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BY MHRD, Govt. of India

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AMONG ALL
UNIVERSITIES
2022

ACCREDITED BY
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GRADE

42 YEARS OF
EDUCATIONAL
LEADERSHIP

KL PANORAMA

VOLUME 14

ISSUE IV

May 2023



COHORT LEARNING



100% Placements (For all registered & eligible students)
Impeccable placement Track Record Since **2005**

Opportunities with Super Dream Companies with Salaries around
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Opportunities with Dream Companies with Salaries around **10 Lakhs**
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Proudly announcing **4600+** Placement offers in 2022-23.
(still ongoing drives)

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KL PANORAMA INDEX

VOLUME 14
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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, Welcome to the May 2023 Issue of the Panorama, the K L News Letter.

Teaching pedagogy at KL aimed at investigating and developing concepts and going beyond retaining information. Our faculty and students thrive for taking our learning and teaching to the next level and for being leading in cutting-edge pedagogy. Cohort-based teaching and learning at KL emphasizes the formation of learning communities based on common interests, goals, or characteristics. This approach encouraged the faculty and students at KL to take ownership of their learning, to set their own goals, and to work together to achieve them. Next-generation teaching pedagogies build on the principles of cohort-based teaching and learning, but also incorporate emerging technologies and innovative teaching methods. These pedagogies emphasize the use of interactive technologies, such as virtual and augmented reality, to create immersive learning experiences that engage students and enhance their understanding of complex concepts. Other teaching pedagogies at KL include project-based learning, which involves students working together to solve real-world problems, and blended learning, which combines online and in-person instruction to provide students with flexible, personalized learning experiences.

This issue of newsletter covers the events including SAMYAK, SURABHI, Department events, Series of lectures, workshops, training programs organized by academic staff college, along with sports related activities. Experts from academic and corporate sectors shared their experiences with the students and faculty members. The achievement by our faculty members in the form of paper Publications are also recorded in this issue. The Graphics Design team made efforts to present this issue in aesthetic and appealing way. 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

Welcome to the May 23 edition of our newsletter.

Our Learning and Teaching Strategy builds on foundations already in place at KL and is directly connected with our overall strategy. Interdisciplinary teaching and learning style of education at KL integrates knowledge and skills from multiple academic disciplines. This approach prepares students for the real world, where problems are rarely confined to a single academic discipline. To facilitate interdisciplinary teaching and learning, KL develop curricula that integrates multiple disciplines. Cohort based teaching at KL aims at team-teaching, where multiple teachers from different disciplines work together to develop and deliver curriculum. Interdisciplinary teaching and learning also encourages creativity and innovation by exposing students to new ideas and ways of thinking. By working with students from different disciplines, students can learn to think critically and creatively, and to develop new solutions to complex problems. Ultimately, interdisciplinary teaching and learning prepares students for the challenges and opportunities of the 21st century by providing them with the skills and knowledge they need to succeed in a complex, interconnected world. By integrating multiple disciplines, universities can create a powerful learning experience that empowers students to become lifelong learners and problem-solvers.

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, KL



AUTOMATION CLUB

Awareness of Drone Technology for Farmers

by Automation Club

Introduction about Drones and UAV Basically a drone is a flying robot that can be remotely controlled or fly autonomously using software-controlled flight plans in its embedded systems, that work in conjunction with onboard sensors and a global positioning system (GPS).

Principle of Drones

The main principle behind the flight of a quadcopter is Newton's Third Law of motion, which states that for every action there's an equal and opposite reaction. A quadcopter's propellers push air downwards. This causes an opposite reaction called thrust that pushes the quadcopter upwards against gravity.

Objective

To make the Farmers to know about the Technology of Drones and how it can be used in Agriculture.

Applications :

For efficient field planning, agricultural drones can be used for soil and field analysis. They can be used to mount sensors to evaluate moisture content in the soil, terrain conditions, soil conditions, soil erosion, nutrients content, and fertility of the soil. All these activities can be carried out with utmost accuracy and eliminate the need for human effort.



AUTOMOBILE CLUB

Automobile Day

by Automobile Club

Introduction of Steam Engines In 1698 Thomas Savery patented a pump with hand-operated valves to raise water from mines by suction produced by condensing steam. In about 1712 another Englishman, Thomas Newcomen, developed a more efficient steam engine with a piston separating the condensing steam from the water.

This created the rise in Automobile Industry. Steam Engines has resulted in further more new innovations in the history of Automobile Industry. Steam power became the energy source for many machines and vehicles,

making it cheaper and easier to produce commodities in large amounts. This in turn increased the demand for raw materials used to build more machines that can produce even more commodities.

Invention of Fuel Engines

The most important event in the early history of the internal combustion engine occurred in 1859 at the hands of Belgian inventor Jean-Joseph Etienne Lenoir (1822-1900). The Lenoir engine was both durable (some of them worked perfectly after 20 years of use) and, more importantly, reliable.

In 1872, American George Brayton invented the first commercial liquid-fueled internal combustion engine. In 1876, Nicolaus Otto, working with Gottlieb Daimler and Wilhelm Maybach, patented the compressed charge, four-stroke cycle engine.

As thermodynamics had predicted, the internal combustion engine was far more fuel efficient than the steam engine. Internal combustion engines that were quieter, cheaper to operate, and less bulky than steam engines began to appear in industrial plants throughout northern Europe.

The Era of Electric Vehicles

Around 1832, Robert Anderson develops the first crude electric vehicle, but it isn't until the 1870s or later that electric cars become practical. At the turn of the 20th century, the horse was still the primary mode of transportation. But as Americans became more

prosperous, they turned to the newly invented motor vehicle -- available in steam, gasoline, or electric versions -- to get around.

Electric cars didn't have any of the issues associated with steam or gasoline. They were quiet, easy to drive and didn't emit a smelly pollutant like the other cars of the time. Electric cars quickly became popular with urban residents -- especially women. They were perfect for short trips around the city, and poor road conditions outside cities meant few cars of any type could venture farther.

As more people gained access to electricity in the 1910s, it became easier to charge electric cars, adding to their popularity with all walks of life. Driving an electric vehicle can help you reduce your carbon footprint because there will be zero tailpipe emissions. You can reduce the environmental impact of charging your vehicle further by choosing renewable energy options for home electricity.



AGRICULTURE CLUB

WORKSHOP ON URBAN FARMING & TERRACE GARDENING

OBJECTIVE

To make the students know about the urban farming and terrace gardening.

PROGRAM

As a part of this Workshop, we took the students to all fields in the village and know about the importance of farming and make them how to make farming at houses and in open places for the terrace cultivation.

OUTCOME OF THE PROGRAM

In this workshop, we visited the cabbage and chrysanthemum fields in the Revendrapadu village and we find so many agriculture problems and we give the technical solutions for the problems and students know how to grow plants in terrace of their houses and also gained the knowledge on how to take the solutions for growing the crops in the houses and growing of flowering crops in the terrace gives the peaceful atmosphere in houses and every individual have to learn about the urban farming and terrace gardening.



CODING CLUB

List of participants for Java Session I

Number of Male candidates: 32

Number of Female Candidates: 20

Total Number of candidates: 52



The poster features the KL SAC logo at the top left. In the center, there is the Java logo (a coffee cup with steam) above the text "Java CTOOD (Java Programming) Session - I". A QR code is located on the right side with the text "Register Here" above it. At the bottom left, there is a blue box containing the event details: "Date: Jan 2, 2023", "Time: 6:00 pm - 8:00 pm", and "Venue: S A C hall". At the bottom right, there is a URL: <https://forms.gle/BUA1kU7CMDqmT7ch9>.

Concepts Covered Java Session I

1. Comments in java
2. Various styles of output format in java output stream (println, print, printf) with
3. Format specifiers in java
4. Escape Sequences in java
5. Inputs of all data types
6. ASCII and UNICODE characterises in java
7. Type casting in java
8. String to Int in java
9. For-each loop on the string
10. Operators in java
11. Control Flow Statements
12. Methods in java
13. Constructors in java
14. Final Keyword in java
15. This keyword in java
16. Java Access specifiers
17. Java InstanceOf Operator
18. An array of objects in java
19. Getters and Setters in java
20. Wrapper classes in java





List of participants for Java Session II

Number of Male candidates: 42

Number of Female Candidates: 22

Total Number of candidates: 64

Concepts Covered Java Session II

- 11 Functional Programming Paradigm
- 2 Object Oriented Programming Paradigm
- 3 Functional Vs Object Oriented Programming Paradigm
- 4 Programming approach in Object Oriented Programming
- 5 Architecture of Java Programming
- 6 Java Development Kit
- 7 Java Runtime Environment
- 8 Java Virtual Machine
- 9 Key terminology in Object Oriented Programming
- 10 Getting Started with Functional Programming in Java
- 11 Introduction toa Classes and Object-oriented programming in java
- 12 Understanding how java is platform independent?
- 13 Data Types in Java
- 14 Getting Started with Visual Studio Code for Java Development
- 15 Local, Class and Instance variables
- 16 Referencing attributes and methods through objects





```
charSeq.java | charSeq | main(String[])
1 public class charSeq {
2     public static void main(String[] args) {
3         char letter = '\u0041';
4         for (int i = 0; i < 25; i++) {
5             System.out.println(String.format(format: "\\u004x", (int)letter));
6             letter++;
7         }
8     }
9 }
```

```
+ Desktop cat QuickStart.class
0000=
java/lang/Object<init>()V
java/lang/System.outLjava/io/PrintStreamHello
java/io/PrintStreamprintln(Ljava/lang/String;)V
QuickStartCodeLineNumberTablemain([Ljava/lang/String;)V
SourceFileQuickStart.java!*00 %
+ Desktop cd /Volumes/My mac/sasi
cd: string not in pwd: /Volumes/My
+ Desktop
```

```
+ bin ls -la
aa          config_data  snmpdelta
aea        gen_bridge_metadata yaa
afida      java
asa        quota
+ bin
```

```
+ bin where javac
/usr/bin/javac
+ bin where java
/usr/bin/java
+ bin where javap
/usr/bin/javap
+ bin la jav*
-rwxr-xr-x 52 root wheel 164K Oct 18 18:06 java
-rwxr-xr-x 52 root wheel 164K Oct 18 18:06 javac
-rwxr-xr-x 52 root wheel 164K Oct 18 18:06 javadoc
-rwxr-xr-x 52 root wheel 164K Oct 18 18:06 javah
-rwxr-xr-x 52 root wheel 164K Oct 18 18:06 javap
-rwxr-xr-x 52 root wheel 164K Oct 18 18:06 javapackager
-rwxr-xr-x 52 root wheel 164K Oct 18 18:06 javaws
+ bin
```



students of participants in Online Flex and Box Model Session

Number of Male candidates: 42

Number of Female Candidates: 22

Total Number of candidates: 64

Concepts Covered in the Flex and Box Models session

1. Getting started with Scripting in VS Code and Notepad
2. Why Meta elements?
3. Overview of Box Model
4. Understanding the components of the Box Model
5. Relatability between the components of Box Models
6. Project on Box-Model
7. Overview of Flex Model
8. Correlation between Box and Flex Models
9. Deep dive into Flex Concepts
10. Responsive Nav Bar with Flex Containers
11. How to make your page responsive?
12. Exploring Box models with Flex Containers
13. Building a photo gallery app with Flex Designing

link of the project hosted in GitHub:

https://github.com/DeepakReddyG/CSS_flex_design

FILM MAKING CLUB

ACTING EVENT

Topics : 6 basic qualities to become an actor

i) Concentration

- 2) Relaxation
- 3) Observation
- 4) Imagination
- 5) Sense memory
- 6) Emotion Memory

ii) 4 types of Abhinayas :

- 1) Angika Abhinayam
- 2) Vachika Abhinayam
- 3) Aaharya Abhinayam
- 4) Satvika Abhinayam

iii) Navarasalu :

- 1) Santam
- 2) Srungaram
- 3) Karuna
- 4) Bayanakam
- 5) Roudram
- 6) Beeram
- 7) Be bathsam
- 8) Adbutam
- 9) Hasyam

iv) 3 Dimensions :

- 1) Physical Dimension
- 2) Social Dimension
- 3) Psychological Dimension

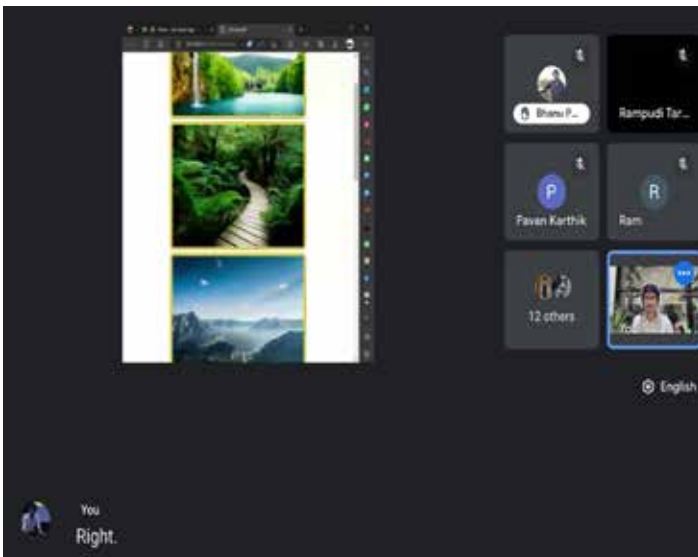
v) The other Topics :

- 1) 4th Wall method
- 2) Public Solitude
- 3) Magic if
- 4) Improvisation

Organized by: CH. Venu, SAC (7480)

No of Working Hours : 3 Hrs

No of The Students Participated : 91 Students



Flex Modeling with Photo Gallery



Box Modeling in CSS

Box Modeling in CSS



Box Modeling in CSS



Various Box Models

Box Modeling in CSS



Box Modeling in CSS



Box Modeling in CSS



Box Model Demo

Box Model Demo



DATE
7th Jan

AIM
Restart shows

DESCRIPTION
Performed stand up in telugu and english

OUTCOME
tried out our jokes on the crowd

STAND UP COMEDY CLUB

Report by:

Siddartha : SUCC Performer

Nahfid : SUCC Meet Incharge

Manas : SUCC Performer

BRIEF HISTORY OF SUCC

We started as a club in February 2022. We have survived extreme odds as a club which finds its main performers to not speak Telugu as their primary language.

Right now, we are in the process of organising our club to work more efficiently and effectively.

BRAND POSITIONING AND TARGET MARKETS

We want to be the most relatable club in the campus.

Our target for now is KL Students (Telugu and Hindi speaking).

Afterwards we want to branch outside.



HINDI SHOW (TRIAL)

30 Jan
6:00 to 7:00
Joke writing: 5-6

MAHAS
MAHFID
JAWAAD
SHREEHAR
RITZHA

DATE
30th Jan

AIM
To prepare for
hindi show

DESCRIPTION
Wrote our script for
the show next day

OUTCOME
Understood the
problems in
the script.
Improved the
performance.



DATE
31st Jan

AIM
Restart shows

DESCRIPTION
Performed stand
up in telugu and
english

OUTCOME
tried out our
jokes on the
crowd



MARKETING GOALS for 2023

To create an instagram platform with enough followers to branch out from KL.

Creation of comedic reels and funny posts.



STRATEGIES FOR IMPROVEMENT

- Writing.
- Editing.
- Reviewing.
- the scripts.

IMPROVE OUR SOCIAL MEDIA PLAN

- Focus on far reaching reels.
- Improve call to actions in our posts.



TWITTER

We believe Twitter is the most uprising community that accept Gen-Z humor aptly, The game plan is to expand our reach to a wider audience and create a sort of online bank of jokes from totally random to current happenings in world.

Twitter was, is, and will be a space of free thought and opinion, free from unidirectional imposition thoughts that tend to suppress happenings and we try to break it with non offensive light hearted humor for all.

PEOPLE ATTENDING SHOWS

ID	NAME	BRANCH	YEAR
2000147	CHARTH	CSE	1st
2000010	Ashu Manoh	CSAT	2nd
2000200	Nandu	Car	1st
2000210	Indrani	Car	1st
2000191	Sruya	Car	1st
2000001	Pratyakha	Car	2nd
2000007	Praveer	CSE	1st
2000421	Yadav Prith	ECE	1st
2000234	Saikat	CSE	2nd
2010017	Sr. Subhrojit Kumar	ICA	1st
2010010	SANJEEV DASRANJ	ICA	1st
2010010	VENKA KEEITHANA	ICA	1st
2010010	VENKA KEEITHANA	ICA	1st
2000040	Vinayak	Car	1st
2000100	Divya	CSE	1st
2000014	C. Lakshmi Reddy	CSE	1st
2000020	A.A.K.V.KISHAN	Car	1st
2010011	Lanya	Ma	1st
2000007	Reshmi rethi	Car	1st
2000101	Manoj Kumar	CSE	1st
2000204	Prithi	CSE	1st
2000010	SARVA	Car	1st
2010000	Shak Naveen Begun	ICA	1st
2010000	Yaswanth Shree	ICA	1st
2000000	Baranai gresh	ECE	2nd
2000200	K. sa. Prave	Car	1st
2000200	Sa. Prave	Car	1st
2000200	Tanya	Car	1st

ACCESS DENIED – A CYBER SECURITY BOOTCAMP

CONVENER

P. SAI VIJAY

CO CONVENER

P. JAGADHEESH(MENTOR)

IN GUIDANCE OF

K. VENU(INCHARGE)

M. RAMU (MENTOR)

M. VAMSI NARAYANA

B. RAMBABU(ASST.PROFESSOR)

P. V. SATYA NARAYANA

(COORDINATOR SVR SAC)



About the occurrence of Access Denied:

KL SAC has been operating effectively with a variety of student activities carried out in a variety of subjects with multiple clubs. The cyber security club is one of those clubs that works on Cyber awareness. To magnify the influence of the club and portray its true interests, we intend to reach out to the students in a new way with a bootcamp called "ACCESS DENIED".

This cybersecurity bootcamp is an intensive, short-term training program focused on teaching participants the fundamentals of cybersecurity. It aims to equip individuals with the skills and knowledge needed to enter the field or enhance their current cybersecurity expertise. Bootcamp typically covers network security, ethical hacking, cryptography, and incident response topics.

They may also provide hands-on training through simulations and real-world scenarios to give students practical experience in securing computer systems. These programs are designed for individuals with varying experience levels, from beginners to seasoned professionals, and can be offered in-person or online.

What are the topics covered in Boot camp:

- 1.) CAR HACKING
- 2.) Cyber Awareness
- 3.) HUMAN HACKING
- 4.) ANDROID HACKING
- 5.) NETWORK SECURITY
- 6.) PENTESTING

1.) CAR HACKING:

Car hacking refers to the unauthorized access and control of a vehicle's electronic systems, typically through exploiting vulnerabilities in the computer systems that control the vehicle. This can range from simple things like unlocking doors to more serious issues such as taking control of the engine or steering. The increased reliance on electronic systems in modern vehicles has made car hacking a growing concern for both manufacturers and owners.

- Car hacking is exploiting vulnerabilities in a vehicle's electronic systems to gain unauthorized access and control. This can be achieved through a variety of methods, including:
- Physical access: gaining access to the car's internal network by connecting to the onboard diagnostics (OBD) port or by opening the car's electronic control unit (ECU).
- Wireless access: using wireless communication methods such as Bluetooth, Wi-Fi, or cellular networks to gain access to the car's systems remotely.
- Exploiting software vulnerabilities: finding and exploiting vulnerabilities in the software running on the car's systems, such as the infotainment system, navigation system, or engine control unit.
- Once a hacker has gained access, they may be able to control various functions of the vehicle,



Our chief guest **Mr. Chaitanya Eswar** showed how the car hacking is done.... And he explained how car hacking is done

such as the engine, brakes, or steering, potentially causing harm to the passengers, other drivers, and the environment.

- It is important to note that car hacking is illegal and can have serious consequences. Car manufacturers and security experts are continuously working to improve the security of modern vehicles to prevent such attacks.

2.) Cyber Awareness:

This session was taken by Mr. MSandeep and he shared valuable information about cyber awareness and we have a doubt what is cyber awareness and cyber-attacks? Cyber awareness refers to the understanding and knowledge of potential cyber threats, as well as the steps individuals and organizations can take to prevent and mitigate these threats. It encompasses a wide range of topics, including computer security, internet safety, data privacy, and responsible online behavior.



Cyber awareness is critical in today's digital age, as the reliance on technology continues to grow and the threat of cyber attacks becomes more prevalent. By having a basic understanding of cyber threats and the measures one can take to protect themselves, individuals and organizations can better defend against attacks, prevent data breaches, and maintain the security of their online assets.

Examples of cyber awareness include understanding how to create strong passwords, recognizing phishing scams, knowing how to protect personal information online, and being mindful of the data one shares on social media. Organizations can also implement cyber awareness training programs to educate employees on best practices for staying safe online.

And he also mentioned some of the websites....

- 1.) have I been pawned?
- 2.) Dehashed.com
- 3.) Say mine.com
- 4.) Iplogger.org

And more.....

3.) Human hacking & Android hacking

This sessions ware taken by Mr. Mohammad khaja Shaik. And he shown ho w real-time attacks are done.

Many of don't understand what is human hacking?

Human hacking, also known as social engineering, refers to the use of psychological manipulation tactics to trick individuals into revealing sensitive information or performing actions that are harmful to themselves or their organizations. Social engineering attacks often target human emotions, such as fear, urgency, or trust, in order to manipulate victims into divulging confidential information or granting access to restricted systems.

Examples of social engineering attacks

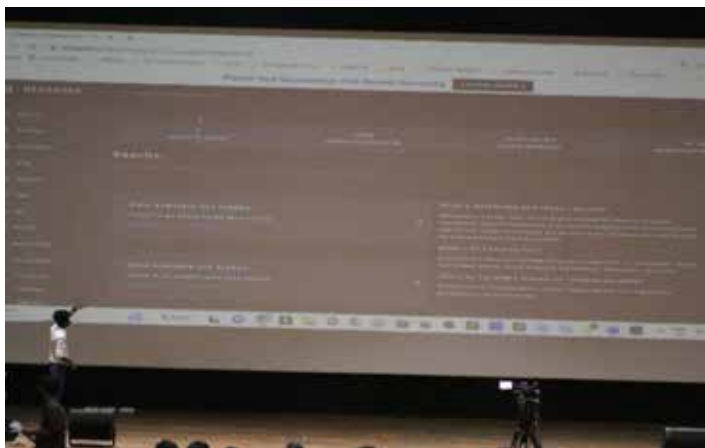
- 1.) phishing scams
- 2.) pretexting,
- 3.) baiting,
- 4.) vishing,
- 5.) tailgating.
- 6.) Honey-Trap

By understanding the methods used by social

engineers, individuals and organizations can take steps to prevent and defend against such attacks, such as being wary of unsolicited emails, verifying the identity of callers, and practicing strong password management.

These attacks often take the form of emails, phone calls, or in-person interactions, and can be difficult to detect as they often appear to be legitimate requests.

To defend against social engineering attacks, individuals and organizations can practice good cyber hygiene, such as being wary of unsolicited emails, verifying the identity of callers, and practicing strong password management. Additionally, organizations can implement security awareness training programs to educate employees on the methods used by social engineers and how to protect themselves and their organizations from such attacks.



5.) Network Security:

This sessions ware taken by Mr. M.N.V Karthikeya. And he explained how the networks work...

Network security is the process of protecting a computer network and its connected devices from unauthorized access, theft, damage, and disruption. This includes implementing technologies, processes, and policies to secure the network and its resources, such as firewalls, encryption, authentication, and access controls. The aim of network security is to maintain the confidentiality, integrity, and availability of data and systems, and to prevent cyber attacks, data breaches, and other security incidents.

And he also explained about OSI REFERENCE MODEL AND TCP/IP MODEL ... he OSI (Open Systems Interconnection) reference model is a seven-layer framework that describes how information from a

software application in one device flows through a network medium to a software application in another device. The OSI model defines seven abstract layers of communication, each with a specific role and set of protocols, and serves as a blueprint for interconnecting network devices.

The seven layers of the OSI reference model are:



- 1.) Application Layer
- 2.) Presentation Layer
- 3.) Session Layer
- 4.) Transport Layer
- 5.) Network Layer
- 6.) Data Link Layer
- 7.) Physical Layer

Each layer of the OSI model is responsible for a specific aspect of the communication process and works together with the other layers to transmit data over the network. The model helps network

designers and developers to better understand the communication process and to develop interoperable network protocols.

6.) PENTESTING



Penetration testing (often referred to as pentesting) is a type of security testing that simulates an attack on a computer system, network, or web application to identify vulnerabilities and assess the effectiveness of security measures. The goal of pentesting is to find and exploit weaknesses in a system's security, which can then be fixed to improve the overall security posture.

Pentesting typically involves a combination of manual and automated techniques, such as scanning for known vulnerabilities, attempting to gain unauthorized access to systems and data, and testing the robustness of security measures such as firewalls, encryption, and authentication mechanisms. The results of pentesting can help organizations to identify and prioritize areas for security improvement, and to ensure that their systems and data are protected against real-world attacks.



Pentesting is typically performed by security professionals with specialized knowledge and skills, and should be performed in a controlled and ethical manner, with the full consent of the owner of the system being tested.





**KL CINE
ARNIVAL**
#WOMEN IN RISE

Thanks to all the people who were there with us and made their earnest contribution to the National-level film festival, KL Cine Carnival was conducted on the 5th and 6th of January 2023 and made it a huge success.

- Team KL Cine Carnival

About KL Cine Carnival

KL SAC has been functioning successfully with various kinds of student activities undertaken in various fields with numerous clubs. The **FILM CLUB** is one of those clubs that works on film-making content. Since its inception, the club's work and activities have made a mark on various events. To magnify the influence of the club and portray its true interests, we intend to reach out to the students in a new way with an event named **CINE CARNIVAL**.

The theme we have chosen for this event is "**WOMEN IN RISE**", because we firmly believe that films have more chances for women although they are constantly challenged to take a step and grab those opportunities by many reasons. The motive of this carnival is to make them aware and empower them in this field.

Films make a significant impact and are usually a part of this society. The concept of film festivals in the country is to engage universities, colleges and people from various fields interested in filmmaking. As the idea is relatively unexplored in the student community,

we are here to make one of the biggest film festivals ever done among the universities and also define this as a festive project that could make a national impact. The festival is going to make a not-a-new-normal cultural impact and provide a paradise for students to let go of their everyday hustle.

The event is planned to be organised on **January 5th & 6th, 2023**, with an intriguing array of contests and activities embedded in the world of art and entertainment it brings into existence. Each of

these unique activities engulfs film enthusiasts in a dimension of innovation and ingenuity that summons their defining abilities and treats the spectators to a show their endless talent. Lined up with exciting challenges and engaging spaces in a fashion unprecedented at the University, both the days are bound to delight film lovers and thrust them to revel in an arena that brims with ardour and artistry.

The first day of the carnival is laden with remarkable events which demand participants to exhibit the perfect blend of inventiveness and panache to prove their mettle.

Promotional events for Cine Carnival

- **First clap event** (Poster launch)(2/12/2022) We have welcomed Team **MUKHACHITRAM** as our guests to launch our poster and promo of KL CINE CARNIVAL.

- **Cine quiz** (17/12/2022)

Cine quiz was successfully conducted as a quiz conducting event on movies. It was interesting and we have awarded the winners.

- **Promotional event with sri satya (24/12/2022)**

The promotional event which we have done on the eve of 24th december was wonderful and We have invited Sri Satya. Sri Satya is an actress from Telugu film industry. It was a successful event.

- **Spot click (27/12/2022)**

Spot click event was held and was successful. It was conducted as a photography contest on campus. The participants have shown their skills with their clicks.

Winners of the event

- **Anime x kpop (2/1/2023)**

Anime and kpop events were a huge success. It was a anime and kpop event where it has received appreciation and enjoyment.



- **90's-20's Retro (3/1/2023)**

The Retro event has been very wonderful and has reached a great success with participants of 296+. We presented this event by Retro theme.

Events on January 5th & 6th



The events has been organized on the January 5th & 6th with the engagement of 4000+ students and 30+ events with 150+ participants.

- **PODCAST CONTEST**



Podcast contest was a great success with excellent participants and wonderful performances. Participants were well passionate and has delivered the podcast scripts with their wonderful voices. The judgment was so cleared and genuine by the judge. It was a great event and most of the people were appreciated the event.

We had a contestants of 37 members and having a single winner.



- **JUST A MINUTE**

Just a minute contest was very appreciable and



it is having contestants of 46 members and it was judged by their abilities. It has become a stage for many talents. It was an appreciable event.

- **HEAD SET UP**



Head Set Up was very appreciable and wonderful event which was having 58 contestants and most enjoyed event by everyone. It has a very huge participants and wonderful atmosphere. It was a great success in the events.

- **MEME QUEST**

Meme quest is one of the enjoyed and appreciable by the participants. It has a participants of 74 and it was found more fun and enjoyed by them. It is a wonderful and appreciable in the events.

- **ACTING CONTEST**

Acting contest was held with most talented participants and wonderful performances. Their performances were well appreciated. It was judged for their performances. It has many participants. It stood up as a huge stage for the acting contestants for their skills. It has constants of 103 and endless talented skills.

- **MUSIC CONTEST**

Music contest was wonderful with their performances. Their performances were well appreciable and was held by the teams. The judgment was given according to their performances. The music teams were showed up with their wonderful performances. They were participants of 68 members.

- **SCRIPT WRITING**

Script writing was with constants of 63 members and wonderful skills. Participants were too skilled and wonderful with their performances. The judgment was given by the judge by the performances. It was very good event and appreciable.

- **DANCE CONTEST**

Dance contest was very good success among the events. It was held and judged by the judges. It was with a performances of classical, western and many more styles. The event was organized wonderfully and was a huge success. It was having participants of 155 and the constants was very well.

- **SHORT FILM CONTEST**

Short film contest was very appreciable and with contestants of 27 teams and was very successful in events. The short films were outstanding. The Short films were watched and appreciated by everyone. They were casted on screen and judged as by the film.

- **FASHION SHOW**

Fashion show was conducted on the big stage and eyed by everyone. It was judged by the judge. It was a fantastic event and contestants were more passionate. The event was held with 24 participants and genuinely awarded.

- **TREASURE HUNT**

Treasure hunt was conducted very enthusiastic among the participants. That was a fantastic event and enjoyed by our contestants. It was more fun for the contestants. The event has participants of 157 members.

- **DIALOGUE CONTEST**

Dialogue contest was conducted very well and had a participants of 54 members. This contest was a success with genuine passionate participants. Their talents were well presented on stage and appreciable.

- **ADVERTISEMENT CONTEST**

Advertisement contest was so interesting and just amazing. The teams were very passionate and showed their talent with their projects. The casted films were very appreciated and well judged by their films. There were participants of 8 teams with their projects.

GUESTS WE HAVE INVITED FOR KL CINE CARNIVAL

SANDEEP RAJ (FILM DIRECTOR)

Sandeep Raj is an Indian film Actor and Director, who has worked predominantly in Telugu movie industry. Sandeep has worked in popular movie like Agent Sai Srinivasa Athreya. He is known for directing the romantic emotional film Colour Photo in the year 2020. Before entering to movies Sandeep directed few short films in Youtube channel Chai Bisket.

VIKAS VASISHTA (ACTOR)

Vikas Vasishta is an Indian film Music Director/Actor, who has worked predominantly in Kannada And Telugu movie industry. Vikas has worked in popular movies like Mukhachitram, Cinema Bandi. Vikas's previous film to hit the theaters was Mukhachitram in the year 2022.

PRIYA VADLAMANI (ACTRESS)

Priya Vadlamani is an Indian actress who appears in Telugu films. She started as a model and competed in Femina Miss India Hyderabad 2016. She later starred in films such as *Premaku Raincheck* and *Husharu*.

SUHAS (ACTOR)

Suhas reprised the role played by Soubin in Maheshinte Prathikaram in the Telugu remake Uma

Maheshwara ugra rupena alongside Satyadev. Suhas then collaborated with his best friend Sandeep Raj for Color photo. He made his debut in a lead role with this film, which stars Sunil as the antagonist. His role in the film as a lead was critically praised and received wide recognition.

ROHITH BEHAL (ACTOR)

Actor-dancer Rohit Behal is basking in the success of his recent film NATYAM which also had prominent danseuse Sandhya Raju as a lead. The new star on the block already has two other films in his kitty, and is here to stay. Nine years after he decided to hold on to dancing, he takes us through his journey thus far.

RAVI VERMA (ACTOR)

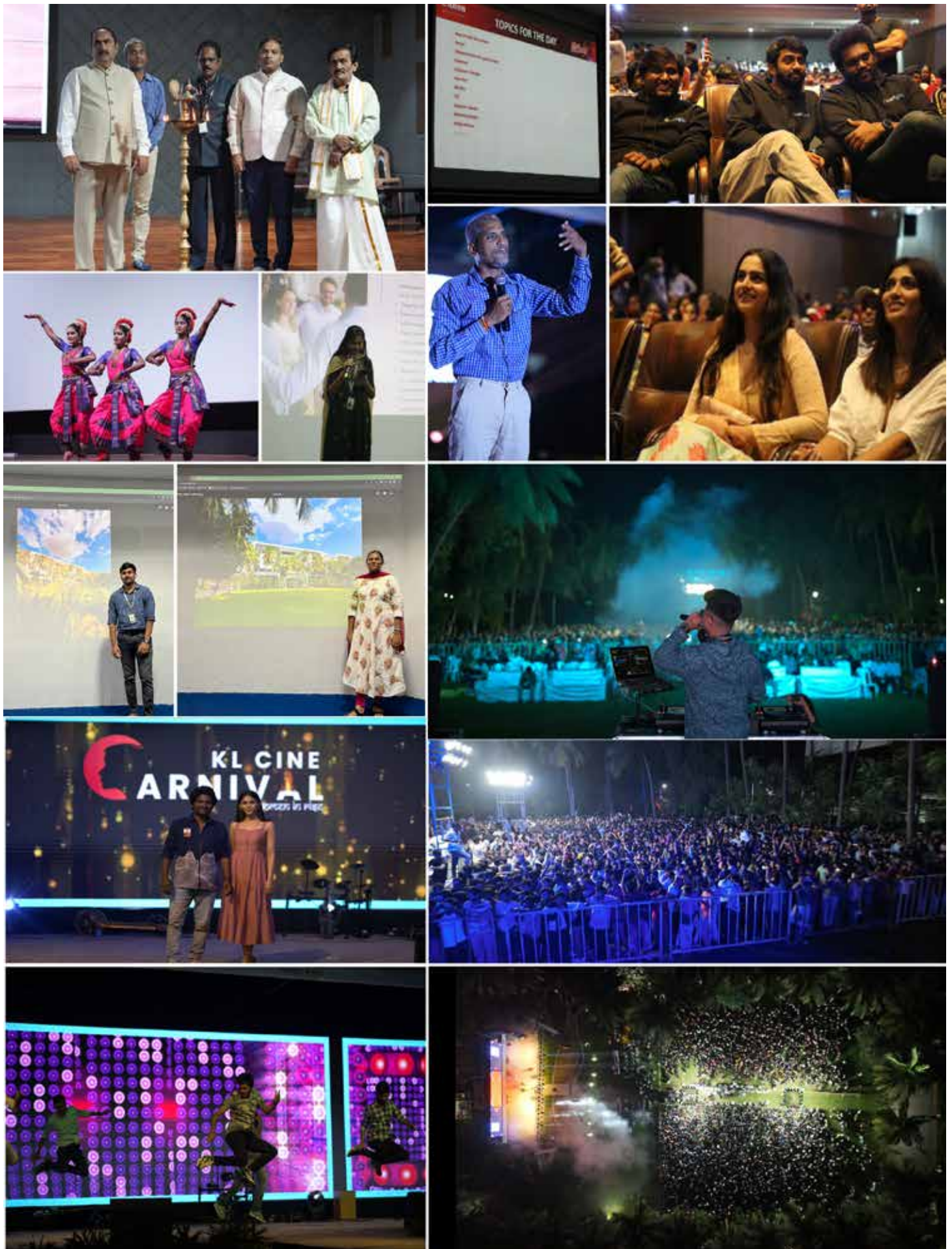
Ravi verma is an Indian actor who appears in Telugu films. Known for playing supporting roles, Varma debuted as an actor with Telugu romantic comedy film, Vennela, written and directed by Deva Katta, starring Raja and Parvati Melton as well as Sharwanand., which released in the year 2005.

GANGADHAR (FILM DIRECTOR)

Gangadhar is a film director where he has debuted his telugu film as director with MUKHACHITRAM movie. He has written many scripts with wonderful concepts. KL Cine Carnival holds a 4000+ engagement of

students from all over the country on 2 days January 5th & 6th. We have invited 1,028 colleges throughout the country. We have 1000+ participants from 23+ colleges across India. Where the participants enjoyed and get awarded for 20+ events.





AUTOMATION CLUB

Objective

To charge and Run a Vehicle by using Electrical power. Electric vehicles are

more efficient, and that combined with the electricity cost means that charging an electric vehicle is cheaper.

To make the students hands-on awareness about electric vehicles and how its made and what is the working process behind the Electric Vehicle.

Introduction about Electrical Vehicles

EVs has no internal combustion engine and is powered only by the battery and electric motor. Electric vehicles have low running costs as they have less moving parts for maintaining and also very environmentally friendly as they use electricity to charge their batteries instead

Parts in a Electrical Vehicle

- Electric Motor
- Motor Controller
- Battery
- BMS (Battery Management System)
- Body or Chassis
- Chain, Belt, Hub Drive

Applications:

Electric Vehicles are used in many applications like

- Public Transportation.
- Personal Transport
- Aviation.
- Military.
- Spaceflight



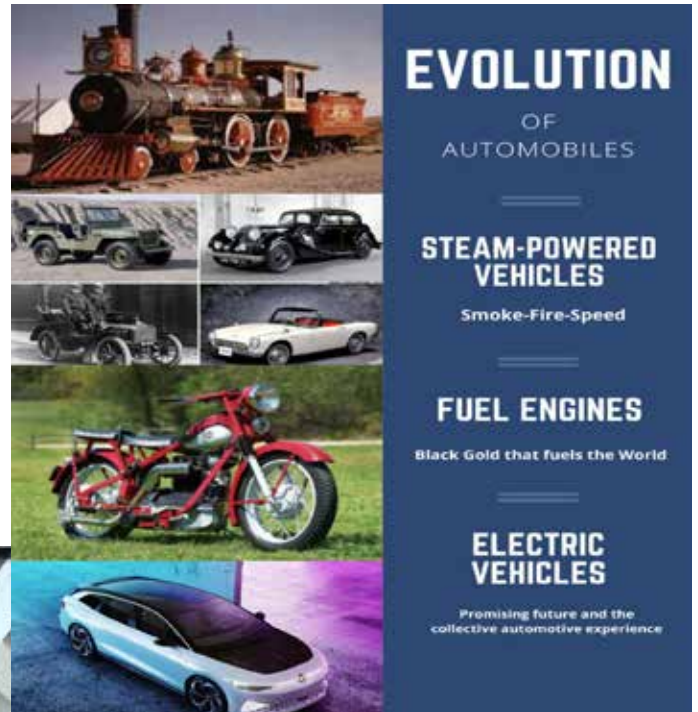
AUTOMOBILE CLUB

Automobile Day

by Automobile Club

The Era of Electric Vehicles

Driving an electric vehicle can help you reduce your carbon footprint because there will be zero tailpipe emissions. You can reduce the environmental impact of charging your vehicle further by choosing renewable energy options for home electricity.



AGRICULTURE CLUB

AWARENESS OF THE IMPORTANCE OF PULSES IN REGULAR DIET

OBJECTIVE

To make the students and villagers know about the importance of pulses

in regular diet.

PROGRAM

As a part of this program, we took the students to all places in the village and made them interact with the villagers and know about the importance of pulses and their importance in regular diet.

OUTCOME OF THE PROGRAM

Interaction with villagers gives awareness and that millions of people

around the world cannot afford a healthy diet, putting them at high risk of food insecurity and malnutrition.

Awareness creates the villagers for their proper diet by cultivating pulse crops in their kitchen garden.



AGRICULTURE CLUB

World Pulses Day

OBJECTIVE

To make the students and villagers know about the world pulses day (10th February).

PROGRAM

As a part of this program, we took the students to all places in the village and made them interact with the villagers and know about the importance of pulses and their importance in regular diet.

OUTCOME OF THE PROGRAM

Interaction with villagers gives awareness and that millions of people around the world cannot afford a healthy diet, putting them at high risk of food insecurity and malnutrition. Awareness creates the villagers for their proper diet by cultivating pulse crops in their kitchen garden. Pulses are more important for the health in olden days people are using pulses as main crop and main their regular diet by eating the pulses.



CODING CLUB

Concepts Covered in Java Programming Session III

1. OOPS at a glance (4 pillars of OOPS) -----
(already covered in previous sessions, so this will be very brief.)
2. Data Types, Access specifiers & Naming conventions
3. Input and Output streams in Java (Sys.in & Sys.out)
4. Conditional statements & Iterative statements
5. break & continue
6. this & final keywords.
7. Arrays in java
8. Strings in java
9. Type casting & wrapper classes
10. Classes, Objects & Class constructors.
11. Class diagrams
12. Methods in java (functions)
13. getters and setters
14. toString
15. instanceof operator
16. Method Overloading

Concepts Covered in Data Structures Session I

1. Singly Linked List (all operations)
2. Doubly Linked List
3. Circular Linked List

Concepts Covered in Java Programming Session IV

1. Modularization class level and package level.
2. Method Overloading and Overriding
3. Constructor chaining
4. Array of objects ***
5. Aggregation & Composition
6. Array list
7. Inheritance

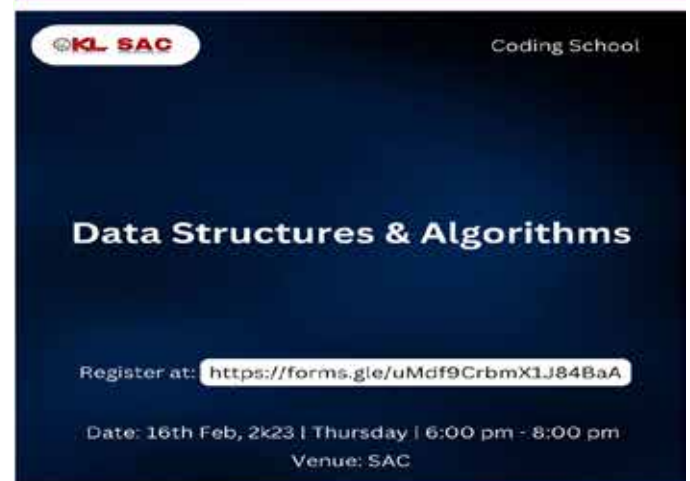


KL SAC Coding School

CTOOD Java Programming session III

Register at: <https://forms.gle/87n94jWU23KVZUheA>

Date: 15th Feb, 2k23 | Wednesday | 6:00 pm - 7:30 pm
Venue: SAC



KL SAC Coding School

Data Structures & Algorithms

Register at: <https://forms.gle/uMdf9CrbmX1J84BaA>

Date: 16th Feb, 2k23 | Thursday | 6:00 pm - 8:00 pm
Venue: SAC




KL SAC Coding School

CTOOD Java Programming

Register at: <https://forms.gle/fyUGSMju25k5KRJs6>

Date: 17th Feb, 2k23 | Wednesday | 6:00 pm - 8:00 pm
Venue: SAC



KL SAC Coding School

Data Structures and Algorithms Sortings

Insertion Sort, Quick Sort, Merge Sort and Bucket Sort

Register at: <https://forms.gle/hecG6kx5TTT1e28n6>

Date: 18th Feb, 2k23 | Saturday |
2:00 pm - 4:00 pm
Venue: SAC

8. Dynamic polymorphism / dynamic method dispatch

Concepts Covered in Data Structures Session II

1. Bubble Sort
2. Insertion Sort
3. Shell Sort
4. Merge Sort
5. Quick Sort



FILM MAKING CLUB

Selection of short films:

Description:

Short films has been the most convenient source of film making & promoting individual or group film making skills with a very low budget. Whether it's a matter of conveying some messages, awareness, information's or advertisement, shorts films are done to convey all these things. The significance of these short films lies in delivering the content or message in a very short span of time, In this month of February, the following points were highlighted by the acting mentor regarding making short movies on the following domains:

- Love story
- Murder mystery
- Swachha Bharat

- Importance of National flag
- Organ Donation

Based on the above domains, students were motivated to go for content writing & making short movies individually or in groups as per the guidelines & techniques provided in the training class. The pros & cons were also discussed regarding short movies making.

It requires even lots of efforts & preciseness to convey the story of content in the short film making as the time duration is short. In big screen projects, as the time process is long, conveying is much easier. The another advantage of short films is even an individual or a group of person who can't afford more budget project can go for these short films & show their efficient skill & earn fame & respect & later can be the part of larger projects.



STANDUP COMEDY CLUB

OBJECTIVE

To Cheer up all the people who did not get a valentine.

DESCRIPTION

The show was organized by Stand-Up Comedy Club on the account of valentines for singles. The performance was overall good, we had continued entertainment for 50 min. The audience feedback was good.

OUTCOME

There was so much to learn and so little we knew.



CYBER SECURITY CLUB

BASICS OF PENTESTING

PASSWORD CRACKING

PROGRAM :

Penetration testing, also known as pen testing, is the practice of testing a computer system, network, or web application to identify vulnerabilities that an attacker could exploit. The goal of pen testing is to evaluate the security of the system and provide recommendations for improving it. This is typically done by simulating an attack on the system and attempting to penetrate its defenses. The results of a pen test can be used to identify and prioritize areas for security improvement and to measure the effectiveness of security controls.

OUTCOME OF THE PROGRAM:

Through this session, students came to know regarding the concepts of pentesting and cracking a system's password securely.



CYBER SECURITY CLUB

BASIC PENTESTING – PART 2

ADVANTAGES AND DISADVANTAGES

SYSTEM ATTACKS

PROGRAM :

Penetration testing, also known as pen testing, is the practice of testing a computer system, network, or web application to identify vulnerabilities that an attacker could exploit. The goal of pen testing is to evaluate the security of the system and provide recommendations for improving it. This is typically done by simulating an attack on the system and attempting to penetrate its defenses. The results of a pen test can be used to identify and prioritize areas for security improvement and to measure the effectiveness of security controls.

OUTCOME OF THE PROGRAM:

Through this session, students came to know regarding the advantages and disadvantages of pentesting and attacks on system softwares.



ECO CLUB

AWARENESS PROGRAM TO BRING THEIR OWN GLASS/ PLATES/CUPS FOR STUDENTS/FACULTY

PROGRAM :

To make the students and faculty know to bring their own glass/plates/cups.

PROGRAM

As a part of this awareness program, we suggest the students to bring their own plates and glasses that will decrease the plastic usage.

OUTCOME OF THE PROGRAM

Students know the use of their own plates can reduce the plastic usage and this will create a good ecosphere in sustainable way and use of own plates and glasses makes the campus clean and this makes the environment clean and green.



AUTOMATION CLUB

Village Map Surveying using Drone Technology

by Automation Club

Objective

To make a Village map using the Drone to collect the ariel view of the Village and then, by analyzing the output footage to make the map, in collaboration with Safe Life Club.

Introduction about Drone Surveying

Drone map survey is widely used in various industries such as agriculture, construction, mining, infrastructure, and environmental management, here we are using it for Village map Surveying.

Equipment used in a Drone Map Survey

We used our Automation club Drone with the Smartphone to record the Ariel footage, so we can analyze the footage data after we fly the drone and we trying to make a Map.



AUTOMOBILE CLUB

Project Expo

by Automobile Club

Introduction

Project Expo by students of 2nd year Mechanical is an event that showcases the innovative and creative ideas of Mechanical Engineering students. This exhibition is organized by the students themselves and provides a platform to showcase their skills and knowledge gained in the field of Mechanical Engineering. The projects displayed at the event can range from mechanical design, robotics, automation, manufacturing, and more. The Expo provides an opportunity for students to put their theoretical knowledge into practical application and create working models to demonstrate their ideas. This event not only helps students to gain practical experience in their field but also enhances their communication and teamwork skills. It is an excellent opportunity for students to interact with industry experts and peers, receive feedback, and learn about the latest technological advancements in the field of Mechanical Engineering. Overall, Project Expo by students of 2nd year Mechanical is a unique and exciting event that highlights the creativity and innovation of young Mechanical Engineering students.

Invention of Projects

Invention of projects by students has become increasingly popular in recent years. Many educational institutions encourage students to think creatively and develop innovative solutions to real-world problems. Students have come up with a wide range of projects, from apps that help people with disabilities to robots that perform tasks in hazardous environments. These projects not only provide students with practical experience but also enable them to develop skills in problem-solving, critical thinking, and teamwork. In some cases, these projects have even led to commercial products or successful startups. The invention of projects by students is a testament to the power of education in fostering creativity and innovation, and it highlights

the potential of young people to make a positive impact on the world.



ARICULTURE CLUB

WORKSHOP ON TECHNOLOGY ADVANCEMENT IN AGRICULTURE

OBJECTIVE

To make the students know about the Technical Advancement in Agriculture.

PROGRAM

As a part of this Workshop, we discuss about the technology interventions in agriculture. How it effects the agriculture system.

OUTCOME OF THE PROGRAM

In this workshop, Agriculture extension services are a crucial part of technical intervention in villages. These services are designed to provide farmers with the latest information, training, and technical support to help them improve their farming practices. Extension workers may provide advice on crop selection, fertilization, pest control, irrigation, and other aspects of farming. Access to modern farming equipment can help farmers increase their productivity and reduce labour costs. Technical interventions may involve providing farmers with tractors, harvesters, plows, and other machines that can make farming more efficient and effective.

IRRIGATION SYSTEMS

Access to water is a critical factor in agriculture, especially in areas where rainfall is unpredictable. Technical interventions may involve installing irrigation systems, such as drip irrigation or sprinklers, to ensure that crops receive the water they need to thrive.

IMPROVED SEED VARIETIES

The use of improved seed varieties can help farmers increase their yields and improve the quality of their crops. Technical interventions may involve providing farmers with high-yield seeds that are resistant to pests and diseases.

SOIL CONSERVATION TECHNIQUES

Soil erosion and degradation can be major challenges for farmers, especially in hilly or mountainous areas. Technical interventions may involve promoting soil

conservation techniques, such as contour farming, terracing, and cover cropping, to help farmers protect their land and maintain soil fertility.



Use of Technology without disturbing the Sustainable Agriculture



Discussion of technology advancement in Agriculture on Drone Technology modern Agriculture machinery use in Agriculture



AWARENESS INTER ACTIVE SESSION ON BLOOD DISORDERS & LIFESAVERS, AND BLOOD DONATION CAMP

INTRODUCTION

The Safe Life Club is a health-focused organization affiliated with APSACS and UNICEF under KL-SAC. The club's focus is on promoting healthy lifestyles through fitness and yoga, proper diet and nutrition, and awareness of HIV and AIDS, as well as non-communicable diseases. The club comprises approximately 45 students and two faculty mentors, all of whom are dedicated to positively impacting the health and well-being of the community.

The club has approximately 45 students and two faculty mentors who are passionate about promoting health and wellness. Membership is open to anyone interested in learning about health and wellness and who is willing to participate in the club's activities.

The club conducts various activities through out the Fellowship period to promote health and wellness.

These activities include:

1. **Fitness and Yoga:** The club conducts regular yoga and fitness sessions to promote physical fitness among its members. These sessions are conducted by trained instructors and are open to all members.
2. **Diet and Nutrition:** The club conducts workshops and seminars on healthy eating habits and nutrition. Members are encouraged to adopt healthy eating habits and to make informed choices about their diets.
3. **HIV and AIDS:** The club conducts awareness campaigns on HIV and AIDS to promote safe practices and dispel myths and misconceptions surrounding the disease.
4. **Non Communicable Diseases:** The club conducts awareness campaigns on non communicable diseases such as diabetes, hypertension, and cancer. Members are encouraged to adopt

healthy life styles to reduce their risk of developing these diseases.

Safe Life Club is a valuable organization that promotes health and wellness among its members. With a focus on fitness and yoga, diet and nutrition, HIV and AIDS, and non-communicable diseases, the club has made a significant impact on the health and well-being of its members. As the club continues to grow and expand, it is expected to make an even greater impact on the community.

As part of the Fellowship, we planned to conduct an in-reach program to give awareness of blood disorders and the importance of being a lifesaver. The purpose of the program was to collect data on the health status of the community and identify any areas of concern that need to be addressed.

An interactive awareness session on "Blood Disorders and Needs for Lifesavers" is a valuable opportunity to educate the community about blood related health issues and encourage blood donation. The program can help raise awareness of common blood disorders such as anemia, hemophilia, sickle cell disease, and leukemia, and explain the need for regular blood donations to help those affected by these conditions.

Overall, an interactive awareness session on "Blood Disorders and Needs for Lifesavers" can help create a better understanding of the importance of blood donation and the impact it can have on the lives of those in need. It can also provide individuals with the knowledge and tools they need to become advocates for blood donation and make a difference in their communities.

On our university campus, a program is planned in collaboration with the Pharmacy Department and DKMS BMST Foundation India, a non-profit organization that works with the motto "We Delete Blood Cancer." The program aims to raise awareness about blood disorders and the need for lifesavers. Every 5 minutes, a person is diagnosed with blood cancer in India. The program is scheduled to take place on 18 March 2023 from 10:00 AM onwards. Additionally, a blood camp is planned to be organized on 20 March 2023 at Vija

yaSriBloodBank,whichisapprovedbythestategover
nment.

Methodology

Our In-reach program was aimed at conducting an awareness of blood disorders and the importance of being a lifesaver, by the guidelines provided by the government.To ensure that we were able to conduct the Awareness effectively andefficiently,we took a Systematic approach. Once we had a good understanding of the program, we sought permission from the authorities to conduct the awareness session at our university.

Before conducting the awareness program on blood disorders, we wanted to gather some information about people’s knowledge and awareness regarding blood disorders. So, we created a google formand asked a fewquestionsrelated to blood disorders, suchaswhether they were aware of blood disorders and what specific types of blood disorders they knew about. We also asked if they were aware of the genetic nature of blood disorders and whether they knew their blood group. Furthermore, we asked if they were willing to donateblood during the blood camp scheduled on Monday. This information will help us to tailor our awareness program to the specific needs and knowledge gaps of the attendees, as well as help us to plan for the blood donation drive.

After analyzing the data collected from the Google form, we started planning the event to create awareness about blood disorders.We discussed and finalized the approach to conducting the event and how to promote it. We decided to use social media platforms and reach out to our friend circles to spread the word. we also approached the head of department. to. With this approach, we hoped to reach out to a wider audience and make the event asuccess

As the event date approached, we put in all our efforts to promote it. We made posters and banners and shared them on social media platforms like Instagram and Facebook. We alsoshared the details of the event in various WhatsApp groups and requested people to share the message with their friends and family. We approached the faculty members and requested

them to announce the event in their classes.Our efforts paid off as we had a good turn out for the event. The audience was engaged and showed a lot of interest in the topic.The event was successful in creating awareness about blood disorders and we hope it will encourage more people to come forward and donate blood.

Questions we asked in the google form

- Do you know about blood-related disorders?
- Please select the blood disorders from the below options.
- Haemophilia
- Rickets



Every 5 minutes a person is diagnosed with blood cancer in India. You can save a life.

KL University & DKMS BMST Foundation India

invites you to

**An Interactive Awareness Session on
Blood Disorders and Need for Lifesavers**

During the Session :

- Learn about Blood Disorders & Need for Lifesavers
- Gain insight about the surprising role of ethnicity in the search for a potential stem cell donor
- Know how to register to #BeALifeSaver
- Q&A

Date: 18 March 2023 | **Time:** 10.00 AM Onwards

[Register](#) | [Swab](#) | [Save a Life](#)

- Anaemia
- Scurvy
- Can blood disorders be genetic?
- Do you knowy our blood group?
- Are you willing to donate your blood?

In the awareness session, they talked about the importance of life savers and thought aboutblooddisorders.

They gave them a chance to register as lifesavers in their foundation the students who were interested as life savers participated in the registration process. The below photos are evidence of it.

On the day of the awareness session, we received the mail from the donor recruitment. I wanted to take a moment to express my heart felt gratitude for giving us, DKMS BMST Foundation India the opportunity to address the crowd at KL University.

We are pleased to inform you that the response

to the event was positive, and we received a total of 85 registrations. At the end of the session, we facilitated them with hon

Blood donation camp : March-20th-2023

The blood donation camp that we conducted on 20th March was a great success. From the beginning of the day, we witnessed a tremendous response from the students who actively participated in the event. As the day progressed, the number of donors started increasing, and by the end of the day, we had a total of 98 donors. It was a very satisfying moment for us, and we were delighted to



see the enthusiasm and willingness of the donors to donate blood.

From the responses that came from the google form we follow up with the interested participants and gave the info about the blood donation camp on Sunday, interested and available participants have donated their blood.

The blood bank staff and doctors from Ayush hospital



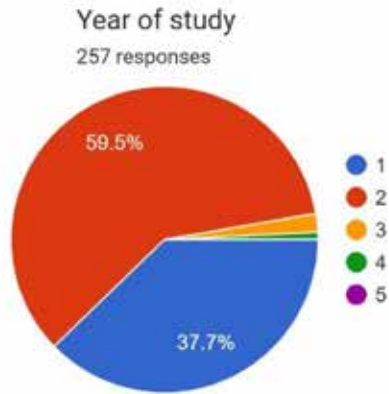
were well-organized, and they ensured that the process was smooth and safe for the donors. All the necessary precautions and protocols were followed, including social distancing and sanitization, which helped to maintain a safe and secure environment. The donors were also given refreshments after the donation, which helped them quickly recover from the donation process.



Overall, it was a very fulfilling experience for all of us who were involved in the event. The success of the event was a result of the combined efforts of the university, the blood bank staff, and the donors who participated in the event. It was a great initiative toward saving lives, and we hope to continue organizing such events in the future as well.

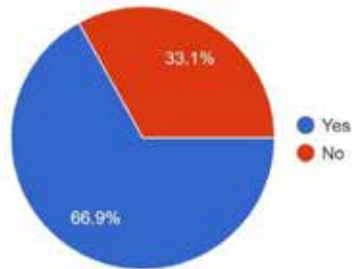


RESULT

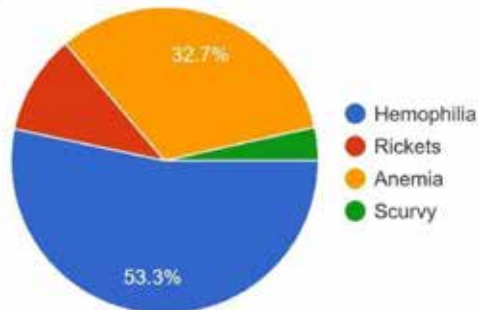


Responses for the google form:

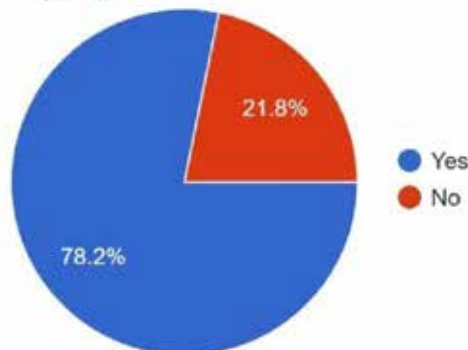
Do you know about blood related disorders?
257 responses



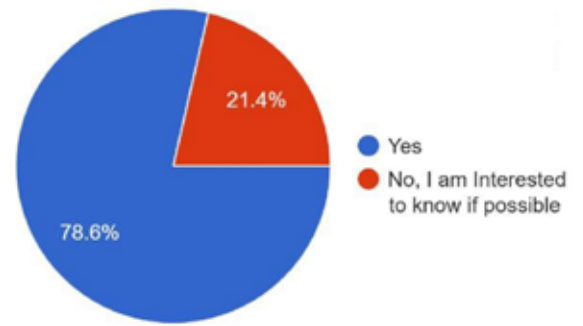
Please select the blood disorders from the below options?
257 responses



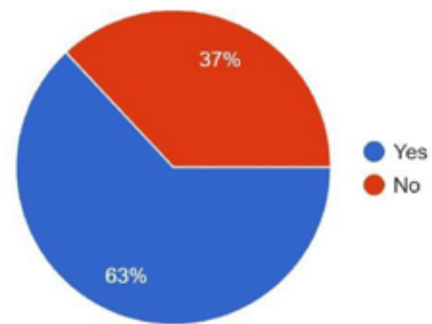
Can blood disorders be genetic?
257 responses



Do you know your blood group?
257 responses



Are you willing to donate your blood?
257 responses



- ❖ For blood stem cells donors are registered 85.
- ❖ 98 donors participated in the blood donation camp.

Based on the provided data of 98 donors, here is a brief analysis:

Blood Group Distribution:

O+ve is the most common blood group among the donors (47.96%)

B+ve is the second most common blood group (36.73%) Other blood groups are less common, with A+ve being the third most common (9.18%), followed by AB+ve (3.06%), A Negative (1.02%), B Negative (1.02%), and O Negative (1.02%).

Age and Gender Distribution:

Most of the donors are young adults, with the majority (78.57%) falling between the ages of 18 to 20.

Among these donors, there is a slightly higher representation of males (57.14%) than females (42.86%).

Overall, the data suggests that there is a high representation of young adult males in the donor pool, with O+ve and B+ve being the most common blood groups.

VISIT OF A KONDURU, MYLAVARAM MANDALAM, KRISHNA DT

1. Accompanied by Mr. P. V. Sathyanarayana, Co-ordinator of Smart Village Revolution visited at A.Konduru (a) PHC (b) Elementary school (c) Anganwadi and (d) CKD patients in Anganwadi building.
2. Mr. M. Balamuralikrishna Ph No.7036028339, supervisor PHC, working in PHC since 2008 gave the following information. He is knowledgeable and friendly.
 - (i) There are 38 habitations –villages and small settlements together in A.Konduru mandala.
 - (ii) 15 Thandas from adda road are all thandas and only thandas have fluoride and silica.
 - (iii) Most CKD patients are from these 15 thandas.
 - (iv) 25 people are undergoing dialysis at Nuzvid, Vijayawada and Tiruvur centres. One centre set up here is not yet functional.
 - (v) Politicians and senior bureaucrats visited several times after the first noticing of kidney problem in 2018.
 - (vi) There have been 84 deaths during 2021-22 alone. Presumably from CKD.(NEED TO BE CONFIRMED BY OUR STUDENTS)
 - (vii) The Tribal leaders: Goparaju (9666010155); Ramudu, Venkatesh (IT IS PROPOSED TO MEET THEM AFTER PRELIMINARY DATA COLLECTION)
 - (viii) Krishna water is being supplied by tankers for the past three months by the Govt.
 - (ix) Private RO plants are also there..people buy RO water though Krishna water is being supplied. (We must check RO water as well as Krishna water. Mr Sathyanaraya reported that residing near Manipal hospital, they are supplied Krishna water and everyday in the beginning black murky water comes in the taps.)
 - (x) There is no water testing centre in the Mandalam. At Thammipadu there is a junior college and there is very big engineering college "Lakkireddy Bali Reddy engg college). Attempts should be made to involve these

two in the mitigation of CKD and fluorsis.

- (xi) DMHO Dr.Suhasini- we may meet and suggest administering Ca-Mg-Vit C tablets to all for some time
 - (xii) Mr.Balamurali Krishna rightly pointed out the main reasons for CKD (a) BP, Diabetes, excess use of Diclofenac sodium as pain killer, because of RMPs and addition of battery waste to the liquor locally brewed. (we may analyse the country liquor for heavy metal contamination)
 - (xiii) Here people use insecticides liberally
 - (xiv) Hysterctomy is common among Lambadas and not among the rest of the population of the Mandalam.
3. The CKD patients are given sodium bicarbonate tablets Rs.50/15 tablets
What are the uses of Gabapentin, nortriptylin, Febuxostat, Doxofylline, .Vogliright-gm 2, Teneligipitin hydrobromide, Gliclazide, Clinidipine
 4. Is there way to reduce creatinine level?
 5. Talked to Anganwadi workers
 6. Children in elementary school do have dental fluorosis- none to significant level.

Conclusions and suggestions for future work:

1. CKD patients are prescribed a long list of medications- in some prescription there are more than 15 medicines. Is it really necessary? Do we need a medical practitioner to comment on it?
2. Controlling BP/DM but with high creatinine –is it acceptable?
3. Children in Anganwadis need toys–can we plan books and toys that stimulate, enable children below 5 yrs of age? Can we cloud fund and donate? Can we sit with Anganwadi and school children to help them in learning?
4. How can we make the people stop /reduce consumption of NSAIDs?
5. We need to analyse the country liquor samples for heavy metal .
6. All CKD patients are consuming sodium bicarb

tablets. Before CKD on set, prophylactic soda bicarb would help? I feel it would help excretion of F from body!

7. Sac volunteers may carry out the following

- A. Plantation of drumstick, guava, banana, gongura, lemon, usiri trees in all anganwadis and schools. Clear off all ornamental plants and trees.
- B. Inspect toys and books present and identify if they need to be changed/replaced/improved.
- C. Small play ground development for anganwadis...prepare proposal, estimate, explore funding by the local business and common people plus donations from students and staff of klu. Also we may approach klu management to support such infrastructure.

- D. Give a report showing the play area available for each anganwadi and recommend.
- E. Pharmacy students to talk to all ckd patients and collect list of medicines being used, examine if they are being overloaded with medicines- consult kidney specialist with your analysis.
- F. What are the possible methods to reduce the ckd problem in the next generation?
- G. Survey children health- dental including gum , skin, nails hearing, vision (including lazy eye, smell and taste defects..notify phc and dmho for necessary intervention
- H. Carry out malnutrition level study – comparative with non tribal and tribal in a konduru mandalam.



CODING CLUB

WEBAPPS CLUB

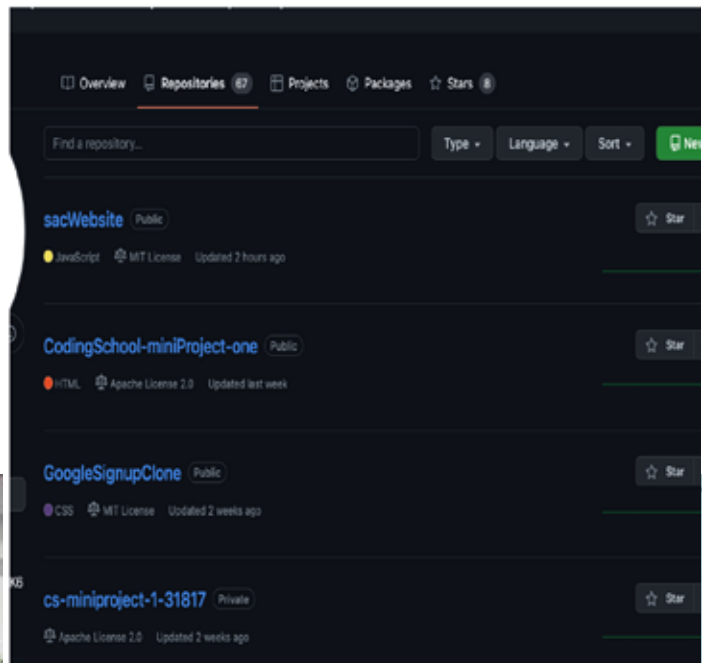
SESSION ON GITHUB

INTRODUCTION

List of concepts covered

1. Demonstration of version control
2. A glance into Linux Dextro
3. Downloading Git on PCs
4. Signing up for Github and Gitlab.
5. Hands with the command line (Gitbash) - Basic command line
6. Exploring all the available options on GitHub
7. All about the Student-Developer pack and how to effectively use it.
8. Working with git in a local environment
9. Understanding the git log book
10. How to effectively review the code with git.
11. Staging and committing the files in git.
12. Working with git in the remote environment.
13. How to integrate git with Github
14. Pushing the local files to the GitHub cloud.

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FILM MAKING CLUB

FILM ANALYSIS

Film analysis is the process in which a film analyzed in terms of mise-en-scene, cinematography, sound, and editing. one way of analyzing films is by shot-by-shot analysis, though that is typically used only for small clips or scenes. Film analysis is closely connected to film theory.

Many different authors suggest various approaches to film analysis. Jacques's amount and Michel marie in their publication analysis of film propose several key points regarding film analysis.

1. There is general method of film analysis.
2. Film analysis can never be concluded as there will always be something more to explore and
3. It is necessary for one to have knowledge about film history in order to perform a film analysis.

They recognize various types of approaches

1. Text-based film analysis (structural approach),
2. Topic-based analysis (narrative approach),
3. Picture and sound approach (iconic analysis),
4. Psychoanalytical approach and
5. Historical approach.

Another methodology is suggested by Thomas and Vivian sobchack in their publication introduction to film. they suggest viewer can observe following elements:

1. Analysis of film space.
2. Analysis of film time and
3. Film sound. As they focus mainly on iconic aspects of film, they further propose additional elements: the image, tone composition and movement.

Iconic analysis basically deals with image or picture (and sometimes also film sound).





In iconic analysis we try to understand how different pictorial elements convey the meaning of film. There are several examples in film history where image was even more than just a key element of film. However today in most narrative films (fictional film) we try to hide pictorial elements from audience and mask them behind the story. In such films it is usually difficult (if not event pointless) to analyze image as such. We therefore more often tend to observe various other elements like light camera movement. And try to understand how these elements influence or cross-reference other elements of film. like story mood etc. As iconic analysis derives from single image and it is closely related to techniques of film production thus demanding at least brief understanding of these technical elements of film it is mostly useful method of research for film schools and other educational

institutions. Film critics tend not use this method as a “stand alone” approach, but they rather use it as a part of other analysis method.

According to Michael Ryan and melissa lenos, when doing shot-by-shot analysis ,we start with describing the techniques used in the shots or images we are analyzing . after that, we also need to nelabroate what effects these techniques can produce when viewing the movie: for example,camera leads what we see in the film so the changes in camera angles have impact on audience’s interpretations of the meanings the movie tries to convey.some of the techniques used in the film producing could be composition(foreground/background, frame/ raming,etc), cinematography (close up, medium shot and long shot, pan shot, tilt shot,etc.), editing (montage, eyeline matchet), and so on.

STANDUP COMEDY CLUB

OBJECTIVE

Regular Stand-Up Comedy Show in Telugu, Hindi, and English.

DESCRIPTION

The show was organized by Stand-Up Comedy Club on the account of promoting Fools Night Event. The performance was overall Excellent, we had continued entertainment for 60 min. The audience feedback was great.

OUTCOME

Successfully promoted Fools Night event and had a great experience with the audience which will improve our performance in upcoming shows.



CYBER SECURITY CLUB

ADVANTAGES AND DISADVANTAGES

SYSTEM ATTACKS

PROGRAM :

Penetration testing, also known as pen testing, is the practice of testing a computer system, network, or web application to identify vulnerabilities that an attacker could exploit. The goal of pen testing is to evaluate the security of the system and provide recommendations for improving it. This is typically done by simulating an attack on the system and attempting to penetrate its defenses. The results of a pen test can be used to identify and prioritize areas for security improvement and to measure the effectiveness of security controls.

OUTCOME OF THE PROGRAM

Through this session, students came to know regarding the advantages and disadvantages of pentesting and attacks on system softwares. upcoming shows.



WEBAPPS CLUB

List of concepts covered

- Demonstration of version control
- A glance into Linux Dextro
- Downloading Git on PCs
- Signing up for Github and Gitlab.
- Hands with the command line (Gitbash) - Basic command line
- Exploring all the available options on GitHub
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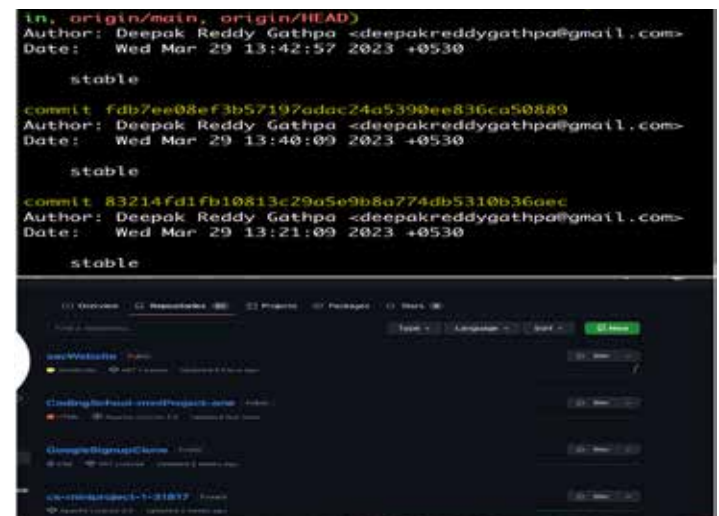
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KL TALKS

About the Event/Program:

KL Talks event is equipped to carry the vision to make students interact, learn & get motivated through experiences of an expertise relating to the different fields apart from theoretical knowledge obtained so far. This program is intended to guide & motivate students through the experience sharing of successful personalities from different fields which will ultimately motivate & pave the young minds in positive direction & ultimate success in their lives.

Description:

Mr. P. Sai Vijay who has been working as a Director in SAC department shared personal opinions on relevant topics like Pollution Control & significance of energy conservation. The following things were covered up during his speech with the students.

Anything added into the environment that results in producing harmful or poisonous effect on living things is called pollution. Pollution is the process that makes nature's resources such as land, water, air or other parts of the environment unsafe or unsuitable to use. Pollution can be of many types: soil, air, water, thermal, radioactive, noise, and light. The toxins released are inhaled by each one of us while we breathe.

Pollution and its Causes

Inhaling poisonous air is as hazardous as smoking. It is not only the humans who are affected from this polluted environment but also the animals. Air is filled with highly toxic gases. These dangerous gases in environment are released by the power industries that burn fossil fuels, industries that dispose wastes in the water, farmers using pesticides, high usage of artificial lights and loud sounds, etc. Each of these leads to generation of the life threatening cause – pollution.

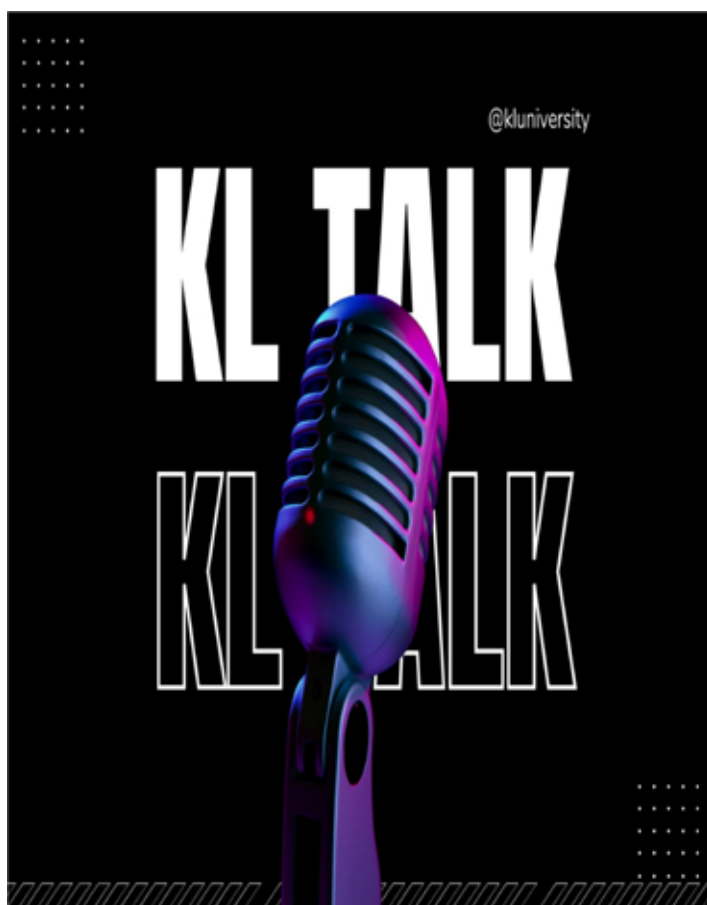
Any use of natural resources at a rate higher than the nature's capacity to restore itself can result in pollution of air, water, and land. Other than human activities, there are a few periodic natural cycles that also result in release of dangerous stuff. Natural

activities other than the human activities like volcanic eruption, dust wildfires, etc also result in creation of pollution.

Globalization is another major cause of pollution. Globalization has become an effective facilitator of environmental degradation. Every individual owns certain responsibility of maintaining few points such as not throwing garbage all around, growing trees, using public transport instead of their own, etc.

Pollution cannot be reduced or controlled if a sense of responsibility towards our Mother Earth is not felt by all concerned. In the domain of **Energy Conservation**, following things were carried out in the speech.

"Energy conservation refers to the efforts made to reduce the consumption of energy. The energy on Earth is not in unlimited supply. Furthermore, energy can take plenty of time to regenerate. This certainly makes it essential to conserve energy. Most noteworthy, energy conservation is achievable either by using energy more efficiently or by reducing the amount of service usage."



Importance of Energy Conservation

First of all, energy conservation plays an important role in saving non-renewable energy resources. Furthermore, non-renewable energy sources take many centuries to regenerate.

Moreover, humans consume energy at a faster rate than it can be produced. Therefore, energy conservation would lead to the preservation of these precious non-renewable sources of energy.

Energy conservation will reduce the expenses related to fossil fuels. Fossil fuels are very expensive to mine. Therefore, consumers are required to pay higher prices for goods and services. Energy conservation would certainly reduce the amount of fossil fuel being mined. This, in turn, would reduce the costs of consumers. Consequently, energy conservation would strengthen the economy as consumers will have more disposable income to spend on goods and services.

Energy conservation is good for scientific research. This is because; energy conservation gives

researchers plenty of time to conduct researches.

Therefore, these researchers will have more time to come up with various energy solutions and alternatives. Humans must ensure to have fossil fuels as long as possible. This would give me enough time to finding practical solutions.

Proceedings: Initially the occurrence of event was promoted through different groups of telegram, insta & Whatsapp of students for optimum participation. The students were allotted to sit respectively before the guest of honour had his speech sharing his personal experiences & knowledge to the students.

Conclusion:

Through the participation of students in this event, the following outputs can be considered.

- Make students interact, learn & get motivated through experiences of the speaker to think & analyse the techniques of pollution mitigation & energy conservation to boost the natural reforms & protection.



PHOTOGRAPHY & EDITING CLUB

ONE DAY WORKSHOP ON COLOUR GRADING IN PHOTOSHOP

OBJECTIVE

Learning the basics of Photoshop: Many beginners may want to learn the fundamental features and tools of Photoshop, such as how to navigate the interface, how to use layers, and how to make basic adjustments to images.

Developing advanced skills: More experienced users may want to learn how to use advanced techniques in Photoshop, such as creating composite images, using advanced color correction tools, or creating 3D objects.

PROGRAM

The objective of Photoshop tutorials can vary depending on the specific tutorial and the goals of the individual or organization seeking to learn.

However, some common objectives for Photoshop tutorials may include:

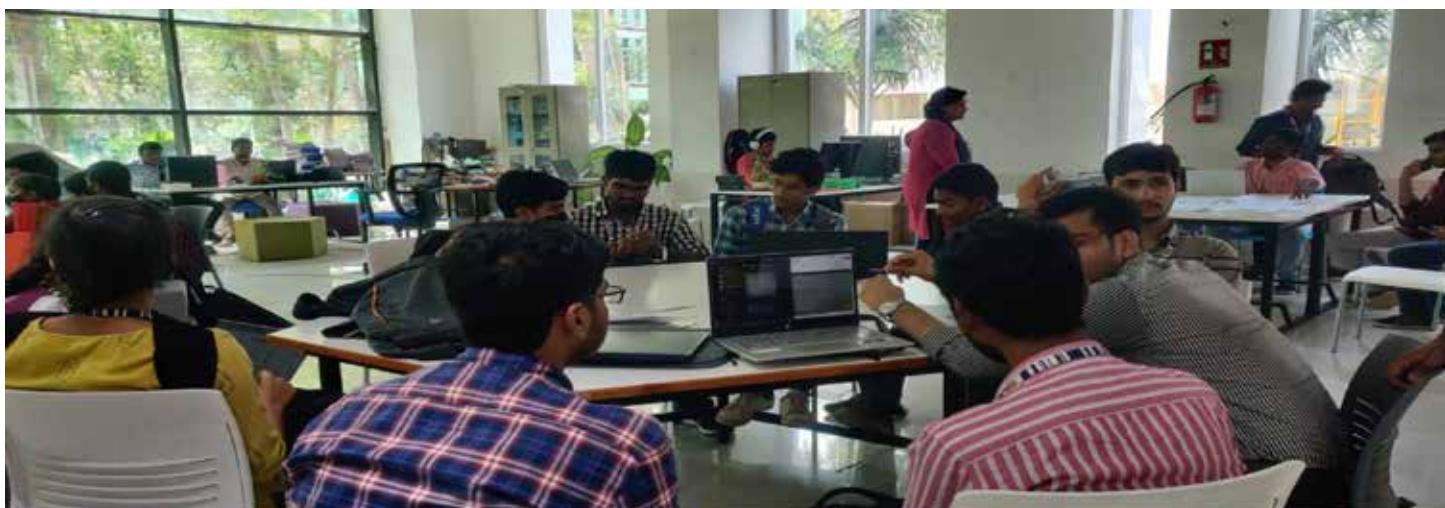
Learning the basics of Photoshop: Many beginners may want to learn the fundamental features and tools of Photoshop, such as how to navigate the interface, how to use layers, and how to make basic adjustments to images.

Developing advanced skills: More experienced users may want to learn how to use advanced techniques in Photoshop, such as creating composite images, using advanced color correction tools, or creating 3D objects.

Creating specific types of content: Some users may want to learn how to use Photoshop to create specific types of content, such as logos, social media graphics, or website layouts.

OUTCOME OF THE PROGRAM

We had conducted the event successfully and the students have participated in video making contest effectively .





ECONOMIC DEVELOPMENT THROUGH PRACTICING HYGIENE BEHAVIORS

Personal development is essential to overall well-being, especially in rural communities with limited healthcare and other resources. Personal menstrual hygiene is critical to personal growth, especially for adolescent girls and women. In rural communities, access to menstrual products and education about menstrual hygiene is still limited, making it even more critical for individuals to take charge of their menstrual hygiene. So as part of our SVR monthly events, we took this as a chance to make awareness of personality development through hygiene behaviors. We took the students to CHERAVURU village.

PROGRAM :

When it comes to Health, it is mainly of two kinds. 1) Mental, 2) Physical. So, we took this as our subject, and our students started talking about basic hygiene practices to the government school children. They explained how important it is to clean our hands & teeth every day. Few of the students interacted with the Adolescent girls and women going from house to house and enquired about the availability of the use menstrual products such as pads and tampons. They also discussedadequatelydisposing of used menstrual products to maintain good hygiene and prevent the spreading diseases. Few Students interacted with the elder people in the village and discussed the importance of Regular physical activity is crucial for maintaining good health and can be achieved through activities such as walking, cycling, or swimming.

OUTCOME:

We have cleared the air about the taboos of menstrual hygiene in rural communities and motivated many students to adopt hygiene habits in daily life.



HUMAN DEVELOPMENT

SMART SCHOOL FOR PROVIDING QUALITY EDUCATION, ADULLITERACY, VILLAGE LIBRARIES

PROGRAM DESCRIPTION :

The importance of education in today's world need not be more evident in any walk of life, for it Plays a fundamental role in shaping a person's profession and lifestyle. It is a basic right and Responsibility of every human to pursue education from their childhood for years to come, which Would give rise to their abilities, and interests, and lend them the responsibility of an occupation. Schooling is undeniably the most significant phase in anyone's childhood and it is our duty as Citizens of India to ensure that every child attends school and gains knowledge to craft their own Life. This mission should be hindered by no barriers and have no boundaries as it is to be an Indispensable practice in our society. Technological advancements remarkably enhanced the Learning process and made it convenient for teachers and students to engage in the sharing of Knowledge. India is an evolving country and like the many glorious journeys it has embarked on, Education is one that is continuously and rigorously transitioning. The problem of illiteracy is Being tackled deftly with activities aplenty promoting the education of adults and learning online. To take education into the rural areas of the nation, facilities such as e-libraries and village Libraries are established for the locals to take up learning activities and reach their targets. For The nation to excel in an Endeavour this ambitious, the support of citizens and institutions is vital.

OUTCOMES OF THE PROGRAMME:

Recognizing the need for this, the centre for extension activities of KLEF conducted a program On (date) to promote universal access to education facilities up to class x, conversion of Schools into 'smart' schools' for providing quality education, adult literacy, e-literacy and Village libraries including e-libraries. This program was conducted with the intent to create Awareness in the public about the facilities made available by the

government for people to Pursue education without any obstacles and the importance of education in this ever-changing World. Participants lent their exceptional contribution to the success of the program while the Audience realised that education is the need of the hour. They were inspired by the program to Take part in activities that gratify the purpose of providing education to every citizen in the Country. They vouched after the program that they would also promote this ambition everywhere Possible and motivate young people to really on education for career opportunities.



Basic Health Facilities Consisting of Health Cards, Complete Immunization, Balanced Nutrition Irrespective of Economic Status, Gender

INTRODUCTION

Human development is a broad topic that includes health and nutrition. According to the World Health Organization, better nutrition is related to improved infant, child and maternal health, stronger immune systems, safer pregnancy and childbirth, lower risk of non-communicable diseases (such as diabetes and cardiovascular disease), and longevity.

Healthy children learn better. Access to basic health facilities is a fundamental human right and a critical component of achieving sustainable development goals. However, many people across the world, particularly in developing countries, lack access to basic healthcare services due to various economic, social, and cultural factors. This page aims to highlight the importance of universal access to basic health facilities and the role of nutrition in ensuring optimal health outcomes.

HEALTH CARD

The National Health Portal of India states that health and nutrition are the most important contributory factors for human resource development in the country. Healthy dietary practices begin early in life. Recent evidence indicates that under nutrition in utero may set the pace for diet related chronic diseases in later life. Breastfeeding promotes healthy growth and improves cognitive development, and may have longer-term health benefits, like reducing the risk of becoming overweight or obese and developing NCDs later in life².

HEALTH AND NUTRITION

Universal access to basic health facilities is an important component of primary health care. According to the World Bank, universal health coverage means that

all people have access to the full range of quality health services they need, when and where they need them, without financial hardship. It covers the full continuum of essential health services, from health promotion to prevention, treatment, rehabilitation and palliative care¹. Nutrition plays a vital role in promoting optimal health outcomes. Access to a balanced diet, irrespective of economic status or gender, is essential for the physical and mental well-being of individuals. Malnutrition can lead to a range of health issues, including stunted growth, weakened immune system, and increased risk of chronic diseases. The program combines interviews and physical examinations¹. The exams and lab tests provide data on tooth decay and tooth loss, obesity, osteoporosis, high cholesterol, high blood pressure, hearing loss, nutritional status (e.g., folate, vitamin D), immunization status, and measures of environmental exposures (e.g., lead, second-hand tobacco smoke)¹.

PROPER CARE

The National Health and Nutrition Examination Survey (NHANES) is a program of studies designed to assess the health and nutritional status of adults and children in the United States. Medical Examination:

A comprehensive medical examination is an essential component of basic health facilities, as it helps identify potential health issues and enables timely intervention. Regular medical examinations can also help detect and manage chronic diseases, such as diabetes, hypertension, and cancer, at an early stage, preventing long-term complications.

COMPLETE IMMUNIZATION

Immunization is a crucial component of basic healthcare services, as it helps prevent the spread of infectious diseases and ensures community-wide immunity. Children and adults should receive complete immunization as per the recommended schedules to protect themselves and others from vaccine-preventable diseases.

CONCLUSION

Universal access to basic health facilities, including access to a health card, medical examination,

complete immunization, and balanced nutrition, is critical for achieving optimal health outcomes. Governments and healthcare organizations should work towards ensuring that all individuals, regardless of their economic status or gender, have access to basic healthcare services. By providing access to these services, we can ensure that individuals lead healthy, productive lives and contribute to the overall well-being of their communities.

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SAFE-LIFE HEALTHCAMPAIGN

ABSTRACT

As an attempt to conduct a general health survey and basic health check-up we members of Safe Life club from KL University Student Activity Centre had decided to conduct a general health survey using a standard questionnaire , BMI check in the Kavuluru village, G.kondurumandal. This is an act of courage where only students themselves met the village authorities' "Secretary" and "president" to get the permissions for the activities to be conducted through proper authentication. Safe Life team has been to the village and we made discussions with all the government employees. From the discussions and we became aware and through general house to house survey, that the children in the village are suffering from malnutrition and also water contamination has been one of the major concerns. So we decided to conduct BMI check within the government schools of the village along with standard health and hygiene questionnaire. From the activities we obtained the answers based on the symptoms verified in the children in accordance to questionnaire. The children are first assembled to collect height and weight for BMI then the children are made comfortable for the questions to be asked and gather answers. We tried to identify the reasons and observe the patterns within the data using statistical approaches like standard deviation the mean, and mode(for most common effecting practice). We also collected the water samples from different regions of the village estimated to be contaminated.

The present study aimed to assess the level of nutrition awareness and health status of a rural village population. Over a period of three days, the Team member observed low awareness of nutrition and prevalent health challenges such as diabetes, hypertension, hypothyroidism, cancer, and tooth decay in children. The study also found that women in the village had good knowledge of yoga practices. To gather more data, the team conducted a door-to-door survey, while seeking support from the village Sarpanch, Vice MPP, and Vice MPTC. The study highlights the need for increased access to health

services and education on proper nutrition practices, as well as the potential role of yoga in promoting health and well-being in the rural population. The study findings can serve as a basis for developing interventions to address the identified health challenges in the village.

INTRODUCTION

The Safe Life Club is a health-focused organization that is affiliated with both APSACS and UNICEF under KL-SAC. The club's focus is on promoting healthy lifestyles through fitness and yoga, proper diet and nutrition, and awareness of HIV and AIDS, as well as noncommunicable diseases. The club is made up of approximately 50 students and two faculty mentors, all of whom are dedicated to making a positive impact on the health and wellbeing of their community.

The club has approximately 45 students and two faculty mentors who are passionate about promoting health and wellness. Membership is open to anyone interested in learning about health and wellness and who is willing to participate in the club's activities.

The club conducts various activities throughout the Fellowship period to promote health and wellness. These activities include:

1. **Fitness and Yoga:** The club conducts regular yoga and fitness sessions to promote physical fitness among its members. These sessions are conducted by trained instructors and are open to all members.
2. **Diet and Nutrition:** The club conducts workshops and seminars on healthy eating habits and nutrition. Members are encouraged to adopt healthy eating habits and to make informed choices about their diets.
3. **HIV and AIDS:** The club conducts awareness campaigns on HIV and AIDS to promote safe practices and dispel myths and misconceptions surrounding the disease.
4. **Non-Communicable Diseases:** The club conducts awareness campaigns on noncommunicable diseases such as diabetes, hypertension, and cancer. Members are encouraged to adopt



healthy lifestyles to reduce their risk of developing these diseases.

Safe Life Club is a valuable organization that promotes health and wellness among its members. With a focus on fitness and yoga, diet and nutrition, HIV and AIDS, and noncommunicable diseases, the club has made a significant impact on the health and well-being of its members. As the club continues to grow and expand, it is expected to make an even greater impact on the community.

As the part of Fellowship, we planned to conduct an outreach program to know "Healthy living". The purpose of the program was to collect data on the health status of the community and identify any areas of concern that need to be addressed.

METHODOLOGY

Our Outreach program was aimed at conducting a health survey in the community, by the guidelines provided by the government. To ensure that we were able to conduct the survey effectively and efficiently, we took a Systematic approach. Firstly, we selected a few villages in the community and enquired about them. Once we had a good understanding of the villages, we sought permission from the authorities to conduct the survey.

Kavuluru is a small village located in G. Konduru Mandal in the NTR district. The village is primarily inhabited by agricultural workers and daily wage workers and their families and has a population of approximately 8,067 people. The village is surrounded

by lush green fields and is located close to a major river, which provides irrigation for the local crops. Despite the natural beauty of the village, the residents face several challenges related to healthcare access, particularly in terms of preventative care and health education.

According to Census 2011, information the location code or village code of Kavuluru village is 589145. Kavuluru village is located in G Konduru mandal of Krishna district in Andhra Pradesh, India. It is an industrial area. It is situated 10km away from sub-district headquarters G.konduru (tehsildar office) and 87km away from district headquarters Machilipatnam. As per 2009 stats, Kavuluru the gram panchayat of Kavuluru village. The total geographical area of the village is 2093 hectares. Kavuluru has a total population of 8,067 people, out of which the male population is 4,070 while the female population is 3,997. The literacy rate of kavuluru village is 60.73% out of which 64.82% are males and 56.57% females are literate. There are about 2,327 houses in kavuluru village.

In Kavuluru village out of the total population, 4182 were engaged in work activities. 94.69% of workers describe their work as Main Work (Employment or Earning more than 6 Months) while 5.31% were involved in Marginal activity providing a livelihood for less than 6 months. Of 4182 workers engaged in Main Work, 451 were cultivators (owner or co-owner) while 2701 were Agricultural laborers.



After receiving the necessary approvals, we began the process of framing the questionnaire that we would use to gather data.

Our team took great care in designing the questionnaire to ensure that it would yield accurate and reliable data. We included questions on a wide range of health-related issues, such as diet and nutrition, exercise, and access to healthcare. The questionnaire was designed in such a way that it would be easy for the respondents to understand and answer, while also ensuring that we were able to gather all the relevant information. We used a random sampling technique to select participants and administered the survey questionnaire in person.

How we framed the Health Survey Questionnaire?

To ensure the accuracy and reliability of the health survey, our mentors played a critical role in supervising the development of the survey questions. They offered suggestions on how to improve the clarity and relevance of the questions and also guided the best practices for conducting the survey. Our mentors were experts in the field of health and wellness, and their insights and recommendations helped us to design a comprehensive and effective questionnaire. Additionally, they helped us to establish the ethical principles and standards that we would adhere to throughout the survey process, ensuring that the survey was conducted professionally and responsibly.

As part of our effort to ensure that the survey was easily understandable for the participants, we translated the questionnaire into Telugu. Telugu is the local language spoken in the community, and we wanted to make sure that participants were able to understand and answer the questions without any difficulty. Our team worked with local translators to accurately translate the questions while maintaining their original meaning. This helped to ensure that the participants were able to provide accurate and relevant responses, which in turn, would help us to obtain meaningful data about the health status of the community.

Overall, this approach was highly effective in facilitating the survey process and ensuring the

accuracy of the results.

A few questions in the survey asked were mentioned below:

- What are some common foods that you and your family consume daily?
- Do you face any challenges in accessing nutritious food in your area?
- Do you face any challenges in affording or accessing food, especially during times of drought or economic hardships?
- What are some physical activities or sports that you enjoy participating in?
- Are there any challenges faced in accessing healthcare or medications for these diseases in your community?
- How can we promote the importance of detecting and managing non-communicable diseases in your community?
- Have you or anyone you know been diagnosed with a non-communicable disease such as diabetes, tuberculosis, lung infections, asthma, throat infections or constipation?
- Oral health of Children ?
- Do we observe any deformity in legs (when foot put together)
- What kind of food do you eat on regular basis (RoojuVaariahharalu)?
- General Hygiene?
- Basic knowledge of hygiene?
- Food Habits during Menstruation?
- Provision of Adequate water in your college toilets?
- Person who informed you about menstruation?

TRAINING

As we prepared to conduct the health survey, we recognized the importance of training our team members on how to approach participants effectively. Our survey aimed to target a diverse group of people, including adolescents, elderly individuals, and other

members of the community. Therefore, we provided extensive training to our team members on how to approach each group respectfully and professionally. We taught them how to introduce themselves and the purpose of the survey politely, as well as how to explain the importance of participation in a way that would resonate with the participants.

Additionally, we emphasized the importance of active listening and empathy when interacting with participants. We trained our team members to actively listen to the concerns of the participants and to demonstrate empathy when necessary. We also provided them with tips on how to handle difficult situations, such as when participants expressed discomfort or hesitation in responding to certain questions. By providing our team members with these skills and knowledge, we were able to create a positive and respectful environment during the survey process, and ultimately, to obtain high-quality data that accurately reflected the health status of the community.

The training session for the team members has been completed, and the schedule for the next three days has been fixed as March 11, 12, and 13, which fall on Sunday, Monday, and Tuesday respectively.

After the completion of the training, we shifted our focus toward ensuring the safety of the team members mainly girls. We brainstormed ideas on how to protect girls from potential dangers. One idea that emerged was to track the location of girls so that we can monitor their movements and respond immediately if they encounter any risk.

To implement this idea, we imagined ourselves and considered what safety measures we would want in place. We then collaborated with the village authorities and we kept a chief expert to monitor the movements of team members and track the location of the girls. Our team worked tirelessly to put the plan into action.

The team members are expected to apply the knowledge and skills they have learned during the training session in their day-to-day activities. The team members need to prioritize the implementation of the new strategies and techniques to improve their

performance.

OUTREACH DAYS ACTIVITIES

On the first day of our outreach program, we reached the village by 10 AM in the morning. As we stepped into the village, we were greeted with warm smiles and curious looks from the village people. We took the initiative to interact with them, introducing ourselves and explaining the purpose of our visit.

After getting acquainted with the village people, we requested the number of the village secretary Ramachandra Rao garu, and contacted him to ask for permission to conduct health surveys and BMI checkups in the schools of the village. The secretary was quite cooperative and readily agreed to our request. We were grateful for his assistance and support.

After receiving approval from the village secretary, we divided our team into five and started our door-to-door survey in the village. While the teams were



busy with the survey, our student mentor and chief went to meet the village Sarpanch, Vice MPP, and Vice MPTC to seek their permission and support for the health survey and BMI checkup in the village.

During the meeting, we explained the objectives of our outreach program and the importance of conducting health surveys and BMI checkups in the village. We emphasized that the data collected would help us identify the health issues prevalent in the village and take necessary measures to address them. We also assured them that the information collected would be confidential and used for research purposes only. The village Sarpanch, Vice MPP, and Vice MPTC were impressed with our initiative and commended us for our efforts to promote health and wellness in the village. They gave us their full support and assured us that they would help in any way possible to make our outreach program a success. We left the meeting feeling positive and motivated, knowing that we had the support of the village leaders. We were determined to make the most of this opportunity and work towards achieving our goals.

As we went about our tasks, we had the pleasure of meeting Omkar Garu, the leader of the PACS in the village. We explained our mission and goals to him, and he was impressed with our efforts to promote health and wellness in the village. He gave us his full support, assuring us that he would help in any way possible to make our outreach program a success.

We were delighted with the warm welcome and support we received from the village people and their leaders. We left a good impression and were determined to work hard to achieve our objectives in the days to come.



The People of the village in the above picture were the people we met first in the village. Their curious and happy faces say that.

During the door-to-door survey, our team members actively participated and implemented their knowledge by asking the questionnaire of individual participants. We were pleasantly surprised to find that all the villagers were enthusiastic about participating in the survey and were eager to share their views on health and wellness. One interesting finding that emerged from the survey was that the women in the village were more likely to practice yoga than men. This was a surprising revelation for us as we had assumed that yoga would be equally popular among both men and women. The villagers explained that women in the village were more health-conscious and had realized the benefits of practicing yoga for maintaining good health and well-being. In the above picture they are saying about the



village's history and how they were in their childhood (past and present about the village)

Our team members carefully noted down all the responses and feedback received from the villagers during the survey. We were pleased with the level of participation and engagement from the villagers and felt that this was a positive sign for our outreach program. We hoped that our efforts would inspire more people in the village to take charge of their health and adopt healthy habits for a better future.

After dividing the team into smaller groups, the team leader instructed all the members to share their location in the club groups. This was done to ensure that all team members could keep track of each other's whereabouts and stay connected throughout the outreach program.

In addition to sharing their location, the team members also had a discussion on safety measures and how to approach any potential risks or dangers that may arise during their outreach activities. They shared their ideas and experiences on how to stay safe and be prepared for any emergency situations.



The team leader also emphasized the importance of communication and encouraged the members to speak up if they felt uncomfortable or unsafe at any point during the outreach program. They also discussed how to handle any conflicts or disagreements that may arise within the team and how to work together effectively to achieve their goals.

Overall, the team members were well-prepared and motivated to carry out their outreach activities in a safe and responsible manner. They were committed to promoting health and wellness in the village and were determined to make a positive impact on the lives of the villagers. On the second day of our outreach program, we met with the village Sarpanch and the PCAS leader, and they provided us with a letter granting us permission to conduct health surveys and BMI checkups in the village. We were grateful for their support and assistance in making our outreach program a success.

Later in the day, we organized a photo session to document our progress and to showcase our efforts to promote health and wellness in the village. We were pleased to see that our outreach program had



children chocolates as a small token of appreciation. Overall, it was a productive day for our outreach program, and we felt that we were making progress toward achieving our goals of promoting health and wellness in the village. On the third day of our survey, we visited MPP School in the village and collected water samples from various locations to test the water quality. Our team conducted a thorough analysis of the water samples using state-of-the-art equipment and techniques to ensure accurate and reliable results. After three days of surveying, we successfully completed our mission and gathered valuable data on the water quality and sanitation situation in the village. The data we collected will be used to create a detailed report that can be shared with local authorities and used to develop effective strategies for improving water quality and sanitation in the



generated a positive response from the villagers, and we hoped that our efforts would inspire more people in the village to take charge of their health.

We then visited the high schools and MPP schools in the village, where we checked the children's basic knowledge and hygiene knowledge. We also went to the Anganwadis.

During our visit to the schools, we checked the children's height and weight to calculate their BMI and asked them a few questions about their health and wellness. In return for their participation, we gave the





region. Our team's efforts were highly appreciated by the local community, and we are proud to have made a meaningful contribution to the well-being of the villagers. We distributed the food which was in excess on the days of the outreach, the extra food was donated to the people who can't offer food. After eating the food we collected the waste and disposed of it in the college dustbins.

KEY ASPECTS

Distribution of left over food

Waste disposal

We have collected all the waste which is generated due to us and disposed after coming to campus.

RESULT

Based on the observations made over the past three days, it appears that the village people have a low level of awareness when it comes to nutrition. It is also noteworthy that the women in the village seem to have good knowledge of yoga practices. Additionally,





it appears that the village is facing health challenges related to diabetes, hypertension, hypothyroidism, and cancer. The problem of tooth decay in children is also prevalent in the village. In the village, we have seen low availability of health services. Considering the above 16 mentioned health challenges, it is important to take immediate measures to educate the villagers about the importance of proper nutrition and a healthy lifestyle.

New clips: after seeing the work on the health survey the village administration publish a few news article clips on their own.



CONCLUSION

It would also be beneficial to conduct awareness campaigns and training programs on the prevention and management of diabetes, hypertension, hypothyroidism, and cancer. The issue of tooth decay in children should be addressed by promoting oral hygiene and providing dental care facilities.

In order to address the issue of water quality, it is recommended that water samples be tested to determine the presence of any contaminants or pollutants. The results of these tests should be documented to enable effective decision-making and to take appropriate measures to ensure the safety and quality of the water supply.

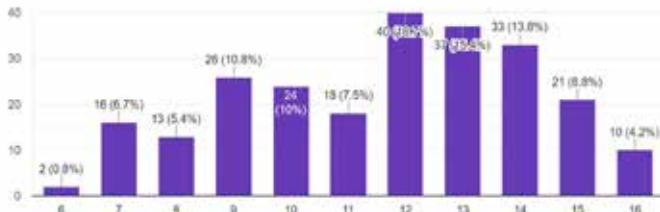
“Overall, it is important to develop a comprehensive health plan for the village that addresses the health challenges identified through observation and documentation. This plan should include awareness campaigns, training programs, and access to healthcare services and facilities to ensure the wellbeing of the village population.”

ACKNOWLEDGMENTS

We would like to express our gratitude to the higher officials of the university (Dr. Jagadeesh Anne, Registrar, K L University, Dr. Ch. Ch. HanumanthaRao, Dean of student affairs) for their support and guidance in conducting this documentation. We also extend our heartfelt thanks to the Director of SAC, Vijay Sir, and Bapuji sir Advisory KLC for Their invaluable support and encouragement throughout the project.

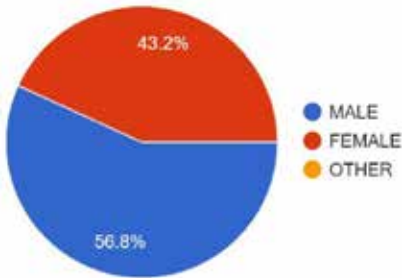
We would like to acknowledge the Head of the Department for providing us with the necessary resources and facilities to carry out this documentation successfully. We are also grateful to our faculty mentors (Dr. Sukeerthi Katari, and Dr. Lokeshwari, K. Ramu (student in charge of KL-SAC)) P.V. Satyanarayana (SVR) coordinator, for their invaluable guidance, feedback, and encouragement throughout this project. We would like to extend our appreciation to the villagers for their cooperation and participation in this documentation. Their openness and willingness to share their experiences and perspectives have been instrumental in providing us

Age
240 responses



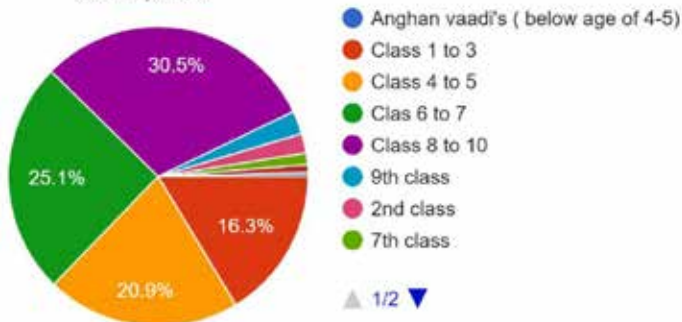
GENDER

234 responses



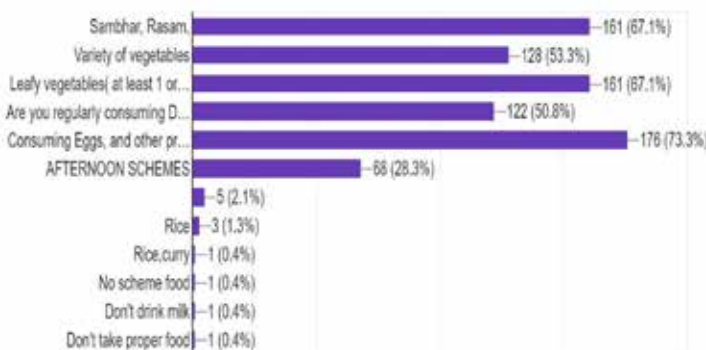
Which class?

239 responses



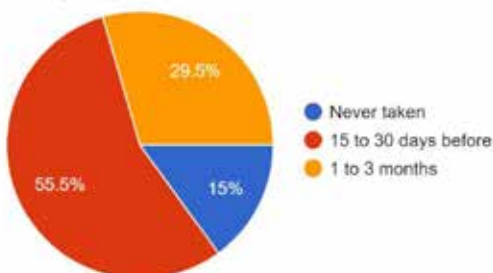
What kind of food do you eat on regular basis (Rooju Vaari aharalu)?

240 responses



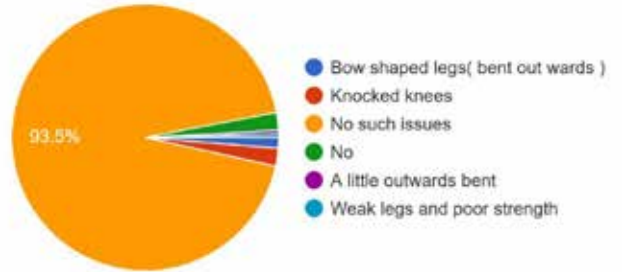
Anthelmintics drugs (De worming Tablets)

227 responses



Do we observe any deformity in legs (when foot put together)

232 responses



with valuable insights and information.

Finally, we would like to thank our friends and family for their unwavering support and encouragement throughout this project.

Documentation of 1st year students:

- Kavuluru personel documentation by yaswanth.docx
- kavuluru personal documentation by vishnu.doc
- kavuluru personal documentation by suma sri and team.docx
- kavuluru personal documentation by sampath.docx
- kavuluru personal documentation by sahitya and team.docx
- kavuluru personal documentation by keerthana.docx
- kavuluru personal documentation by lohith.docx
- kavuluru personal documentation by pavani.docx
- kavuluru personal documentation by ramya.docx
- kavuluru personal documentation by ritheesh.docx
- kavuluru personal documentation by karthikeya.docx
- kavuluru personal documentation by rakesh.docx

Documentation prepared by :

- Chief ground operations (Mohammad Noor- 2101570019)
- Student Mentor (J. Venkata Kalyan)
- Team member (G. chiri Sampath)





KL -2022 TOPPERS HONORED WITH ALUMNI SPONSORED GOLD MEDALS AND CERTIFICATES FOR EXCELLENCE IN VARIOUS FIELDS AT KL UNIVERSITY



Awardee: Mallipedi Sowmy – MECH – 9.75%
Target Awardee: Gold Medal for Mechanical Students
Parameter: Academic Excellence (1st Rank)
Alumni Sponsor: Mr. Manidhar Deshpande



Awardee: Guggilla Anil Kumar – CSE – 9.65%
Target Awardee: Academic Excellence for 1 Boy – CSE Branch
Parameter: Academic Excellence (1st Rank)
Alumni Sponsor: CSE 1987-91 batch



Awardee: Danari Sravya – ECE – 9.75%
Target Awardee: ECE one boy or girl
Parameter: Academic excellence (1st Rank)
Alumni Sponsor: BLR Chapter, ECE Branch



Awardee: Chalagulla Sai Swetha – CSE – 9.76%
Target Awardee: Academic Excellence for 1 Girl – CSE Branch
Parameter: Academic Excellence (1st Rank)
Alumni Sponsor: CSE 1987-91 batch



Awardee: D. Kavya Supriya – CSE – 7.6%
Target Awardee: One bright girl student
Parameter: Academic + Sports + Extra curricular activities (any branch)
Alumni Sponsor: 1986-90 girls batch

On March 3rd and 4th, 2023, KL University hosted the highly esteemed SURABHI NATIONAL LARGEST TECHNO MANAGEMENT FEST at their campus in Vaddeswaram. The event was a grand celebration of culture, technology, and management, bringing together students, alumni, and prominent guests from various fields. The first day of the festival, on March 3rd, was dedicated to cultural programs that included singing, dancing, skits, and other artistic expressions by the university's talented students. The event was attended by a large gathering of about 10,000 people, including the university's top officials such as Er. Koneru Satyanarayana, President of KLEF, Dr. K. S. Jagannadha Rao, Pro-Chancellor of KLEF, Dr. G. Pardha Saradhi Varma, Vice-Chancellor of KLEF, Dr. N. Venkatram, Pro-Vice Chancellor of KLEF, and Dr. A. Jagadeesh, Registrar of KLEF. During the program, the officials addressed the crowd and shared valuable insights into the university's academic procedures

and facilities available for the students' development. On March 4th, the festival's second day, KL University welcomed Dr. K. Brahmanandam, a well-known film actor, as the Chief Guest. He delivered an inspiring motivational speech to the students, which was highly appreciated by the audience. After his speech, Gold Medals and Certificates are prestigious honours that are given to individuals who have excelled in their respective fields. The Alumni Sponsor Gold Medals and Certificates were given to alumni from different branches, which suggests that the KL University has a diverse group of alumni who have achieved excellence in different areas. The alumni were recognized for their merit in academic, sports, and other co-curricular activities. This means that the KL University not only values academic achievements but also recognizes the importance of extracurricular activities such as sports and other cocurricular activities. These activities help to develop various

skills and qualities such as teamwork, leadership, creativity, and critical thinking, which are essential for success in life. The esteemed KL University recently awarded several alumni with Alumni Sponsor Gold Medals and Certificates, recognizing their outstanding achievements in academics, sports, and other co-curricular activities. Among the recipients were six exceptional individuals who stood out for their remarkable accomplishments.

1. Mallipeddi Sowmya, a Mechanical student, received the Gold Medal for Mechanical Students for her exceptional academic performance, ranking first in her class with a remarkable score of 9.7%. Mr. Manidhar Devineni is the alumni who sponsored this medal and certificate.
2. S. N. V. Pavan Kumar, a Mechanical student, received the Gold Medal for Any Branch Students for his exceptional leadership, sports and extra-curricular activities except for academic studies. Mr. Gottipati Venkat is the alumni who sponsored this medal and certificate.

S. N. V. Pavan Kumar, due to his personal unforeseen circumstances he was not attended the fest and

we will present his medal and certificate later as and when he visited the campus in person.

3. Guggilla Anil Kumar and Chalagulla Sai Swetha, both from the CSE 1987-1991 batch, were awarded Academic Excellence for 1 Boy and 1 Girl, respectively, for their exceptional academic achievements, each ranking first in their class with scores of 9.65% and 9.76%, respectively. These were presented on behalf of CSE 1987-91 batch.
4. D. Kavya Supriya, from the 1986-90 Girl's Batch, was recognized for her all-around performance, excelling not only academically but also in sports and other co-curricular activities. Her outstanding performance earned her the honour of being the 1 Bright Girl Student. This medal and certificate were presented on behalf of 1986-90 Girl's batch.
5. Finally, Dasari Sowmya, an ECE student, was awarded for her exceptional academic performance, ranking first in her class with a score of 9.75%. This achievement earned her the Academic Excellence award from the BLR Chapter ECE Branch. This medal and certificate were presented on behalf of BLR Chapter – ECE Branch.

KL Alumni Dept Organized Session

by Mr. N. Venkatesh –2008-12 Mechanical on 10th & 11th, March, 2023

Mr. N. Venkatesh, a Managing Partner of Radeon Tech, and an alumnus of KL University from the Mechanical batch of 2008-12, conducted an organized session on "Entrepreneurship as a Career". During the session, he elaborated on the concept of entrepreneurship and its importance in building a successful business.

According to Mr. Venkatesh, entrepreneurship involves taking risks and managing a business. It primarily involves setting up a new business and ensuring its success through effective planning, organizing, and financing. Entrepreneurs are the individuals who take the initiative to start a business and drive it towards success.

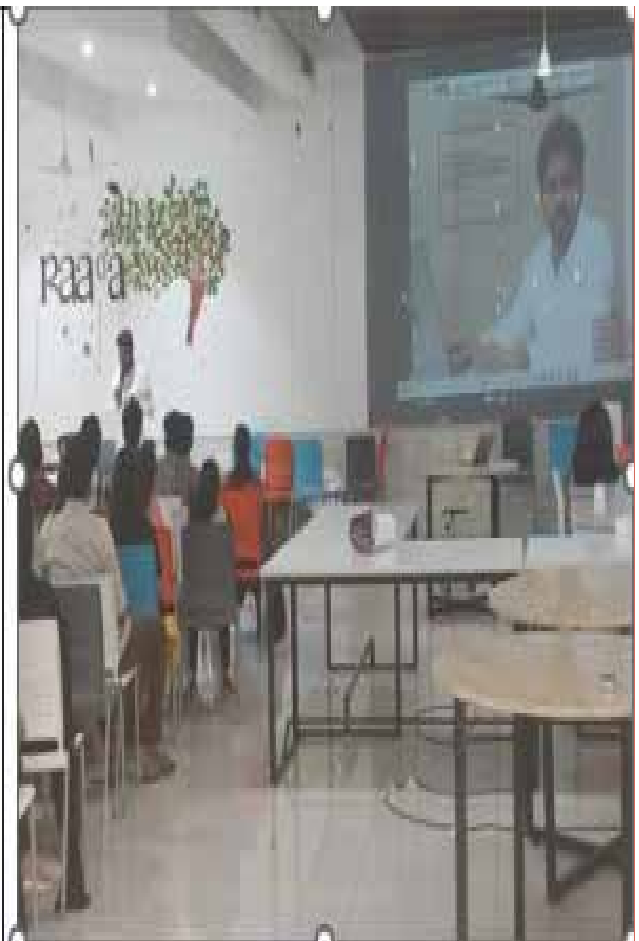
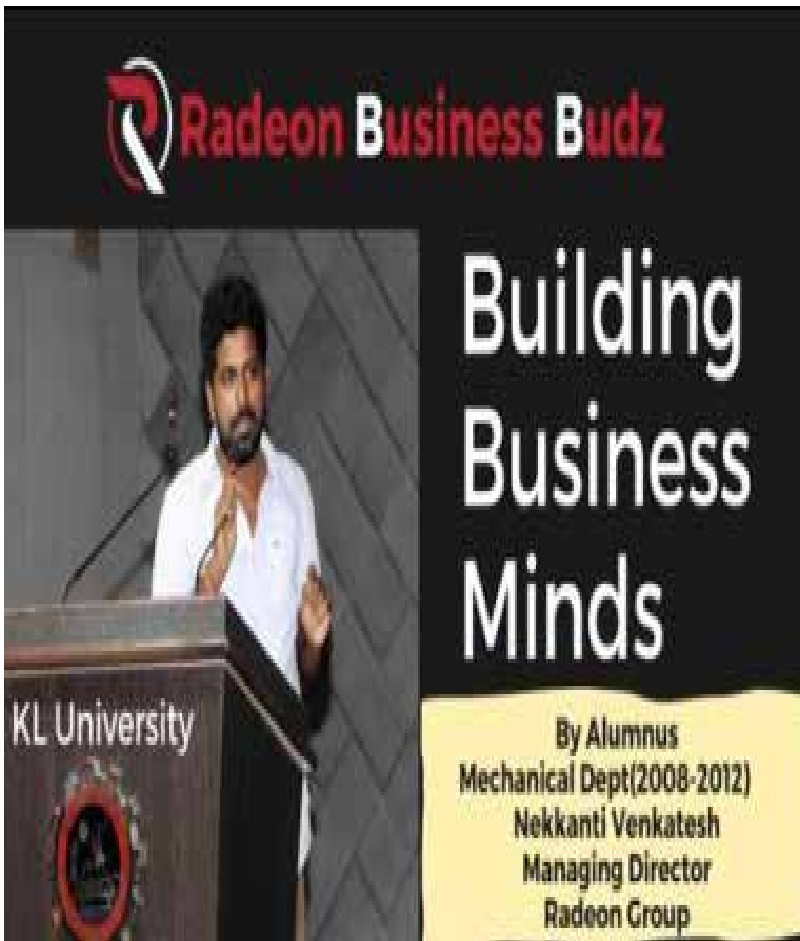
Entrepreneurs play a crucial role in the economy, as they are responsible for either manufacturing

products or providing services. They typically create a business plan, acquire necessary resources, hire labour and manage the business using their leadership skills. During their business venture, entrepreneurs often encounter financial risks and obstacles. However, to be successful, they need to possess problem-solving skills and be willing to take risks in the pursuit of profit.

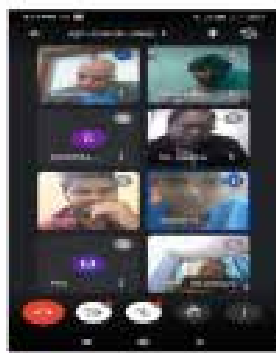
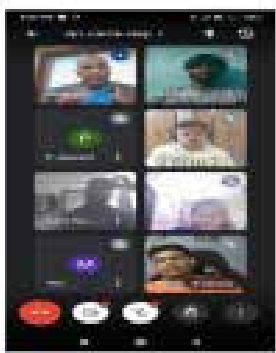
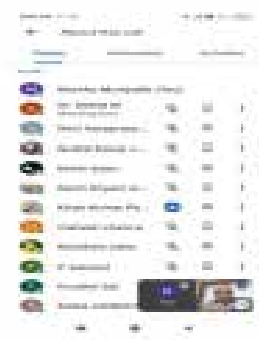
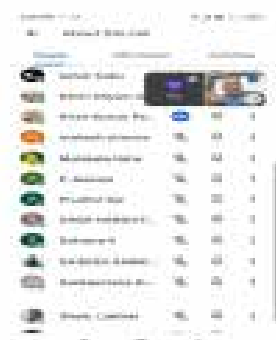
During the session, Mr. Venkatesh highlighted the importance of entrepreneurship as a career option. He emphasized that it provides individuals with the opportunity to become their own boss, pursue their passion, and create a positive impact on society. He also shared his own experiences and insights as an entrepreneur and the challenges he faced in his journey.

Overall, the session conducted by Mr. N. Venkatesh provided valuable insights into the world of entrepreneurship and how it can be a rewarding

career option for individuals with the right mindset and skills.



Workshop – Dr.Kiran Palla – 11.03.2023



1. Dr. Kiran Palla, CIO, Network Executive Council Member, Executive Mentor, Chief Technology Advisor, Executive member of CTO Academy, 1988-92 (Mechanical)
2. Dr. K. Ch. Sri Kavya, Director, Alumni Relation Department, KLEF
3. Dr. Geeta M – MBA Department, Hyderabad Campus, Global Business School, KLH
4. Mr. M. Sitarama Chandra Murthy, Office Assistant, Alumni Relation Department, KLEF
5. Mrs. Jeevani, Admin Assistant, Hyderabad Campus, KLH

The workshop commenced promptly at 7:30 pm and was attended by approximately 20

participants, all of whom were pursuing their MBA. Dr. Kiran Pallu, the instructor, introduced himself and provided an outline of the plan of action for the session, along with the topics that he would cover.

Dr. Kiran Pallu proceeded to inquire about the students' interest in taking up HR, Finance, or

Guest Lecture Organized by Civil Engineering Department

Speaker: Mr. Krishna Chaitanya Nagalla, Associate – Capital Management, RMZ Corp

Dated: 7th Jan, 2023, Time: 11:00 AM to 12:00 PM, Venue: Online

Recording link: <https://kluniversity.webex.com/kluniversity/jdr.php?RCID=e781963d2c69d5e820e81a5599d8421f>

We are happy to inform you that the Department of Civil Engineering, successfully organized a Alumni Guest lecture as Civil Engineering Association (CEA) event.

The Welcome note was presented by Mr. Y. Himath Kumar, Assistant Professor, Civil Engineering. The guest speaker Krishna Chaitanya Nagalla has given an expert lecture on "Urban Planning". He addressed the students and enlighten them the importance planning on various Civil Engineering Construction projects.

Speaker details:

Associate – Capital Management, RMZ Copr

Manager – Investments, Sundaram Alternates, Chennai

Assistant Manager – Strategic Consulting & Valuations, JLL India, Hyderabad.

Associate– Research, CBRE South Asia Pvt LTD, Hyderabad

JLL India Strategic Consulting Super star award for the year 2020

Client Service Champion from JLL India CEO

JLL India Strategic Consulting Certificate of Appreciation

Healthcare, following which four students were selected for HR, three for Finance, and three for healthcare. Subsequently, Dr. Pallu assigned a project to each student based on their chosen field of study. He advised the students to upload their completed projects to a link that he had created, and he would review them during the upcoming session scheduled for 25.03.2023.

The workshop concluded at 8:15 pm with Vote of Thanks

The banner features the KL University logo and Department of Civil Engineering. It includes accreditation logos from AACSB, EQUIS, and AMBA. The main text reads: "Alumni Guest lecture URBAN PLANNING 07th January 2023, @11:00 A.m. to 12:00 P.m." A circular portrait of the speaker, Mr. Krishna Chaitanya Nagalla, is shown. Below the portrait, it lists the Resource Person: "Mr. KRISHNA CHAITANYA NAGALLA Associate - Capital Management, RMZ Corp". It also lists the Event Coordinator (Mr. Y. Himath Kumar) and Student Coordinator (Mr. I. Adarsh Kumar) with their respective contact information. A meeting link is provided at the bottom: "Meeting Link: https://kluniversity.webex.com/kluniversity/jdr.php?HTID=536624f9c57eb631b4723480e36f1".

The screenshot shows a presentation slide with a dark background and white text. The slide content includes:

- What is urban planning?** Urban Planning is a professional way of developing urban areas by making physical plans and development regulations.
- What is the need for urban planning?** Urban Planning is a combination of social, economic, environmental, and constructive efforts to make an urban dwelling a good, healthy place to live, work, and to move around.
- Why did the need for urban planning arise?** It was done to ease the negative physical and social effects on people that arose with the industrial revolution, particularly in urban areas.
- Who implements Urban Planning in India?** Urban local bodies or local governments implement urban development strategies. Urban Local Bodies are elected by the people. Planning and development for major cities and urban regions are done by urban planning authorities. These include...

Guest lecture on Maintenance of Huge Database and Parallel processing

By

Kotesh Mukkamala

CEO

Vice president of Data concerto card company

Details about Speaker:

Mr. Kotesh is a seasoned leader and a technologist. He has about 18 years of experience in building and scaling data platforms. He is a hands-on leader who not only involves himself in coding, designing and architecting solutions but also participates actively in business development, analysis and strategy. Mr. Kotesh is known to build purpose focused teams across the Globe. He is a people centric leader, with emphasis on developing internal talent through growth and learning culture, cross functionality and is an advocate of diversity and inclusion. He is focused on precise execution and works with all levels of staff for the success of the organization. Mr. Kotesh has vast experience in a variety of companies ranging from Startups like Concerto and Tenor to large companies like Paypal, Google and Samsung.

Mr. Kotesh is among the few experts in MPP and Distributed Systems and he has developed several creative solutions to improve the performance of large MPP platforms exponentially. Some of his designs are extensively used across several organizations and have proven to be very effective. He is passionate about teaching and training and has designed training programs to help analysts and scientists leverage the data platforms and make data informed decisions for their work.

Details:

Date : 18-01-2023

Venue : Jasmine Hall, C Block, KL University.

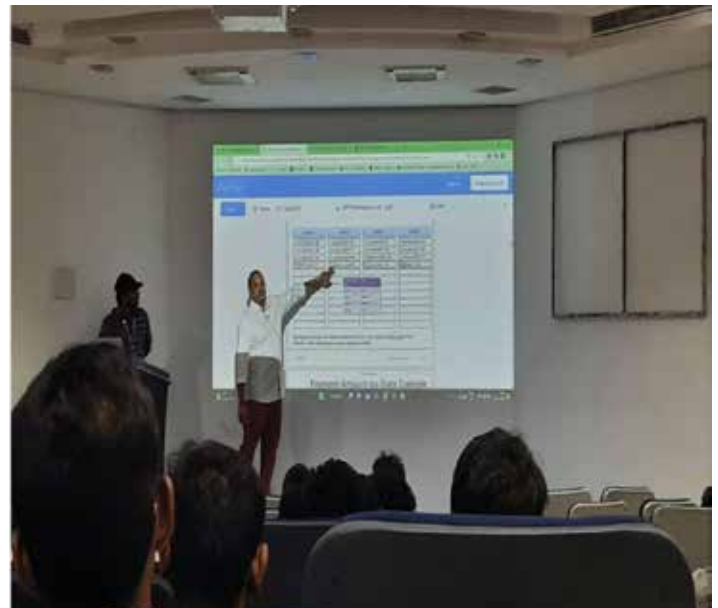
Students Attended: 110 students (B.Tech 3rd Year).

Topic : Maintenance of Huge Database and Parallel processing.

Speaker : Kotesh Mukkamala, Vice president of Data concerto card company.

Guest Lecture :

Mr. Kotesh had given a Guest lecture on **“Maintenance of huge data base and Parallel processing”** to B.Tech 3rd year students on 18-01-2023 from 11.00 Am to 1.00 Pm. The lecture involved interesting topics like Shared Memory System, Shared Disk System, Shared Nothing System, Advantages of parallel DBMS, Advantages of parallel DBMS, Distributed DBMS, data source name (DSN), Database replication and Structured data. The lecture was very helpful to the students as it involved the trending technical topics of Data base maintenance and Parallel processing.



KL University Vaddeswaram ALUMNI ASSOCIATION

**Meeting minutes held on 19.01.2023 @ 7:30pm to 9:30pm
on Workshops:**

Participation members:

1. Mr. Kiran Palla, CIO, Network Executive Council Member, Executive Mentor, Chief Technology Advisor, Executive member of CTO Academy, 1988-92 (Mechanical)
2. Mr. Ram Morla, Head of the Data Enterprise, Architecture in Cognizant, 1986-90 (ECE)
3. Mr. Satya Chigurupati, Sr. Advisor / Enterprise Data Analytics, and Insights, 1984-88 (Civil)
4. Dr. G. P. S. Varma, Vice Chancellor Garu, KLU
5. Dr. K. Ch. Sri Kavya, Director, Alumni-Relations, KLU
6. Dr. L. Koteswara Rao, Principal, KLU
7. Dr. V. Harikiran, HoD-CSE, KLU
8. Dr. L. Suman, HoD-ECE, KLU
9. Dr. G. Swain, HoD-AI & DS, KLU
10. Mrs. N. Sree Roopa, Sr. Executive, Alumni, KLU
11. Mr. M. S. R. C. Murthy, Office Assistant, Alumni, KLU
12. Students from ECE, CSE and AI & DS branches, KLU

The meeting started at 7:30 pm sharp with around 110 participants including dignitaries and our staff.

Firstly Dr. K. Ch. Sri Kavya introduced the dignitaries and our staff to each other. Then she explained the qualifications and specialities of the dignitaries in their specific fields. She requested our VC garu along with dignitaries to inaugurate the session.

Our VC garu addressed the gathering and appreciated the teamwork of Alumni Department for succeeding the events in their endeavour. He also expressed his thankfulness to the dignitaries in participating the workshop by sharing their valuable time to our pupils.

Our Principal, Dr. L. Koteswara Rao has appreciated Alumni Department specifically Dr. K. Ch. Sri Kavya's efficiency in developing the Association with Alumnus globally and he expressed his gratitude to the dignitaries for sharing their time and experiences to develop our students.

Then Mr. Kiran Palla has expressed his gratitude towards his immense presence in this workshop, explained the content of the workshop and assured to extend his support for these workshops. He divided the session in to 4 weeks and explained how to proceed further for each week.

Ram Morla:

- He advised the gathering that all should be attended punctually to the sessions once time and days finalized.
- He is only bothered about if the student does not do their work, he felt that it's waste of his time to spent even half a minute on that person.
- He said that such kind of people will be reported to Dr. K. Ch. Kavya for appropriate action.
- He said that he is very friendly, very open but he wants everybody should work and should ask questions. The person who will not ask questions is only his intension.

Satya Chigurupati:

- ◆ He advised the students to ask questions with the right person in the right time so that they will get benefit.
- ◆ Then he discussed about the present scenario of the industry, he advised that your innovations or opportunities or your aspirations in various careers.
- ◆ He shared his views and capabilities in doing healthcare even though he is Civil Engineer just keep on doing the things, enjoy the learning by working in a smart way.
- ◆ He shared his success how he developed himself and the society in healthcare industry.
- ◆ He advised the students that your immediate goal should be getting into job market and project yourself with confidence among all the applicants.
- ◆ He also advised the students that you should express with confidence what you know, what you can do and how you can make a difference.
- ◆ He clearly mentioned with the students that they are all here to give a little extra push that is their work.



Department of Mechanical Engineering

In view of alumni activities, Department of Mechanical Engineering, Alumni Cell has conducted an Alumni Guest Lecture with Dr. Anveeksh Koneru (Y5ME208), Ph.D, Assistant Professor, ME, The University of Texas, Permian Basin, Midland, TX 79705, USA on 21.0.2023. He gave an continuous lecture for 02 hours from 9.20 IST to 11.00 IST on "Attaining Admission to U S Universities and Photocatalysis Research" which is also his area of research and interest. In on-line mode, he has given presentation in following Webex link in which nearly 80 students and faculty of ME department was participated.

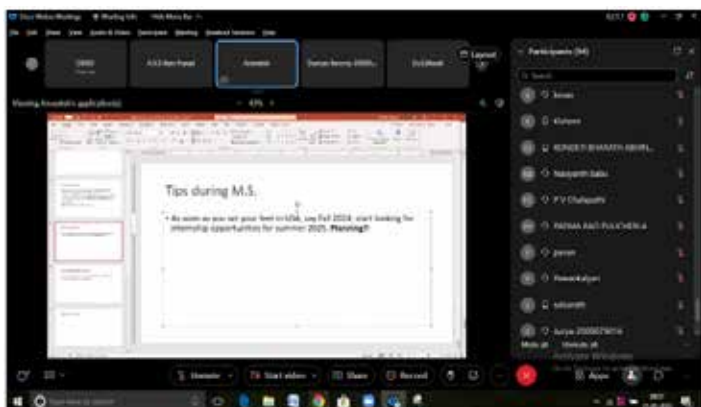
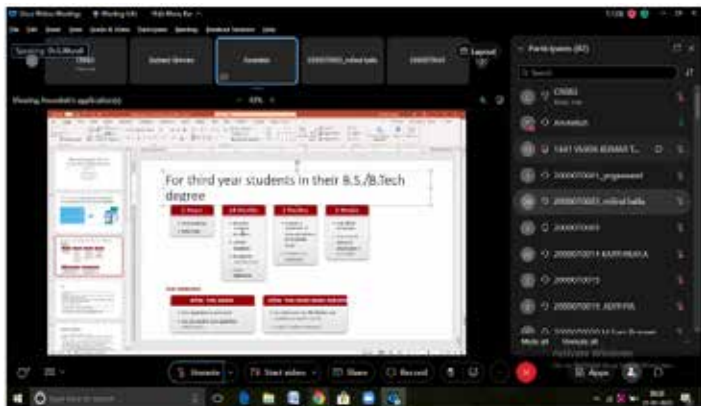
On-line Link :

<https://kluniversity.webex.com/kluniversity/j.php?MTID=m2f9c1c0f24341eef38c072a50f966b8c>

On-line Lecture recording Link :

Alumni Guest Lecture on Photocatalysis Research and attaining admission to USA Universities-202301210350-1.mp4

Mr. Anveeksh Koneru has interacted with the participants on following aspects :



Department of Computer Science And Applications

KLEF – VADEESWARAM

Ref: KLEF/CSA/IQAC-ACAD/2022-23/QIP/AQ.11

Title of the Programme/Event:

Cloud Computing

Delivered by

RAVIPUDI VAMSI KRISHNA

Date 24-01-2023

Time 11:00 AM -12:40PM

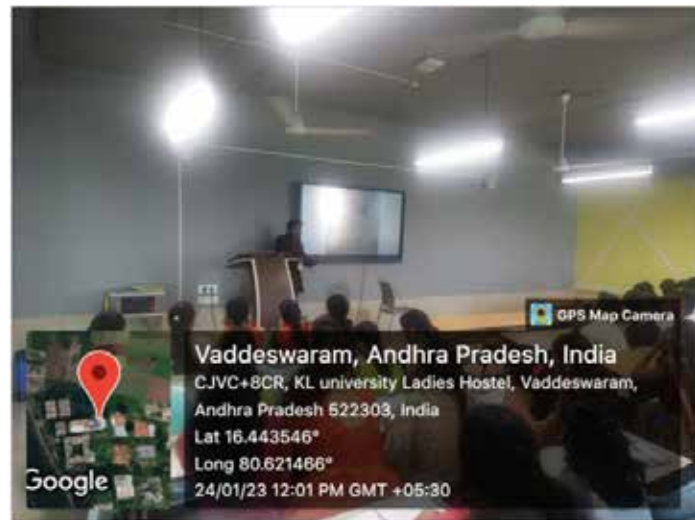
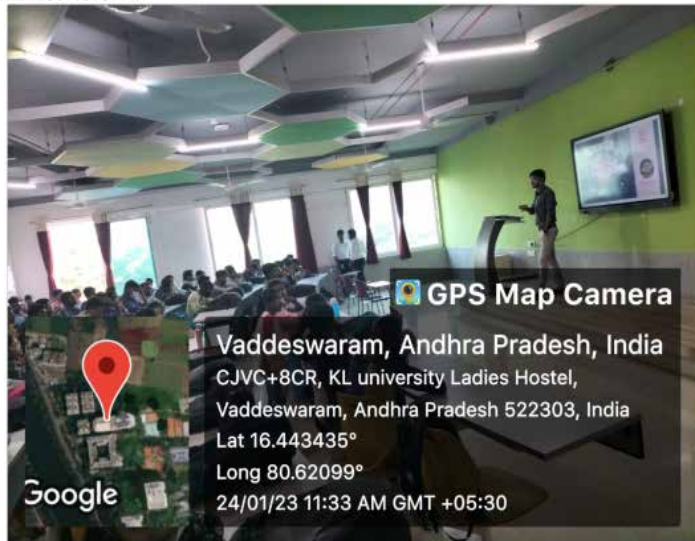
Venue : CSA 418S

Target Participants : 2nd BCA Students

Number of Participants : 148

Mr. Vamsi Krishna Ravipudi he have shared his experience on cloud computing, importance of cloud and job roles on cloud, ways to get jobs related to cloud,easy ways to learn cloud,about skills which are required for cloud computing,about services in cloud and use of services in cloud & importance of that services. Students are responded well even they raise some questions on cloud jobs, cloud security. They felt very happy to learn new things about cloud, they ask to conduct more events like this to learn something new.





Department of Arts

Department of Arts, K L University, Vaddeswaram has conducted - Orientation

Lecture on 24th January 2023 in Department of Arts final Yr classroom at 11:00am – 11:50am by Mr Nuthakki Saketh Kumar Alumni, was the guest. The topic for the orientation lecture was “**Competitive Exams & Career Development**”.

He presented the evolution of Civil Services in India as the steel frame of nation, role of civil servants in policy formulation and policy implementation. He has also thrown light on how to prepare for the entrance examinations of some of the Prestigious Universities in India considering the Competition in present-day scenario.

The participants were benefitted from his lecture immensely. They came to know about the competitive exams and the challenges of preparatory phase while pursuing Higher education.



Faculty Interaction on collaborating across departments & organisations, and optimising resources.

**By Sailaja Bharatala CEO
Prakhya Solutions / AKNA Innovation**

Details about Speaker:

Technology and business leader with 20+ years of experience in business strategy, product development, IT services delivery, digital transformation, value creation, defining processes, controlling risk, collaborating across departments & organizations, and optimising resources. Have experience in Healthcare, Insurance, Telecommunications and manufacturing domain in developing patient and hospital information systems, Medical Devices, Industrial IoT solutions, Mobile & Web applications, AI and Data science applications. Aspirational, continuous learner, challenge seeker and likes to make difference. Enjoys making handicrafts, playing games and hanging around with friends Details:

Date: 24-01-2023

Venue: C Block 304, KL University.

Attended: Deputy hod's and faculty

Topic: product development, IT services delivery, digital transformation, value creation Speaker: Sailaja Bharatala Founder and IT Consultant. Prakhya Solutions / AKNA Innovations •

Faculty Interaction:

The genuine gap between the IT industry and students in terms of practical exploring was explored with some obstacles by Sailaja B. She had presented some insights on bio medical related product innovations. And Dr. Sagar Imambi and I talked about a lot of the most recent Machine Learning problem statements. and pledged to collaborate with pupils.



General Manager & Head of Product Engineer and CTO of various reputed companies like Midhani GAT, Tech Mahindra, General Motors technical centre, Idiada automotive systems, VE commercial vehicle Ltd, Ashok Leyland, Force Motors Ltd, Cygni Energy Private Limited and eTrio automobiles in different parts of world, he gave lecture to students on how

Department of Mechanical Engineering

A.Y 2022-2023, Even Semester

Alumni Guest Lecture Report

In view of alumni activities, Department of Mechanical Engineering in co-ordination with Alumni Cell, KLEF has conducted an Alumni Guest Lecture with Mr. Gopala Rao Uppala (Y5ME208), Chief Technology Officer, eTrio Automobiles, Hyderabad, Telangana, India on 27.01.2023. He gave a continuous lecture for 03 hours from 02.00 PM to 05.00 PM on "Design Phases of Automotive Vehicles".

Mr. Gopala Rao Uppala visited our department at 11.45 AM and interacted with the staff and faculty of ME department in Hod chamber (M118) upto 01.00 PM. Later, in off-line mode, he has given presentation in Sir C.V Raman Hall, Ground Floor, Mechanical Department in which nearly 136 students and faculty of ME department was participated. Based on his experience as shift in-charge, senior analyst, IDC member, team leader, project charter, team developer,



project charter, concept design and evolution, detailed design, proto assembly, validation, pilot and SOP phases of design an engineering student has to handle in automobile sector.

All the MBA- I years students are hereby informed that there will be an Alumni Interaction session on “How to crack Interviews”

by Ms. Naveena,
Business Analytics,
Cognizant Technologies Pvt. Ltd.
Hyderabad. Ltd.,

on 27-1-2023 at K L Business School.

“Interview Management Skills”

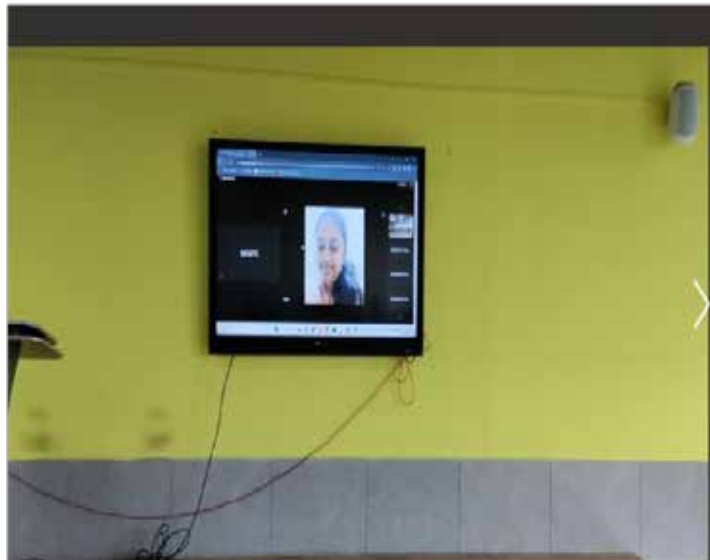
by Ms. Naveena.

Ms. Naveena emphasized the importance of skill certification and encouraged the students to go for global certification programs. She also discussed the various opportunities in Finance and the skills required to get the best opportunities in that area. He asked students to focus more on practicality to implement the theory. Asked to participate in roleplays, debates, case studies, management meetings, etc. She enlightened the internship program’s importance and paved the way to get higher packages.

Students felt that the discussion went well and is useful.



The guest lecture was delivered by Miss K. Pujitha an alumni passed out from M.sc Finance and Control 2019-21 batch and currently she is working with Deloitte as financial Analysts She gave many important tips to the students particularly third year B.com ACCA students who will be appearing recruitment drive of Deloitte from tomorrow. The event was conducted on 30/1/23 in the SDC block fifth floor and all students from UG & PG appeared the session



Department Of Computer Science And Applications

KLEF – VADEESWARAM

Title of the Event: Alumni Interaction – Webinar

Special Address on

Sales Force Development

Delivered by

D. Raghava Lavanya

Senior Consultant

Capgemini Services Pvt Ltd

Address: 115/32 & 35, ISB Rd, Financial District, Nanakaramguda, Telangana

D.Raghava Lavanya explained about what is sales force, Salesforce CRM and Reasons for why sales Force is on demand. She shared her Knowledge about Sand boxes and Different ORGs in Salesforce. She explained about Realtime Roll of Developer in Salesforce. She gave tasks to students to create own

ORG and Insisted to complete Badges in <https://trailhead.salesforce.com/> . She gave the best wishes for the students who are willing to have career in IT sector. https://kluniversityinmy.sharepoint.com/:v/g/personal/chphanikanth_kluniversity_in/ETH36hatpu1AnGjs306Kni4BUMPQKPR-XKT7nG7UinQmUw?e=E3Srzs



Mr. Sd.Zakeer Hussian (Reg No: 180541113, ALUMNS) & II BBA Students has participated in Alumnus meeting on January 31, 2023 in Offline

Topic: "Introduction to Entrepreneurship Development"

Minutes of meeting:

1. The speaker has introduced himself to the students as an Alumni of KLU & an entrepreneur
2. He explained the constraints and advantages of entrepreneurship

3. He clarified certain doubts and concerns of the students through interaction.
4. He shared his view on "role played by faculty in student progression towards entrepreneurship"
5. He appraised the students about several business

Mr. Sd.Zakeer Hussian (Reg No: 180541113, ALUMNS) & II BBA Students has participated in Alumnus meeting on January 31, 2023 in Offline



Mr. Arcota. Srinivas one of our Alumnus of 1987-91 batch (Mechanical) visited the campus along with his children He is Working as Director - Product Design at Sigma Powertrain Interacted with Dean - IQAC & Dr. K. Rama Krishna and visited Mechanical Department. Finally visited Alumni Department and felicitated him by Dr. K. Ch. Kavya Director Alumni Association and Sri. A. Krishna Rao garu, Sr. Manager, Alumni Association.



Department of Electrical and Electronics Engineering

Introduction to resource person:

EEE Department organized an Industry Alumni Guest lecture for EEE 2nd-year students. Resource person: Mr. M.Sai Krishna Reddy, KLEF EEE Dept. Alumni, Y9 Batch. He is Traction Power Engineer, Alstom. Mr. M. Sai Krishna Reddy obtained Bachelor's degree in Electrical and Electronics Engineering from KLEF.

He has 6 years of teaching experience in KLEF. He presently working as a Traction power engineer in Alstom, Bangalore.



Event Description:

On behalf of the Knowledge sharing session, A Guest Lecture is an activity organized by PSRG, Dept. of EEE of K L University on 17-02-2023 from 2.00 PM – 4:00 PM. The resource person Mr. M. Sai Krishna Reddy Delivered a lecture for EEE Students.

Session Activities:

Dr. B. Loveswara Rao, Professor, EEE Department has given a welcome note. The resource person explained the importance of Power Electronics and drives for Electrical engineering students for getting a high package in campus drives.

Our beloved Head of the department and Mr. M. Sai Krishna Reddy interact with EEE students.

Students benefited up to a large extent from the practical exposure. After the lecture ended, students thanked the guest for sharing such valuable information and expressed their queries get clarified from him. Finally, our beloved deputy Head of the



department and his team present a memento to Mr. M. Sai Krishna Reddy.



Department of Mechanical Engineering

In view of alumni activities, Department of Mechanical Engineering in co-ordination with Alumni Cell, KLEF has conducted an Alumni Guest Lecture with Mr. R S V Badrinath (80ME147), MSIS, Senior Government Employee, Retd. Prohibition and Excise Department, Hyderabad, Telangana, India on 10.02.2023 (Friday). He gave a good lecture between 02.45 PM to 04.15 PM on "Entrepreneurship" and motivated students with his experience.

Mr. R S V Badrnath visited our department at 02.00 PM and interacted with the staff and faculty of ME department in Hod chamber (M118) upto 2.30 PM.

Department of Electrical and Electronics Engineering

Introduction to resource person:

Mr. Aravind Kota is a Graduate from KL University with Bachelor of Technology Degree in Electrical and Electronics Engineering in 2014.

Later He had joined Post Graduation in Warangal. And Later he Shifted to Software Industry. Currently He is Working as Data Scientist for HCL Technologies.



Later, in off-line mode, he has given presentation in Jasmine Hall, Ground Floor, CSE Block in which nearly 59 students and faculty of ME department was participated. Based on his experience, he gave lecture to students on how a student has be ethically in the present day scenario. Later he felicitate senior faculty and merit students of department.



Event Description:

As part of Department activities, Alumni Guest Lecture On TENSOR FLOW(Virtual Mode) is organized by Dept. of Alumni Relations of KLEF on 13-02-2023 from 2:00 PM To 4:00 PM . The resource person and chief guest is Mr. Aravind Kota. He is Working as Data Scientist for HCL Technologies.



Session Activities:

Coordinator given welcome note. After The resource person Mr. ARAVIND KOTA, explained importance and Understand the Concept of Deep Learning with TENSOR FLOW concept.

Department of Hotel Management

Resource Person: –Mr. Rahul (2016–2019)

Miss. Soniya (2017–2020)

Date : 20/02/2023(Monday)

Time : 03.00 pm to 04.00 pm

Venue : Room NO: 312

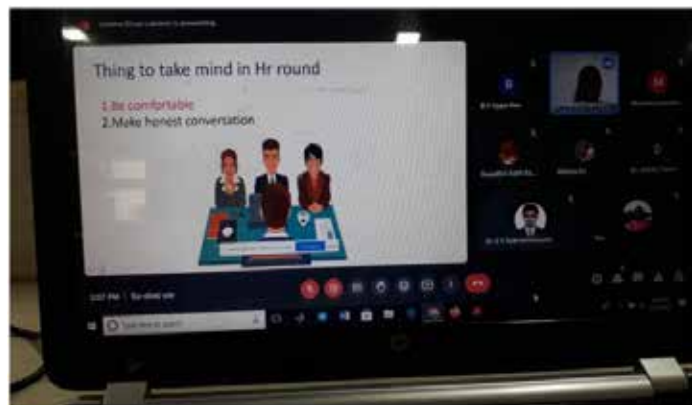
Topic : Career Opportunities in Hospitality Industry

Content: Mr. Rahul (2016 –2019) addressed the students on different opportunities in service Sectors. He also suggested to “Thinkout of the Box.

Miss. Soniya (2017–2020) shared her experience in the hotel Industry. She explained about the different ladder to claim on top of each outlet. As a topper rank in the university, she was able to grasp the operational knowledge of the industry very well. So she insisted that College education is very important for the betterment of your career. All students of IIB. Sc Hotel Management were actively participated and got benefitted.

Department of Mathematics Alumni Association

- Department of Mathematics conducted a talk with Alumni student U. Divya Lakshmi, 2020–2022, M, Sc student.
- She gave excellent talk on role of Mathematics in software engineering
- All M. Sc students, faculty in charges, and HOD joined in the online link <https://meet.google.com/fju-dtwj-uo>



Department of Biotechnology

Mr. Prathik Gadde of Y4 Batch (KLCE student) has agreed to deliver lecture virtually on 27th February, 2023. A guest lecture was arranged for B.Tech Biotechnology third year students who are in Bioinformatics specialization stream. Alumni coordinator, Dr.V.Praveen Kumar has interacted with the guest and discussed about the y4 students who were at different locations and asked the guest to invite them to join in alumni whatsapp and other respective

groups. Later, the guest was introduced by Ms. Lekhana Bandi, Third year B.Tech student as Prathik is a UX architect and entrepreneur. In 2010, he founded one of the very first usability and UX design companies in India. Later he led them to become an application development company and made a successful exit. Currently he is building BatchX, which he co-founded in 2019. He is also an investor in several startups. Prathik has an MS in HCI and a B.Tech. in Biotechnology.

He introduced himself and explained how he got opportunity to explore on clinical research. He further explained about various types of sectors and also about skill sets needed for a student who wish to choose clinical research field. A total of 115 students along with the Deputy HoD and faculty members attended the session, The talk was highly informative and useful to the students. The talk was highly informative and useful to the students. BatchX offers a serverless infrastructure for running bioinformatics analyses as a fully managed service. With the click of a button, off-load all your complex processing requirements to the cloud in a cost- effective, secure,

and scalable way.

He explored the possible disciplines of life sciences and gave tips for applying free bioinformatics program across India. He has encouraged the students to involve themselves more into skilling activities and to get extensive industrial exposure in the form of internship. He also explained the students about the importance of Bioinfo space and its role in present scenario.

Prathik Gadde has introduced about him briefly as shared his experiences during KLCE days with the students.

Department of Pharmacy

Department of Pharmacy, K L University conducted a Guest lecture on March 14th, 2023, through offline mode. The Guest lecturer is conducted on behalf of Department for Pharmacy faculty. Ms. Mahed, Foreign student belongs to Sudan country, the external resource person for the Guest lecture. The topic for the Guest lecture was "Pharmacist opportunities in Sudan".

She alumni of 2018-22. She is got the g pharmacist job in sudan. The participants were benefited from her lecture. They came to know about different opportunities in pharmacy field in India and other

countries. Around 125 participants (II.B. Pham and Pharm D Students) attended the guest lecture.

KL CSE 2012-16 batch Alumni Mr. N. Sandeep, the founder and entrepreneur of Magsmen visited the Campus@21/3/2023.



Mr. N. Sandeep, the founder and entrepreneur of Magsmen, a renowned brand and consulting firm, has become a pioneer in turning businesses into brands. He takes great pride in being alumnus of KL CSE 2012-16 and has completed MBA in Australia, with a current pursuit of LLB. Mr. Sandeep is also involved in a family business called Jaya Cotton Products.

During his recent visit to the KL University campus, Mr. Sandeep met with Dr. K. Ch. Sri Kavya, Director of the Alumni Relations Department, and Mr. Dinesh, Assistant Professor in the CSE Department. He extended an invitation to the campus to conduct a session with CSE students on Idea to Startup - The Essentials of Entrepreneurship.

Before commencing the session, Mr. Sandeep and Dr. K. Ch. Sri Kavya engaged in detailed discussions on a variety of topics. Firstly, Mr. Sandeep expressed his commitment to support the students at KL University as much as possible by conducting group seminars to share his vision and views, with the aim of developing their lives. Secondly, Dr. K. Ch. Sri Kavya explained the main ideology of KL University, which is to bring back alumni who are entrepreneurs to inspire and educate the students.

Mr. Sandeep accepted this proposal and assured Dr. K. Ch. Sri Kavya that he would provide as much support as he could to develop a bright future for the students. Finally, Dr. K. Ch. Sri Kavya elaborated on the culture of entrepreneurship by bringing alumni back to the university.

The meeting concluded with Mr. Sandeep leaving the campus at 4:45 pm, having made a valuable contribution to the students at KL University through his expertise and experience.

Department of Fine Arts

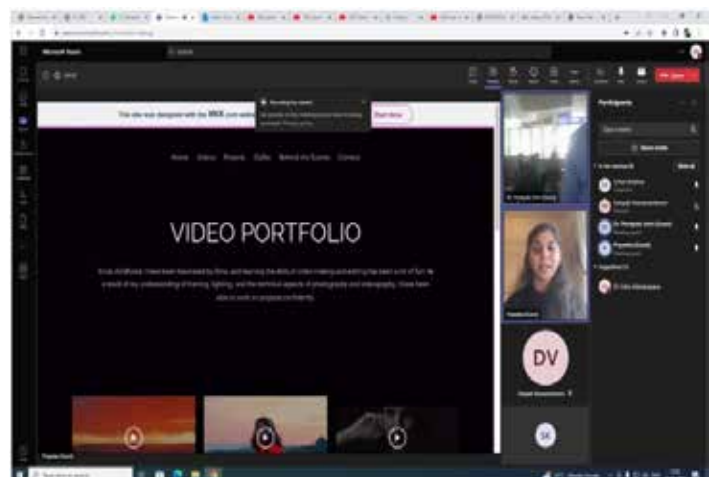
The Fine Arts Department of KL University conducted an online alumni orientation program on 23rd March 2023 from 12.30Pm onwards. Priyanka, a KL University graduate and Head of Photography & Content at a popular E-commerce company in the UK, was the main speaker. Priyanka shared her journey from being a student in our university to working in Hyderabad, and eventually leaving the country to become the Head of Photography & Content in

the UK. She talked about the importance of having a passion for the arts and being self-motivated to succeed in the competitive field of photography and content creation.

During the interactive Q&A session, Priyanka talked about maintaining a good LinkedIn profile, building a strong network in the industry, managing finances, learning to cook for ourselves and lot more. Priyanka provided valuable insights and tips on these topics.

Overall, the program was a success, and Priyanka's experiences and insights provided

valuable inspiration for students interested in pursuing a career in photography and content creation. The Fine Arts Department thanks Priyanka for her time and contribution to the program.



Department of Electronics and Communication Engineering

Report of Alumni Guest Lecture On 27-03-2023 by Department of ECE

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Department of Electronics and Communication Engineering (ECE), has conducted "Alumni Guest Lecture on Placement and internship opportunities" on 27-03-2023 at peacock hall, KL University.

About the Alumni:

Raghu Ariga is currently working as LLC IT Application Manager, PIKE Enterprises Senior Enterprise Technology Specialist with 15+ Years of extensive experience in successfully driving high visibility, complex projects in Enterprise Applications space. Experience in successfully driving high visibility, complex projects in Enterprise Applications space Objective of this session is to inform students about the latest placement and internship opportunities in various industries and equip them with the necessary

skills to succeed in the application process.

This session included the discussion on the significance of internships and how they can help students gain valuable work experience, build their resume, and make them more competitive in the job market. The presentation covered various aspects of the job market, including available placement and internship opportunities, the application process, and the skills required to succeed. The tips provided were practical and valuable, and your insights into the industry-specific internship opportunities were particularly insightful.

Dr.M. Suman (Professor & Head, Dept. of ECE) Encouraged and Presided over the session. Dr.K.Ch. Sri Kavya (Director, Alumni Relations) chaired the entire session. Mrs.K.Sony (Prof.I/c, Alumni Relations, Dept. of ECE) Coordinate the entire session.

Event details:

Name of the event : Alumni Guest Lecture on Placement and internship opportunities
Date of the event : 27-03-2023

Venue of the event : Peacock Hall, KL University



AWARENESS ON ORGAN DONATIONS CAMPAIGN

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA

Dr. S. Venkateswarlu,
Coordinator – CEA

Supported by : U. Lalith (CSE), Jayanth (ECE)

About event:

Organ donation is the harvesting of an individual's organs after he or she dies for the purpose of transplanting them into another person. One brain dead donor can save up to eight lives of people suffering from end-stage organ failures. Donation affects more than donors and recipients. . Team KLEF-CEA conducted an event named "ORGAN DONATION CAMPAIGN" on 02/01/2023 in Nutakki Village.

The Main Objectives:

To give awareness to the people and implement this organ donation awareness.

Proceedings of the event:

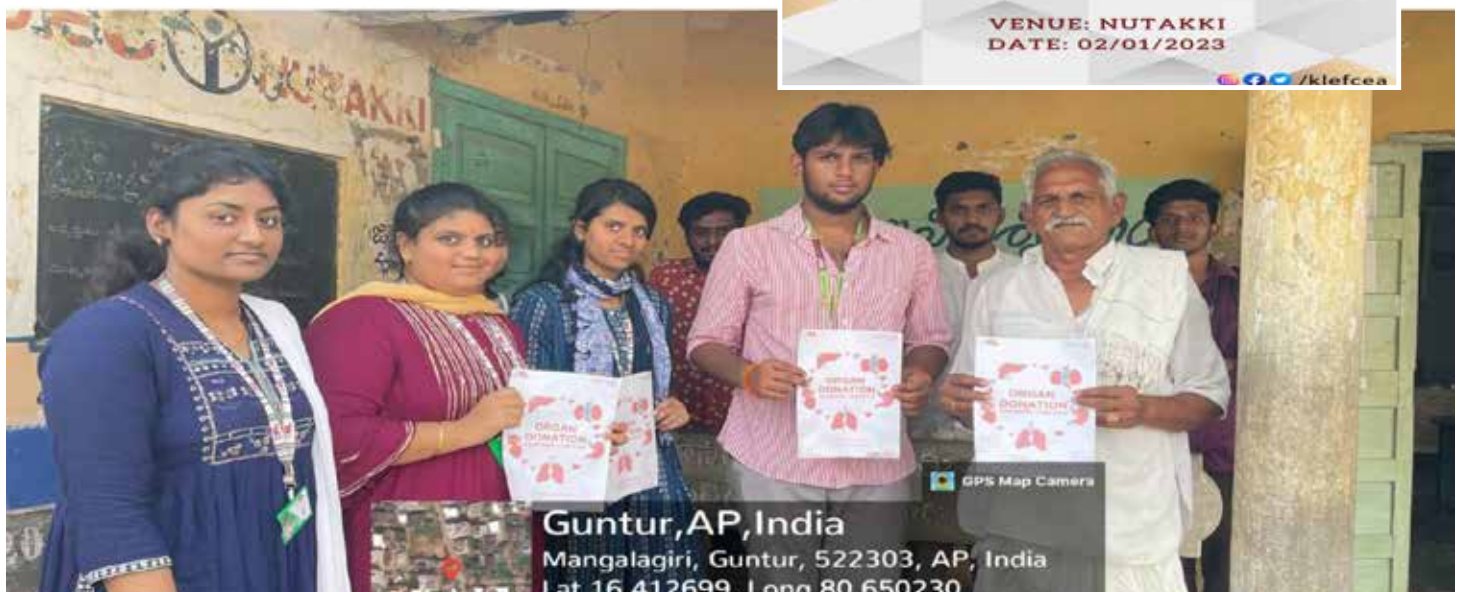
Team CEA went to Nutakki Village at 01:45PM and then we divided into teams and conducted door to door surveys. And then we noted some people's names who are interested in donating.

Conclusion:

The survey has been successful and everyone there has responded well. The door to door service was good and our students have learnt the importance of organ donation.

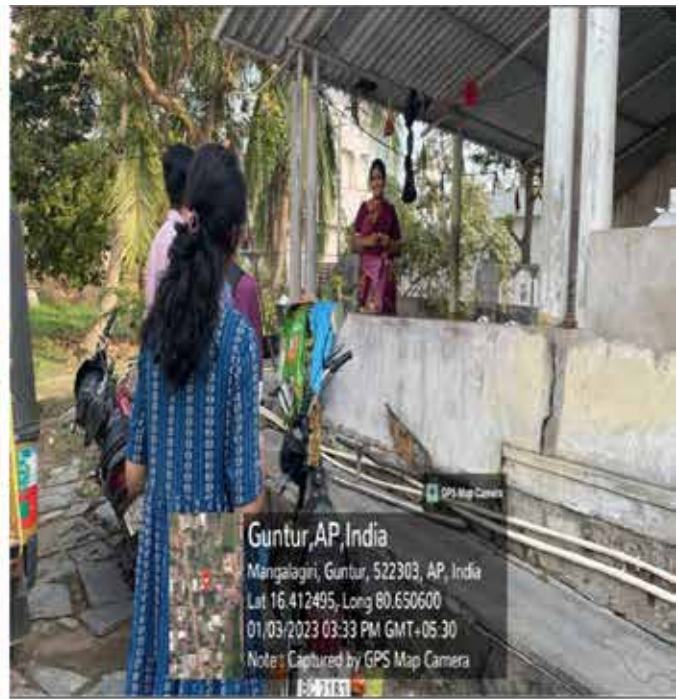
No. of Students participated: 129

No. of Faculty Participated: 06





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AWARENESS ON CYBER CRIME

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : U. Lalith (CSE), Jayanth (ECE)

About Event:

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.

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.

The main Objectives :

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.

Proceedings of the event :

Team CEA went to Chirravuru Village at 01:45PM and then we divided into teams and conducted door to door surveys. Then we told what the crimes were going on online.

Conclusion :

The survey 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.

No. of Students participated: 151

No. of Faculty Participated: 08



AWARENESS ON POLLUTION

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : U. Karthik (ECE)

About Event :

Water pollution affects humans, animals and the environment. High consumption levels are linked to excess pollution, higher pollution levels cause more environmental and habitat damage. When land polluted waste and leachate spread to groundwater or open waterways, it pollutes the water in the area and in most cases it spreads. Over one billion people worldwide lack access to healthy drinking water, and 5,000 die daily because of long term consumption of polluted water. Animals and the oceanic ecosystem are harmed by water pollution as well as humans. 1.1 billion Sea mammals are killed yearly because of the fact that pollution spreads to oceans polluting them. When the species a part of the oceanic ecosystem eat polluted waste or consume toxins deaths, illnesses and genetic mutation frequently occur. People of developing countries with a lack of resources are affected a great deal more than developed countries. Developing countries don't contain enough resources and updated technology to clean and purify polluted water. The people of a developing country are left with no alternatives and need to drink polluted water in order to neglect dying of thirst. Babies are born premature and unhealthy as well. Water pollution levels are increasing to killer levels that need to immediately be prevented and over time decreased allowing nature to run its natural course.

The main Objectives :

In the current day in era, a large percentage of the items found in the stores are produced and packaged in non-recyclable material. A large percent of the worlds waste is sent to landfills weather the waste material is recyclable or not. By creating more products from reusable materials business could save money and head one step closer in the direction of reducing pollution. Allowing

consumers to purchase items they can recycle would improve the economy. If large amounts of producer's items are recycled, that same producer will be able to reuse the material and reduce its company's expenses by not purchasing more raw materials.

Proceedings of the event :

We team CEA went to Atmakuru Village at 01:45PM and then we divided into teams and conducted door to door survey. Then we told the people to not throw the waste in the water and we told them not to pollute the air by using bikes without any reason.

Conclusion :

The survey has been successful and everyone there have responded well. The interaction session was good and our students have learnt not to pollute the earth.

No. of Students participated: 138

No. of Faculty Participated: 07



MENTAL HEALTH AWARENESS

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
 Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : Jayanth (ECE), Rakesh (ECE)

About Event :

This report investigates the global burden of mental illness. It sets out how big the problem is, how much spending it receives, and how those resources are allocated. It then focuses specifically on what can be done to reduce anxiety and depression in low-income countries the assumption is that this is the part of the problem where additional resources would have the highest impact. It closes by outlining some promising donation options and career paths in the area, but does not attempt to evaluate which of these options are the most impactful, or to compare mental health to other possible global priorities that requires further research, which HLI is undertaking regarding donations. We expect this report will be most useful for those considering putting their career or charitable donations towards improving global mental health and who therefore want to gain a better understanding of the nature of the problem and what could be done about it.

No. of Students participated: 141

No. of Faculty Participated: 05



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 NH 16, Ambati Nagar, Mangalagiri,
 522503, AP, India
 Lat 16.449478, Long 80.572690
 03/20/2023 03:15 PM GMT+05:30
 Note : Captured by GPS Map Camera



ARTS & HAND CRAFT

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : Reshma (BT), Keshavi (AI&DS)

About Event :

Art refers to human creation that is appealing to the finer senses of the individual; while a craft is a skill, especially involving performing arts. When it comes to India, there is an abundance of both. Arts and crafts in India, as everywhere else, define the cultural layers of the country, community, and race. India is famously a multicultural nation, and thus it has a huge variety of different traditions.

Each corner of the subcontinents has an abundance of varied arts and crafts. When we talk about means of expressions, terracotta is one of the most popular options among Indian artisans.

The main Objectives:

Handicraft are more precisely expressed as artisanal handicraft or handmade, is any of a wide variety of types of work where useful and decorative objects are made completely by one's hand or by using only simple, non-automated tools We team KLEF CEA are conducted an event named" ARTS & HANDCRAFT"

Proceedings of the event:

We team CEA went to Z.P. High school Peda Konduru at 01:45PM and then we divided into teams and conducted class to class introductions. Then we conducted competition among them and all the students have done well and we is selecting the best one among them and we will give prices to them.

Conclusion:

We guys conducted competition to the students and they guys have done well and among them we will select the best once and we will give prices to them.

No. of Students participated: 156

No. of Faculty Participated: 06



CYBER ATTACKS

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : Lalith (CSE), Jayanth (EEE)

About Event :

A cyber-attack is an exploitation of computer systems and networks. It uses malicious code to alter computer code, logic or data and lead to cybercrimes, such as information and identity theft. We are living in a digital era. Now a day, most of the people use computer and internet. In a recent survey, 78% of respondents said they believe their company's cyber security measures need to be improved. As many as 43% of small businesses do not have any cyber defenses in place. At the same time, organizations of all sizes are facing a global cyber security skills shortage, with almost 3.5 million open jobs worldwide, 500,000 of them in the US alone.

The main Objectives:

Making sure everyone is secure in their online behaviors, both at work and at home. there are several ways you can help to reduce the risk of data compromise or the disclosure of sensitive information. Awareness of those risks is a good starting point. So we team KLEF-CEA conducting an event named cyber attack at Z.P. high school, on 24th January 2023.

Proceedings of the event:

We team CEA went to Z.P. High School at 2:15PM and then we divided into teams and conducted class to class presentation to the students and we told how the social media crimes are going now a days and we told them to not to use a lot of social media for unusual things and we told how prevent from the cyber attacks form the social media.

Conclusion:

We guys went to the Z.P. High school and we told about the cyber attacks know-a-days and making sure everyone is secure in their online behaviors, both at work and at home. there are several ways you can help to reduce the risk of data compromise

or the disclosure of sensitive information. Awareness of those risks is a good starting point.

No. of Students participated: 149

No. of Faculty Participated: 06



NATIONAL GIRL CHILD DAY

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : Y. Rakesh (ECE), M.K.Rahul (ECE),
B. Abhishek (ECE)

About Event :

National Girl Child Day is an important day that serves to raise awareness about the rights and welfare of girl children in India. It is a reminder of the importance of girl children and their role in society, and it serves as a platform to discuss and address the challenges faced by young girls. So our team KLEF-CEA conducted an event named NATIONAL GIRL CHILD DAY at Z.P. High school, on 24th January 2023.

The main Objectives:

To create awareness on education for girls.

Proceedings of the event:

Our team CEA went to Z.P. High School, Vaddeswaram at 1:45PM and then we divided into teams and started talking about the advantages of education in the new generation.

Conclusion:

The sessions have been successful and everyone there has responded well. The interaction session was good and our students have asked some questions on how to study well.

No. of Students participated: 161

No. of Faculty participated: 03



NATIONAL VOTER'S DAY

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : Jayanth (ECE), Lalith (CSE)

About Event :

A first copy of the ECI Publication 'Electing the First President- An illustrated Chronicle of India's Presidential Elections' will be presented to the Hon'ble President by the Chief Election Commissioner. The book, which is the first of its kind publication, gives glimpses into the historic journey of Presidential Elections in the country.

The main Objectives:

Voting is a method by which a group, such as a meeting or an electorate, can engage for the purpose of making a collective decision or expressing an opinion usually following discussions, debates or election campaigns. Democracies elect holders of high office by voting. We team KLEF-CEA conducting an event named NATIONAL VOTER'S DAY at Chirravuru Village, on 25th January 2023

Proceedings of the event:

We team CEA went to Chirravuru Village at 2:15PM and we have interacted with the people and we told them the importance of voting and to use the vote in a proper way and not to prefer to nota and a vote can be decide to world so we guys told them to use their vote in a proper way .

Conclusion:

We guy us to conduct door to door program and we told the importance of voting and to use the vote in a proper way. "A VOTE CAN CHANGE THE WORLD".

No. of Students participated: 141

No. of Faculty Participated: 04



GRADE vs KNOWLEDGE

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : K Jayanth (EEE), U Karthik (ECE)

About Event :

The purpose of studying is to gain knowledge. Without the knowledge (not marks) you will get nothing in life. Marks are just a way of judging how much you have learned from your studies. There are many ways to get marks. We team KLEF-CEA conducted an event named GRADE vs KNOWLEDGE at Z. P. High School, Peda Palem Village on 11th February 2023.

The main Objectives:

To realize the students that there is a lot of difference between getting good grades and gaining the good knowledge.

Proceedings of the event:

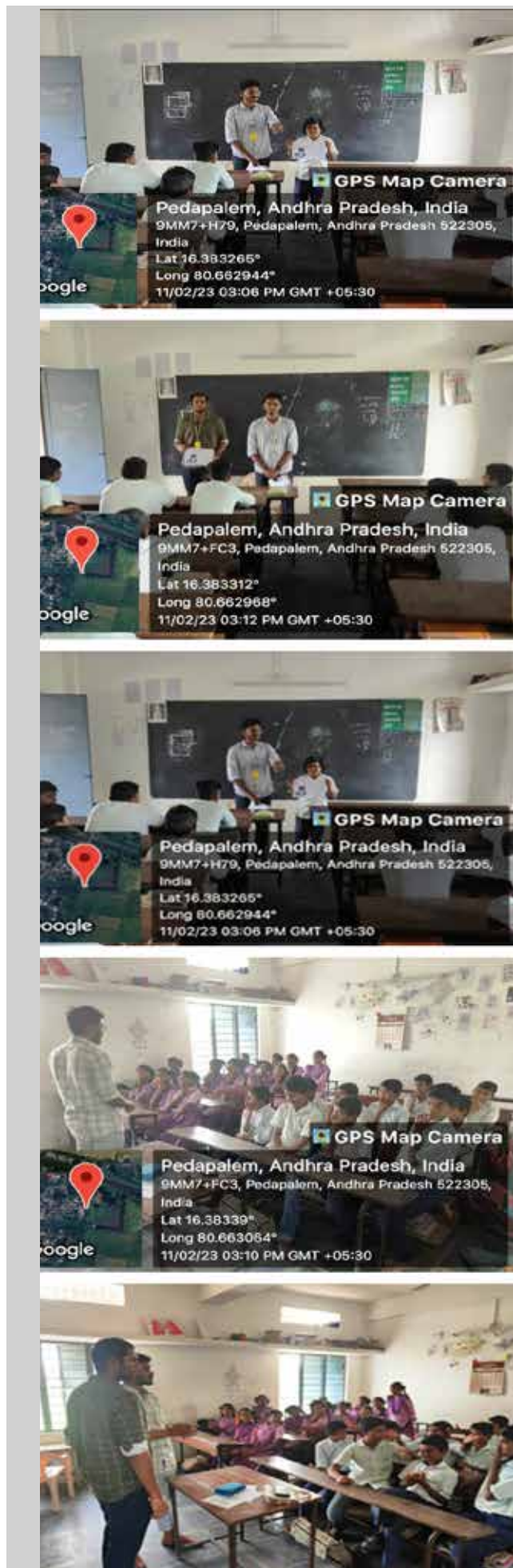
Our team CEA went to Z.P. High School, Padapalem, at 2:15PM and then we divided into teams and started talking about how to gain good knowledge, not only grades .

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students have asked some questions on how gaining knowledge is helpful in life.

No. of Students Participated: 112

No. of Faculty Participated: 03



CAREER GUIDANCE

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : M K Rahul (ECE), S. Sindhu (BBA)

Event :

Career Guidance is a counseling program that helps students choose the right career path based on their educational and professional choices. A qualitative and quantitative assessment of the student’s knowledge, skills, information, and experience identifies which career options are available. Our team KLEF-CEA conducted an event named CAREER GUIDANCE at Z. P. High School, Chirravuru Village on 17th February 2023.

The main Objectives :

To guide the students along their life path.

Proceedings of the event :

Our team CEA went to Z.P. High School, chirravuru at 2:15PM and then we divided into teams and started asking about their life ambitions and giving suggestions to build their career.

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students have asked some questions on how to study well.

No. of Students participated: 144

No. of Faculty Participated: 03



LEGAL AWARENESS

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
 Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : J Krishna (BBA), U Karthik (ECE)

About Event :

Legal awareness, also known as legal consciousness, is the empowerment of individuals regarding issues involving the law. About 70% of the people living in rural areas are illiterate and even more than that percentage of the people are not aware of the right conferred upon them by law. We team KLEF-CEA conducting an event named LEGAL AWARENESS at Z. P. High School, on 24th February 2023.

The main Objectives:

To create awareness on basic laws in our society.

Proceedings of the event:

Our team CEA went to Z. P. High School, Peda konduru at 01:45PM and then we divided into teams and started talking about basic laws in our society.

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students have asked some questions on how law is applied in our day to day life.

No. of Students participated : 129

No. of Faculty Participated : 06



2 MINUTES RULE

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof. Incharge – CEA

Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : U.Karthik (ECE), Meghana (BBA LLB)

About Event :

Through this camp, we also hope to foster a more tolerant and inclusive society, where everyone can complete the big task Just by taking an initiative and starting it. So, team KLEF-CEA conducted an event named "2 -Minute Rule" in ZP High School Peda koduru village.

The Main Objectives:

To create awareness of a more informed public by educating them on their daily activities among the students.

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students asked some questions about their routines and interests.

No. of Students Participated: 125

No. of Faculty Participated: 03



AWARENESS ON TISSUE CULTURE

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : U.Karthik (ECE), P.Reshma (CSIT),
K.Nitin (AI&DS)

About Event :

Tissue culture is a method of biological research in which fragments of tissue from an animal or plant are transferred to an artificial environment in which they can continue to survive and function. The cultured tissue may consist of a single cell, a population of cells, or a whole or part of an organ. So team KLEF-CEA conducted an event named “Tissue Culture” at Z.P. High School, Nutakki village.

The main Objectives:

To create awareness On Tissue Culture among students.

Proceedings of the event:

Our team CEA went to Z.P. High School, Nutakki Village at 2:15PM and then we divided into teams and started telling about the basics of tissue culture, and how it got started.

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students asked some questions about Tissue culture.

No. of Students participated: 79

No. of Faculty Participated: 02



ANTI DRUG AWARENESS

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA

Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : U. Karthik (ECE), P. Reshma (CSIT)

About Event :

It is important to know where to seek help. Drug education helps children and young people understand that all drugs, legal and illegal, have the potential to cause harm and that the drug experience is because of many factors including the person, the drug, and the environment. So team KLEF-CEA conducted an event named "Anti Drug Awareness" at Z.P. High School, Nutakki village.

The main Objectives:

To create awareness on Anti-drug awareness among students.

Proceedings of the Event:

We team CEA went to Z.P. High School, Nutakki. at 01:45 PM and then we divided into teams and started telling about the disadvantages of drugs.

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students asked some questions about Drugs.

No. of Students participated: 115

No. of Faculty Participated: 04



MOBILE ADDICTION

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA

Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : K.Preethi sri (CSIT), U.Karthik (ECE)

About Event :

Smartphone addiction is a disorder involving compulsive overuse of the mobile devices, usually quantified as the number of times users access their devices and/or the total amount of time they are online over a specified period. Compulsive smart phone use is just one type of technology addiction. So team KLEF-CEA conducted an event named “Mobile Addiction” in Z.P. High School, Pedda Konduru village.

The main Objectives:

To create awareness on mobile addiction among students.

Proceedings of the event:

Our team CEA went to Z.P. High School, Peda konduru. at 2:15PM and then we divided into teams and started talking about the disadvantages of Mobile phones, and 5 tips to how to get out of mobile addiction .

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students have asked some questions on Mobile Addiction.

No. of Students Participated: 120

No. of Faculty Participated: 03



VOICE 4 GIRLS

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA

Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : Veditha (CSE), Sk.Sameera (CSE)

About Event :

The objective of the program is to empower the girls through critical knowledge about health, safety, self-awareness, future planning, and build their communication skills including negotiation and self-advocacy. So team KLEF-CEA conducting an event named “Voice 4 girls” at Z.P. High School, Pedda Konduru village.

The main Objectives:

To create awareness on mobile addiction among students.

Proceedings of the event:

Our team CEA went to Z.P. High School, Peda konduru. at 2:15 PM and then we divided into teams and started telling the about health, safety, self-awareness, future planning, and building their communication skills including negotiation and self-advocacy,

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students have asked some questions.

No. of Students participated: 117

No. of Faculty Participated: 04



SPEAKS OUT

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
 Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : P.Reshma (CSIT), Veditha (CSE)

About Event :

SPEAKS OUT aims at preventing all kinds of discrimination and gender-based violence in the circus and street arts sector, by supporting its core organizations (schools, festivals, companies...). The objective is to foster physically, psychologically and emotionally safe educational and work spaces. So team KLEF-CEA conducted an event named "Speak out" at VijethaHigh School, Pedavadlapudi village.

The main Objectives:

To create awareness on gender-based violence among students.

Proceedings of the Event:

SPEAK OUT aims at preventing all kinds of discrimination and gender-based violence in the circus and street arts sector, by supporting its core organisations (schools, festivals, companies...). The objective is to foster physically, psychologically and emotionally safe educational and work spaces at 2:15 PM and then we are divided into teams and start talking about Speak out.

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students asked some questions on psychology.

No. of Students participated: 134

No. of Faculty Participated: 04



BASICS OF HTML

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA

Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : U.Karthik (ECE), G.Lovekik (CSE)

About Event :

HTML (Hyper Text Markup Language) is the code that is used to structure a web page and its content. For example, content could be structured within a set of paragraphs, a list of bulleted points, or using images and data tables. So team KLEF-CEA conducting an event named “Basics of html” at Vijetha High School, Pedavadlapudi village.

The main Objectives:

To create awareness on the basics of html among students.

Proceedings of the event:

HTML (Hypertext Markup Language) is the code that is used to structure a web page and its content. For example, content could be structured within a set of paragraphs, a list of bulleted points, or using images and data our team CEA went to Vijetha High School, Pedavadla pudi at 01:45 PM and then we divided into teams and started telling about the basics of html.

Conclusion:

The session has been successful and everyone there has responded well. The interaction session was good and our students asked some questions on the basics of HTML.

No. of Students participated: 79

No. of faculty participated: 03



EFFECTS OF SOFT DRINKS EVENT

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Dr. P. Gopi Krishna, Prof.Incharge – CEA
Dr. S. Venkateswarlu, Coordinator – CEA

Supported by : Sai Deepthi (BT), G. Nikitha (BBA-LLB),
CH. Poojitha (BBA-LLB), G. Lovekik (CSE)
Nithin (ECE)

About Event :

The event effect of soft drinks are conducted for the awareness of people how it affects their daily life & health. As we all know that mostly 80% of the population in the world are drinking soft drinks daily by consumption of soft drinks daily has many side effects. The team CEA explained the effects to the people and gave them clear awareness about it at chirravuru village, Guntur.

About Soft Drinks:

Regular soft drink consumption has been associated with increased health risks. Meanwhile, the consumption level of soft drinks in western societies is still very high. This means that intervention programs targeting regular soft drink consumption could contribute to public health. Soft drinks can cause obesity, fatter the liver, kidney problems, type 2 diabetes, and teeth aching for children as it contains more sugar levels & Chemicals in soft drinks.

Proceedings of the Event:

The volunteers of the CEA have been divided into groups and went on door to door and explained to them the effects of soft drinks. And gave them vast awareness of soft drinks to them and also explained alternatives to drinking (like coconut water, lemon water, sugarcane juice, watermelon juice, and other types of juice, etc..) instead of soft drinks.

Benefits of the Event:

1. It gives awareness to people about how it affects them in their daily life.
2. The event has given vast awareness to people by explaining to them the effects of soft drinks because of this many people got to know about the effects and how it affects their health.
3. Because of this event many students got interacted

with people and they learned many skills like communication skills, interpersonal skills, interaction skills, etc.

Conclusion:

The CEA with the intent to serve the public event has been conducted to the awareness of people about soft drinks and their effects on day-to-day life. The event has been very successful and everyone there has responded & interacted well. The interaction session was very good with the people outside and our students also responded very well and have been much disciplined throughout the event.

No. Of Students Participated: 80

No. Of Students Participated: 02



CONSTITUTION LAW

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Mr. D. Kalyan, Faculty Coordinator – CEA

Dr. B loveswara Rao, Dr. B jyothi,

Supported by : Mrs. D. Sudha, Mrs. G. Swapna

About Event :

In view of 74th Republic Day, the Department of EEE in association with CEA has conducted a Constitutional Rights Awareness campaign in Z.P. High School of Mangalagiri Guntur Dist on 26-1-23. The event was coordinated by Mr. D. Kalyan and Mr B loveshwara Rao faculty of EEE. Y21 and Y20 students took part in the event.

The main Objectives:

EEE students have organized Essay competition and Elocution, the response was immense, many boys and girls students actively participated and shared their thoughts, and the EEE department has encouraged the students with prizes and certifications.

Proceedings of the event:

Dr. B. Loveswara Rao has addressed the students gathering on the significance of Republic day and the efforts of Dr. B.R. Ambedkar in compiling the Constitution. Dr. Loveswara Rao further listed the fundamental rights of every citizen in specific every student.

1. Right to Equality
2. Right to Freedom
3. Right against Exploitation
4. Right to Freedom of Religion
5. Cultural and Educational Rights
6. Right to Constitutional Remedies

Conclusion:

Students after the speech progressed for the procession where all the students used the fundamental rights as slogans and marched forward for flag hoisting.

No. of Students participated: 40

No. of Faculty Participated: 05



WATER CONSERVATION

Supervision by : Er. P. Sai Vijay, Director-SAC (5387)

Organized by : Mr. D. Kalyan, Faculty Coordinator – CEA

Dr. B loveswara Rao, Dr. B jyothi,

Supported by : Mrs. D. Sudha, Mrs. G. Swapna

About Event :

The Department of EEE in association with CEA has conducted Water Conservation in Z.P.H. School of Mangalagiri Guntur Dist on 26-1-23. The event coordinated by Mr. D. Kalyan and Mr. B. loveshwara Rao faculty of EEE. Y21 and Y20 students took part in the event.

The main Objectives:

EEE students have organized Essay writing & Elocution competitions conducted in School. Many boys and girls students actively participated and shared their thoughts; the EEE department has encouraged the students with prizes and certifications.

Proceedings of the event:

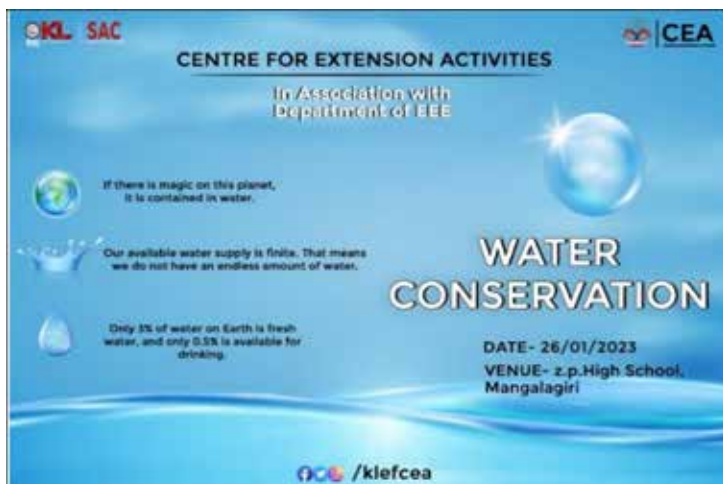
Dr. B. Loveswara Rao has addressed the students gathering on the significance of the efforts of Water Conservation. Dr. Loveswara Rao further listed the importance of water citizens in specific every student.

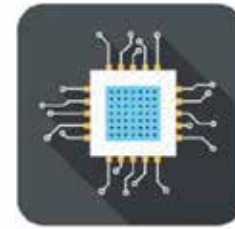
Conclusion:

Students after the speech progressed for the procession where all the students used the importance of water as slogans marched.

No. of Students participated: 40

No. of Faculty Participated: 05





THRUSANG 2023

THRUSANG'23 is a much awaited National Level Technical fest for students. It is the cumulation of the Department of Electronics and Computer Engineering and the Departmental student Body-ESSENCE. The event was diligently organized in association with Departments of AI & DS, CSA and CS-IT. There was a soul to it. A soul that was vibrant, contagious and exuberant. Organization of such National Level College fest helps the students to develop technical skills, as the university needs to attract big crowds from in and outside the campuses.

The fest was organized for two days with the theme TECHEKYAM along with the technical events & cultural night which signifies the act of Sustainable Technology for the win to Communal Harmony with the tag line "Tech for All, All for Tech."

The Campus was decorated with THRUSANG posters and related arts material to denote the embarkment of the Fest.



The event was chaired by Head of the Department Dr.PSG Aruna Sri. The event was organized under the guidance of the Convenor- Dr. JRK Kumar and the Faculty Advisor-Smt. S. Sridevi. The event was inaugurated by the Chief Guest- Guru Gaurang Das and followed by Registrar of the University, Deans of various Departments, Principals and HoDs of other Departments. Students welcomed the dignitaries by presenting blossoming bouquets of flowers to them followed by the opening speech by the dignitaries. Everyone encouraged the students with their motivating and Resourceful words.

Fest was a super success, over 10 colleges, 500 students participated in 10 events and 2 Technical Workshops spread over 2 days. The Event can be summarized as Below:

TECHNICAL WORKSHOPS	TECHNICAL EVENTS	NON TECHNICAL EVENTS
ETHICAL HACKING	THRUSANG TANK	IPL AUCTION
ARDUINO FOR SCHOOLS	SELECT * FROM BRAIN	SQUID GAME
	TECHTALK	BGMI
	TRICKY CIRCUITS	LUDO
	SPIN A WEB	QUIZ COMBAT





THRUSANG 2023- ARDUINO FOR SCHOOLS WORKSHOP

An Arduino for schools workshop was conducted for school students on 24th February 2023 as a part of Thrusang 2023. The aim of the workshop was to introduce the students to the basics of Arduino programming and electronics and educate them about the importance of electronics and programming in the modern world. The workshop was designed to be interactive and hands-on, with practical sessions and demonstrations.

The workshop was conducted over a period of one day and was divided into four sessions. The first session was an introduction to Arduino and covered the basics of electronics and programming. The

students were introduced to the different components of an Arduino board, such as sensors, actuators, and the microcontroller. They were also given a brief introduction to programming concepts such as loops, variables, and conditionals.

The second session was a practical session on basic programming concepts. The students were introduced to the Arduino Integrated Development Environment (IDE) and taught how to write and upload simple programs to control LEDs and buzzers. The third session focused on more advanced programming concepts such as arrays, functions, and libraries. The students were also introduced to sensors and actuators such as temperature sensors, light sensors, and servos.

The final session was a project-based session where the students were required to design and build their



own Arduino-based project. They were given a list of project ideas and allowed to choose their own project to work on. The instructors provided guidance and support throughout the session.



The workshop was well-received by the students, who found it informative and engaging. The practical sessions and demonstrations were particularly popular, and the students reported feeling confident in their ability to program and build simple circuits using Arduino. The workshop helped to raise awareness about the importance of electronics and programming in the modern world and provided a platform for students to explore their interest in these areas further.

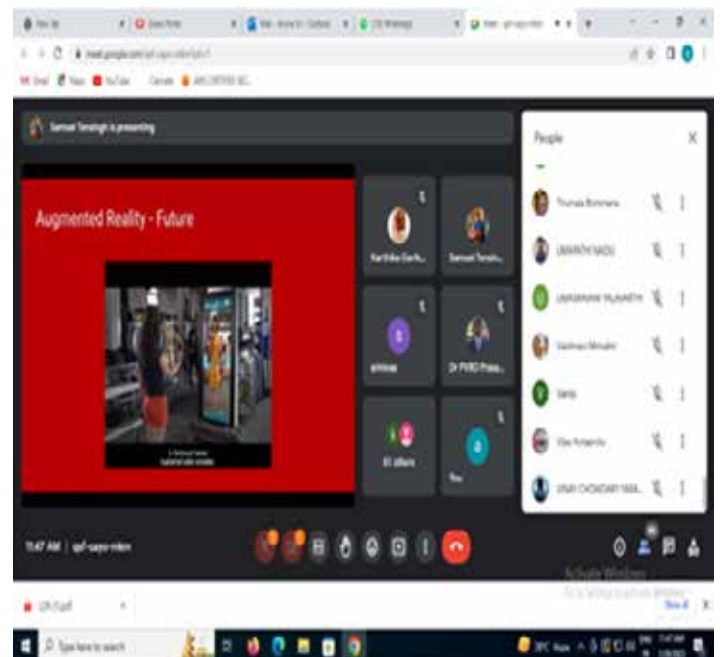


Throughout the workshop, emphasis was placed on ethical considerations and the importance of responsible use of electronics and programming. The students were made aware of the potential dangers associated with electronics and programming and were encouraged to use their skills for positive purposes only. The workshop instructors stressed the importance of safety considerations and the need to follow best practices when working with electronics.

In conclusion, the Arduino for school's workshop conducted for school students was a successful event that provided valuable learning opportunities for the participants. The workshop was designed to be interactive and hands-on, and focused on ethical considerations throughout. The students from Viveka Public School, Tenali learned about different electronics components and programming concepts and were encouraged to use their skills responsibly. The workshop helped to raise awareness about the importance of electronics and programming in the modern world and provided a platform for students to explore their interest in these areas further. The workshop was organized under the guidance of Smt.Sridevi- Faculty Advisor and class was Instructed by Dr. Rajasekhar and coordinated by Team Thrusang 2023.

Industry Oriented Faculty Orientation Lecture

Industry oriented Faculty orientation lecture conducted on "An Insight into AR,VR and its significance in the IOT platform" by ETB.Samuel Jigme Harrison,MS-NTU, Semiconductor Professional senior member, Singapore on 20th Jan 2023. IV B.Tech ECM students 30 members and 5 faculty joined in the webinar and interacted with resource person. He explained AR, VR and its advantages and its applications in IOT domain.



Faculty Achievements

- Dr. J R K Kumar, Smt. S. Sridevi and Dr. J. Rajasekhar received Best Teachers Award for the AY:21-22
- Dr. P. S. G. Aruna and Dr. M. Kameswara Rao, Dr. B. B. V. S. V. Prasad, Smt. S. Sridevi received mementos and certificates in the placements success meet on 9/3/2023.
- Dr. KVD Sagar completed Google Cloud certified Professional Cloud Architect and received appreciation from Google.
- Dr. T. Narendra Babu completed Tensor flow certification
- Dr. JRK Kumar attended as a session chair on International conference on science, technology, engineering and Management at VVIT, Namburu

Student Achievements

- K. Chandra Bhanu (190050029) presented a paper entitled "ANN enabled whether monitoring and prediction system using IOT" at IDCIoT2023, REVA University, Bengaluru on 5th -7th January, 2023
- M. Umesh Chandra (190050092) presented a paper entitled "ANN enabled whether monitoring and prediction system using IOT" at IDCIoT2023, REVA University, Bengaluru on 5th -7th January, 2023
- In the placements success meet 47 students received mementos and certificates who got placed in various companies on 9/3/2023
- 18 students received certificates for best scores in GRE/TOEFEL/IELTS



Publications

1. Rao, B. M., Hussain, M. A. EFASFM: A Unique Approach for Early Prediction of Type II Diabetics using Fire Fly and Semi-supervised Min-Max Algorithm, International Journal of Advanced Computer Science and Applications, 2023, 14(2), pp. 674-681. (Scopus & WoS).
2. Shrija Madhu, Mohammed Ali Hussain, N. Leelavathy, B. Sujatha, Development of Secure and Novel Methods of Image Encryption Using an Image as Key, Research Highlights in Mathematics and Computer Science Vol. 7, 18 March 2023, Page 89-102, <https://doi.org/10.9734/bpi/rhmcs/v7/4297E>
3. Dr. K. Venkataratnam published a patent on "improved IQR based outlier detection and optimal random forest heterogeneous ensemble framework for cardiac Analysis" on 7th Jan 2023.
4. Dr. K. Venkataratnam published a patent on "Internet of Things (IOT) enabled ECG signal monitoring and classification framework for cardiovascular Disease Diagnosis" on 6th Jan 2023.
5. "Optimal Training Ensemble of Classifiers for Classification of Rice Leaf Disease", Sridevi Sakhamuri, K Kiran Kumar, (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 14, No. 3, 2023
6. Big Data Fundamentals book published by Dr. Sankar. K, Mr. Pradeep Kumar KG, Dr. Tamilvizhi . T, Mrs. Sridevi Sakhamuri. ISBN:978-93-5757-099-2





Research Publications

1. Dr. K. Raghavendra Kumar, Associate Professor, published a paper: Geoffrey W. Khamala, John W. Makokha, Richard Boiyo, Kanike Raghavendra Kumar. Spatiotemporal analysis of absorbing aerosols and radiative forcing over environmentally distinct stations in East Africa during 2001–2018. *Science of the Total Environment* (IF = 10.754).
2. Dr.A.Venkateswara Rao, Assistant Professor, published a paper with title Structural, magnetic and antibacterial studies of gadolinium doped cobalt ferrite nanoparticles synthesized at low temperature in *Adv. Nat. Sci.: Nanosci. Nanotechnol.* 14 (2023) 015005 (8pp), Q2, WOS, Scopus
3. Dr.A.Venkateswara Rao, Assistant Professor, published a paper with title "Facile Route for the Synthesis of Er Doped Nanoferrites: An Investigation on Structural, Magnetic, and Electrical Properties" R. Anitha Reddy1 • A. Venkateswara Rao, B. Rajesh Babu, B. Sridhar, K. Sreelatha, in *Journal of Inorganic and Organometallic Polymers and Materials.* 14 (2023) 015005 (8pp), Q2. <https://doi.org/10.1007/s10904-023-02577-0>. Sci, WOS, Scopus.

Awards and Recognitions:

1. Dr. A.Venkateswara Rao, Assistant Professor has reviewed Best Teacher award in March 2023 SAMYAK for the year 2021–22.
2. Dr. Shaik Mahamuda, Assoc Professor has reviewed Best Teacher award in March 2023 SAMYAK for the year 2021–22.
3. Dr. M.Venkateswarlu, Assistant Professor has reviewed Best Teacher award in March 2023 SAMYAK for the year 2021–22.
4. Dr. S.Shanmugan, Assistant Professor has reviewed

Best Teacher award in March 2023 SAMYAK for the year 2021–22.

Conference/Webinars/Guest Lecture/Workshops conducted/ Attended by the Faculty:

1. Dr.N.S.M.P.Latha Devi, Assoc. Professor, participated in the National level Guest Lecture on "Nanoscience and Nanotechnology" on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
2. Dr.A.Venkateswara Rao, Asst. Professor, participated in the National level Guest Lecture on "Nanoscience and Nanotechnology" on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
3. Dr.N.S.M.P.Latha Devi, Associate Professor, participated in the two days international workshop on "Recent trends in Energy harvesting and storage technologies" organized by department of ECE, KLEF, on 19th and 20th January 2023.
4. Dr.K.Swapna, Assoc. Professor, participated in the National level Guest Lecture on "Nanoscience and Nanotechnology" on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
5. Dr.SK.Mahamuda, Assoc. Professor, participated in the National level Guest Lecture on "Nanoscience and Nanotechnology" on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur &

- Materials Research Society of India (MRSI), India.
6. Dr.G.Sunita Sundari, Assoc. Professor, participated in the National level Guest Lecture on “Nanoscience and Nanotechnology” on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
 7. Dr.N.S.M.P.LathaDevi, Associate Professor, presented a paper on “Air pollutants concentrations for environmental sustainability over different regions of Andhra Pradesh, India in virtual conference on Environmental sustainability (NCES 2022) , organized by Department of Chemistry, Koneru Lakshmaiah Education Foundation KLEF), Guntur on 19th and 20th December 2022.
 8. Dr. M. Venkateswarlu, Asst. Professor, participated in the National level Guest Lecture on “Nanoscience and Nanotechnology” on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
 9. Dr. MVVK Srnivas Prasad, Asst. Professor, participated in the National level Guest Lecture on “Nanoscience and Nanotechnology” on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
 10. Dr. Shaik Babu, Asst. Professor, participated in the National level Guest Lecture on “Nanoscience and Nanotechnology” on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
 11. Dr. S. Shanmugan, Asst. Professor, participated in the National level Guest Lecture on “Nanoscience and Nanotechnology” on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
 12. Dr.S.Bharath Kumar, Asst. Professor, participated in the National level Guest Lecture on “Nanoscience and Nanotechnology” on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
 13. Dr.Sonali Biswas, Asst. Professor, participated in the National level Guest Lecture on “Nanoscience and Nanotechnology” on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
 14. Mr. M. Gnana Kiran, Asst. Professor, participated in the National level Guest Lecture on “Nanoscience and Nanotechnology” on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
 15. Dr. N. S. M. P. Latha Devi, Associate Professor, participation in a series of Guest Lectures arranged to celebrate “National Science Day “theme “Global Science for Global Wellbeing” on 20th – 22nd February, 2023 organized by Department of Physics, Chemistry, Mathematics & Bio-technology Koneru Lakshmaiah Education Foundation (KLEF), Guntur, Andhra Pradesh, India-522302
 16. Dr. K. Raghavendra Kumar, Assoc. Professor, participated in the National level Guest Lecture on “Nanoscience and Nanotechnology” on 10th February, 2023 jointly organized by Department of Physics, Koneru Lakshmaiah Education Foundation KLEF), Guntur & Materials Research Society of India (MRSI), India.
 17. Dr. K. Raghavendra Kumar, Associate Professor, participated in the two days international workshop on Recent trends in Energy harvesting and storage technologies” organized by department of ECE, KLEF, on 19th and 20th January 2023.
 18. Dr. K. Raghavendra Kumar, Associate Professor, presented a paper on “Air pollutants concentrations for environmental sustainability over different regions of Andhra Pradesh, India in virtual conference on Environmental sustainability (NCES 2022) , organized by Department of Chemistry, Koneru Lakshmaiah Education Foundation KLEF), Guntur on 19th and 20th December 2022.
 19. Dr. K. Raghavendra Kumar, Associate Professor,

participation in a series of Guest Lectures arranged to celebrate “National Science Day” theme “Global Science for Global Wellbeing” on 20th – 22nd February, 2023 organized by Department of Physics, Chemistry, Mathematics & Bio-technology Koneru Lakshmaiah Education Foundation (KLEF),Guntur, Andhra Pradesh, India-522302

20.All Physics faculty participated in a series of Guest Lectures arranged to celebrate “National Science Day” theme “Global Science for Global Wellbeing” on 20th – 22nd February, 2023 organized by Department of Physics, Chemistry, Mathematics & Bio-technology Koneru Lakshmaiah Education Foundation (KLEF),Guntur, Andhra Pradesh, India-522302

Report on the Guest Lecture conducted on 10/02/2023 from 10:00 am to 12:30 pm titled “Nanoscience and Nanotechnology: jointly organised by the Dept. of Physics (DST-FIST sponsored), KLEF, Vaddeswaram and Materials Research Society of India (MRSI), India. The Guest Lecture started strictly at 10:00 am and waited for few minutes to join for the remaining participants. The session began with addressing the participants by the HOD madam highlighted about the department (Academics and Research) briefly to the participants and resource persons along with the opening remarks of the guest lecture about the importance and applications of nanoscience and nanotechnology. Follolwed this, the Convenor Dr K Raghavendra Kumar and Co-convenor Dr NSMP Latha Devi spoke few words about the significance of nanoscience and its future revolution with great opportunities. After this, immediately we started the presentations with the resource persons Dr Prathibha from Satya Sai Institute of Higher Learning, Anantapur and Dr B. Ajitha from Vellore Institute of Technology, Chennai by giving their introduction to the participants. The guest lecture ended with a vote of thanks given by the Co-Convenor (Dr NSMP Latha Devi) and finally requested the participants to fill the feedback form where the link is shared in WebEx chat box to generate and receive their e-certificates. With this, the guest lecture was ended on a grand note and very successful in holding 72 participants

online throughout the duration, which went for about 2h 15min. Information communicated on 05/02/2023 to get registrations from the participants all over the country, and the same was shared to the previous participants through whatsapp, email and other social media platforms.



2. Registration and feedback forms and responses from the participants with statistics
Total registrations received: 93



National / International Conferences attended by the faculty:

1. Dr.N.S.M.P.Latha Devi, Associate Professor, participated in 3rd international conference on Pure and Applied Chemistry organized by Department of Chemistry, Koneru Lakshmaiah Education Foundation (KLEF), Guntur on 27th and 28th January 2023.
2. Dr. K. Raghavendra Kumar, Associate Professor, participated in 3rd international conference on Pure and Applied Chemistry organized by the Department of Chemistry, Koneru Lakshmaiah Education Foundation (KLEF), Guntur on 27th and 28th January 2023.
3. Dr. A.Venkateswara Rao, Asst Professor, participated in 3rd international conference on Pure and Applied Chemistry organized by the Department of Chemistry, Koneru Lakshmaiah Education Foundation (KLEF), Guntur on 27th and

28th January 2023

4. Dr. A.Venkateswara Rao, Asst Professor, participated in 5th international Conference (Virtual) on INNOVATIVE MECHANISMS & STANDARDS FOR ASSURING QUALITY IN HIGHER EDUCATION INSTITUTIONS (IAQHEI-2023) held on 10th & 11th February 2023 sponsored by National Assessment and Accreditation Council of India (NAAC) and jointly organised by IQAC & ASC of KLEF



Webinars/Seminars/workshops/FDPs/Courses attended by the faculty of the department:

1. Dr.A.Venkateswara Rao, Asst. Professor participated in 9 day faculty Development program on “Collaborative Research Practices in Modern era”, during 13–21 February 2023 conducted by AMET University, New Delhi.

Sponsored Projects Ongoing/Submitted:

1. Sponsored Projects Ongoing:

Project Title	Funding Agency	Cost	Period	Status
“Development of Ion Conducting Polymer Electrolyte using Thin film Nano Crystalline Composites for the Application towards Batteries” Dr G Sunita Sundari & Dr E HariKrishna	UGC-DAE	15 Lakhs	2 years (2021-2022)	Ongoing

Project Title	Funding Agency	Cost	Period	Status
DST-FIST Level-I File No: SR/FST/2018/00035 Dr. NSMP Latha Devi (Project Coordinator) Dr. G.Sunita Sundari Dr. Mahamuda Shaik Dr. K. Swapna Dr. A.Venkateswara Rao	DST, Govt. of India, New Delhi	107 Lakhs	5 years (2019-2024)	Ongoing (Project Implementation Group Members)

Project Title	Funding Agency	Cost	Period	Status
Measurement and characterization of ambient aerosols and its vertical distribution over Andhra Pradesh Dr. K. Raghavendra Kumar, PI	DST-SERB Govt. of India, New Delhi	27.42 Lakhs	2 years (2021-Mar- 2023)	Completed

IMPLEMENTATION OF THE DST FIST AND OTHER PROJECTS

- Dr.N.S.M.P.Latha Devi, Assoc. Professor & Project Coordinator, DST-FIST (Level – 1) under DST-FIST (Level 1) project established Emerging Materials Research Lab. Both XRD and FTIR are in good working condition, till now 865 samples are analyzed by using XRD and 550 samples done with FTIR.
- Dr. K. Raghavendra Kumar, Assoc. Professor & Principal Investigator, India SERB-DST project established ATMOS (Atmospheric Observations and Model Simulations) Lab. Both MODEL-540: MICROTOPS II SUNPHOTOMETER and ATMOS Air Quality Sensor are in good working condition and the minute wise reading were noted. Research papers under this project:
 1. Pelati Althaf, Hareef Baba Shaeb Kannemadugu, Kanike Raghavendra Kumar (2022). Hotspot analysis and long-term trends of absorbing aerosol index from dust emissions measured by the ozone Monitoring Instrument at different urban locations in India during 2005-2018. Atmospheric Environment 272, 118933 (IF = 5.755).
 2. Pelati Althaf and Kanike Raghavendra Kumar (2022). Climatological trends of aerosol optical depth over Andhra Pradesh state in South India from MERRA-2 (1981-2020): Spatiotemporal variations and impact of potential drivers. Science of the Total Environment (Under Review).
 3. N.S.M.P. Latha Devi, Pelati Althaf, Bugude Rajeswari, Kanike Raghavendra Kumar (2023). An assessment of changes in air pollution during the nationwide lock and unlock phases of COVID-19: A remote sensing perspective over Andhra Pradesh, India. Environmental Monitoring and Assessment (Under Review).



RESEARCH PUBLICATIONS

- Utility patent entitled "Detection and Autism Spectrum Disorder in EEG Signal Using Artificial Intelligence" published by Dr. P. Vijayalakshmi and Prof. D. Pawan Kumar Jain, Dr. Shama J.P. Khanam, Mr. Vishal Yadav, Dr. K. Vadivelan M. P. T., Ph.D, Dr. Vimal Kumar Stephen K, Dr. R. Sivarama Krishnan, Ms. Pangam Harika, Prof. Dr. Pratik Rajan Mungekar, Mr. I Rama Satya Nageswara Rao, Mr. Thoram Saran Kumar, Mr. J Logeshwaran, Dr. V. Kannan on 17.03.2023.
- Ashwin M presented a International conference paper entitled "IoT based Innovative Teaching Learning using Smart Class Rooms" organized by Shree Venkateshwara Hi-Tech Engineering College, Erode, India held during 23-25 March, 2023.
- The Guest Lecture entitled "Artificial Passenger" delivered by Ms.Neeraj Kumari, Teaching Associate, Computer Science and Applications, PDM University, Bahadurgarh, Jhajjar, India on 15.02.23.
- Dr. Dyuti Banerjee has participated a workshop entitled "Advances in Research and Technologies in Education: Special Reference to NEP-20" in Om Sterling Global University Hisar held during 23-28 January, 2023.
- Dr. Elangovan Guruva Reddy presented a International conference paper entitled "Face Mask Detection Using Convolutional Neural Networks" organized by Babu Banarasi Das University Lucknow, India held during 24-25 February, 2023.
- M Ashwin, Abdulrahman Saad Alqahtani, Azath Mubarakali ,B Sivakumar, published a paper entitled " Efficient resource management in 6G communication networks using hybrid quantum deep learning model" in Computers and Electrical Engineering international journal during January 2023.
- Dr. Elangovan Guruva Reddy received Global Faculty Award 2022 for his extraordinary teaching acumen,unstoppable educator's sprit,remarkable professional skills & contribution in the field of education on 11th February 2023.

PLACEMENT DETAILS :

Sl. No	Reg.No	Name of the Student	Company	Package in LPA
1	2000080007	ANANTHA SURYA TEJA RAYAPROLU	AT&T	12
2	2000080074	N. VENKATA NAGA PAVANI SAI SUCHITRA	Microsoft engage	46
3	2000080110	VELAGAPUDI ANUHYA	Oracle, Servicenow	20, 36
4	2000080178	MOVVA SAI KAVYA SRI	Cummins	8.2
5	2000080195	NANDHAKUMAR P KATHIRVELU	Amazon	44

PLACEMENT ACTIVITIES :

- 1) 11/02/2023 : (Y20-BATCH) Infosys Springboard interaction with Y20 batch
- 2) 31/03/2023 : (Y20-BATCH) Cognizant - Pre placement talk has been arranged on 31/03/2023 at 11:30 AM in the R & D theater with Mr. Chinta Subrahmanyam Senior Director Cognizant and Mr. Jitendra - Head HR - AP & TS





CONFERENCES

1. Prof. Vallimayil-CSA dept, has presented the paper titled “Pretrained Sentence Embedding and Semantic Sentence Similarity Language Model for Text Classification in NLP ” at the 2nd International IEEE conference on Artificial Intelligence and Signal Processing organized by VIT AP on 18th March 23.



2. Ms.Papiya Mukherjee, Asst.Prof-CSA, has presented the paper in IEEE International Conference of Artificial Intelligence and Smart Communication (AISC-2023),paper entitled with “Code Reuse and Sustainable Testing- A Comparative Survey and Study” on 29th Jan 2023 organized by G.L. Bajaj Institute of Technology & Management, Greater Noida.



3. Rama Krishna Yellapragada, Asst. Prof.-CSA has presented the paper entitled “Pre-Processing investigation for Brain Abnormality Detection and Analysis through MRI of Brain” in the ‘1st IEEE International Conference on Innovations in High-Speed Communication and Signal Processing (IEEE-IHCSP 2023)’ organized at Maulana Azad National Institute of Technology, Bhopal from 4th _5th March, 2023. The conference is sponsored by IEEEEMPSecton.



4. Ms. Ch. Sarvani has participated in the 5th International Conference (Virtual) on INNOVATIVE MECHANISMS&STANDARDSFORASSURINGQUALITY IN HIGHER EDUCATION INSTITUTIONS (IAQHEI 2023) held on 10th & 11th February 2023 sponsored by

National Assessment and Accreditation Council of India (NAAC) and jointly organised by IQAC & ASC of KLEF



5. Mr. Ghufran Ahmad, Asst prof –CSA has appeared as session chair in 5th international conference in natural language processing.



WORKSHOP/SEMINARS/GUEST LECTURES

1. Student Orientation on JAVA FULL STACK DEVELOPMENT by Ms. Bhargavi Mopuru, Professor, CSA – 30th January 2023



The Orientation Programme is on the of JAVA FULL STACK DEVELOPMENT. Full Stack Web Development is a complete designing of both websites and applications where the developers need to work from frontend to backend development through database layer. It is one of the most in-demand tech roles and helps us by bringing forth an industry-ready curriculum on Spring Boot, Hibernate, Servlets, and JSPs, MVC, web services.

Frontend you can learn – HTML, CSS, JavaScript whereas in Backend – Node.js, Meteor.js, Angular.js, React.js, vue.js, VSCode and finally in Database – Relational Databases- Oracle, MS SQL, MySQL, PostgreSQL and No SQL – MongoDB, Elasticsearch and Apache Cassandra. For Deployment of the applications, we can use AWS and Kubernetes.

Integrated Development Environment used to develop Web Applications are – Eclipse IDE, IntelliJ, Docker, Jenkins and Git.

The session consisted of fundamentals, Career opportunities, Global Certifications and Real-life applications.

2. Faculty Orientation Program on “Video Preparation Guidelines” – 14th February 2023

Set learning objectives: Identify the key learning objectives that you want to achieve with your video.

This will help you to structure your content and ensure that your video is focused and effective.

Break down the content: Break down the content into small, manageable chunks. This will make it easier for students to understand and retain the information.

Use visuals: Use visuals, such as diagrams or animations, to help illustrate concepts and make the content more engaging.

Speak clearly: Ensure that you speak clearly and at a pace that is easy to follow. Avoid using technical jargon or complex language that students may not understand.

Provide context: Provide context for the information you are presenting. Explain why the information is important and how it fits into the broader context of the course or subject.

Encourage interaction: Consider ways to encourage interaction and engagement with the video. This could include asking questions or providing opportunities for students to apply the information they have learned.

3. Guest Lecture on “Business English Communication” – by Dr. Muthyala Suresh (Associate Professor –English) on 28 Jan 2023

The guest lecture intended on communication skills used in the workplace, and focuses on the language



and skills needed for typical business communication such as presentations, negotiations, meetings, small talk, socializing, correspondence, report writing, and a systematic approach.

The resource person also emphasized on using the accurate professional vocabulary, which is the most important feature of Business English. In addition, the lexical features covering the specialization, formalization and standardization of vocabulary and polysemy, compound and borrowed words.

4. Guest Lecture on “Personality Development” – by Dr. M N V Kiran Babu (Associate Professor –CSA) on 21 Feb 2023



The objective of lecture was to build self-confidence, enhance self-esteem and improve overall personality of the students. They were made aware on the importance of soft skills required to be a part of corporate structure.

The Guest lecture was organised on 21-02-2023 by the department of Computer Science and Applications.

The speaker for the day was Dr. M N V Kiran Babu, Associate Professor, Dept. of CSA, KLEF. The theme of the guest lecture was Personality Development and the same was attended by undergraduate students. For 1 hour, the resource person emphasized that personality development is development of organised pattern of behaviours and attitudes. Also, he said that bringing about a change in our personalities is difficult but with passion and determination, one could change. He further elaborated on the seven dimensions of human personality, which are as follows: "Physical, Emotional, Familial, Professional, Spiritual, Mental, and Social". According to the resource person, the factors that shape up our personality are biological factors, environment, and various situations that we face while growing up. The students got some tips on how to enhance various aspects of their personality. They are advised to have role models, be positive, and seek good in past, present and future, strengthening their morality and ethics. They were also taught to nurture relationships, value friendships and express gratitude. The lecture was a huge success and students went back enlightened and inspired with some tips on how to shape their personality.

5. Student Orientation Program on "R" Programming by Dr. V Valli Mayil (Professor -CSA) on 27 March 2023



During the last decade, the momentum coming from both academia and industry has lifted the R programming language to become the single most important tool for computational statistics, visualization, and data science. Worldwide, millions of statisticians and data scientists use R to solve their most challenging problems in fields ranging from computational biology to quantitative marketing. R has become the most popular language for data science and an essential tool for Finance and analytics-driven companies such as Google, Facebook, and LinkedIn.

The objectives are to provide the students with an understanding of R Programming Language and Statistics. The learning outcomes include being able to identify R is a programming language and environment commonly used in statistical computing, data analytics and scientific research.

It is one of the most popular languages used by statisticians, data analysts, researchers, and marketers to retrieve, clean, analyse, visualize, and present data.

Due to its expressive syntax and easy-to-use interface, it has grown in popularity in recent years.

INDUSTRY RELATED TRAINING AND VISIT



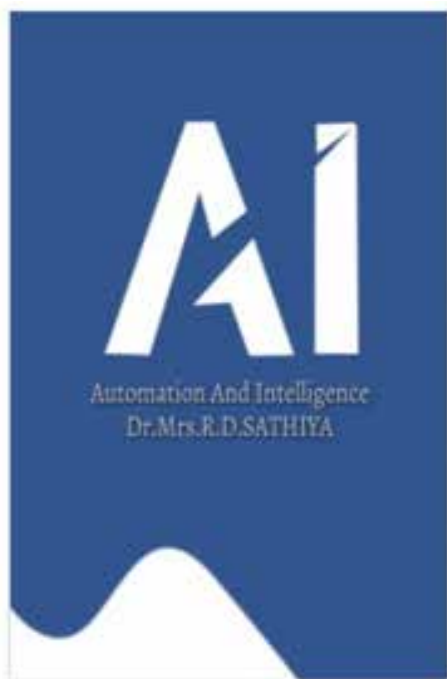
BCA 3rd year students of Dept of CSA visited your esteemed organization in KL University, Hyderabad to know the working environment and know the emerging technologies in industry to the students on 14th March.

FACULTY ACHIEVEMENTS

S NO	NAME(AUTHORS)	EVENT	LINK
1	Dr. G. Manivasagam	Online Seminar	Virtual Seminar in Faculty Development Programme "BIGDATA ANALYTICS " on 26.07.2022 for all discipline students / academician/ research scholars
2	Dr SABENABANU ABDULKADHAR, GURUSAMY MURUGESAN, YASMIN ABDULKADHAR	BOOK PUBLISHED	https://www.flipkart.com/artificial-intelligence-quick-view/p/itm153cda3011041?pid=9798890022042&affid=editornoti
3	Dr SABENABANU ABDULKADHAR	RESOURCE PERSON	ONE DAY WORKSHOP ON 20.03.23(Machine Learning Tools and Techniques)
4	Dr SABENABANU ABDULKADHAR	Token of Appreciation for books and books chapter published	In Women's Day Celebrations (08.03.23)
5	Dr.R.D.Sathiya	BOOK PUBLISHED	Published book "AUTOMATION and INTELLIGENCE
6	Dr.R.D.Sathiya	Published a book chapter	Published a book chapter on "Gender Equality"

BOOK PUBLISHED

1. Dr.R.D.Sathiya published book "AUTOMATION and INTELLIGENCE".



I Praise the Amazing LORD for the showers of blessings for the success of compiling a book on AUTOMATION and INTELLIGENCE. Dedicating the first copy to the hands of my loving parents who is no more in person but spiritually blessing me disguise.

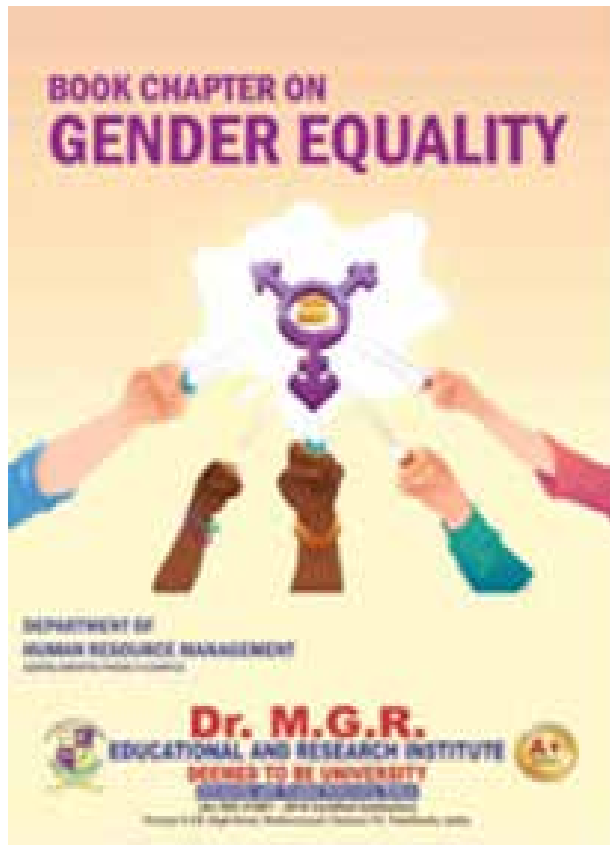
I thank my affectionate family who is behind me and giving moral support and courage in all my accomplishments.

The course was handled by myself first time in KLEF, [Koneru Lakshmaiah Education Foundation] Computer Science and Applications Department, for the final year MCA students, who were also trained the concepts of Artificial Intelligence a prior knowledge of fundamentals for the core Automation and Intelligence, as a course coordinator the materials which I have compiled made me to accomplish the task of publishing a book which is successfully in the view of your eyes.

I hope the entire syllabus of the course Automation and Intelligence with the introduction AI concepts, this handbook will be more appreciated by the curriculum students of II MCA. I also take this opportunity to acknowledge the persons who are praying for me and remembering me and gave never faltering encouragement and prayers throughout the process which become the bridge to publication.

-By Dr. R.D. Sathiya

2. Dr.R.D.Sathiya published a book chapter on "Gender Equality"



- Ms. Ch. Sarvani has participated in One Week National Level Online Faculty Development Program on Recent Advances in Data Science, Data Analytics and Cyber Security from 1-5 March 2023 organized by the department of CSE at Shri Vishnu Engineering College for Women (A), Bhimavaram



Awards & Recognition

- Dr. Sabina Mam got a token of appreciation for her valuable contribution to the Book or Chapter published during the Women's Day Celebration in KLU.



- Hearty congratulations to Dr. Sabina Banu, Asst. Prof -CSA for publishing a book on the topic Artificial intelligence in Amazon press.



FDPs

- Prof. R.D. Sathiya participated in FDP in "Understanding the Role of Higher Education in UN SDGs 2030".



2. Mrs. M.Bhargavi got a Token of Appreciation for her valuable contribution for Books or chapters published , patents published for the academic year 2022-23. Given on women’s day celebration 2k23



3. Prof. R.D. Sathiya achieved “Best Women Faculty Award” from KIT



Prof. R.D. Sathiya, Profile the board has confirmed the “Best Women Faculty Award” from KIT

Global Certifications by Faculties:

1. We are proud to share that Dr. K. Kiran Kumar sir, Professor–CSA department, got certified as “Associate Cloud Engineer” from Google Cloud.



4. We are proud to share that Dr. G. Manivasagam, Associate professor–CSA department, got certified as “Administrator” In Salesforce.

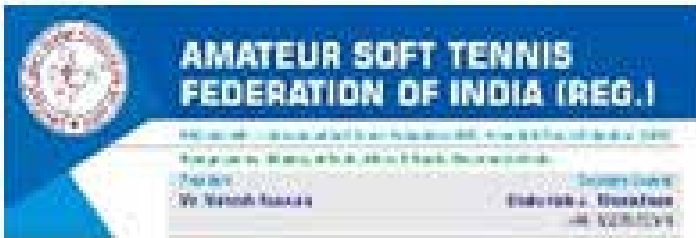


5. Hearty congratulations to Mr. Zulfikar Ali Ansari,Asst.Prof.–CSA department for getting certified in Network Defense Essentials(NDE) from EC-Council.



STUDENT ACHIEVEMENT/EXTERNAL PARTICIPATION

1. Hearty congratulations to Sali Veahith, BCA -2nd year student for the selection Indian Soft Tennis Team in 2023 International Soft Tennis Championship at Okinawa Japan.



Ref. No. SA/2023/04/01
07th January, 2023

To,
The President / Secretary General
Indian Football Soft Tennis Association

With reference to Indian Soft Tennis Team for the participation in 2023 International Soft Tennis Championship Official World Ranking Match at Okinawa, Japan from February 14, 2023.

Dear Sir,

In light of the above, we are pleased to inform you that following players of our club have been selected to Indian Soft Tennis Team for the participation in 2023 International Soft Tennis Championship Official World Ranking Match at Okinawa, Japan from February 14, 2023.

1. Mr. Sali Veahith

Please advise the following:

1. The participation letter and its valid receipt.
2. The participation letter signed by the appropriate person to the club.

Thanking you,
Yours faithfully,

(Signature)
Secretary General
Indian Football Soft Tennis Association



. PRAVEGA Winners- on 22-02-2023



Pravega - Igniting Student's Innovation is an annual platform for students to showcase their skills and talents in various fields. This year event was a huge success and helped the students grow both academically and personally. As promised, the fest was a thrilling experience for all attendees, featuring an exciting lineup of many possibilities. The two-day event had a plethora of technical and non-technical events to challenge the students' skills and knowledge. The technical events include code combats, trivia, DB queries, web designing, poster designing, and technical essay writing. These events allowed the students to showcase their technical expertise and problem-solving skills.

Dr. G. P. SaradhiVarma, Vice-Chancellor, KL Deemed to be University, said, "The Department of Computer Science and Applications at KL Deemed to be University has presented an exciting and innovative fest that helped students acquire a great learning experience for all participants. Our mission is to create a strong and effective environment for students to enable them grow by applying theoretical knowledge to practical experience and exposure to latest technologies."

The Department of Computer Science and Application (CSA) was established in 2015 with the vision "To provide knowledge and high-quality skills in computing which are aligned with global industry requirements." Their mission is to impact a robust theoretical foundation and practical knowledge and to provide exposure to the latest technologies to teach ideas that bridge the industry gap in the IT sector by bounding to social ethics.

Apart from technical events, there were non-technical events like cricket, volleyball, tug of war, badminton, lemon and spoon, and e-sports. These events offered a fun-filled environment for students to engage in physical activities and games. The final day of the event was dedicated to cultural events. The fest offered an excellent opportunity for students to showcase their creativity and skills. Students showcased their talents in singing, dancing, and other performing arts.

Among a few other participants of the various

competitions, who stood winners were Gowtham Sai, Ankam Deepika, Sasupalli Rohith, Korada Sasi Kumar, Dinesh Meripo, Sasupalli Rohith, K.S.S. Kart hikeya, Boyapati, Anusha, Karthik Tyagi, Md Masood Ahmed, Divya Prakash, Sachin Kumar, Rishu Kumar.

3. Hearty congratulations to Ms. Aishwarya Vurity (BCA 1st year) for winning “Miss Surabhi 2023” and Mr. A. Raja Maharshi (BCA 1st year) for winning “Mr. Samyak 2023”.



WEBINAR-STUDENTS

1. Alumni Interaction – Webinar on Sales Force Development Delivered by D. Raghava Lavanya (Senior Consultant-Capgemini Services Pvt Ltd)

D. Raghava Lavanya explained about what sales force, Salesforce CRM and Reasons is for why sales Force is on demand. She shared her Knowledge about Sand boxes and Different ORGs in Salesforce. She explained about Realtime Roll of Developer in Salesforce. She gave tasks to students to create own ORG and Insisted to complete Badges in <https://trailhead.salesforce.com/>. She gave the best wishes for the students who are willing to have career in IT sector.



6. Alumni Webinar –on Recent Trends and Technologies in IT Industry Delivered by Mr. Rajendra Kumar C, 2018–2021 Batch, Ad Exchange Administrator, Wipro Limited, Mysore.

Mr. Rajendra Kumar C explained about Importance of Learning Latest Technologies. He explained how mail communication is happening in detailed manner. He mainly stated the difference between academia and employment. He motivated students that the opportunities in the fields of IT are going to be increased in future. Especially like:

1. Cloud computing
2. Artificial Intelligence
3. Machine Learning and
4. Automation

He enlightened the points to how students can get those opportunities. He insisted the students to acquire knowledge of various technologies like Chat GPT, Block Chain, Cryptography, Data Analytics and Data Science. He gave the best wishes for the students who are willing to have career in any sector of IT.



The webinar is then followed by Q & A session with the below questions and answers:

1. What are the recent trends to be learnt in Cloud?
Microsoft Azure, Google cloud Platform
2. Java is ok for survival in Programming?
It's ok for pharmaceutical companies and some areas. But for high paid jobs we need to be updated with recent programming languages like Python.
3. Coding or Cloud?
Automation, Cloud, Networking, Testing and so on. So many vast areas are there to learn and explore.
4. How should we plan ourself for a career in Data Science?
Managing Huge data is Data science basically. Try

to develop more innovative projects with useful case studies then we can get a good career in Data Science.

The I BCA Students Interacted well in this Alumni webinar. Mr. Rajendra Kumar C motivated the

students to get inspiration from themselves. The students thanked the Resource Person for a wonderful session and clarifying their doubts regarding latest technologies.

RESEARCH PUBLICATIONS

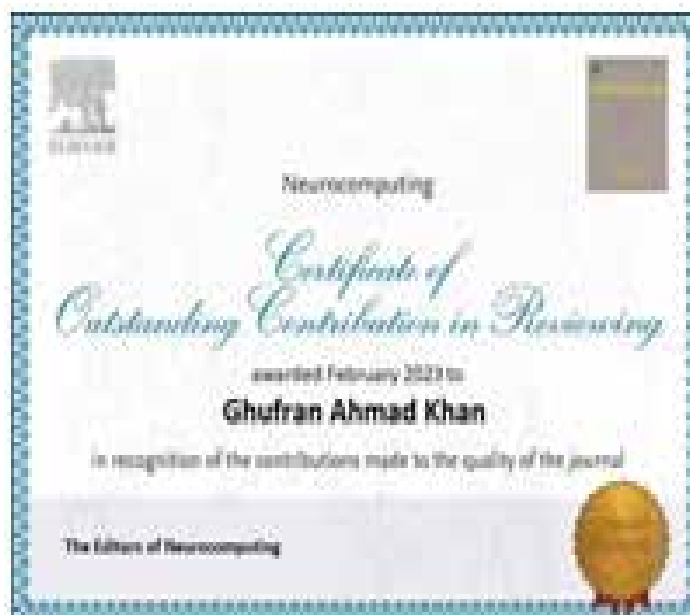
S.NO	NAME OF THE STAFF	STAFF ID	Title of paper	Month and Year of publication	ISSN/ISBN number	Link to the Digital Object Identifier(DOI)/ recognition
1	Dr. Taushif Anwar	7302	CDRec-CAS: Cross-Domain Recommendation Using Context-Aware Sequences	Jan 2023	2329-924X	IEEE TRANSACTIONS ON COMPUTATIONAL SOCIAL SYSTEMS DOI: 10.1109/TCSS.2022.323781
2	Dr V S Narayana Tinnaluri	7773	Edge-Cloud Computing Systems for Unmanned Aerial Vehicles Capable of Optimal Work Offloading with Delay	Mar-23	979-8-3503-4664-0	IEEE Xplore: DOI: 10.1109/ ICEARS56392.2023.10085047

Hearty congratulations to Dr. K. Bhagavan, hod-CSA for nominated as reviewer of research fellowship by UGC.



Reviewer Info:

Hearty congratulations to Mr. Ghufuran Ahmad Khan, Assistant Professor -CSA department on getting "Certificate of Outstanding Contribution in Reviewing", Awarded on Feb 2023 by Neurocomputing ELSEVIER Journal.



Patent:

Mr. Zulfikar Ali, Asst. Prof.-CSA filed patent application has been Granted by the German Patent and Trademark Office, Title “An Object Sorting system based on the Internet of Things with Color sensor”. The patent grant number is 202022107270.



SKILL DEVELOPMENT RELATED ACTIVITIES

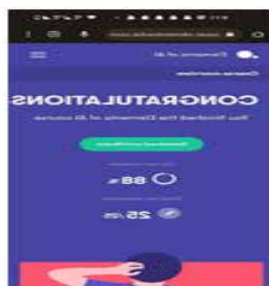
CRT trainings:



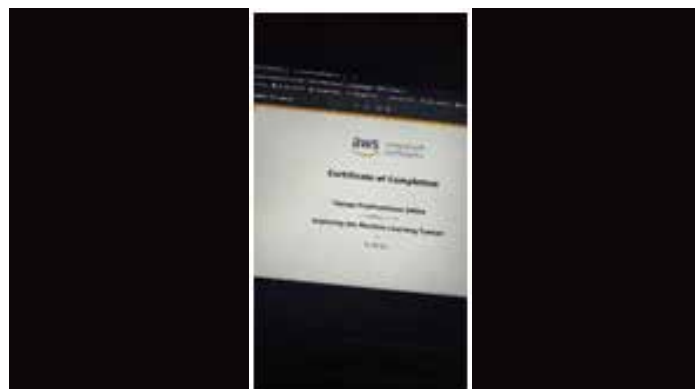
S.No.	Program name / year	Date conducted	Program Details	Organization
1.	MCA / I year	February 1,2023 to February 17,2023.	CRT Technical (Python)	COIGN, Hyderabad
2.	BCA/I Year	January 23, 2023 to February 8,2023.	Microsoft Power BI Data Analyst (PL -300) training	Etrain Education Pvt Ltd
3.	BCA/II Year	February 1,2023 to February 17,2023.	CRT Training	In-House Training, KL Faculty.
4.	BCA/II Year	April 03, 2023 to April 15, 2023.	CRT Technical (Python Programming)	COIGN, Hyderabad

GLOBAL CERTIFICATIONS BY STUDENTS

1. Hearty congratulations to Udtha Ganga Pruthvishwar,BCA -2nd year student for completing the certification in Elements of AI from MinnaLearn



2. Hearty congratulations to Udtha Ganga Pruthvishwar,BCA -2nd year student for completing the certification in Exploring the Machine Learning Toolset from AWS



PLACEMENTS

MCA 21-23 batch

Total number of offers Received: 34

- 4 students got the offer of 5.5LPA as **J r . Software Developer** from **PIEINFOCOMM (SOFTWARE)**.
- 1 student got the offer of 9LPA (15K stipend) as **SOFTWARE Developer** from **CUMMINS (SOFTWARE)**.
- 3 students got the offer of 4LPA as **inside sales strategist** role from **RINEX TECHNOLOGIES (Non-Technical)**.

- 3 students got the offer of 7LPA as **BDE** from **INMOVIDU TECHNOLOGIES (Non-Technical)**.
- 23 students got the offer of 5LPA as **SALES** from **PROVIDENCE INSURANCE (Non-Technical)**.

BCA-2020-23 Batch

Total number of offers Received: 24

- 23 students got the offer of 5 LPA as **S A L E S** from **PROVIDENCE INSURANCE (NON-TECHNICAL)**.
- 1 student got the offer of 7LPA as **BDE** from **INMOVIDU TECHNOLOGIES (NON-TECHNICAL)**.

INTERNSHIP:

Hearty congratulations to Chandra Pravesh, Ankam Deepika, Abhinaya Sai and Rishu Kumar Gupta (BCA 2nd year) for securing Internship at KL CDOE as a PHP Developer.



The banner features the KL University logo and the text 'DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS #WeAreFutureReady'. It displays four circular portraits of the students: Chandra Pravesh (ID: 2100520036), Ankam Deepika (ID: 2100520143), Abhinaya Sai (ID: 2100520150), and Rishu Kumar Gupta (ID: 2100520187). The main text reads 'Hearty CONGRATULATIONS for securing Internship at KL CDOE as a PHP Developer'. Social media icons for Facebook, Instagram, Twitter, and YouTube are shown at the bottom, along with the handle '/kluniversity'.



Department of Mathematics



GUEST LECTURES

Dr.D.Sateesh Kumar, Associate Professor delivered a value added course on Basics of MATLAB in Department of Mathematics & Statistics, Bhavan's Vivekanda Collge of Science , Humanities &Commerce, Secundrabad,Telangana,January, 2nd -31st, 2023.

BHAVAN'S VIVEKANANDA COLLEGE
of Science, Humanities & Commerce
Sainikpuri, Secunderabad, Telangana - 500094
Autonomous College, Affiliated to O.U.
Reaccredited with 'A' grade by NAAC

Department of Mathematics & Statistics
is organizing A Value Added Course

Basics of MATLAB
2nd - 31st January, 2023
from 3:30 pm to 5 pm

COURSE DURATION : 30 HOURS
FEES : RS 1000/-

About the Course:
The value added course on Basics of MATLAB will help students understand the various concepts in MATLAB and also do a project using MATLAB. Student will get hands on training on MATLAB.

Target group: B.Sc Physical Sciences Final year Students

[Registration Link Click here](#)

RESOURCE PERSON

Dr. Sateesh Kumar Deevi
Associate Professor
KL University, Vijayawada,
Andhra Pradesh

Further Details Contact

Ms. P. Krishnaveni 8897503555	Ms. Santi Robit Rao 9160069998	Ms. G.S. Mini 9848022442
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Dr. B. V. Appa Rao, Professor & HoD, KL University, Andhra Pradesh, India. Acted as a Resource Person to deliver an Invited Talk in the 9th International Conference on Discrete Mathematics and Mathematical Modelling in Digital Era (ICDMMDE-2023), March 23rd -25th, 2023.

Dr. B. V. APPA RAO,
Professor,
Department of Mathematics,
KL University, Andhra Pradesh.

Stability Concepts of Floquet
Linear Sylvester Matrix
Dynamic Systems on Time
Scales

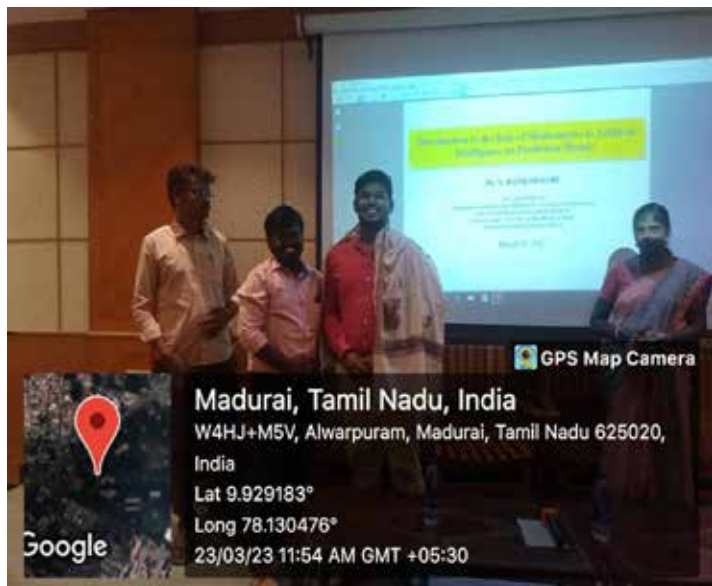
**9th INTERNATIONAL CONFERENCE ON
DISCRETE MATHEMATICS AND
MATHEMATICAL MODELLING IN
DIGITAL ERA (ICDMMDE-2023)**
MARCH 23rd - 25th 2023

Organized by
Department of Mathematics
The Gandhigram Rural Institute
(Deemed to be University)
(Ministry of Education, Govt. of India) Accredited by NAAC with 'A' Grade (3rd Cycle)
Gandhigram - 624 302, Dindigul, Tamil Nadu, India.

Dr. Ankita Tiwari, Assistant Professor, KL University has delivered a talk as Resource Person on "Significance of Vedic Mathematics in Indian Knowledge System" of One-Day Faculty Development Program organized by Academic Staff College, KLEF , 02.03.2023 (Thursday) , 2.00 p.m. to 5.00 p.m.



Dr. N. RAMESH BABU ,Assistant Professor , Department of Mathematics Acted as a Resource Person and delivered lecture on “Recent Trends in Mathematics and its Application” in the UG Association function held at the American College, Madurai, Tamil Nadu on 23rd March 2023.



Dr. Imran Ali , Assistant Professor, Department of Mathematics Contributed Talk on “A Nonlinear System of Generalized Ordered XOR-Inclusion Problem in Hilbert Space with S-Iterative Algorithm” in “2nd International Conference on Engineering, Natural and Social Sciences (ICENSOS 2023)” Online Mode, at Konya, Turkey, (April 04–06, 2023).

FACULTY PARTICIPATION IN CONFERENCE/FDP/WORKSHOPS (SESSION CHAIR / PRESENTED PAPER/PARTICIPATED)

Dr. D. Sateesh Kumar, Associate Professor, Department of Mathematics has presented a paper “Slow Steady Rotation of a Spheroid in an Incompressible Micropolar Fluid under Stokesian Assumption” in the Two Day Two day International Conference on Multidisciplinary Research Activity held on 16–17 Feb, 2023 hosted in Hybrid Mode Organized at The Bhopal School of social Sciences, Bhopal (India).

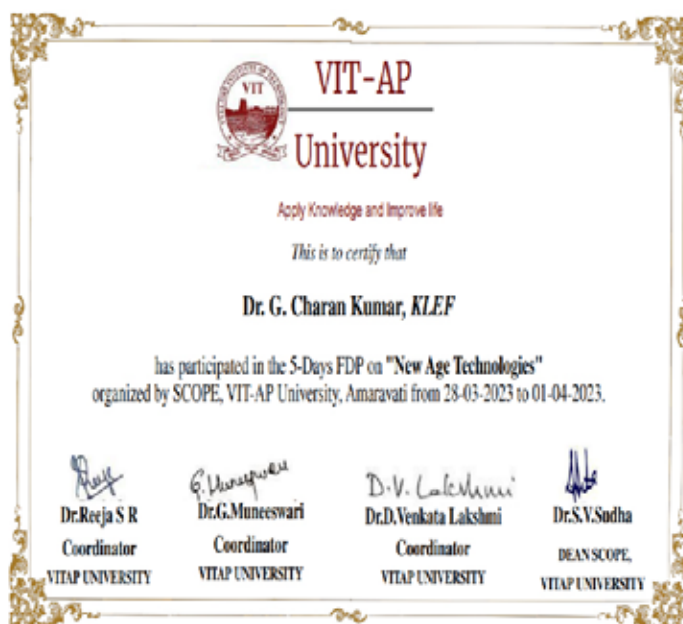
Dr. RENUKA KOLANDASAMY, acted as a special chairperson for paper presentation sessions in International Conference on Discrete Mathematics and Mathematical Modeling in Digital Era



(ICDMMMDE-2023) during March 23–25, 2023 at The Gandhigram Rural Institute – Deemed to be University, Gandhigram, Dindigul, Tamil Nadu – 624 302.



Dr. G. Charan Kumar, Assistant Professor, Department of Mathematics has attended Five days Faculty Development Program(FDP) on “New Age Technologies” in Hybrid Mode Organized by SCOPE, VIT-AP University, Amaravati, from 28-03-2023 to 01-04-2023.



Dr. S Mohammed Ibrahim, Associate Professor of Koneru Lakshmaiah Education Foundation, Vaddeswaram has participated in a 5-Day International workshop on Applicable Mathematics for Science and Engineering - Recent Advances (AMSE - 2023) held at VIT-AP University, Andhra Pradesh, India during 16 – 20 February, 2023 organized by the Department of Mathematics, School of Advanced Sciences

Dr. S Mohammed Ibrahim, Associate Professor of Koneru Lakshmaiah Education Foundation, Vaddeswaram has participated in a 5-Day International workshop on Applicable Mathematics for Science and Engineering - Recent Advances (AMSE - 2023) held at VIT-AP University, Andhra Pradesh, India during 16 – 20 February, 2023 organized by the Department of Mathematics, School of Advanced Sciences



RESEARCH PUBLICATIONS

Faculty of Mathematics have published 39 publications in various indexed journals during January to March 2023.

S.No	Title of the Paper	Name of the author/s	Name of the Journal
1	Influence of MHD mixed convection flow for maxwell nanofluid through a vertical cone with porous material in the existence of variable heat conductivity and diffusion	KodiRahunath., Ganteda, Charan Kumar.Dasore abhishek,	Case Studies in Thermal Engineering
2	Processing to pass unsteady MHD flow of a second-grade fluid through a porous medium in the presence of radiation absorption exhibits Diffusion thermo, hall and ion slip effects	Raghunath, K., Mohana Ramana, R., Ganteda, Charan kumar	Advances in Materials and Processing Technologies
3	Thermal impact of hybrid nanofluid due to inclined oscillatory porous surface with thermo-diffusion features	Chu, Yu-Ming, Alzahrani, Faris, Mopuri, Obulesu, Ganteda, Charan Kumar	Case Studies in Thermal Engineering
4	On the Bioconvective Aspect of Viscoelastic Micropolar Nanofluid Referring to Variable Thermal Conductivity and Thermo-Diffusion Characteristics	Al-Khaled, K. Khan, Charan Kumar G	Bioengineering

5	Variable chemical species and thermo-diffusion Darcy–Forchheimer squeezed flow of Jeffrey nanofluid in horizontal channel with viscous dissipation effects	Maatoug, S., Babu, K.H., Ganteda Charan Kumar, Deepthi, V.V.L.	Journal of the Indian Chemical Society
6	Explicit finite difference simulations for accelerating cross diffusion flow over a perpendicular shield with parabolic motion	Kumar, V.R., Mopuri, O, Charan Kumar Ganteda	Journal of the Indian Chemical Society
7	Design and Validation of Fault Ride Through Controller Design for Grid Connected Large Photovoltaic System	Srikakulapu, R., Subburaj, G. Charan Kumar	Lecture Notes in Mechanical Engineering
8	Acoustic emission data classification of 18 percent Ni maraging steel 250 specimens during tensile deformation,	Gowrishankar Wuriti, Somnath Chattopadhyaya , Tessa Thomas, Sridhar Wuriti	Nondestructive Testing and Evaluation
9	Finite element analysis for sand and paraffin wax nanoparticles in propylene glycol–water mixture–based hybrid nanofluid flow over a swirling cylinder with Arrhenius kinetics	M Nagapavani, G Venkata Ramana Reddy, Hawzhen Fateh M. Ameen, Harjot Singh	Numerical Heat Transfer, Part A: Applications
10	Outlining the Impact of Melting on Mhd Casson Fluid Flow Past a Stretching Sheet in a Porous Medium with Radiation	G. V. R. Reddy, Veera Reddy	Biointerface Research in Applied Chemistry
11	Heat and mass transfer effects on MHD non–Newtonian fluids flow through an inclined thermally–stratified porous medium	G.V.R.Reddy , Gladys, Raja Kumari	World Journal of Engineering
12	On the Parabolic Instability Region for Kuo Problem	S. Lavanya, V. Ganesh & G. Venkata Ramana Reddy	Lecture Notes in Networks and Systems
13	Heat and Mass Transfer Effects on MHD Casson Fluid Flow of Blood in Stretching Permeable Vessel	Bidemi Olumide Falodun V. Sitamahalakshmi, G. Venkata Ramana Reddy	Journal of Applied Nonlinear Dynamics
14	UNSTABLE MHD CASSON FLUID FLOW PHENOMENA THROUGH VERTICAL CHANNEL	K.V. Chandra SEKHAR	JP Journal of Heat and Mass
15	Influence of Thermophoresis and Brownian Motion of Nanoparticles on Radiative Chemically–Reacting MHD Hiemenz Flow over a Nonlinear Stretching Sheet with Heat Generation	S. Mohammed Ibrahim, P. Vijaya Kumar, G. Lorenzini	FDMP–Fluid Dynamics & Materials Processing
16	Outlining the Slip Effects on MHD Casson Nanofluid Flow over a Permeable Stretching Sheet in the Existence of Variable Wall Thickness	Kumar, P.V., Sunitha, C., Ibrahim, S.M. G. Lorenzini	Journal of Engineering Thermophysics

17	A Study on Effects of Thermal Radiative Dissipative MHD Non-Newtonian Nanofluid above an Elongating Sheet in Porous Medium	Harish, M., Ibrahim, S. M., Kumar, P. V., & Lorenzini	Journal of Applied and Computational Mechanics
18	Multiple linear regression analysis on the flow of ternary hybrid nanofluid by a quadratically radiated stretching surface with and second order slip	G. Revathi, Venkata Subrahmanyam Sajja, M. Jaya chandra Babu, K .S. Srinivasa Babu, A. Suneel Kumar, C. S. K. Raju & Se-Jin Yook	Waves in Random and Complex Media
19	Finite Element Analysis of Radiative Unsteady MHD Viscous Dissipative Mixed Convection Fluid Flow Past An Impulsively Started Oscillating Plate in the Presence of Heat Source	D. Santhi Kumari, Venkata Subrahmanyam Sajja, P. M. Kishore	Frontiers in Heat and Mass Transfer
20	A Nonlinear System of Generalized Ordered XOR-Inclusion Problem in Hilbert Space with S-Iterative Algorithm	Imran Ali, Haider Abbas Rizvi, Ramakrishna Geetha, Yuanheng wang	Mathematics
21	Graphical neural networks based model for aroma prediction using molecular structure	VLVSKB Ksyap, VS Bhagavan, MS jageedsh	IEEE 3rd global Conference for advancement in technology9gcat0

EXPERT TALK

An expert talk by Prof. S. Sreenadh, Former Dean from Sri Venkateswara University, Tirupathi was given on the topic "Mathematical Modeling of Biofluid Flows."



EXCELLENCE / APPRECIATIONS / ACHIEVEMENTS BY THE FACULTY :

Dr. V. S. Bhagavan, Professor has received with BEST TEACHER AWARD for the academic year 2021-22 by Koneru Lakshmaiah Education Foundation.



Dr. G. V. Ramana Reddy, Professor has received with BEST TEACHER AWARD for the academic year 2021-22 by Koneru Lakshmaiah Education Foundation.



Dr.K.Rajyalakshmi, Assistant Professor has received with BEST TEACHER AWARD for the academic year 2021-22 by Koneru Lakshmaiah Education Foundation.

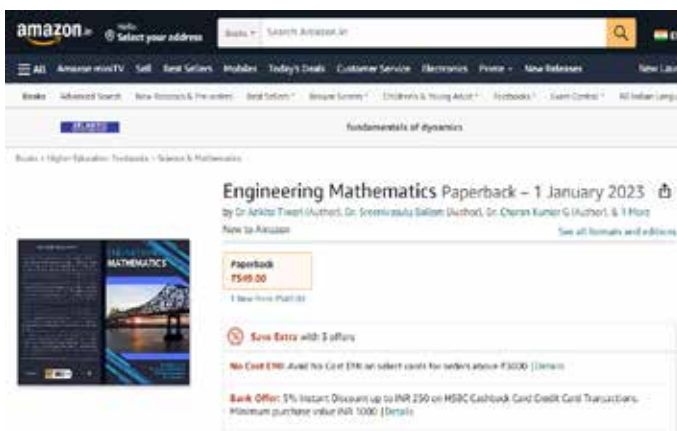


Dr.D.Sateesh Kumar, Associate Professor has received with BEST TEACHER AWARD for the academic year 2021-22 by Koneru Lakshmaiah Education Foundation.



BOOK PUBLISHED

Dr.Ankita Tiwari and Dr.G.Charan Kumar jointly published a book entitled "ENGINEERING MATHEMATICS", Now Book is available in Amazon.in from 1 January 2023.



Dr.K.Rajyalakshmi, Assistant Professor attended Board of studies meeting in "Statistics" at P B Siddhartha College, Vijayawada, Andhra Pradesh.



BOOK PUBLISHED

KL UNIVERSITY

Congratulations!

A. GAYATHRI, G. MOUNIKA, D. NIKHILA SRI, H. HARISH, SYED RABBANI

M.Sc Students from the **Department of Mathematics** got placed in **PROVIDENCE INDIA INSURANCE BROKING**

@kluniversity, @kluniversityofficial, www.kluniversity.in

KL UNIVERSITY

Department of Mathematics

Join us Insightful Expert **Talk On**

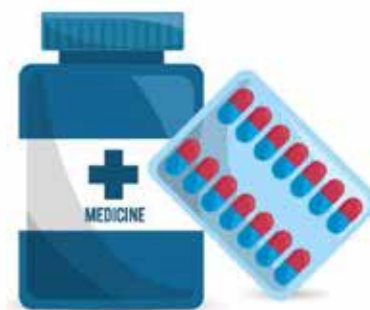
Role of Mathematics in Software Engineering

U. Divya Lakshmi.
Business development Associate (Alumni Student) **BYJU'S** The Learning App

Date: 25-FEB-2023 **Time: 2 PM to 3 PM**

Google Meet Link: <https://meet.google.com/fju-dtwj-uo>

@kluniversity, @kluniversityofficial, www.kluniversity.in



PH. D AWARDED BY KLU:

- Mr Chawla Rajesh Kumar Bakhturam, was awarded with Ph.D. under the supervision of Prof. G Chakravarthi on 1st October 2022.

RESEARCH PUBLICATIONS:

- ✓ Bonagiri Pavani, Malothu Narender, Dintakurthi Sree Naga Bala Krishna Prasanth, Chakravarthi Guntupalli. Development and validation of a novel bioanalytical method for the simultaneous determination of glecaprevir and pibrentasvir in human plasma using reversed-phase high-performance liquid chromatography. *Egyptian Pharmaceutical Journal*, 2022; 21(4):1181-1189. (Scopus/ESCI) doi: 10.4103/epj.epj_47_22.
- ✓ N. R. Babua, R. S. Raju, R. R. Alavala, N. Malothu, and Y. Padmavathi. A. Design, Synthesis, Anti-Tubercular Evaluation and Teratogenicity Studies of Furanyl Pyrazolo[3,4-b] Quinoline-5-Ones. *Russian Journal of Bioorganic Chemistry*, 2022 Dec 22; 1-12. (SCI-Springer). Doi: 10.1134/S1068162023010053.
- ✓ N Raghavendra Babu, R Subhakar Raju, Narender Malothu, Yenumula Padmavathi. Synthesis, Characterization, Anti-tubercular Evaluation, and Teratogenicity Studies of Novel 5-(4-fluorobenzoyl) tetrahydro benzamidazoquinazoline Derivatives. *Int. J. Pharm. Investigation*, 2022; 12(4) : 444-448. DOI: 10.5530/ijpi.2022.4.76.
- ✓ Dr Narender Malothu, Published an Indian patent as a co-author entitles 'Nano-Drug Delivery System of Anti-Cancer drug and Method thereof' with a Application No.202241065523 A on 25/11/2022.
- ✓ Vasanti Suvarna, Kajal Deshmukh, Manikanta Murahari. miRNA and antisense oligonucleotide-based -synuclein targeting as disease-modifying therapeutics in Parkinson's disease. *Frontiers in Pharmacology- Experimental Pharmacology and Drug Discovery*, Nov 2022, <https://10.3389/fphar.2022.1034072> (Impact factor- 5.988)
- ✓ Kavitha Parthasarathy*, Annie Rosita Arul Raj, Manju Varghese, Praveen Sivadasu, Sriram N, Aroun Prasath, B Senthil Kumar, Kavitha Rajesh. Latest methods to improve the health of preterm infants as per WHO recommendations. *Journal of Pharmaceutical Negative Results*. 2022; 13(7): 5771-8.
- ✓ Ramineni Sunitha, Praveen Sivadasu, Raghavendra Kumar Gunda. Statistical optimization and evaluation of extended-release tablets for Divalproex sodium. *RSC conference proceedings (Accepted)*.
- ✓ KVNR Aishwarya, Praveen Sivadasu. Preparation of Rilpivirine nanosponges using different methodologies. *RSC conference proceedings (Accepted)*.
- ✓ Jahasultana Mohammed, Prasanna Kumar Desu, J. Risy Namratha, GSN Koteswara Rao, "Applications of Carbon Dots (CDs) in Drug Delivery," *Advances in Pharmacology and Pharmacy*, Vol. 11, No. 1, pp. 36 - 45, 2023. DOI: 10.13189/app.2023.110104.
- ✓ M.Pradeep Kumar, Uttam Prasad Panigrahy, Satyabrata Bhanja, A Venkata Badari Nath, Jahasultana Mohammed, & M. Kishore Babu. (2022). DESIGN AND FORMULATION OF NOVEL COLON TARGETED FENOPROFEN TABLET. *Journal of Pharmaceutical Negative Results*, 2624-2630.

<https://doi.org/10.47750/pnr.2022.13.S08.329>

- ✓ Prasanth, D. S. N. B. K., Singh, G., Panda, S. P., Achanti, S., Soni, H., Chaudhuri, T. K., ... & Jahasultana, M. (2022). In Silico Screening of Plant-Derived Antivirals from *Shorea hemsleyana* (King) King ex Foxw Against SARS CoV-2 Main Protease. *Chemistry Africa*, 1-22.

PATENTS/TECHNOLOGY TRANSFER:

- Dr. A. Anka Rao, Associate professor, has been Certified for Design patent from Government of India, Patent Office on "Nano-Drug Delivery System of Anti-Cancer drug".

DEPARTMENT LEVEL ACTIVITIES:

a. Workshops/Seminars/Guest Lectures attended by faculty

- Dr A. ANKA RAO Attended and Participated in "National conference Progressive & Innovative approach to explore research in pharmacy in association with Association of pharmaceutical Teachers of India (APTI) AP State Branch V.V. Institute of pharmaceutical sciences, Gudlavalleru on 11th November 2022.
- Dr. Sivadasu Praveen, Assistant Professor, has attended APTI sponsored National Conference on "Progressive & Innovative Approach to explore research in pharmacy" held on 11th November 2022 at V V Institute of Pharmaceutical sciences.
- Dr. Sivadasu Praveen, Assistant Professor, has attended APTI sponsored Faculty Development program on "Intellectual Property Rights-Patent forms and filing procedure" held on 06th January 2023 by VJ'S College of Pharmacy, Rajahmundry, Andhra Pradesh, India.
- Dr. Manikanta Murahari, Associate professor, has participated in a Virtual Conference- 4th NovAliX Virtual Conference – "Biophysics in Drug Discovery – Developing the Synergy between Biophysics and Medicinal Chemistry to Deliver Better Drugs", organized by LD Organization, Belgium which took place on November 17, 2022.
- Dr. J. Risy Namratha, Assistant professor, has attended one week conference on E-Faculty development program on "The art and science of writing a research paper" organized by Satyabhama institute of Science and technology, School of pharmacy between 26th November 2022 – 1st December 2022.
- Dr. J. Risy Namratha, Assistant professor, has attended one week Faculty Development Program on "Holistic approaches towards diseases, treatment: regulation and pharmacological strategies" organized by KVSR Siddhartha college of pharmaceutical sciences between 22ndAUG 2022 – 24th AUG 2022.
- Ms. Md JahaSultana, Assistant professor, has attended one week conference on E-Faculty development program on "The art and science of writing a research paper" organized by Satyabhama institute of Science and technology, School of pharmacy between 26th November 2022 – 1st December 2022.
- Ms. Md JahaSultana, Assistant professor, has attended one week Faculty Development Program on "Holistic approaches towards diseases, treatment: regulation and pharmacological strategies" organized by KVSR Siddhartha college of pharmaceutical sciences between 22ndAUG 2022 – 24th AUG 2022.
- Mrs T. Prasanna Kumari, Assistant professor, has attended one week conference on E-Faculty development program on "The art and science of writing a research paper" organized by Satyabhama institute of Science and technology, School of pharmacy between 26th November 2022 – 1st December 2022.
- Mrs T. Prasanna Kumari, Assistant professor, has attended one week Faculty Development Program on "Holistic approaches towards diseases, treatment: regulation and pharmacological strategies" organized by KVSR Siddhartha college of pharmaceutical sciences between 22ndAUG 2022 – 24th AUG 2022.
- Ms L. Haritha, Assistant Professor, has participated in five-day National Online Faculty Development program on "Modern Approaches in Herbal Drug Development" organized by Saveetha College of Pharmacy from 26th November to 1st December 2022.

- Ms L. Haritha, Assistant Professor, has participated in one day Faculty development Programme Workshop on “Intellectual Property Rights – Patent Forms and Filing Procedures” in Association with APTI-AP State Branch on 6th January 2023 organized by VJ’s College of Pharmacy, Diwancheruvu, Rajahmundry, East Godavari District, Andhra Pradesh.
- Ms L. Haritha, Assistant Professor, has participated in National Conference on “Progressive and Innovative Approach to Explore Research in Pharmacy” in Association with APTI AP State Branch organized by V. V. Institute of Pharmaceutical Sciences on 11th November 2022.
- Ms L. Haritha, Assistant professor has successfully participated in a “Six days e-Faculty Development program theme: The Art and Science of writing a Research Article” organized by school of pharmacy, Sathyabama Institute of Science and Technology, Chennai, Tamilnadu, India during 17th-22nd October 2022.
- Ms. N. Lakshmi Vineela, Assistant professor, has attended ACS workshop on the topic “Scientific Writing Workshop” conducted by ACS Publications in collaboration with NIPERs, Dec 9th, 2022.
- Ms. Gurnani Haritha, Assistant professor has successfully participated in IP Awareness/Training program under “National Intellectual Property Awareness Mission” on November 30, 2022.
- Ms. Gurnani Haritha, Assistant professor has successfully participated in Five days National Online Faculty Development program on “Modern Approaches in Herbal Drug Development” conducted from 26th November to 1st December 2022.
- Ms. Gurnani Haritha, Assistant professor has successfully participated in a “Six days e-Faculty Development program theme: The Art and Science of writing a Research Article” organized by school of pharmacy, Sathyabama Institute of Science and Technology, Chennai, Tamilnadu, India during 17th-22nd October 2022.
- Ms. Gurnani Haritha, Assistant professor has successfully participated in a “Five days online Faculty Development program Theme: Innovation, Learning and Research in Pharmaceutical sector” organized by SPS, VISTAS, Chennai, Tamilnadu, India during 19th – 23rd December 2022.
- Dr. Lokeswari Pinneboyana, Assistant Professor, has successfully participated in the Anusandhan Research conference under the “Theme: Biomedical research: Addressing the challenges through collaboration” organized by All India Institute of Medical Sciences, Mangalagiri, Vijayawada on 18th-19th November 2022.
- Dr. Katari Sukeerthi, Assistant professor, has attended a “Six days e-Faculty Development Program” on “Theme: The Art and Science of writing a Research Article” Organized by School of Pharmacy, Sathyabama Institute of Science and Technology, Chennai, Tamil Nādu, India during 17th -October-2022 to 22nd -October-2022.
- Dr. Katari Sukeerthi, Assistant professor, has attended a Five-day national online FDP Program on “Modern Approaches in herbal drug development” from 26-11-2022 to 01-12-2022 organised by Saveetha college of pharmacy and medical sciences.
- Dr. Katari Sukeerthi, Assistant professor, has participated in Anusandhan research conference by All India institute of medical sciences “Biomedical research-addressing challenges through collaboration” on 18th-19th Nov 2022.
- Dr. Katari Sukeerthi, Assistant professor, has attended a National conference on “Progressive and Innovative Approach to Explore Research in Pharmacy” by VV Institute of Pharmaceutical sciences.
- Dr. Rayana Supriya, Assistant Professor, has successfully participated in the Anusandhan Research conference under the “Theme: Biomedical research: Addressing the challenges through collaboration” organized by All India Institute of Medical Sciences, Mangalagiri, Vijayawada on 18th-19th November 2022.
- Dr. Rayana Supriya, Assistant professor, has attended a “Six days e-Faculty Development Program” on “Theme: The Art and Science of writing a Research Article” Organized by School of Pharmacy, Sathyabama Institute of Science and

Technology, Chennai, Tamil Nādu, India during 17th-22nd October-2022.

- Dr. Rayana Supriya, Assistant professor, has attended a Five-day national online FDP Program on “Modern Approaches in herbal drug development” organised by Saveetha college of pharmacy and medical sciences from 26th November to 1st December 2022.
- Dr. Rayana Supriya, Assistant professor, has successfully participated in “IP Awareness/Training program” under National Intellectual Property Awareness Mission organized by Intellectual Property Office, India on November 30, 2022.
- Dr. Rayana Supriya, Assistant professor, has successfully participated in conference on the topic “Changing world of Healthcare Conference” on 8th-9th December 2022.

b. Workshops/Conferences/Seminars conducted by department:

KL College of pharmacy, Koneru Lakshmaiah Education Foundation, Andhra Pradesh had organised an international conference on “Current Trends in Drug Discovery, Development and Delivery (CTD4-2022)” on 21st and 22nd October 2022 in association with Royal Society of Chemistry, UK.

- KL Deemed to be University (Koneru Lakshmaiah Education Foundation), Pharmacy Department, National Service Scheme (NSS) Unit has celebrated “Rashtriya Ekta Diwas /National Unity Day” on 31-10-2022 at K L College of Pharmacy, Vaddeswaram.
- KL Deemed to be University (Koneru Lakshmaiah Education Foundation) College of Pharmacy;



National Service Scheme (NSS) has conducted “Self Defence Training Camp” on 28-10-2022 at ZPH School Chirravuru Village, Tadepalli Mandal, Guntur District, Andhra Pradesh.

c. Faculty achievements:



Dr. G. Chakravathi, Principal, KL College of Pharmacy, has been invited as a chief guest for National Pharmacy Week Celebrations-2022 held on 26th November by V.V. Institute of Pharmaceutical Sciences, Gudlavalleru, Krishna District, AP



Dr A. Anka Rao Vice principal & Associate Professor act as a chairperson of International conference on " Insights on Current Challenges and Strategies in Pharmaceutical and Translational Research "in association with Association of pharmaceutical Teachers of India (APTI) AP State Branch at PIPER (Priyadarshini institute of pharmaceutical education and Research) Guntur on 17th December 2022.



Dr. Sivadasu Praveen, Assistant professor, has Co-chaired a scientific session in International conference on "Current trends in Drug discovery, development and delivery" (CTD4-2022) held during 21st to 22nd October 2022, organized by KL College of Pharmacy, KL Deemed to be University, Green fields, Vaddeswaram, A.P, India.



- ☛ Mrs. N. Venkata Naga Jyothi, Assistant professor, presented an oral presentation on “Solubility enhancement of Simvastatin in solid dispersion technique using sugar-based carriers” at National conference on Pharmacy Pharmaceutical Sciences (CPPS-2022) held at GITAM School of Pharmacy, GITAM deemed to be University Hyderabad on 5th August 2022.
- ☛ Mrs. Venkata Naga Jyothi, Assistant professor, has received Young Teacher of the Year 2022 Award from Educational Excellence award 2022, organized by Kites Krafts productions limited.
- ☛ Mrs. Venkata Naga Jyothi, Assistant professor, has received Best Academician Award 2022 from IJEMR – ELSEIVER SSRN Research Awards 2022 held at Vijayawada on 10/09/2022.



- ☛ Mrs. Venkata Naga Jyothi, Assistant professor, has achieved a certificate of Publication for the Chapter titled – “Heavy Metal Detection” which was published in Recent Trends and Latest Innovations in Life Sciences Volume-II on November 2022. ISBN: 978-625-8284-21-8.
- ☛ Ms N. Lakshmi Vineela, Assistant professor has been certified as a reviewer for Current oncology



- by “Multidisciplinary Digital Publishing Institute”.
- ☛ Dr. Lokeswari Pinneboyana, Assistant Professor, has successfully conducted HIV awareness under the theme: HIV – equity organized by KL college of Pharmacy on 1st December 2022.
- ☛ Dr. Lokeswari Pinneboyana, Assistant Professor, has successfully conducted HIV awareness under the theme: HIV – equity organized by KL college of Pharmacy on 1st December 2022.
- ☛ Dr. Lokeswari Pinneboyana, Assistant Professor, has successfully conducted a seminar on “Role and Responsibilities of clinical pharmacist in NABH hospitals on 21st December 2022.
- ☛ Dr. Lokeswari Pinneboyana, Assistant Professor, has successfully conducted “Vitamin deficiency awareness activity under the Theme: HIV – equity” organized by KL college of Pharmacy on 22nd December 2022.
- ☛ Dr. Lokeswari Pinneboyana, Assistant Professor, has successfully completed her diploma conducted by European Accreditation Council for Continuing Medical through Xpeer in the topic “The relationship between gut microbiota and metabolic diseases”.

d. Skill Development Related Activities:

- ☛ KL College of Pharmacy has conducted a Pharmacology workshop on “Care Note activity” for PharmD students on 19th October 2022.
- ☛ Dr. M. Narender, has conducted a skill activity on “Certificate Course Chemistry” on 26th October 2022.
- ☛ KL College of Pharmacy had conducted a Faculty

development program on “Data Analysis and Graphing Software – SYSTAT” on 15th October 2022.

- ☛ Dr. M. Narender and Dr. Manikanta, Associate professors of KL College of Pharmacy has organized the workshop on “HPTLC Technique and its applications” on 24th November 2022.
- ☛ Dr. Lokeswari, Dr. R. Supriya and Dr. K. Sukeerthi, Assistant professors have organized a Guest lecture on “First aid and training” on 26th November 2022.
- ☛ Dr.N.Buchinaidu, Professor, and Dr.G.Chakravarthy, Principal KL College of Pharmacy has organized the Faculty Development Program on “FTIR use in characterization of potential pharmacological active molecules” on 15th December 2022.

2. NSS/ NCC/ Social Services:

- ☛ KL Deemed to be University (Koneru Lakshmaiah Education Foundation) College of Pharmacy; National Service Scheme (NSS) has conducted “Blood Grouping Camp” on 18-11-2022 at ZPH School in Vaddeswaram, Tadepalli Mandal, Guntur District, Andhra Pradesh.
- ☛ KL Deemed to be University (Koneru Lakshmaiah Education Foundation) College of Pharmacy; National Service Scheme (NSS) has conducted “Blood Grouping Camp” on 28-10-2022 at ZPH School in Chirravuru Village, Tadepalli Mandal, Guntur District, Andhra Pradesh.
- ☛ KL Deemed to be University (Koneru Lakshmaiah Education Foundation) College of Pharmacy; National Service Scheme (NSS) has conducted awareness programme on “Conservation of Diversity” on 28-10-2022 at ZPH School Chirravuru Village, Tadepalli Mandal, Guntur District, Andhra Pradesh.

3. Newspaper clippings:

- ☛ The following newspaper clippings were of the International conference conducted on “Current Trends in Drug Discovery, Development and Delivery (CTD4-2022)” on 21st and 22nd October 2022 in association with Royal Society of Chemistry, UK.





College of
LAW



Days Virtual 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 undergo 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

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.



College of LAW
ACCREDITED BY BAR COUNCIL OF INDIA
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Four(4)-Days Virtual National Seminar on
SOCIAL & ECONOMIC LEGISLATIONS IN INDIA
DEVELOPMENTAL PERSPECTIVES
23rd - 26th March 2023

RESOURCE PERSONS		Organising Team
 Prof. Dr. K.V.S. Sarma <small>VC, P.V.G. Aurangabad</small>	 Prof. S. Sumitra <small>Professor of Law, Andhra University, Visakhapatnam</small>	 Mrs. G. Vijaya Sudha <small>Assistant Professor & HOD, Chair of the Seminar</small>
 Prof. (Dr.) T.V. Subba Rao <small>Professor Emeritus, I.P.S. Delhi</small>	 Dr. David Ambrose <small>Professor, University of Madras</small>	 Dr. K.J. Pavan Kumar <small>Associate Professor & Chair Convener of the Seminar</small>
 Dr. T. Nagabhushanam <small>Professor of Law, Andhra University, Visakhapatnam</small>	 Dr. G.B.Reddy <small>Senior Professor, SPJ's Chair Professor, Gannani University, Hyderabad</small>	Conveners of the Seminar
 Dr. Smt. Asmita Adwait Valdya <small>Principal, Government Law College, Mumbai, Maharashtra</small>	 Dr. Mohan Krishna <small>Associate Professor, Pundarikoti Law College, Hyderabad, Telangana</small>	 Dr. P. Sajoja <small>Associate Professor</small>
 Dr. A. Satyanarayana Raju <small>Advocate, AP High Court & Former Principal of New Law College, Anandrapur, Maharashtra</small>	 Dr. B. Lavaraju <small>Associate Professor, Sreechaitanya School of Law, Sreechaitanya (Deemed to be) University, Chennai</small>	 Dr. Kamasai SVM <small>Associate Professor</small>
		 Dr. G. Vinodini Devi <small>Assistant Professor</small>

Last Date of Registration: 23rd March 2023. | Submission of abstract: 22nd March 2023
 Registration Link: <https://forms.gle/mBZNHPsFw556113d9>

Students of 3/5 BBA LL.B. secured Best memorial Award in National moot court competition, organized by KLE college of law, kalamboli, panvel, Mumbai, Sparkle 4.0 on 16th to 19th march 2023



Ms A.Anusha, student of 5/5 BB.A,LL.B bearing Reg. No:180550001, captain to kho kho women team of KLEF, winners to Vignan Mohastav 2023.

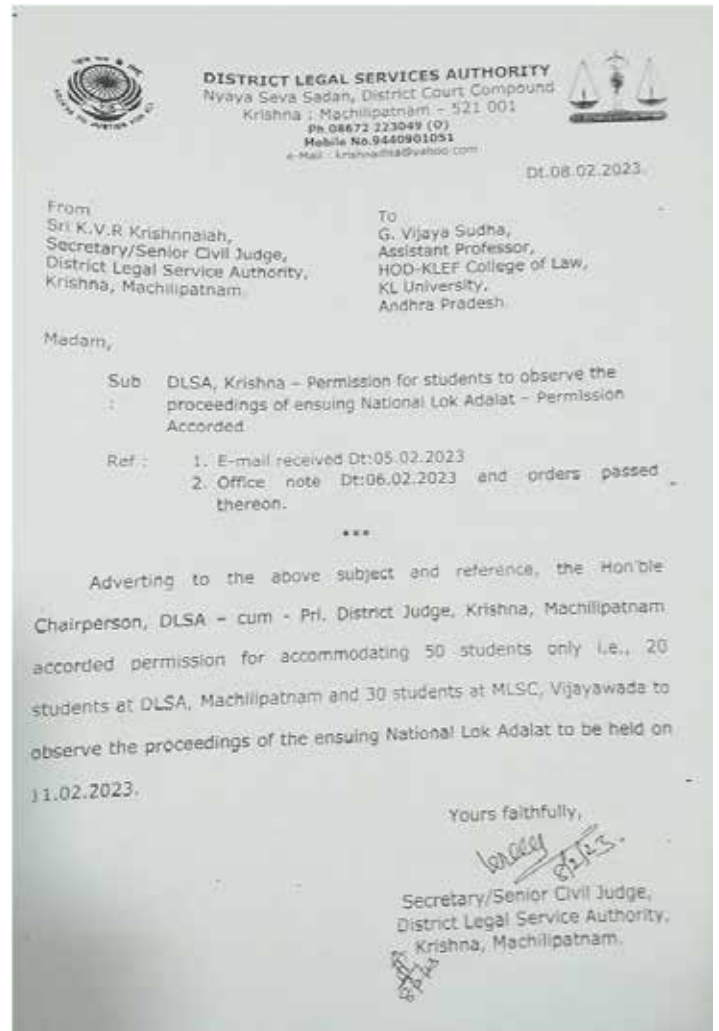


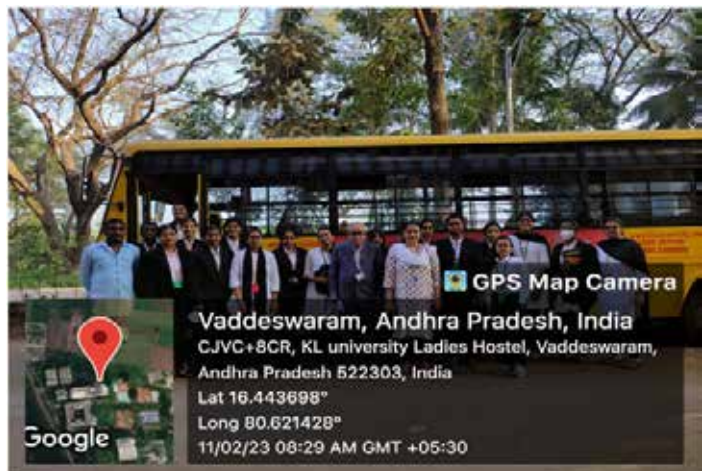
Ms. Sreeram Sai Praneeta, Student of 1/5 BBA LLB, Received Prize in Writing Competition held on 3rd March 2023



A Report on observation of National Lok Adalat at Andhra Pradesh High Court, Vijayawada Courts, and Guntur District Court

KLEF College of Law students and the faculty on 11th February 2023 went to ANDHRA PRADESH High Court, Vijayawada Courts and Guntur District Court to observe the National Lok Adalat Proceedings. High Court Justice Shesha Sai garu explained clearly to the students on various practical doubts, like the difference between the proceedings at Lok Adalat and Permanent Lok Adalat. All the Judges of Vijayawada Courts, and Guntur courts explained the practical approach of judicial proceedings and alternative dispute resolution proceedings to the students, and all the judges interacted with the students of KLEF college of Law and appreciated their interest in the profession and their disciplined behavior. All the faculty of KLEF College of Law and the 180 students actively participated to this event, students are satisfied on this event and also enlightened from the event.





Report on National Seminar on “Gender Justice at Workplace” conducted by KLEF College of Law along with National Women Development Cell.

KLEF College of Law along with Women Development Cell (WDC), KLEF organized the National Seminar on “Gender Justice at Workplace” at Jasmine Hall, Feb, 16th, 2023. Dr. K. Sri Gouri, Assistant Professor, PG Department Legal Studies and Research, invited as a resource person. Dr Ruth Ramya, Assoc. Dean student Activity and Convenor to Women Development Cell (WDC) KLEF, Mrs G.Vijaya Sudha, Asst Professor, HoD KLEF College of Law, Dr. Sailaja Petikam Associate Professor, and Ms. K.Sony Co-convenor to the WDC KLEF and the girl students and female faculty and staff participated to this event. Resource person enlighten the seminar topic and students also actively participated to this event.

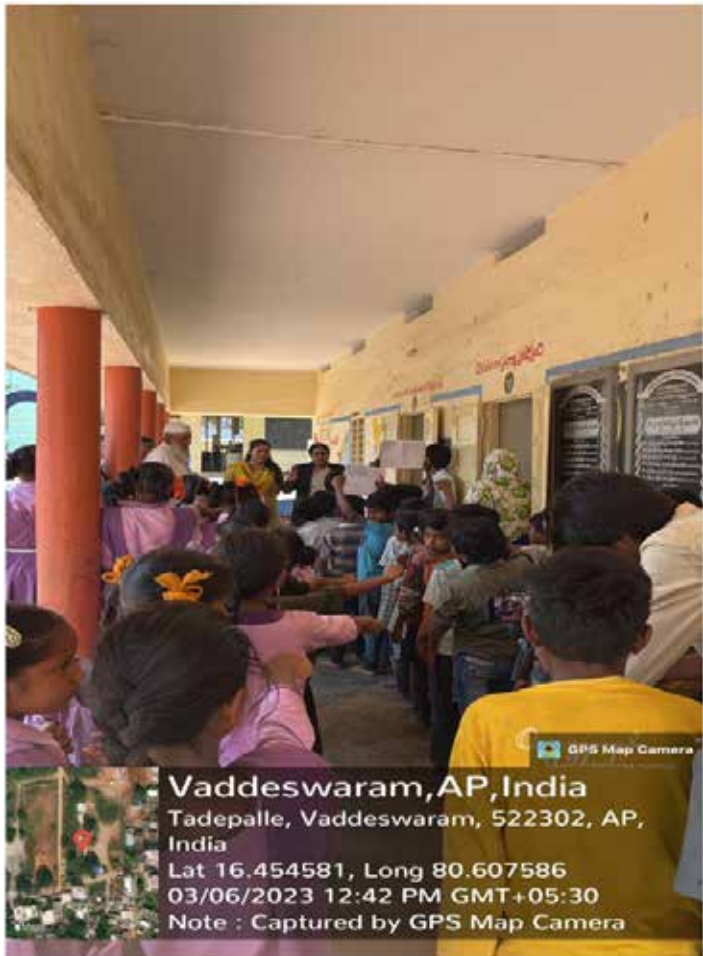


NSS Activity

NSS Students participated in Youth Parliament conducted by Nehru Yuva Kendra, Guntur, Andhra Pradesh on 27th February, 2023.



KLEF College of Law Volunteers and Program officers of NSS went to Kolanukonda and gave awareness on Child rights on 6th March, 2023



Legal Awareness on Right to Vote at Prathuru, Andhra Pradesh on 8th April, 2023



ALUMNI GUEST LECTURE ON

“An Overview of Litigation: Understanding the Process and Best Practices”

Alumni Guest Lecture is conducted by the KLU Law Department for the Final Year students on “Facing the Quislex Physical Drive” on 30/03/ 2023. Students of all the Years have attended the Virtual Meeting. K. Deepthi is passed out from the KLEF College of Law on the academic year 2021-2022. She is currently a practicing advocate of Andhra Pradesh High Court. The Alumni had started the lecture by providing brief introduction about herself.

The report provided an overview of the litigation process and best practices for navigating it. The litigation process involves several stages, including pre-litigation, pleadings, discovery, trial, and appeal. It's important to have a solid understanding of each stage to effectively manage litigation.

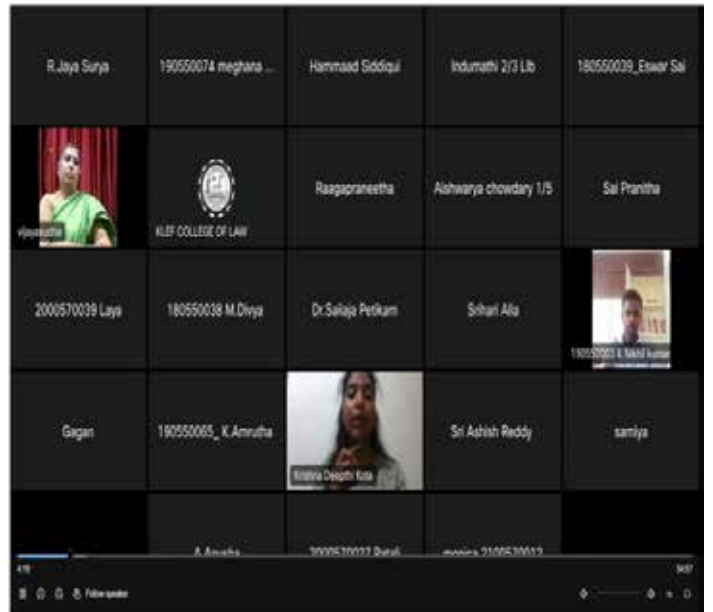
During the pre-litigation stage, parties may attempt to resolve the dispute through negotiation or mediation. If these efforts are unsuccessful, the plaintiff will typically file a complaint, and the defendant will respond with an answer during the pleadings stage. During discovery, both parties will gather evidence to support their case.

The trial stage is when both parties present their evidence and arguments before a judge or jury. It's important to have a strong trial strategy in place and be prepared to adapt to unexpected developments.

In the appeal stage, the losing party may request a review of the trial court's decision. Appellate courts will review the legal arguments and evidence presented during the trial, but generally will not consider new evidence.

To navigate the litigation process successfully, parties should adhere to best practices, such as developing a solid case strategy, conducting thorough research and analysis, and effectively managing timelines and deadlines. It's also important to work closely with an experienced legal team that can provide guidance and support throughout the process.

30 Students Participated in Crime Scene Investigation Competition held on 24th 2022 organised by DSNLU.





ACHIEVEMENTS AND AWARDS

List of Achievements

S.NO.	NAME OF THE STUDENT	ID NO	BRANCH	YEAR	EVENT	LEVEL	PLACE	DATE & VENUE
1	K.Harshavardhan	2200031420	CSE	I	Karate (kata)	Inter-National	I	6th International Karate Championship-2023, held at Swarna Bharathi Indoor A/C Stadium, Visakhapatnam, from 03-02-2023 to 05-02-2023
2	G Hari Surya Bharadwaj	2000090050	CSE	III	Chess	National	XIII	Late Venkatesh & Sumati Shanbhag Memorial All India Rapid Rating Tournament Rolling Trophy held at Goa, from 07-01-2023 to 08-01-2023
3	N. Mukesh	2200090189	CSIT	I	10 Mts Air Pistol	National	I	Khelo India youth Games Air Pistol Championship-2023 held at Madhya Pradesh Shooting Academy, Bhopal, from 31-01-2023 to 06-02-2023
4	Reddy Nithya Nand	2201520004	MSC	I	Volleyball (Men)	National	II	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30-01-2023 to 01-02-2023.
	Lavu Lohith Krishna	2200031248	CSE	I				
	UpputuriSomeswara Sandeep	2100031118	CSE	II				
	Tenela Jitendra	2100040093	ECE	II				
	Basani Madhu Vishal Reddy	2000030102	CSE	III				
	Jonnala Mahidharreddy	2200030824	CSE	I				
	Baggu Damodhar	2000040293	ECE	III				
	Konthan Vivek	2100080239	AI& DS	II				
	Busanee Aditya	2000090091	CSIT	III				
	Sk Saqib Dawoodi	2000069002	EEE	III				
	Pisini Giri Babu	190040403	ECE	IV				
	Ankathi Sai Riteesh Kumar	190030080	CSE	IV				

5	Bommini Mounika Akshaya	2000030131	CSE	III	Chess	National	I	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30-01-2023 to 01-02-2023.
6	G Hari Surya Bharadwaj	2000090050	CSE	III			II	
7	Niharika Challa	2101511068	MBA	II			VI	
8	T Yasawini	2200030415	CSE	I			VII	
9	Venkata Arun Chowdary Sadanala	2100032384	CSE	II			VIII	
10	Nannapaneni Sai Gopal	2100030929	CSE	II			IX	
11	K Swaroop	2100040265	ECE	II	Handball (Men)	National	II	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30-01-2023 to 01-02-2023.
	M Yogi	2100069064	EEE	II				
	S Anil	2100039075	CSE	II				
	P Bhanu Murthi	2000600008	BHM	III				
	M Anil Kumar	2200520067	BCA	I				
	M Harsha	2000040173	ECE	III				
	G Abhi Ram	2000040042	ECE	III				
	V Nikhil	2200560107	BBA	I				
	P V Sai	2000560101	BBA	III				
	S Mahendra	2000030587	CSE	III				
	Md Asif	2200032003	CSE	I				
K Narendra	190040217	ECE	IV					
12	P Sharmitha	2100040129	ECE	II	Kho-Kho (Women)	National	I	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30-01-2023 to 01-02-2023.
	B Bhargavi	2100032448	CSE	II				
	V Aarthi Sowjanya	2100031769	CSE	II				
	P Thanu Sri	2100030948	CSE	II				
	P Sindhura	2100080142	AI & DS	II				
	O Sri Lakshmi	2100040298	ECE	II				
	O Sri Sai Kavya	2100032234	CSE	II				
	M Neelima	2100031639	CSE	II				
	K Siva Swathi	190040262	ECE	IV				
	Y Bhanu Sri	190030157	CSE	IV				
	A.Navya Sri	190030096	CSE	IV				
A Anusha	180550001	BBA-LLB	V					
13	T Yashwanth Balu	190070101	ME	IV	Badminton (Men)	National	II	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30-01-2023 to 01-02-2023.

14	T YashwanthBalu	190070101	ME	IV	Badminton Doubles	National	II	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30-01-2023 to 01-02- 2023.
	Arpit Kumar Mishra	2200032819	CSE	I				
15	V.Lohith Chowdary	2200030602	CSE	I	Kho-Kho (Men)	National	I	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30-01-2023 to 01-02-2023.
	Ch.Vamsi	2100040283	ECE	II				
	B.Gopinadh	2100079049	ME	II				
	M Sai Kishore	2200030453	CSE	I				
	K.Venu	2000030479	CSE	III				
	A.Rahul	190039012	CSE	IV				
	R.Venkata Karthik	2000090030	CSIT	III				
	P.Akash Reddy	2100090044	CSIT	II				
	P.Venkata Lokesh	190060016	EEE	IV				
	K Rajesh	190070042	ME	IV				
	K.Bharath Kumar	2000520005	BCA	III				
	P Charan	2100040108	ECE	II				
16	G Chandu	2200090185	CSIT	I	Kho-Kho (Men)	National	III	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30-01-2023 to 01-02-2023.
	M Shiva Shankar	2100031019	CSE	II				
	P Avinash	2200032393	CSE	I				
	Lohith	2200090206	CSIT	I				
	G.Venkata Narayana	2200080211	AI & DS	I				
	T Shanmukh	2100520136	BCA	II				
	Sk Alim Basheer	2100040290	ECE	II				
	Ch Damodhar Krishna	2200090036	CSIT	I				
	M.Deepak Reddy	2100030977	CSE	II				
	K G M Santhosh Reddy	2200030935	CSE	I				
	P Satya Dev	2200031079	CSE	I				
	U S Sandeep	2100031118	CSE	II				
17	Sk Ameen	2200030219	CSE	I	Kabaddi (Men)	National	I	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30 th Jan 2023 to 01 st Feb 2023.
	K Sai Siddhartha	2100040214	ECE	II				

	G Trinath	190030484	CSE	IV	Kabaddi (Men)	National	I	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30 th Jan 2023 to 01 st Feb 2023.
	K Uday Reddy	2201550010	MA ENGLISH	I				
	B Manoj	190040048	ECE	IV				
	B Avinash	190032113	CSE	IV				
	M.Gnaneswar Reddy	2201550007	MA English	I				
	B Vamsi Krishna	2100100022	ECE	II				
	K Chaitanya Krishna	2100032387	CSE	I				
	B Venkata Appala Naidu	2200032813	CSE	I				
	T Karthik	2100040282	ECE	II				
	N.Pavan	2201550011	MA Engl	I				
18	Keerthika Paladugu	2200030205	CSE	I	Badminton	National	II	Koneru Lakshmaiah Memorial Trophy – 2023 to be held at KL University, Vaddeswaram, from 30 th Jan 2023 to 01 st Feb 2023.
19	P Wincy	2100050057	ECS	II	Badminton	National	III	
20	Pohanyar Khowazakhil	2000520027	BCA	III	Taekwondo under 87 Kg	National	I	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th- 17th Feb 2023
21	Ch.Sai Tarun	2100040336	ECE	II	Taekwondo under 80 Kg	National	I	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th- 17th Feb 2023
22	Pavani Reddy	2000560015	BBA	III	Basketball	National	I	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th- 17th Feb 2023
	Aisha	190181057	B.PHARMACY	II				
	Divine	2101040011	M.TECH	II				
	P.Anjali	2100030431	CSE	II				
	L Mamatha	2100510016	B.ARCH	II				
	A.Yesehwini	2200031255	CSE	I				
	Chandra Hasa	2200040040	ECE	I				
	Jesicca	2200010171	BT	I				
22	A.Navya Sri	190030096	CSE	IV	Kho-Kho	National	I	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th- 17th Feb 2023
	K.Siva Swathi	190040262	ECE	IV				
	Y.Bhanu Sri	190030157	CSE	IV				
	B.Bhargavi	2100032448	CSE	II				
	V.Aarthi Sowjanya	2100031769	CSE	II				

	P.Thanu Sri	2100030948	CSE	II				
	O.Sri Sai Kavya	2100032234	CSE	II				
	M.Neelima	2100031639	CSE	II				
	P.Sindhura	2100080142	AIDS	II				
	O.Sri Lakshmi	2100040298	ECE	II				
	P.Sharmitha	2100040129	ECE	II				
	A Anusha	180550001	BBA-LLB	V				
23	P.Akash Reddy	2100090044	CSIT	II	Kho-Kho	National	II	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
	P.Charan	2100040108	ECE	II				
	Ch.Vamsi	2100040283	ECE	II				
	M.Deepak Reddy	2100030977	CSE	II				
	B.Gopinadh	2100079049	ME	II				
	K.Venu	2000030479	CSE	III				
	R.Venkata Karthik	2000090032	CSIT	III				
	A.Rahul	190039012	CSE	IV				
	P.Venkata Lokesh	190060016	EEE	IV				
	K Rajesh	190070042	ME	IV				
	M Sai Kishore	2200030453	CSE	I				
	V.Lohith Chowdary	2200030602	CSE	I				
24	K Nikhil Satya Sai	2000620159	B.SC AGRI.	III	Kabaddi (Men)	National	I	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
	B Vamsi Krishna	2100100022	ECE	II				
	R Venkatesh	2100060012	EEE	II				
	T Karthik	2100040282	ECE	II				
	M.Gnaneswar Reddy	2201550007	MA English	I				
	N.Pavan	2201550011	MA English	I				
	K.Uday Kumar Reddy	2201550010	MA English	I				
	G.Trinadh	190030484	CSE	IV				
	B.Avinash	190032113	CSE	IV				
	B.Manoj	190040048	ECE	IV				
25	Ayman Ahmed	2000520012	BCA	III	Football	National	I	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
	Amanya	2100530018	B.PHARMACY	II				
	Panashe Chimombe	2100530100	B.PHARMACY	II				
	Samuel Ishimwe	2000570053	BBA – LLB	III				

	Mohammed Yousif	2100520220	BCA	II	Football	National	I	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
	Godfrey Kahigi	2100530021	B.PHARMACY	II				
	Patrick Chipungu	2000520021	BCA	III				
	AlsirGali	2000530067	B.PHARMACY	III				
	Amar Abdalrhman	2100520195	BCA	II				
	Ahmed Atta	190181060	B.PHARMACY	IV				
26	K. Pavan Kumar Reddy	2200030330	CSE	I	Shot Put (Men)	National	II	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
27	T.Shanmukha prasad	2100520136	BCA	II	4*100 Relay	National	III	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
28	Polakala Krishna	2200020006	CE	I	4*400 Relay	National	III	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
	N. Vivek Kumar	2100040273	ECE	II				
	Anuj Kandal Sharma	2100032607	CSE	II				
29	V. Karuna	2200520141	BCA	I	100 Mts Women	National	III	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
30	M. Gamanasree	2200030228	CSE	I	800 Mts Women	National	III	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
31	D.Meghana	2100090061	CSIT	II	Shotput	National	II	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
32	S. Meghana	2200030944	CSE	I	4x400 mts Relay (Women)	National	I	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
	K. Bhargavi	2200520148	BCA	I				
	M. Gamanasree	2200030228	CSE	I				
	G.Sowmaya	2200032865	CSE	I				
33	S. Meghana	2200030944	CSE	I	4x100 Mts Relay (Women)	National	II	Vignan's Mahostav Youth Festival – 2023 to be held at Vignan University, Vadlamudi, Guntur, from 15th-17th Feb 2023
	K. Bhargavi	2200520148	BCA	I				
	V. Karuna	2200520141	BCA	I				
	G.Sowmaya	2200032865	CSE	I				

34	A.Anusha	2200620083	AG.BSC	I	Kho-Kho Women	National	I	Vitopia-2023 National Level Sports Festival – 2023, held at VIT AP University, beside AP Secretariat, near Vijayawada, from 21-feb 2023 to 03 Mar 2023.
	K Bhargavi	2200090007	CSE	I				
	M Charitha	2200090197	CSIT	I				
	Sd Naseera	2200090210	CSIT	I				
	P Sharmitha	2100040129	ECE	II				
	B Bhargavi	2100032448	CSE	II				
	V Aarthi Sowjanya	2100031769	CSE	II				
	P Thanu Sri	2100030948	CSE	II				
	P Sindhura	2100080142	AI & DS	II				
	O Sri Lakshmi	2100040298	ECE	II				
	O Sri Sai Kavya	2100032234	CSE	II				
M Neelima	2100031639	CSE	II					
35	P Wincy	2100050057	ECS	II	Badminton Doubles	National	II	Vitopia-2023 National Level Sports Festival – 2023, held at VIT AP University, beside AP Secretariat, near Vijayawada, from 21-feb 2023 to 03 Mar 2023.
36	P Wincy	2100050057	ECS	II	Badminton Women (Singles)	National	II	Vitopia-2023 National Level Sports Festival – 2023, held at VIT AP University, beside AP Secretariat, near Vijayawada, from 21-02-2023 to 03-03-2023.
37	T YashwanthBalu	190070101	ME	IV	Badminton Men (Singles)	National	II	
38	P Lasya Priya	2100010128	BT	II	Chess	National	II	
39	A Naga Jyothika	2000010094	BT	III	Table Tennis		II	
40	A Aditya	2100040074	ECE	II	Table Tennis	National	II	
41	SK. Sadiya Almas	2000590048	BA-IAS	III	Power Lifting Squat-195kg	National	I	Federation Cup Power Lifting Championship-2023, held at Jammu & Kashmir, From 23-02-2023 to 26-02-2023
42	SK. Sadiya Almas	2000590048	BA-IAS	III	Power Lifting DeadLift 182.5kg	National	I	
43	SK. Sadiya Almas	2000590048	BA-IAS	III	Power Lifting Overall 455. kg	National	II	
44	M.Gopi Chand	2100029004	CE	II	Wushu	National	I	National Open Kungfu and Karate Championship-2023 held at Vijayawada, Andhra Pradesh on 26-02-2023

45	Ragula Pavan Teja	2000030837	CSE	III	Softball	National	I	19th South Zone Senior National Softball Championship-2023 held at Trichy, Tamil Nādu, From 03-03-2023 to 05-03-2023.
46	SK. Sadiya Almas	2000590048	BA-IAS	III	Power Lifting DeadLift 182.5kg	National	I	All India Inter University Power lifting (Women) Championship held at Central University of HimachalPradesh, Dharmashala from 09-03-2023 to 12-03-2023.
47	Ragula Pavan Teja	2000030837	CSE	III	Softball	National	I	All India Inter Zonal National Softball Men and Women Championship -2023 held at R.D.T Stadium, Anantapur, Andhra Pradesh from 11-03-2023 to 13-03-2023.
48	T.Yasaswini	2200030145	CSE	I	Chess	State	III	SAAP Chess League Organized by Sports Authority of Andhra Pradesh held at Indira Gandhi Municipal Stadium, Vijayawada on 04-12-2022
49	Veahith Sali	2100520149	BCA	II	Soft Tennis Team Event	State	I	Andhra Pradesh Senior Inter-District Soft Tennis Championship-2022-23 held at District Sports Authority Stadium, Kadapa, from 11-02-2023 to 12-02-2023
50	Veahith Sali	2100520149	BCA	II	Soft Tennis	State	I	
51	P.Surya Akash	2100049064	ECE	II	Soft Tennis	State	II	
52	I Pranay Ram	2200080134	AI &DS	I	Soft Tennis	State	III	
53	Ch Yeswanth Satya Sailesh	2100032494	CSE	II	Power Lifting	State	II	Senior State Power lifting Championship held at Amalapuram on 12-3-2023
54	K. AKHILA	2000030489	CSE	III	Hand ball	State	I	Handball Senior Women State Tournament - 2023, held at Helapuri Insitution of Technology, Eluru, from 26-02-2023 to 27-02-2023. Helapurilnsitution of Technology, Eluru, from 26-02-2023 to 27-02-2023.

KL MEMORIAL TROPHY 2023

KL Memorial Trophy-2020 was organized by Department of Physical Education K L (Deemed to be University) from 30-01-2023 to 01-02-2023 with great zeal and enthusiasm. The tournament was inaugurated by the Dr. Habibullah Khan, Advisor Dean Student Affairs, Dr. K. Hari Kishore, Associate Dean (Sports & Games), Dr.K. Sujatha, In-Charge, Department of Physical Education, special invitee Alunini sports student Ms. B Sri Vidya grace the occasion, For the past eight years, the KL Memorial trophy National level Sports Fest has been a much-awaited event among students. The purpose of hosting the fest is to provide encouragement and recognition to the talented players and bring them together under one roof. It provides students an opportunity to showcase their sporting talent and recognition for their competitiveness.”

A total of 75 teams, 908 players from four states, including Andhra Pradesh, Tamil Nadu, Karnataka, and Telangana, participated in various competitive games such as Badminton, Kho-Kho, Volleyball, Handball, Kabaddi, and Chess during the sports festival. 24 Technical Officials Cash awards were given to the winning teams in various categories, Rs. 20,000 for first place, Rs. 15000 for second place, and Rs. 10000 for third place



VALEDICTORY CEREMONY

The valedictory function was organized on 1st February. The aim was to promote sportsmanship and instill the values of unity and togetherness among students. The Closing ceremony was graced by the presence of Chief Guest Dr. Tarun Kakani, President of the AP Adventure Association, and Dr. Chappidi Hanumantha Rao, Dean Student Affairs, Dr. K. Hari Kishore–Associate Dean (Sports & Games) KLEF, who distributed the prizes to the winners. Dr. TarunKakani delivered the speech about the gathering congratulated the winners, encouraged all the participants for their sports man spirit. The prizes were distributed by the Chief Guest, the programme concluded with a vote of thanks by Dr.K. Sujatha, In-Charge, Dept of Physical Education.



Dr. Tarun Kakani Addressing the Gathering



Felicitation to the Chief Guest



Kabaddi 2nd Place Vivekananda Institute Hyderabad



Kho-Kho Women 1st place KLEF



Kabaddi 1st Place KLEF



Volleyball 1st Place Satyabhama University Chennai

Department of Physical Education

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30th Jan to 1st Feb, 2023

A NATIONAL LEVEL
SPORTS FEST



30th - 31st January



1. BADMINTON SINGLES (MEN & WOMEN)
2. BADMINTON DOUBLES (MEN)
3. VOLLEYBALL (MEN)

31st January & 1st February



1. KABADDI (MEN)
2. KHO-KHO (MEN & WOMEN)

1st February



1. CHESS (MEN & WOMEN)
2. HANDBALL (MEN)

Last Date Of Registration
26th January 2023

For Details Visit
www.kluniversity.in

Convenors Dr. Ch. Hanumantha Rao, Dean (Student Affairs) Dr. Hari Kishore Kakarla, Assoc. Dean (Sports & Games)	Coordinators M Sri Hari, Asst. Physical Director 98481 83783 S. Anjaneyulu, Asst. Physical Director 7036589973	Student Coordinators G. Trinath i/v cse 75 69 59 24 88 P. Bhanu Murthy ii/ii BHM 73 86 08 62 63 B. Adithya iii/v cse 93 92 22 33 44 B. Gopinath iii/v cse 80 96 90 51 80 G. Harisurya Bhardwaj iii/v cse 63 02 98 49 33 Arpit Kumar Mishra i/v cse 89 17 33 36 47
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For Online Registration : sports@kluniversity.in

REPORT ON INTRAMURALS FOR FACULTY AND STAFF (MEN and WOMEN)

03rd to 16th DECEMBER 2022

The Department of Physical Education KLEF (Deemed to be University) organised intramurals for all the Faculty and Staff (Men and Women) for their active and keen participation in the sports and games. The Intramural sports program offers opportunities for the faculty and staff to participate in a various Physical activity. The program is designed in a well manner that promotes Fairness and equal opportunity for all the participants. The objective of the intramurals is to provide opportunities, sportsmen spirit and recreation to all individuals. Department of Physical Education released a circular on 17-11-2022 and provide the registrations from 23-11-2022 to 28-11-2022. The match schedules displayed in the notice board on 01-12-2022. Intramurals schedule started from 03-12-2022 to 16-12-2022 at 3:00 pm to 5:00 pm. The following sports and games were conducted.

INTRAMURALS FOR FACULTY AND STAFF (MEN and WOMEN) PARTICIPATION:

Men				
S.No	Event	Faculty	Staff	Total
1	100 Mts Run	05	05	10
2	200 Mts Run	01	03	04
3	400 Mts Run	07	06	13
4	1.5 KM Walking (up to 40 Years)	05	06	11
5	800 Mts Walking(41 to 54 Years)	05	07	12
6	400 Mts Walking (Above 50 Years)	-	04	04
7	Shot put	08	06	14
8	Discus Throw	08	08	16
9	Badminton (Men) Singles	20	15	35
10	Table Tennis	06	04	10
11	Cricket	110	142	252
	Total	175	206	381

Women				
S.No	Event	Faculty	Staff	Total
1	100 Mts Run	08	06	14
2	200 Mts run	04	03	07
3	1.00 KM Walking (up to 40 Years)	08	04	12
4	400 Mts Walking(41 to 54 Years)	04	03	07
5	Shot put	08	04	12
6	Discus Throw	07	04	11
7	Ball Throw	08	04	12
8	Badminton (Women) Singles	10	06	16
9	Throwball	32	16	48
	Total	89	50	139

INTRAMURAL SPORTS & GAMES FOR MEN STUDENTS - 2022 - 2023

RESULTS

ATHLETICS RESULTS FOR MEN

1. 100 Mts RUN				
Sr. No	Name of the Student	ID No	Branch	Position
1	T SHANMUKHA PRASAD	2100520136	BCA	1st Place
2	M D YASEEN	2100060005	EEE	2nd Place
3	N VIVEK KUMAR	2100040273	ECE	3rd Place

2. 1500 Mts RUN				
Sr. No	Name of the Student	ID No	Branch	Position
1	U GUNA PRASAD	2200080205	AI & DS	1st Place
2	M D YASEEN	2100060005	EEE	2nd Place
3	ANUJ K SHARMA	2100032607	CSE	3rd Place

3. SHOT PUT				
Sr. No	Name of the Student	ID No	Branch	Position
1	P V SAI	2000560101	BBA	1st Place
2	T SHANMUKHA PRASAD	2100520136	BCA	2nd Place
3	P BHANU MURTHY	2000600008	BHM	3rd Place

4. DISCUS THROW				
Sr. No	Name of the Student	ID No	Branch	Position
1	P V SAI	2000560101	BBA	1st Place
2	V NIKHIL	2200560107	BBA	2nd Place
3	B JIGNSH	190040050	ECE	3rd Place

5. BADMINTON SINGLES (MEN)				
Sr. No	Name of the Student	ID No	Branch	Position
1	K RAHUL TEJ	2200033018	CSE	1st Place
2	BHANU PRAKASH	2100040254	ECE	2nd Place

6. BASKETBALL					
WINNERS (BBA)			RUNNERS (CSE)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	G ANIL KUMAR	2000560114	1	A NAYAN	2000031412
2	SUPREETH	2000560315	2	KARTHIK	2000032259
3	RAMU	2000560366	3	ADITYA	2000031405
4	SATYA PRANEETH	2200560253	4	NIKESH	190007125
5	CHARAN	2100560510	5	SHRAWAN	2000031742
6	JAYA RAM	2100560274	6	LAKSHMAN	2200031008
7	HEMANTH	2000550006	7	AKHIL	2000560114

7. CRICKET					
WINNERS (CSE REGULAR)			RUNNERS (CSE HONORS)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	B AJAY KUMAR	190030207	1	B VINAYAKA RAJU	2000030089
2	M KALYAN	190031110	2	CH GIRISH	2000030178
3	K KALYAN	190030916	3	A ANKITH	2000031578
4	CH KUMAR SAI	190030294	4	P JEEVAN	2000031859
5	G MANOJ	190030516	5	K KARTHIK CHOWDARY	2100030239
6	B KUMAR SAI	190030204	6	K VENU CHOWDARY	2100031290

7	A VAMSI	190030110	7	N YASWANTH	2100031291
8	A KISHAN	190031943	8	M K SREE RANGA	2100032121
9	CH SAI NIKHIL	190030323	9	M RISHITH	2100031258
10	P KARTHIK	190031366	10	J RAHUL	2100031775
11	S VRISHIN	2000032014	11	G ADITHYA	2100031347
12	P SRI HARSHA	2000030773	12	R THARUN	2000030868
13	P PRASHANTH	2000030753	13	G MANOJ	2000030328
14	V VIDYADHAR	2000032088	14	V ANIL	2000031764
15	K SANDEEP	2000032205			

8.FOOTBALL					
WINNERS (SDC)			RUNNERS (FED)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	M MANOHAR RAJU	2000590028	1	K NITIN SATYA	2200080038
2	J RAJU	2000560281	2	K VISANTH	2200080236
3	SOBUJ	2100070038	3	K ROHITH SEKHAR	2200090234
4	OBAID	2000560372	4	V DHARANEESWAR	2200030866
5	U ASHOK	2100590016	5	V KRISHNA SAI	2200031732
6	SHREE	2200590001	6	ASHRAF SHAIK	2200030865
7	HAROON	2000560307	7	P VAMSI	2200030620
8	HANIF	2100020002	8	N ARYA	2200080018
9	MOHANA KRISHNA	2100070003	9	V ESHWAR	2200032342
10	MAHESWAR GODITHI	2000560279	10	K KISHAN	2200090235
11	HARSHA	2100080134	11	G V R NISCHAL	2200033247

9.HANDBALL					
WINNERS (ECE)			RUNNERS (BBA)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	G TULASI ABHIRAM	2000040042	1	V NIKHIL SAI REDDY	2200560107
2	P BHANU MURTHI	2000600008	2	P VEERA SAI	2000560101
3	M T N D SRI HARSHA	2000040173	3	J RAJU	2000560281
4	K J M SWAROOP	2100040265	4	MAHESWAR G	2000560279
5	V V JATIN GUPTA	2000040	5	M ANIL KUMAR	2200520067
6	M ANIL KUMAR	2200520067	6	KARAN C	2000560136
7	VIVEK KUMAR	2100040273	7	S ANIL KUMAR	2100039075
8	B ROHIT KUMAR	2000040039	8	SURYA	20005602
9	P NITHIN	2100040245	9	CHOWDARY	2200560007
10	K NARENDRA GOWD	190040217	10	SANJAY	2200560008

10.KABADDI					
WINNERS (CSE (R))			RUNNERS (AGRICULTURE)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	G TRINADH	190030484	1	K NIKHIL SATYA SAI	2000620159
2	P CHETAN REDDY	2000630307	2	V PREM CHAND	2000620137
3	Y BALU UDAY SANKAR	2000031871	3	B AJAY REDDY	2100620061
4	K CHAITANYA KRISHNA	2100032387	4	D RAVI KIRAN	2100620167
5	S VISHNU VARDHAN REDDY	2000030145	5	M SHIVA RAMA NAIK	2100620109
6	D BENJOMIN FRANKLIN	2100031872	6	M D RAHMAN	2100620181
7	M SATYA APPAJI	2100032097	7	K GOPI	2100620135
8	A AJAY	190030016	8	M MOHAN	2100620182
9	V BALA JOVARDHON	190031707	9	K KIRAN KUMAR	2100620178
10	B MANOJ	190040048	10	RAYALA VIVEK	2000620164

11.KHO-KHO					
WINNERS (CSIT)			RUNNERS (CSE)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	KARTHIK RAPARLA	2000090030	1	K VENU	2000030479
2	R SIVA RAMA KRISHNA	2000090062	2	S MAHIDHAR	2000030587
3	P AKASH	2100090044	3	A RAHUL	190039012
4	K VENKAT	2100090015	4	M DEEPAK REDDY	2100030977
5	M SAIUTTEJ	2100090118	5	K SANTHOSH REDDY	2200030935
6	M LOHITH	2200090206	6	V LOHITH CHOWDARY	2200030602
7	CH DAMODHAR	2200090036	7	M SAI KISHORE	2200030453
8	G CHANDU	2200090185	8	P AVINASH	2200032393
9	B GOPI	2100090146	9	P VENAKATA LOKESH	2000032092
10	BHARATH KUMAR	2000090042	10	K RAJESH	2000030009
11.	D PAVAN	2200090048	11	G NARAYANA	2000030369
12.	M B CHARAN TEJA	2100090108	12	CH VAMSI	2100031118

12. LAWN TENNIS (MEN)				
Sr. No	Name of the Student	ID No	Branch	Position
1	P SURYA AKASH	2100049064	ECE	1st Place
2	N RAVI TEJA	2100030371	CSE	2nd Place

13. TABLE TENNIS (MEN)				
Sr. No	Name of the Student	ID No	Branch	Position
1	P TRINADH	2100031203	CSE	1st Place
2	A ADITYA	2100040074	ECE	2nd Place

14.VOLLEYBALL					
WINNERS (CSE)			RUNNERS (ECE)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	K RITEESH KUMAR	190030080	1	P GIRIBABU	190040403
2	K APUROOP	2000031309	2	A ADITYA CHOWDARY	190040319
3	B ADITHYA	2000030078	3	B TEJA	190040061
4	A SURENDRA	2000030009	4	B DHAMODHAR	2000040293
5	RAHUL	190039012	5	B GANDHI NAIDU	2100040179
6	SAI CHAND	190031775	6	D SAI TEJA	2100040179
7	MANIKANTA	2000032070	7	T GITENDRA NAIDU	2100040090
8	GUNA	2100031222	8	B SURESH	2100040294
9	SANDEEP	2100031118	9	L HARSHA	2100040181

17.(a) BEST PHYSIQUE HEAVY WEIGHT (60 to 70 KG)				
Sr. No	Name of the Student	ID No	Branch	Position
1	KESAV KUMAR	2000079032	ME	1st Place
2	V HARSHA VARDHAN	2000079026	ME	2nd Place
3	P VENKAT	2100080147	AI & DS	3rd Place

17.(b) BEST PHYSIQUE LIGHTWEIGHT (50 to 60 KG)				
Sr. No	Name of the Student	ID No	Branch	Position
1	M DINESH	2100530084	B.PHARMACY	1st Place
2	CHANDAN KUMAR	2100530045	B.PHARMACY	2nd Place
3	B ARYAN	2100032508	CSE	3rd Place

18 (a).POWERLIFTING (LESS CATEGORY BELOW- 69 KG)				
Sr. No	Name of the Student	ID No	Branch	Position
1	CHANDAN KUMAR	2100530045	B.PHARMACY	1st Place
2	BITTU KUMAR	2100530104	B.PHARMACY	2nd Place

18 (b). POWERLIFTING (MIDDLE CATEGORY BELOW- 83 KG)				
Sr. No	Name of the Student	ID No	Branch	Position
1	CHANDRA SEKHAR BARIK	2100060029	EEE	1st Place
2	K JASWANTH KALYAN	2100010037	BT	2nd Place

18 (c). POWERLIFTING (HIGH CATEGORY ABOVE 95 KG)				
Sr. No	Name of the Student	ID No	Branch	Position
1	CH YESWANTH SATYA SAILESH	2100032494	CSE	1st Place
2	HEMA SUNDHARAM	2200030323	CSE	2nd Place

19 .CHESS MEN				
Sr. No	Name of the Student	ID No	Branch	Position
1	S V ARUN	2100032384	CSE	1st Place
2	RAJESH JOSHI	2100032606	CSE	2nd Place

20.YOGA				
Sr. No	Name of the Student	ID No	Branch	Position
1	P NAGAVENKKAT	2000620205	B.SC (AG)	1st Place
2	U LALITH	2000031030	CSE	2nd Place
3	P PRATAP	2100080052	AI & DS	3rd Place

INTRAMURAL SPORTS & GAMES FOR WOMEN STUDENTS – 2022 – 2023 RESULTS

ATHLETICS RESULTS FOR WOMEN

1. 100Mts RUN				
Sr. No	Name of the Student	ID No	Branch	Position
1	V. AARTHI SOWJANYA	2100031769	CSE	1st Place
2	V. KARUNA SRI	2200520141	BCA	2nd Place
3	Y. BHANU SRI NAGA DIVYA	190030157	CSE	3rd Place

2. 200Mts RUN				
Sr. No	Name of the Student	ID No	Branch	Position
1	S. MEGHANA	2200030944	CSE	1st Place
2	A. ANUSHA	180550001	BBA-LLB	2nd Place
3	G .SOWMYA	2200032865	CSE	3rd Place

3. SHOT PUT				
Sr. No	Name of the Student	ID No	Branch	Position
1	D .MEGHANA	2100090061	CSIT	1st Place
2	U.APARNA	2200090024	CSIT	2nd Place
3	AARYANI CHEBOYINA	2100040196	ECE	3rd Place

4. DISCUS THROW				
Sr. No	Name of the Student	ID No	Branch	Position
1	U.APARNA	2200090024	CSIT	1st Place
2	D. MEGHANA	2100090122	CSIT	2nd Place
3	K .BHARGAVI	2200520148	BCA	3rd Place

5. BADMINTON WOMEN				
BADMINTON SINGLES				
Sr. No	Name of the Student	ID No	Branch	Position
1	KEETHIKA PALADUGU	2200030205	CSE	1st Place
2	P. WINCY	2100050057	ECS	2nd Place

6. BASKETBALL					
WINNERS (CSE)			RUNNERS (ECE)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	A. YESESHWINI	2200031255	1	AARYANI CHEBOYINA	2100040196
2	ANJALI	2100030431	2	B YESHASWINI	2100040347
3	HARSHITHA	2100032370	3	A ANILLA VARMA	2100040136
4	BHAVYA	2100030707	4	CHANDRA HASA	2200040040
5	HARIKA	2100030974	5	M SREENIJA REDDY	2100040373
6	DILLESWARI	2100030984	6	DONA RASHMITA	2100040072
7	VIDYA	2200031184	7	ANJALI	2100040064

7. KHO-KHO					
WINNERS (CSE)			RUNNERS (ECE)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	A NAVYA SRI	190030096	1	K SIVA SWATHI	190040262
2	Y BHANU SRI NAGA DIVYA	190030157	2	A ANUSHA	180550001
3	P TANU SRI	2100030948	3	D PAVANI REDDY	2000560015
4	V AARTHI SOWJANYA	2100031769	4	D SRI LAKSHMI	2100040298
5	O SRI SAI KAVYA	2100032234	5	P SHARMITHA	2100040129
6	M NEELIMA	2100031639	6	P SINDHURA	2100080142
7	B BHARGAVI	2100032448	7	M INDU CHOWDARY	2000040097
8	SD NASEERA	2200090210	8	T ANUSHA	2200620083
9	M DATTA CHARITHA	2200090197	9	K BHARGAVI	2200090007
10	CH RAJESWARI	2100031682	10	K BINDU SRI	2100040287
11	K MONOGNA	2200031296	11	K SRI VALLIKA	2100040141
12	K SRI LAKSHMI	2100032462	12	G ANJALI	2100040346

8. LAWN TENNIS (WOMEN)				
Sr. No	Name of the Student	ID No	Branch	Position
1	B S V TEJASWINI	190030155	CSE	1st Place
2	A SAHITHI	2100099003	CSIT	2nd Place

9.TABLE TENNIS (WOMEN)				
Sr. No	Name of the Student	ID No	Branch	Position
1	A NAGA JYOTHIKA	2000010094	BT	1st Place
2	JIYA JASMINE	2200033188	CSE	2nd Place

10.CHESS WOMEN				
Sr. No	Name of the Student	ID No	Branch	Position
1	K CHARUMATHI	2200031678	CSE	1st Place
2	A VAISHNAVI	2200080196	AI & DS	2nd Place

11.THROWBALL WOMEN					
WINNERS (FED)			RUNNERS (CSE)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	K AKHILA	2000030489	1	T JAHNAVI	190031639
2	G HARSHITHA	2200030650	2	K SRAVYA	190031539
3	U APARNA	2200090024	3	D MEGHANA	2100090061
4	K GNANA SAMYUKTHA	2200032094	4	K KEDARESWARI	2100031151
5	V YAMINI	2200030352	5	AKANKSHA	2000030002
6	B TEJESWINI	190030155	6	AVIGHNA	2100032558
7	A PRANEETHA	2200030787	7	WINCY	2100050057
8	U LALITHA	2200040277	8	K SRINIJA	2100090122
9	P HEMA SRI	2200570025	9	K GOUTHAMI	2000620086
10	B TEJASRI	2200050035			

12.HANDBALL WOMEN					
WINNERS (FED)			RUNNERS (CSE)		
Sr. No	Name of the Student	ID No	Sr. No	Name of the Student	ID No
1	K AKHILA	2000030489	1	A YESESHWINI	2200031255
2	G HARSHITHA	2200030650	2	ANJALI	2100030431
3	U APARNA	2200090024	3	AARYANI CHEBOYINA	2100040196
4	K GNANA SAMYUKTHA	2200032094	4	BHAVYA	2100030707
5	V YAMINI	2200030352	5	CHANDRA HASA	2200040040
6	B TEJESWINI	190030155	6	PAVANI REDDY	2000560015
7	A PRANEETHA	2200030787	7	V TEJESWINI	2200050035
8	U LALITHA	2200040277	8		
9	P HEMA SRI	2200570025	9		
10	A ANAND VARSHA	2200030100	10		

13.YOGA				
Sr. No	Name of the Student	ID No	Branch	Position
1	CH POOJITHA	190550059	BBA – LLB	1st Place
2	D GEETHANJALI CHOWDARY	190550044	BBA – LLB	2nd Place
3	SK SHAHANAG	2000620192	BSC (AG)	3rd Place

INTRAMURALS PHOTO GALLERY:





ACHIEVEMENTS PHOTO GALLERY:



APPRECIATION WITH SILVER MEMENTOS TO TOP 10 ACHIEVERS FOR THE ACADEMIC YEAR 2022-23



K. Harsha Vardhan, Karate



Ms. Sadiya Almas, International Power Lifting



Mr. Mukesh Nelavalli, National Shooting Player



Mr. Veahith Sali, National Tennis Player



Mr. Hari Surya Bharadwaj, International Chess Player



Mr. D. Shiva Ram, National Roller Hockey Player



Ms. A. Yeseshwini, National Basketball Player



Ms. Naga Bhuvana, National Shooting Player







KL

(DEEMED TO BE UNIVERSITY)



KLUH

(DEEMED TO BE UNIVERSITY)

GBS

GLOBAL BUSINESS SCHOOL

