



# KL PANORAMA

VOLUME 15

ISSUE 3

JAN 2023

## PERU LAKSHMAIAH EDUC

(Deemed to be University Estd. U/S 3 c



CON[GRAD]TULATIONS!

# KL PANORAMA

VOLUME 15

ISSUE 3

Jan 2023

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Pro-Vice Chancellor

**Dr. N. Venkatram**

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Please send your suggestions for improvement of the  
publication to [newsletter@kluniversity.in](mailto:newsletter@kluniversity.in)



## PRESIDENT'S MESSAGE

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

Dear Reader, Welcome to the January 2023 Issue of the Panorama, the K L News Letter.

Being innovative isn't always about what we can dream up personally. It's about what we can do as a leader to facilitate fresh ideas. It's about taking an optimistic approach to problems and bringing out creativity in our colleagues and ourselves. KL's 12th convocation was conducted in physical mode reaching out to all graduating students, their parents, distinguished alumni, invited guests and everyone else. Dr. S. Chandrasekhar, Secretary to the Government of India, Dept. of Science & Technology, New Delhi, Padma Vibhushan Sri Sri Ravi Shankar, Founder, The Art of Living Foundation, Bengaluru, Sri Kamesh Mullanpudi, Managing Director, Deloitte Consulting(US-India), Hyderabad, Sri Salur Koteshwara Rao, Music Director, Indian Film Industry, Hyderabad had graced the occasion and the degrees were conferred on 2021 graduating students. I extend my heartiest congratulations to all the graduated students, gold and silver medal winners, parents, teachers as well as the support staff for making this event a grand success.

Universities engage in research as part of their missions around learning and discovery. This, in turn, contributes directly and indirectly to their primary mission of teaching. Universities represent some of the most concentrated communities of scholars, facilities, and collective expertise engaged in these activities. At KL we create more space for innovation in education, for multidisciplinary activities and for students' engagement with teachers, with each other, and with the world outside of KL. 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.

This issue of newsletter covers the events including 12th convocation, 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 & Chancellor. KLEF

## VICE CHANCELLOR'S MESSAGE

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



Dear Reader,

Welcome to the January 23 edition of our newsletter. XII Annual Convocation of KL Deemed to Be University was held on 23rd December 2022. Dr. S. Chandrasekhar, Secretary to the Government of India, Dept. of Science & Technology , Padma Vibhushan Sri Sri Ravi Shankar, Founder, The Art of Living Foundation, Bengaluru, Sri Kamesh Mullanpudi, Managing Director, Deloitte Consulting(US-India), Sri Salur Koteshwara Rao, Music Director, Indian Film Industry, Hyderabad, had graced the occasion. Around 3800 Students from various disciplines had received their degrees during the convocation. KLEF had conferred 132 PhD degrees during the convocation along with 51 gold/silver medals and cash awards were presented to those who had secured first and second ranks.

Our Learning and Teaching Strategy builds on foundations already in place at KL and is directly connected with our overall strategy. Academic programmes at KL are designed to stretch and challenge our excellent students. Faculty and students of KL provides a dynamic and stimulating environment. I am particularly proud of the dedication and ingenuity of our faculty in delivering their courses, as well as the perseverance and commitment of our students. At KL, students are expected to have an enriching and life-turning experience which will enable them to reach new heights in their professional life. An education at KL will give students insight and guidance into how they progress from a superficial engagement to a deeper understanding. In the interactive mode of teaching, students will be more equal participants in research based teaching and, hence, in the process of discovery, innovation and learning through and from mistakes.

A transformation to active learning at KL will make students more engaged, authentic and satisfied, leading to better retention of learning outcomes. We foster sharpening of skills and enhancement of knowledge base in our students through various extra-curricular, co-curricular and curricular activities through faculty who not only keep themselves at par with the current developments but also contribute to the expansion of the body of knowledge in their field of expertise.

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

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

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

**nirf** NATIONAL INSTITUTIONAL  
2022 RANKING FRAMEWORK

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



**PUBLISHING DIVISION TEAM**



**Dr. M Kameswara Rao**  
Associate Dean



**Y Johnpal**  
Graphic Designer



**P Parasuram**  
Graphic Designer

# Congratulations

Best wishes to Sri. Koneru Satyanarayana Garu (Koneru Lakshmaiah Education Foundation President and KL University Chairman) for receiving a prestigious lifetime achievement award from Mr. Venkaiah Naidu, former Vice President of India, on the occasion of the 100th birth anniversary celebrations of legendary actor & former chief minister of Andhra Pradesh, Nandamuri Taraka Ramarao, organised by Loknayak Foundation in Vishakhapatnam.



# WeAre  
# FutureReady

  
(DEEMED TO BE UNIVERSITY)

## A LEGACY OF EDUCATIONAL SERVICE RECOGNISED WITH DISTINCTION

Lifetime  
Achievement  
Award

*Best wishes to*  
**Sri. Koneru Satyanarayana Garu**  
KL University Chairman

for receiving a prestigious award  
from  
**Mr. Venkaiah Naidu**  
former Vice President of India

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## XII CONVOCATION

Twelfth Annual Convocation of KL Deemed to Be University was held on 23rd December 2022.

Dr. S. Chandrasekhar, Secretary to the Government of India, Dept. of Science & Technology, New Delhi, was the Chief Guest. Padma Vibhushan Sri Sri Ravi Shankar, Founder, The Art of Living Foundation, Bengaluru, Sri Kamesh Mullapudi, Managing Director, Deloitte Consulting(US-India), Hyderabad, Sri Salur Koteswara Rao, Music Director, Indian Film Industry, Hyderabad, were the Guests of Honour.

Around 3800 Students from various disciplines had received their degrees during the convocation. KLEF had conferred 132 PhD degrees during the convocation along with 51 gold/silver medals and cash awards were presented to those who had secured first and second ranks. The Board of Management of K L E F had conferred Honorary Degree of 'Doctor of Science' (Honoris Causa) on Dr. S. Chandrasekhar , Secretary to the Government of India, Dept. of Science & Technology, New Delhi and Sri Kamesh Mullapudi, Managing Director, Deloitte Consulting(US-India), Hyderabad. The Board of Management of K L E F had also conferred Honorary Degree of "Doctor of Letters" (D.Litt.) (Honoris Causa) on Padma Vibhushan Sri Sri Ravi Shankar, Founder, The Art of Living Foundation, Bengaluru and Sri Salur Koteswara Rao, Music Director, Indian Film Industry, Hyderabad.









## LIST OF GOLD AND SILVER MEDALISTS

<b>MASTER OF PHARMACY</b>		
S. No.	REG. No.	Name of the Student
1	2001580004	RAVALA SRAVANI
2	2001580005	HARIKA PATIBANDLA
<b>MASTER OF BUSINESS ADMINISTRATION (DUAL DEGREE)</b>		
S. No.	REG. No.	Name of the Student
1	170541215	JAINISHA CHHAJER
2	170541296	LOHITESWARI MOVVA
<b>MASTER OF BUSINESS ADMINISTRATION</b>		
S. No.	REG. No.	Name of the Student
1	2001510161	DIVYA BHARATHI R
2	2011510028	P S L SHPRIYA (KLH)
<b>MASTER OF SCIENCE IN CHEMISTRY</b>		
S. No.	REG. No.	Name of the Student
1	2001520004	MIRIYALA SUDHAKAR
2	2001520006	MEGHANA N
3	2001520005	ANNAPAREDDY GAYATRI
<b>MASTER OF SCIENCE IN PHYSICS</b>		
S. No.	REG. No.	Name of the Student
1	2001540002	A HDURGA PRAKASH
2	2001540001	GOTTIPATI DEDEEPYA
<b>MASTER OF SCIENCE IN APPLIED MATHEMATICS</b>		
S. No.	REG. No.	Name of the Student
1	2001530004	GORLE NAGA DURGA
2	2001530002	GADDE POORNA DIVYA
<b>MASTER OF SCIENCE IN FINANCE AND CONTROL</b>		
S. No.	REG. No.	Name of the Student
1	2001560003	NASREEN NASREEN
2	2001560010	TALLURI GEYA SRI
<b>MASTER OF ARTS IN ENGLISH</b>		
S. No.	REG. No.	Name of the Student
1	2001550003	V VISHNU VARDHAN
2	2001550001	N VENKATA RADHA
<b>BACHELOR OF TECHNOLOGY IN BIOTECHNOLOGY</b>		
S. No.	REG. No.	Name of the Student
1	180010049	POTLURI BHAVANA
2	180010084	SHAIK SHABNOOR

<b>BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING</b>		
S. No.	REG. No.	Name of the Student
1	180020053	VAMJA MADHAV B
2	180029012	ASLAM MOHAMMAD
<b>BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING</b>		
S. No.	REG. No.	Name of the Student
1	180031050	GUGGILLA ANIL KUMAR
2	180030337	GOPARAJU SIDDHARDHA
<b>BACHELOR OF TECHNOLOGY IN ELECTRONICS COMMUNICATION ENGINEERING</b>		
S. No.	REG. No.	Name of the Student
1	180040083	DASARI SOWMYA
2	180340015(KLH)	DANDU ALEKYA
3	180340062(KLH)	TEJASWINI SIRISHA M
<b>BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMPUTER ENGINEERING</b>		
S. No.	REG. No.	Name of the Student
1	180050113	ADDALA VINAY KUMAR
2	180050084	MAHADASU TUSHARA
<b>BACHELOR OF TECHNOLOGY IN ELECTRICAL AND ELECTRONICS ENGINEERING</b>		
S. No.	REG. No.	Name of the Student
1	180060030	G NAGA PAVAN
2	180069031	VELDANDI THARUN
<b>BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING ENGINEERING</b>		
S. No.	REG. No.	Name of the Student
1	180070151	MALLIPEDDI SOWMYA
2	180070154	B VENKATESH
<b>BACHELOR OF SCIENCE (VISUAL COMMUNICATION)</b>		
S. No.	REG. No.	Name of the Student
1	190250003	DUDDUPUDI HARIKA
2	190250004	PAVAN TEJA GORIJALA
<b>BACHELOR OF ARTS</b>		
S. No.	REG. No.	Name of the Student
1	190570033	HAFIZA JAMAAL SHAIK
2	190570029	Y YAMINI PRABHAKAR

### BACHELOR OF SCIENCE (HOTEL MANAGEMENT)

S. No.	REG. No.	Name of the Student
1	190530004	CHI VASU MANOJ
2	190530020	SD MD ABDAL

### BACHELOR OF COMPUTER APPLICATIONS

S. No.	REG. No.	Name of the Student
1	190170056	P LEKHANA
2	190170033	NAGAM SATHVIKA

### BACHELOR OF BUSINESS ADMINISTRATION

S. No.	REG. No.	Name of the Student
1	190541274	BONDALA KUNTA SAI SATHVIKA
2	190541269	GAYATRI CHINTALA

### BACHELOR OF ARCHITECTURE

S. No.	REG. No.	Name of the Student
1	170160005	T PAWAN KUMAR
2	170160002	HARSHITHA KORRAPATI

### BACHELOR OF COMMERCE

S. No.	REG. No.	Name of the Student
1	190520002	ANANYA D MEHTA
2	190520042	SIRIPURAM SRIKANTH

### BACHELOR OF PHARMACY

S. No.	REG. No.	Name of the Student
1	180180033	GINJUPALLI BHANU PRAKASH
2	180189005	JEPKIRUI SHERIFAH

### BACHELOR OF BUSINESS ADMINISTRATION- BACHELOR OF LAW

S. No.	REG. No.	Name of the Student
1	170550037	V V SIVANAGA SAHITHYA
2	170550016	LOKAM SAI SWETHA

### BACHELOR OF FINE ARTS

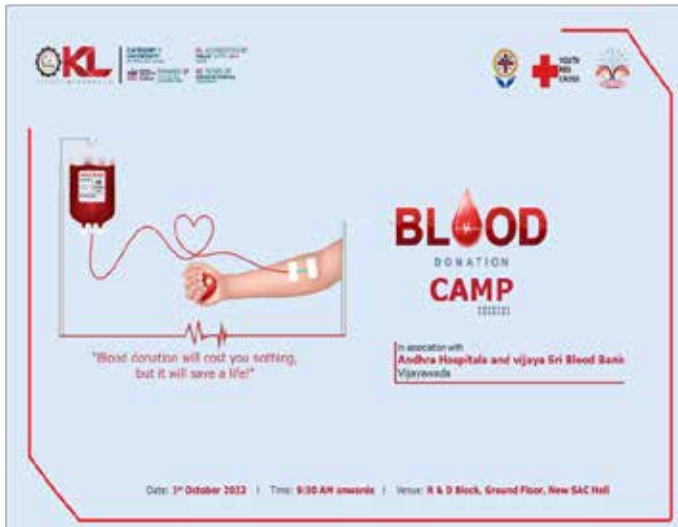
S. No.	REG. No.	Name of the Student
1	180563002	B H NAGENDRA KUMAR
2	180563006	TIRUMALASETTI JAYANTH

### BACHELOR OF LAW

S. No.	REG. No.	Name of the Student
1	190551004	KOKA VINEEL
2	190551002	G PANDU RANGA REDDY



## BLOOD DONATION CAMP



Date: 01-10-2022 Time: 10:00am to 4:00pm

Venue: SAC Hall – KLEF

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Center for Extension Activities (CEA) has conducted "Blood Donation Camp" on 01-10-2022 at KLEF Campus.

About Blood Donation Campaign:

On the occasion of World Volunteer Blood Donation Day, Team KLEF CEA came up with an idea of conducting a blood donation camp in association with Vijaya Sri Blood bank along with NSS, NCC, and YRC at KLEF Campus. On the day of the event, all the volunteers gathered at the venue by 9AM. With the motto of saving life by donating blood, the team has made all the necessary arrangements like gloves, bed etc., Mr.P.Sai Vijay (Director, Student Activity Center) along with doctors has inaugurated the event. Many students irrespective of branch and year Came up voluntarily and donated blood at this event.

This event was presided over by Dr.G.P.S. Varma (Vice Chancellor), Dr.N.Venkatram (Pro. Chancellor), Dr. Jagadeesh (Registrar), Dr.Ch.Hanumanth Rao (Dean, Student Affairs) has appreciated and emphasized the need to inculcate the habit of donating blood regularly. Dr.P.Sai Vijay (Director, SAC) said that the event was not just to collect blood from volunteers but it also to let the people to get aware of Blood Donation.

This camp was led by Dr.P.Gopi Krishna (Incharge-CEA), Dr. G.Siva Reddy (NSS Programme Coordinator), Mr.P.Srikanth Reddy (NSS Programme Coordinator), & Lt.P.Pavani (NCC Coordinator). This program was coordinated by Dr.S.Venkateswara Rao (CEA Coordinator).

No. of Students participated: 144

No. of Faculty Participated: 10





Vaddeswaram, Andhra Pradesh, India  
 CJRF+8FF, K L UNIVERSITY, Vaddeswaram, Andhra Prade  
 Lat 16.440696°  
 Long 80.623593°  
 01/10/22 11:00 AM

## ఆంధ్రవైభవం రక్తదానంతో ప్రాణదానం...



రక్తదానం చేస్తున్న కేఎల్ యూ విద్యార్థులు

తాడేపల్లి, అక్టోబర్ 1 (ప్రభస్వామి) : ప్రమాదాలు జరిగినప్పుడు, శబ్దికేంద్రాల సమయంలో రోగికి రక్తం ఎక్కించాల్సిన అవసరం అనివార్యం అవుతుందని, అటువంటివారికి రక్తదానం చేస్తే వారికి ప్రాణదానం చేసినట్లనని కేఎల్ డిప్లొ యూనివర్సిటీ స్టూడెంట్ యాక్టివిటీ సెంటర్ డైరెక్టర్ పి. సాయి విజయ్ పేర్కొన్నారు. శనివారం జాతీయ స్వచ్ఛంద రక్తదాన దినోత్సవాన్ని పురస్కరించుకొని వైఆర్ సి, ఎన్ఎస్ఎస్, సీఈఎ, ఎస్ సి సి సంయుక్త ఆధ్వర్యంలో ఏర్పాటు చేసిన రక్తదాన శిబిరాన్ని ఆయన ముఖ్యఅతిథిగా పాల్గొని ప్రారంభించారు. రక్తదానం చేస్తే నీరసం వస్తుందని, పనులు చేసుకోలేరని తదితర అపోహలను తొలగించుకొని స్వచ్ఛందంగా రక్తదానం చేసేందుకు ముందుకు రావాలని అసోసియేట్ డీన్ డాక్టర్ కె. రూతురమ్మకోరారు. వర్సిటీలోని విద్యార్థిని, విద్యార్థులు సుమారు 256 మంది స్వచ్ఛందంగా విజయవాడకు చెందిన విజ్ఞానీ బ్లడ్ బ్యాంకుకు రక్తదానం చేసినట్లు ఫై ఆర్ సి కోఆర్డినేటర్ డాక్టర్ జి. శివారెడ్డి తెలిపారు. ఈ కార్యక్రమంలో డాక్టర్ పి. గోపి కృష్ణ డాక్టర్ ఎ. పావని డాక్టర్ ఎస్. వెంకటేశ్వర్లు, పి. సురేష్, జి. చంద్రశేఖర్ తదితరులు సమన్వయ కర్తలుగా వ్యవహరించారు.

Date: 02/10/2022, Edition: Guntur, Page: 4  
 Source : <https://epaper.prabhaneews.com/>

## కెఎల్ యూల్లో ఉచిత వైద్య శిబిరం

సూర్య ప్రతినిధి-మంగళగిరి  
 మంచి ఆరోగ్యం అలవాటు, వ్యాయామం లాంటి శారీరక శ్రమ పంది తీవనశైలిని అలవర్చుకుంటే మంచి ఆరోగ్యం పొందవచ్చునని కెఎల్ డిప్లొ విశ్వవిద్యాలయ సలహాదారు, విద్యార్థివ్యవహారాల డీన్ డాక్టర్ కెఆర్ఎస్ ప్రసాద్ అన్నారు. శనివారం వర్సిటీ ఎన్ఎస్ఎస్ ఆధ్వర్యంలో ఏర్పాటు చేసిన ఉచిత వైద్య శిబిరాన్ని ఆయన ప్రారంభించారు. నిర్ణీత సమయంలో ఆహారం, నిద్ర, వ్యాయామం, మానసిక ప్రశాంతత కు యోగా వంటివి అలవర్చుకుంటే మంచి ఆరోగ్యం వస్తుందని సలహాదారు, విద్యార్థివ్యవహారాల డీన్ డాక్టర్ హనుమంత్రావు



సూచించారు. దుపాత మళ్ళీ స్పెషాలిటీ హాస్పిటల్, పైన్ మల్టీస్పెషాలిటీ హాస్పిటల్, అమరావతి ఐ హాస్పిటల్ వారు ఏర్పాటు చేసిన వైద్య శిబిరంలో విశ్వవిద్యాలయానికి చెందిన పలువురు సిబ్బంది, విద్యార్థులు వైద్య పరీక్షలు చేయించుకున్నారు. పరీక్షల అనంతరం మందులు అందజేశారు. విజయవాడకు చెందిన ప్రముఖ వైద్యులు డాక్టర్ నల్లూరి శశిధర్, డాక్టర్ వికాస్ కాట్రగడ్డ, డాక్టర్ వి. మధుకిరణ్, డాక్టర్ వేణు నాగెండ్ల వారి బిక్రీషియస్సు ఎండి. పంపుద్దిన దంకాలు, ఎముకలు, నరములు, ఊపిరితిత్తులు, శుభ్రమే హం, రక్తపోటు, కళ్ళు తో పాటు

అన్ని సాధారణ వ్యాధులకు ఉచితంగా పరీక్షలు చేసి వైద్య సేవలు అందజేసినట్లు విద్యార్థి సంక్షేమ విభాగం డీన్ డాక్టర్ చమ్పి హనుమంతరావు వివరించారు. ఈ కార్యక్రమంలో విశ్వవిద్యాలయ వైస్ చాన్సలర్ డాక్టర్ పార్వతారాధి పర్మి, ప్రో వైస్ చాన్సలర్ డాక్టర్ ఎస్. వెంకట్రామ్, రిజిస్ట్రార్ డాక్టర్ ఎ. జగదీష్, సాక్ డైరెక్టర్ పి. సాయి విజయ్, అసోసియేట్ డీన్ డాక్టర్ కె. రూతురమ్మ, ఎన్ఎస్ఎస్ ప్రోగ్రాం కోఆర్డినేటర్ పి. శ్రీకాంత్ రెడ్డి, సమన్వయకర్తలు పి. సురేష్, జి. చంద్రశేఖర్ తదితరులు పాల్గొన్నారు.

## DIGITAL WORLD

Date: 19/10/2022

Time: 2:00pm to 4:00pm

Venue: Z.P. High School, Pedapalem

We the team CEA (Center for Extension Activities) conducted an event called DIGITAL WORLD in Z.P. High School, Pedapalem.

About Digital World Campaign:

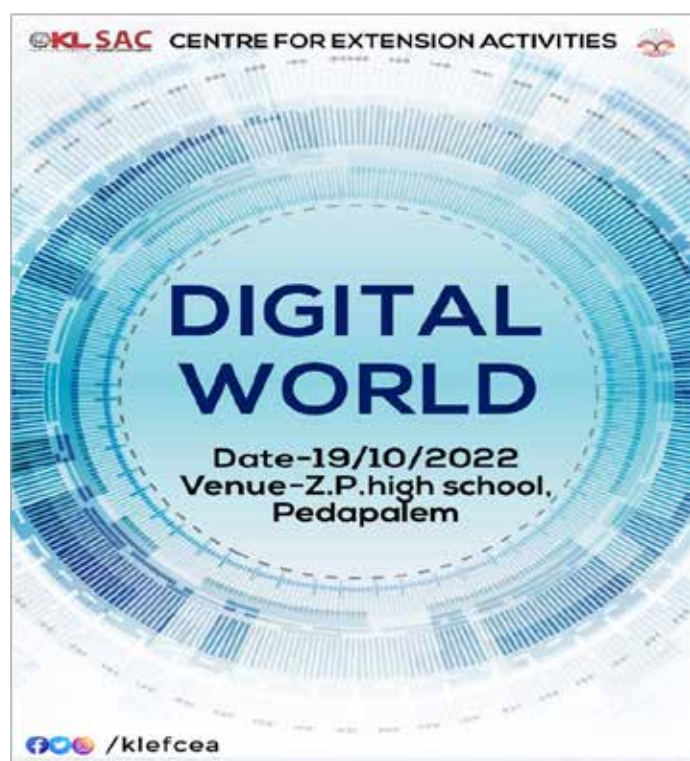
The event is the one which is very useful to create their ideas and to learn new innovative things which they have in a digital form by this event the children leave a fear of using digital gadgets habit with the help of team CEA. We made them to learn the digitalization world how it would be So that, they can solve their problem which are facing in the real world. They came to know the techniques of using laptops. Get rid of digital world fear and told them frequent usage of the future digital world.

Benefits:

- ✓ By the event we educated the school student about usage of laptops
- ✓ By the event we educated how to create their own ideas
- ✓ By this event we educated how to solve their problem using laptops

No. of students participated: 110

No. of Faculty Participated: 03



## DIWALI AWARENESS



### DIWALI AWARENESS

Date: 19-10-2022

Time: 2:00pm to 4:00pm

Venue: Z.P. High School, Pedapalem Village

A Campaign was organized by Centre of Extension Activity (CEA) KL University, Greenfields on 19th Oct 2022. KLU organizes an Anti- Fire- crackers campaign to control air and noise pollution.

The CEA have played an important role in the Anti – Fire Campaign and the students make students aware about the hazardous effects of bursting crackers on Diwali. Air Pollution affects the overall health of an individual. The pollution increased manifold due to bursting of crackers. The adverse effect of bursting crackers seems unending.

Diwali is a festival of lights not crackers. The CEA members spread the message among school students that they must rejoice together rather than wasting time and money on crackers.

Benefits:-

- ✓ Students were encouraged for proper maintenance and preservation of the environment.
- ✓ This event set an inspiring example for the coming generations to save the environment by the Diwali awareness campaign and not using chemicals in rangoli making.

No. of Volunteers participated: 72

No. of Faculty Participated: 04



## RAIN WATER HARVESTING



### RAIN WATER HARVESTING

Date: 19/10/2022

Time: 2:00pm to 4:00pm

Venue: Z.P. High School, Vaddeswaram Village

We the team CEA (Centre For Extension Activities) conducted a event called Rain Water Harvesting in Z.P. High School, Vaddeswaram Village.

This event is very useful to create awareness in students that collecting the rain water that falls on a building and using the same for various purposes and techniques in a simple context. By this event we can able to create some awareness on environment with the help of showing them a working model of rain water harvesting.

So that, they can awareness of rain water harvesting and

it's uses and it often useful to create a good society.

Benefits:

By this event we can create three types of awareness in students

- Social awareness
- Environmental awareness
- Economic benefits

1. Teaching students about the use of uncommon water resource.

2. Environmental awareness such as creating new habitant for local faunas.

No. of Volunteers participated: 172

No. of Faculty Participated: 02



## SENSOR AWARENESS



### SENSOR AWARENESS

Date: 19/10/2022

Time: 2:00pm to 4:00pm

Venue: Z.P. High School, Vaddeswaram Village

The team CEA (Center for Extension Activities) conducted an event called Sensor Awareness in Z.P. High School, Vaddeswaram Village.

About Sensor Awareness Campaign:

The event is the one which is very useful to understand about sensors. By this event the children are to build a good ideology about electronics and sensors with the help of team CEA. So that they can solve their problems which they are facing in the real world.

Benefits:

- ✓ By the event we educated the school students about their sensors.
- ✓ By the event we educated how the sensors will work and how it is used.
- ✓ By this event we were educated on how to solve their problem in the real world.

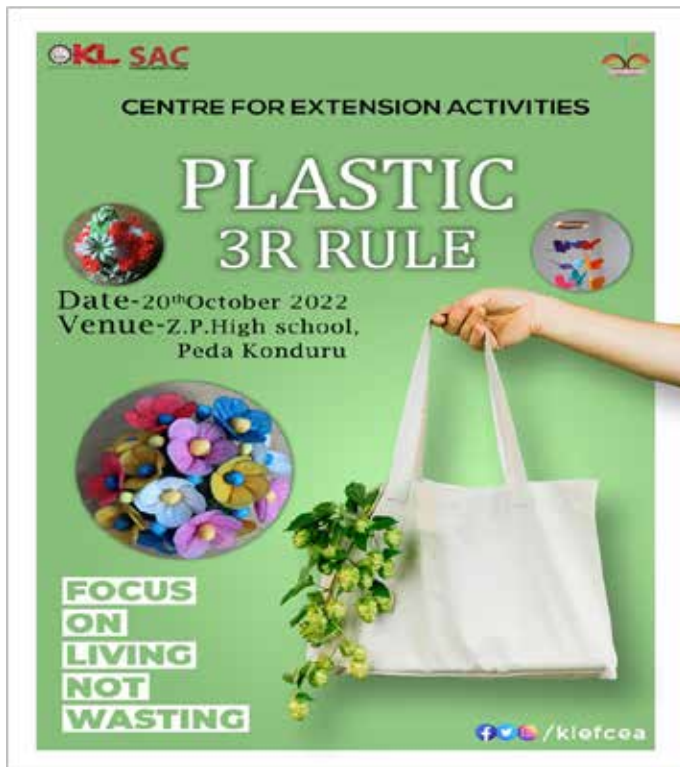
No. of students participated: 142

No. of Faculty participated: 04





## PLASTIC 3R RULE



### PLASTIC 3R RULE

Date: 20/10/2022

Time: 2:00pm to 4:00pm

Venue: Z.P. High School, Peda Konduru Village

The event is the one which is very useful to create awareness among students about plastic reduction. By this event the children are able to learn the ways to reduce, reuse, and recycle plastic items with the help of team CEA. So that they can follow these rules and help future generation's plastic free.

So, the team CEA (Center for Extension Activities) conducted an event called PLASTIC 3R RULE in Peda konduru high school.

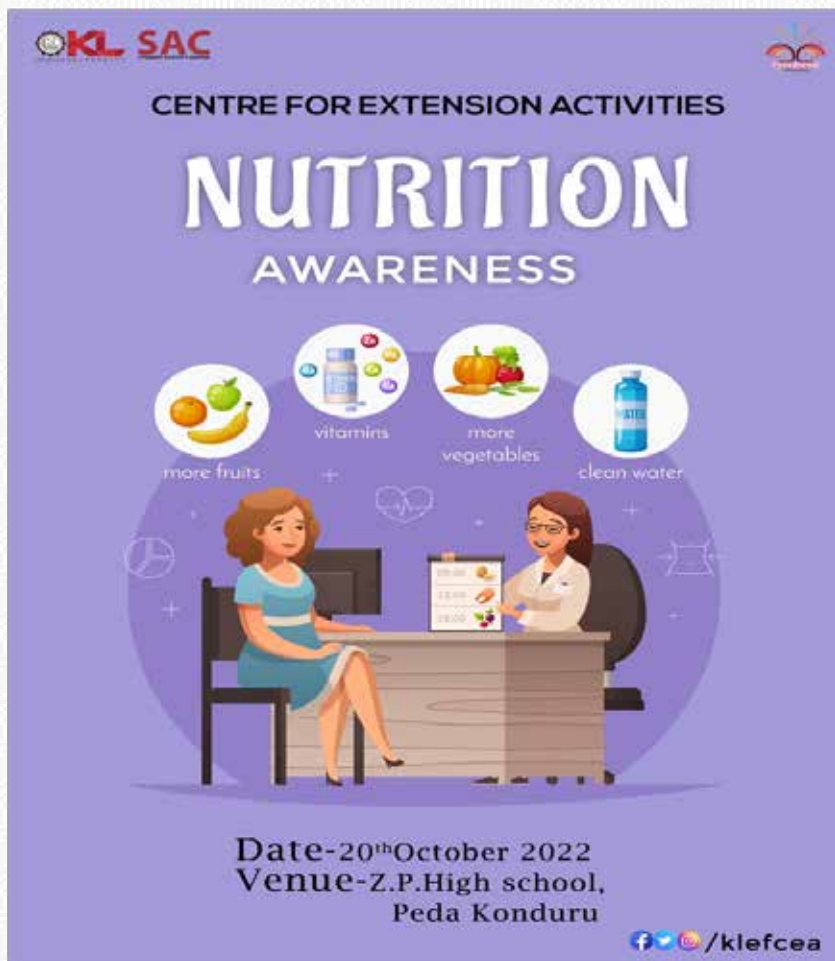
#### Benefits:

- By the event we educated the school student about The Plastic 3R Rules.
- By the event we educated the school students to make a plastic free world.

No. of volunteers participated: 150

No. of Faculty participated: 04





## NUTRITION AWARENESS

Date: 20/10/2022

Time: 2:00pm to 4:00pm

Venue: Z.P. High School,  
PedaKonduru Village

A campaign was organised by Centre of Extension Activity (CEA) club of KL University, Vijayawada to create awareness among students regarding nutritional values of food.

About Nutrition Campaign:

To lead a healthy lifestyle it is important to have sufficient knowledge on nutrition its importance in our daily lives. It is also essential to have this awareness at a younger age so that healthy eating becomes a habit and eventually a lifestyle. To have a clear understanding of what the food we eat contains or the nutrients present in them, it is essential to give nutritional awareness in foods in relation to their performance in the maintaining the body with stamina, help in growth and repair of worn out tissues and also to improve the body's immunity.

The event is the one which is very useful for students & their families to improve their Health & Immunity. By this event the children are will to build a good dietaplan of menu with sufficient Nutrients with the help of team CEA. So that, they can solve their problem which are facing in the NUTRITION.

Benefits:

- ✓ By the event we educated the school student about NUTRITION AWARENESS.
- ✓ By the event we educated how to create a good health and immunity.
- ✓ By this event we educated how to solve their problem in NUTRITION.

No. of Volunteers participated: 172

No. of Faculty Participated: 02

## SVASTHYA

### SVASTHYA

Date: 27-10-2022

Time: 02:00pm to 4:00pm

Venue: M.P.P School, Vaddeswaram

Health is the primary aspect that thrives on the well-being of mankind. Maintaining health and Body Mass Index by following various norms, fitness activities, food habits and lifestyle changes plays a vital role and thereby promotes prosperity and health. Our team KLEF-CEA had conducted an event named SVASTHYA.

About the Campaign:

As a part of this event, we visited Z.P High school in Vaddeswaram and taught the students over there the necessity of hygiene, health, food habits to be included in daily diet, fitness awareness.

- ✓ We had played an animated video for the kids for a simpler and joyful mode to create awareness regarding health and fitness.
  - ✓ Few of our volunteers had performed certain primary fitness exercises in front of the students and explained its benefits and also made the students do some of the exercises.
  - ✓ As a part of the event, some competitions were held among the students of the school and prizes were awarded for the winners. (Running race for boys of classes 4 and 5, skipping competition for girls of classes 4 and 5).
  - ✓ Rewards were awarded also for the students who actively participated in the interactive session of health and fitness awareness.
- Benefits:
- ✓ This event greatly aided to increase the awareness among the students.
  - ✓ Students have learnt various fitness exercises, food habits to be inculcated in their regular diet.
  - ✓ This event helped students to clear their doubts regarding food and diseases through the interactive session held.

No. of students participated: 131

No. of Faculty participated: 04

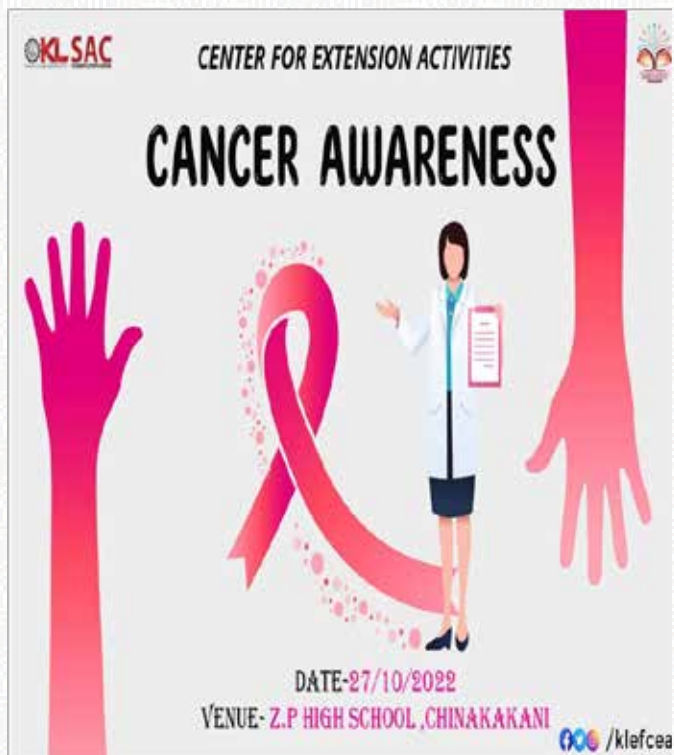


## CANCER AWARENESS

Date: 27-10-2022

Time: 02:00pm to 4:00pm

Venue: Z.P. High School, China Kakani



“Cancer doesn’t have a face until it’s yours or someone you know” So with the intention to create cancer awareness we the volunteers of centre for extension activities (CEA) organized an event called “cancer awareness”. So the KLEF students have aligned themselves in the shape of cancer awareness among students about cancer. We all promised to take care of health by repeating the pledge of cancer.

About the Campaign:

1. We planned to create awareness on cancer
2. We planned to form the shape of the cancer symbol
3. We planned to make the students do the signatures on the banners

Benefits:

1. All the students have got awareness on cancer.
2. They learnt some ways to prevent cancer.
3. They learnt precautions to be taken when effected with cancer.

No. of Volunteers participated: 121

No. of Faculty Participated: 03



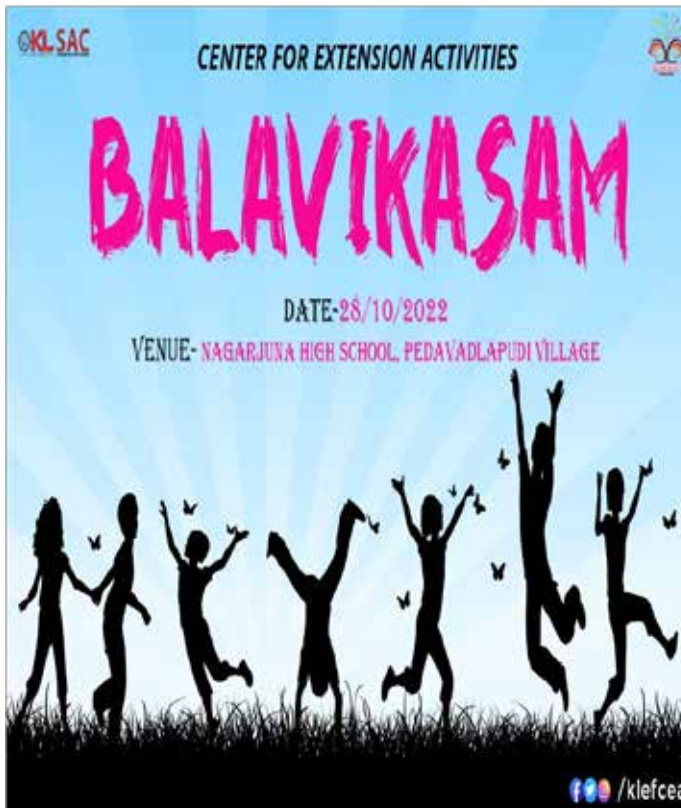
## BALA VIKASAM

### BALA VIKASAM

Date: 28-10-2022

Time: 02:00pm to 4:00pm

Venue: Nagarjuna High School, Peda Vadlapudi



The team CEA (Center for Extension Activities) conducted an event called BALA VIKASAM.

About the Campaign:

The event is the one which is very useful for them to protect themselves from their problem and motivate with the help of (Psychologist). By this event the children are given their response and discuss their problem with madam and team CEA. So, there solve their problem with is facing in the real world.

Benefits:

- By the event we educated the school student about GIRL PROBLEMS
- By the event we educated how to behave in real world
- By this event we educated how to motivate and how to solve problem which is phasing at present situation.

No. of Volunteers participated: 151

No. of Faculty Participated: 05

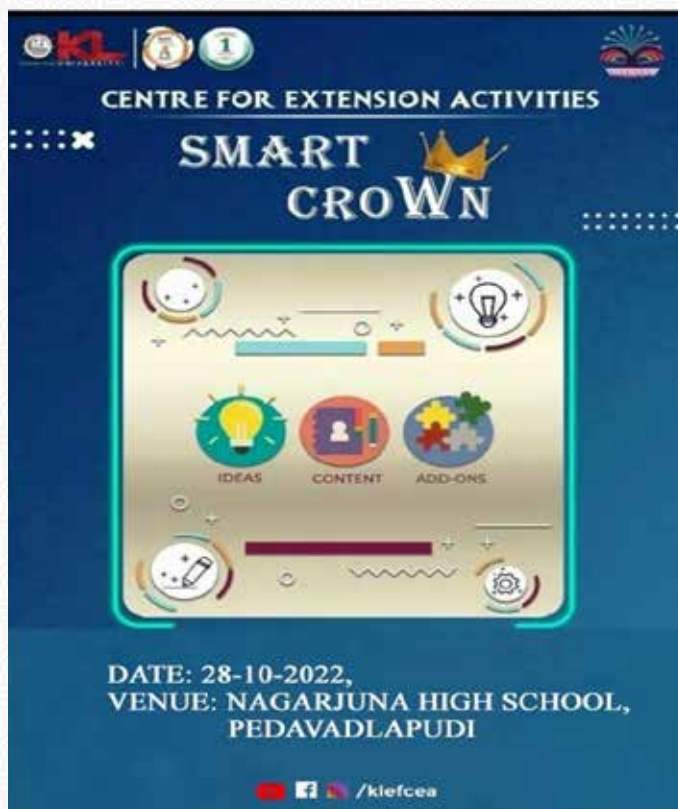


## SMART CROWN

Date: 28-10-2022

Time: 02:00pm to 4:00pm

Venue: Nagarjuna High School, Peda Vadlapudi



SMART CROWN! The competition in which, the smarter one is crowned with triumph.

The team KLEF-CEA has come up with a new activity that encourages the hard worker in you to reach destiny with your very own smartness. The competition involves three rounds.

About the Campaign:

1.Elaborate:

Encourages one's ability to analyze and visualize. In this round, one should analyse and elaborate the given picture with their artistic approach.

2.Soposo:

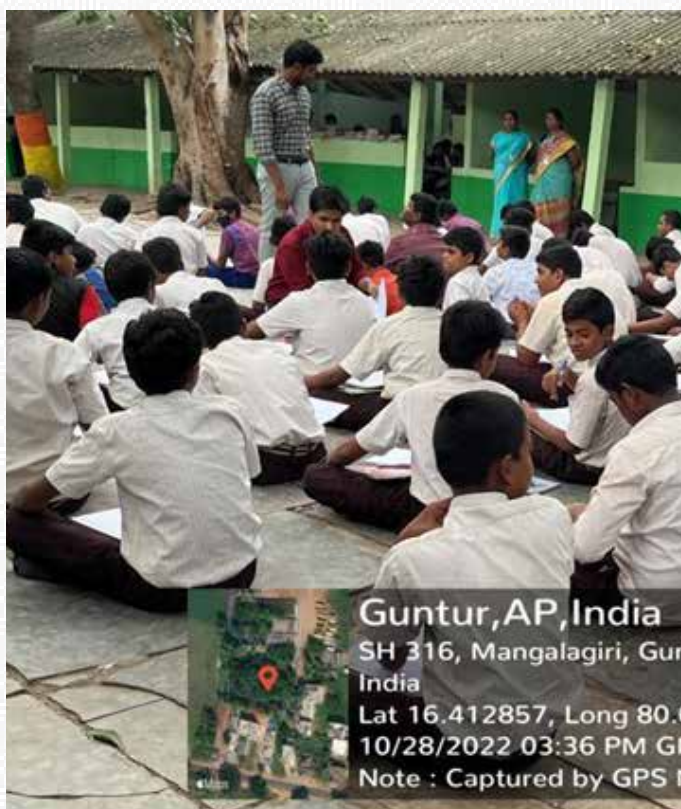
Stands for social problems and solutions. This round tests the spontaneity and presence of mind. The participant is expected to provide a technical or non-technical solution for the allotted question within the speculated time. And the competition ends with a fun-filled memory game in the form of word building.

Benefits:

1. To generate a competitive spirit between students.
2. To give space to critical thinking
3. To know what problem affects more people in the society

No. of students participated: 123

No. of Faculty participated: 04



## TREKKING

### TREKKING

Date: 06-11-2022

Time: 10:00am to 4:00pm

Venue: Kondapalli

Trekking is an outdoor activity that makes students enjoy the simple joys of nature. It helps the student to understand the cultural understanding and improves cardiovascular strength and also reduces stress. Trekking takes you away from polluted cities and gives you a moment to gather the freshness of the air.

About Tracking Campaign:

The team CEA (Center for Extension Activities) conducted an event called TREKKING in a village named kondapalli. By conducting this event students came to know the benefits of trekking and gaining new friends which help to get more interested volunteers to work in CEA.

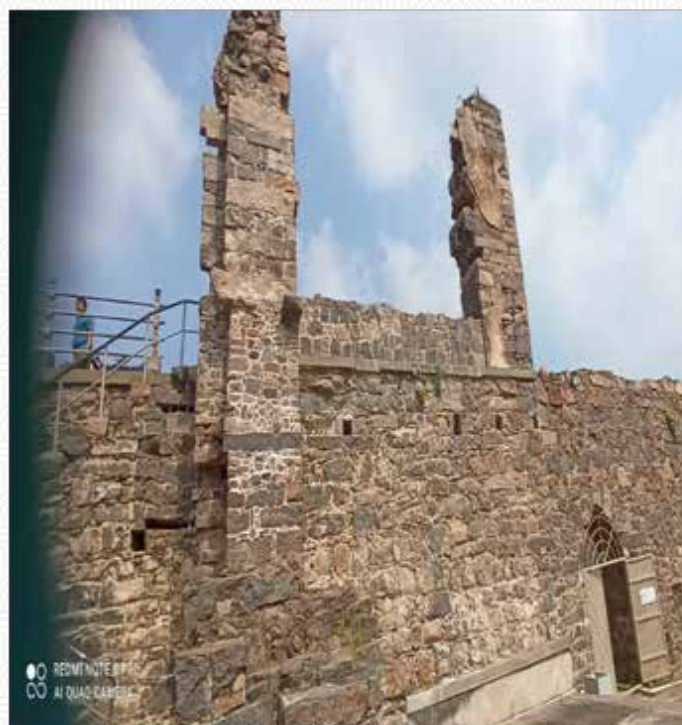
Benefits:

- ✓ By the event, students came to know trekking helps to attain perseverance and discipline.
- ✓ By the event they understand the cultural understanding and inner cleanse.
- ✓ By the event many students understand the main motto of CEA.

No. of Students participated: 126

No. of Faculty Participated: 05







## CANCER AWARENESS PHASE-2

### CANCER AWARENESS PHASE-2

Date: 09-11-2022

Time: 02:00pm to 4:00pm

Venue: Z.P. High School, Vaddeswaram

Cancer awareness is an action taken to lower the risk of getting cancer which helps students to identify key risk factors and helps to recognize the early signs and symptoms of cancer thus enabling them to seek treatment at an early stage.

#### About Cancer Awareness Campaign:

The team CEA (Center for Extension Activities) conducted the event for the students which help them to increase their level of knowledge regarding cancer and it leads to reducing the number of cases and increasing survival rates by allowing treatment to begin earlier.

Benefits:

- ✓ By the event student came to know about risk factors and symptoms that lead to the effect of cancer
- ✓ By the event they understand how to avoid and prevent cancer

No. of Students participated: 180

No. of Faculty Participated: 05








CENTRE FOR EXTENSION ACTIVITIES

# RICE BOWL CHALLENGE 2022

Drop Box Will be Placed at Following Points

- FED Entrance
- "C" Lobby
- EEE Block
- R & D Block
- New Library
- Indoor Stadium
- SDC Block

### RICE BOWL CHALLENGE

Date: 08-11-2022 & 09-11-2022

Time: 10:00am to 4:00pm

Venue: Mangalagiri & Vijayawada

A campaign was organised by KLEF-CEA Centre for Extension Activities (CEA) of KL University, Vijayawada. We team KLEF CEA planned an event named "RICE BOWL CHALLENGE". Many can fill their hunger with just one spoon of rice.

About Rice Donation Campaign:

To lead a healthy lifestyle it is important to have sufficient nutrition. It's important in our daily lives. It is also essential to have food at a younger age. But some people doesn't have enough food or at least no food to eat like some people in orphanages, old age homes, children's homes. So we team KLEF CEA planned an event named "RICE BOWL CHALLENGE". Which we can collect and donate the rice to the orphanages. Which satisfy their hunger?

The event is the one which is very useful for the people who are in hunger. By this event the students will donate the rice and learn the importance of food which they throw as waste. They can understand the value of food with the help of team CEA. So that, the children in orphanages will understand they will donate in there future to people who are in need of food.

Benefits:

- ✓ By the event we fill the huger of some people.
- ✓ By the event we understand the value of food and will to donate rice to orphanages.
- ✓ By this event students get aware of donation of food for needy people.

No. of Students participated: 123

No. of Faculty Participated: 05



**ఈనాడు**  
 epaper.eenadu.net

**అనాథలకు వితరణ**

తాడేపల్లి, న్యూస్టుడే: తాడేపల్లి పరిధిలోని కేవల విశ్వవిద్యాలయానికి చెందిన విద్యార్థులు వైస్ చాంసెలర్ కాలింజ్ పేరుతో గురువారం ఆత్మ పూరు, విజయవాడ ప్రాంతాల్లోని రెండు అనాథాశాలల్లో వృద్ధుల కోసం దీర్ఘం పంపిణీ చేశారు. విద్యార్థి సంక్షేమ విభాగాధిపతి డాక్టర్ హనుమంతరావు, స్టూడెంట్స్ యాక్టివిటీ సెంటర్ డైరెక్టర్ సాయివిజయ్, ఆసోసియేట్ డీన్ డాక్టర్ యాదవమ్మ, సీఈసీ ప్రొఫెసర్ జన్

అనాథాశాలలో బియ్యం అందజేస్తున్న కేవలయా విద్యార్థులు

డాక్టర్ డాక్టర్ గోపీకృష్ణ, కోఆర్డినేటర్ డాక్టర్ వెంకటేశ్వర్లు తదితరులు పాల్గొన్నారు.

Date : 11/11/2022 EditionName : ANDHRA PRADESH ( AMARAVATI GUNTUR ) PageNo :

VASTHRADHAN

OKL SAC CEA  
 CENTRE FOR EXTENSION ACTIVITIES  
**Vasthradhan**  
 DONATE CLOTHES  
 ceo@kluniversity.in

**VASTHRADHAN**  
 Date: 08-11-2022 & 09-11-2022  
 Time: 10:00am to 4:00pm  
 Venue: Mangalagiri & Vijayawada



## About event:

Vastradhan is a donation of clothes that is considered one of the basic necessities of life. The team CEA (Center for Extension activities) has successfully accomplished the event vastradhan at the places where the need was prime. The satisfaction of giving away a pair of clothes knowing that they will be put to good use more than simply owning them.

## About Vastradhan Campaign:

The team CEA (Center for Extension Activities) conducted the event in the university by collecting old clothes from the students and distributing them in various orphanages, old age homes, and slum areas from 08/11/2022 to 09/11/2022.

## Benefits:

- By the event their basic need is met.

No. of Students participated: 121

No. of Faculty Participated: 05



## GABBY TALKS

### GABBY TALKS

Date: 09-11-2022

Time: 10:00am to 4:00pm

Venue: KLEF

The event gabby talks conducted for the fresher's in our college help them to think in an innovative way which is important to the advancement of society and enhances society's capacity to act. It also helps them to know about CEA. We the team conducted the event for the fresher's they participated and made it successful.

Benefits:

Thinking in an innovative way helps to create the ability to create something new and students can generate new ideas in a different way which leads to coming up with novel solutions to problems also at the event we introduced CEA to the fresher's.

No. of Students participated: 149

No. of Faculty Participated: 10



## HOME REMEDIES

Date: 09-11-2022

Time: 02:00pm to 4:00pm

Venue: Z.P. High School, Vaddeswaram

Home Remedies chance to solve your health issues naturally by using ingredients used for hundreds of years. They are inexpensive and support a healthy lifestyle.

About Blood Donation Campaign:

The team CEA (Center for Extension Activities) conducted the event Home Remedies in school for students to educate them on how home remedies help them to solve health issues and give immunity. A remedy, often of an unscientific medicinal nature, made or devised in one's home.

Benefits:

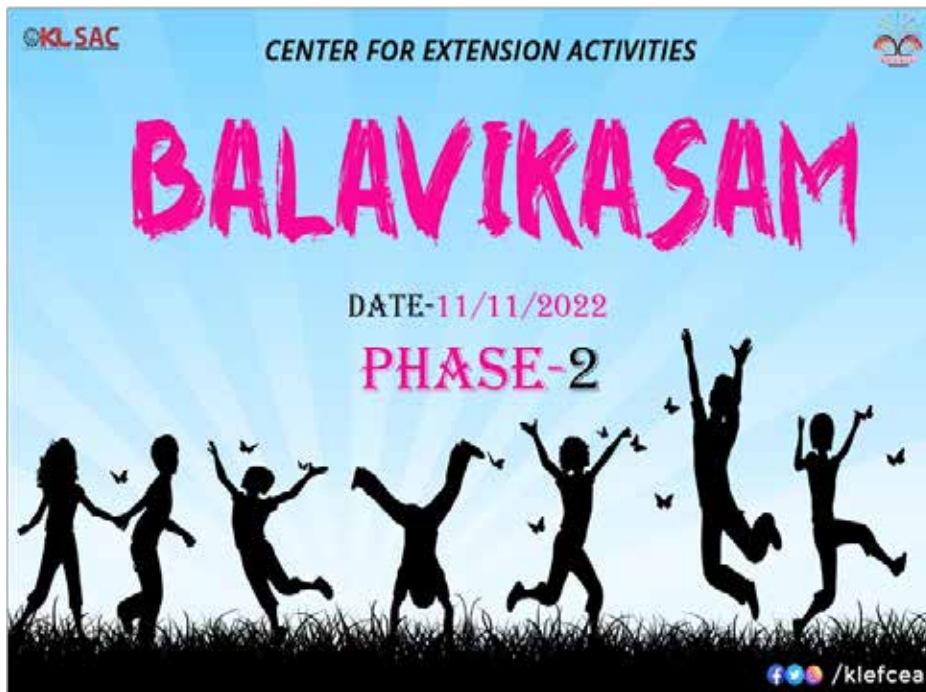
- By the event student came to know how home remedies work naturally and the advantages of home remedies.
- By the event they understand that home remedies support and manage the minor health problems.

No. of Students participated: 177

No. of Faculty Participated: 04



## BALA VIKASAM PHASE-2



### BALA VIKASAM PHASE-2

Date: 11-11-2022

Time: 02:00pm to 4:00pm

Venue: Z.P.High School,  
Pedapalem Village

The event Bala Vikasam is very useful for children to protect themselves from their problems and motivate them to compete with every single issue, to make them mentally strong and fight in their own ways to solve problems.

About Bala Vikasam Campaign:

The team CEA (Center for Extension Activities) conducted an event for the students to motivate them to protect themselves from their problems. Through this event, the children are given their responses and discuss their problems with CEA event speakers and volunteers. So, they solve the problem by facing the real world.

Benefits:

- ✓ By the event student came to know how to face and fight their own problems
- ✓ By the event we educated students on how to behave in the real world.

No. of Students participated: 135

No. of Faculty Participated: 06





## SPORTS FEST

Date: 14-11-2022

Time: 10:00am to 4:00pm

Venue:

Z.P. High School- Pedapalem,

Vignan Vihar High School-

Nutakki

We the team KLEF- CEA (Center for Extension Activities) conducted an event called "SPORTS FEST" in Peddapalem high school.

We the team KLEF-CEA Centre for Extension Activities of KL University, Vijayawada on the eve of Children's Day conducted a campaign. We conducted a "SPORTS FEST" to encourage them in sports and gifted some sports kit to students.

About Sports meet Campaign:

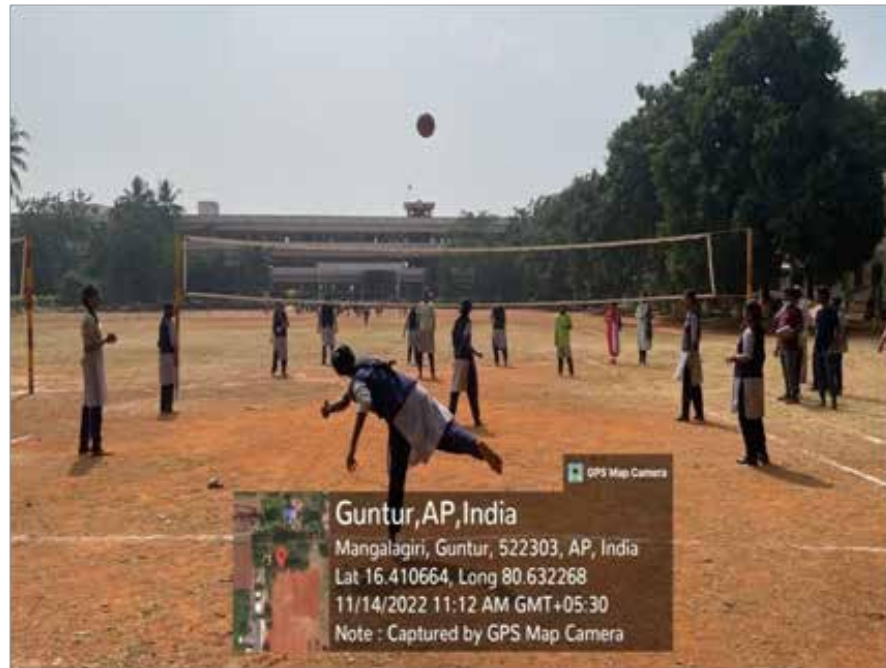
The event is the one which is very useful for students to improve their Health & Importance of sports. Sports fest is useful to bring out the talent in school kids. It helps them to discover themselves whether it's their point of interest or not. It also keeps them physically strong and releases from mental stress. We team of KLEF CEA organized games and sports on the occasion of children's day join and made awareness on sports and health too.

- ✓ By the event we educated the students about NUTRITION AWARENESS.
- ✓ By the event we educated how to create a good health and immunity.
- ✓ By this event it will also keeps them physically strong and make them free from mental stress.

No. of Students participated: 123

No. of Faculty Participated: 05





# సాక్షి

**మనంగా బాలల దినోత్సవం**  
 తాడేపల్లి రూరల్: చాలా సెప్టెంబరు జయంతి వేడుకల సందర్భంగా సోమవారం మంగళగిరి తాడేపల్లి కాలనీయల్ పరిధిలోని తాడేపల్లి పట్టణ, చూరల్ పరిధిలోను, దుగ్గిరాల కుండలంలో బాలల దినోత్సవాన్ని అంగరంగ వైభవంగా నిర్వహించారు. తాడేపల్లి రూరల్ పరిధిలోని వక్రేశ్వరం కేంద్ర విశ్వ విద్యాలయంలో, పెదపాలెం జిల్లా పరిషత్ హైస్కూల్ - సూతర్పేటి విజ్ఞాన్ విహార్ ఉన్నత పాఠశాలలో కోకో, కబడ్డీ, బాంగ్ అండ్ వాల్, బ్యాడ్మింటన్, ట్రోబాల్, మరియు వివిధ రకాల ఆటల పోటీలను నిర్వహించి విజేతలకు బహుమతులను అందజేశారు. కార్యక్రమంలో యూనివర్సిటీ విద్యార్థి విభాగం అధికారి డాక్టర్ హనుమంతరావు, స్టూడెంట్ యాక్టివిటీ గుంటర్ చైర్మన్ సాయి విజయ్, అసోసియేట్ డీన్ డాక్టర్ రూతు రమ్య పాల్గొన్నారు.

Date: 15/11/2022, Edition: Guntur (Mangalagiri), Page: 9  
 Source : <https://epaper.sakshi.com/>



TECH BUZZ

Date: 16-11-2022

Time: 02:00Pm to 4:00pm

Venue: Z.P. High School,  
School,  
China Kakani Village



The event Tech buzz development towards the technology. We the team CEA conducted the event for the students to teach about technology mainly focused on computers in technology. The modern device is used to perform certain tasks with basic functions. Students came to know about the importance of computers.

Benefits:

Through the event, students came to know about how to operate the computer and the importance of the computer in technology.

No. of Students participated: 174

No. of Faculty Participated: 03



## SELF DEFENCE



### SELF DEFENCE

Date: 15-11-2022 to 17-11-2022

Time: 02:00am to 4:00pm

Venue: Z.P. High School, China Kakani Village

The primary importance of self-defence is for women to be able to protect themselves against anything that's unacceptable in terms of social conduct. There is nothing more empowering than having the confidence to analyze a dangerous situation and take action to overcome them effectively. Self-defence's main motto is to build confidence in women.

About Self Defence Campaign:

The team CEA (Center for Extension Activities) conducted the event self-defence for girl students in the school which helps to build them strong mentally and physically.

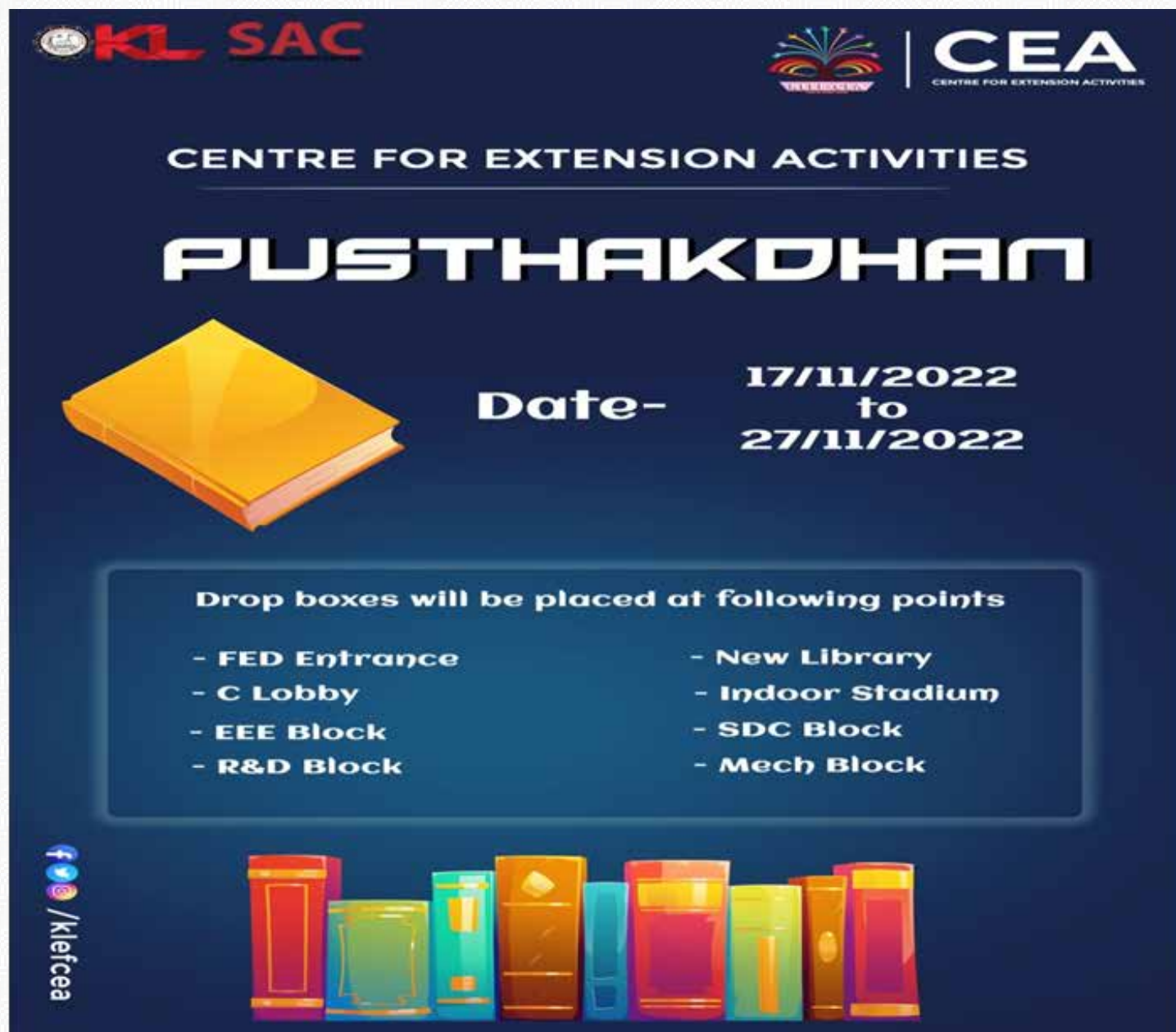
Benefits:

- ✓ By the event girl students came to know how self-defence helps them to protect themselves in any situation.
- ✓ By the event they build the confidence to fight in every dangerous situation.

No. of Students participated: 207

No. of Faculty Participated: 08





**KL SAC** | **CEA**  
CENTRE FOR EXTENSION ACTIVITIES

# PUSTHAKDHAN

**Date-** 17/11/2022 to 27/11/2022

**Drop boxes will be placed at following points**

- FED Entrance
- C Lobby
- EEE Block
- R&D Block
- New Library
- Indoor Stadium
- SDC Block
- Mech Block

f /klcfcea

## PUSTHAKDHAN

Date: 17-11-2022 to 27-11-2022

Time: 10:00am to 4:00pm

Venue: KLEF

Books help children make sense of the world around them, impart morals and values to them, often without sounding preachy, teach them empathy, and the difference between right and wrong. Moreover, children who can't read are unable to learn and this impacts their schooling.

### The main Objectives:

To donating books to a charity and is a major mood -booster for all the students.

Proceedings of the event:

We team CEA went to PGM Orphanage-Atmakuru Village & SKCV Orphanage-Kaza Village at 2:00PM and then we donated books to a charity and we have spoke with some of the charity students and we asked their problems.

### Conclusion:

The survey have been successful and everyone there felt happy to now there problems and for donating books and our students have learnt some important things like donating.

No. of Students participated: 64 No. of Faculty Participated: 02



## సాక్షి

### నోట్ పుస్తకాల పంపిణీ

తాజేపల్లి యూజీ. తాజేపల్లి యూజీపరిషత్లోని కేవల విద్యార్థులయినాక నిందిత విద్యార్థులు అనాభావనలను నోట్ పుస్తకాల సామగ్రిని పంపిణీ చేశారు. కేవల సెలవుల వల్ల ఎక్కడినైనా యాక్సివిటీస్ అభ్యర్థులలో అభ్యుదయలోని పీఠేపం అనాభా అక్షయం, కాకాలోని కేవల లోను నోట్ పుస్తకాలు పంపిణీ చేసినప్పుడు కేవల విద్యార్థుల వాళ్లకే సినిమా వసువసులరావు తెలిపారు. పుస్తకాల పంపిణీ కార్యక్రమంలో ప్రొఫెసర్ సాయి విజయ్, అసోసియేట్ డీన్ డాక్టర్ కె.యూ. రమ్య, సీఈఐ డ్రాఫ్టర్ జి.ఐ. లాల్ ఠాకర్ గోవింద పాలానాం.

Date: 10/01/2023, Edition: Guntur (Mangalagiri), Page: 9  
 Source : <https://epaper.sakshi.com/>



## HAND LOOMS

Date: 22-11-2022

Time: 02:00pm to 4:00pm

Venue: Mangalagiri

The main motto of conducting handloom events is to support the work of handlooms and to know about the handloom industry process. The handloom process leads to Eco-Friendly nature. Every step of the handloom process is sustainable, from installation, fabric choice, dyeing, and weaving. The natural fibers used are biodegradable and are not produced with many chemicals and resources.

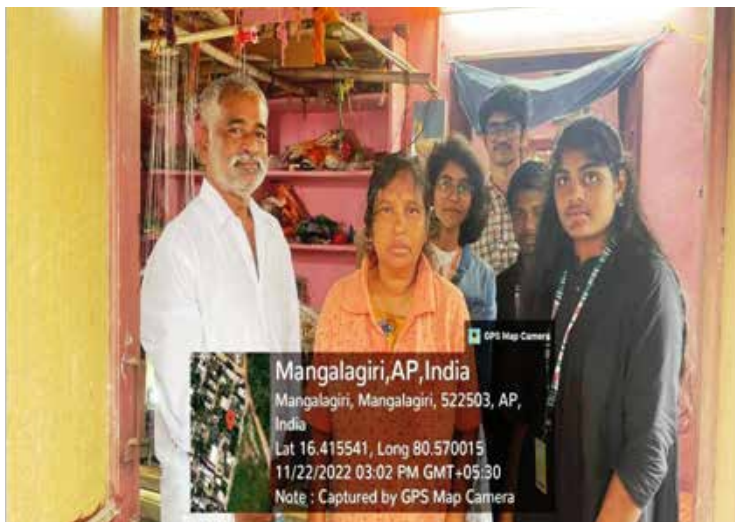
### Benefits:

By the event, we came to know about the hard work and flexibility of small production quantities being amenable to innovations, low investment, labour intensive and adaptable to market requirements of the handloom industry.

No. of Students participated: 134

No. of Faculty Participated: 05





## MOTIVATIONAL TALKS

Date: 26-11-2022

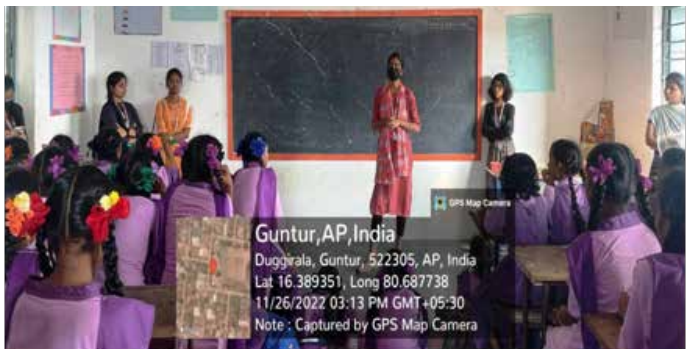
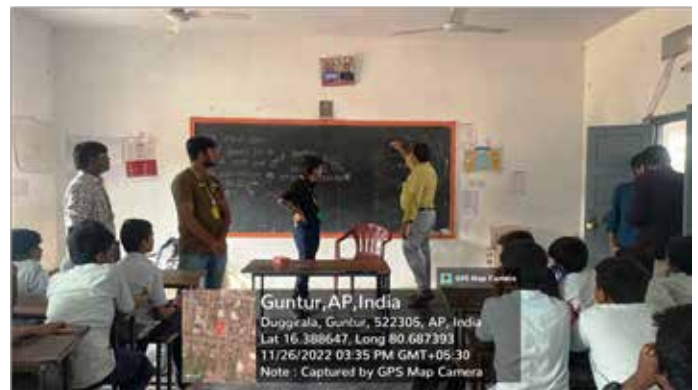
Time: 02:00pm to 4:00pm

Venue: Z.P. High School, Peda Konduru Village

The event motivational talks are conducted for the students to motivate them to walk on the right path. The team CEA motivated the students which help them to inspire, enhance their creativity, and reduce fear and apprehension. Good motivation engages the minds and hearts of students in such a way that motivates them to think more clearly, see opportunities and move forward with good action.

Benefits:

By conducting the event students are motivated to achieve their organized goals, also learned about the stability of the workforce and good thoughts and ideas.







## FIRE SAFETY AWARENESS

Date: 28-11-2022

Time: 02:00pm to 4:00pm

Venue: Z.P. High School,  
Peda Konduru Village

The event fire safety awareness was conducted for the students in their school we the team CEA went to school with the required types of equipment which control the fire and we explained to the students how to react when a fire accident happens and how to handle the situation and help others to reach a safe place by using required fire safety equipment.

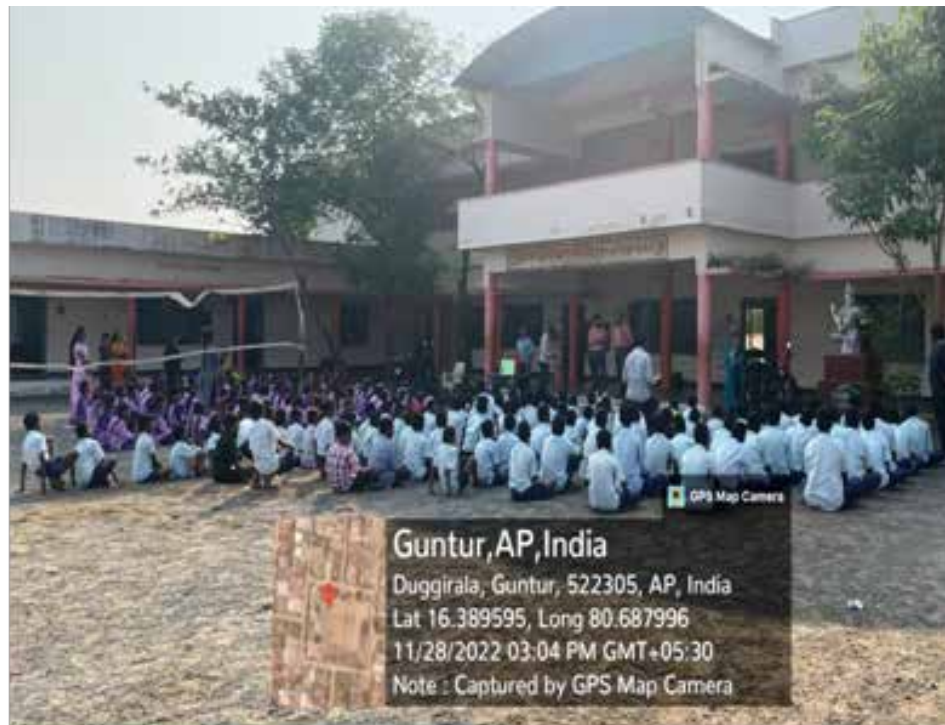
Benefits:

Through the event, students came to know about how to prevent fire accidents and to take precautions when a fire accident occurs.

No. of Students participated: 115

No. of Faculty Participated: 04





## POOR MENTAL AND PHYSICAL HEALTH

### POOR MENTAL AND PHYSICAL HEALTH

Date: 06-12- 2022

Time: 2:00PM to 4:00PM

Venue: Z.P. High School, Pedapalem

Many people don't realize that mental illness has a direct impact on physical health because of misconceptions about the relationship between physical and mental health. Mental illness encompasses a wide spectrum of psychological concerns, from mood disorders to behavioral problems, and goes beyond simply feeling depressed or anxious. So our team KLEF CEA had conducted a survey on the students facing on their daily life.

The main Objectives:

To know the problems faced by the students in their daily school life and try to solve their problems .

Proceedings of the event:

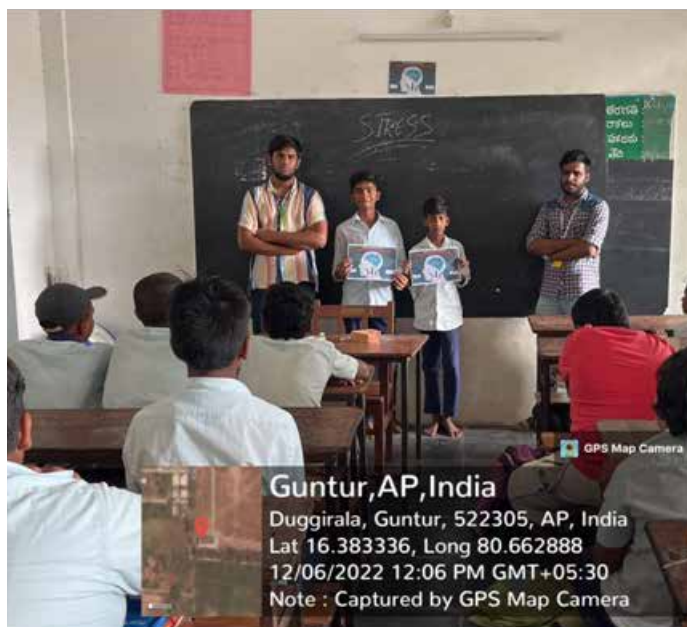
Our team CEA went to Pedapalem at 2:00 PM and then we divided into teams and conducted sessions in classes. Then we asked if there were any problems they are facing and we asked them a few questions.

Conclusion:

The survey has been successful and everyone there have responded well. The interaction session was good and our students motivated some of the students .

No. of Students Participated: 111

No. of Faculty Participated: 04



## TABOOS ON MENSTRUATIONS

Date: 06-12-2022

Time: 10:00am to 4:00pm

Venue: Z.P. High School, Peda Konduru Village

Menstruations are the ultimate weapon of re-creation. Apart from severe physical pain, menstruations require nurturing, care and especially no period shaming. Menstrual health plays a pivotal role in every girl's and a woman's life. Maintaining a balanced diet and ample exercising, aids for a good menstrual health. Hygiene during this period of time reduces many adverse effects of post adolescence and post menopause. We, team KLEF-CEA, are conducting an event named "TABOOS OF MENSTRUATION EVENT REPORT", which promotes the precautions and awareness regarding menstruation

### The main Objectives:

Menstruations are the ultimate weapon of re creation. Apart from severe physical pain, menstruations require nurturing, care and especially no period shaming. Menstrual health plays a pivotal role in every girl's and a woman's life. Maintaining a balanced diet and ample exercising, aids for a good menstrual health. Hygiene during this period of time reduces many adverse effects of post adolescence and post menopause.

### Proceedings of the event:

As a part of this event our volunteers interacted with the girls of Z.P.High School, Pedapalem and enlightened them with the amount of care and nurturing that their body require during their menstruation. The event created awareness among many girls and encouraged them to share their concerns regarding periods without any embracements. This is a step taken towards the vision leading to "No period shaming"

### Conclusion:

Educated young girls regarding menstrual hygiene and explained the science behind periods. Addressed their problems and suggested a few medically proven natural remedies. A step against period shaming.

No. of Students participated: 132

No. of Faculty Participated: 07



## GIRL CHILD EDUCATION



### GIRL CHILD EDUCATION

Date: 07-12-2022

Time: 10:00am to 4:00pm

Venue: Gundemeda Village

Investing in girls' education transforms communities, countries and the entire world. Girls who receive an education are less likely to marry young and more likely to lead healthy, productive lives. They earn higher incomes, participate in the decisions that most affect them, and build better futures for themselves and their families.

Girls' education strengthens economies and reduces inequality. It contributes to more stable, resilient societies that give all individuals – including boys and men – the opportunity to fulfil their potential.

#### The main Objectives

Here we will explore the issue of quality and affordable education, which can help you understand why it is one of the most pressing issues and how you can sponsor child education in India.

#### Proceedings of the event:

We team CEA and our faculty sir's and mam's went to Gundemeda at 2:15PM and then we divided into teams and conducted door to door survey. Then we told the importance of the girl child education to the parents.

#### Conclusion:

The survey has been successful and everyone there have responded well. The interaction session was good and our student's faculty sirs and mam's have told the importance of girl child education.

#### About Blood Donation Campaign:

No. of Students participated: 141

No. of Faculty Participated: 05





## DISCRIMINATION IN DESION MAKING

Date: 07-12-2022

Time: 10:00am to 4:00pm

Venue: Gundemeda Village

The pragmatic, efficiency-based argument for women’s participation in decision making and leadership also starts from recognition that women and men have different needs, interests and priorities arising from their specific roles and situations. Even when men are aware of and seek to represent this difference, they lack information in the same way that mainstream decision makers are unable to capture the perspectives and needs of minority cultures or the poor. This failure to incorporate women’s concerns in decision making represents a major loss for society as a whole. Women’s needs, interests and concerns are not just those of women themselves, but reflect their primary roles as mothers, wives and caregivers. Therefore, incorporating a woman’s perspective in decision making should result in better decisions that more adequately reflect the needs and interests of children and families (including the male members).

### The main Objectives:

To tell the importance of girls and their decision making to their path in their life

Proceedings of the event:

We team CEA went to Gundemeda Village at 10:15AM and then we divided into teams and conducted door to door survey. Then we told the importance of the girl child education and their decision making to their path in there.


### Conclusion:

The survey has been successful and everyone there have responded well. The interaction session was good and our students have learnt the importance of girl’s decision making.

No. of Students Participated: 121

No. of Faculty Participated: 08





The poster features the KL University and SAC (Student Activity Centre) logos at the top left. The text 'CENTRE FOR EXTENSION ACTIVITIES' is at the top right. The main title 'HUMAN RIGHTS DAY' is prominently displayed in the center, with the slogan 'Equality is for EVERYONE' below it. The event details are listed as 'DATE : 13<sup>th</sup> December 2022' and 'VENUE : Pedakonduru'. Social media icons for Facebook, Twitter, and Instagram are shown at the bottom left with the handle '/klefcea'. The background is a vibrant orange and yellow gradient with silhouettes of raised hands, hearts, and a world map.

### HUMAN RIGHTS DAY

Date: 13-12-2022

Time: 10:00am to 4:00pm

Venue: Z.P. High School, Peda Konduru Village





## IMPACT ON SOCIAL MEDIA

### IMPACT ON SOCIAL MEDIA

Date: 27-12-2022

Time: 02:00am to 4:00pm

Venue: Z.P. High School,  
China Kakani Village

Social media are interactive media technologies that facilitate the creation and sharing of information, ideas, interests, and other forms of expression through virtual communities and networks. We team KLEF CEA are conducting an event named Impact on Social Media.

#### The main Objectives:

To create awareness on impact on social media among the students.

#### Proceedings of the event:

Our team CEA went to Z.P High School, at ChinaKakani. 2:00PM and then we divided into teams and conducted the awareness classes.

#### Conclusion:

The sessions have been successful and everyone there has responded well. The interaction session was good and our students had taught them how to handle social media carefully. We ended the session with some questions and students have participated actively.

No. of Students participated: 141

No. of Faculty Participated: 05



Guntur, AP, India  
Mangalagiri, Guntur, 522503, AP, India  
Lat 16.399601, Long 80.548763  
12/27/2022 02:57 PM GMT+05:30

## MATHEMATICS TRICKS

DATE: 30-12-2022

Time: 2:00PM to 4:00PM

Venue: Z.P. High School, Peda Konduru

Mathematics provides an effective way of building mental discipline and encourages logical reasoning and mental rigor. In addition, mathematical knowledge plays a crucial role in understanding the contents of other school subjects such as science, social studies, and even music and art. So team KLEF-CEA conducted an event named "mathematics tricks" on 30-12-2022 in Z.P. High school, Peda Konduru.

### The main Objectives:

Mathematics! It is a subject that most children are scared of. Students are usually perplexed in solving those mathematical variables, equations, formulae, etc. They don't show interest in learning those math concepts which are going over their head, but not until we can provide the joy of learning.

### Proceedings of the event:

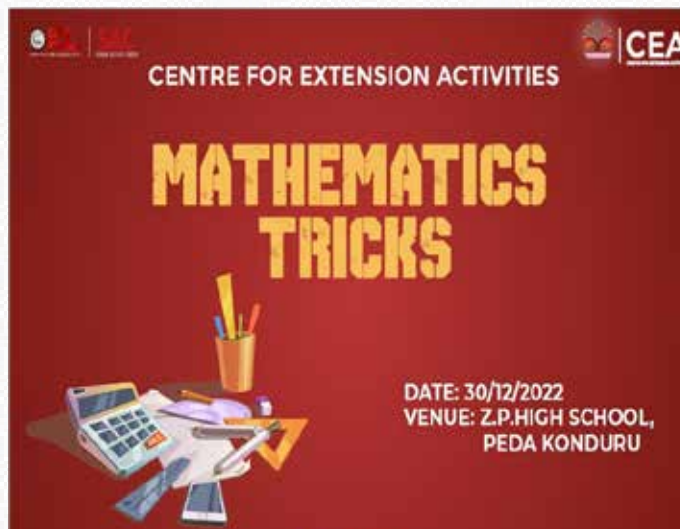
Our team CEA went to Z.P. High School, peddakonduru at 2:15PM and then we divided into teams and our volunteers interacted with the students.

### Conclusion:

Leads to improvement in mental ability, sharpness, creativity and intelligence. Problems are reduced to one-line answers. Reduces dependence on calculators.

No. of Students Participated: 139

No. of Faculty Participated: 04



## ORGANIC FARMING

Date: 28-12-2022

Time: 10:00am to 4:00pm

Venue: Ravendrapadu Village

Compared with conventional agriculture, organic farming uses fewer pesticides, reduces soil erosion, decreases nitrate leaching into groundwater and surface water, and recycles animal wastes back into the farm. So team KLEF-CEA conducted an event named “organic farming” in Ravendrapadu village.

The main Objectives:

To create awareness on organic farming among the farmers.

### Proceedings of the event:

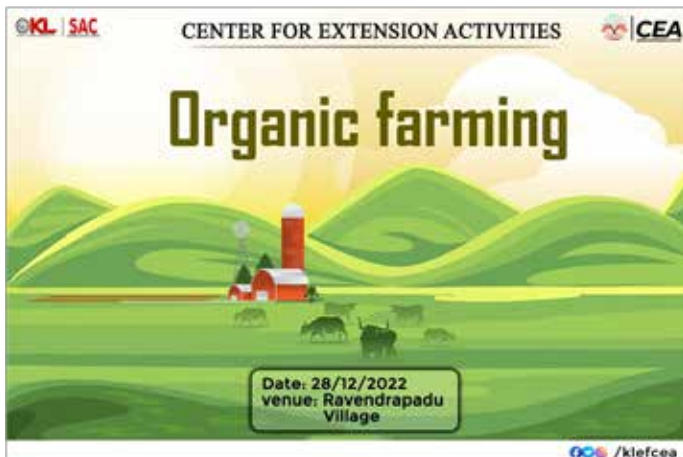
Our team CEA went to Ravendrapadu at 1:15PM and then we divided into teams and started talking about the advantages of organic farming and different farming methods of organic farming.

### Conclusion:

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

No. of Students participated: 100

No. of Faculty Participated: 04



## KISHAN DIWAS

Date: 23-12-2022

Time: 2:00PM to 4:00PM

Venue: Gundemeda Village

Every year, India observes Farmers' Day or Kisan Diwas on December 23. Farmers are the driving force of the country's economy and deserve to be honored. This day aims to promote awareness of the importance of farmers and their valuable contribution to the overall social- and economic development of the nation. India is primarily an agriculture-based country; the national economy and citizens of India heavily depend on farmers to sustain the country's development.

### The main Objectives:

Every year, India observes Farmers' Day or Kisan Diwas on December 23, Farmers are the driving force of the country's economy and deserve to be honored.

### Proceedings of the event:

Our team CEA went to Gundemeda Village at 2:00PM and then we divided into teams and we went near the farmers and we asked some doubts about farming and we asked how much income they can earn per year and what crops are the best for the seasons.

### Conclusion:

The survey has been successful and everyone there has responded well. The interaction session with the farmers was good and our students have learnt Farming techniques from them.



## TECHNO SCHOOL EVENT

Date: 27-12-2022  
 Time: 10:00am to 4:00pm  
 Venue: Z.P. High School,  
 China Kakani Village



Technical schools are also known as technical colleges or institutes and offer an education that prepares students for a specific trade or career. They span up to less than 2 to 4 years depending on the programs you choose. We Tam KLEF CEA are conducting an event named “TECH SCHOOL” to join and make it a grand.

### The main Objectives:

To implement the students skills , and to some basic skills on the c – programming.

### Proceedings of the event:

Our team CEA went to china kakani at 2:15PM and then we divided into teams and conducted classes for 8th ,9th and 10th classes and some of the students tried their best to write some of the basic programming .

### Conclusion:

The classes which we took have been successful and everyone there has responded well. The interaction session was good and some of the students there have learnt a few basic c- programming.

No. of Students participated: 155

No. of Faculty Participated: 08



## WOMEN ENPOWERMENT BRIGADE

Date: 30/12/2022

Time: 2:00PM to 4:00PM

Venue: Z.P.High School, Peda Konduru

Women's empowerment can be defined to promoting women's sense of self-worth, their ability to determine their own choices, and their right to influence social change for themselves and others. It is closely aligned with female empowerment – a fundamental human right that's also key to achieving a more peaceful, prosperous world. So the Team KLEF- CEA is conducting an event "Women Empowerment Brigade" to make students aware of women empowerment on 30/12/2022 in Z.P. High School, peddakonduru.

### The main Objectives:

Our constitution has given us many rights to survive with equality in this democracy. The right to information is one such constitutional human right. It is once said that human rights are women's rights and women's rights are human rights nothing more for men and nothing less for women

### Proceedings of the event:

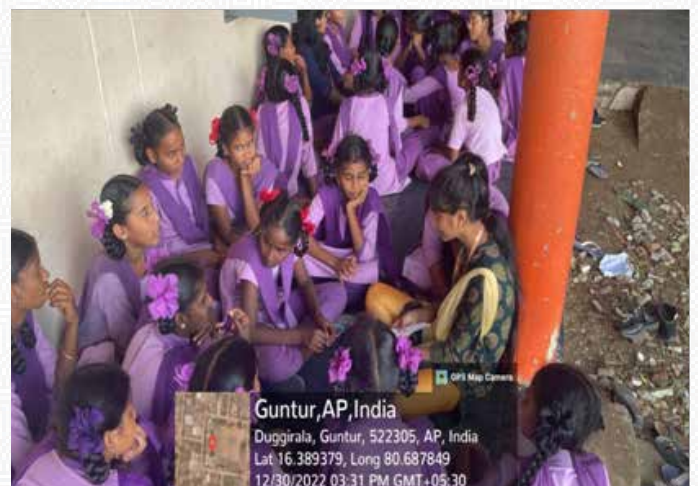
Our team CEA went to Z.P. High School, peddakonduru at 2:15PM and then we divided into teams and our volunteers interacted with the students.

### Conclusion:

Students of the school are now aware of their rights as a citizen of a democratic society. 2. By knowing women's rights, girls get an idea about the rights and sections that are in favour of them and can get the courage to raise their voice against violence.

No. of Students participated: 171

No. of Faculty Participated: 08



## A WEBINAR ON CYBER CRIME - A SOCIAL LEGAL PERSPECTIVE

Date: 10-12-2022

Time: 10.00 AM to 11.30 PM

Platform: WebEx Meetings

Things in life that make us realise the value of a moment are either extremely blissful or horribly painful, but it is these moments that define us by making an impact of a lifetime. Just the other way around, a happening that spans a moment has the history of a lifetime to influence it. For the right call to be taken at the right time, we need the right pedigree that guides us in leading a better and safer life. In an area as crucial as Road Safety and Traffic Prevention, the necessity is more than elsewhere.



## ROAD SAFETY & TRAFFIC PREVENTION

Date: 16-12- 2022

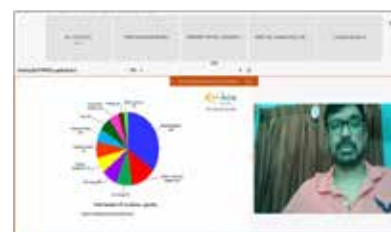
Time: 10.00 AM to 11.30 PM

Platform: Webex Meetings

Things in life that make us realise the value of a moment are either extremely blissful or horribly painful, but it is these moments that define us by making an impact of a lifetime. Just the other way around, a happening that spans a moment has the history of a lifetime to influence it. For the right call to be taken at the right time, we need the right pedigree that guides us in leading a better and safer life. In an area as crucial as Road Safety and Traffic Prevention, the necessity is more than elsewhere.

Mr. Dilip Patro, Director & Founder Secretary of The Ability People at Visakhapatnam addressed the students in this regard and delivered a crucial session on Road Safety. This session proved to be of great help to students as they realised the significance of Road Safety and Traffic Prevention and comprehended the devastating impact of lacking the necessary measures to ensure safety. The webinar ended on an optimistic note when students undertook the responsibility of maintaining road safety and enabling safe travel through their actions.

No. of Students Participated: 669



## RESEARCH PUBLICATIONS

- Dr.K.Amarendra Professor & Head, published a paper entitled "IoT Based Virtual E-Learning System for Sustainable Development of Smart Cities", Journal of Grid Computing, DOI: 10.1007/s10723-022-09616-z,2022, Scopus Indexed.
- Dr. G. Rama Koteswara Rao Professor CSIT, published a paper entitled,"A Extensive Study on DDos Botnet Attacks in Multiple Environments Using Deep Learning and Machine Learning Techniques ", ECS Transactions, 107 (1) 15181-15193 (2022), Scopus Indexed.
- Dr.N.M.Jyothi Associate Professor CSIT published "An Ensemble Sentiment Classification on Multidomain Dataset (2023) Lecture Notes in Networks and Systems, 428, pp. 321 - 330, Cited 0 times. DOI: 10.1007/978-981-19-2225-1\_29, Scopus Indexed.
- Dr.N.M.Jyothi Associate Professor CSIT published "IOT sensor-based pollution management control technique", Vol.24,2022,100513, ISSN:2665-9714, Scopus Indexed.
- Dr. P.V.V.S.Srinivas Assistant Professor CSIT published paper entitled " Human Emotion Recognition by Integrating Facial and Speech Features: An Implementation of Multimodal Framework using CNN ", International Journal of Advanced Computer Science and Applications, International Journal of Advanced Computer Science and Applications(IJACSA), Volume 13 Issue 1, 2022, Scopus Indexed.
- Dr. P.V.V.S.Srinivas Assistant Professor CSIT published paper entitled "An Optimized Convolutional Neural Network Model for Wild Animals Detection Using Filtering Techniques and Different Opacity Levels, Lecture Notes on Data Engineering and Communications Technologies", Volume 101,October 2022, Scopus Indexed.
- Dr. P.V.V.S.Srinivas Assistant Professor CSIT published paper entitled,"A CNN Model for Detecting Coronavirus in Chest Computed Tomography Scan Images using Gabor Filter in Pre-processing Stage", October,2022, Scopus Indexed.

- Dr. PV.V.S.Srinivas Assistant Professor CSIT published paper entitled, "Intensive Analysis of Routing Algorithm Detection over Mobile Ad hoc Network Using Machine Learning", International Journal of Electrical and Electronics Research, Open Access, Volume 10, Issue 4,2022, Scopus Indexed.
- Mrs. Divya Mohan Assistant Professor CSIT published paper entitled "Patron-Prophet Artificial Bee Colony Approach for Solving Numerical Continuous Optimization Problems", AXIOMS, DOI:https://doi.org/10.3390/axioms11100523, Scopus/WOS/SCIE Indexed.

## CONFERENCE PROCEEDINGS

- Dr.N.M.Jyothi Associate Professor CSIT Attended and presented paper on "AI Model for Classification and Prediction of Socio Economic Status of Women in India Using FWO-ANN " in online mode in Two days International Conference AISC2022 on 25th and 26th November 2022



- Dr.N.M.Jyothi Associate Professor CSIT attended and presented paper "Mental Health Model to Assess Psychiatric Fitness in Women by Speech analysis using Machine Learning" in online mode in Two days International Conference SPICON 2022 on 22ND 23RD December 2022



- Sonti Vijay Krishna attended conference 2nd International Conference On Cognitive and Intelligent Computing (ICCIC) 27-28 December 2022, Vasavi College of Engineering, Hyderabad, India.



## PATENTS

- Mrs. Divya Mohan Assistant Professor CSIT published a patent entitled, "An Artificial Intelligence based system for healthcare transaction validation via blockchain technology and method thereof" on 30/12/2022.

## FACULTY AWARDS

S.NO	NAME OF THE FACULTY	DESIGNATION	DEPT	DETAILS OF AWARD/ ACHIEVEMENT	RECEIVED FROM
1	Dr.G.Rama Koteswara Rao	Associate Professor	CSIT	Red Hat Certified (Enterprise Application Developer)	Red Hat, Inc.
2	Mr. K.Sreekanth	Assistant Professor	CSIT	Best Teacher Award 2022 - Institute of Scholars	Institute of Scholars
				NPTEL FDP Completion on " PYTHON FOR DATA SCIENCE "	NPTEL- AICTE
3	Mrs.Divya Mohan	Assistant Professor	CSIT	Reviewer for Journal Engineering Applications of Artificial Intelligence (ELSEVIER)	Elsevier "The Editors of Engineering Applications of Artificial Intelligence"
4	Mr. Bejjam S N Benarji	Assistant Professor	CSIT	NPTEL FDP Completion on "DATA STRUCTURE AND ALGORITHMS USING JAVA"	NPTEL- AICTE

**Springer** **Elsevier**

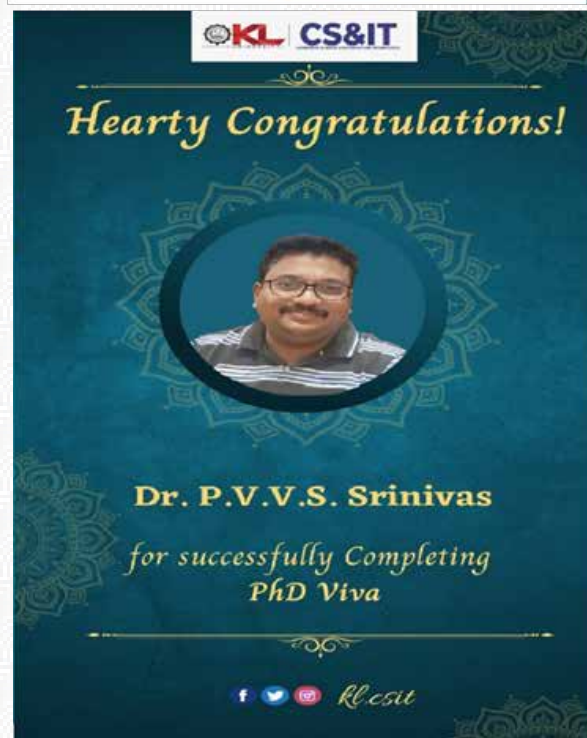
**Congratulations**  
for being one of the Reviewer for the Journals

**Mrs Divya Mohan**  
Asst Prof, Dept of CS&IT

- Journal of Super Computing (IF:2.557) (ISSN: 1573-0484)
- Peer to Peer Networking Applications.(IF:3.488) (ISSN: 1936-6450)
- Wireless Personal Communications. (IF:2.017) (ISSN 0929-6212)
- Engineering Applications of Artificial Intelligence. (IF:8.64) (ISSN: 0952-1976)



S.No	Name of the scholar	University ID Number	Name of the Guide	Title of the Thesis	Year of Registration	Date of PhD awarded
1	Mr. P V V S Srinivas	173030049	Dr.Pragnyaban Mishra	Predicting Human Emotions from Visual and Speech Data Using Preprocessing, Dropout, and Multimodal Fusion with CNN	2017	20/10/2022
2	Mrs. Anjali Devi Swarna	173030005	Dr.S.Sagar Imambi	An efficient ensemble word embedding model based multi-document classification and summarization framework on large textual databases	2017	20/12/2022



## FACULTY PARTICIPATION IN FDP, WORKSHOP AND WEBINAR



## FACULTY CERTIFICATIONS:

S.No	Faculty Name	Name of the Certifications
1	Dr.K.Amarendra, HoD	Google cloud
2	Dr G Rama Koteswara Rao	Google cloud, Red Hat
3	Dr. P.V.V.S.Srinivas	Google cloud
4	Dr.Anjali Devi Swarna	Google cloud
5	Mr B S N Benarji	Service Now

# STUDENT ACHIEVEMENTS

## PLACEMENT ACTIVITY

**KL CS&IT** **Efit**

*Congratulations!*

**K. GAYATHRI**  
2000090065

<p>INTERNSHIP+ PLACEMENT OFFER <b>8.2 LPA</b> + BENEFITS</p> <p>INTERNSHIP STIPEND 20,000/- PER MONTH</p>	<p>INTERNSHIP+ PLACEMENT OFFER <b>13.32 LPA</b></p> <p>INTERNSHIP STIPEND 40,000/- PER MONTH</p>
---	--

@kl.csit

**KL CS&IT** **standard chartered** **Efit**

*Hearty*  
**Congratulations!!**

**N. Satyanarayana**  
2000090118

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

**Karthik Reddy**  
2000090022

*We wish you every Success in the days to come. Keep it up!!*

**We are proud of your achievement.**

@kl.csit

**KL CS&IT** **Efit**

*HEARTY*  
**Congratulations**

2000090065  
**Gayathri Kota**

2000050009  
**Sai Nithin Dintakurthi**

Got Placed in  
**BARCLAYS**

With a Package of  
**13.32 LPA**  
Stipend approx. Rs. 40,000/- Per month

@kl.csit

**KL CS&IT** **Efit**

**Congratulations**  
on selecting for  
Internship - Placement  
**Cummins India Ltd, Pune**

**Cummins**  
**9 LPA**  
+ benefits

Stipend : 20K per month

**K. Gayathri**  
2000090065

**A. Ashritha**  
2000090078

@kl.csit

- Ms. K.Gayathri , 2000090065 is selected as an intern with Rs.20000/- stipend per month in Cummins India Ltd, and a placement offer with min 9 LPA will be received after the completion of the internship.
- Mr V. Satyanarayana Murthy, 2000090118, is selected with a placement offer from a standard chartered bank of min 9.25 LPA.
- Mr M. Karthik Reddy, 2000090022, is selected with a placement offer from a standard chartered bank of min 9.25 LPA.
- Ms K. Gayathri, 2000090065, is selected as an intern with Rs.40000/- stipend per month in Barclays, and a placement offer with min 13.32 LPA will be received after the completion of the internship.
- Mr Sai Nithin Dintakurthi, 2000050009, is selected as an intern with Rs.40000/- stipend per month in Barclays, and a placement offer with min 13.32 LPA will be received after the completion of the internship.
- Ms. A.Asritha, 2000090078, is selected as an intern with Rs.20000/- stipend per month in Cummins India Ltd, and a placement offer with min 9 LPA will be received after the completion of the internship.



Mr. Mohammed Ibrahim , 2000090046, completed the innovation education camp on new technologies for development of held during 16th – 29th Dec 22 in Asian Institute of Technology , Thailand



## PRE-INCUBATION PROGRAM/ INNOVATION CAMP

- Out students, 2100090133, 2100090144, 2100090185, 2100090183, 2000090124, 2000090096 and 2100090187 completed a start-up school pre-incubation program under KL Technology Incubators Basis.

Congratulations on Successful completion of Startup School- PRE INCUBATION PROGRAM under KL Technology Incubators Foundation.

We wish you all the best as you continue to grow and develop your businesses. Keep up the great work!



- Our student, 2100090105, Mr Sharath Kamal, was selected and appointed as Broadcast Head.
- Our student, 2100090049 , Mr Jashwanth , was appointed as PR Head.



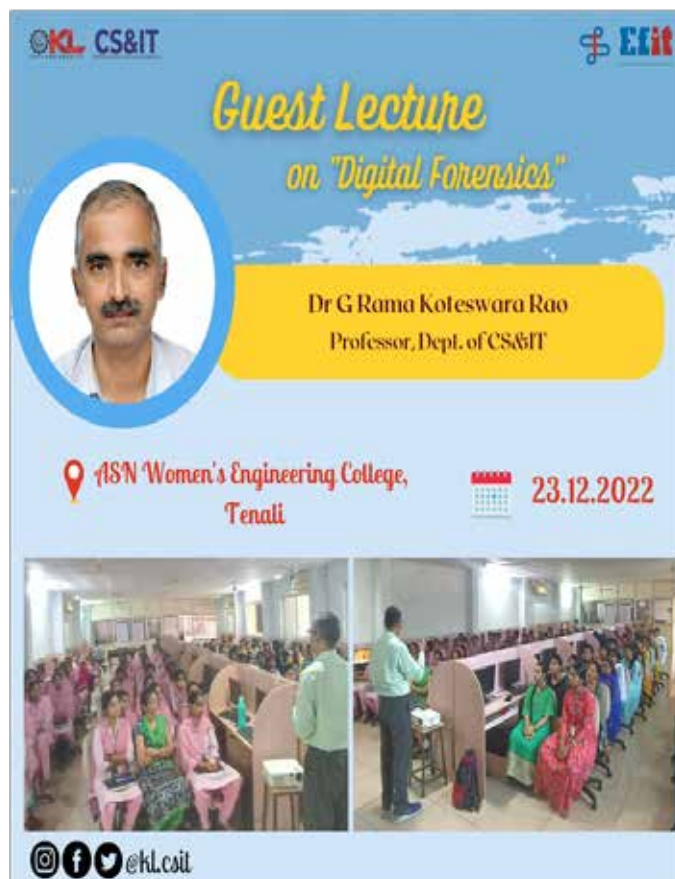
## EXTRA-CURRICULAR

Our Student , Mr.G.Hari surya Bharadwaj,2000090050, was invited as Chief guest at Kendriya Vidyalaya, Sattenapalli for Annual Sports Day .



## GUEST LECTURES

1. Dr.G Rama Koteswara Rao , delivered a guest lecture on Digital Forensics in ASN Women's Engineering College.



## FACULTY ORIENTATION LECTURE

Faculty orientation lecture on Registration process was delivered by CSIT faculties



## EXPERT TALK

An expert talk by Prof. Kathleen.A.Karmer from the University of San Diego, CA, was given on the topic “Evolving Cyber systems in Avionics.”

**Expert Talk**

**EVOLVING CYBER SYSTEMS IN AVIONICS**  
@28-11-2022, 7PM IST

**Name of Speaker**

**Professor Kathleen A. Karmer**  
University of San Diego, CA

**Meeting Link:**  
<https://meet.google.com/ooq-dpmr-beb>

## GOOGLE TENSOR FLOW DEVELOPER CERTIFICATE TRAINING

- Google Tensor flow Developer certificate Training is delivered by Dr. P V V S Srinivas, Assistant professor Dept of CSIT
- It's a 40 hours blended mode learning, where 20 hours of teaching and 20 hours of hands on practice is delivered.
- Delivered for Y-20 CSE-REG , CSIT Students and AI&DS Students and faculties.

**TensorFlow**

**Google Tensor Flow Developer Certificate Training**

40 Hours Training  
20 Hours Teaching | Blended Mode | 20 Hours Hands On Practise

Y20 CSE-Reg, CS&IT, AI&DS Selected Students

**Dr.PVVS Srinivas**  
Asst Prof, Dept of CS&IT

26.11.2022 Onwards

@kluniversity.in

## GUEST LECTURE ON CLASSIFICATION ALGORITHMS

Dr.S.Lakshmi Varahan , Research Professor , University of Oklahoma , delivered guest lecture on classification algorithms, where in Y20 students attended this lecture.

**Guest Lecture on Classification Algorithms**

**Dr. S. Lakshmi Varahan**  
Research Professor,  
University of Oklahoma

Jasmine Hall  
16/12/2022

@kl.csit

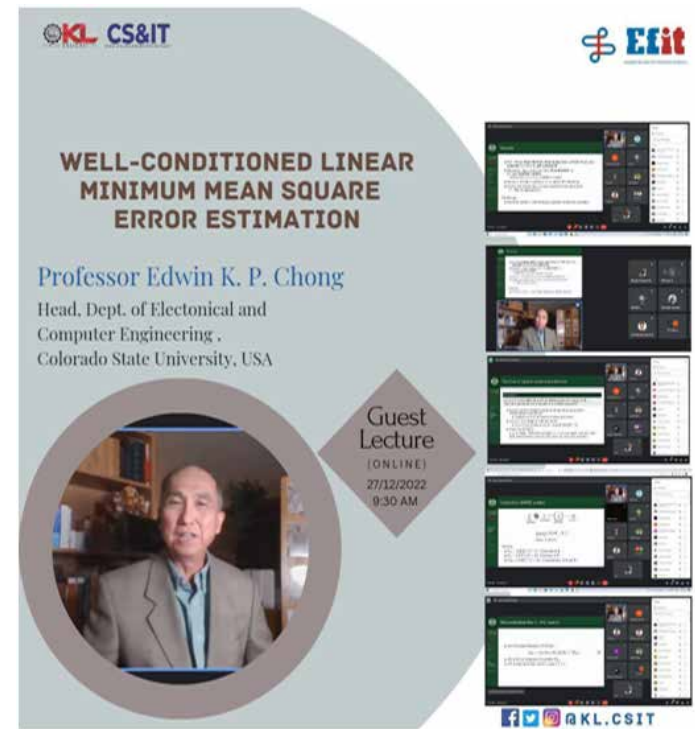
## INDUSTRY GUEST LECTURE

Ms. A.S.Nivedita, Sr HR Consultant – NOKIA, Chennai , delivered a lecture on Industry Expectations from budding Technocrats, where she briefed about the skill requirement for the industry and also gave information about the recruitment process carried out in NOKIA PVT LTD.



## VIRTUAL GUEST LECTURE

A guest lecture by Prof.Edwin .K.P.Chong, Head of the dept on electrical and computer engineering, Colorado state university, USA on “ Well conditioned linear minimum mean square error estimation”



## EVENTS

### I.SAMYAK -CSIT EVENTS

### A.LEARNATHON

A 36 hours Learnathon was conducted for CSIT Y21 students as a part of samyak event.



## CODING SKILLS

Our faculty Mr. Vikram, delivered lecture on coding skills on the topic of "Asymptotic complexities for algorithmic Designs".



## TATTOO MAKING

Tattoo Making was conducted to Y20 and Y21 CSIT Students as a samyak event, participants were from Y20 & Y21 CSIT Students



## ETHNIC DAY

The ethnic day was conducted between Y20 & Y21 CSIT Students, where three rounds were conducted between them and in the final round, Mr. CSIT & Ms. CSIT was declared.





## BALLOON GAME

Balloon Game was conducted to Y20 and Y 21 CSIT Students as a samyak event, participants were from Y20 & Y21 CSIT Students.



## JFSD -SDP3 REVIEW- Y20-CSIT

Java Full stack Development reviews for Y20 Students were conducted



## SMASH KARTS



## JFSD-LEARNATHON- Y20 CSIT



# GRAND FULL STACK HACKATHON WINTER 2022

A full stack hackathon was conducted for both Y20 & Y21 Students

THE GRAND FULL STACK HACKATHON WINTER 2022				
36-hour Mega Hackathon for Y20 & Y21 CS&IT Honors and CS&IT				
30+ Industry Experts	30+ Faculty Experts	3000+ Participants	3 Tech Clinics	
<b>JAVA FULL STACK DEVELOPMENT [JFSD]</b> Y20 CS&IT HONORS & CS&IT				
40 BUSINESS SYSTEMS	409 STUDENT TEAMS	1186 TOTAL STUDENTS	9 FACULTY MENTORS	
<b>PYTHON FULL STACK DEVELOPMENT [PFSD]</b> Y21 CS&IT HONORS				
25 BUSINESS SYSTEMS	277 STUDENT TEAMS	820 TOTAL STUDENTS	11 FACULTY MENTORS	
<b>MERN STACK WEB DEVELOPMENT [MERN]</b> Y21 CS&IT HONORS & CS&IT				
25 BUSINESS SYSTEMS	331 STUDENT TEAMS	996 TOTAL STUDENTS	10 FACULTY MENTORS	

Logos: JPA, MySQL, REST, AWS, Node.js, Django, etc.



## INTRAMURAL SPORTS

- Intramural sports were conducted for faculties between different departments of K L University.
- Where CSIT MENS Faculty team has won the Intramurals Cricket Trophy
- **MAN OF THE MATCH:**  
**DR. S. SRI HARSHA**

**Congratulations**  
Winners of Intramurals Cricket Trophy

**CS&IT vs EEE**

61 for 1 in 8 Overs	58 for 7 in 8 Overs
------------------------	------------------------

Man of the Match  
Dr S Sri Harsha  
29 Runs, not out  
2 wickets

Logos: KL CS&IT, EEE

## SDP-4 REVIEW-1

- SDP-4 Cloud-based AI/ML SDP4 Review 1 was conducted, where Y20 KE Students were divided into groups of three members and different datasets were given to each and every group.
- For Review -1, each and every group has to perform Exploratory data analysis for the given dataset and present the data visualisations during review 1.



The university also allows students to enjoy vibrant student life, with various events and activities organized throughout the year. These include cultural festivals, sports competitions, and industry leaders' guest lectures, which allow students to interact with people from different backgrounds and learn from their experiences.

One of the unique aspects of K L university is its focus on entrepreneurship. The university has an Entrepreneurship Development Cell that provides students with the resources and guidance to start their own businesses and also provides opportunities for students to participate in entrepreneurship competitions and workshops.

K L University also provides housing options for students. The university has on-campus housing options available, which provide students with a safe and comfortable place to live while they are studying.

In general, K L university provides a comprehensive and stimulating environment for students to study and grow. The university's focus on providing a holistic education experience, along with its modern facilities, vibrant student life, and emphasis on entrepreneurship make it a great place for students to study and grow.

By  
*Hemandra Jain*

## MY PLACEMENT EXPERIENCE CUMMINS & BARCLAYS



*K. Gayathri*

I am Gayathri Kota, pursuing my bachelor's at KL University in Computer Science and Information Technology and I'm also specialising in Knowledge Engineering which is an integrated course of Machine Learning and Data Science. I'm an inquisitive and Optimistic person.

From the beginning of the 2nd year, we got many job opportunities to pursue. Every single day It's been so stressful and hectic process for placements. During the 1st phase of campus drives, we got opportunities from many major companies. The hiring process consists of 2 categories of rounds. One is a technical exam and the next is Technical and HR rounds.

## STUDENT ARTICLES ARTICLE ON KL UNIVERSITY CAMPUS LIFE



*Hemandra Jain*

Campus life at K L University is centred around the idea of providing students with a holistic education experience. The university has a state-of-the-art infrastructure and provides various modern facilities such as a well-stocked library, computer labs, sports facilities, and more. The university also has a student council and various clubs and organizations that allow students to get involved in extracurricular activities and develop leadership skills.

The technical exam round may consist of aptitude and coding tests or only coding tests. Some of the major companies I applied for are Amazon, Adobe and Oracle But I never completed the first round successfully. Although It gave me some discouragement due to continuous failures I overcame it and started improving myself for future opportunities. Then we got an opportunity for applying Cummins, Standard Chartered and Barclay's.

I got qualified in Cummins's preliminary round and then got an opportunity for moving on to the next round which is HR Round. In Cummins, we have different interview processes first we had an HR round then a technical round. I successfully completed my HR Round in Cummins, and the following is my technical round. Since Cummins Technical round is my first ever Technical round, I got really stressed and felt so much pressure as it is a good opportunity and my first ever interview.

But I overcame my fears and successfully completed my technical round. My technical interview is 20 min long and I had 2 examiners interviewing me. In the technical interview at the beginning, they asked about myself and some personal questions about myself to know me better then they started the interview process. Most of the questions are asked about the projects I mentioned in the resume and some of the questions are resume based such as questions on the technologies I mentioned in my resume. They asked some scenario-based questions to understand my problem-solving skills. As I completed all the rounds successfully, I got an offer from Cummins with an internship opportunity.

Barclays is a really long process for us. It took 3 months the completion of the whole interview process for Barclay's. We had 3 rounds in Barclays. The first round consists of 5 tests daily and the top 750 will be eligible for attending Barclays technical round. The people who qualified in the first round are moved to the second round the technical exam round. In this round, we attempted 32 questions in total. 30 questions are on web technologies, and these are MCQ questions and then we have 2 Coding questions. These coding questions are on data structures. Students with the top scores in the technical round are qualified for the final round which is the technical interview round.

The technical interview round is an online process. Every student is assigned a separate Panel list which comprised the date and time for the interview round. The questions asked in the technical round mainly focused on DBMS, web technologies, frameworks and some technical language questions. They asked about all the projects we have done and the technologies we used in the projects. In addition to that many questions were on technology and the justification for choosing the technology for

our projects. Some more puzzled questions were asked to check how we handled it. Barclays remained a great interview experience for me. After the final round, I got an offer from Barclays with an internship opportunity.

I got both offers with a week's due time. It all felt like a dream as I was struggling for a job just a few days before. But finally, I thought all the struggles and hurdles I went through were worth it. I understood no matter how many times you fail rather than regret over, it is best for improving yourself for upcoming opportunities.

K. Gayathri  
2000090065

## MY PLACEMENT JOURNEY CUMMINS



A. ASRITHA

I am Aravapalli Asritha pursuing my B. Tech 3rd year in the department of Computer Science & Information Technology department and I'm also specializing in Knowledge Engineering.

After completing my intermediate I wanted to join a fashion design course or architecture course. But After Some reasons, I finally decided to join Architecture. I have a dream that I want to design my own room by myself.

So, I decided to pursue architecture at KL University. But I didn't take the necessary examination to join architecture so at last I joined Computer Science & Information Technology.

Placement is always stressful and important for everyone. Even if you are a good student and have CGPA above 9 it means you will not get nervous. Everyone will get stressed and nervous day by day. The interview is purely based on your skills. Even though you have a great CGPA if you do not show your skills in the interview then you will fail.

The fact is that the placement season is not easy unless you have been sufficiently prepared for it. Many get anxious, confused and addled with all these companies and opportunities knocking at their door. The confusion starts with questions including whether college

placements are worth my time, whether should I choose a good package or a better profile, whether should I go with a company having a bond, which company is better, if I apply now, what if I miss the good opportunity that is expected to come later, etc. Such constant questioning ends up creating anxiety within.

In my placement journey at KL, I was one of these students with similar questions. I faced the same challenges in the battle to successfully achieve the dream job I always wished for. The CS&IT department, faculty members and placement department played a crucial role. The faculty helped me to practice presenting myself in front of a large crowd and gave me the confidence to speak in group discussion activities in classes and beyond. This was in addition to the fact that the CS&IT department arranges various corporate guest sessions that helped me to get insights into how the corporate world works. Further, MOOC courses and internships are also compulsory which again become valuable for practical exposure and enhancing the CV

My first Interview is amazon which I failed. But I learned a lot from that. Even though I failed I didn't regret it because I gained knowledge of how to face an interview. On November 22 2022, I completed my 2nd interview and I got placed in Cummins.

My Interview process is 1st day I attended HR round. I was very nervous at that time. My HR asked me a few questions related to Cummins. And On November 22nd I attended Technical Round which was held Online. My interviewer was Friendly so within a few mins my fear and nervousness decreased. My interview was held for 45 mins. He asked me both non-technical and technical questions.

After completing the interview within 3hrs I got results. That is one of the happiest moment in my life.

A. ASRITHA  
2000090078



The advertisement features the KL University logo at the top left, with accreditation logos for NAAC A++ and NIRF 27th rank on the right. The main text is set against a dark blue background with yellow and white highlights. It includes a woman giving a thumbs up, a 'Hurry Up!' speech bubble, and a '\*100% Placements' badge. At the bottom, there are social media icons and a website link.

**Missed the KLEEE 2023 Phase 1 Entrance Exam?**

*Don't worry!*

**KLEEE - 2023**

**Phase 2**  
Entrance Exam to be held from

**3rd to 6th February 2023**

**Application Last Date:**  
**February 1st 2023**

**Only Here!**

**100 Crores**  
Worth Merit Scholarships\*

**\*100% Placements**

**ADMISSIONS OPEN 2023-24 AY** **Apply Now**

f in @kluniversity @kluniversityofficial www.kluniversity.in



## ORIENTATION PROGRAM ON DATA SCIENCE”

Date of the Event: 20 – 10 – 2022  
VENUE: S414, 4th Floor, SDC Block.

Speaker Details:

**1. Dr. P.G.Sivagaminathan ,**

Professor,  
Dept. of CSA



### Program Highlights:

The Department of CSA organized Orientation programme on Data Science, for first year MCA Students on 20-10-2022 at 09.30 Am in the Department. Dr. P. G. Sivagaminathan, Professor gave insights of Data Science to students. The main Objective of the event is creating awareness and developing in depth knowledge about the Concepts of Data Science and its importance & its role in present day scenarios among the freshers. The 2022-2023 batch First year MCA students participated in the event.



## Training Program on “UNIVERSAL HUMAN VALUES”

Date of the Event: 28 – 11 – 2022  
VENUE: New Seminar Hall.

Speaker Details:

**Dr.k.thirupathi Rao,**

Professor,& Additional  
Dean (Academics)



### Program Highlights:

The Department of CSA organized Training Program on “Universal Human Values” for first year BCA Students on 28-11-2022 from 11:00A.M. to 01:00P.M. at New Seminar Hall, KLEF.

The objective of the workshop was to instil and reinforce the Universal Human Values in students and to stress the importance of maintaining harmony in self, family and society.

In this program Introduction to UHV, Various application areas of UHV, Societal benefits of Human Values were discussed by Resource Person

Dr.

K. Tirupathi Rao. In this program, more than 256 students participated. It was a very successful program appreciated by the participants. The participants got various inputs regarding Universal Human Values. At the end of the programme, they were able to identify and recognize the virtues in each other. Through this program, the students expressed a sense of gratitude and a better understanding was created between them.

Participants: I BCA Students of the Department.

## Faculty Development Program

Topic:

FIVE DAY FDP ON "SAMPLING METHODS AND EXPLORATORY DATA ANALYSIS"

Date of the Event:

26 - 12 - 2022 to 30 - 12 - 2022

Organized by:

**Dept of Computer Science and Applications**

Resource Speaker:

**Dr. A. Srikanth, Associate**

*Professor, Department of MBA, KLEF*

Objective of the FDP

This FDP provided an opportunity to the academicians to enhance their data analytical skills based on various Sampling methods and Exploratory Data Analysis in the respective research. This FDP program covered aspects relating to Sampling Techniques from basic to advanced level along with collection of data, analysing the data and finally exploring the data to meet the requirements in framing it into a research paper or patent or funded proposal. This FDP aimed to orient participants towards developing their research analysis, with due attention to every stage of research through "R" programming language.

The FDP began with inaugural session by Dr. K. Bhagavan, Head, Department of Computer Science and Applications. Welcomed and engaged faculty to explore all feasible avenues for improving research skills and becoming acquainted with various "Sampling Methods and Exploratory Data Analysis"



## FACULTY ACHIEVEMENTS

### Awards & Recognition

#### 1. Dr. R.D. Sathiya

"BEST TEACHER AWARD "

KOTRAVAI NEWS CHANNEL-

TAMIL NADU 16-11-2022



Name of the activity	Name of the Award/ recognition	Name of the Awarding government/ government recognised bodies	Year and month of award
ITAP	DATA MINING BEST TEACHER	ITAP	2/10/2022
K-News Channel	Dr.R.D.SATHIYA-Best Teacher	TN-Government	16/11/2022

## JOURNAL PUBLICATION

S.No	Title of the paper	Name of the author/s	Name of the Journal
1	Multi-View Clustering Based on Multiple Manifold Regularized Non-Negative Sparse Matrix Factorization	M. A. Khan, Ghufraan Ahmad Khan, J. Khan, M. Rafeek Khan, I. Atoum, N. Ahmad, M. Shahid, M. Ishrat, A. A. Alghamdi	IEEE Access
2	Taylor Horse Herd Optimized Deep Fuzzy Clustering and Laplace based K nearest neighbor for web page recommendation	Appala Srinivasu Muttipatti N Jeyalakshmi, V.sangeeth	Advances in Engineering Software
3	CHEMICAL MINING USING BIG DATA IMAGE ANALYTICS WITH DEEP THREE-DIMENSIONAL CONVOLUTIONAL NEURAL NETWORK	A Ramana Lakshmi, Mudassir Khan, Ranichandra C, Papiya Mukherjee, Veeramalai Sankaradass, Madijagan M	European Chemical Bulletin
4	QR DECOMPOSITION FOR A LOW POWER CMOS OPERATIONAL TRANSCONDUCTANCE AMPLIFIER OPERATION	Papiya Mukherjee, Bandi Aruna, Supriya Tatavarthi	European Journal of Molecular & Clinical Medicine (EJMCM)
5	Long range and server inspired internet of smart street lights	Singh R, Konda Hari Krishna , Kumar.R. Anita Gehlot, shaik vasreem akram, shushabhan C, Yashwanth Singh.B, Kailash.B, Kapil joshi	Bulletin of Electrical Engineering and Informatics

## PATENT

S. No	Name of the patents	Name of the Principal	Name of the Co-Investigator	Date of application	Type of the Patent
1	AN INTELLIGENT SENSOR BASED CHEMICAL AND BIOLOGICAL THREAT DETECTION SYSTEM USING MACHINE LEARNING TECHNIQUES	Papiya Mukherjee	NA	29/11/2022	ORDINARY APPLICATION

## CONFERENCE PUBLISHED

S.No	Title of the paper	Name of the author/s	Name of the conference	National / International	Date or Duration	Organised by
1	Review on Arising Trends in Discovery of Plant Conditions using Image Processing with Machine Learning	R.D.Sathiya	ESSENCE OF MATHEMATICS IN ENGINEERING APPLICATIONS(ICEMEA'22)" In collaboration with APCOST & SCIENCE CITY OF ANDHRA PRADESHA	International	9,10 Dec 2022	Department of Mathematics, KLEF



BOOK PUBLISHED  
 BOOK PUBLISHED  
**1.Dr.R.D.SATHIYA**  
 DATA STRUCURES AND ALGORITHMS  
 Amazon Publishers  
 Nov-22



Title of the Book/Chapter	Name of the author(s)	Name of the publisher	ISBN / ISSN number
Deep Learning: Future of Computer Science	Ms.M.Bhargavi, Dr. P.Yellamma, Dr.G.Appa Rao, Mr. I.Ravi Shireesh	Academic group Publishing House	9789394339965
Data structures and Algorithms	DrR.D.Sathiya	Amazon	-

### GLOBAL CERTIFICATION (FACULTY):

1.Hearty congratulations to **Dr. K. Bhagavan**, HOD-CSA for getting certified in Network Defense Essentials(NDE) from EC-Council.



Hearty congratulations to **Mrs. Chalamalasetty Sarvani**,Assistant Professor-CSA deptt. for getting certified in Microsoft Azure Data Fundamentals.

## FEEDBACK FROM NEW FACULTIES:

### TESTIMONIAL -1



**Bhargavi Mopuru**  
Employee ID :7254

Department : Computer Science & Applications  
I like to work with Koneru Lakshmaiah Education Foundation (Deemed to be University), because of excellent infrastructure, networking with foreign universities, tie up with world renowned research institutions and corporate driven work culture. I am finding my working here at Koneru Lakshmaiah Education Foundation (Deemed to be University) meaningful. "The world is here, where are you" is not just a slogan but I lived it. It is a beautiful and historic place where people from different nationalities meet to share one common goal, EDUCATION. The relationship between the management and faculty members are very cordial. I had the opportunity to be with the dynamic, dedicated, and distinguished faculties, who are enthusiastic, friendly patient and highly qualified. The serene environment at KL University ensures that one is never stressed out with academics. BCA Department has been a Roller Coaster of Fun, Experience & Learning. KL University has always been recognized for good education and 100% placements. The variety of courses offered by the University is impressive and a boon for the students. It gives students a chance to fulfill their dreams and aspirations without compromising on their career choices and updated to trending technology. There are different clubs of both technical and non-technical events in KL University with the well-established laboratories available in the department. Faculty trains the students in their interest and make them industry ready globally. My Heartfelt thanks to the University have enriched my teaching experience by bringing together a group of experienced faculty members with diverse expertise and grow individually.

### TESTIMONIAL -2



**Rama Krishna Yellapragada**  
Employee 7294

I truly like and value the opportunity to be a part of the "Koneru Lakshmaiah Education Foundation". Our university is a blend of best faculty with an Innovative Teaching and Industry interaction. We sincerely put efforts for the overall career development of our students. I enjoy working with Koneru Lakshmaiah Education Foundation because of its top-notch facilities, connections to famous research organizations, and corporate-driven work atmosphere. The Koneru Lakshmaiah Education Foundation is a place where I find significance in my job. Furthermore, by compiling a group of veteran intellectuals with a range of specialties, our university has improved my teaching experience. This is an exceptional institution that offers one-of-a-kind chances to educate, develop, and extends support to the society. The vision and mission of this University impress me a lot. Koneru Lakshmaiah Education Foundation is one of the best Universities in India. The methods used to carry out teaching and learning are distinctive. Our university has a wonderful working environment. In order to make our university's goal a reality, we collaborate as family members. The University's diversified courses and exceptional curriculum is a benefit to its own students. It offers students the option to achieve their goals and desires while maintaining their career preferences. The management and staff have a very good working relationship. It enables us to succeed in our areas of interest.

# PLACEMENT

Computer Science & Applications # WeAreFutureReady

**Hearty Congratulations**



2101600081  
**B ADITYA**

MCA 2023 passing out student for getting Placed In



as "Software Developer" With a package of **4 LPA**

Department of Computer Science & Applications

Computer Science & Applications # WeAreFutureReady

**Hearty Congratulations**



2101600038  
**Ch. Akhildeswari**



2101600055  
**C. Sridevi Mounika**

MCA 2023 passing out students for getting selected in

**Deloitte** as Deloitte EAG DAS

with package of **7.6 LPA**

Computer Science & Applications # WeAreFutureReady

**Hearty Congratulations**



2101600022  
**J SAILESH**

MCA 2023 passing out student for getting Placed In



as "Business Development Associate" With a package of **9 LPA**

Computer Science & Applications # WeAreFutureReady

**Hearty Congratulations**



2101600073  
**D MOUNIKA**



2101600003  
**NANDANI**

MCA 2023 passing out students for getting Placed In

**ORACLE Cerner**

as "Analytics" With a package of **6.5 LPA**

Computer Science & Applications # WeAreFutureReady

**Hearty Congratulations**



2101600010  
**VINDHYA VARDHINI**



2101600045  
**K SOWMYA SRI**

MCA 2023 passing out student for getting Placed In



as "DIVERSITY" With a package of **9 LPA**

Computer Science & Applications # WeAreFutureReady

**Hearty Congratulations**



2101600048  
**DURGA**



2101600046  
**K KOMALI**

MCA 2023 passing out students for getting Placed In

**Mindtree**

as "Graduate Engineer Trainee" With a package of **4 LPA**



## GLOBAL CERTIFICATION (STUDENTS)

Hearty congratulations to Sumanth Chowdary and Lakshmi Narasimha (BCA-2nd year) 2022-23 on achieving the "ServiceNow Administrator" Global certification.



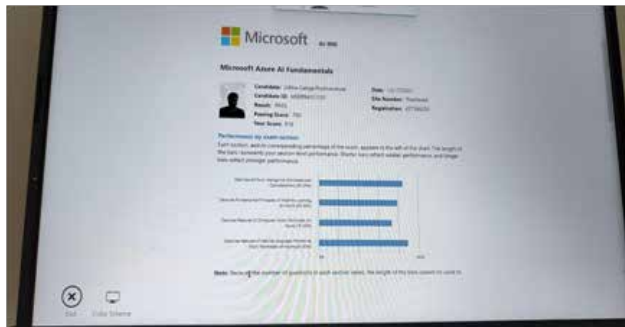
Hearty congratulations to Chaitanya Leela Prasanth Yedilla (BCA 1st year student) for becoming certified Ethical Hacker



Hearty congratulations to BCA-IInd year students for getting certified in **"Microsoft Azure AI Fundamentals"**.



Hearty congratulations to Udtha Ganga Pruthveshwar,BCA -2nd year student for getting certified in **Microsoft Azure AI Fundamentals**.



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





## GUEST LECTURE

### “CLOUD APPLICATION DEPLOYMENT USING KUBERNETES AND DOCKER”

on 23-11-2022

ECM department organized Industry Faculty Orientation lecture for faculty on “Cloud Application Deployment using Kubernetes and Docker” on 23-11-2022(Wednesday) in online mode at K L Deemed to be University, Vijayawada.

Mr T Maheedhar, Senior Product Engineer, Temenos acted as resource person for this orientation lecture. He is prominent alumni of KLU from CSE department. In this lecture he delivered about docker terminology and about Kubernetes. He explained in terms industry perspective and how industry using docker and Kubernetes.

Mrs Dr PSG ArunaSri, HoD-ECM, provided special appreciation to the resource person. All the organizers monitored the event. All the participants satisfied with the hand’s session . Total 60 faculty participated from various departments in the event.



## workshop on

### “DATA ANALYTICS USING BI”

ECM Department in association with SOLETE a professional body of ECM department organized a virtual mode work shop on “Data Analytics using Microsoft Power BI “on 26-11-2022 (Saturday) at K L Deemed to be University, Vijayawada.

Mr K Prasanth, Senior Power BI Developer, TCS acted as resource person for this workshop. In this workshop he delivered basic idea about data analysis and need for data analysis. He explored about what is BI and the service that is going to be provided by BI. He explained about power BI architecture.

In the post session he had given hands-on session for all the participants by creating accounts for them. All the participants installed power BI desktop application on their system. He had given sample data set to all the users. By using the data all the participants were able to create different visualizations, reports . He had explained no.of examples for creating line charts, bar charts etc. He had explained about 5C’s of power BI. All the participants worked parallely along with resource person. Mr Prasanth explained and provided demo for all the examples and all the participants participated very actively and enthusiastically. Dr PSG ArunaSri, HoD-ECM, provided special appreciation to the resource person. All the organizers monitored the event. All the participants satisfied with the hand’s session . Total 15 faculty and 35 students participated in the event.



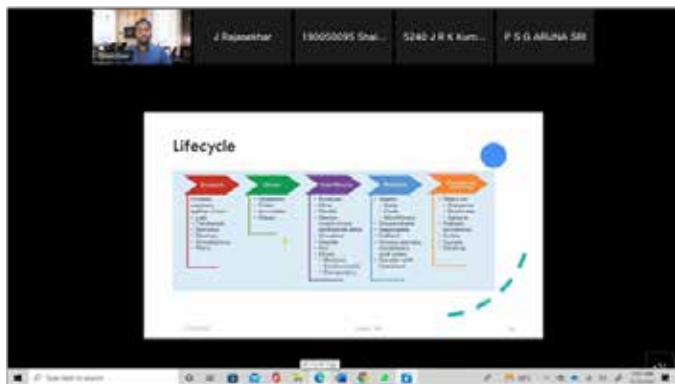
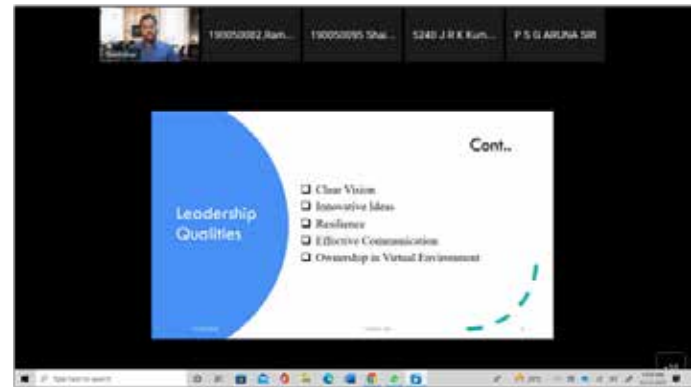
## Expert Talk on "DATA SCIENCE AND A REAL-WORLD APPLICATIONS"

ECM department organized Skill based Expert Talk on "Data Science and a Real-World Applications" on 25-11-2022(Friday) in online mode at K L Deemed to be University, Vijayawada.

Mr Sasidhar Songala, Delivery Manager, UST Global acted as resource person for this expert talk. He started the session with explanation about leadership qualities. He warms up the session with general discussion about leadership. He then explored about Data Science and real-world applications. He discussed about life cycle of data science. Explained various real-world applications.

Participants interacted with resource person about their doubts. He explained very clearly about their doubts. Participants very much satisfied with the expert.

Mrs Dr PSG ArunaSri, HoD-ECM, provided special appreciation to the resource person. All the organizers monitored the event. All the participants satisfied with the hand's session . Total 60 faculty participated from various departments in the event.



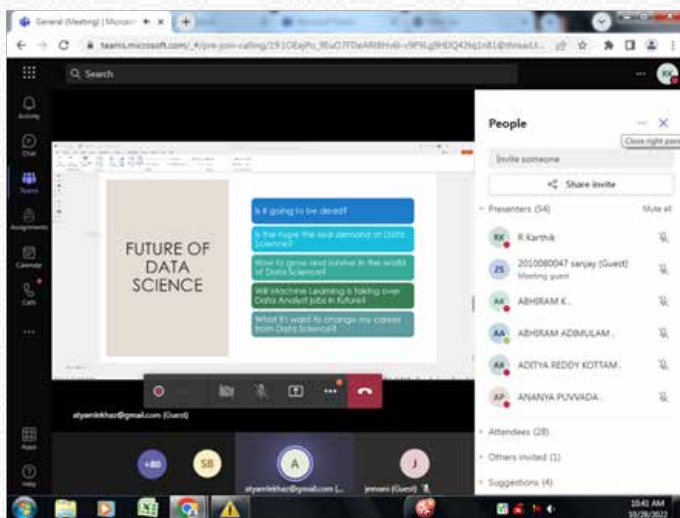
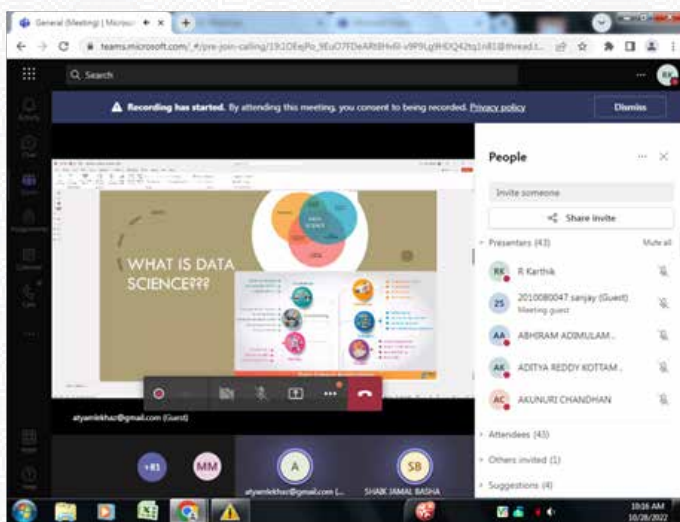
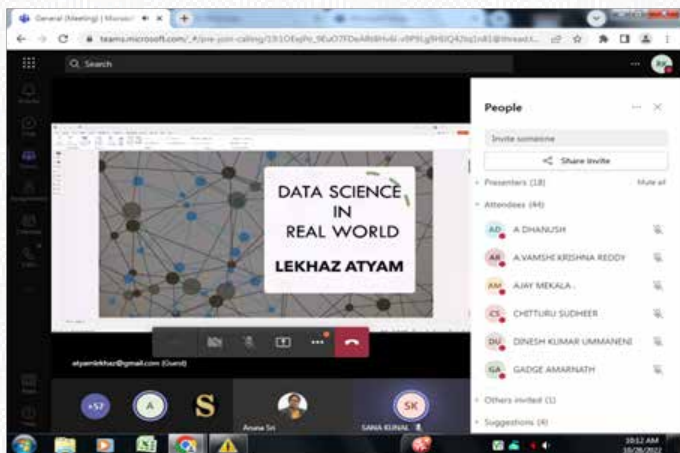
## PROJECT EXPO

ECM –Project expo Conducted on 21-10-2022. Total 25 batches exhibited their projects at R004. Dr.D.JRK Kumar and Dr.K.Venkataratnam organized the Project expo.



## ALUMNI EVENTS

KLEF Alumni conducted "Session with Mr. Lekhaz Atyam on 28th October 2022 at 10.00am to 11.00am in online mode. Mr Lekhaz Atyam is Data Scientist at Meridian Tech. He is an alumni of ECE department (2014-2018). Second year ECS and final year ECM students attended the guest lecture. The guest has given lecture on data science and its future and motivated the students to plan their careers in data science.



## Guest Lecture on "CAREER GUIDANCE AND PERSONALITY DEVELOPMENT"

The Department of Electronics and Computer Science (ECS), K L University, Vaddeswaram organized a guest lecture on "Career guidance and Personality Development" on 29-12-2022 for the students of B.Tech 2nd year of ECS Students at R107 Computer Lab. The resource person Mr.Bhagiradh, Software Engineer, CGI delivered that, there are lot of opportunities for Programmers in Software Industries and how a student can select a particular organization and Research for their carrier.





## FACULTY ACHIEVEMENTS

Dr.J.Rajasekhar awarded Ph.D. on “Hybridization of heterogeneous embedded system subnetworks” from KLEF under the Guidance of Dr.JKR Sastry.



### Dr.K.Vankataratnam

published a patent “Improved IQR based outlier detection and optimal random forest heterogeneous ensemble framework for cardiac analysis

### Dr. Md AliHussain,

Professor K L University Vijayawada Campus on publishing 2 Book Chapters in Taylor & Francis Group under CRC Press. Book chapter links are A layered architecture for delay tolerant networks and routing mechani (taylorfrancis.com) Cloud security still an unsolved puzzle | 5 | A complete overview | Sh (taylorfrancis.com)





ECM students 190050047 P Karthik, 190050029 K Chandra Bhanu, 2100050011 K Satya Narayana won the 1st, 2nd, 3rd places in the R workshop & Assignment Competition, The Education Innovation Camp on New Technologies for Development held during 16 – 29 December 2022 conducted by Asian Institute of Technology, Thailand.

S.No	Certification Agency	Students Trained & Certified in 2023-22 and 2022-23 (not semester)	Students Certified and Placed
1	IBM CLAS (Electronic Design)	08	21
2	Microsoft Certifications (AI, Cloud, AI, Networks, SAAS)	17	11
3	Capgemini (IT Analysis & Data Governance)	13	17
4	Topologic (3D/AI, IoT, Embedded systems)	49	18
5	IBM SAAS	10	8
6	SERVER NOW	7	4
7	W7N	10	11
8	IBM CLOUD-PRACTITIONER	1	1
<b>Total</b>		<b>234 Global certifications across II, III and IV Year ECS-ITech</b>	<b>97*</b>

\* against multiple offers, of 17 students



190050085-P.Venkat IV ECM student delivered guest lecture on "Startup-Achieving Leadership and Advocacy" 22nd October 2022 at VRSEC,Vijayawada



190050085-P.Venkat IV ECM student delivered Seminar on "The Landscape of creativity, start-ups and entrepreneurship" 24th October 2022 at PVP Siddhartha Institute of Technology,Vijayawada

## PUBLICATIONS:

### Sridevi Sakhamuri

published a paper "Software defects Prediction Model with Self Improved optimization " in International Journal of Software Innovation, Vol 10, Issue 1. DOI: 10.4018/IJSI.309735 December 2022

### Dr.KVD Sagar

published a patent "IOT based battery energy distribution management system and thereof "



## PH.D AWARDED BY KLU

S. No.	Dept.	Name of the Faculty/Scholar	Name of the Supervisor	Month and Year
1	ME	Mr. S. Sudhir A	Dr. K. Rama Ksirhna	November-2022

## RESEARCH PUBLICATIONS

S.No	Title of the paper	Name of the author/s	Name of the Journal/ Conference
1	Graphitic Carbon Nitride Incorporated Europium Molybdate Composite as an Enhanced Sensing Platform for Electrochemical Detection of Carbendazim in Agricultural Products	Dr V L Mangesh	Journal of The Electrochemical Society
2	Deep anomaly detection model for composite inspection in quadratic frequency modulated thermal wave imaging	DVA Ramasastry	NDT and E International
3	Non-Stationary Thermal Wave Mode Decomposition: A Comparative Study of EMD, HVD, and VMD for Defect Detection	DVA Ramasastry	Russian Journal of Nondestructive Testing
4	Thermal Wave Mode Decomposition for Defect Detection in Non-Stationary Thermal Wave Imaging	DVA Ramasastry	Mapan - Journal of Metrology Society of India
5	Microstructure and Mechanical Properties of the Bimetallic Wire Arc Additively Manufactured Structure (BAMS) of SS304L and SS308L Fabricated by Hybrid Manufacturing Process	DVA Ramasastry	Transactions of the Indian Institute of Metals
6	Influence of platinum on mordenite properties and catalytic activity towards cyclohexene epoxidation	Dr V L Mangesh	International Journal of Hydrogen Energy
7	Design of dehydration equipment for paddy based on assessment from farmers	Dr K V Narasimha Rao	Materials Today: Proceedings
8	Mathematical modeling of oxygen levels in a controlled atmosphere store for preservation of apple fruits	Dr K V Narasimha Rao	Materials Today: Proceedings

9.	Evaluation of mechanical and physical properties of coconut fibre biocomposite reinforced with soya adhesive	Dr. K. V. Durga Rajesh	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART E-JOURNAL OF PROCESS MECHANICAL ENGINEERING
10.	A research study on the combustion and performance of Mosambi peel pyro oil diesel blend with methanol enrichment in diesel engine	Mr.B.Kiran kumar	Australian journal of mechanical engineering
11.	PID Controller based on BP Neural Network for Speed Control of Electric Vehicle	Dr.G.Diwakar	Sixth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC)
12.	Advanced AI based Controller for Wind Turbine Pitch Control	Dr. S.S.Rao	Sixth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC)
13.	Next generation Fruit Vending Machine using Artificial Intelligence	Dr.S.N.Padhi	Sixth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC)
14.	Design and Comparison of Tumor Segmentation Using an ML-Based Clustering Method	Dr.S.N.Padhi	Sixth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC)
15.	Application of biomaterials and finite element analysis in dentistry – A review	B. Vadiraj, Pothamsetty Kasi V. Rao, K. Kiran Kumar	Materials Today Proceedings
16.	Doped BSCF cathode materials for low temperature solid oxide fuel cell applications - A short Review	P.V.C.K Subhashini, K.V.D Rajesh	Materials Today Proceedings
17.	Design and Fabrication of Patient-Specific Implant for Maxillofacial Surgery Using Additive Manufacturing	Dama, K.K.	Advances in Materials Science and Engineering
18.	A Comprehensive Study of Ceramic Matrix Composites for Space Applications	M. Nageswara Rao	Advances in Materials Science and Engineering
19.	Thermal Analysis of Shell and Tube Type Heat Exchanger using Hybrid Nanofluid	Bhattad, A.	Trends in Sciences
20.	ANFIS based forecast and parametric investigation during processing activity of AA6082T6	Tamiloli,	Materials and Manufacturing Processes
21.	Time domain and frequency domain of coated milling inserts using FFT spectrum	Tamiloli,	Materials and Manufacturing Processes
22.	Bipolar Fuzzy Magnified Translations in Groups	K V Narasimha Rao	International Journal of Analysis and Applications
23.	PROPHECY OF WEAR RATE AND MICROHARDNESS OF COMMERCIAL MATERIAL BY EXPERIMENTATION AND ARTIFICIAL NEURAL NETWORKS	LAKSHMI NARAYANA KAVULURU	Journal of Engineering Science and Technology

24.	Experimental evaluation of additively deposited functionally graded material samples- microscopic and spectroscopic analysis of SS-316L/Co-Cr-Mo alloy	LAKSHMI NARAYANA KAVULURU	AIMS MATERIAL SCIENCE
25.	Modelling the corrosion behaviour of laser-deposited functionally gradient materials by experimentation and Bayesian regularisation algorithm	LAKSHMI NARAYANA KAVULURU	NEUROQUANTOLOGY
26.	Modelling and Parametric Analysis of Conventional Still By using Passive Control Techniques	Sai Sarath, K.	International Journal of Ambient Energy,
27.	A review on the manufacturability of magnesium matrix composites: Processing, tribology, joining, and machining	Samal, P	CIRP Journal of Manufacturing Science and Technology
28.	Statistical Modeling of the Machinability of an In-Situ Synthesized RZ5/TiB2 Magnesium Matrix Composite in Dry Turning Condition	Samal, P	Crystals

## RESEARCH GROUPS AND THEIR ACTIVITIES

### Design and Manufacturing Group

- Conducted Industry Guest Lecture on “ Problem Solving Techniques -Symptoms vs. Roots ” by Mr. Y. Sri Singari Reddaiah, Scientist F, SHAR ISRO by D&M Group. Robotics and Mechatronics Group
- Conducted Seminar on Robotics and Automation in Industry 4.0, 5.0 and beyond on 14-11-2022 by Dr. Sudharsan Jayabalan, Robotics & Automation Society Chair, IEEE, Hyderabad Section conducted by R&M Group.



- Conducted 3 days Hands on Workshop in Generative Design, CAM and PCB Design through AUTODESK-FUSION 360 sponsored by AUTODESK and conducted by DESIGNLABS Team from 21-11-2022 to 23-11-2022 organised by R&M Group.



- Conducted Alumni Guest Lecture on “Present Scenario in AL and ML” by Mr.M.V.N. Bharath Kumar, System Engineer, Infosys, Hyderabad by R&M Group.

### ENERGY AND CFD GROUP

- Conducted Industry Guest Lecture on “ Latest trends in Simulation and it’s applications” by Mr. C. Navin Kumar, Sr. Lead Engineer, Tata Consultancy Services, Bangalore by Energy & CFD Group

### NEW RESEARCH GUIDES

**Dr. V.L. Mangesh**

## PATENTS/TECHNOLOGY TRANSFER

Research Patents obtained and Applied

S. No	Name of the patents	Name of the Principal Investigator	Type of the Patent	Status of the Patent
1	Design and Development of Automated attendance management system based on Face Recognition Algorithms (202241064573)	Pothamsetty Kasi V Rao	Utility	Published
2	Multiple Nut Remover (352426-001)	K V Durga Rajesh	Design	Application Accepted, Certificate of Design not generated
3	Smart wanderer autonomous pipeline inspection robot	Dr Seeram Srinivasa Rao	Design	Published
4	Design and analysis of automatic glass window cleaning and inspection Robot	Dr Seeram Srinivasa Rao	Design	Published
5	HAND MOTION CONTROLLED ROBOTIC GRIPPER ARM	Dr Seeram Srinivasa Rao	Design	Published
6	Dish Washer	Dr Seeram Srinivasa Rao	Design	Published
7	Mosquito Repellent Drone	Dr Seeram Srinivasa Rao	Design	Published
8	Design and Development of Multipurpose	Dr Seeram Srinivasa Rao	Design	Published
9	Magnus effect Wind Turbine	Dr Seeram Srinivasa Rao	Design	Published
10	Wind Tree	Dr Seeram Srinivasa Rao	Design	Published
11	Strengthening the Tensile and Flexural behavior with Epoxy and SiO <sub>2</sub> for a composite Materia	K BHARADWAJA, Dr Seeram Srinivasa Rao	Design	Filed

## NATIONAL & INTERNATIONAL AWARDS TO: Faculty

Dept.	Name of the Faculty	Details of Honours	By
ME	Dr. B. Nageswara Rao	Top Ranked Researchers in World 2% Researchers Category 2022	Elsevier
ME	Dr. A. Sri Harsha	Completed NPTEL Online Certification on "Introduction to Internet of Things" with a score of 82% under Elite Category	
	NPTEL		
ME	Dr. G. Murali	Best Researcher Award	Saveetha School of Management, ESN Publications
ME	Dr. A. Srinath	Dean Excellence Award – 2022 on 23-12-2022	EduSkills Center of Excellence (CoE), Next GEN Skill Conclave, New Delhi

## Students

Dept.	Name of the Student	Details of Honours	By
ME	Md. Safwan Ali	Recognized for "OPEN" Contribution towards Bangalore Innovation Day 2022	Nokia
ME	58 Students from III/IV B.Tech (ME)	Completed NPTEL Online Certification on "Introduction to Internet of Things" with a valid score, apart of Industry 4.0 and design of cyber physical systems Course offered in III Year Odd Sem	NPTEL

## PLACEMENTS (PLACEMENT ACTIVITY IN THE UNIVERSITY)

The list of the companies visited for placement of the Mechanical students are EPAM, Deloitte, TCS DIGITAL, NOKIA, Hyundai Mobis, MU Sigma, LTTS,CTS GENC, TCS NINJA, Infosys(InfyTQ), GA Morgan, Accenture, Mindtree, NSL Hub, KPIT, Geekbull, Databeat, Amzur infotech, Media Mint, Savantis, Hitachi energy, Tetrahedron Manufacturing PVT Ltd., AG&P, PCS Solutions, CTS Select from July to December 2022

## SPONSORED PROJECTS

S. No	Name of the Project	Internal/ External	Name of the Principal Investigator	Value of the Project (Rs/-)	Date of Sanction	Organisation Name & Name of the Scheme
1	Development of table top mobile controlled CNC multipurpose machine tool	External	Dr.S.S.Rao	Rs.4 Lakhs	9-Oct-20	MeitY TIDE 2.0
2	Development of a non stationery thermal wave imaging	External	Dr. G.V. Subba Rao, Dr. D.V.A Rama Sastry	Rs. 26 Lakhs	13-Jul-18	NERB

## WORKSHOPS/SEMINARS /GUEST LECTURES

S. No.	Dept.	Workshops/Seminars /Guest lectures
1	ME	Conducted Seminar on Robotics and Automation in Industry 4.0, 5.0 and beyond on 14-11-2022 by Dr. Sudharsan Jayabalan, Robotics & Automation Society Chair, IEEE, Hyderabad Section conducted by R&M Group.
2	ME	Conducted 3 days Hands on Workshop in Generative Design, CAM and PCB Design through AUTODESK-FUSION 360 sponsored by AUTODESK and conducted by DESIGNLABS Team from 21-11-2022 to 23-11-2022 organised by R&M Group.
3	ME	Conducted Alumni Guest Lecture on "Present Scenario in AL and ML" by Mr.M.V.N. Bharath Kumar, System Engineer, Infosys, Hyderabad by R&M Group
4	ME	Conducted Industry Guest Lecture on " Latest trends in Simulation and it's applications" by Mr. C. Navin Kumar, Sr. Lead Engineer, Tata Consultancy Services, Bangalore by Energy & CFD Group
5	ME	Conducted Industry Guest Lecture on " Problem Solving Techniques -Symptoms vs. Roots " by Mr. Y. Sri Singari Reddaiah, Scientist F, SHAR ISRO by D&M Group

## INDUSTRY RELEVANT TRAINING / VISITS

S.No	Name of the Industry / place visited & address	Date of Visit	No of students participated	Name of faculty accompanied	Program	Year / Sec
1	Kumar Pumps, Tenali	05-11-2022	77	3	B.Tech	II Year S01 and S02







## RESEARCH PUBLICATIONS:

1. Dr K Raghavendra Kumar Associate Professor published paper titled "Spatiotemporal analysis of absorbing aerosols and its radiative forcing over East Africa using satellite data" published in the journal Science of the Total Environment with Elsevier publisher with an impact factor of 10.757 having Q1 rank indexed by SCI and JCR. The work is published in collaboration with the researchers from Kibabii University, Kenya.
2. Dr. Mahamuda Shaik Published a paper entitled "Novel Mn<sup>4+</sup> activated NaLiTi<sub>3</sub>O<sub>7</sub> far-red emitting phosphors, Rupesh A. Talewar, Sk. Mahamuda, A.S. Rao, S.V. Moharil, Journal of Luminescence, 255(2023)119591.
3. Arulraj Simon Prabu, Venkatesan Chithambaram, Maria Anto Bennet, Sengottaiyan Shanmugan, Catalin Iulian Pruncu, Luciano Lamberti, Ammar Hamed Elsheikh, Hitesh Panchal & Balasundaram Janarthanam, Microcontroller PIC 16F877A standard based on solar cooker using PV–evacuated tubes with an extension of heat integrated energy system. Environmental Science and Pollution Research volume 29, pages15863–15875 (2022). Research Article Published: 11 October 2022. <https://doi.org/10.1007/s11356-021-16863-2> (SCI, Q1, 5.190 - Springer).
4. Waheed Sami Abushanab, Essam B. Moustafa, Mooli Harish, S. Shanmugan, Ammar H. Elsheikh. Experimental investigation on surface characteristics of Ti6Al4V alloy during abrasive water jet machining process. Alexandria Engineering Journal Volume 61, Issue 10, October 2022, Pages 7529-7539. <https://doi.org/10.1016/j.aej.2022.01.004> (SCI, Q1, 6.62 - Elsevier).
5. A.S. Abdullah, Z.M. Omara, Fadi A. Essa, Umar F. Alqsair, Mutabe Aljagham, Ibrahim B. Mansir, S. Shanmugan, Wissam H. Alawee. Enhancing trays solar still performance using wick finned absorber, nano-enhanced PCM. Alexandria Engineering Journal Volume 61, Issue 12, December 2022, Pages 12417-12430. <https://doi.org/10.1016/j.aej.2022.06.033> (SCI, Q1, 6.62 - Elsevier).
6. Fadi A. Essa, Mohamed Elasyed Abd Elaziz, S. Shanmugan, Ammar H. Elsheikh, Chapter seven - Artificial neural network and desalination systems. Artificial Neural Networks for Renewable Energy Systems and Real-World Applications 2022, Pages 159-187. <https://doi.org/10.1016/B978-0-12-820793-2.00010-0>.
7. S. Shanmugan, T. Sandhyarani, S. Palani, Development of 3 D Concrete Printing Using Additive Manufacturing Processes for Construction and Building Industry. Nanotechnology-Based Additive Manufacturing: Product Design, Properties and Applications, 2 579-599, (2023) Wiley-VCH GmbH. Book Chapter. <https://doi.org/10.1002/9783527835478.ch20>
8. A. Sangeetha, S. Shanmugan, Shiva Gorjian, Experimental evaluation and thermodynamic Gibbs free energy analysis of a double-slope U-shaped stepped basin solar still using activated carbon with ZnO nanoparticles, Journal of Cleaner Production 380 135118 December 2022, Publisher Elsevier 11.072 Impact Factor, <https://doi.org/10.1016/j.jclepro.2022.135118>

## PATENTS:

1. Dr.N.S.M.P.Latha Devi, Associate Professor, published a patent entitled "The synthesis and analysis of the effective non-linear optical crystalline solid composition of Glycine KI" on 14-10-2022 with application no. 202241057337 A.
2. Dr.N.S.M.P.Latha Devi, Associate Professor, published a patent entitled "Design of portable EV robot charging station in metropolitan city" on 02-12-2022 with application no. 202241068858A.
3. Dr.K.Swapna Published a Patent entitled "Graphene Nano composites having novel hybrid compositions and method thereof" on 18.11.2022
4. Dr.Mahamuda Shaik Published a Patent entitled "A sensor based on photochemical and electrochemical aspects having microfluidic and green chemistry applications" on 1.11.2022

## AWARDS AND RECOGNITIONS:

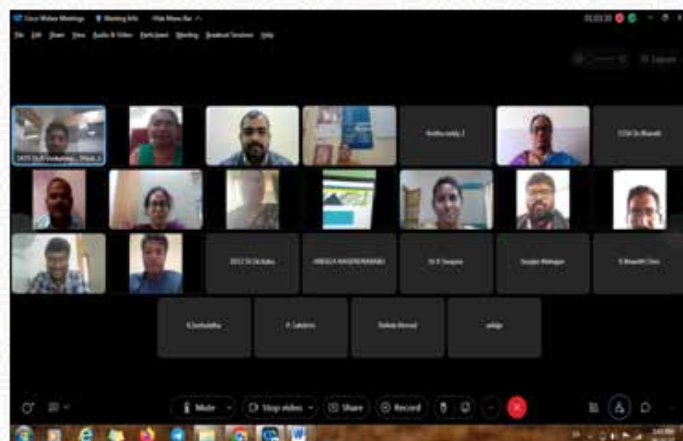
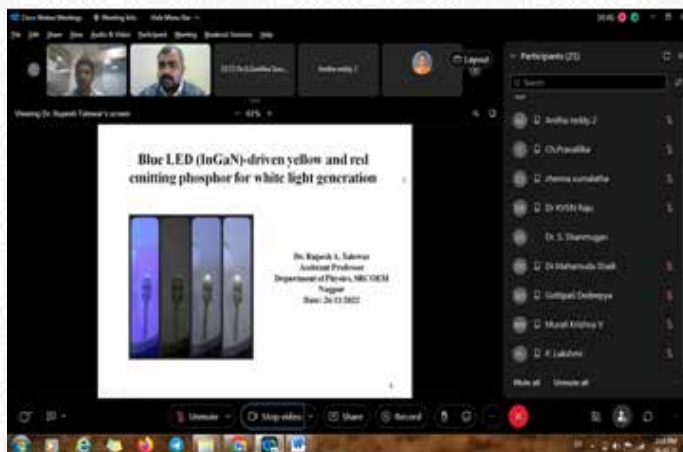
- 1.MD.Parvez Ahamd received his Ph.D degree in the convocation under the guidance of Dr. A.Venkateswara Rao , Assistant Professor, KLEF
- 2.P.Sailaja received her Ph.D degree in the convocation under the guidance of Dr. Mahamuda Shaik , Associate Professor, KLEF.
- 3.Y. Anantha Lakshmi received her Ph.D degree in the convocation under the guidance of Dr. K. Swapna , Associate Professor, KLEF.
- 4.Dr. Mahamuda Shaik has reviewed research papers of the journals "Journal of Non-Crystalline Solids, Optics and Laser Technology and Journal of Alloys and compounds"

## CONFERENCE / WEBINARS GUESTLECTURE/WORKSHOPS CONDUCTED/ATTENDED BY THE FACULTY:

- 1.Dr.N.S.M.P.Latha Devi, Assoc. Professor, participated in the National RSC IITM desktop seminar on Environmental sciences by Royal society of chemistry on 12 October 2022.
- 2.Dr.A.Venkateswara Rao, Asst Professor, participated in the National Workshop on "Imparting quality in teaching and learning through Outcome based education" held on 28th September, 2022 organised by IQAC, KLEF, Vaddeswaram,Guntur.
- 3.Dr.N.S.M.P.Latha Devi, Associate Professor, participated in the National Workshop on "Imparting quality in teaching and learning through Outcome based education" held on 28th September, 2022 organised by IQAC, KLEF, Vaddeswaram,Guntur.
- 4.Dr.A.Venkateswara Rao, Asst Professor, participated in the international webinar on "Environmental sustainability & Development" on 9th and 10th November 2022, Organized by YVNR Govt. Degree college, Kaikaluru in association with Sir C R Reddy(A) college & Sir CRR women college for women, Eluru.
- 5.Dr.N.S.M.P.Latha Devi, Associate Professor, participated in the international webinar on "Environmental sustainability & Development" on 9th and 10th November 2022, Organized by YVNR Govt. Degree college, Kaikaluru in association with Sir C R Reddy(A) college & Sir CRR women college for women, Eluru.

6.Dr.N.S.M.P.Latha Devi, Associate Professor, participated in the Alumini guest lecture on "Blue LED driven on yellow and red emitting Phosphor for white light generation" held on 26th November, 2022 organised by Department of Physics, KLEF, Vaddeswaram,Guntur and MRSI, India.

7.Dr.A.Venkatswara Rao, Asst Professor, Conducted Alumini guest lecture on "Blue LED driven on yellow and red emitting Phosphor for white light generation" held on 26th November, 2022 organised by Department of Physics, KLEF, Vaddeswaram,Guntur and MRSI, India.



8.Dr.N.S.M.P.Latha Devi, Associate Professor, participated in the National webinar on "Diluted magnetic semiconductors: Special case of TM(Mn,Fe) doped ZnO thin films" held on 23rd November, 2022 organised by Department of Physics, KLEF, Vaddeswaram,Guntur and MRSI, India.

9.Dr.N.S.M.P.Latha Devi, Associate Professor, participated in the national webinar on "Research Methodology" on 18th and 19th November 2022, Organized by IQAC and Sir CRR women college for women, Eluru.

10.Dr.N.S.M.P.Latha Devi, Associate Professor, participated in one day national seminar on "Green chemistry applications in process development" on 11th November 2022, Organized by Department of Chemistry, KLEF, Vaddeswaram,Guntur.

11. Dr. K. Raghavendra Kumar, Assoc. Professor, participated in the National RSC IITM desktop seminar on Environmental sciences by Royal society of chemistry on 12 October 2022.

12. Dr. K. Raghavendra Kuma, Associate Professor, participated in the National Workshop on "Imparting quality in teaching and learning through Outcome based education" held on 28th September, 2022 organised by IQAC, KLEF, Vaddeswaram, Guntur.

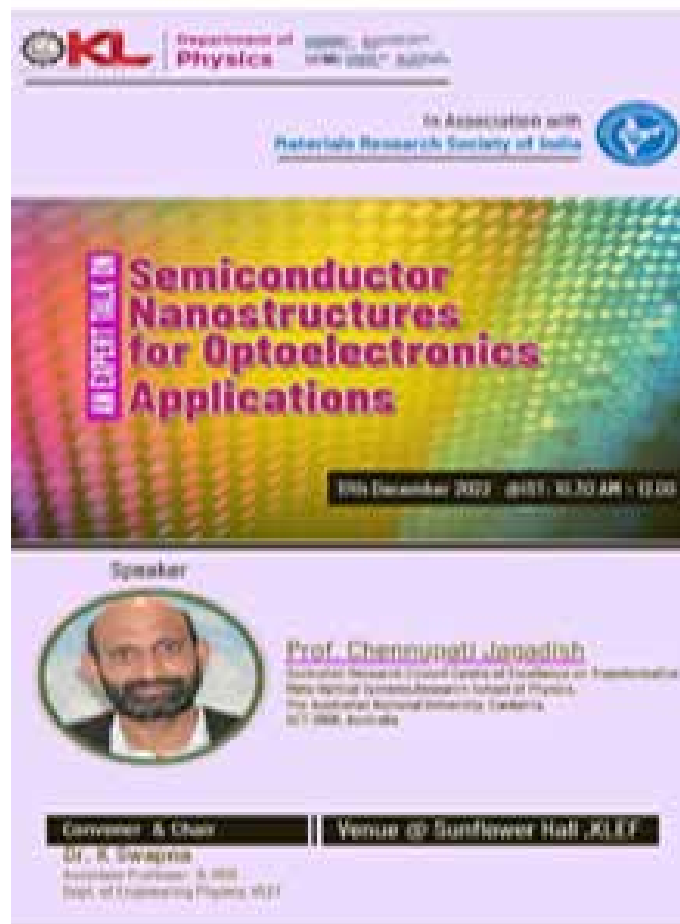
13. Dr. K. Raghavendra Kumar, Associate Professor, participated in one day national seminar on "Green chemistry applications in process development" on 11th November 2022, Organized by Department of Chemistry, KLEF, Vaddeswaram, Guntur.

14. Dr. Mahamuda Shaik, Assoc. professor organized National webinar on the "Diluted Magnetic Semiconductors: Special case of TM (Mn, Fe) doped ZnO Thin films" on 23/11/2022 from 2:30 to 4:00 pm in association with Materials Research Society of India.



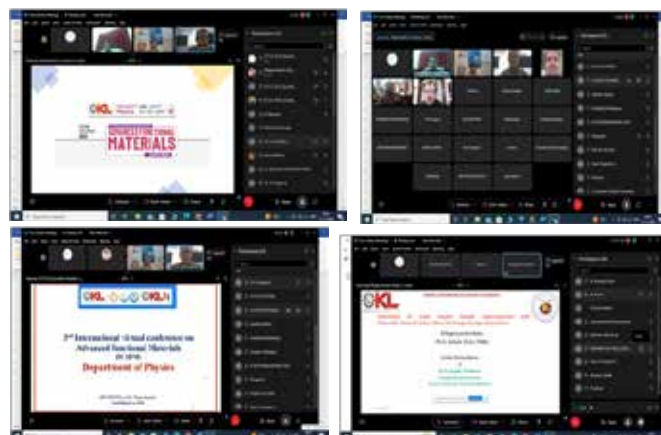
15. Dr. A. Venkateswara Rao, Asst. professor participated in National webinar on the "Diluted Magnetic Semiconductors: Special case of TM (Mn, Fe) doped ZnO Thin films" on 23/11/2022 from 2:30 to 4:00 pm in association with Materials Research Society of India.

16. Dr. K. Swapna, Assoc. Professor organized Guest Lecture on "Semiconductor Nanostructures for Optoelectronics Applications" conducted in physical mode at Sunflower Hall on 17 December 2022 during 10 am to 1pm jointly with Materials Research Society of India (MRSI), India.



## NATIONAL / INTERNATIONAL CONFERENCES ATTENDED BY THE FACULTY:

1. Dr. S. Shanmugan, Asst. Professor, conducted an International conference on Advanced functional materials (ICAFM-2022) held on 1st-3rd, December 2022, at jointly organized by KLEF, India. Over 151 participants were online to the conference and got benefitted and given excellent feedback.



2. Dr. A. Venkateswara Rao, Asst. Professor, acted as a Vice-Chairman for 3rd international conference on Advanced Functional materials (ICAFM-2022) from 1st to 3rd December 2022 Organized by Department of Physics, KLEF, Vaddeswaram, Guntur.

3. Dr. N. S. M. P. Latha Devi, Assoc. Professor, acted as a Vice-Chairman for 3rd international conference on Advanced Functional materials (ICAFM-2022) from 1st to 3rd December 2022 Organized by Department of Physics, KLEF, Vaddeswaram, Guntur.

4. Dr. N. S. M. P. Latha Devi, Assoc. Professor, presented a paper titled "Studies on pre-Geomagnetic storms and impact on ionospheric communication systems over the equatorial and low latitude regions of India" in 3rd international conference on Advanced Functional materials (ICAFM-2022) from 1st to 3rd December 2022 Organized by Department of Physics, KLEF, Vaddeswaram, Guntur.

5. Dr. N. S. M. P. Latha Devi, Assoc. Professor, presented a paper titled "Studies on pre-Geomagnetic storms and impact on ionospheric communication systems over the equatorial and low latitude regions of India" in 3rd international conference on Advanced Functional materials (ICAFM-2022) from 1st to 3rd December 2022 Organized by Department of Physics, KLEF, Vaddeswaram, Guntur.

6. Dr. N. S. M. P. Latha Devi, Assoc. Professor, presented a paper titled "Classification of aerosol types from ground based observations at a rural site near vijayawada " in 3rd international conference on Advanced Functional materials (ICAFM-2022) from 1st to 3rd December 2022 Organized by Department of Physics, KLEF, Vaddeswaram, Guntur.

7. Dr. K. Raghavendra Kumar, Assoc. Professor, acted as a Vice-Chairman for 3rd international conference on Advanced Functional materials (ICAFM-2022) from 1st to 3rd December 2022 Organized by Department of Physics, KLEF, Vaddeswaram, Guntur.

8. Dr. K. Raghavendra Kumar, Assoc. Professor, presented a paper titled "Classification of aerosol types from ground based observations at a rural site near Vijayawada " in 3rd international conference on Advanced Functional materials (ICAFM-2022) from 1st to 3rd December 2022 Organized by Department of Physics, KLEF, Vaddeswaram, Guntur.

9. Dr. Mahamuda Shaik Assoc. Professor, has given Invited talk in an International conference on Advanced functional materials (ICAFM-2022) held on 1st-3rd, December 2022, at jointly organized by KLEF, India.

10. Dr. K. Swapna Assoc. Professor, has given Oral Presentation in an International conference on Advanced functional materials (ICAFM-2022) held on 1st-3rd, December 2022, at jointly organized by KLEF, India.

## SPONSORED

### RESEARCH PROJECTS SANCTIONED:

A Sponsored Research Project was sanctioned to Dr. Mahamuda Shaik (PI) and Dr. K. Swapna (Co-PI) by DST-SERB under Core Research Grant.

**Title of the Project:** Fabrication of Rare Earth ions doped Up-Conversion Nanophosphors - A fluorescent probe for Bio-imaging Applications.

**File Number:** CRG/2022/003549

**Sanctioned Amount:** 30 Lakhs

**Funding Agency:** DST/SERB under CRG Grant

### WEBINARS/SEMINARS/WORKSHOPS/ FDPS/COURSES

attended by the faculty of the department:

1. Dr. N. S. M. P. Latha Devi, Assoc. Professor participated in UGC sponsored online short time course in "Employability and soft skills development" from 7-12-2022 to 13-12-2022 Organized by Bharathi Dasan University.

2. Dr. K. Raghavendra Kumar, Assoc. Professor participated in UGC sponsored online short time course in "Employability and soft skills development" from 7-12-2022 to 13-12-2022 Organized by Bharathi Dasan University.

3. Dr. S. Shanmugan attended International FDP on "Contemporary Computing Technologies" held from 05-11-2022 to 10-11-2022 organized by the Department of Computer Applications and Department of Computer Science, College of Science and Humanities, VIIT Pune

4. Dr. S. Shanmugan attended One week Faculty Development Program On "Amazon Web Services" During the period of 26 -30/12/2022 Organized by Sri Vishnu Engineering College Bhimavaram Department of Computer Science and Applications in collaboration

5. Dr. S. Shanmugan attended Designing AND Modelling of IOT, AI & ML systems, Organized by - All India Council for Technial Education (AICTE), ATAL Academy Arm Education and STMicroelectronics from November 1st to 5th 2022

6. Dr. S. Shanmugan attended IP Awareness/Training Program NASSCOM Future Skills National Intellectual Property Awareness Mission on October 07, 2022, Organized by Intellectual Property Office, India.

### Resource Persons:

1. Dr. K. Raghavendra Kumar, Assoc. Professor acted as a resource person in the 7th International Workshop on Advancements in meteorology and its technology developments in South Asia organized by the Institute of Desert Meteorology, China Meteorological Administration (CMA), Urumqi, China during 5-7 December 2022.

## SPONSORED PROJECTS ONGOING/SUBMITTED

### 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 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)	Ongoing

### 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 500 samples done with FTIR.



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## 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  $\alpha$ -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 Anti-virals 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".

## 1. 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

## 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.



## 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, Andhra Pradesh.



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 IJIEMR – ELSEIVER SSRN Research Awards 2022 held at Vijayawada on 10/09/2022.

01.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.

02.Ms N. Lakshmi Vineela, Assistant professor has been certified as a reviewer for Current oncology by “Multidisciplinary Digital Publishing Institute”.

03.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.

04.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.

05.Dr. Lokeswari Pinneboyana, Assistant Professor, has successfully conducted a seminar on “Role and Responsibilities of clinical pharmacist in NABH hospitals on 21st December 2022.

06.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.

07.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”

## SKILL DEVELOPMENT RELATED ACTIVITIES:

01.KL College of Pharmacy has conducted a Pharmacology workshop on “Care Note activity” for PharmD students on 19th October 2022.

02.Dr. M. Narender, has conducted a skill activity on “Certificate Course Chemistry” on 26th October 2022.

03.KL College of Pharmacy had conducted a Faculty development program on “Data Analysis and Graphing Software – SYSTAT” on 15th October 2022.

04.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.

05.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.

06.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.

## NSS/ NCC/ SOCIAL SERVICES:

01.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.

02.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.



National Service Scheme (NSS) who has conducted "Blood Grouping Camp" on 18-11-2022 at ZPH School in Vaddeswaram, Tadepalli Mandal, Guntur District, Andhra Pradesh.



## ACHIEVEMENTS

S.NO.	NAME OF THE STUDENT	ID NO	BRANCH	YEAR	EVENT	LEVEL	PLACE	DATE & VENUE
1	SK. Sadiya Almas	2000590047	BA-IAS	III	Power Lifting Squat - 177kg	International	I	Common Wealth Classic & Equipped sub junior, junior, open & Masters (Men & Women) Powerlifting & Bench Press Championship held at Auckland, New Zealand from 24-11-2022 to 04-12-2022.
2	SK. Sadiya Almas	2000590048	BA-IAS	III	Power Lifting Bench Press - 70kg	International	I	
3	SK. Sadiya Almas	2000590049	BA-IAS	III	Power Lifting Dead lift -170kg	International	I	
4	SK. Sadiya Almas	2000590049	BA-IAS	III	Power Lifting Strong Women Award	International	I	
5	Naga Bhuvana	2100030364	CSE	II	10 Mtrs Air Piistol (Juniors)	National	I	13th South Zone Air Pistol Shooting Championship Held at Thiruvanthapuram , Kerala from 05-10-2022 to 08-10-2022.
6	Naga Bhuvana	2100030364	CSE	II	10 Mtrs Air Piistol (Seniors)	National	III	
7	Naga Bhuvana	2100030364	CSE	II	10 Mtrs Air Plistol (Youth)	National	I	

8	N. Mukesh	2200090189	CSIT	I	25 Mtrs Standard Pistol (Juniors)	National	I	13th South Zone Air Pistol Shooting Championship Held at Thiruvanthapuram , Kerala from 5-10-2022 to 08-10-2022.
9	N. Mukesh	2200090189	CSIT	I	25 Mtrs Standard Pistol (Individual)	National	II	
10	N. Mukesh	2200090189	CSIT	I	25 Mtrs Sports Pistol (Juniors)	National	I	
11	D.Bala Chandra Prasad	194240001	MA English	II	Chess	National	I	1st All India Open Fide Rapid Rating Chess Tournament -2022 held at Amaravathi,Andhra Pradesh from 15-10-2022 to 16-10-2022
12	N. Mukesh	2200090189	CSIT	I	25 Mtrs Sports Pistol (Juniors)	National	III	31st All India GV Mavalankar Shooting Championship held at Thiruvananthapuram ,Kerala, from 16-10-2022 to 22-10-2022
13	N. Mukesh	2200090189	CSIT	I	25 Mtrs Standard Pistol (Individual)	National	III	
14	N. Mukesh	2200090189	CSIT	I	25 Mtrs Standard Pistol (Juniors)	National	II	
15	Naga Bhuvana	2100030364	CSE	II	10 Mts Youth Women Individual Air Pistol	National	III	31st All India GV Mavalankar Shooting Championship held at Thiruvananthapuram ,Kerala, from 16-10-2022 to 22-10-2022
16	Naga Bhuvana	2100030364	CSE	II	10 Mts Junior Women Air Pistol	National	III	
17	N. Mukesh	2200090189	CSIT	I	25 Mts Junior Men (ISSF)	National	I	65th National Shooting Championship-2022 held at M.P. Shooting Academy Shooting Ranges Goregoan, Bhopal,Madhya Pradesh on 22-11-2022

18	N. Mukesh	2200090189	CSIT	I	25 Mts Junior Men (ISSF) Civiilan	National	I	
19	N. Mukesh	2200090189	CSIT	I	25 Mts Standard pistol senior Men (ISSF) Civiilan	National	I	65th National Shooting Championship-2022 held at M.P. Shooting Academy Shooting Ranges Goregoan, Bhopal, Madhya Pradesh on 26-11-2022
20	N. Mukesh	2200090189	CSIT	I	25 Mts Standard pistol Junior Men (ISSF) Civiilan	National	I	
21	N. Mukesh	2200090189	CSIT	I	10 Mts Air Pistol (ISSF) Civilian Senior Men	National	I	65th National Shooting Championship-2022 held at M.P. Shooting Academy Shooting Ranges Goregoan, Bhopal, Madhya Pradesh on 02-12-2022
22	N. Mukesh	2200090189	CSIT	I	10 Mts Air Pistol (ISSF) Civilian Junior Men	National	I	
23	N. Mukesh	2200090189	CSIT	I	10 Mts Air Pistol Junior (ISSF) National Champ ionship Category	National	III	
24	N. Mukesh	2200090189	CSIT	I	10 Mts Air Pistol Youth (ISSF) National Cham pionship Category	National	III	
25	M.Uma Mahesh	2100090080	CSIT	II	10 Mts Air Rifle mixed	National	III	65th National Shooting Championship-2022 held at Trivendrum on 01-12-2022

26	N. Mukesh	2200090189	CSIT	I	10 Mts Air Pistol Mixed Junior	National	III	65th National Shooting Championship-2022 held at M.P. Shooting Academy Shooting Ranges Goregoan, Bhopal, Madhya Pradesh on 04-12-2022																																																																																																																																																																																		
	Naga Bhuvana	2100030364	CSE	II					27	Ch.Dhamodhar	2200090036	CSIT	I	Kho-Kho (Men)	National	II	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12- 2022 to 22-12-2022		P.S.V.Avinash	2200032393	CSE	I		G.Chandu	2200090185	CSE	I		M.Sai Kishore	2200030453	CSE	I		P.Akash Reddy	2100090044	CSIT	II		P.Charan	2100040108	ECE	II		Ch.Vamsi	2100040283	ECE	II		Sk.Alim Basheer	2100040290	ECE	II		B.Gopinadh	2100079049	ME	II		M.Deepak Reddy	2100030977	CSE	II		K.Venu	2000030479	CSE	III		R.Venkata Karthik	2000090032	CSIT	III	28	P.Sharmitha	2100040129	ECE	II	Kho-Kho (Women)	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12- 2022 to 22-12-2022		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	29	Ch.Sailesho	1800200083	CE	I	Basketball (Men)	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12- 2022 to 22-12-2022		Krishna	2201550006	M.A English	I		Vineel	2201550005	M.A English	I		Shrawan	2000031742	CSE	II		Sailesh	2100031485	CSE	II		Siva	2100031608	CSE	II		Anish	2000031495	CSE	III		Nayam	2000031412	CSE	III		Ch.Hemanth	2000550006	B.Com	III	
27	Ch.Dhamodhar	2200090036	CSIT	I	Kho-Kho (Men)	National	II	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12- 2022 to 22-12-2022																																																																																																																																																																																		
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	Ch.Vamsi	2100040283	ECE	II																																																																																																																																																																																						
	Sk.Alim Basheer	2100040290	ECE	II																																																																																																																																																																																						
	B.Gopinadh	2100079049	ME	II																																																																																																																																																																																						
	M.Deepak Reddy	2100030977	CSE	II																																																																																																																																																																																						
	K.Venu	2000030479	CSE	III																																																																																																																																																																																						
	R.Venkata Karthik	2000090032	CSIT	III																																																																																																																																																																																						
28	P.Sharmitha	2100040129	ECE	II	Kho-Kho (Women)	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12- 2022 to 22-12-2022																																																																																																																																																																																		
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29	Ch.Sailesho	1800200083	CE	I	Basketball (Men)	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12- 2022 to 22-12-2022																																																																																																																																																																																		
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	Ch.Hemanth	2000550006	B.Com	III																																																																																																																																																																																						
	Anil	2000560114	BBA	III																																																																																																																																																																																						

	Nikesh	190031984	CSE	IV	Basketball (Men)	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022																																																																																																																														
	Bhuvan	190050027	ECM	IV					30	A.Yeseshwini	2200031256	CSE	I	Basketball (Women)	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022		Chandra Hasa	2200040040	ECE	I		Jesicca	2200010171	BT	I		J.Harshitha	2100032370	CSE	II		P.Anjali	2100030148	CSE	II		M.Bhavya	2100030707	CSE	II		Salma	2100040104	ECE	II		Aisha	190181057	B.Pmcy	II		L.Mahatha	2100510016	B.Arch.	II		Maha Lakshmi	2101570001	Phar.D	II		Devine	2101040011	M.Tech	II		Pavani Reddy	2000560015	BBA	III	31	K. Charumathi	2200031678	CSE	I	Chess (Women)	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022	32	D.Manikanta	190040308	ECE	IV	(Shot Put) Athletics	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022	33	T. Shanmukh Prasad	2100520136	BCA	II	Athletics (100m)	National	II	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022	34	Polakala Krishna	2200020006	CE	I	Athletics (4 X 100 Relay)	National	III	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022		G.Lohith Sai	2100030650	CSE	II		N.Vivek kumar	2100040273	ECE	II		T. Shanmukh Prasad	2100520136	BCA	II	35	SK. Sadiya Almas	2000590047	BA-IAS	III	Power Lifting Squat 182.5 kg	National	II II	Senior National Men & Women Equipped Power lifting Championship -2022 to be held at Bhiali, Chattisgarh, from 27-12-2022 to 31-12-2022	36	SK. Sadiya Almas
30	A.Yeseshwini	2200031256	CSE	I	Basketball (Women)	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022																																																																																																																														
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	J.Harshitha	2100032370	CSE	II																																																																																																																																		
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	M.Bhavya	2100030707	CSE	II																																																																																																																																		
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	L.Mahatha	2100510016	B.Arch.	II																																																																																																																																		
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31	K. Charumathi	2200031678	CSE	I	Chess (Women)	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022																																																																																																																														
32	D.Manikanta	190040308	ECE	IV	(Shot Put) Athletics	National	I	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022																																																																																																																														
33	T. Shanmukh Prasad	2100520136	BCA	II	Athletics (100m)	National	II	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022																																																																																																																														
34	Polakala Krishna	2200020006	CE	I	Athletics (4 X 100 Relay)	National	III	VVIT National level sports fest-2022 held at VVIT campus, Nambur, from 21-12-2022 to 22-12-2022																																																																																																																														
	G.Lohith Sai	2100030650	CSE	II																																																																																																																																		
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36	SK. Sadiya Almas	2000590047	BA-IAS	III	Power Lifting Benchpress 77.5kg																																																																																																																																	



37	SK. Sadiya Almas	2000590047	BA-IAS	III	Power Lifting Deadlift 177.5kg	National	II III	Senior National Men & Women Equipped Power lifting Championship -2022 to be held at Bhiali, Chattisgarh, from 27-12-2022 to 31-12-2022
38	SK. Sadiya Almas	2000590047	BA-IAS	III	Power Lifting Overall 57kg Category			
39	Pohanyar Khowajakhil	2000520027	BCA	III	Taekwondo	State	I	1st AP State Taekwondo Kyorgi Championship held at Agriculture Market Yard,Repalle ,from 07-10-2022 to 9-10-2022.
40	Ch.Sai Tarun	2100040336	ECE	II	Taekwondo	State	I	
41	S.Sridhar Reddy	2201510078	MBA	I	Taekwondo	State	II	
42	D.Kumar Teja	2000080153	AI & DS	III	Taekwondo	State	III	
43	V .Toshali	2201510100	MBA	I	Chess	State	I	Andhra Pradesh State Women Chess Championship-2022 held at Vijayawada from 22-10-2022 to 23-10-2022.
44	V .Toshali	2201510100	MBA	I	Chess	State	VIII	41st Andhra Pradesh State Women Senior Team Chess Championship-2022 held at hindu College of Engineering and Technology, Guntur, from 29-11-2022 to 30-11-2022.
45	V .Toshali	2201510100	MBA	I	Chess	State	I	SAAP Chess League Organised by Sports Authority of Andhra Pradesh held at Indira Gandhi Muncipal Stadium,Vijayawada on 04-12-2022
46	T.Yasaswini	2200030145	CSE	I	Chess	State	III	SAAP Chess League Organised by Sports Authority of Andhra Pradesh held at Indira Gandhi Muncipal Stadium,Vijayawada on 04-12-2022
47	T. Shanmukh Prasad	2100520136	BCA	II	Athletics (100m)	District	I	Athletics Association of Guntur District held at B.R Stadium Guntur on 10-10-2022
48	Ch. Lokesh	2200520239	BCA	I	Athletics (400m)		III	
49	Polakala Krishna	2200020006	CE	I	Athletics (400m)		II	

50	Polakala Krishna	2200020006	CE	I	Athletics (800m)	District	I	Athletics Association of Guntur District held at B.R Stadium Guntur on 10-10-2022
51	N. Vivek Kumar	2100040273	ECE	II	Athletics (400m)		II	
52	N. Vivek Kumar	2100040273	ECE	II	Athletics (800m)		II	
53	B.Gandhi Naidu	2100040179	ECE	II	Athletics (400m)		III	
54	B.Gandhi Naidu	2100040179	ECE	II	Athletics (1500m)		III	
55	Karunasri Vanga	2200520141	BCA	I	Cross Country (6km)	District	II	Athletics Association of Guntur District Cross Country Championship for Boys & Girls held at B.R Stadium, Guntur on 18-11-2022
56	M.Gamana Sree	2200030228	CSE	I	Cross Country (4km)	District	III	
57	Ch. Lokesh	2200520239	BCA	I	Cross Country (8km)	District	III	
58	Polakala Krishna	2200020006	CE	I	Cross Country (8km)	District	IV	
59	G.Sowmya	2200032865	CSE	I	Cross Country (4km)	District	IV	

## GUEST LECTURE REPORT ON "YOGA FOR MODERN DAYS CHALLENGE"

Guest Lecture was on "Yoga for Modern Days Challenge" for students and staff, organized by Department of Physical Education, KLEF on 28th October 2022.

The event was Started at 3.30pm by welcoming of Guest Speaker Mr.T.Purna Chandra Rao, Physical Director, State Resource Person, Department of School Education, Dr.K.Sujatha introduced the audience about the programme.

Mr.T.Purna Chandra Rao, Physical Director, State Resource Person, address the audience "Yoga for Modern Days Challenges". He explained about the Importance of Physical Fitness and benefits of Yogasanas and Meditation, in this Modern Lifestyle daily at least one hour yoga is essential to everyone and, He demonstrated Yogasanas and body exercises how yoga can be an instant relief from stress, and cure for many diseases in his session spreaded the awareness about the essence of

Yoga for Woman fitness. He also addressed various issues impacting the health at various ages and how can we mitigate their impact with regular Yoga Practices.

Physical Education Staff and 150 Students are attended for this event, after his lecture delivered vote of thanks by Dr. KHari Kishore Associate Dean (Sports & Games) and offering memento to guest speaker Mr.T.Purna Chandra Rao.



## HOSTEL PREMIER LEAGUE (SEASON-II)

19-09-2022 to 05-11-2022

The Department of Physical Education KLEF (Deemed to be University) organized Hostel Premier League (HPL) Season-II to encourage all hostel students (Men and Women) for their active and keen participation in the sports and games and we are very happy for the response created among the students. The Department of Physical Education released a circular on 09-09-2022 for registrations from 12-09-2022 to 18-09-2022 with the Match schedule from 19-09-2022 to 05-11-2022.

The HPL offers opportunities for the students to participate in a various Physical activity, for both Men and Women category (Athletics, Badminton, Basketball, Chess, Cricket, Kho-kho, Kabaddi, Tennis, Powerlifting, Table Tennis, Volleyball and Yoga). The program is designed in a well manner that promotes Fairness and equal opportunity for all the participants. The objective of the Hostel Premier League (HPL) is to provide opportunities, to generate the sportsmen spirit to all individuals. In this HPL, total 972 students are participated.

We are very glad to say that in this HPL, we received good response from the cricket in which total 17 teams have participated, and for other events also like Athletics-52, Badminton-114, Basketball-70, Chess-38, Kho-kho-136, Kabaddi 85, Tennis-53, Power lifting-50, Table Tennis-42, Volleyball-90 and Yoga-14 participants.

## CRICKET (MEN)

### WINNERS – NILGIRI CHAMPIONS

S.No	ID NUMBER	STUDENT NAME	BRANCH
1	2100530095	RAJEEV RANJAN(CAPTAIN)	B.PHAM
2	2100090184	ADHARSH ACHARYA(VC)	CSIT
3	2200032816	UMANG KUMAR	CSE
4	2200031514	ROHITH KUMAR SINGH	CSE
5	2200032826	HARSHA VARDHAN SHARMA	CSE
6	2200032658	ABHISHEK RANJAN	CSE
7	2200031388	DHIRAJ SAHU	CSE
8	2100090144	MD.SAIF	CSIT
9	2200030705	HAIR PRASAD	CSE
10	2000600061	ABHISHEK SINGH	BHM
11	2201600136	DEEPAK PANDE	MCA
12	2200032657	ABHIJEETH KASHYAP	CSE
13	2200030766	SIVA	CSE
14	2200031331	P.MOURYA VARMA	CSE
15	2200090096	KUSHAGRA PANDEY	CSIT

### RUNNERS- DHONI DYNAMITES

S.No	ID NUMBER	STUDENT NAME	BRANCH
1	2000032014	VRISHIN (CAPTAIN)	CSE
2	2000030753	SAI PRASHANTH (VC)	CSE
3	2000560136	KARAN	BBA
4	2000560101	VEERA SAI	BBA
5	2000030868	TARUN	CSE
6	2100030847	CHARAN	CSE
7	2100030239	KARTHIK	CSE
8	2100520054	VISHNU	BCA
9	2200060012	VISHAL	CSE
10	2200032970	BHUVANESH	CSE
11	2000030328	MONAJ	CSE
12	2000031229	SAMPATH	CSE
13	2000031980	SIVA NAGESWAR	CSE
14	2000030894	SUNDAR GANDHI	CSE
15	2000030861	MEHER	CSE

## VOLLEYBALL (MEN)

WINNERS				RUNNERS			
S.No	ID NUMBER	STUDENT NAME	BRANCH	S.NO	ID NUMBER	STUDENT NAME	BRANCH
1	2000090091	ADITYA(CAPTAIN)	CSIT	1	2000620091	YENOSH	AGBSC
2	2000032070	MANIKANTA(VC)	CSE	2	2000620053	SRAVAN	AGBSC
3	2000300954	SAIRAM	CSE	3	2000620210	ANJI	AGBSC
4	2000030310	ANJI	CSE	4	2000620206	GOPI	AGBSC
5	2100021377	JAY	CSE	5	2000620122	BHANU PRAKASH	AGBSC
6	2200060004	RAM	EEE	6	2000620052	SANDEEP	AGBSC
7	2000030328	MANOJ	CSE	7	2000040259	KIRAN	AGBSC
				8	2000560365	RAKSHITH	BBA

## KHO-KHO (MEN)

WINNERS - WARRIOR				RUNNERS - FLYING MACHINES			
S.No	ID NUMBER	STUDENT NAME	BRANCH	S.NO	ID NUMBER	STUDENT NAME	BRANCH
1	190039012	RAHUL	CSE	1	2000090030	R.KARTHIK	CSIT
2	2100090044	AKASH	CSIT	2	2200090036	DHAMODHAR	CSIT
3	2100041505	CHARAN	ECE	3	2200032393	AVINASH	CSE
4	2100030151	DEEPAK	CSE	4	2200090048	PAVAN	CSIT
5	2200030121	SAI	CSE	5	2200080032	MANIKANTA	CSIT
6	2200080211	NARAYAN	CSE	6	2200090030	KARTHIKEYA	CSIT
7	2200031223	NISHANTH	CSE	7	2200030788	MALLI	CSE
8	2200030519	KARTHIK	CSE	8	2200090119	GOWTHAM	CSIT
9	2200031076	ABBAS	CSE	9	2200030748	AKHIL	CSE
10	2200030767	HARSHA	CSE	10	2000090062	SIVA RAM	CSIT

## KABADDI(MEN)

WINNER				RUNNERS			
S.NO	ID NUMBER	STUDENT NAME	BRANCH	S.NO	ID NUMBER	STUDENT NAME	BRANCH
1	2100032267	M.MOHAN SAI	CSE	1	22000100064	CH.SAGAR	IOT
2	2100040282	T.KARTHIK	ECE	2	2200100071	A.SANTHOSH	IOT
3	2100040355	V.HEMANTH	ECE	3	2200032289	K.DINESH	CSE
4	2100040376	A.SATYANARAYANA	ECE	4	2200031216	K.VERABABU	CSE
5	2100040333	C.GNANENDRA	ECE	5	2200080205	U.GUNA	AI&DS
6	2100032295	B.ASHOK	CSE	6	2200031213	N.VIJAY	CSE
7	2100040214	K.SIDDHU	ECE	7	2100032387	K.CHAITANYA	CSE
8	2100100022	B.VAMSI	ECE	8	2200031194	K.SANDEEP	CSE

## ATHLETICS 100M (MEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2200080205	U.GUNA PRASAD	AI & DS	1st position
2	2200560307	HAROON HASHEMI	BBA	2nd Position
3	2200030736	V.SIDDARTH	CSE	3rd Position

## LAWN TENNIS (MEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2000070059	P.V.HARSHITH	MEC	WINNER
2	2000560279	G.MAHESWAR	BBA	RUNNER

## YOGA (MEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	190040538	U.GIRIDHAR KARTHIK	ECE	WINNER
2	2000620205	P.NAGA VENKAT	AGBSC	RUNNER

## TABLE TENNIS (MEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2100032606	RAJESH	CSE	WINNER
2	2100040074	ADITYA	ECE	RUNNER

## POWER LIFTING (MEN) (BELOW-60KG)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2100530045	CHANDAN KUMAR	B.PHARM	WINNER
2	2100530035	DHANANJAY	B.PHARM	RUNNER

## POWER LIFTING (MEN) (61KG-80KG)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	21000100037	K.J.KALYAN	BT	WINNER
2	2100530104	BITTU KUMAR	B PHARM	RUNNER

## POWER LIFTING (MEN) (ABOVE -80KG)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2100060029	CHANDRA SEKHAR BARIK	EEE	WINNER
2	2100032494	CH.YESWANATH SATYA SAILESH	CSE	RUNNER

## CHESS (MEN & WOMEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2100031378	SAIRAM NAGA CHARI	CSE	WINNER
2	2100010128	P.LASYA PRIYA	BT	RUNNER

## BADMINTON (MEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2200032819	ARPITH KUMAR MISHRA	CSE	WINNER
2	2100031340	L.MAHESH	CSE	RUNNER

## GIRLS RESULTS:

### BASKETBALL(WOMEN)

WINNERS – BOSTON CELTICS				RUNNERS- LEBRON JAMES			
S.No	ID NUMBER	STUDENT NAME	BRANCH	S.No	ID NUMBER	STUDENT NAME	BRANCH
1	2200031255	A.YASESHWINI	CSE	1	2000560015	PAVANI REDDY	BBA
2	2101570001	K.MAHA LAKSHMI	B.PHARM	2	2100030707	M.BHAVYA ANKITHA	CSE
3	2100510016	L.MAMATHA SAHITHI	B.ARCH	3	2100032549	RUSHMITHA	CSE
4	2200030883	G.RISHITHA	CSE	4	2100032558	AVIGHNA	CSE
5	2200032822	MADAVI KALI PRIYA	CSE	5	2100032370	HARSHITHA	CSE
6	2100620096	A.SNEHA	AGBSC	6	2100020431	ANJALI	CSE
7	2100090122	SRINIJA	CSIT	7	2200040276	GAYATHRI	ECE
8	2100090061	D.MEGHANA CHOWDARY	CSIT	8	2100010146	K.SATAYSHILA	BT

## KHO-KHO (WOMEN)

WINNERS – THE FLAMING				RUNNERS - JUGGERNAUTS			
S.No	ID NUMBER	STUDENT NAME	BRANCH	S.NO	ID NUMBER	STUDENT NAME	BRANCH
1	2100031639	M.NEELIMA	CSE	1	180550001	ANUSHA	BBALLB
2	2100080142	P.SINDHURA	CSIT	2	190030157	Y.BHANU SRI	CSE
3	2100040298	O.SRI LAKSHMI	ECE	3	190040262	K.SIVA SWATHI	ECE
4	2100032234	O.SRI SAI KAVYA	CSE	4	2101511015	K.SRI PAVITHRA	MBA
5	2100032448	B.BHARGAVI	CSE	5	2101510098	K.AMULYA	MBA
6	2100031769	V.AARTHI SOWJANYA	CSE	6	190069021	N.SRAVANI	EEE
7	2100031951	N.RENUKA	CSE	7	190030296	CH.SHIVANI	CSE
8	2200550015	M.LAKSHMI	BCOM	8	190069024	M.SHINY SYAM	EEE
9	2200550028	M.NAVYA	BCOM	9	190031197	S.NEERAJA	CSE
10	2100032462	SRI LAKSHMI	CSE	10	190030096	A.NAVYA SRI	CSE

## LAWN TENNIS (WOMEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2000560238	P.SAI LIKHITHA	BBA	WINNER
2	190030155	B.S.V.TEJESWINI	CSE	RUNNER

## BADMINTON (WOMEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2200031208	B. DEVI AKSHAYA		WINNER
2	2100030295	K.LAASYA	CSE	RUNNER

## YOGA (WOMEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2100560315	J.YAMINI	BBA	WINNER
2	2100560115	M.YASESHWINI	BBA	RUNNER

## TABLE TENNIS (WOMEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2200033188	JIYA	CSE	WINNER
2	2100560115	M.YASESHWINI	BBA	RUNNER

## ATHLETICS 100M(WOMEN)

S.NO	ID NUMBER	STUDENT NAME	BRANCH	POSITION
1	2200520141	V.KARUNA SRI	BCA	1st position
2	2200520148	K.BHARGAVI	BCA	2nd Position
	2200030228	M.GAMANA SREE	CSE	3rd Position

## PHOTOS GALLERY





Naga Bhuvana secured and 1 Silver Medal & 2 Bronze Medals in 31st All India GV Mavalankar Shooting Championship held at Thiruvananthapuram ,Kerala, from 16-10-2022 to 22-10-2022



V.Thoshali secured 1st Place in Andhra Pradesh State Women Chess Championship-2022 held at Vijayawada, from 22-10-2022 to 23-10-2022.



Athletic students secured medals in Athletics Association of Guntur District Cross Country Championship for Boys & Girls held at B.R Stadium, Guntur on 18-11-2022







**యాక్షన్ రోల్ పాఠశాల**

యాక్షన్ రోల్ పాఠశాలలో విద్యార్థిని కేవలం యూజ్యువర్ చూసి...  
**రూ.60లక్షల ప్యాకేజీ!**

యాక్షన్ రోల్ పాఠశాలలో విద్యార్థిని కేవలం యూజ్యువర్ చూసి...  
 యూజ్యువర్ చూసి...  
 యూజ్యువర్ చూసి...  
 యూజ్యువర్ చూసి...

**వార్త**

**కామన్వెల్త్ క్రీడలకు కేవలం విద్యార్థిని సాదియా**

కేవలం విద్యార్థిని కేవలం విద్యార్థిని...  
 కేవలం విద్యార్థిని కేవలం విద్యార్థిని...  
 కేవలం విద్యార్థిని కేవలం విద్యార్థిని...

**కేవలం విద్యార్థిని సాదియాకి సత్కారం**

కేవలం విద్యార్థిని సాదియాకి సత్కారం...  
 కేవలం విద్యార్థిని సాదియాకి సత్కారం...  
 కేవలం విద్యార్థిని సాదియాకి సత్కారం...

Date: 09/01/2023 Edition: AMBIRA PRADESH Page: 10

**ABN**  
ఆంధ్రజ్యోతి

**కేవలం యూలో ఎలక్ట్రిక్ వాహనాల టెక్నాలజీపై అంతర్జాతీయ సదస్సు**

కేవలం యూలో ఎలక్ట్రిక్ వాహనాల టెక్నాలజీపై అంతర్జాతీయ సదస్సు...  
 కేవలం యూలో ఎలక్ట్రిక్ వాహనాల టెక్నాలజీపై అంతర్జాతీయ సదస్సు...  
 కేవలం యూలో ఎలక్ట్రిక్ వాహనాల టెక్నాలజీపై అంతర్జాతీయ సదస్సు...

**KL COMMUNITY**

KL COMMUNITY...  
 KL COMMUNITY...  
 KL COMMUNITY...

Date: 29/12/2022, Edition: Guntur, Page: 15  
 Source: <https://epaper.andhrajyothy.com>

**ABN**  
ఆంధ్రజ్యోతి

**కేవలం యూకు ఎక్స్ లెన్స్ సర్టిఫికేట్**

కేవలం యూకు ఎక్స్ లెన్స్ సర్టిఫికేట్...  
 కేవలం యూకు ఎక్స్ లెన్స్ సర్టిఫికేట్...  
 కేవలం యూకు ఎక్స్ లెన్స్ సర్టిఫికేట్...

**నందగణా లాఠో అని నగలాకు లాని**

నందగణా లాఠో అని నగలాకు లాని...  
 నందగణా లాఠో అని నగలాకు లాని...  
 నందగణా లాఠో అని నగలాకు లాని...

**విజయముకు అంశిమ వీడియో**

విజయముకు అంశిమ వీడియో...  
 విజయముకు అంశిమ వీడియో...  
 విజయముకు అంశిమ వీడియో...

**23 న కి ఎల్ యూనివర్సిటీ స్టాఫ్ కి శ్రీకృష్ణం**

23 న కి ఎల్ యూనివర్సిటీ స్టాఫ్ కి శ్రీకృష్ణం...  
 23 న కి ఎల్ యూనివర్సిటీ స్టాఫ్ కి శ్రీకృష్ణం...  
 23 న కి ఎల్ యూనివర్సిటీ స్టాఫ్ కి శ్రీకృష్ణం...



# Govt. will support innovative ideas from youth, says Central official

Minister for Science and Technology, Government of India, Dr. Jagan Reddy, said the government will support innovative ideas from youth. He said that the government is committed to supporting the youth in their innovative ideas and projects. He said that the government is committed to supporting the youth in their innovative ideas and projects. He said that the government is committed to supporting the youth in their innovative ideas and projects.

Dr. Jagan Reddy said that the government is committed to supporting the youth in their innovative ideas and projects. He said that the government is committed to supporting the youth in their innovative ideas and projects. He said that the government is committed to supporting the youth in their innovative ideas and projects.

# పల్లె బాట... చైతన్య బావుటా...



**అభివృద్ధి అండ్, కౌన్సిల్**  
వ్యవసాయ పరిపాలనా సంస్థ (APDR) వారు నిర్వహించిన 'పల్లె బాట' కార్యక్రమంలో పాల్గొన్న ప్రజలు. ఈ కార్యక్రమం ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

**అభివృద్ధి అండ్, కౌన్సిల్**  
వ్యవసాయ పరిపాలనా సంస్థ (APDR) వారు నిర్వహించిన 'పల్లె బాట' కార్యక్రమంలో పాల్గొన్న ప్రజలు. ఈ కార్యక్రమం ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

# కేబిఎల్ యూలో ఆనా చైతన్య ప్రవంశి



**కేబిఎల్ యూలో ఆనా చైతన్య ప్రవంశి**  
కేబిఎల్ యూనివర్సిటీలో ఆనా చైతన్య ప్రవంశి కార్యక్రమం. ఈ కార్యక్రమంలో ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

# తేజస్వినీ

**పరిశ్రమల ఏర్పాటుకు ముందుకు రావాలి**

జిల్లా కలెక్టర్ ఆఫీసులో జరిగిన కార్యక్రమంలో పాల్గొన్న ప్రజలు. ఈ కార్యక్రమం ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

సంఖ్య	వర్గం	అర్హత
1	అభివృద్ధి	...
2	...	...

**91.9 FM Vijayawada**  
తేజస్వినీ రేడియో విజయవాడ. ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

# కేబిఎల్ యూలో నూతన ఆవిష్కరణలపై రౌండ్ టేబుల్ సమావేశం

**కేబిఎల్ యూలో నూతన ఆవిష్కరణలపై రౌండ్ టేబుల్ సమావేశం**  
నూతన ఆవిష్కరణలపై రౌండ్ టేబుల్ సమావేశం. ఈ కార్యక్రమంలో ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.



**కేబిఎల్ యూలో నూతన ఆవిష్కరణలపై రౌండ్ టేబుల్ సమావేశం**  
నూతన ఆవిష్కరణలపై రౌండ్ టేబుల్ సమావేశం. ఈ కార్యక్రమంలో ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

కేబిఎల్ యూనివర్సిటీలో ఆనా చైతన్య ప్రవంశి కార్యక్రమం. ఈ కార్యక్రమంలో ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

# జీవనశైలి మార్పుతో మంచి ఆరోగ్యం



జీవనశైలి మార్పుతో మంచి ఆరోగ్యం. ఈ కార్యక్రమంలో ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

# వజ్రాశక్తి

**వజ్రాశక్తి**  
ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

**బాలశ్రవణంలో భూక బాలలు**  
బాలశ్రవణంలో భూక బాలలు. ఈ కార్యక్రమంలో ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.



**బాలశ్రవణంలో భూక బాలలు**  
బాలశ్రవణంలో భూక బాలలు. ఈ కార్యక్రమంలో ప్రజలను అభివృద్ధి పథకాల గురించి తెలియజేయడానికి మరియు వారి అభిప్రాయాలను తెలుసుకోవడానికి ఉద్దేశించబడింది.

మా, సయ్యద్ షహానాజ్ అవ్రోజా బగం, తదితరులు పాల్గొన్నారు.

అంతర్జాతీయ సదస్సులో పోస్టర్ ఆవిష్కరణ



పోస్టర్ ను విడుదల చేస్తున్న కేఎల్ యూ వీసీ సారథివర్గ తదితరులు

తాడేపల్లి, నవంబరు 29: తాడేపల్లి మండలం కేఎల్ డీమ్స్ యూనివర్సిటీలో అంతర్జాతీయ సదస్సులో బాగంగా ఎమర్జింగ్ టెక్నాలజీకల్ ట్రెండ్స్ ఇన్ బిజినెస్ పోస్టర్ ను కేఎల్ యూ వీసీ సారథివర్గ తదితరులు ఆవిష్కరించారు. డిసెంబర్ 16, 17 తేదీలలో నిర్వహించే ఈ సదస్సుకు ప్రపంచంలోని వివిధ ప్రాంతాల నుండి పరిశోధకులను ఆహ్వానించారు. మంగళవారం జరిగిన ఈ పోస్టర్ విడుదల కార్యక్రమంలో వీసీ సారథివర్గ, ప్రోవీసీ వెంకట్రామ్, డీన్ కిషోర్ బాబు, ఎంబీఎ విభాగాధిపతి హేమ దివ్య, ప్రొఫెసర్ బాలాజీ, త్రిపాఠి పాల్గొన్నారు. కేఎల్ బిజినెస్ స్కూల్ అధికారిక యుట్యూబ్ ఛానల్ కూడా ప్రారంభించారు.

దొప్పలపూడి మృతికి మాకినేని నివాళి

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రక్షదానం చేస్తున్న విద్యార్థులు

రక్షదానంతో మరొకరికి ప్రాణ దానం

ప్రణాళి-తాడేపల్లి రూరల్ రక్షదానం ప్రాణ దానంతో సమానమని కేఎల్ విశ్వవిద్యాలయం సలహాదారు, విద్యార్థి వ్యవహారాల డీన్ డాక్టర్ హరీబుల్లాచాన్ అన్నారు. ఐదువారం విశ్వవిద్యాలయ ప్రాంగణంలోని సాకి హాలులో ఎన్ఎస్ఎస్ అధ్యక్షులు జరిగిన స్వచ్ఛంద రక్షదాన శిబిరాన్ని ఆయన ప్రారంభించారు. ఆరోగ్య వంతులు 18 ఏళ్ల దాటిన వారు ప్రతి మూడు నెలలకు ఒకసారి రక్షదానం చేయవచ్చని ఆసోసియేట్ డీన్ డాక్టర్ కె. రూతు రమ్య పేర్కొన్నారు. ఎన్ఎస్ఎస్ ప్రోగ్రాం కో-ఆర్డినేటర్ పి శ్రీకాంత్ రెడ్డి మాట్లాడుతూ గుంటూరు ప్రభుత్వ వైద్యశాల రక్ష నిల్వ కేంద్రానికి 114 మంది విద్యార్థులు స్వచ్ఛందంగా రక్షదానం చేశారని తెలిపారు. హెన్రీడిఎఫ్ఎస్ బ్యాంక్ వైస్ ప్రెసిడెంట్ కె. కళ్యాణ్ చక్రవర్తి, డిప్యూటీ వైస్ ప్రెసిడెంట్ ఐఎన్ శర్మ రక్ష దానంకు ఐహమతులు, ప్రవీరణ పత్రాలు అందజేశారు. విశ్వవిద్యాలయం వైస్ చాన్సలర్ డాక్టర్ జి.పార్వతారవివర్మ, ప్రో వైస్ చాన్సలర్ డాక్టర్ ఎన్.వెంకటరామ్, రిజిస్ట్రార్ డాక్టర్ ఎ.అగ్నిమ్, పలువురు అధినేతలూ ఈ శిబిరానికి పి. సురేష్.జి. చండ్రశేఖర్ లు సమన్వయకర్తలుగా వ్యవహరించారు.

ABN ఆంధ్రజ్యోతి article titled 'కేఎల్ యూలో విద్యార్థులతో ముఖాముఖీ' (Face-to-face with students at KLU). It reports on a meeting with students led by the Vice-Chancellor, Dr. H. Ramesh Babu, to discuss their concerns and provide support. The article mentions that the meeting was held in the auditorium of the KLU campus and that the Vice-Chancellor listened to the students' views and assured them of the university's commitment to their welfare.

ABN ఆంధ్రజ్యోతి article titled 'కేఎల్ యూకు ఎక్స్ లెన్స్ సర్టిఫికేట్' (KLU receives Certificate of Excellence). The article reports that KLU has been awarded the Certificate of Excellence by the Government of Andhra Pradesh for its outstanding performance in the field of higher education. The award is a recognition of the university's commitment to academic excellence and its efforts to provide quality education to its students. The Vice-Chancellor, Dr. H. Ramesh Babu, expressed his gratitude for the award and his confidence in the university's future.

ABN ఆంధ్రజ్యోతి article titled 'సిల్వర్ జూబ్లీ పోస్టర్ ఆవిష్కరణ' (Silver Jubilee poster inauguration). The article reports on the inauguration of a poster commemorating the Silver Jubilee of KLU. The poster was unveiled by the Vice-Chancellor, Dr. H. Ramesh Babu, in the presence of other university officials and staff. The poster features a collage of images and text celebrating the university's 25th anniversary and its achievements over the years. The Vice-Chancellor highlighted the university's growth and its commitment to providing quality education to its students.

ABN ఆంధ్రజ్యోతి article titled 'నేషనల్ ఇనిస్టిట్యూట్ ఆఫ్ ఫుడ్ టెక్నాలజీలో కేఎల్ యూ అవగాహన ఒప్పందం' (MOU signed between KLU and National Institute of Food Technology). The article reports on the signing of a Memorandum of Understanding (MOU) between KLU and the National Institute of Food Technology (NIFT). The MOU is aimed at promoting collaboration and knowledge exchange between the two institutions in the field of food technology. The Vice-Chancellor, Dr. H. Ramesh Babu, and the Director of NIFT, Dr. S. Srinivas Reddy, signed the MOU during a ceremony held at KLU.



**1** RANK 2018  
 by Analysis Provided by the  
 Authority based on reputation  
**unifr**

**ENGINEERING**

**(1)** 2017  
 AP & TELANGANA

**(4)** 2017  
 SOUTH INDIA

**(8)** 2017  
 ALL INDIA

**5** 2017  
 ENGINEERING

**7** 2017  
 ENGINEERING

**500** 2017  
 ENGINEERING

**CAREERS 360**  
 THE EMPLOYER RATED INDIA 2017  
**AAAA**

**THE WEEK**  
**6** 2017  
 IN SOUTH INDIA

**7** 2017  
 IN INDIA