program was organized by CSE-Honors Department) during 23.08.2023 to 27.08.2023. Faculty were happy for acquiring knowledge on the specializations like 1.Data Analytics with Cognos 2.Cloud Application Developer with RedHat Open Shift 3.Cyber Security with SIEM.



ALUMNI GUEST LECTURES



GUEST LECTURE ON "CYBER SECURITY"

Department of CSE-Honors, KLEF, organized a guest lecture on "Cybersecurity" for Y21 students of KLEF

Resource person: Dr. Saraju Mohanty,

Professor, University of North Texas, USA.

Topic : Cyber Security

The Speaker threw light upon the topic and informed the students about the top 10 threats that can turn problematic if not controlled timely. Cyber or Cyber Security threat is a malicious act that seeks to damage data, steal data, or disrupt digital life in general. Cyber threats include computer viruses, data breaches, Denial of Service (DoS) attacks, and other attack vectors. The speaker explained what the popular threats like Malware are, Phishing, Man in the middle attack that are carried out, and what are the different options for maintaining a strong password. Live interaction was carried out which also included question answers sessions related to mobile and site hacking.



GUEST LECTURE ON "BRAIN-COMPUTER INTERFACES"

Department of CSE-Honors, KLEF, organized a guest lecture on "Brain-computer interfaces (BCIs)" for Y22 students of KLEF

Resource person: Dr. E. Damodar Reddy,

Professor, NIT Goa,

Topic : Brain-computer interfaces (BCIs)

The topics discussed in training are Brain-computer interfaces (BCIs), overview of the main steps required to do such a process, including signal preprocessing, feature extraction and selection, and decoding and also Invasive Bci, Partially-Invasive Bci, Non-Invasive Bci.



STUDENTS ACHIEVEMENTS

**KL CSE
HONORS**

<FOCUS>

Congratulations

Snehankitha Malayanur
2000031478

Selected recipient for 70% scholarship grant in **California State University Northridge** for 3 weeks Immersive Management Program.



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**KL CSE
HONORS**

TERRALOGIC

<FOCUS>

Congratulation
HACKTHON WINNERS



**Team: Sk Muzamil
Raheman**

Congratulations to our team for winning the Terralogic Onsite Hackathon!



NAAC A**
ACCREDITED BY ANNA

RECOGNISED AS **1 UNIVERSITY**
BY THE MINISTRY OF HIGHER EDUCATION

#WeAreFutureReady

43 YEARS OF
EDUCATIONAL LEADERSHIP

nirf 28 AMONG ALL
UNIVERSITIES

ISSF WORLD CHAMPIONSHIP JUNIORS
RIFLE / PISTOL / SHOTGUN
CHANGWON, KOR
14 - 25 JUL



Congratulations!

M Uma Mahesh
(3rd Year, B.Tech CSIT)

on

WINNING A SILVER MEDAL

in the Mixed Team Event in the 15th Asian Rifle Shooting Championship.

This is a momentous occasion that highlights your extraordinary capabilities. Well done!

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(DEEMED TO BE UNIVERSITY)

CS&IT

COMPUTER SCIENCE & INFORMATION TECHNOLOGY



RESEARCH PUBLICATIONS

- Amarendra K et al., Enhanced Texture Analysis to Detect Fabric Stain Using Deep Learning and Gabor Filter Proceedings of the 5th International Conference on Inventive Research in Computing Applications, ICIRCA 2023 Pages 161 – 166 2023 5th International Conference on Inventive Research in Computing Applications, ICIRCA 2023 Coimbatore 3 August 2023 through 5 August 2023.
- Amarendra K et al., Investigating the Impact of Containerization on the Deployment Process in DevOps, Proceedings of the 2nd International Conference on Edge Computing and Applications, ICECAA 2023 Pages 679 – 685 2023 2nd International Conference on Edge Computing and Applications, ICECAA 2023 Namakkal 19 July 2023 through 21 July 2023.
- Amarendra K et al., Lung Cancer Detection by Harnessing the Power of Deep Learning with Convolutional Neural Networks, Proceedings of the 2nd International Conference on Edge Computing and Applications, ICECAA 2023 Pages 1103 – 1108 2023 2nd International Conference on Edge Computing and Applications, ICECAA 2023 Namakkal 19 July 2023 through 21 July 2023.
- Amarendra K et al., Deploying a Build Job Orchestration in Docker, Proceedings of the 2nd International Conference on Edge Computing and Applications, ICECAA 2023 Pages 476 – 480 2023 2nd International Conference on Edge Computing and Applications, ICECAA 2023 Namakkal 19 July 2023 through 21 July 2023.
- Ganga Rama Koteswara Rao et al., Performance enhancement of MIMO-OFDM using hybrid equalisers-based ICI mitigation with channel estimation in time varying channels, International Journal of Grid and Utility Computing, Vol. X, No. Y, XXXX.
- V. V. S. Sasank and S. Venkateswarlu, Effective Segmentation and Brain Tumor Classification Using Sparse Bayesian ELM in MRI Images in International Journal on Artificial Intelligence Tools VOL. 32, NO. 04.
- G Kadiravan., Kurangi, C., J, U. et al. Wireless sensor network assisted automated forest fire detection using deep learning and computer vision model. Multimed Tools Appl (2023). <https://doi.org/10.1007/s11042-023-16647-5>.
- Preethi, Clara Shanthi, G. Kadiravan, N. Rajkumar, Viji, B. Prabhu Shankar: Modified Firefly Model-Based Vector Quantization for Clinical Medical Image Compression, SSRG International Journal of Electronics and Communication Engineering, ISSN: 2348-8549/ <https://doi.org/10.14445/23488549/IJECE-V10I9P101>

FACULTY DEVELOPMENT PROGRAM

National Level 1 Week Faculty Development Program on Cloud Infrastructure (AWS) on 21st – 25th August, 2023 at 7:00 pm – 8:00 pm, 25,000 Audience participated in Zoom Platform.

Our Department Faculties had actively participated in the National Level FDP on Cloud Infrastructure AWS. It was presented by Brainovision Solutions India Pvt Ltd in collaboration with All India Council for Technical Education (AICTE).



Agenda

1. Prayer Song: Ganapathi Song
2. Program Introduction
3. About Brainovision
4. Introduction about Colleges
5. About AICTE & Chief Guest
6. Chief Guest Speech
7. Brainovision CEO Introduction
8. Brainovision CEO Speech

9. Instructions of FDP
10. About Resource Person
11. AWS Introduction Session
12. About Mega Internship Fest

The program's inauguration marked the beginning of a transformative journey into the realm of cloud infrastructure. Organized by Brainovision Solution India Pvt. Ltd. in collaboration with over 250 esteemed engineering colleges and AICTE, this intensive one-week program aimed to equip faculty members with the skills and knowledge needed to harness the potential of Amazon Web Services (AWS) in both educational and research endeavors.

The All India Council for Technical Education (AICTE), a national-level Apex Advisory Body, works tirelessly to survey technical education facilities and promote holistic development across the country. The revered Chief Coordinating Officer of AICTE, Buddha Chandrasekhar Sir, graced the program as the esteemed Chief Guest. With a resolute vision to position India as the world's Education and Knowledge capital, Sir's expertise encompasses technology, multi-domain business knowledge, entrepreneurship, and leadership.

The introduction of Ganesh Nag D, the Founder and CEO of Brainovision, showcased a seasoned professional with a track record of excellence in business operations. His experience in management, business development, and research has been a driving force behind Brainovision's accomplishments. Armed with an MBA focused on Marketing & Management from JNTUH College of Engineering Hyderabad, Ganesh Nag D has educated over 1 lakh students, faculty, and corporate executives.



FACULTY GLOBAL CERTIFICATIONS:

SL NO	FACULTY NAME	DESIGNATION	DEPT	DETAILS
1.	Dr. GANGA RAMA KOTESWARA RAO	Professor	CSIT	CEH – Certified Ethical Hacker
2	Mr. K SREEKANTH	Assistant Professor	CSIT	AZ-204 Certification
3	Mr. K SREEKANTH	Assistant Professor	CSIT	Oracle Cloud Infrastructure Architect – Associate
4	Mr. B S N BENARJI	Assistant Professor	CSIT	ServiceNow Certification



STUDENT ACHIEVEMENTS

Placement activity : 12 students placed.

HEARTY CONGRATULATIONS
on getting placed in Collab Partnerz (Adaps Digital)

K TONESH
2000090119
System Architect

Pega Certified System Architect
Joining Bonus 25,000

CTC: **5 LPA**

ALL THE BEST FOR YOUR FUTURE

HEARTY CONGRATULATIONS
on getting placed in CARELON's EXCELERATE

K. MEGHANA
2000090018

CTC: **4.45 LPA** Joining Bonus 25,000

ALL THE BEST FOR YOUR FUTURE

Hearty Congratulations!!

for getting placed in Standard Chartered Bank with **9.25 LPA**

K. Satyanarayana 2000090118
Karthik Reddy 2000090022

We wish you every Success in the days to come. Keep it up!!
We are proud of your achievement.

Hearty Congratulations!
For securing a package of **27.17 LPA** at **ANALOG DEVICES**

V. Surya Kumar
2000090049
Internship 35K per month

AHEAD OF WHAT'S POSSIBLE™
All the best for your future!!

Hearty Congratulations!!
on getting placed in **FireCompass** Core CyberSecurity Domain **9+ LPA**

Ramkrishna Mishra 2000090045
Pawan Jha 2000090040

With a Stipend of 25k per month in Internship
All the Best for your Future!

Congratulations!

K. GAYATHRI 2000090065

8.2 LPA + BENEFITS
INTERNSHIP STIPEND 20,000/- PER MONTH

13.32 LPA
INTERNSHIP+ PLACEMENT OFFER
INTERNSHIP STIPEND 40,000/- PER MONTH

KL CS&IT **Hearty Congratulations!** **Efit**

Placement statistics as on date

to Y20 CS&IT Students on your great achievements!

V. Surya Kumar 2000090049 27.17 LPA ANALOG DEVICES	Karthik Reddy 2000090022 20 LPA J.P.Morgan	U. Sai Suman 2000090020 13.32 LPA BARCLAYS
K. Gayathri 2000090065 13.32 LPA BARCLAYS	K. Satyanarayana 2000090118 8.2 LPA FireCompass	K. Karthik Reddy 2000090022 9.25 LPA standard chartered
Ramkrishna Mishra 2000090045 9 LPA FireCompass	Pawan Jha 2000090040 9 LPA FireCompass	K. Meghana 2000090018 4.45 LPA carelon
A. Anusha 2000090079 8.2 LPA CollabPartnerz	K. Tonesh 2000090119 5 LPA CollabPartnerz	

Wishing you all the best for your future!

@kl.csit

- Mr K. Tonesh, 2000090119, is selected with a placement offer from Collab – Partnerz of 5 LPA.
- Ms K. Meghana, 2000090018, is selected with a placement offer from Carelon Global Solutions of 4.45 LPA with joining bonus Rs. 25,000.
- Mr V. Surya Kumar, 2000090049, is selected with a placement offer from an Analog Devices – Ahead of What’s Possible of 27.17 LPA.
- Mr Ramakrishna Mishra, 2000090145, is selected with a placement offer from Fire Compass – Core Cyber Security Domain of 9+ LPA.
- Mr Pawan Jha, 2000090140, is selected with a placement offer from Fire Compass – Core Cyber Security Domain of 9+ LPA.
- Ms. K. Gayathri , 2000090065 is selected as an intern with Rs.20000/- stipend per month in Cummins India Ltd, and a placement offer with min 9 LPA will be received after the completion of the internship.
- Mr V. Satyanarayana Murthy, 2000090118, is selected with a placement offer from a standard chartered bank of min 9.25 LPA.
- Mr M. Karthik Reddy, 2000090022, is selected with a placement offer from a standard chartered bank of min 9.25 LPA.
- Ms K. Gayathri, 2000090065, is selected as an intern with Rs.40000/- stipend per month in Barclays, and a placement offer with min 13.32 LPA will be received after the completion of the internship.
- Mr Sai Nithin Dintakurthi, 2000050009, is selected as an intern with Rs.40000/- stipend per month in Barclays, and a placement offer with min 13.32 LPA will be received after the completion of the internship.
- Ms. A. Asritha, 2000090078, is selected as an intern with Rs.20000/- stipend per month in Cummins India Ltd, and a placement offer with min 9 LPA will be received after the completion of the internship.

TOPPERS – Y20, Y21

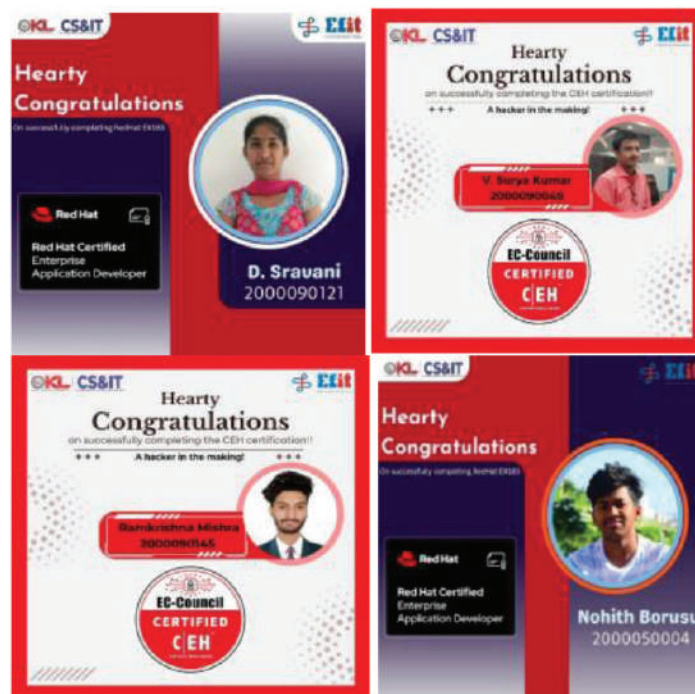
Y20 – Mr. Manas Ranjan Bishi, Mr. V Surya Kumar; **Y21** – Ms. J Pallavi, Ms. Rasagna



3. GLOBAL CERTIFICATIONS

Total number of Y20 students who completed

• Service Now Global Certification	: 19
• Google Associate Cloud Engineer	: 25
• Certified Ethical Hacker	: 17
• Solution Architect on Cloud	: 04
• Red Hat Training	: 04
• Google Tensorflow	: 51
• AWS Cloud Practitioner	: 72
• AWS Developer Associate on Cloud	: 07



Total number of Y21 students who completed

• Service Now Global Certification	: 19
• Google Associate Cloud Engineer	: 25
• Certified Ethical Hacker	: 17
• Solution Architect on Cloud	: 04
• Red Hat Training	: 04
• Google Tensorflow	: 51
• AWS Cloud Practitioner	: 72
• AWS Developer Associate on Cloud	: 07

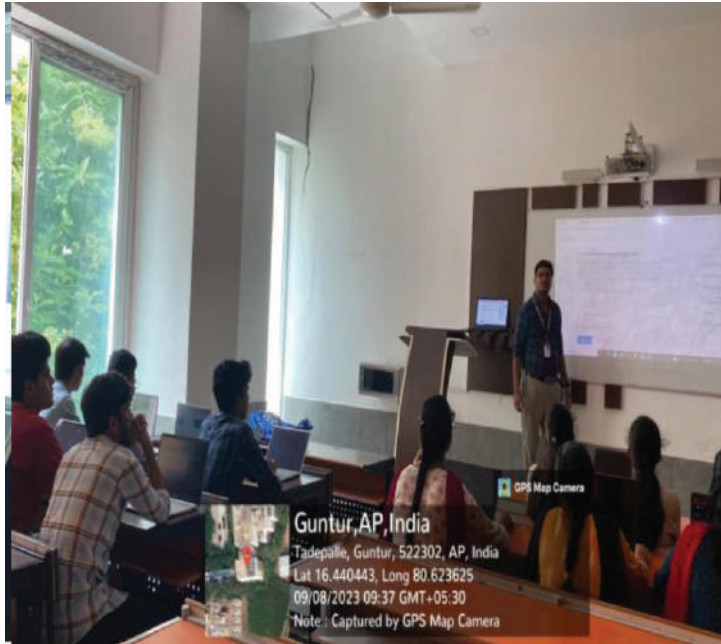


GLOBAL CERTIFICATION WEEK:

Certification week held on 4th to 7th September 2023 in all departments. Faculties who ever completed the global certification courses had shared their knowledge and given training to our CS & IT – Y21 & Y22 students.

Below mentioned are the details (Registered Count in each course).





EXTENSION PROGRAM ACTIVITIES

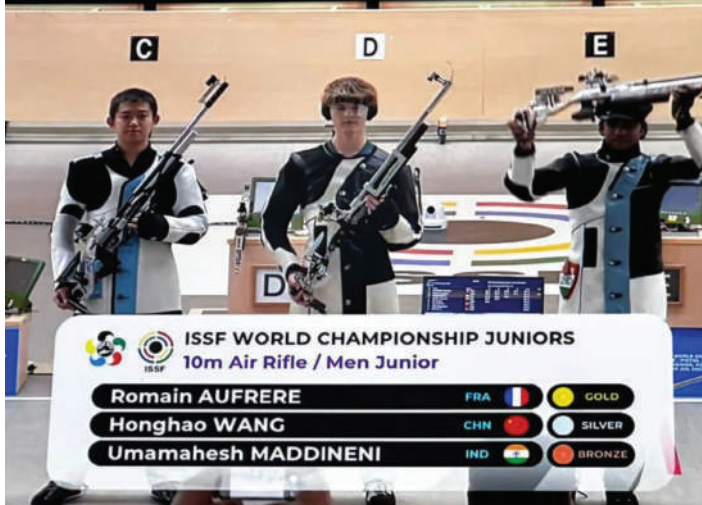
Out Y21, Y22 students participated in NSS Activity – Swachhata Hi Seva, Organized by KL Student Activity Center.



SPORTS ACHIEVEMENTS

Certification week held on 4th to 7th September 2023 in all departments. Faculties who ever completed the global certification courses had shared their knowledge and given training to our CS & IT – Y21 & Y22 students.

Below mentioned are the details (Registered Count in each course).



విషయన్ షూటింగ్
ఛాంపియన్ షిప్ నకు ఉమామహేశ్

విజయవాడ శ్రీధరలు.
శూన్యములే: దక్షిణ కొరియా లోని ఛాంగ్వాన్ లో వచ్చే నెల 22 నుంచి జరిగే విషయన్ షూటింగ్ ఛాంపియన్ షిప్ నకు విజయవాడకు చెందిన ముద్ది నేని ఉమామహేశ్ అద్భుత సాధించాడు. భారత రైఫిల్ సంఘం ఈ మేరకు బుద్ధ వారం సమావేశం అందించి దని రాష్ట్ర రైఫిల్ సంఘం కార్యదర్శి డి.రాజ్ కుమార్ తెలిపాడు. భారత జూనియర్ పురుషుల జట్టులో ఉమామహేశ్ వ్యక్తిగత, మిక్స్డ్, టీమ్ విభాగాలకు ప్రాతినిధ్యం వహిస్తాడని పేర్కొన్నారు. రాష్ట్ర రైఫిల్ సంఘం అధ్యక్షుడు టి.నరాలిక్, కోచ్ నాగిశెట్టి సుబ్రహ్మణ్యశర్మలతో కలిసి ఉమా మహేశ్ ను అభినందించారు.

ఆటలో.. గన్ డర గండడు!

రైఫిల్ షూటింగ్ లో విజయవాడకు చెందిన ఉమామహేశ్ అద్భుత సాధించాడు. భారత జూనియర్ పురుషుల జట్టులో ఉమామహేశ్ వ్యక్తిగత, మిక్స్డ్, టీమ్ విభాగాలకు ప్రాతినిధ్యం వహిస్తాడని పేర్కొన్నారు. రాష్ట్ర రైఫిల్ సంఘం అధ్యక్షుడు టి.నరాలిక్, కోచ్ నాగిశెట్టి సుబ్రహ్మణ్యశర్మలతో కలిసి ఉమా మహేశ్ ను అభినందించారు.

పతకాల పంతు
ఆరేళ్లలో జరిగిన అంతర్జాతీయ స్థాయిలో 11 బంగారు, 10 రజత, 10 బronze పతకాలు గెలుచుకున్న ఉమామహేశ్ విజయవాడకు చెందిన ముద్ది నేని ఉమామహేశ్ అద్భుత సాధించాడు. భారత రైఫిల్ సంఘం ఈ మేరకు బుద్ధ వారం సమావేశం అందించి దని రాష్ట్ర రైఫిల్ సంఘం కార్యదర్శి డి.రాజ్ కుమార్ తెలిపాడు. భారత జూనియర్ పురుషుల జట్టులో ఉమామహేశ్ వ్యక్తిగత, మిక్స్డ్, టీమ్ విభాగాలకు ప్రాతినిధ్యం వహిస్తాడని పేర్కొన్నారు. రాష్ట్ర రైఫిల్ సంఘం అధ్యక్షుడు టి.నరాలిక్, కోచ్ నాగిశెట్టి సుబ్రహ్మణ్యశర్మలతో కలిసి ఉమా మహేశ్ ను అభినందించారు.

BASKET BALL

Y21 student Jitendra Sai – 2100090058 has won 3rd Place in BASKET BALL Competition during 19th Aug 2023 and it was organized by Department of Physical Education – KL University, Vaddeswaram.



NATIONAL LEVEL KARATE CHAMPIONSHIP

Y22 student Vignesh Sai Ashok B has won Silver Medal in 19 Category in 11th National Level Open Karate Championship - 2023 held on 3rd Sep 2023 and it



was organized by Goju-Ryu Karate-Do Martial Arts Association, A.P (GKMA, AP)



FACULTY ACHIEVEMENTS

Dr. PVVS SRINIVAS, has promoted as Deputy HoD for Department of Computer Science and Information Technology, KL University, Vijayawada.



JOURNAL REVIEWERS

Our Faculties are recognized as REVIEWERS in various Journal publications.

Reviewer Names :

- Dr. Jyothi NM, Associate Professor
- Dr. Bhaskar Marapalli, Associate Professor
- Dr. Srinivas Kumar Palvadi, Assistant Professor





GUEST LECTURE BY GOOGLE DEVELOPMENT STUDENT CLUB

Our Y21 Students had participated in Guest Lecture titled as "DIVE INTO FLUTTER – Boost your Mobile Skills", organized by KL University – Google Development Student Club on 30th Sep 2023.

Expert Name : DEBASMITA SARKAR,
Google Development Expert.

From Guest Lecture our students gained knowledge about Basics of Google, How to Build and Boost your Mobile Skills using Google Development.

Our CS & IT – Y21 Students have completed the certification based on FLUTTER – Google Development. Total Number of Y21 students who Completed Flutter training conducted by Google Development Student Club : 6

RESEARCH CLUBS

Our department Y21 students – Cyber Security Research group students attended FORENSIXPLORE – A Cyber Security Initiative – a session on “Introduction to Ethical Hacking & Information Gathering” as a part of SIL. Which was held on 19th Sep 2023.



STUDENT CLUB ACTIVITIES

Rotary Club Executive Team Members:

- President : RTR Ziya Afreen
- IPP : RTR Shaik Asad Ashraf
- Vice President : RTR Vaka Roshan
- Secretary : RTR Leela Sai Rasagna Devi Kavuluri
- Joint Secretary : RTR Namratha M
- Treasurer : RTR Vijaya Sri Varsha
- Sergeant at ARMS : RTR Y Durga Sai Deepak

Board of Directors:

- Club Service Director : K Sai Sudheera
- Community Service Director : A Varun
- Professional Development Director : K Charitha
- International Service Director : Abdul Rehman Md
- Finance Director : N Tanish Chandra
- The Rotary Foundation Director : A Kushal Chaitanya
- Membership & Growth Director : T Sanjay Swami
- Public Image Director : K Mythrayie

Additional Chairs:

- Head of Photography : K Sharath Kamal
- Club Designer : M Snigdha Sindhusa
- Creative Head : R Yamini



ROTARACT CLUB EVENTS:

Our students met Mr Ambati Rayudu, Cricket Player, on 10.07.2023, as a part of Rotaract Club event.



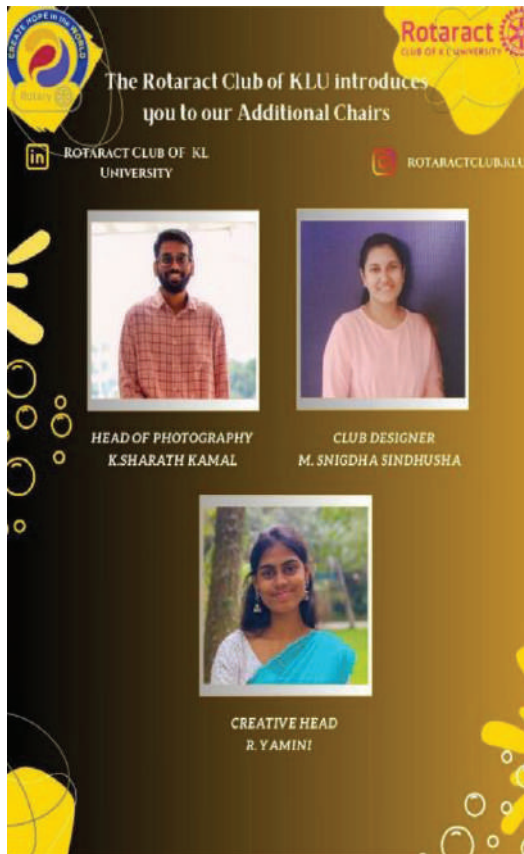
Another Rotary Event held on 2nd July 2023



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 : 12



IBRAHIM MOHAMMED

Most Recent Test Date: September 18, 2023

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

Registration Number: 2386378

Print Date: September 27, 2023

Email: cuber41786@gmail.com

Phone: 91-6050541786

Date of Birth: April 5, 2002

Gender: Male

Intended Graduate Major: Computer Science (P402)

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



Your Test Score History

General Test Scores

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

9/25/23, 8:05 PM

ieltsindia.com/Access/CandidateDashboard



Candidate Name: Han Surya Bharadwaj Gundepudi

Candidate Number: 516735

Centre Number: 1A028

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: 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.

Test Score: 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. They can understand a very wide range of vocabulary, including specialized, technical and

Advice to improve your score

Name: BUSEPALLI, SRI HARI INDRASENA REDDY

Last (Family/Surname) Name: First (Given) Name Middle Name:

Email: indrasenareddyindira2005@gmail.com

Gender: Male

Date of Birth: August 14, 2003

Appointment Number: 3655 6112 2783 1077

Test Date: November 27, 2022



Inst. Code Dept. Code

BUSEPALLI, SRI HARI INDRASENA REDDY
9-57/26, GOTTUJUKKALA ROAD
KANCHIKACHERLA, KRISHNA
KANCHIKACHERLA, Andhra Pradesh 521180
India

Country of Birth: India

Native Language: Telugu

Test Center: STNRPNQ - Home Edition

Test Center Country: India

Security Identification

ID Type: PASSPORT ID No.: xxxxxxxxxxxxxxxxxxxx3322 Issuing Country: India

THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.

WAAJID ALI MOHAMMED

Most Recent Test Date: May 12, 2023

Address: 7-3-195 DWARAKANAGAR, GATTAAH CENTER, KHAMMAM, India

Registration Number: 2079807

Print Date: September 30, 2023

Email: mwaajid402@gmail.com

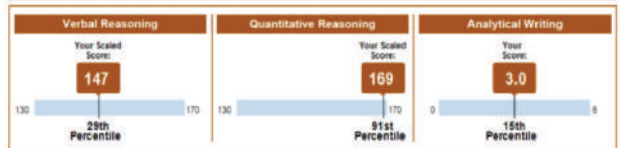
Phone: 91-9121420580

Date of Birth: September 16, 2002

Gender: Male

Intended Graduate Major: Computer Science (3402)

Your Scores for the General Test Taken on May 12, 2023



Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
May 12, 2023	147	29	169	91	3.0	15

NCC ACTIVITY:

Y21 Students Snigdha Sindhusa (2100090186) & Kusuma Chandrika (2100090181) are in NCC Activity. Event was celebrated on 15th August 2023 at KL University, Vaddeswaram.

Independence day Event:



Rank Ceremony for Girls Battalion – at KL University, Vaddeswaram. Y21 Student : Kusuma Chandrika (2100090181)





Department of Mathematics

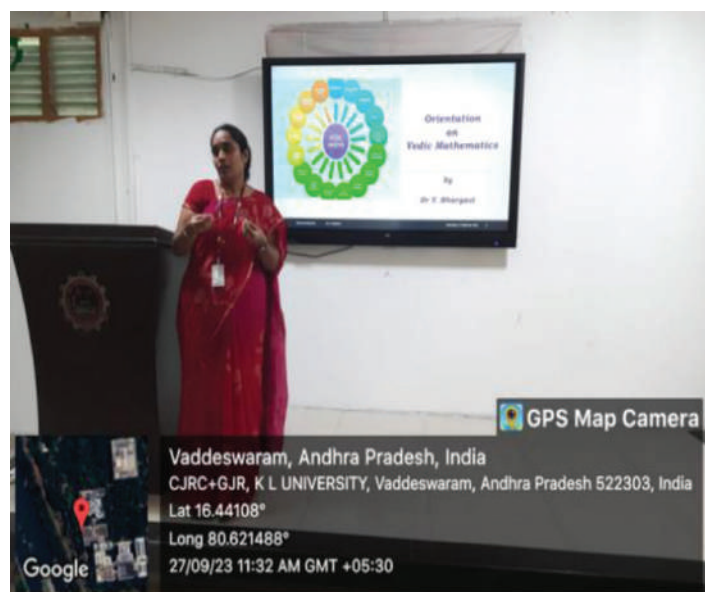


PATENTS

- Dr. Ankita Tiwari, Assistant Professor, Department of Mathematics Published Patent title as "IMPLEMENTATION OF TECHNIQUES FOR SOLVING DIFFERENTIAL EQUATIONS USING MACHINE LEARNING ALGORITHMS".
- Dr. Ankita Tiwari, Assistant Professor, Department of Mathematics Published Patent title as "IMPLEMENTATION AND ANALYSIS OF FRACTIONAL DERIVATIVE BASED WEIGHTED SKIP CONNECTIONS FOR SATELLITE IMAGE ROAD SEGMENTATION"
- Dr. Imran Ali Assistant Professor, Department of Mathematics Published Patent title as "ANALYSIS OF MACHINE LEARNING BASED SPECTRAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS, published in OFFICIAL JOURNAL OF THE PATENT OFFICE, government of India, Application Number: 202341042525.
- Dr. Imran Ali Assistant Professor, Department of Mathematics Published design Patent title as "Smart Drone for Delivery of Medical Instruments, International Design Classification: Version: 14-2023 Class: 12 MEANS OF TRANSPORT OR HOISTING Subclass: 07 AIRCRAFT AND SPACE VEHICLES, granted in OFFICIAL JOURNAL OF THE PATENT OFFICE, government of UK, Design Number: 6308638

ORIENTATION ON VEDIC MATHEMATICS

Dr. Y. Bhargavi, Assistant Professor, Department of Mathematics acted as a Resource person for Orientation on the topic of Vedic Mathematics.



RESEARCH PUBLICATIONS:

S.No	Title of the Paper	Authors	Journal
1	Significance of Arrhenius activation energy and binary chemical reaction in ternary hybrid nanofluid flow over a convectively heated porous curved surface: A passive control strategy	M. Nagapavani, G. Venkata Ramana Reddy, Amit Verma, Raghawendra Mishra and Thanesh Kumar	International Journal of Modern Physics Vol. 37, No. 25, 2350291 (2023)
2	Cubic auto-catalysis chemical reaction in non-Newtonian nano lubricant flow over a convectively heated rotating porous disk	M. Nagapavani, G. Venkata Ramana Reddy and M. D. Alsulami	International Journal of Modern Physics B Vol. 37, No. 26, 2350301 (2023)
3	Unsteady MHD flow of tangent hyperbolic liquid past a vertical porous plate	Naga Pavani M , G. Venkata Ramana Reddy, Ali Akgül, Muhammad Bilal Riaz	Heliyon, August -2023
4	Computational Study of MHD Nanofluid Flow with Effects of Variable Viscosity and Non-uniform Heat Generation	Vyakaranam Seethamahalakshmi, Babitha, T. S. Rao, G. V. R. Reddy	International Journal of Applied and Computational Mathematics
5	Soret-Dufour Mechanisms on Unsteady Boundary Layer Flow of Tangent Hyperbolic and Walters-B Nanoliquid	Rekapalli Leelavathi, Tagallamudi Srinivasa, Venkata Ramana Reddy and Oke Abayomi	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, 108(1), 13-27.
6	Effects of Viscous Dissipative MHD Fluid Flow Past a Moving vertical plate with Rotating system Embedded in Porous Medium	D. Santhi Kumari, Venkata Subrahmanyam Sajja, P. M. Kishore	International Journal of Applied Mechanics and Engineering
7	Lubrication of Asymmetric Rollers using Roelands Viscosity-Pressure-Temperature Relationship	Swetha Lanka, Venkata Subrahmanyam Sajja, Dhaneshwar Prasad	Frontiers in Heat and Mass Transfer
8	Characterization of forced degradation products of Netarsudil: Optimization and validation of stability-indicating RP-HPLC method for simultaneous quantification of process related impurities of Net arsudil	Bodasingi Sai Kumar, Jammu Harish, Bhagya Kumar Tatavarti, T.Eswarlal,	Turkish Journal Of Pharmaceutical Sciences
9	Vague Bi-Quasi-Interior Ideals of Γ -Semirings	Y. Bhargavi, Aiyared lampam, B. Nageswararao	Int. J. Anal. Appl.

10	A lot size model with distinct effects of deterioration and Perishability when the received lot contains defectives	Keerthika Prodduku Sahityaa & N Konda Reddy	AIP Conference Proceedings
11	Privatization impact of financial performance on telecom industry (A study on select telecom companies Andhra Pradesh)	N Konda Reddy & A Vasudeva Reddy	AIP Conference Proceedings
12	Internet of things: Applications in healthcare industry	Resapu Gnana Sree , A Vasudeva Reddy & N Konda Reddy	AIP Conference Proceedings
13	A critical review on implementation of 5S and six sigma in textile industry	Jesica Roshima Alexander, A Vasudeva Reddy & N Konda Reddy	AIP Conference Proceedings
14	Analysis of Energy and Mass Transport Flow of Ethyleneglycol (C ₂ H ₆ O ₂)	Mummadisetty Umamaheswar, Obulesu Mopuri, A.Tiwari Charan Kumar	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences
15	Language Identification using Multi-ayer Perceptron	Ankita Tiwari	IEEE CONFERENCE
16	Lung Cancer Detection using Transfer Learning and EfficientNet B2 Architecture	Ankita Tiwari	IEEE CONFERENCE
17	INTERNET OF THINGS IN HEALTH CARE SERVICES	Ankita Tiwari	SCOPUS INDEXED BOOK CHAPTER
18	Multi-Agent Based Decision Support Systems"IN Reinventing Technological Innovations with Artificial Intelligence	Ankita Tiwari	SCOPUS INDEXED BOOK CHAPTER
19	Agent Interactions Environments" IN Reinventing Technological Innovations with Artificial Intelligence,	Ankita Tiwari	SCOPUS INDEXED BOOK CHAPTER
20	DIVS; A real -Time video stabilization framework for consumer Camera	Varanasi LVSKB Kasyap,Sumathi, Abhijit & VS Bhagavan	Lecture notes in Networks and Systems



RESEARCH PUBLICATIONS

S.No	Title of the paper	Name of the author/s	Name of the Journal/ Conference
1	Utilization of additives in biodiesel blends for improving the diesel engine performance and minimizing emissions through a modified Taguchi approach	B. Nageswara Rao, N. R. Banapurmath, Vinay Atgur, Mallesh. Sanjeevannavar, A.M. Sajjan, Chandramouli Vadlamudi, Sanjay Krishnappa, T.M. Yunus Khan, N.H. Ayachit	Heliyon
2	Ionic liquid supported on mesoporous Pd/SBA-15 during the manufacture of 1,3-butadiene using ethanol at lower temperature reaction	P. Tamizhdurai, V.L. Mangesh, Aboud Ahmed Awadh Bahajjaj, Umamaheswari Rajai d, Mani Govindasamy, R. Vasanthi, R. Kumaran, T. Augustine	FUEL
3	Numerical and empirical simulation of fluid flow in a spiral plate heat exchanger with Nusselt number correlation development	Abhishek Dasore, Ramakrishna Konijeti, B. Om Prakash & Balram Yelamasetti	International Journal on Interactive Design and Manufacturing
4	Investigation of Vibration Characteristics of Stir Cast Aluminum Reinforced SiC Composite Beam	"Sidda Reddy Bathini , Ramanjaneya Reddy Alavala, Omprakash B, Abhishek Dasore* , Manoj Panchal , Mohammad Shareef Shaik"	Revue des Composites et des Materiaux Avances
5	The catalytic activity of copper/nickel supported on mesoporous aluminum catalyst towards cyclohexene epoxidation in continuous reactor	Dr V L Mangesh	Journal of Saudi Chemical Society (Elsevier)
6	Synthesis of CeO ₂ /SO ₄ /Ni nanoparticle with a greener perspective for the selective oxidation of propylene glycol in continuous reactor	Dr V L Mangesh	Molecular Catalysis (Elsevier)

7	Enhancement of corrosion resistance of CrMoV low alloy steels using cryogenic treatment	S Sarveswara Reddy, K V Durga Rajesh, M Francis Luther King	Engineering Research Express
8	Effect of cobalt and magnesium doping on the performance of Ba _{0.5} Sr _{0.5} Fe _{0.8} O ₃ cathode for solid oxide fuel cell applications	P V C K Subhashini, K V D Rajesh	Engineering Research Express
9.	CFD analysis of heat transfer by free convection over a vertical cylinder with circular fins of triangular cross-section	Ramakrishna Konijeti, Abhishek Dasore, Upendra Rajak, Rajan Kumar, Abhishek Sharma & Anil Singh Yadav	Multiscale and Multidisciplinary Modeling, Experiments and Design
10.	Simulation on the thermal management of electrical vehicle battery pack with different cooling methods	P.S.N. Masthna Vali, G.Murali	E3S Web of Conferences
11.	Investigation on solid propellant test and time calibration for complete combustion	Tigga AS, G.Murali, P.S.N. Masthna Vali	E3S Web of Conferences
12.	Flexible manufacturing system with industry 4.0	S.N Psdhi, M. Nageswarao, Rakesh K, Savitri V	AIP Conference Proceedings
13.	Design and Development of Electromagnetic Braking System in Automobiles	G. Yedukondalu	Lecture Notes in Mechanical Engineering
14.	Minimization of Average Number of Tardy Jobs through Longest Batch Processing Time	M. Nageswara Rao	AIP Conference Proceedings
15.	Scheduling in FMS through Shortest Batch Processing Time with Minimization of Number of Operations in FMS	M. Nageswara Rao	AIP Conference Proceedings
16.	Minimization of Average Number of Tardy Jobs in Flexible Manufacturing System	M. Nageswara Rao	AIP Conference Proceedings
17.	Minimization of Mean Flow Time through Shortest Batch Processing Time in FMS	M. Nageswara Rao	AIP Conference Proceedings
18.	Scheduling in FMS through Shortest Batch Processing Time with Minimization of Number of Operations in FMS	M. Nageswara Rao	AIP Conference Proceedings
19.	Minimization of Number of Operations in FM System through Longest Batch Processing Time	M. Nageswara Rao	AIP Conference Proceedings
20.	Soft computing technique for jobs scheduling	M. Nageswara Rao	AIP Conference Proceedings
21.	Mathematical model for vehicle scheduling	M. Nageswara Rao	AIP Conference Proceedings
22.	Task scheduling in cloud computing environment	M. Nageswara Rao	AIP Conference Proceedings
23.	Flexible manufacturing system with industry 4.0	M. Nageswara Rao	AIP Conference Proceedings
24.	Machine utilization algorithm through numerical model	M. Nageswara Rao	AIP Conference Proceedings
25.	IoT Based Fish Pond Monitoring System to Enhance Its Productivity	S.S Rao	International Conference on Innovative Practices in Technology and Management, ICIPTM 2023

26.	Analysis on Implementation of Artificial Intelligence in the sports Activity	G.Yedukondalu	8th IEEE International Conference on Science, Technology, Engineering and Mathematics, ICONSTEM 2023
27.	GUI based Prototype Development for Discretized Zeta Converter	G. R. Sanjay Krishna	International Conference on Inventive Computation Technologies, ICICT 2023 - Proceedings,

RESEARCH GROUP ACTIVITIES

Smart Manufacturing Cohort

- Conducted Alumni Guest Lecture on "New Age Mechanical Engineering" by Mr. Gangavarapu Vamsi Krishna (Y-13 Batch 13007410) working as Senior Product Design Engineer in Daimler Truck Innovation Centre India, Bangalore on 23-08-2023.
- Conducted Alumni Guest Lecture on "Introduction to Engineering Industry" by Mr. S.S Surya Prakasa Rao (1993-1997 Batch) working as Assistant General Manager in Manufacturing Maintenance & Civil, HMT Machine Tools Limited, Beawar Road, Ajmer, Rajasthan-305003, India on 09-09-2023.

- Conducted Industry Expert Lecture on "Capacity building and Technology familiarization on Additive Manufacturing, 3D Scanning and Reverse Engineering" by Mr. P Srimannarayana Raju working in Advance mechanical services Pvt. Ltd., Bangalore on 12-09-2023.

Engineering Design Cohort

- Conducted Inauguration of Student's Chapter of the Society of Automotive Engineers (SAE), within the Department of Mechanical Engineering at Koneru Lakshmaiah Education Foundation on 17th August 2023.
- Conducted Two Days "Composite Workshop" by SAE Students Chapter on 6th and 7th September 2023.



Energy and CFD Cohort

- Conducted Two Days "Hybrid International Conference on Innovations and Challenges in Mechanical Engineering" - Energy & CFD, ICICME-2023 on 8th and 9th September 2023.

Research Clubs and Activities

Event Conducted on Machine Drawing by Automobile Club. It provided participants with the knowledge

and skills they need to create accurate and precise machine drawings. The Event also created a forum for participants to ask questions and get guidance from an experienced instructor.

PATENTS/TECHNOLOGY TRANSFER

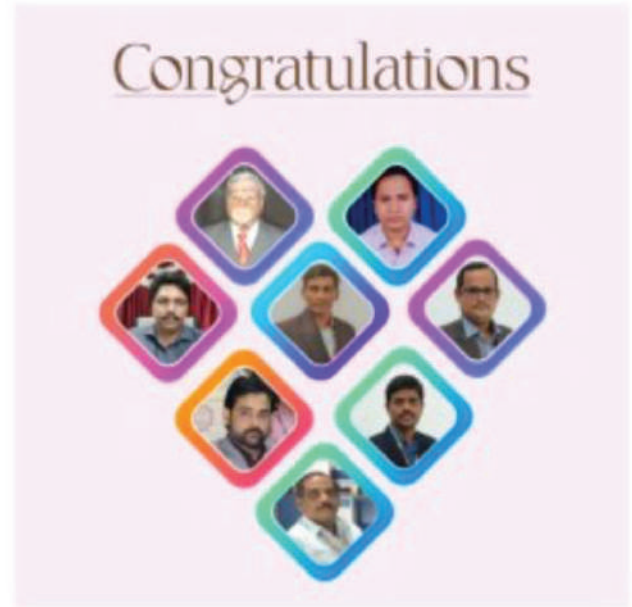
S. No	Name of the patents	Name of the Principal Investigator	Type of the Patent	Status of the Patent
1	Continuous Hydroprocessing Of Waste Plastics To Diesel Using Ni-Mo Or Pt On Al ₂ O ₃ Supports	Dr V L Mangesh	Utility	Published
2	Continuous Processing Of Veratryl Alcohol To Veratraldehyde Using AC/Mn-Zn Catalyst	Dr P Tamizhdurai and Dr V L Mangesh	Utility	Published
3	ZrO ₂ /SO ₄ /Cu Nano Particles Supported On Reduced Graphene Oxide For Selective Oxidation Of Propylene Glycol In Continuous Reactor.	Dr P Tamizhdurai and Dr V L Mangesh	Utility	Published
4	Spectacle	Dr Raj Kumar Pittala	Design	Published
5	Adjustable Plank	Mr B Kiran Kumar	Design	Published
6	Controller Based Step Up Hybrid Conversion System Using Renewable Source	G.Murali	Utility	Published
7	Power Conversion Based Electric Drive Using Ac-Dc Converter	V.L.Mangesh	Utility	Published
8	A Step Climbing Robot With An Umbrella Wheel Mechanism For Search And Rescue Operations	Gandham Yedukondalu	Utility	Published
9	Efficient Wireless Sensor System For Continuous Monitoring Of Bearing Life In Rotating Machinery Using Machine Learning Algorithms	Sireesha Koneru	Utility	Published

FACULTY AWARDS

Dept.	Name of the Faculty	Details of Honours	By
ME	Dr. B. Nageswara Rao	Top 2% Scientists in the world 2023 in the field of materials	an independent study done by Stanford University scientists

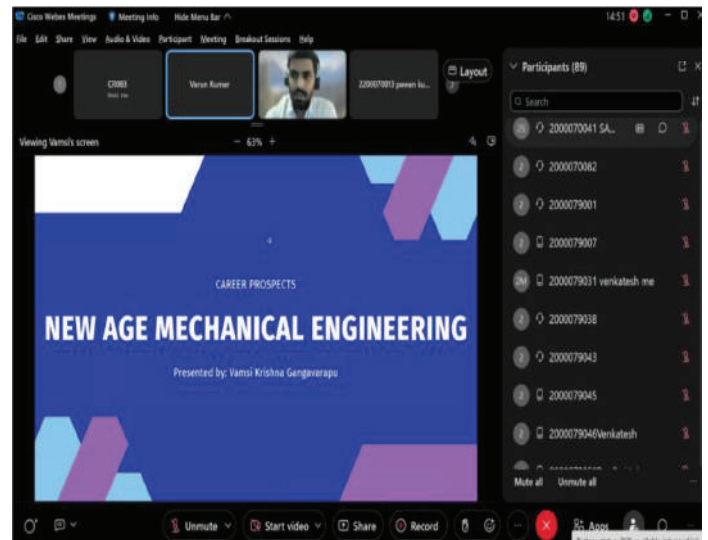
KL Faculty among World's Top 2% Scientists

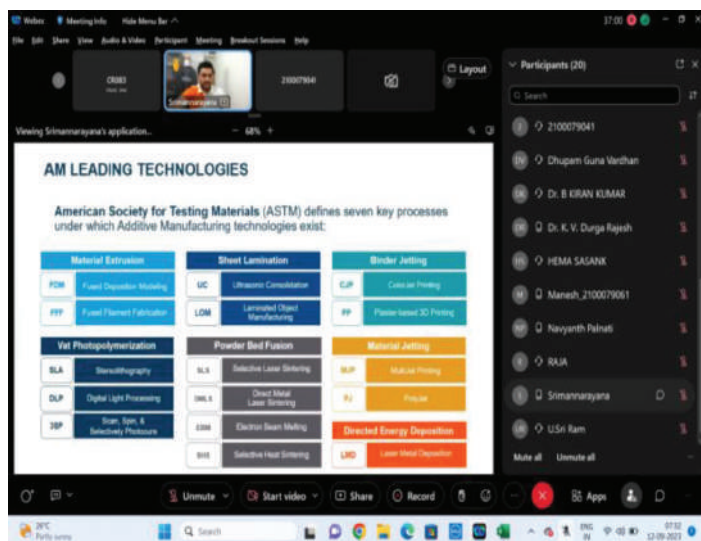
Eight researchers of KL Deemed to be University were featured in the list of Top 2% Scientists of the World (highest-cited researchers) published by the Netherlands-based top global publishing company, Elsevier. This ranking has been considered the most prestigious worldwide. Dr. B Nageswara Rao from ME Department, Dr. Janaki Ramaiah from Bio Technology, Dr. G Swain from CSE, Dr. BTP Madhav, Dr. K Kumar Naik, Dr. Ch Santhosh and PVV Kishore from ECE and Dr S Shanmugan from the Physics Department have achieved this remarkable recognition in the global scenario.



GUEST LECTURES

- Conducted Alumni Guest Lecture on "New Age Mechanical Engineering" by Mr. Gangavarapu Vamsi Krishna (Y-13 Batch 13007410) working as Senior Product Design Engineer in Daimler Truck Innovation Centre India, Bangalore on 23-08-2023.
- Conducted two days "Composite Workshop" by SAE Students Chapter on 6th and 7th September 2023
- Conducted Alumni Guest Lecture on "Introduction to Engineering Industry" by Mr. S.S Surya Prakasa Rao (1993-1997 Batch) working as Assistant General Manager in Manufacturing Maintenance & Civil, HMT Machine Tools Limited, Beawar Road, Ajmer, Rajasthan-305003, India on 09-09-2023.
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PROFESSIONAL SOCIETY ACTIVITIES

Conducted Inauguration of Student's Chapter of the Society of Automotive Engineers (SAE), within the Department of Mechanical Engineering at Koneru Lakshmaiah Education Foundation on 17th August 2023.



INDUSTRY VISITS

S.No	Name of the Industry / place visited & address	Date of Visit
1	Jasper Industries (Tata Motors), Gudavalli	20-09-2023
2	Kusalava International Limited, Adavinekkalam	20-09-2023



కేఎల్ యూలో ఎస్ఎఇ కాలేజియేట్ చాప్టర్ ప్రారంభం వడ్డేశ్వరం, సెల్ టెలి న్యూస్:- కేఎల్

డీప్ట్ విశ్వవిద్యాలయంలోని మెకానికల్ ఇంజనీరింగ్ విభాగం ఆధ్వర్యంలో సొసైటీ ఆఫ్ అటోమోటివ్ ఇంజనీర్స్ (ఎస్ఎఇ) కాలేజియేట్ చాప్టర్ ను

ప్రారంభించినట్లు విభాగాధిపతి డాక్టర్ టి.విజయకుమార్ తెలిపారు. వాస్తవ ప్రపంచ ఇంజనీరింగ్ సవాళ్లతో నిమగ్నమవుదానికి, అటోమోటివ్ రంగంలో కాజా పురోగతులతో సిద్ధంగా ఉండడానికి విద్యార్థులకు సరైన వేదికను అందించడంలో ఎస్ఎఇ యొక్క ప్రాముఖ్యతను వివరించారు. ప్రొఫెసర్ బి.నాగేశ్వరరావు, ప్రొఫెసర్ కె.వి.నరసింహారావులు హాజరై మాట్లాడారు.



August 23, 2023 | Guntur | 13: Page 111 | 10 11 12

కేఎల్ యూలో ఇంజనీర్స్ కాలేజియేట్ చాప్టర్ ప్రారంభం

తాడేపల్లి, ఆగస్టు 22: తాడేపల్లి మండలం వడ్డేశ్వరం లోని కేఎల్ డీప్ట్ యూనివర్సిటీలో మెకానికల్ ఇంజనీరింగ్ విభాగం ఆధ్వర్యంలో మంగళ వారం సొసైటీ ఆఫ్ అటోమోటివ్ ఇంజనీర్స్ కాలేజియేట్ చాప్టర్ ను ప్రారంభించినట్లు విభాగాధిపతి



డాక్టర్ టి.విజయకుమార్ ప్రకటించారు. ఆయన మాట్లాడుతూ వాస్తవ ప్రపంచ ఇంజనీరింగ్ సవాళ్లతో నిమగ్నమవుదానికి అటోమోటివ్ రంగం లో కాజా పురోగతులతో సిద్ధంగా ఉండడానికి విద్యార్థులకు సరియైన వేదికను అందించడంలో ఎస్ఎఇ ప్రాముఖ్యతను వివరించారు. ఈ కార్యక్రమంలో వర్సిటీ ప్రో చాన్సలర్ కేఎస్ జగన్నాథరావు, వీసీ జి.సారథివర్మ, ప్రోవీసీలు ప్రసాద్, వెంకట్రామ్, రిజిస్ట్రార్ కె. సుబ్బారావు తదితరులు పాల్గొన్నారు.

డాక్టర్ టి.విజయకుమార్ ప్రకటించారు. ఆయన మాట్లాడుతూ వాస్తవ ప్రపంచ ఇంజనీరింగ్ సవాళ్లతో నిమగ్నమవుదానికి అటోమోటివ్ రంగం లో కాజా పురోగతులతో సిద్ధంగా ఉండడానికి విద్యార్థులకు సరియైన వేదికను అందించడంలో ఎస్ఎఇ ప్రాముఖ్యతను వివరించారు. ఈ కార్యక్రమంలో వర్సిటీ ప్రో చాన్సలర్ కేఎస్ జగన్నాథరావు, వీసీ జి.సారథివర్మ, ప్రోవీసీలు ప్రసాద్, వెంకట్రామ్, రిజిస్ట్రార్ కె. సుబ్బారావు తదితరులు పాల్గొన్నారు.

KL Faculty among World's Top 2% Scientists

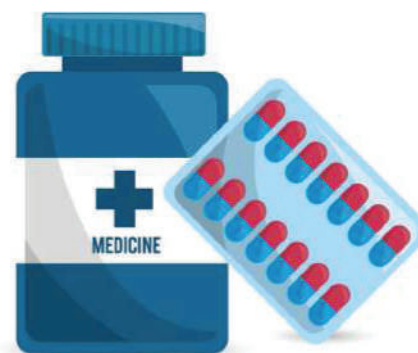
Eight researchers of KL Deemed to be University were featured in the list of Top 2% Scientists of the World (highest-cited researchers) published by the Netherlands-based top global publishing company, Elsevier. This ranking has been considered the most prestigious worldwide. Dr. B Nageswara Rao from ME Department, Dr. Janaki Ramaiah from Bio Technology, Dr. G Swain from CSE, Dr. BTP Madhav, Dr. K Kumar Naik, Dr. Ch Santhosh and PVV Kishore from ECE and Dr S Shanmugan from the Physics Department have achieved this remarkable recognition in the global scenario.

Congratulations





College of Pharmacy



RESEARCH PUBLICATIONS

- S.Kosanam,R.Pasupula. Artificial intelligence approach in identification of differentially expressed genes of methyl glycoside against myocardial infarction. *Advances in Traditional Medicine*. 2023. DOI: 10.1007/s13596-023-00691-5
- Gopichand Gutti, Jennifer Leifeld, Ramakrishna Kakarla, Nilesh Gajanan Bajad, Ankit Ganeshpurkar, Ashok Kumar, Sairam Krishnamurthy, Christina Klein-Schmidt, Daniel Tapken, Michael Hollmann, Sushil Kumar Singh. Discovery of triazole-bridged aryl adamantane analogs as an intriguing class of multifunctional agents for treatment of Alzheimer's disease. *European journal of medicinal Chemistry*. 2023. 259: 115670. DOI: 10.1016/j.ejmech.2023.115670.
 - Bonagiri Pavani, Narender Malothu, DSNBK Prasanth, Chakravarthi Guntupalli. A Novel Bioanalytical Method for Simultaneous Determination of Olanzapine and Samidorphan in Human Plasma Using RP-HPLC. *Indian Journal of Pharmaceutical Education and Research*. 2023. 57(3): 873-882. DOI: 10.5530/ijper.57.3.105.
 - N. Swati, Mobeen Shaik, Sanjay Kumar Gupta, Nihar Ranjan Kar, V.Kiran Kumar, and Seena KX. Formulation design, optimization and in vitro evaluation of solid lipid nanoparticles loaded with mebendazole. *Journal of Clinical Otorhinolaryngology, Head, and Neck Surgery*. 2023. 27: 428-442.
 - Sarvan Kumar Guguloth, Narender Malothu, Narayana Murthy Ganta, Kakarla Ramakrishna, Chakravarthi Guntupalli. Antiplatelet and antithrombotic properties of methanolic leaf extract of plum bagozeylanical: GC-MS and HR-LCMS metabolite profiling. *South African Journal of Botany*. 2023. 159(2023): 627-634. DOI: 10.1016/j.sajb.2023.06.027.
 - Supriya Rayana, Keerthana Yarraguntla, Durga Chigurupati, Bindu Madhuri Kamba, Gurnani Haritha. A Case Report on Right-Sided Congenital Diaphragmatic Hernia. *Journal of young Pharmacists*. 2023. 15(3): 575-577. DOI: 10.5530/jyp.2023.15.79.
 - Deepika Yadav, Pramod Kumar Sharma, Rishabha Malviya, Prem Shankar Mishra, Amareswarapu V Surendra, Gsn Koteswara Rao, Budha Roja Rani. Stimuli-Responsive Biomaterials for Tissue Engineering Applications. *Current Pharmaceutical Biotechnology*. 2023. DOI: 10.2174/1389201024666230818121821.
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PATENTS/TECHNOLOGY TRANSFER

Principal Inventor : Dr. Mobeen Shaik.

Co-inventors : Dr. Ravi Kumar Kota, Dr. Rajapandi Raju, Dr. Venkateshan Narayanan, Dr. Grandhi Srikar, Dr. Anasuya Patil.

Name of the Patent : FLOW THROUGH CELL DISSOLUTION APPARATUS FOR TRANSDERMAL DRUG DELIVERY SYSTEM.

Type of Patent : Design

Status/Date : Granted, 30-08-2023.

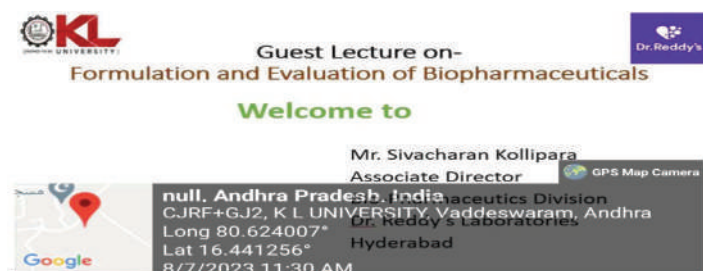
FACULTY AWARDS

S.No	Name of the faculty	Awards/Recognitions	Awarded by	Date
1	Dr. Katari Sukeerthi	Recognition- Women empowerment	KL UNIVERSITY	3-8-2023

GUEST LECTURE

Guest lecture on "Formulation and Evaluation of Biopharmaceuticals"

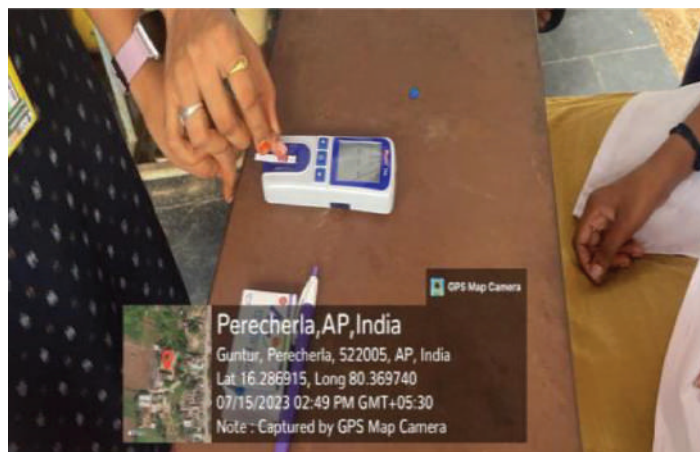
Resource Person Mr. Sivacharan Kollipara, Associate Director, Bio-Pharmaceutics Division, Dr. Reddy's Laboratories, Hyderabad.



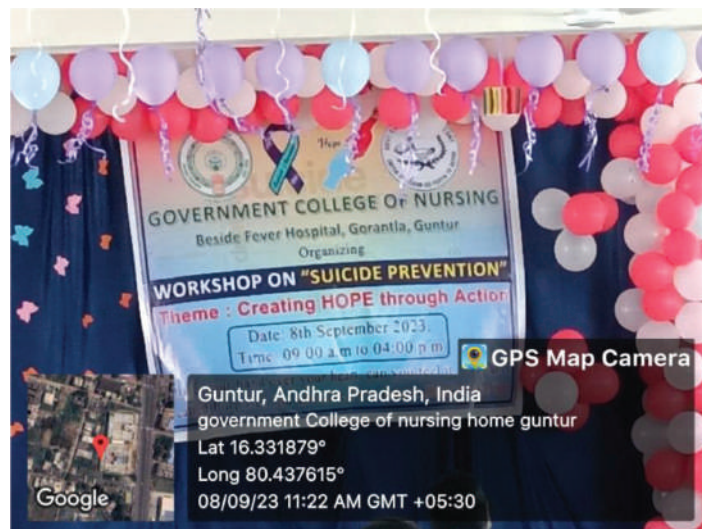
GUEST LECTURE

Awareness and Identification of women with anemia @ Health camp at Vengalayapalem village, Guntur

In association with Women's Forum and Women development cell (WDC) at KLEF, Pharm D students had the following checkup to govt school girl students i.e., Hb%, BMI. PharmD students identified anemia students and created awareness to identified anemic students and suggested food diet to overcome the anemia.



Workshop on "Suicide Prevention" on the eve of World Suicidal Prevention Day.



"PHARMACIST DAY CELEBRATIONS-2023" at KL COLLEGE OF PHARMACY, KLEF.



Organized **blood donation camp** in association with Government general hospital blood bank on 29th Sep 2023.

Guest of Honor: Sri HARSH MANGLA, IAS., Director - Ministry of Health and Family Welfare Government of India.
Sri J. NIVAS, IAS., Mission Director, National Health Mission, Andhra Pradesh.

Sri Venkateswar IAS, Director secondary health.



**College of
LAW**



SEMINARS

National Seminar on “Social & Economic Legislations in India: Developmental Perspectives”

KLEF college of Law has organised Four(4)- Days Virtual National Seminar on from 23rd March to 26th March 2023 in order to identify the working of current legal regime in India and to identify the possibilities to induct innovative techniques in the administration of justice. The theme of the seminar is “Social & Economic Legislations in India: Developmental Perspectives” and the seminar has been identified four sub themes namely women jurisprudence, Labour welfare legislations, Cyber and IPR Laws and Administration of justice.

Dr. K.V.S. Sharma, VC, MNLU, Aurangabad, Maharashtra, as delivered the inaugural session of the seminar, addressing the participants Dr. Sharma has highlighted the need to make updates in the legislations as well as the legal education and also expand the horizons of legal education and legal research, he stressed on the law as an instrument of social change must be served the cause of a common man at the bottom of the society for which the seminar of this type will be of immense.

Dr. S.Sumitra, chairperson of the first technical session has expressed the satisfaction with regard to the pace of progress of women through the legal process still she felt the need that some more rigorous initiatives on the part of the state are necessary. She has underlined the need that the mind set of the individual of the society should under go necessary transformation with regard to the overall real development of women in the society besides plethora of laws enacted by the state.

Prof. (Dr.)(C.S.) Naghabhushanam Tida, chairperson has exhaustively picturized all the economic and labour welfare legislations enforced in India and

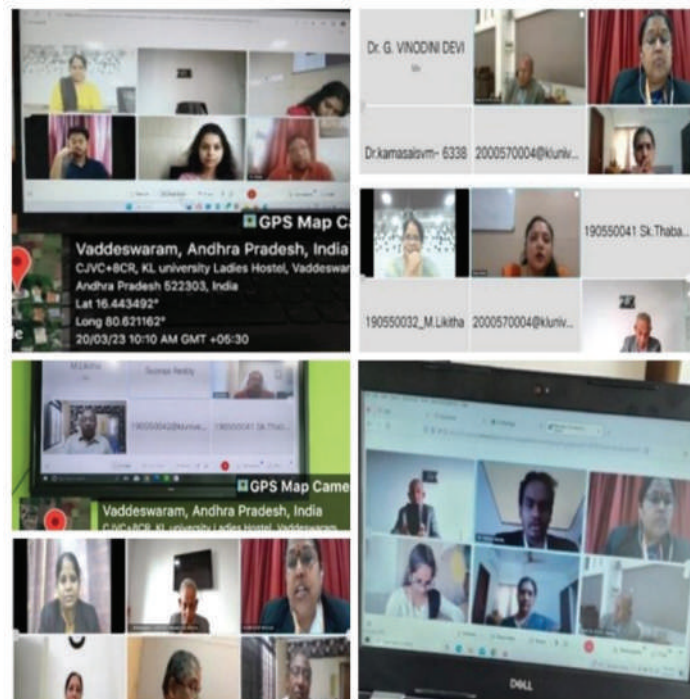
maintained that the government and management always have firm commitment to implement these labour welfare legislation in accordance with the mandate of the Constitution of India.

Dr. (Prof.) G. B.Reddy, in third day has very lucidly impressed upon the participants. The importance of IPR and also how the amazing advancement digital technology is unknowingly invading the intellectual rights therefore cautioned that while ripping the fruits cyber technology and the devices every one should be vigilant to ensure that they are not exploited by unethical and illegal application of the technology.

Dr. D.T. Mohan Krishna has elaborately picturized the rapid evolution of IPR at national and international level and also added rich content by copious references to the international conventions on the subject.

Prof. T.V. Subba Rao, on fourth day charging the technical session of Administration of Justice has eloquently discussed various constitutional issues being faced in the country after enforcement of the Indian Constitution . time and again in this address Pro.Subba rao has rightly impress upon the constitutional provisions and liberal interpretation by the SC of India with regard to enforcement of the fundamental rights leading to DP with Part-II that real justice is far from that reach of the needy. Therefore, the professor stressed that the State and judiciary should be still more pragmatic translating the constitutional provisions into the reality for the benefit of the people at large.

Dr.DavidAmbrose,theresourcepersonhaselaborately projected the evolution of the administration of justice from the international perspectives as well as national perspectives through the constitutional framework in India. Part-IV of the Indian constitution



WORKSHOP

Workshop on “Basics of Publishing Articles in Standard Journals”

KLEF College of Law has organised workshop for the Faculty and the Research scholars on , “Basics of Publishing Articles in Standard Journals, on 9th June 2023.

Dr. G.Vinodini Devi, Assistant Professor in Law, Research Guide and Co-convenor of the Workshop has welcomed the speaker and the research scholars.

Dr. P.Sailaja, Associate Professor of Law and Research Guide has introduced the Speaker to the gathering.

Dr. Shaik Hasane Ahammad , Associate Dean, R&D, KL University, Andhra Pradesh. Has been invited to address the faculty members and all the Research Scholars of KLEF College of Law and also faculty members from other departments of KLEF University.

Dr. Ahammad, has addressed the gathering and explained how the faculty members and research scholars should publish their articles in the standard journals for enriching their expertise and advancement in their career. Dr. Ahammad in his address has through his power point presentation projected various standard journals of international repute like Scopus and WOS and also impress upon the gathering that special care must be taken for getting the articles

which relates to the directive principles of state policy cannot be ignored though they are not justiciable by court of law like fundamental rights so as to administer the justice threefold namely social, economic and political as well as rights and liberties guaranteed by the constitution of India.

Dr. A.A. Vidya in her valedictory address has emphasized on the imperative of the constitution to implement the right to equality without discrimination ensuring gender justice and equality for which social wing is more acquire than the sovereignty.

This Seminar has been attended online by 180 participants from all corners of the nation and also as many as number of participants has presented their papers through online mode and the committee plans to proceed with the publication of these papers subject to plagiarism check and content quality.

The seminar has been concluded by vote of thanks proposed by Dr. Kamasai SVM, Convener of the Seminar.

published in such standard journals. He has further elaborately explained the criteria for acceptance of the articles by those journals. The faculty and the scholars are richly benefitted by the erudite lecture of Dr. Ahammad and the end they have interacted with the guest speaker.

Dr. Kamasai SVM, Associate Professor of Law, Chairman RPAC , after summarizing the highlight of the special lectures proposed vote of thanks.

This Work shop was attended by the scholars and all the faculty members of KLEF College of Law.

Dr.K.I. Pavan Kumar, Associate Professor of Law, Head of Professional Legal Cell, Chief Convenor of the Workshop.



ORIENTATION LECTURE

Orientation Lecture on “How Technology is changing the legal landscape ”

KLEF College of Law has organised One Day Virtual Orientation Lectures to Research Scholars & Faculty Members, on , “ How Technology is changing the legal landscape” on 23rd June 2023.

Dr. G.Vinodini Devi, Assistant Professor in Law, Research Guide and Co-convenor of the Workshop has welcomed the speaker and the research scholars.

Dr. P.Sailaja, Associate Professor of Law and Research Guide has introduced the Speaker to the gathering.

Dr. Sanjeev Kumar, Associate Professor, (Computer Science & Engineering) (ICFAI Tech School), The ICFAI University, Dehradun. Has visited online and delivered an extensive lecture on the pervasive

impact of digital technology and projected how the application of technology has not only been being employed by academicians, technicians, professional amazingly even the common man at the grassroot level has been reigned by such technology and also his lectured covered the recently emerged concept on AI. He concluded the lecture by highlighting the numerous advantages of innovative technology but at the same time cautioned that the technology must be employed judiciously for the welfare of mankind.

Dr. Kamasai SVM, Associate Professor of Law, Chairman RPAC , Convenor of the Workshop, after summarizing the highlight of the special lectures proposed vote of thanks.

Dr.K.I. Pavan Kumar, Associate Professor of Law, Head of Professional Legal Cell, Chief Convenor of the Workshop.

This lecture was attended by Research Scholars and Faculty Members of KLEF College of Law.



04th World Conference on Waste Management 2023 (WCWM 2023) at Sri Lanka held on 24th – 25th August 2023 (Virtual Mode)

Dr. G. Vinodini Devi, Assistant Professor, KLEF College of Law, Koneru Lakshmaiah Education Foundation (Deemed to be) University, Andhra Pradesh, India, has Chaired two Technical Sessions one on “ Plastic Waste Management and Energy” and another “SOCIO-ENVIRONMENTAL IMPACTS OF WASTE MANAGEMENT”, in the prestigious 4th World Conference on Waste Management 2023 held on 24th and 25th August 2023. A part from chairing two sessions she also has presented original research paper titled, “Legal Management of E-Waste- A Comparative Study among Third World Nations”.

In WCWM 2023 selected 100 Participants representing 15 Countries like Malaysia, Philippines, Italy, Vietnam, South Africa, Sri Lanka, Japan, Australia, Bangladesh Etc., to reflecting upon direction of education while offering a wide range of diversions to the participants across the Countries.

The prestigious event was organised by Xiamen University Malaysia, Association for Environment Management and Sustainability (AEMS) and Universiti Tun Hussein Onn Malaysia, University of Maribor, Slovenia, Thai Nguyen University of Agriculture and Forestry, Vietnam, Philippines Christian University, Philippines and The International Institute of Knowledge Management (TIKM), Sri Lanka.

Dr. G.Vindoini Devi and Mr. Arvind Kumar, from India were awarded as Best Social Media Ambassadors for environmental protection.



KLEF Legal Cell in Collaboration with KLEF College of Law and KLEF Center for Innovation, Incubation & Entrepreneurship (CIIE) organised ONE-DAY VIRTUAL INTERACTIVE SESSION ON "LAW & ENTREPRENEURS (STARTUP)" held on 26th August 2023.

A questionnaire has been circulated to nearly 40 startup companies in AP and around 35 from various States of India in order to elicit their responses regarding their experience and practical problems they faced if any in starting the venture and subsequent thereto. We have received as many as 60 responses to our questionnaire circulated.

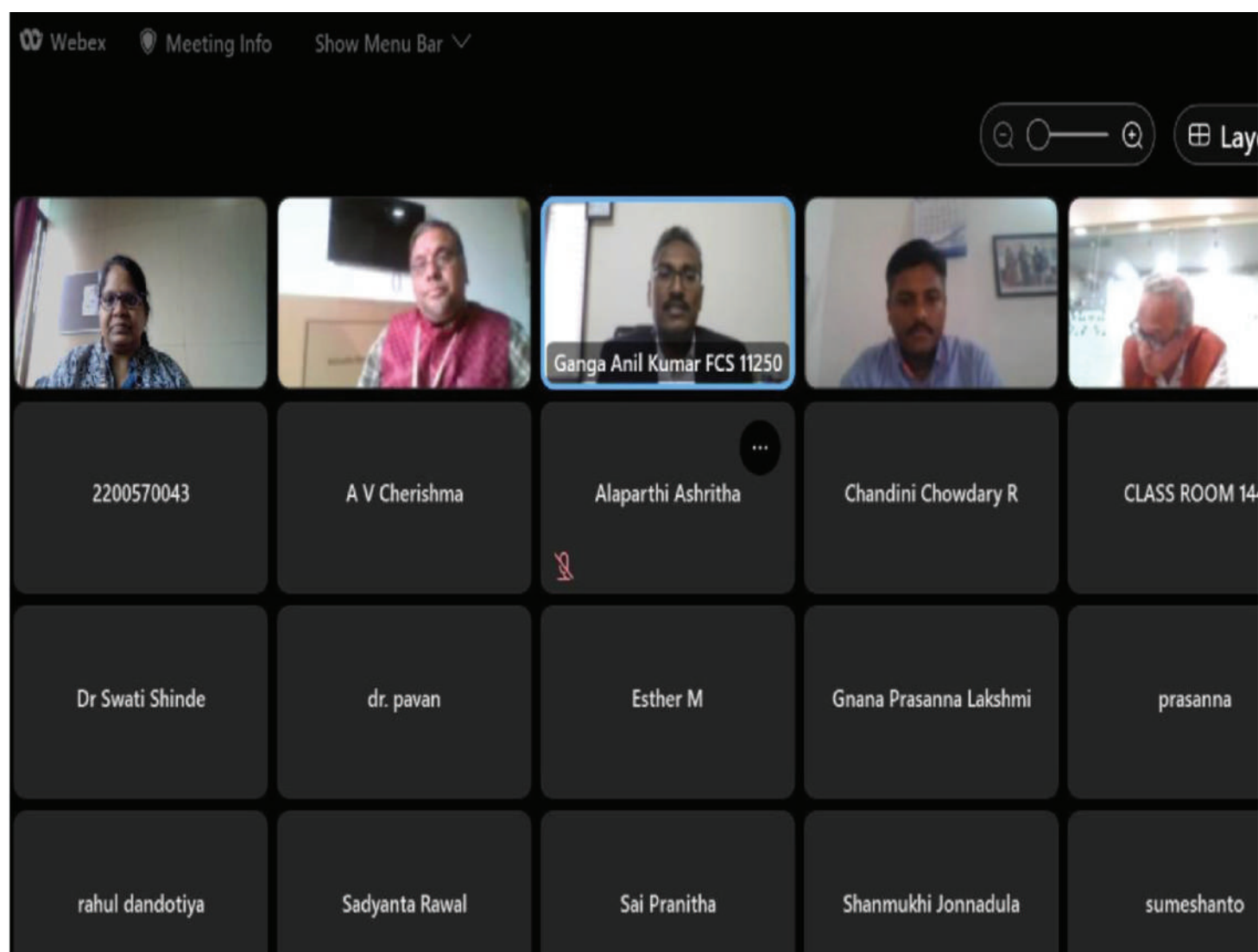
Dr. Kalpeshkumar L Gupta, Founder-ProBono India, Legal Startups Chief Administrator- Law Teachers India, Mr. Ganga Anil Kumar, Founder Designated Partner Ananya Legal LLP. and Dr. K. I. Pavan Kumar, Associate Professor & Head Legal Cell, KLEF(Deemed to be)University, Andhra Pradesh have been invited to be expert panel members of the interactive session.

The interactive session has been attended by 65 participants which includes 30 current startups from PAN India, 35 students of KLEF Law College and prospective startups.

The interactive session has been initiated with the introduction of the expert panel members by the moderator Dr. G. Vinodini Devi, Assistant Professor of Law accompanied by the Expert panel members briefing about the importance of Startups and various practical difficulties challenges initially the entrepreneurs usually come across and encounter and other hurdles like legal issues, financial and IPR.

Thereafter the participants present have actively interacted with the expert panel members regarding the initiation of the startups, administrative, procedural formalities and legal requirements that are to be complied with. Besides, these preliminaries the participants also posed variety of questions regarding the challenges they may have to face from different walks for which the expert panel members have given sufficient guidelines to continue with the startups successfully and smoothly. All the expert panel members have impressed upon the participants that the entrepreneurs should be judicious in selecting the activity and be well versed in commercialising his plan of action so as to reap the fruits of his startup.

The interactive session concluded with Vote of thanks proposed by Dr. Kamasai SVM, Associate Professor of Law and Member of the organising team.





STUDENT ACHIEVEMENTS

INTERNATIONAL MEDALS						
S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	EVENT	PLACE	DATE & VENUE
1	2100090080	Maddineni Uma Mahesh	CSIT	Rifle Shooting	Bronze	ISSF World Championship Juniors 2023 in 10m Air Rifle Men Junior held in South Korea from 14.07.2023 to 25.07.2023
2	2100049064	Surya Akash	ECE	Soft Tennis (D)	Silver	International Soft Tennis Championship held in Thailand from 25.07.2023 to 30.07.2023
3	230151001	Ms. Shaik Sadiya Almas	MBA	SQUAT [PL] : 142.5 KG	1 st	Asian Universities Powerlifting Cup held in Sharjah University, Sharjah, UAE from 16.08.2023 to 21.08.2023
4	230151001	Ms. Shaik Sadiya Almas	MBA	BENCH PRESS: 62.5 KG	1 st	
5	230151001	Ms. Shaik Sadiya Almas	MBA	DEADLIFT: 135.0 KG	1 st	
6	230151001	Ms. Shaik Sadiya Almas	MBA	Overall (340 KGs)	1 st	
7	2000030131	B Mounika Akshaya	CSE	Chess	1 st	Tata Steel Asian Junior Girls Blitz Chess Championship 2023 held in Jamshedpur, Jharkhand, India from 09.09.2023 to 15.09.2023
8	2000030131	B Mounika Akshaya	CSE	Chess	3 rd	Tata Steel Asian Junior Girls Chess Championship 2023 held in Jamshedpur, Jharkhand, India from 09.09.2023 to 15.09.2023

NATIONAL MEDALS						
S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	EVENT	PLACE	DATE & VENUE
1	2000030131	B Mounika Akshaya	CSE	Chess	10 th	49th National Women Chess Championship 2023 from 30.06.2023 to 10.07.2023 June 2023 to 10th July 2023
2	2300080214	Yudhir Myneni	AIDS	Soft Tennis	1 st	South India Hard Tennis Championship held in Vijayawada on 12.08.2023
3	2300080214	Yudhir Myneni	AIDS	Soft Tennis	2 nd	South India Tennis Championship held in Vijayawada on 10.09.2023
STATE MEDALS						
S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	EVENT	PLACE	DATE & VENUE
1	2300080214	Yudhir Myneni	AIDS	Soft Tennis	1 st	Andhra Pradesh State Hard Tennis Championship held in Vijayawada on 30.07.2023
2	2000070092	K. AJAY	ME	Yoga	3 rd	48th Andhra Pradesh Yogasanas sports championship held in Kurnool on 909.09.2023 and 10.09.2023 AP STATE ATHLETICS STATE MEET FOR MEN & WOMEN HELD IN ANU SYNTHETIC TRACK, GUNTUR, AP FROM 20-09-2023 TO 23-09-2023
3	2000032276	V.CHANDRA SEKHAR	CSE	Yoga	5 th	
4	2300040434	IMANDI L S RITHWIK	ECE	4X400M RELAY	Gpld	
5	2300033479	S NAGA DHATHRI	CSE	100M H	Silver	
6	2300040434	IMANDI L S RITHWIK	ECE	800M	Silver	
7	2200090024	UYL APARNA SAI	CSIT	DISCUS THROW	Silver	
8	2200030228	M GAMANA SREE	CSE	HEPTATHALON	Bronze	
9	2200090024	UYL APARNA SAI	CSIT	DISCUS (KHELO INDIA)	Silver	
DISTRICT MEDALS						
S.NO	Regd.No	NAME OF THE STUDENT	BRANCH	EVENT	PLACE	DATE & VENUE
1	2000070092	K. AJAY	ME	YOGA	II	Krishna District Yogasanas Championship organised by Vivekananda Centenary High School, Ajit Singh Nagar, Vijayawada on 06.08.2023.
2	2000032276	V.CHANDRA SEKHAR	CSE	YOGA	III	

3	2100520136	Shanmuk Prasad. T	BCA	Athletic 100Mts	I	Guntur District Athletics Meet B. R. Stadium on 31.08.2023.
4	2300033479	Dhatri	CSE	Athletic 100Mts	II	
5	2300090030	Harika	CSIT	Athletic 100Mts	III	
6	22000520148	Bhargvi	BCA	Athletic 100Mts	III	
7	2200030330	Pavan	CSE	Athletic 110- Hurdle	I	
8	2100520136	Shanmuk Prasad .T	BCA	Athletic 200Mts	I	
9	2200520141	Karuna sri	BCA	Athletic 200Mts	II	
10	2200020006	krishna	CIVIL	Athletic 200Mts	II	
11	2200069057	Vishnu	EEE	Athletic 200Mts	III	
12	2100032607	Anuj	CSE	Athletic 400Mts	II	
13	22000520148	Bhargvi	BCA	Athletic 400Mts	II	
14	2300090030	Harika	CSIT	Athletic 400Mts	II	
15	2200030228	Gamana sree	CSE	Athletic 400Mts	III	
16	2200030228	Gamana sree	CSE	Athletic 800Mts	I	
17	2300033479	Dhatri	CSE	Athletic 400Mts - Hurdle	I	
18	2200030330	Pavan	CSE	Athletic 400Mts - Hurdle	I	
19	2300080037	Rakesh	AI&DS	Athletic 1500Mts	II	
20	2100032607	Anuj	CSE	Athletic 1500Mts	III	
21	190040308	Manikanta	ECE	Shotput	I	
22	2200090024	Aparna	CSIT	Shotput	I	
23	190040308	Manikanta	ECE	Hammer throw	I	

24	2100020013	B.Santhosh kumar	CIVIL	5km	II	
25	2300080037	Rakesh	AI&DS	5km	III	
26	2100020013	B.Santhosh kumar	CIVIL	10km	II	
27	2000031412	Nayan	CSE	BASKETBALL	II	VIGNAN' S Inter University Games Meet - 2023, From 27 th August To 29 th
28	2000031742	SHARVAN	CSE	BASKETBALL	II	
29	2100031485	SAILESH KRISHNA	CSE	BASKETBALL	II	
30	2000031495	ANISH	CSE	BASKETBALL	II	
31	2000032259	KARTHIK	CSE	BASKETBALL	II	
32	2100031608	SIVA	CSE	BASKETBALL	II	
33	2000049046	TARUN	ECE	BASKETBALL	II	
34	2100031215	GOWTHAM	CSE	BASKETBALL	II	
35	2200031008	B. LAKSHMAN	CSE	BASKETBALL	II	
36	2100031597	G. UDAY KUMAR	CSE	BASKETBALL	II	
37	2000040041	G. PAVAN KUMAR	ECE	KABADDI	II	
38	2100100022	VAMSI KRISHNA	IOT	KABADDI	II	
39	2100040282	T. KARTHIK	ECE	KABADDI	II	
40	2100060012	R. VENKATESH	EEE	KABADDI	II	
41	2100040214	SAI SIDDHARTH	EEE	KABADDI	II	
42	2200032289	K. SATYA DINESH	CSE	KABADDI	II	
43	2200100064	CH. SAGAR	IOT	KABADDI	II	
44	2100032267	MOHAN SAI	CSE	KABADDI	II	
45	2200040268	VARA PRASAD	ECE	KABADDI	II	
46	2200030979	T.SRI BHASHYARA CHARYULU	CSE	KABADDI	II	

EVENTS

KL Basketball Premier League 2023-24

Inaugural Basketball Premier League Season Surpasses All Expectations:

The inaugural season of the 'KL Basketball Premier League 2023-24' served as a spectacular showcase of athleticism, strategic mastery, and visionary leadership. Hosted within the context of intra-

university sports competitions, the tournament unfolded over an electrifying two-day span during 18th and 19th August 2023. Emerging triumphant, Team Eagles—captained by the indomitable Kamalammagari Anish—seized the championship title, setting the gold standard for seasons to come.

Unique Team Selection Process:

A whopping number of eager students applied but the Department of Physical Education selectively chosen 80 students for the league. Combining Strategy and Sport, the tournament's standout feature was its innovative team selection process. Instead of assigning pre-determined teams, eight teams were formed through an exciting auction. The atmosphere buzzed with excitement as students strategized their bids, creating teams with a mix of talents, strengths, and personalities. Every player, whether experienced or a newcomer, played a vital role in his own team's success, emphasizing the importance of collaboration and unity.

Three Days of Basketball Excellence:

During the three electrifying days, the university's basketball court turned into a hub of athletic excellence. Each day brought new challenges, drama, and triumphs as teams fought valiantly for supremacy. The relentless display of stamina, determination, and sportsmanship left a lasting impression on all who witnessed it.

The tournament provided a platform for the student-players to display their skills, passion, and dedication to the game. It was a tribute to the unwavering spirit of our student-athletes who never wavered, regardless of the scoreboard's favour.

Eight Teams, Eight Inspiring Stories:

Beyond the court, the tournament gave the audience to a multitude of inspiring stories. Each of the eight teams had its unique narrative, a testament to the diversity of talents and backgrounds within our

university. Friendships were formed, rivalries ignited, and unforgettable moments created. These stories resonated not only within the teams but throughout the entire university community, uniting us through the language of sport.

80 Players, Countless Dreams:

A total of 80 players from various academic disciplines proudly wore their jerseys. Their dedication to representing their teams showcased the values of teamwork and sportsmanship that the tournament championed. Beyond the numbers, each player brought their dreams, aspirations, and the desire to excel to the court, inspiring those around them.

The tournament wasn't just a basketball competition; it was a healthy learning competition among students for overall holistic development and encouragement of the sportsmanship.

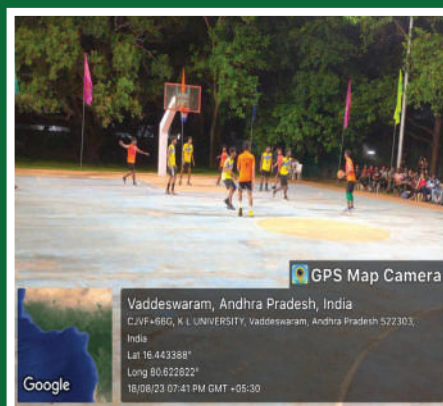
A Milestone Intra-College/Branches Event:

The KL First Edition Premier League Basketball Tournament went beyond just sports. It marked the beginning of a new era in our college's history, where students could engage in healthy competition, build camaraderie, and embrace the virtues of teamwork. The tournament was more than a sporting event; it laid the foundation for a university-wide sports culture of which we can all be proud.

In conclusion, this event, wasn't just a basketball competition; it was a testament to the college's commitment to overall development and promoting a sports culture within its walls.

Photo Gallery





KL Basketball League Results:

List of WINNER				
S.No:	NAME OF THE STUDENT	ID. NO:	BRANCH	YEAR
1	ANISH ©	2000031495	CSE	4
2	G. ANIL	2000560114	BBA	3
3	CHARAN	2100520016	BCA	3
4	PAVAN AJAY	2100031468	CSE	3
5	CH. PAVAN	2200032476	CSE	2
6	LLOHITH	2200031248	CSE	2
7	BHAVYA	2100030707	CSE	3
8	SHARANYA	2300033234	CSE	1

List of RUNNER				
S.NO:	NAME OF THE STUDENT	ID.NO:	BRANCH	YEAR
1	NIKHIL	190031984	CSE	4
2	GOWTHAM	2100031484	CSE	3
3	ADITHYA	2000031405	CSE	4
4	K. CHARAN DEEP	2200032201	CSE	2
5	GAUTHAM	2200033159	CSE	2
6	JOSEPH	2100030212	CSE	3
7	SAHITHI	2300033306	CSE	1
8	P. LAASYA PRIYA	2100010128	BT	3

KL Inter University Football League-2023-24

A special Inter-University Football League 2023-24 was organized at KL Deemed to be University campus for the international students. Tournament was organized by Department of Physical Education. The series of matches were held from 29th to 31st August at KLEF Football Ground, in which foreign students from different universities competed with the host KL Deemed to be University counterparts.

The league tournament was held as per the standards, rules, and regulations of The International Football Association Board (IFAB), which is sponsored by Global Arcus, one of the largest academic consulting agencies in India.

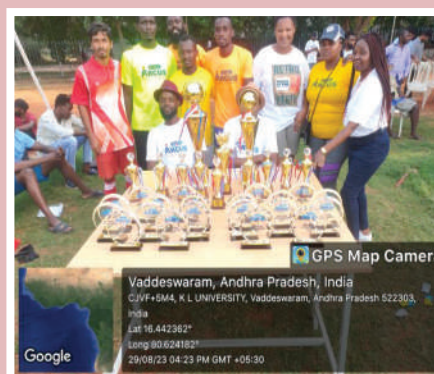
Football league of total 92 international students

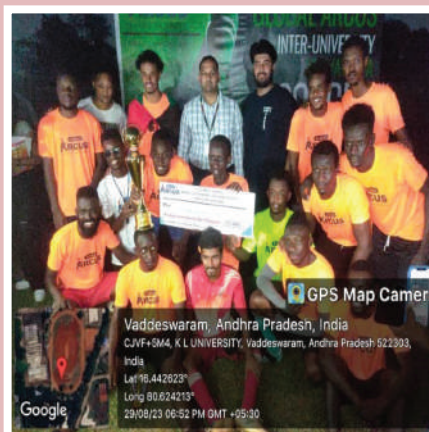
took part in the league, 44 students were from KL Deemed to be University, who formed three teams to participate in the league match. The other teams being one from Vignan, while two teams were from SRM University competed for the win.

After an intriguing competition, the team led by Captain Panashe Chimobe and Vice-Captain Godbrey of KL Deemed to be University took the team to the victory. SRM's team stood in second place. Prizes were distributed to the winning and runner up teams, apart from cash awards.

The Dignitaries are present on closing ceremony are Dr. Ch. Hanumantha Rao, Dean (Student Affairs), Dr. K. Hari Kishore, Associate Dean (Sports and Games) and Global Arcus Director Aman Varma.

Photo Gallery





Interuniversity Football Results:

WINNER TEAM – KLU					
S.NO	NAME OF THE STUDENT	ID NUMBER	BRANCH	YEAR	UNIVERSITY
1	PANASHE CHIMOMBE	2100530100	B. PHARMACY	III	KLEF (Deemed to be University), Guntur, Andhra Pradesh
2	GODBREY	21000530021	B. PHARMACY	III	
3	MISHECK	2100520099	BCA	III	
4	SAYMVEL	2000570053	BBA LLB	IV	
5	YASSIAN YOUNIS	2000530050	B. PHARMACY	IV	
6	AZAR GALI	2000530067	B. PHARMACY	IV	
7	AHAMAD ATTA	190181060	B. PHARMACY	IV	
8	AMANYA	2100530018	B. PHARMACY	III	
9	THOMAS	21000530018	B. PHARMACY	III	
10	ABDULWAHAB	2200530065	B. PHARMACY	II	
11	AYMAN	2000520012	BCA	III	
12	TONNY	2200020015	CE	II	
13	NAZER ASEN	2100520099	BCA	III	

RUNNER TEAM – SRM					
S.NO	NAME OF THE STUDENT	ID NUMBER	BRANCH	YEAR	UNIVERSITY
1	TANYU OONARLD	AP22122110003	ME	II	SRM University, AP
2	IDRISAB ASBALLA	AP21110040017	EEE	III	
3	UADITYA	AP21110011049	CSE	III	
4	MOUSSA BEMBEL	AP22110011631	CSE	II	
5	FADJOCULIBALY	AP22111260069	CSE	II	
6	MUDASIRU JALLOW	AP22111260074	CSE	II	
7	SIBA SUNDAR	AP22110010163	CSE	II	
8	ALTAHER MASUALBIN	AP22111260086	BSE(H)	II	
9	SOUAIANA ELITE	AP21311130042	BSE(C)	III	
10	S AKRAYAN ADAM	AP22111260078	BSE(CS)	II	
11	OKAI LEGARD	AP22111260056	BCE(CS)	II	
12	DAINEL	AP21110050012	CE	III	
13	SOUMANA HASSAN	AP22311130069	BBA	II	
14	ABDUL KESSY	AP22111260063	ME	II	
15	FRANCIS CHAND	AP22111260063	BSE(CS)	II	
16	VENKATESH	AP23122040004	MTECH	I	

KL KABADDI PREMIER LEAGUE

The inaugural season of the KL Kabaddi Premier League, hosted by the department of physical education of KL Deemed to be University, unfolded with remarkable enthusiasm from September 4th to 6th, 2023. The tournament was inaugurated by Dr. Habibulla Khan Advisor Dean student affair, KLEF, Dr.K. Hari Kishore, Associate Dean (Sports & Games). The curtains of the gladiatorial Kabaddi tournament were raised with a grand inauguration ceremony.

A total of 130 skilled players, forming 13 dedicated teams, showcased their Kabaddi prowess in this thrilling league tournament. The success of this event was made possible through the unwavering support of volunteers, Assistant Physical Directors, Coaches, and ground staff from the Department of Physical Education at KLEF. The league matches are scheduled from 4th to 6th September 2023 at 5.30 pm to 8.00 pm. The organizers extended the schedule up to 7th September 2023 due to heavy rain. In the fiercely held 'KL Kabaddi Premier League 2023 Session

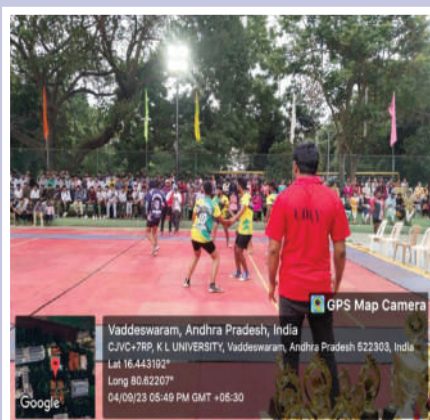
I, 'Bezawada Bulls' emerged as the champions, while 'Spartans' and 'Team Hindustan' stood as runners-up.

The KL Kabaddi Premier League's first season concluded as a shining testament to sportsmanship and talent. The closing ceremony witnessed the presence of esteemed dignitaries from university and esteemed guests including sponsors Chalapathi Groups, SS Sports, and SS Battam Restaurant.

VALEDICTORY CEREMONY

The dignitaries are present and distributed prizes to winner/runners' team on closing ceremony are Dr. Habibulla Khan Advisor Dean Student Affair, KLE, Dr.K. Hari Kishore, Associate Dean (Sports & Games) and KL Kabaddi Premier League Sponsors are SS Sports, Vijayawada, Chalapathi groups and SS Battam restaurant, Kunchanapalli.

Inauguration Ceremony



Valedictory Ceremony



KL Kabaddi League Results:

1 st PLACE – BEZAWADA BULLS				
S. No	Regd.No	Name of Player	Year	Branch
1	2000040041	G. Pawan Kumar	4th	ECE
2	2000030917	S. Sai Varaprasad	4th	CSE
3	2200069039	M. Anji Reddy	2nd	EEE
4	2100040333	C. Granendra	3rd	ECE
5	2100031052	Naga Bhushan	3rd	CSE
6	2300040338	T . Visruth Varddhan	1st	ECE
7	2100100022	B.Vamsi Krishna	3rd	IOT
8	2100040214	K.sai siddhartha	3rd	ECE
2 nd PLACE – SPARTANS				
S. No	Regd.No	Name of Player	Year	Branch
1	2100032267	Mohan	3rd	CSE
2	2100040282	Karthik	3rd	ECE
3	2100060012	Venky – Captain	3rd	EEE
4	2100032447	Durga Prasad	3rd	CSE
5	2100040205	Kinni	3rd	ECE
6	2100040355	Hemanth	3rd	ECE
7	2100032097	Sathya	3rd	CSE
8	2100080239	Vivek	3rd	AIDS
9	2100040376	Satya Narayana	3rd	ECE
10	2100080221	Hemanth	3rd	AIDS
3 rd PLACE – TEAM HINDUSTAN				
S. No	Regd.No	Name of Player	Year	Branch
1	2200032289	K. Satya Dinesh – Captain	2nd	CSE
2	2200030979	Vicky	2nd	CSE
3	2200031838	G. Mohan	2nd	CSE
4	2200100064	Ch. Sagar	2nd	IOT
5	2200090073	Sivaji	2nd	CSIT
6	2200090091	Chandu	2nd	CSIT
7	2200030916	Abhinav Sai	2nd	CSE
8	2100031715	Snehith	3rd	CSE
9	2300030804	Ram	1st	CSE
10	2200031213	Vijay Vardhan	2nd	CSE

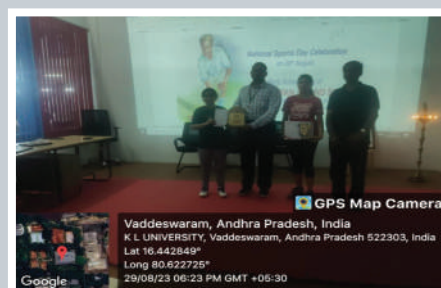
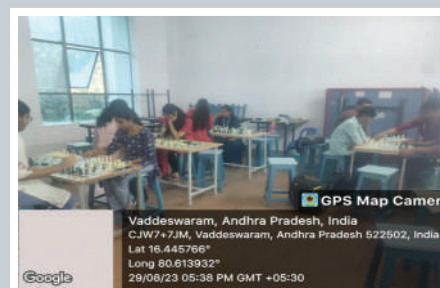
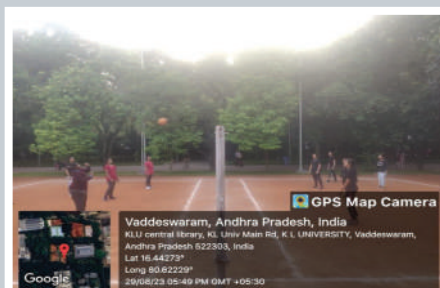
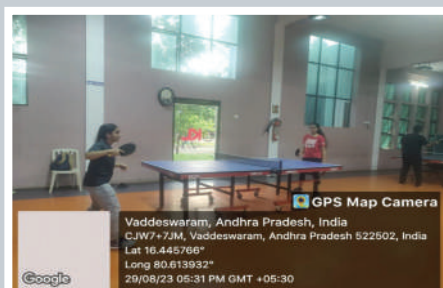
National Sports Day Competitions

National Sports Day Competitions were organized by the Department of Physical Education on 29th August 2023 as a tribute to Major Dhyan Chand. The Event was Inaugurated by Dr. K. Hari Kishore, Associate Dean (Sports and Games) and the staff of Department of Physical Education, Students, Faculty, and other Non-Teaching Staff participated in the event. Mr. M. Sambasiva Rao, Assistant Physical Director, gave the introduction to the event and invited the Dignitaries on to the dais. All the dignitaries lit the Lamp and paid rich tribute to Major Dhyan Chand. The focus was on spreading awareness of the importance of Sports and Physical Fitness, especially for students. Dr. K. Hari Kishore, Associate Dean (Sports and Games) delivered a message about the importance of the National Sports Day, which is also the birth anniversary of Major Dhyan Chand. He is one of the best sportsmen ever to have graced the game of hockey which has a special place among Indian sports community. Dhyan Chand was born in Allahabad to Sam Eshwardutt Singh. Dhyan Chand

joined the Indian army at the age of 16 and never played Hockey during his childhood. Slowly he was attracted to the game and progressed quickly to represent India. Our generation sometimes looks back with a sense of disbelief about the golden era of Indian Hockey when India won three Olympic Gold Medals in field Hockey in 1928, 1932 and 1936. That era was led by none other than Dhyan Chand who scored 33 goals in 12 Matches. Indeed, sports are a very important activity for students. It's an activity which can help us to develop multiple qualities like teamwork, sense of togetherness, leadership skills, stamina, physical strength, planning and strategy, and Patriotism. These qualities help us to excel in real life. National Sports Day is not only a tribute to one of greatest in the game; it also reminds us of the importance of sports in our life.

In connection with this, the Department of Physical Education organized Chess, Throwball, Table Tennis from 23rd to 26th August 2023 and a total of 155 students were registered for this event. The Dignitaries distributed the mementos to the Prize Winners.

Photo Gallery



National Sports Day Results:

Throwball (Women): Winners					
S. No	Regd.No	NAME	BRANCH	GAME	PLACE
1	2100600005	Ch. AkshayaSri(captain)	BHM	THROWBALL	Winners
2	2300080284	Kaivalya Sri	AIDS	THROWBALL	Winners
3	2300031270	M.Kushila	CSE	THROWBALL	Winners
4	2300031465	P. Pujitha	CSE	THROWBALL	Winners
5	2300080091	D.Anuhya	AIDS	THROWBALL	Winners
6	2200039043	D.Dolly	CSE	THROWBALL	Winners
7	2100032462	K. SriLakshmi	CSE	THROWBALL	Winners
8	2100031911	B. Raja Harshita	CSE	THROWBALL	Winners
Throwball (Women): Runners					
S. No	Regd.No	NAME	BRANCH	GAME	PLACE
1	2100090061	Meghana (Captain)	CS&IT	THROWBALL	Runners
2	2100031151	Kedareswari	CSE	THROWBALL	Runners
3	2300031053	V. Satya Sree	CSE	THROWBALL	Runners
4	2200080054	V.Sharanya	AIDS	THROWBALL	Runners
5	2200560267	Sreelekha	BBA	THROWBALL	Runners
6	2200030175	SK. Sameera	CSE	THROWBALL	Runners
7	2100031832	K. Sridevi	CSE	THROWBALL	Runners
8	2000620086	K. Gautami	AG(BSC)	THROWBALL	Runners
TABLE TENNIS (MEN)					
S. No	Regd.No	NAME	BRANCH	GAME	PLACE
1	2100032606	Rajesh Joshi	CSE	TABLE TENNIS	1ST PLACE
2	2100040074	Aditya.Akkina	ECE	TABLE TENNIS	2ND PLACE
3	2100032607	Anuj Kandel Sharma	CSE	TABLE TENNIS	3RD PLACE
TABLE TENNIS (WOMEN)					
S. No	Regd.No	NAME	BRANCH	GAME	PLACE
1	2000010094	NAGA JYOTHIKA	BT	TABLE TENNIS	1ST PLACE
2	2300032355	L.PAVANI	CSE	TABLE TENNIS	2ND PLACE
3	2300033336	K.AMRUTA	CSE	TABLE TENNIS	3RD PLACE
CHESS (Men or Women-Open)					
S.NO	Regd.No	NAME	BRANCH	GAME	PLACE
1	2100032384	S. ARUN	CSE	CHESS	1ST PLACE
2	2100031378	T. SAI RAM	CSE	CHESS	2ND PLACE
3	2200032987	K. SAI CHARAN TEJA	CSE	CHESS	3RD PLACE

పిషియన్ షూటింగ్
ఛాంపియన్ షిప్ నకు ఉమామహేశ్



కేఎల్ యూ విద్యార్థినికి చెస్ లో రెండు పతకాలు

తాడేవల్లి, సెప్టెంబరు 16: తాడేవల్లి మండలం వడ్డేశ్వరంలోని కేవెల్ డిప్యూయూనివర్శిటీలో సీనియర్ 4వ సంవత్సరం చదువుతున్న బిచ్చెన మౌనికా అక్షయ టాటా స్టీల్ వారు నిర్వహించిన ఏషియన్ జూనియర్ ట్రిపుల్స్ ఛాంపియన్ షిప్ పోటీల్లో ప్రథమ స్థానం సాధించి బంగారు పతకం పొందినదిగా, కేవెల్ లు క్రీడల అసోసియేషన్ ఓ డీన్ కె.హరికిషోర్ తెలిపారు. బంగారు పతకం సాధించిన మౌనికను ఈ కార్యక్రమంలో కేవెల్ అధ్యక్ష, కార్యదర్శులు కోనేరు సత్యనారాయణ, కోనేరు కాంచనలతో, వీసీ సారధివరపు, ప్రొఫీసీలు డాక్టర్ ప్రసాద్, వెంకటరావు, డీన్ చప్పిడి హనుమంతరావు తదితరులు అభినందించారు.



పతకాలు అందుకున్న మౌనిక

సాక్షి

టెన్నీస్‌లో కేఎల్‌యూఏ విద్యార్థికి రజక పతకం

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సూర్య ఆరాధనను అభినందిస్తున్న ప్రొ వీసీ డాక్టర్ ప్రసాద్.
వీసీ డాక్టర్ పార్థసారథి పర్రు, డిసీ పానుమంతరావు
ప్రొ. డాక్టర్ కె.సుబ్బారావు, విద్యార్థి సంక్షేమ విభాగ
డిప్టీ డి. డాక్టర్ చక్రపాణి హనుమంతరావు, వ్యాయోప
అధ్యాపకులు తప్పిడియలు ఆది సందించారు.

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

పవర్ లిఫ్ట్ సాదియాకు ఘనస్వాగతం

[illegible]

మంగళగిరి / తడిపల్లి, ఆగస్టు 23: ఏడుయిన వంద రిస్కుంగ్ షో డ్లీడ్ స్వర్ణ వతకాలు సావిరిని స్వకాశానికి తిరిగివచ్చిన యావత్ రిస్కుర సావిరిని ఆరేపకంపై మనస్సాగరం లభించింది. మునాఫ్ షోర్ పాడ యూవర్ వర్గం వేరేదా ఉన్న 16 నుంచి 22వ తేదీ వరకు ఆరి గున తొలి ఏడుయిన యూవర్ వర్గం దానిని తిరిగివచ్చిన సావిరిని నాణ్యత బంధు వతకంపై పాపా స్టాంగ్ ఉపాగ్ డ్లీడ్ రిస్కుర సావత్ వేసుకుంది. సుదీర్ఘత తిరిగివచ్చిన సుదర్శనం గునవర మేజిస్ట్రేట్

ప్రయం వద్ద జుదవారం ఆమెను కుటుంబ సభ్యులు, వనర్ లిఫ్టింగ్ అసోసియేషన్ ప్రతినిధులు, సావిత్రి మజ్దూరులు ఈ చోటలే వ తరాలు సావిత్రిలను గొప్ప నంబో వీటి వద్ద వచ్చారు, తన బియ్యం గిరి తాగడానికి అందించే ప్రతి ఒక్కరినీ దుర్భాషలు చేసారు తెలిపారు. కార్మికులనుండి ముంగిరిని లిఫ్టింగ్ అసోసియేషన్ కార్మికుల కుటుంబ విజయ భాస్కరవారం, సావిత్రి తండ్రి, కోట సైన్ సందాని, కేసేరియూ ప్రతినిధులు, దివ్యాంగుల వారీలూ.

కేవలయాలో సాహిత్య మన స్వాగతం
 ఏమిటో వరస రిసెంట్ బోర్డల్లో స్వర్ణ పతకాలు సాధించిన కేవలయా విద్యార్థి అయిన కేవల సాహిత్య అభ్యాస కేవల డిప్లొమ్యాను పొందిన విద్యార్థులు, అభ్యాసకులు గృహవరం విమానాశ్రయానికి చేరుకుని మన స్వాగతం పలికారు. అనంతరం వీరి ఛాంబర్స్ వారి ఓటింగ్స్ చేసే తీరును వర్ణించి రిసెంట్ బోర్డల్ స్వర్ణపతకం తరికించారు. సాహిత్య మన స్వాగతం పట్టికలలో కేవలయా అధికారులు, అభ్యాసకులు, సిబ్బంది ఆహ్వానించారు.

సాక్షి

యోగా పోటీల్లో బంగారు పతకం

[illegible][illegible]

14/09/2023 | Guntur (Mangalagiri) | Page : 9
Source : <https://epaper.sakshi.com/>

సాఫ్ట్ టెన్సిస్ లో విద్యార్థికి రజతం

తాడేపల్లి, న్యూఢిల్లీ: దామల్యం దోలో గత నెల 30వ తేదీ జరిగిన ప్రపంచ స్వాస్థ్య దినోత్సవంపై పోటీల్లో కేంద్రీయ విద్యార్థి సూర్యజిత రావ్ పోతల రజత పతకాన్ని సాధించి నమ్మక ప్రేరణ విభాగం అధ్యక్షుడికి దీనిని దాక్కి పారితోగ్గర సేవలవల మిలువల చేసిన ప్రకటనలో తెలిపారు. ఆరావ్ ను వీని దాక్కి పోస్టరైజ్ వల్ల ప్రావీని దాక్కి ప్రావీని, విద్యార్థి ను వీని విభాగంపరి దాక్కి పోస్టరైజ్ వల్ల వలవలవల. వలవలవల ఆరావ్ ను అవినవలవల.



సూర్యతాపము అభినందిస్తున్న ప్రసాద్,
పార్లసారథి వర్మ, హనుమంతరావు, పాలికికోర్

Date : 18/08/2023 EditionName : ANDHRA PRADESH(AMARAVATI
GUNTUR) PageNo :

ప్రజాశక్తి
ప్రజా శక్తిని ప్రజల పక్షం

సాదియా ఆల్టాస్ కు ఘన స్వాగతం

பிரதீபி - மௌனம், எவ்வாறு மௌனம்

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Date: 2023-08-24, Edition:Palnadu, Pg.No: 2
Source: <https://epaper.prajasakti.com>

Ms. Shaik Sadiya Almas secured 4 Gold Medals in 1st Asian University Powerlifting Cup Sharja University, Sharja UAE from 16th-22nd August, 2023.



Vibrant Onam Celebrations

Colorful moments, happy faces, and Onam celebrations! Students from KL Deemed to be University celebrated the unity in the diversity of vibrant cultures. The students from the School of Architecture enjoyed wonderful moments, showcasing their artistic talents and energetic spirits.



Accomplishments

KL Alumna Shines Again at Asian Powerlifting Championship

Shaik Sadiya Almas, a former student of the Department of Arts, achieved remarkable success at the Asian Universities Powerlifting Cup held in Sharjah, UAE. This 21-year-old secured an outstanding four gold medals victory and was honored with the Strong Women Award at the event.



From Student to Deputy Superintendent of Police

Abhishek Ravuri, an alumnus of the Electronics and Communications Engineering branch (2009-2013), has been selected for the esteemed position of Deputy Superintendent of Police (DSP). The young man thanked the University for instilling the required excellence in him to reach this milestone.

KL Law Faculty Chairs Sessions at Conference in Sri Lanka

Dr. Vinodini, Assistant Professor at the College of Law, chaired two technical sessions at the 4th World Conference on Waste Management 2023 in Sri Lanka.

Her expertise was showcased in sessions focusing on "Plastic Waste Management and Energy" and "Socio-Environmental Impacts of Waste Management." She was also honored as the Best Social Media Ambassador for Environment.



Students Team Among Toppers in National Hackfest

A team of students, K Hardik Sai, K A Akash, and G Sainadh, under the guidance of their mentor Dr. Rooban, Associate Professor at the ECE department, secured the All India 3rd prize and a cash reward of Rs. 50,000 at the national-level IEEE Hackfest 2023 held in Coimbatore.

Professor Earns Lieutenant Rank

Dr. A. Pavani, Assistant Professor of English, successfully completed her training at the Officers Training Academy in Gwalior and was promoted to the rank of Lieutenant in the 10th Battalion of NCC Andhra. Her dedication and growth exemplify the university's commitment to holistic development.



Student Receives Sponsorship from IAAM Sweden

Arigela Nagendrababu, a second-year MSc Physics student, earned a coveted opportunity to participate in the pre- and post-PhD program sponsored by the International Association of Advanced Materials (IAAM) in Sweden. His selection among a global pool of students is a testament to his excellence and proficiency in Nanoscience and Technology.

BBA Student Chosen for Badminton Challenge in Maldives & Indonesia

Sree Sravya, a second-year BBA student, has been chosen to represent the university in the International Badminton Challenge 2023, scheduled to take place in Maldives and Indonesia during August and September. Her participation reflects both her sporting talent and the university's commitment to nurturing well-rounded individuals.



CSE Student Wins Photography Contest

Second-year Computer Science and Engineering student Ashish Pola won the 1st Prize in the Photography Contest conducted by the Film and Television Institute of Hyderabad. He is supported by Mr. Ashish Ghanathe and mentored by Sunayan.



Campus Scoop

KLH Global Business School

Liberal Clubs Inaugurated

A reorientation program was conducted for second-year MBA and B.Sc (A&G) students, which was led by Dr. Anupama Gadiraju, Incharge of KLH GBS. On this occasion, several business clubs, including the Liberal Arts Club, Sports and Well-being Clubs, CSR Club, and Media Club, were also inaugurated to promote a dynamic and engaging student community on campus.



Bridging Borders Through Academics

An interactive session with Daphne Kielsing, International Admission Counselor, California Baptist University, USA was conducted at KLH Global Business School campus.

OG Force Gaming Club's Podcast

A very productive podcast session has been conducted by OG Force Gaming Club at KLH GBS campus on 'Exploring Trends In The Contemporary Gaming Industry.' The students had a discussion on latest gaming industry topics like Gamescom, favourite games and trends etc.



Talk on Opportunities in Healthcare

Alumnus talk was held by Ch. Sai Naga Sri Harsha, Director of Opto-Mechanical Design and Manufacturing at DreamVu India Pvt. Ltd. The 2006-2010 batch student delivered a productive lecture on "Medical Device development and opportunities in healthcare" to BBA and MBA students.

Analytics and Business Intelligence explored

An avant-garde orientation session on "Deep Dive into Data" was given by Mr. Kishore Kumar, Founder and CEO, Team Exceltycs Pvt Ltd. The Analytics and Business Intelligence event was organized to help the students become future-ready.



Empowering Minds with AI

A Session on "Unveiling the power of ChatGPT" was organized on campus in association with Confederation of Indian Industry (CII). Mr. Mohak Agarwal, a Data Scientist and Editor of an educational media house called Nerd for Tech, delivered a captivating lecture on various aspects of AI.

Recruitment Drive Commences

A two-day recruitment drive has been conducted at the campus by Berkadi, on 28th and 29th August 2023. Similarly, IPSILON Solutions Private Limited participated in the placement drive at KLH GBS, offering a range of enticing positions including Cost Analyst, Finance Analyst, Sales Manager, Project Manager, and Brand Designer.



KLH Hyderabad Campus

Colonel Prasoon Nath, Commanding officer Selects NCC candidates



The final selection of NCC for the 2023-2024 academic year was conducted at KLH Azinagar Campus, in the presence of Army personnel under the guidance of Colonel Prasoon Nath, Commanding officer of 1st Telangana Battalion NCC.

Swamy Bodhamayananda Motivated Budding Engineers

A session on "Spiritual Evolution: Nurturing Engineering Minds for Personal and Professional Growth" was organized. Swamy Bodhamayananda Ji from Ramakrishna Math took the motivational sessions for B.Tech students and guided students with motivation and inspiring stories for life learning lessons.



Explore Opportunities in USA with Ms. Daphane



A seminar was conducted on "Study in USA" by Daphane Kielling, International Admission Counselor at California Baptist University. Her guidance allowed the aspirants to explore higher education and future job opportunities in the United States.

Life in Engineering

Department of Alumni conducted a Guest Lecture on "Life in Engineering", in which Mr. Bharath, an alumnus from the CSE branch who currently works at Nokia Company, sharing insights on the subject.



KLH CSE Professors Deliver Keynote Sessions

Department of Computer Science and Engineering Faculty members - Dr. Shadab Siddiqui (Assistant Professor), Dr. Rajib Debnath (Assistant Professor), and Dr. Sheikh Fahad Ahmad (Associate Professor), have been selected as keynote speakers at the 'World Intellectual Property Rights Conclave 2023', scheduled to be held in Delhi.



In Spotlight



Week Long International Training Sessions on Cyber Security

KL Deemed to be University, in collaboration with the APSSDC of the Government of Andhra Pradesh and the Consortium for Technical Education (CTE) Malaysia, organized a week-long international training program on Cybersecurity.

Touch the Light for Inner Peace and Emotional Intelligence

Meditation, as disclosed by Radha Devi, a spokesperson for the Brahmakumari Ashram, brings a peaceful life and enhances memory. She chaired the program 'Touch the Light' and raised awareness about meditation among the students, addressing topics related to peace of mind and emotional intelligence.



International Workshop on Brain Diseases and AI



A five-day international neuroscience workshop was organized at the University, during which renowned neurologist Dr. Muralidhar Hegde from the USA and Mr. Samuel JK Abraham from Japan educated the students. Various brain diseases that can be identified using AI and DS technology were discussed during the online workshop. Dr. M. Srinivas, the Director of AIIMS, Professors from Mysore JSS Medical College, Dr. TSS Rao, and Dr. Anita Mahadevan from Nim Hans Human Brain Bank, Bangalore, were also present and delivered enriching talks on the topic.



Dr. Renata Ticha, US Academician's Empowering Address

Dr. Renata Ticha, Research Director at the Institute on Community Integration in the USA, visited KL Deemed to be University's Vaddeswaram campus as part of her two-day visit. She addressed the students on community integration and assistive technology, and she interacted with the faculty to discuss community integration in technology education and how technology can improve the quality of life.

KLTI-F-TBI Participates at G20-DIA Summit

Startups from KL Technology Incubators Foundation (KLTI-F) were showcased at the G20-DIA Summit held in Bengaluru. Hon'ble Ministers Ashwini Vaishnaw and Rajeev Chandrasekhar, along with other ministers and delegates from G20 and guest countries, attended the event.



3rd International Conference on Applied Mathematics with Computing

The Department of Mathematics is all set to organize the 3rd International Conference on "Recent Trends in Applied Mathematics with Computing" (ICRTAMC-2023). This program, sponsored by DST-SERB, is scheduled to be held from December 21 to 23, 2023.

Recognition and Awards Celebration at Kisan Mahotsav 23

In appreciation of the efforts and dedication of the farmers, Kisan Mahotsav 23 was organized on the campus. Eruvaka Foundation, KL Technology Incubators Foundation, and ACIC KL Startups Foundation jointly organized the event to felicitate the farmers and scientists of the state in the year 2022.





Weekly Splash

Your Dose of Campus Happenings & Updates

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Krishna Janmashtami

Celebrations

Krishnashtami was celebrated with great enthusiasm across the campuses of KL. Deemed to be University, featuring vibrant cultural performances, traditional rituals, and a lively atmosphere. Numerous events were organized to showcase the rich cultural heritage and fervor, resulting in a memorable and colorful celebration of Lord Krishna's birth.



Accomplishments

Shabeena Wins World Championship in Romania

Ms. Shaik Shabeena, a first-year BA (IAS) student, secured one gold and two bronze medals at the "World Sub-Junior Equipped Powerlifting Championship." Her remarkable achievement took place at an event held in Romania, competing in the 84 kg category.



KLH Students Win 1st Prize and Rs. 1 Lakh at Hackathon

B.Tech. Artificial Intelligence & Data Science students Abhiram Kamini and TNV Sai Siddhartha achieved a significant victory by winning the First Prize in the Hackathon organized by Techolution, earning a cash prize of one Lakh rupees.

This intensive 36-hour hackathon was centered around the creation of solutions through the development of AI models based on provided product statements, aiming to tackle real-world problems. The primary objective extended beyond the mere construction of AI systems using online tools; it also encompassed a profound exploration of how AI functions.



Innovative Step Climbing Robot Design

An innovative design patent "A Step Climbing Robot With An Umbrella Wheel Mechanism For Search And Rescue Operations" of Department of Mechanical Engineering team

got published. Dr. G. Vedukondalu, Associate Professor, Mr. Penta Srinivas, Research Scholar, Dr. N.B.V. Prasad, Dean (RIP) and student Saarni N.C.V.J managed to achieve the feat. This state of the art invention, A Step-Climbing Robot is an advanced robotic system specifically designed to excel in search and rescue scenarios, particularly in environments with staircases and steps.



Stunning Apotheosis of Cranberry Heart

To celebrate a unique and heartfelt companionship, Dr. Arnab Chatterjee, an Associate Professor of English at KL Deemed to be University, has published his 11th book titled "Cranberry Heart." This book is also available on Amazon.



Campus Scoop

KLH Global Business School

Inspiring Beginnings

The KLH Global Business School warmly welcomed its BBA and MBA batches of 2023 through an illustrious orientation program held at the Kondapur Campus. This event was designed to introduce the incoming students to the institution's values and academic offerings.



Molecular Biologist Cultivates Young Brains



During an expert talk organized for Management course students, Dr. Neeraja Priyanka Annam, a molecular biologist and a founding member of SciZTech Solutions, addressed the gathering on the topic of "Application of Biomimicry in Industrial Management."

Soft Skills and Grooming Session

As part of the induction program for freshmen, a synergistic expert session was conducted by Dr. Meeta Kulkarni, a certified trainer in Soft Skills from Dale Carnegie, USA. She shared her insights regarding the importance of soft skills and grooming.



KLH Hyderabad Campus



Mastering GRE and TOEFL

The SPT and International Relations team at KLH organized an outreach session titled "Mastering the GRE and TOEFL: Insights and Strategies." During the session, Mr. Sahar Rafiq, Assistant Manager at EducationUSA YAF, and Karthik Rajasekaran, Head of Business Development for ETS TOEFL & GRE at B21 Channel, provided valuable insights and information on the topic.

Biomimicry in Entrepreneurship

The Entrepreneurship Development Committee, in collaboration with the Centre for Innovation, Incubation, and Entrepreneurship (CIE-KLH), organized a Guest Lecture featuring an interactive session on "Application of Biomimicry in Industrial Management." The session was led by Dr. Neeraja Priyanka Annam, the Founder of SciZTech Solutions Pvt Ltd and a molecular biologist based in Windsor, Ontario, Canada.



AI for GOOD

In a collaborative effort between the Computer Science and Engineering Department and the distinguished expert, Mr. Kiran Palla, shared profound insights into the applications of artificial intelligence for societal betterment. As a Certified CTO and a member of several prestigious councils and networks, including Forbes, Harvard, MIT, and CIO, his expertise is highly regarded. The discourse by this KL alumni, as listed in Forbes, revolved around the theme "AI for GOOD," encompassing a spectrum of topics including Ethical AI, Healthcare Advancements, Sustainable Development, and Community Engagement.

In Spotlight

Future of Nanomaterials

The Department of Physics organized an industry-cum-alumni lecture on "Futures of Nanomaterials." The event was conducted for MSc Nanoscience and Technology students to enlighten them about the advancements in the program. A group of eminent alumni shared their perspectives on the topic.



International Expert Explores GIS

The Department of Civil Engineering organized an online guest lecture titled "Geographic Information Systems - A Perspective Binocular Tool." Dr. Syed Hamim Jeelani, an Exploration and Mining Geologist at Fortune Hills Limited in Southern Africa, served as the guest speaker, shedding light on the diverse applications of Geographic Information Systems. His insights equipped attendees with a broader understanding of its potential, enriching their knowledge about the practical utilization of this binocular tool in various fields.



Dr. AVN Murthy is Nominated Editor of US Publishing Group

Senior Professor from the Department of Commerce, Dr. AVN Murthy was nominated as a member of the editorial board of Science Publishing Group, USA. It is an independent academic publisher with an editorial team comprising many of the world's leading researchers.



The hands-on practical learning approach ensured that students gained real-world experience, giving them a competitive edge in the field of Mechanical Engineering.

Skill Enhancement Sessions

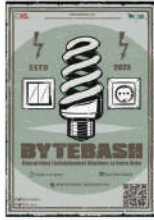
The Department of Mechanical Engineering conducted a one-week program titled 'Lead to Global Certifications' for B.Tech students. A significant number of students registered for these skill-upgradation sessions, where they received hands-on practical learning in three key areas: Modeling, Analysis, and Programming. This program not only equipped the students with valuable skills in these topics but also set them on a path towards obtaining globally recognized certifications.

Rocked It!

Tech Show Unleashes Technical Genius

The Department of Electronics and Communication Engineering organized the ultimate technology festival, ByteBash, which featured tech talks, circuit challenges, and inspiring minds conquering the event.

It witnessed intense competition and innovation as the students underwent three exciting rounds: Round 1, 'Guess Me'; Round 2, 'Troubleshoot Me'; and Round 3, the 'Problem Statement' challenge, to showcase their ingenious solutions.



KL Kabaddi Premier League

In the context of an intra-university sports competition, the 'KL Kabaddi Premier League 2023' began this year. Eager and talented students enthusiastically participated in Session I, which took place from the 4th to the 6th of this month. Ten teams actively participated in the tournament, with 'Bezawada Bulls' emerging as the champions, while 'Spartans' and 'Team Hindustan' secured the runner-up positions.

B.Arch Students Visit 'The Ruby'

As part of a case study, a group of students from the 2019 Batch at KL School of Architecture visited The Ruby, the renowned commercial tower distinguished by its double-glazed glass facade in Central Mumbai. This visit provided our students with a unique opportunity to explore cutting-edge architectural designs and construction techniques.



Placements Sneak Peak

Global Placements Flags off

The first international placement offer of the season began with Mullah Abdul Khader, a student from the B.Tech ECE - 2024 batch. He has been selected by the Japanese company System Metrix, which specializes in package software and system development. Khader secured the offer with a CTC of ₹4,556,330 (in Yen). Following this, another campus selection was made by Hitachi KE Systems in Tokyo, Japan, who chose Yusuf Baig from the CSE program.



Placements en Masse

The placement season has kicked off at KL Deemed to be University across its campuses. In a substantial placement drive, Cereon's Excelerate has chosen 50 students, including 42 from the CSE department, 7 from AI&DS, and 1 from the CS&IT department. Additionally, TCS Pegi-Ninja has selected nine students from the 2024 Batch. Skolar recruited 16 BBA students from the Vijayawada campus, while Tata Elxsi extended job offers to 16 CSE students and 9 ECE students.

Intellectual Treasure



Dr. Dikshit's Article Publishes in Q1 Journal

Assistant Professor from the Biotechnology Department, Dr. Prithvi Kumar Dikshit, published an article in Bioscience Technology Reports, a Q1 Journal in the Environmental Engineering section, titled "Effect of hydraulic retention time on biological nutrients removal in an anaerobic membrane bioreactor treating low-strength drain wastewater."

Faculty Articles Find Place in Q2 and Q4 Journals

Dr. S.R.R. Teddy, a faculty member from the Department of Mathematics, has recently published articles in two prestigious journals: Mathematics (Q2) and Journal of Computational Biophysics and Chemistry (Q4).



Dr. Basha Appointed as Q3 Editorial Member

Dr. SK Chand Basha, a Postdoctoral Fellow in the Biotechnology Department, has been appointed as the Associate Editor of the Journal of Angiogenesis. This is a multidisciplinary, fully peer-reviewed, International scholarly journal categorized as a Q3 Journal. It focuses on publishing research articles related to all aspects of angiogenesis and follows a continuous publication schedule.

Media Coverage

Telangana Today

HYDERABAD KL's Fintech programme

KL Deemed to be University announced that its MBA Fintech programme has been granted membership with both the Fintech Council and the Cyber Crime International Investigation Council on Friday. This recognition underscores the university's commitment to fostering innovation, collaboration, and excellence in the fields of fintech, cybersecurity.

the pioneer



The Indian EXPRESS



राजस्थान पत्रिका



In the Media

APN NEWS



Educational TIMES



DECCAN Chronicle



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nirf NATIONAL INSTITUTIONAL 2023 RANKING FRAMEWORK

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

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

