



PANORAMA

VOLUME 14

ISSUE II

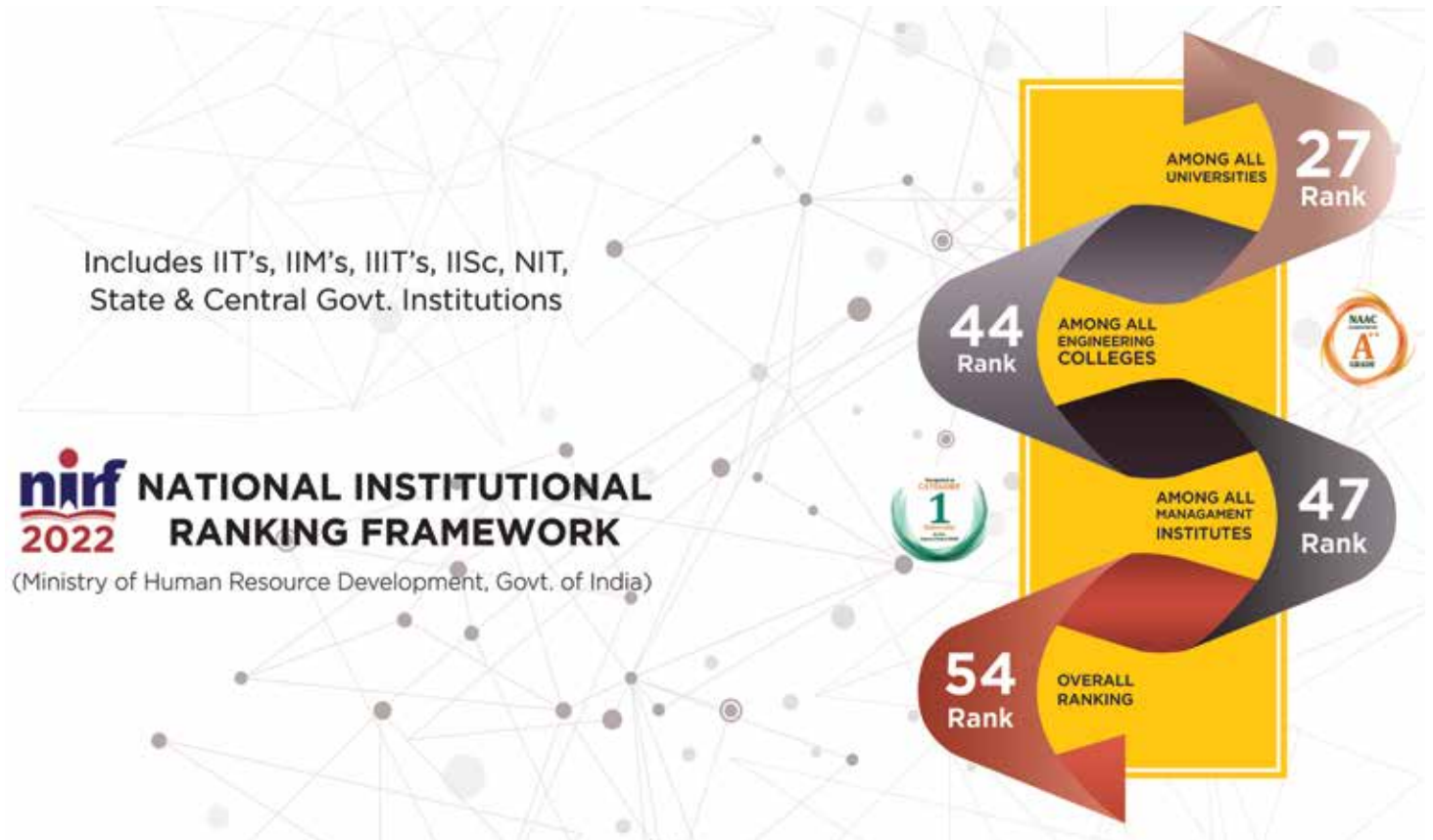
October 2022

“Building Future Ready Talent”



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

nirf NATIONAL INSTITUTIONAL RANKING FRAMEWORK
2022
(Ministry of Human Resource Development, Govt. of India)



Rank	Category
27 Rank	Among All Universities
44 Rank	Among All Engineering Colleges
47 Rank	Among All Management Institutes
54 Rank	Overall Ranking

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KL PANORAMA

VOLUME 14
 ISSUE 2
 October 2022

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INDEX

	PG. NO.
STUDENT ACTIVITY CENTER	05
NSS	16
NCC	22
CEA	28
SMART VILLAGE REVOLUTION	31
CIIE	33
ALUMNI	41
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING	59
DEPARTMENT OF ELECTRONICS AND COMPUTER SCIENCE	66
PHYSICS	78
DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY	84
DEPARTMENT OF MECHANICAL ENGINEERING	95
DEPARTMENT OF CIVIL ENGINEERING	105
MATHEMATICS	110
DEPARTMENT OF PHYSICAL EDUCATION	113

The Newsletter is published by publishing division of KL University on behalf of Management of KL University.

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PRESIDENT'S MESSAGE



President
Er. Koneru Satyanarayana

Dear Reader,

Welcome to the October Issue of the Panorama, the KL Newsletter. To stay ahead of the curve and keep pace with the fast-changing world, we must make appropriate alterations to our learning system. Today, it is not important to know the answers to the questions, but rather to know what questions to ask. Every student has a right to earn a successful, dignified life, and the focus of our learning system must be on helping their brain find a supporting infrastructure to grow their full potential. Curiosity-driven self learning is the order of the day.

At KL, Students learn best by watching their surroundings and peers, interacting with them, and following their instincts and inclinations resulting from it. As a result, students become active participants and lifelong learners. In order to empower our students to live in a rapidly moving AI-driven age, we must relook at how humans and machines are learning today and find a way for our students to learn faster and more effectively. Our education system must be more inclusive, personalised and comprehensive.

This issue of newsletter covers the events by CIIE, Student Activity centre (SAC), Series of guest lectures, workshops, training programs and sports related activities. The achievement by our faculty members in the form of paper publications, books and Ph.D. awarded are also recorded in this issue. We look forward to your comments and suggestions. The Graphics Design team made efforts to present this issue in aesthetic and appealing way. The Editorial Team hopes that the issue will meet the expectations of the web readers.

Happy Reading!!

- **Er. Koneru Satyanarayana**
President - KLEF

VICE CHANCELLOR'S MESSAGE



Vice Chancellor
Dr. G. P. Saradhi Varma

Welcome to the October version of our newsletter. To remain globally competitive and develop socially responsible citizens, universities should weave 21st century competencies and expertise throughout the learning experience. These include the development of critical thinking, complex problem solving, collaboration, and adding multimedia communication into the teaching of traditional academic subjects. In addition, learners should have the opportunity to develop a sense of agency in their learning and the belief that they are capable of succeeding in their chosen career paths. Beyond these essential core academic competencies, there is a growing body of research on the importance of self-awareness, control of impulsivity, executive function, working cooperatively, and caring about oneself and others.

KL aims to equip students with the skills they need to become active, responsible and engaged citizens. Technology can be a powerful tool for transforming learning. It can help affirm and advance relationships between educators and students, reinvent our approaches to learning and collaboration, shrink long-standing equity and accessibility gaps, and adapt learning experiences to meet the needs of all learners. At KL we had set a mechanism for creating learning experiences that provide the right tools and supports for all learners to thrive. KL offers the best curriculum that help educators ignite their students' interest and ready them for the future. With global certified faculty and industry lead training, we empower every student to succeed in campus, employment, and life.

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



**STUDENT
ACTIVITY CENTER (SAC)**



Safe Life Program

(safe life club and Red Ribbon club launch)

To spread awareness regarding the importance of health among the youth and to facilitate their involvement in endeavours that impact public health, The State Health and Family Welfare Minister Smt. Vidadala Rajini addressed that there is nothing better than health for a person in the current way of life and that health is a great blessing. She spoke as the Chief Guest at the inauguration ceremony of the newly established Safe Life Club and Red Ribbon Club in KL University under the auspices of the KLEF Student Activity Centre on Wednesday along with the Andhra Pradesh State AIDS Control Society, UNICEF and Center for Disease Control and Prevention. On this occasion, she stated that AP will stand as an AIDS-free state in the country and the State AIDS Control Organization will stand first in awareness programs. She said that we have learned a lot in our life due to Corona that precautionary measures are very necessary and that Yoga and nutritious food are very important for good health. She said that every student's role is very important in the Safe Life Campaign, citing experiences from her own student life. Later, she unveiled the Safe Life Club website, Fellowship, Metaverse and badges. She said that the unveiling of the Safe Life flag by a drone made by the students is proof of their technological prowess. AP State Health Department Special Secretary and Project Director of the State AIDS Control Organization Shri. G. S. Naveen Kumar, I.A.S stated that this campaign is not just a small thought but is an effort to take a new start with the support of the youth. They said that they are trying to make a change in society through hard work. He mentioned that everyone

is expected to participate in this campaign for the future of the country. UNICEF Chief of Field, Ms Meital Rusdia said that UNICEF is campaigning on people's health and there is a need to promote awareness regarding the spread of AIDS from mothers to children.

She said that even if it is a very difficult task, we should all work hard for it, especially TB patients who are struggling to prevent AIDS. As per her, it is the responsibility of everyone to take this campaign to the people through social media. She suggested that people should be made aware of child marriages and pregnancy at a young age along with public health. She reminded that along with health, education, nutrition and safe sexual activity are also necessary for healthy living. She asked everyone to spread awareness about safe life as change may be difficult but not impossible and new innovations and ideas should be taken as a challenge by the students. KL University Vice Chancellor Dr. G. Partha Saradhi Varma addressed that he is very happy to start a Safe Life Club under the auspices of the University's Student Activity Center. KL Student Activity Centre-Director, Dr.P.Sai Vijay was presented with the Award of Excellence by the State AIDS Control Society and a special memento to the University with appreciation from the Minister. Later on, prizes were awarded to the winners of the video competitions conducted as part of the launch. Following that, the guests were felicitated by the Vice Chancellor and Associate Dean of the Student Activity Centre of KL University. Finally Director-SAC, Mr.P.Sai Vijay delivered his precious speech appreciating the faculties and students who worked over night to make the event successful and memorable.



Welcoming State Health & Family Welfare Minister Smt. Vidadala Rajini for the Safe Life Event



Inaugurating the event by lighting lamps



Director-SAC receiving Outreach and Society award during Event



Respected Dignitaries with the safe life and red ribbon club members during launch



Students receiving trophies for winning contests organized by UNICEF

Narthana Dance Club

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Narthana Dance Club organized **"Fantastic Friday"** on 02-09-2022 at Peacock Hall.

As a part of this students participated in the event. Students being afraid to learn their passion skill. So, an event was conducted named **"Fantastic Friday"** to encourage their skill and to participate freely. We performed too to show them how fun the dance is, This event's purpose was for students to overcome their stage fear and to improve their dance skills.



Guruvedic

KL Deemed to be University (Koneru Lakshmaiah Education Foundation), CSE dept. organized **"Teacher Day Celebrations"** on 10-09-2022 at KL University R and D Auditorium i.e. As a part of this, students participated in the event.

We the students of Narthana club participated in Teachers Day celebrations of ECE. To honour the faculty of the department, the performance was only Classical from the Narthana, and got good appreciation from the department. This program has given a chance to show our gratitude towards the faculty of the department.



Mob promoting SAMYAK 2022

KL Deemed to be University (Koneru Lakshmaiah Education Foundation), Narthana Dance club performed a mob for **"SAMYAK Flash mob"** on 21-09-2022 at FED block junction i.e. As a part of this students participated in the event for Promoting SAMYAK 2022 by performing a Mob.

The flash mob was done to promote an event called "SAMYAK" which was conducted by our KL Deemed to be University. Huge crowd gathered and they got to know about SAMYAK due to this mob.



Farm Program on Finding and Trouble Shooting Farming Problems

As a part of this program, all the students were taken to all places in the village and was made them to clean and green the village. Students were seen as enthusiastic to have on-ground experience of cleaning in public places and making the village clean and green. Most of the student's litter waste on the roads, Streets, and other public places students were involved in this and make it clean and green. Collection of waste from the streets & Collection of non-degradable material were carried. Finally, Interaction with villagers gave awareness on cleanliness in villages. Students suggested the villagers to clean the village regularly on certain intervals of time.



Awareness on clean drive in the village

Gaming club

In this modern technical world, designing games and being expertized at has been obtaining international platforms to perform and expanding exponentially. Taking this into consideration, finals of gaming competition was hosted where various teams participated earlier.



Two finalist's team competing at SAC hall



Photo Session of Winning team with Faculties and Organizers

Handicrafts Club Art of Waste Material Workshop

KL Deemed to be University Handicrafts Club of Liberal Arts Clubs conducted "**Embroidery Workshop**" on 22-09-2022 at **KLEF**. The trainer Mrs.Y.Vijaya has conducted crafts workshop to KLEF students skill development programme, so that this vocation training will be beneficial for self development. Dr. Hanumantha Rao (Dean – Student Affairs),

Mr.P.Sai Vijay (Director-SAC), Dr. R. Subhakar Raju (Prof.Incharge-Liberal arts), Er. Bikash Sharma (Manager-SAC) Clubs appreciated the participants who actively participated in the event. This event would surely boost the awareness among the participants regarding optimum utilization and reuse techniques of waste materials.



Organic Farms Workshop

As a part of this program, workshop on organic farming was conducted and plant protection measures were explained by the guest with the interaction with the students. The program started with the introduction of APCNF and Raja Kumari mam gave complete information on organic farming and protection measures. The universal principles of natural farming were explained to the participants with their importance. These events

are helpful for boosting awareness regarding importance to enhance agriculture in our country for all round development of the nation.



This interaction session gave the students the importance of organic farming and plant protection measures. Why farmers are getting fewer yields and find the solutions for the problems facing in chemical usage and how to improve the soil fertility and soil health were the main topics of interaction. This workshop would surely help the students to give a vast knowledge on the importance of organic farming and sustainability over the long term in organic farming. This workshop enables the student's knowledge on

- Zero external inputs
- Soil to be covered with crops 365 days (Living Root)
- Minimal disturbance of Soil
- Use indigenous seed
- Mixed cropping
- Integration of trees into the farm
- Water and moisture conservation
- Integrate animals into farming
- Increase organic residues on the soil
- Pest management through botanical extracts
- No synthetic fertilizers, pesticides, herbicides

As a society, we are facing multiple emergencies. Farmer's livelihoods are under severe stress. Young people are migrating from rural areas to urban areas, often for low-paid jobs, as they do not see much future in agricultural livelihoods. On the other hand, the food we are eating is not safe and it is not as nutritious as it used to be in the past. We

have a huge crisis on the soil front as we have lost vast amounts of soil organic matter and we continue to lose soil organic matter at a rapid pace. There is severe water stress. There is a very widespread loss of biodiversity. All these are going to exacerbate further on account of global warming.



Workshop on Organic Farming and Importance on Organic Farming



Discussion on Organic Products



Interaction with Students on Organic Farming



Organic Products Used in Organic Farming



Importance on Plant Protection Measures

Music Club

“Intra College Competition – ANTARA by Music Club (SWARA)”



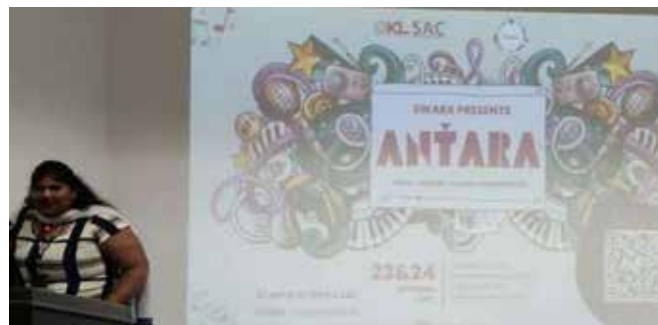
Organizing competitions with a set of different rounds with respect to the categories – vocals, instrumentals, rap, music production and lyricism and selecting winners based on their performances in different rounds was the ultimate goal of this event.

The intra-college competitions was organized by the SWARA club on the 23rd and 24th of September 2022. The competitions were held in three rounds; first round required the contestant to showcase their raw vocals in the vocal category, instrumental abilities with no background tracks. The second round required the participants to use a karaoke followed by the third round, where the finalists got to perform with the band. Each of the rounds was scrutinized carefully and only the participants that cleared the set score were given a pass for the following rounds. The other categories also followed the same procedure. The contestants were tested for their scale, tempo and range capabilities. The event was monitored by Mr Jagdish Pendyala (Mentor-SAC) and coordinated by team SWARA.

has conducted crafts workshop to KLEF students skill development programme, so that this vocation training will be beneficial for self development. Dr. Hanumantha Rao (Dean – Student Affairs),



Team Swara did a flash mob in front of Library Block to promote the Intra College Music Competition – ANTARA where many students gathered to hear us sing and play. It was a non-electric mob with only Acoustic Guitar and Cajon. We also recorded it live on our Instagram page. It went really well and we clarified some doubts of students at the end of the mob.



Ms. Varsha Chowdary Kadimi gave a welcome speech at the beginning of the event and explained the terms and conditions of the event to the participants present at the venue. Many participants raised queries about the competition which were also cleared at that time by her.

GLIMPSE OF THE EVENT





Workshop on Basic Photography

The event was intended to make the students know about the three important and basic topics of photography which include aperture, ISO and shutter speed.

This event was able to define to students about the photography knowledge and basic photography course which can take photos with a piece of particular knowledge

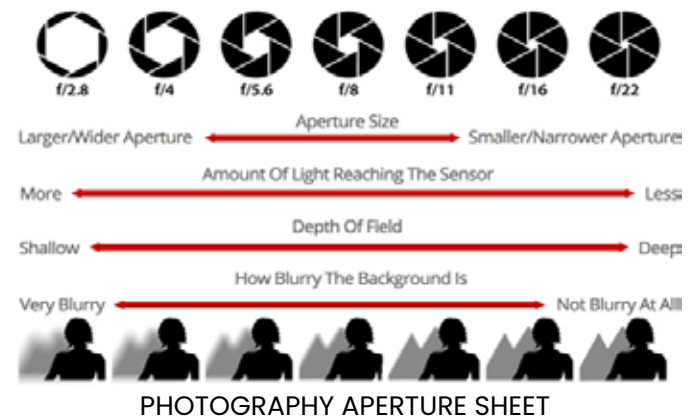
APERTURE

Aperture is a hole or an opening through which light travels. More specifically, Aperture controls the amount of light that enters your camera.

How aperture affects depth of field

Aperture adjustments affect the depth of field for your photos – the range between the nearest and furthest objects in focus within a picture. Shallow depth of field, which blurs the background to help pop the in-focus subject of the photo, is achieved with a wide aperture. This effect is known as bokeh and can be simply achieved with aperture adjustments.

A smaller aperture will give you a larger depth of field, which allows you to keep a larger amount of the frame in focus – ideal for group shots or scenic landscapes, compared to the shallow depth of field photos great for portraits or food photography.



ISO

ISO is your camera's sensitivity to light as it pertains to either film or a digital sensor. A lower ISO value means less sensitivity to light, while a higher ISO means more sensitivity.

How does a low ISO affect my photos?

When you use low ISO values such as 300 and lower, generally the result is a higher quality photo. Bright conditions – like shooting outdoors on a sunny day – benefit from lower values. Landscape photography, for example, is very well-suited to low ISO values. They keep photos from looking overly-exposed or washed out.

Another benefit of a low ISO is the lack of graininess or noise in your photos. Every time you raise the ISO, it results in a similar decrease in image quality, which is why photos shot with a high ISO can produce an unwanted grainy effect.

ISO	Conditions & Characteristics
100	-Sunny day, bright light -Less noisy, low-blurred motion
200	-Partial shade, bright light -less noisy, low-blurred motion
400	-Cloudy day, bright indoor -less noisy, light sensitivity
800	-Evening, dim light -kinds noisy, light sensitivity
1600	-Night, dark indoor -very noisy, light sensitivity
3200	-Dark, night sky, low light indoors -very noisy
6400	-Dark, night sky, low light indoors -extremely noisy

www.cristycross.com

PHOTOGRAPHY ISO SHEET

SHUTTER SPEED

Shutter speed is the measure of how long the camera shutter stays open to allow the entry of light. It determines the amount of light reaching the camera sensor. A fast shutter speed implies short exposure to light and vice-versa.

Fast shutter speeds freezes motion and avoids a motion blur in your images. These values mean really short times; think fractions of a second.

A value around 1/250s or below can be considered fast. When we say 1/250s, it means one- hundred-and-two-fiftieth of a second. Similarly, a shutter speed of 1/500s implies that the shutter stays open for one-five-hundredth of a second. 1/500s is faster than 1/250s.

Larger the denominator, lower the exposure to light and faster the shutter speed. By that logic, any number higher than 250 in the denominator is faster than 1/250s as well.

At fast shutter speeds, your camera freezes motion. It records movement and makes it static. As the light hits the image sensor for only a short time, it doesn't "see" the whole motions, just fractions of them.

A benefit of fast shutter speed is that your images are less sensitive to camera shake. You can shoot while holding your camera in your hands. This is impossible with slow shutter speeds. You will need a tripod for stability.

The fastest cameras out there are capable of shooting as fast as 1/8000s. High-end cameras generally have faster maximum shutter speeds.



Shutter Speed

PICTURES FROM TODAY'S SESSION :



Workshop on Basic Photography Course



Workshop on Basic Photography Course



Explaining The Discussion on Simple Photography Techniques Photography Methods

Abhinaya Club Gurazada Apparao Birthday Celebrations

Abhinaya Club, Liberal Arts Clubs of SAC, KL Deemed to be University celebrated on 160th birthday of Kavisekhara Sri. Gurazada Venkata Appa Rao on 21st September 2022. The motto of the programme is to create awareness among the students about Sri. Gurazada Venkata Appa Rao garu who was a great writer, social reformer, philosopher. Dr. R. Subhakar Raju Incharge of Liberal Arts garlanded the portrait of Sri Gurazada Apparao.

In this connection skits competitions was conducted for the Students of KLEF, Dr.A.Pavani, Associate Professor, English department acted as Judge for this competitions. The Student performed skits on road safety awareness (Tasmath Jagratha), Importance of Trees (Aapandi), No Child Labour awareness (Swecha), Importance of Girl Child Education (Chaduvokoniddam) & Eradication of Corruption (Neram), Dramatics trainer Mr.V.G.Krishna Murthy trained the students for skits.

In this programme Hotel management assistant professor M.Sai Krishna Chowdary, Associate professor Dr. Bipin Chandra and other students participated



KL | **SAC**
Student Activity Center

Liberal Arts
Abhinaya Club

160th BIRTH ANNIVERSARY
of Eminent Social reformer,
Mahakavi, Kavisekhara
SRI GURAZADA APPARAO GARU
ON 21-09-2022

On this occasion
"Skits competition"
for our KLEF students Topics for Skits (Group):

- 1) Importance of National Integration
- 2) Anti corruption
- 3) Problems of using mobile phones
- 4) Road safety
- 5) Environmental protection

Rules & Regulations for the competition

- Given topics preferred. Other topics also allowed
- Time limit 4 to 5 minutes
- Team numbers limit 4 members

Programme Details	
Event Date	21-09-2022
Event Time	01:30 P.M
Venue	Rose Hall (C-Block Ground floor)

All the interested students can register their names. | Mr.V.G.Krishna Murthy
Student Mentor (Dramatics Abhinaya Club)
Room No:32 Indoor Stadium

తీమానాడు

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గురజాడ జీవితం భావితరాలకు ఆదర్శం జాడ అప్పారావు 160వ జయంతి వందల ఏళ్లుగా ఉన్నాడు. ఆయన జీవితం అనేక విధాల అదర్శమే. విద్యార్థులు, ప్రజలకు ఆయన జీవితం అనేక విధాల అదర్శమే. విద్యార్థులు, ప్రజలకు ఆయన జీవితం అనేక విధాల అదర్శమే. విద్యార్థులు, ప్రజలకు ఆయన జీవితం అనేక విధాల అదర్శమే. విద్యార్థులు, ప్రజలకు ఆయన జీవితం అనేక విధాల అదర్శమే.

Date : 23/09/2022 EditionName : ANDHRA PRADESH / AMARAVATI (GUNTUR) | PageNo :



నివాళులర్పిస్తున్న కేఎల్ యూనివర్సిటీ అధ్యాపకులు

కేఎల్ యూలో మహాకవి గురజాడ జయంతి వేడుకలు

ప్రజాశక్తి- తాడేపల్లి రూరల్

మహాకవి గురజాడ అప్పారావు జయంతి వేడుకలను వడ్డేశ్వరంలోని కేఎల్ యూనివర్సిటీలో, విద్యార్థి విభాగంలోని అభినయ క్లబ్ ఆధ్వర్యంలో గురువారం ఘనంగా జరిగింది. గురజాడ చిత్రపటానికి లిబరల్ ఆర్ట్స్ ఇంచార్జ్ డాక్టర్ ఆర్ సుధాకర్ రాజు పూలమాలవేసి నివాళులర్పించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ గురజాడ జీవితం భావితరాలకు ఆదర్శమని అన్నారు. సాంఘిక దురాచారాలను రూపుమాపేందుకు, తెలుగు భాషాభివృద్ధికి గురజాడ అప్పారావు ఎనలేని కృషి చేశారని అభినయ అధ్యాపకులు వి. గోపాలకృష్ణమూర్తి అన్నారు. గురజాడ జయంతిని పురస్కరించుకొని విద్యార్థులకు లభ్యమైన నాటిక పోటీలను నిర్వహించారు. ఈ పోటీలకు ఆంగ్ల విభాగ అధ్యాపకులు డాక్టర్ ఎ పావని న్యాయ నిర్ణయితగా వ్యవహరించారు. ఈ కార్యక్రమంలో హెమాటల్ మేనేజ్మెంట్ విభాగపు అధ్యాపకులు ఎం సాయి కష్ట చౌదరి, డాక్టర్ బిపిన్ చంద్ర, విద్యార్థిని విద్యార్థులు తదితరులు పాల్గొన్నారు.

Engineers Day Celebrations

Every year KL University Celebrates Engineers Day on 15th September the birth anniversary of Bharat Ratna Sir Mokshagundam Visvesvaraya, (1861-1962). Celebrations conducted in K L E F by SAC-Clubs. Dr.R.Subhakar Raju- Prof.In- charge of hobby clubs monitored the event.



కేఎల్ యూలో విశ్వేశ్వరయ్య చిత్రపటానికి పూలమాల వేసి అంజలిఘటించారు.

కేఎల్ యూలో ఘనంగా ఇంజనీర్స్ డే
 తాడేపల్లి రూరల్: తాడేపల్లి రూరల్ పరిధిలోని కేఎల్ యూనివర్సిటీలో గురువారం ఇంజనీర్స్ డేను ఘనంగా నిర్వహించారు. ముందుగా మోక్షగుండం విశ్వేశ్వరయ్య చిత్రపటానికి పూలమాల వేసి నివాళులర్పించారు. ఆయన దేశానికి చేసిన సేవలను కొనియాడారు. విశ్వేశ్వరయ్య స్ఫూర్తితో విద్యార్థులు ముందుకు సాగాలని సూచించారు. కార్యక్రమంలో యూనివర్సిటీ ఉపకులపతి డాక్టర్ జి.పార్థసారథి, పర్మిటీ రిజిస్ట్రార్ డాక్టర్ ఎ.జగదీశ్, స్టూడెంట్స్ అసైన్స్ డీన్ డాక్టర్ హనుమంతరావు తదితరులు పాల్గొన్నారు.

సాక్షి Fri, 16 September 2022
<https://epaper.sakshi>

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తాడేపల్లి: ఇంజనీర్లకు విశ్వేశ్వరయ్య ఆదర్శ ప్రాయమని కేఎల్ యూ ఉపకులపతి డాక్టర్ పార్థసారథి అన్నారు. తాడేపల్లి పరిధిలోని కేఎల్ డీప్స్ విశ్వవిద్యాలయంలో విద్యార్థి సంక్షేమ విభాగం గురువారం ఇంజనీర్స్ డే వేడుకలను నిర్వహించింది.

Date : 16/09/2022 EditionName :
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 GUNTUR) PageNo :



World Cleanup Day

Motorola solutions conducted an awareness program about cleanliness at Gandhi Hills Vijayawada. We students of NSS unit-07 from K L University participated in the event. We started at 9:30 AM from the college along with the faculty members and mentors and reached the location at 10:15 AM. We started the program by cleaning the premises of Gandhi Hills Which was constructed in the memory of Mahatma Gandhi.

A foundation stone for the first of the six Gandhi memorial columns or stambhas planned by the Gandhi Smarak Nidhi, was laid here by the then Prime Minister Lal Bahadur Shastri on November 9, 1964 and a 52-ft memorial stupa was unveiled by Dr. Zakir Hussain on October 6, 1968.

Pavan Malladi, Manager at Motorola Solutions, said the idea was not just to clean the litter at the iconic site but it was also “to take time to ponder on the Gand- hian values on which the fulcrum of our freedom was laid upon.”

Then the Honorable guest, the collector of our District Mr. K.Mohan Kumar Garu joined the event and gave an inspiring speech to the students. Our college Dean Student’s affair followed by some other faculty members also addressed the event. All the students participated in the event enthusiastically and made the event a successful one.

We thank our Dean Student affairs, Dr.Ch. Hanumanth Rao, our NSS programme in charge Mr. Suresh and our PO J. Manjula mam for encouraging us to participate in this event.

We thank Mr. K. Mohan Kumar Garu, Collector NTR dist, and Motorola Manager Mr. Pavan Malladi and Director, MS. K. Deepthi for organizing the event and helping us make the event a successful one.



Report on NSS activity for the month of September-2022

On the 22nd of September month, 2022 the NSS team along with the Pharm Dstudent volunteers visited the Gundimeda village of Tadepalli Mandal in Guntur District of Andhra Pradesh.

The NSS volunteers are supervised by faculty Dr. R. Supriya & Co-Ordinator G. Chandra Sekhar.

Along with K L University NSS volunteers and faculty, Gundimeda village ANM B. Latha, Asha workers M. Vijaya, N. Aruna also participated in this activity.

NSS Volunteers have interacted with the village People, explain the importance knowing about their blood group, Our NSS volunteers have performed blood grouping for about 260 people, have given them their respective blood groups in written format.

All the NSS volunteers from pharmacy department and the faculty were appreciated by Dr.G.Chakravarthi, Principal of college of pharmacy, Mr.Srikanth Reddy, NSS Co-Ordinator,K L University, Mr.Sai Vijay, Director student activity centre, Dean Student affairs, Dr.Raghunath, Dean Extension activities, K L University.



After careful evaluation of the village we identify that most of the older people they don't know their blood groups. Our NSS volunteers explained the importance knowing about their blood group.

Faculty and Student Volunteers participated in this program on 22-9-2022.

Environment Enrichment & Climate change/Global Warming”

on 24-09-2022 at Ippatam

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Department of Agriculture (B.Sc (Hons) Agriculture) National Service Scheme (NSS) has conducted “**Environment Enrichment & Climate change/Global Warming**” on 24-09-2022 at Ippatam Village. We started at KLEF Campus by 9:30 AM and reached there by 9:45 AM. The students have been divided in two groups and started the awareness program at 10:00 AM. Dr. P.Senthil Murugan (HOD-Bsc(Hons) Agriculture) has appreciated the idea given by the Unit-8 students.

With the intention of educating the villagers regarding the Global Warming in after end of crop residues burning which may can lead to global hazards, after reaching, the groups set to work with the respective teachers in charge - Dr. Md. Abdul Basith. The villagers were welcoming and were keen to know more about the seasonal diseases. We visited each and every house to educate them on the prevention measures and were pleasantly surprised to know that most of them already follow the measures religiously.

Under the guidance of Dr.Ch.Hanumanth Rao (Dean Student Affairs), Dr. K. R. S. Prasad (Advisor Student Affairs) & Dr. Habhibulla Khan (Advisor Student Affairs), this event was very successful. Mr.P.Srikanth Reddy (Programme Coordinator, KLEF NSS) has initiated this idea to the volunteers and gave his out most support for this event This program was led by Mr.P. Srikanth Reddy (program Coordinator), & Mr.P. Suresh (Coordinator, CEA).



మొక్కల సంరక్షణ బాధ్యత ప్రజలదే



కాచిపల్లి, మేనేజింగ్: మొక్కల సంరక్షణ బాధ్యత స్థానిక ప్రజల భూమిలోనే ఉంది. ఇది అభి కాచిపల్లి అధ్యక్షులు మొక్కల వివరాలను వివరించారు. వీరికి సీనియర్ యూనివర్సిటీ ప్రొఫెసర్లు సహకారం అందించారు. అందుకు స్థానిక ప్రజలు గ్రామంలో ఎన్నో వివిధ కార్యక్రమాలను చేపట్టి మొక్కలను కాపాడుతున్నారు. అందుకు గ్రామంలోని ప్రజలు చాలా దూరం నుండి వచ్చి సహకారం అందిస్తున్నారు. అందుకు గ్రామంలోని ప్రజలు చాలా దూరం నుండి వచ్చి సహకారం అందిస్తున్నారు. అందుకు గ్రామంలోని ప్రజలు చాలా దూరం నుండి వచ్చి సహకారం అందిస్తున్నారు. అందుకు గ్రామంలోని ప్రజలు చాలా దూరం నుండి వచ్చి సహకారం అందిస్తున్నారు.



Plantation Program on 24-09-2022 at Ippatam

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Department of Agriculture (B.Sc (Hons) Agriculture) National Service Scheme (NSS) has conducted "Plantation Programme" on 24-09-2022 at Ippatam Village. We started at KLEF Campus by 9:30 AM and reached there by 9:45 AM. The students have been divided in two groups and started the awareness program at 10:00 AM. Dr. P.Senthil Murugan (HOD-Bsc(Hons) Agriculture) has appreciated the idea given by the Unit-8 students.

With the intention of educating the villagers regarding the Planting Saplings in the village, after reaching, the groups set to work with the respective teachers in charge- Dr. Md. Abdul Basith.

The kids of the village eagerly planted the saplings with us and showed promise of taking care of them.

Under the guidance of Dr.Ch. Hanumanth Rao (Dean Student Affairs), Dr.K.R.S. Prasad (Advisor Student Affairs) & Dr. Habhibulla Khan (Advisor Student Affairs), this event was very successful. Mr.P.Srikanth Reddy (Programme Coordinator, KLEF NSS) has initiated this idea to the volunteers and gave his out most support for this event This program was led by Mr.P. Srikanth Reddy (program Coordinator), & Mr.P. Suresh (Coordinator, CEA).



Awareness on Plastic Usage

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Electronics and Communication Engineering (ECE), National Service Scheme (NSS) Unit-02 has conducted **"AWARENESS ON PLASTIC USAGE"** on 15-09-2022 at Pathuru.

With the Aim of decreasing the usage of plastic, Team KLEF ECE NSS Unit-02 has come up with an initiative of conducting an awareness program on plastic usage in order to reduce the plastic usage and wastage. With this idea, Team prepared all the necessary arrangements that are needed for the completion of the event.

Dr.M.Suman (HOD, Department of ECE) emphasized the need to inculcate the habit of reduce the usage of plastics in our daily life . we started at 9:20Am and reached there by 9:45 Am. All the students went to



different areas and started awareness program at the village later the awareness program was held by the volunteers. The event was very successful and we returned to the university by 1 PM.

This event was presided over by Dr.Ch. Hanumanth Rao (Dean Student Affairs). Dr.K.R.S. Prasad (Advisor Student Affairs) & Dr. Habhibulla Khan (Advisor Student Affairs) appreciated the idea & efforts of the volunteers . This Under the Supervision of Mr.P. Srikanth Reddy (program coordinator), this event become success. This event was coordinated by Mr.P. Suresh, Mr.R.Chandra Shekar (Coordinators, CEA).

Swachh Bharat

@ Prathuru Village

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Electronics and Communication Engineering (ECE), National Service Scheme (NSS) In association with Department of ECE has conducted **"SWACH BHARATH"** on 15-09-2022 at our adopted village Prathuru.

On the eve of World Clean Up Day, Team KLEF ECE NSS Unit-02 has planned to conduct Swachh Bharat in our adopted village Pathuru. Our Programme Coordinator Mr.P.Srikanth Reddy cherished the initiative of the volunteers and planned accordingly. On 15-09-2022, We started at 9:15Am and reached there by 9:45Am. The team has been divided into different groups and spread across the village. The team has swept the roads all the roads of the village. During the event, some of the volunteers has observed that the bus stand of that village is dusty. To this, the team has swept all the dust and cleaned the bus stand with water.

Dr. M. Suman (HOD, Department of ECE) highlighted that everyone should implant the habit of Swachhata in their day-to-day life. Dr. Ch. Hanumanth Rao (Dean Student Affairs) admired that everyone has to inculcate the culture of keeping the surrounding clean. Dr. K. R. S. Prasad (Advisor Student Affairs) & Dr. Habhibulla Khan (Advisor Student Affairs) appreciated the ideas and efforts of the volunteers in making this event successful. under the guidance of Mr. P. Srikanth Reddy (program coordinator), this event was over and done with huge success. This program was led by Mr. P. Suresh, Mr. G. Chandra Shekar (Coordinators, CEA).



Swachh Bharat @ Ippatam Village

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Department of Agriculture (B.Sc (Hons) Agriculture) National Service Scheme (NSS) has conducted “**Swachh Bharat**” programme on 24-09-2022 at Ippatam Village. We started at KLEF Campus by 9:30 AM and reached there by 9:45 AM. The students have been divided in two groups and started the awareness program at 10:00 AM. Dr. P.Senthil Murugan (HOD-Bsc(Hons) Agriculture) has appreciated the idea given by the Unit-8 students.

With the intention of educating the villagers regarding the Seasonal Diseases in the village, after reaching, the groups set to work with the respective teachers in charge- Dr. Md. Abdul Basith. The villagers were welcoming and were keen to know more about the seasonal diseases. We visited each and every house to educate them on the prevention measures and were pleasantly surprised to know that most of them already follow the measures religiously.

Under the guidance of Dr.Ch. Hanumanth Rao (Dean Student Affairs), Dr.K.R.S. Prasad (Advisor Student Affairs) & Dr. Habhibulla Khan (Advisor Student

Affairs), this event was very successful. Mr.P.Srikanth Reddy (Programme Coordinator, KLEF NSS) has initiated this idea to the volunteers and gave his out most support for this event This program was led by Mr.P. Srikanth Reddy (program Coordinator), & Mr.P. Suresh (Coordinator, CEA).



Traffic Awareness

KL Deemed to be University (KoneruLakshmaiah Education Foundation) Electronics and Communication Engineering (ECE), National Service Scheme (NSS) unit-2 has conducted “**TRAFFIC AWARENESS**” on 15-09-2022at prathuru.

In the view of Increasing road accidents & deaths caused by road accidents, Team KLEF NSS Unit-02 came up with an initiative Awareness program on Traffic rules & regulations. When the team has gone through the analysis of why road accidents are occurring, Team found that Over-aged vehicles, overloading, over speed have been the major reasons for road accidents. To this, the team has prepared all the necessary info that should be know by all the volunteers regarding this traffic awareness. Dr.M.Suman(HOD, Dept. of ECE) said,

Everyone must practice traffic rules and regulations in order to avoid road accidents.

On the day of event, the team reached the venue by 9:45Am. The team has been divided into different groups and went across many people who ever are not wearing the helmets and explained them the advantages of wearing the helmet. Many people listened to us and responded very well to us.

This event was very successful under the guidance of Dr.Ch. Hanumanth Rao (Dean Student Affairs), Dr.K.R.S. Prasad (Advisor Student Affairs) & Dr. Habhibulla Khan (Advisor Student Affairs) and they appreciated the students to do this type of events. This program was led by Mr.P. Srikanth Reddy (program coordinator), &Mr.P. Suresh (Coordinator, CEA).



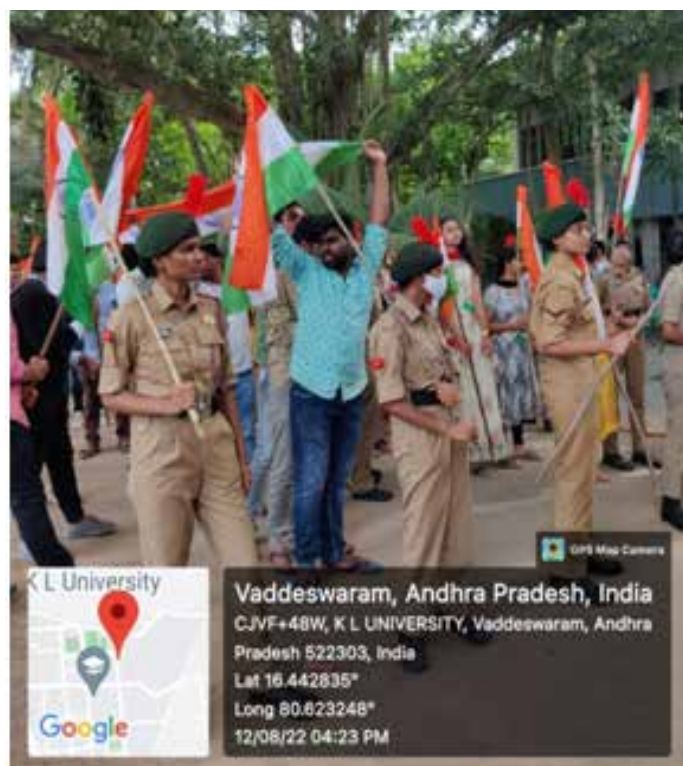
Flag Rally

on 12-08-2022 at KL University

10(A) Girl Battalion NCC has participated in that event. All the cadets have gathered near indoor stadium. We have used Flags and have given slogans in the rally. We started the rally in the KL University campus from indoor stadium we turned towards girl's hostel gate, then to the Main gate of the college, then to the FED, C block and then to the R&D block and finally we have reached to the indoor stadium. We have given the slogans while moving. The event was presided by Dr.A.Pavani mam, NCC, 10(A) Girls Bn.NCC ANO and Mounika mam,NCC 22(A) Bn.NCC.

Advantages:

- Ajadi ka Amrudh Mahoosav- Govt. of India program in Independence day.



Flag Distribution & Harghar Thiraga

on 13-08-2022 at KL University

KL Deemed to be University, has conducted Flag Distribution on 13th August 2022 at Gundimeda village.

10(A) Girl Battalion NCC has participated in that event. All the cadets have gathered by 8:30am. We went to Gundimeda atllam. There we went to each house and tied flags at the top of the house. We have asked permission and tied the flag. At last the chief guest also participated in the event. And we were given unibic biscuit and apple drink refreshments. The event was presided by Dr.A.Pavani mam, NCC, 10(A) Girls Bn.NCC ANO and Mounika mam,NCC,22(A) Bn.NCC.

Advantages:

- Distributing flags to every house in Gundimeda as per Gov., Plan distribution of Flags under the theme of Harghar thiranga.



Independence Day

Independence Day celebrations at KL University

75th Independence Day was celebrated with great rejoice and patriotism. It all started with NCC parade. The Flag was hoisted by honourable Guest with Group captain Mr V Nagendra Rao. Everyone Honoured the with salute. Chief Guest delivered an inspirational speech on the occasion. 10(A) girls Battalion got 2 Achievement in NCC. Our Cadets got awards on best performance in drill and organizing the events. The event was presided by Group captain Mr. V Nagendra Rao- Indian Air Force, Subhakar Sir, Hanumanth Rao Sir- Dean Academics, Pro Chancellor Jaganth Rao Garu, Vice Chancellor sir, Hari Kishore, Dean MHS and Sai Vijay sir- Sac Dean.

Advantages:

- Flag hosting on Independence day





Nasha Mukt Bharat Abhiyan

on 12-09-2022 at KL University

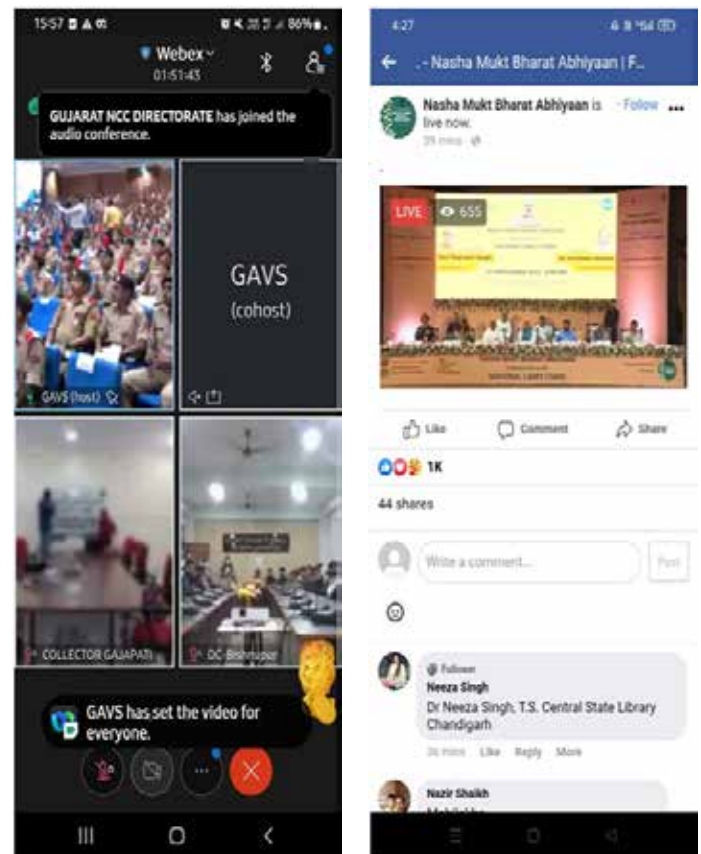
KL Deemed to be University has conducted a virtual event “Nasha Mukt Bharat Abhiyan” on 12th September, 2022 at KLEF indoor stadium NCC cabin.

10(A) Girl Battalion NCC has joined the virtual session “Nasha Mukt Bharat Abhiyan”. Nasha Mukt Bharat Abhiyan means drug free India. In this event DG NCC Lt General Gubirpal Singh sir, Raksha Mantri Rajnath Singh sir have delivered speech to create an awareness on drug free India and event is presented by Dr.Virendra Singh.

In this event everyone spoke about drug free India where now a days many youth students are getting addicted to drugs so to create a awareness this program is been initiated. And also to bring awareness in NCC cadets as they play crucial role in India’s future.

Advantages:

- Awareness of drug free India.



Y22 Recruitments

on 22-09-2022 at KL University

KL Deemed to be University has conducted Y22 RECRUITMENTS on 6th September, 2022 at KLEF Cricket Ground.

10(A) Girl Battalion NCC has recruited Y22 batch girls for ncc. A total of 230 members have attended. The recruitment has started by filtering girls by height. Then, a running race competition was conducted to the segregated girls. Then, had a physical checkup like eye sight, arms, legs. After the filtration 52 members got selected and collected the enrollment forms and details.

Advantages:

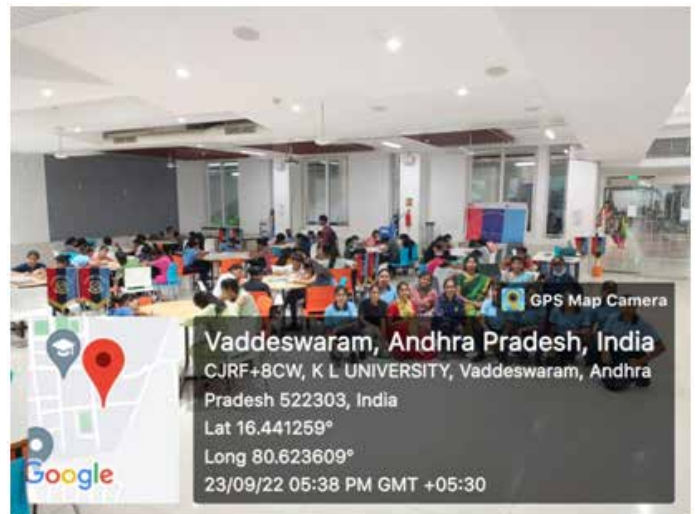
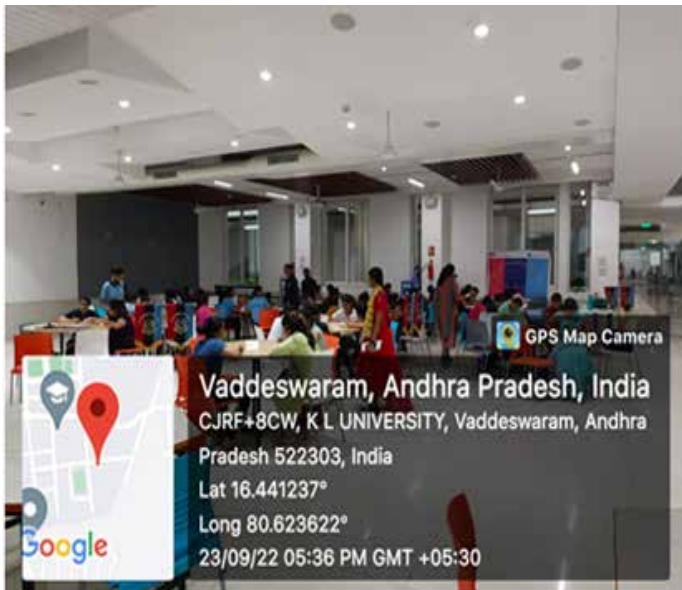
- New cadets were recruited for Y22 batch.



Events for Worlds Rivers Day

on 23rd Sept., 2022 at KLEF in SAC hall, R&D block

10(A) Girl Battalion NCC has joined the virtual session "Events for Worlds rivers day". On this event cadets of all the 3years students have attended and have taken active participation in all the events ,cadets spoke about importance of rivers day and many important aspects of water in our daily lives. Essay writing ,Elocution and quiz are conducted on the eve of World rives day and parade has also been conducted for all the cadets of 10(A) girls bn NCC, under the guidance of Dr.A.Pavani C/T 10(A)Girls bn NCC and student coordinator Chandra sir.



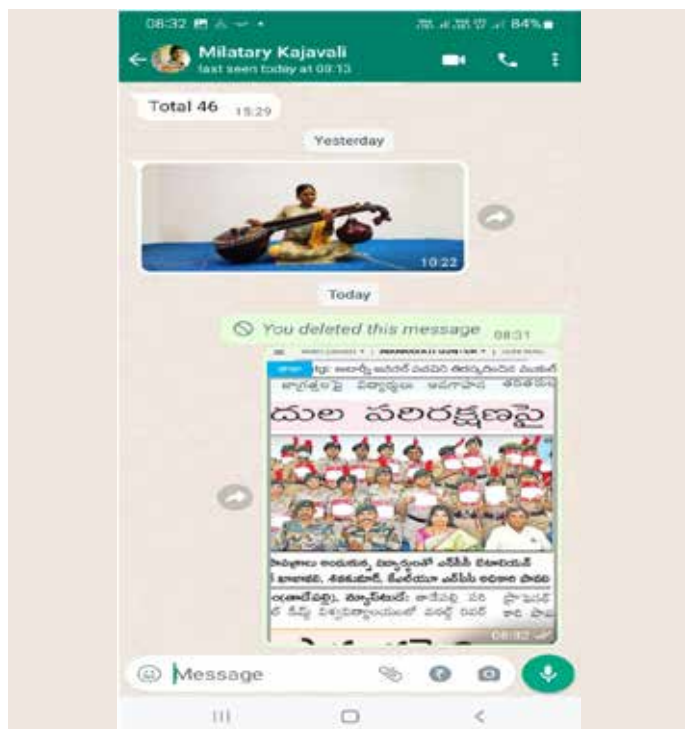
Worlds Rivers Day Celebrations and Rank Ceremony

on 23rd Sept., 2022 at KL University

KL Deemed to be University has conducted "Worlds Rivers day Celebrations, B certificate distribution and Rank Ceremony" on 25th September, 2022 at KLEF in Jasmine Hall.

10(A) Girl Battalion NCC has conducted an event on "Worlds rivers day Celebrations and Rank Ceremony". All cadets of all the 3years students have attended and have taken active participation in the event ,cadets spoke about importance of rivers day and many important aspects of water in our daily lives. Rank ceremony and b certificates have been issued to cadets of Y20 and guest lecture is given by Dr. Sujatha Assoc.Prof., Dep.of

Chemis., on importance of rivers latter its followed by refreshments and all together took part in singing of national anthem and then prizes have been given for the winners of competitions of essay writing ,elocution and quiz that were conducted on 23sept 2022 on the eve of World rives day ,under the guidance of Dr.A.Pavani C/T 10(A)Girls BN NCC and student coordinator Mr. Chandra sekhar.



Drills & Parades



World Cleanliness Day

on 16th Sept., 2022 atat Gandhi hills in Vijayawada

Organized at Gandhi hills in Vijayawada, on 16th September 2022. The District Collector, took the lead and initiated the drive of cleaning program with around 500 students and among them 61.of our 10A girls battalion cadets attended. Along with Collector, our Dean students affairs Prof. ch. Hanumanth Rao our Ncc coordinator and Nss coordinator attended and made success of this event.

Seminar on Rank Ceremony event conducted on 25th September 2022. In this program around 200 participants took active participation.

First the event started with cultural program like Veena, singing and welcome dance. Later the battalion officials distribution of certificates to B cadets were given. Later on the occasion of World rivers daythe seminar was given on the importance of water, drinking water and river water importance and storage of water has been explained by the resource persons Prof. Sujatha, department of chemistry, KLEF.

Later A rally was conducted on taking slogans of save drinking water. Battalion officials, Ncc cadets of U 20,21,22 batch 10 Andhra girls, Ncc coordinator and Ncc officer and parents attended and make. This program a great success.

Blood donation camp is on 1st October at Sac hall in collaboration with the Nss the 10 Andhra girls battalion donated the blood. The program went from morning till evening. The officials, Dean students affairs, Sac director, nss, ncc coordinator organized the event smoothly.

Blood Grouping

Now a day's most of the people have no idea on their blood group. Hence the KLEF- CEA & YRC has organized Blood grouping for the students and staffs.

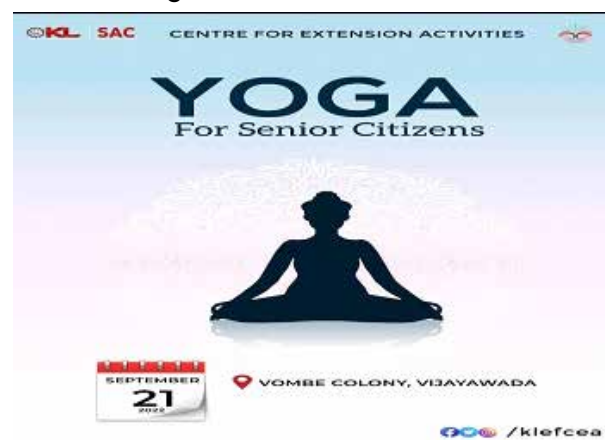
Nearly 320 plus students and faculty had checked their blood group. Blood grouping is done so safely donate your blood or receive a blood transfusion. It is also done to see if you have a substance called the factor on the surface of your red blood cells. Your blood type is based on whether or not certain portions are on your red blood cells. These portions are called antigens.



Yoga for Senior Citizens

Now a day's most of the people have no idea on their blood group. Hence the KLEF- CEA & YRC has organized Blood grouping for the students and staffs.

Nearly 320 plus students and faculty had checked their blood group. Blood grouping is done so safely donate your blood or receive a blood transfusion. It is also done to see if you have a substance called the factor on the surface of your red blood cells. Your blood type is based on whether or not certain portions are on your red blood cells. These portions are called antigens.



Atomic Habit

Description of the Event :

As the students in schools to get the motivation themselves it means the Students problems should know themselves and should know how to solve themselves. So, we the team CEA (Center for Extension Activities) conducted an event called **Atomic Habit** in Tadepalli high school.

The event is the one which is very useful to create or destroy a habit. By this event the children are able to build a good habit and break a bad habit with the help of team CEA. So that, they can solve their problem which are facing in the real world.

Benefits:

- By the event we educated the school student about their habits
- By the event we educated how to create or destroy an event
- By this event we educated how to solve their problem in the real world.



Career Guidance

Description of the Event :

To know what all the school students know about their state of mind of being settled and to educate them in the way they go through their passion and make their life more happier.

We met them and spoke with them whole heartedly where we got to know that they are following their seniors and no one are even ready to tell their parents about their passion and we finally made them to understand the difference between getting settled and settling in the field where they are interested.

Benefits:

- By conducting this event we educated the school students to give them a clarity regarding their career.
- We educated the students the real world and the future that they are going to select.
- By this event we educated how to motivate themselves and overcome their own situations.



Menstrual Hygiene

Description of the Event :

To teach a girl about menstruation before she has her first period is the best way to make sure she knows what will happen, explain why she should not be scared and ensure she can keep coming to class. It's a great to combat social taboos and false information about menstruation that can hurt a girl's well-being.

Benefits :

- By conducting this event can help the children to know about the menstruation period.
- By this event the girl students will be more aware about their health.



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రుతుక్రమ మార్పులపై అవగాహన అవసరం

తాడేపల్లి, న్యూస్టుడే: యువప్రయస్కలో బాలికలకు రుతుక్రమంలో వచ్చే మార్పులపై అవగాహన కలిగి ఉండాలని పలువురు వ్యక్తులు అన్నారు. తాడేపల్లి పరిధిలోని వచ్చే క్వంటం జిచ్చీ ఉన్నత పాఠశాలలో కేవలీయా విద్యార్థి సంక్షేమ విభాగం అధ్యక్షులలో పాఠశాల విద్యార్థులకు మంగళవారం అవగాహన కలిగించారు. నెలసరి సమయంలో వచ్చేస్తూ ఉపయోగించడం వల్ల తడి సరిగా పోషించడం చేర్చవచ్చు అన్నారు రుతుక్రమం తెలిపారు.

Date : 21/09/2022 EditionName :
ANDHRA PRADESH(AMARAVATI
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కేవలీయా అధ్యక్షులలో బాలికలకు అవగాహన

తాడేపల్లి పరిధిలోని వచ్చే క్వంటం జిచ్చీ ఉన్నత పాఠశాలలో వచ్చే క్వంటం జిచ్చీ మంగళవారం సాయంత్రం కేవలీయా విద్యార్థి సంక్షేమ విభాగం అధ్యక్షులలో పాఠశాల విద్యార్థులకు మంగళవారం అవగాహన కలిగించారు. నెలసరి సమయంలో వచ్చేస్తూ ఉపయోగించడం వల్ల తడి సరిగా పోషించడం చేర్చవచ్చు అన్నారు రుతుక్రమం తెలిపారు.

సాక్షి Red, 21 September 2022
https://epaper.sakshi

కేవలీయాలో విద్యార్థులకు అవగాహన రుతుక్రమ మార్పులపై అవగాహన అవసరం

ప్రజాశక్తి - తాడేపల్లి రూరల్: కేవలీయాలో వచ్చే క్వంటం జిచ్చీ ఉన్నత పాఠశాలలో అధ్యక్షులలో పాఠశాల విద్యార్థులకు మంగళవారం అవగాహన కలిగించారు. నెలసరి సమయంలో వచ్చేస్తూ ఉపయోగించడం వల్ల తడి సరిగా పోషించడం చేర్చవచ్చు అన్నారు రుతుక్రమం తెలిపారు.

విశాఖ-తాడేపల్లి : యువ ప్రయస్కలో అధ్యక్షులలో పాఠశాల విద్యార్థులకు మంగళవారం అవగాహన కలిగించారు. నెలసరి సమయంలో వచ్చేస్తూ ఉపయోగించడం వల్ల తడి సరిగా పోషించడం చేర్చవచ్చు అన్నారు రుతుక్రమం తెలిపారు.

Date: 21/09/2022, Edition: 1000Dante 1, Page: 3
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Social Internship Program

With a motto “Technical solution of the local needs” for satisfying the key objectives of sustainable rural development under KLEF initiative, we focused mainly the social internship program for

“Electricity connection to all households including from alternative sources of energy, especially solar, Broadband, telecom connectivity and Common Service Centre.” in this month.

Under social internship program with a vision to utilize the benefits of technology for the rural community, Phase-2 has been executed in three days which took place in 3 categories.

- Report writing sessions
- Field visit
- Technical session (GIT-HUB)

Report writing session, the total number of students were divided into two groups where one group proceeded for field visit & another group was instructed regarding report writing about the vision, need, execution, outcomes and impact of this project in SAC hall on the first and second day of social internship. Students were curious and motivated to get familiar with documentation techniques where they could consolidate all the data's whatever included during the first phase and second phase field visits and their individual case studies that they made through different mediums regarding problem solutions.

Under Field visit, On the first and second day of internship program, Students were seen enthusiastic to experience the problems of rural villages at ground level with interactions with locals and collecting images and samples of materials

required for their problem-solving procedures. We found our students quite disciplined and humble during their field visits and interactions with people. The community peoples seemed quite happy and surprised at the same time, seeing young engineer's showing their interest and focus based on their real-life problems and solutions. Students returned with so many data and findings of problems prevalent in the community for their case study regarding their solutions which need to be submitted as a report for their Social internship program.



Technical session: On third day of Internship, all participants were collected in seminar hall and was addressed classes on Git-Hub. The Session was

addressed to make an open interaction regarding their knowledge, understanding and concepts of the particular domain for riding deep concern as it's important for technical career.

Output: This September 2nd phase of Internship program was indeed helpful for students for

resolving the problem solutions or if not, they would be able to address the problems of community to be resolved with expertise or researchers engaged in the particular domain sooner or later. The technical session conducted on third day was fruitful to address some common technical problems occurring in programming sector.





National Level Startup Fest “Startup Carnival” and visit by Mr. Ramanan Ramanathan, Former Director, Atal Innovation Mission

CIIE in association with KL Technology Incubators Foundation (KLTIF) jointly organized a Two day National Level Startup Fest “Startup Carnival” on 29th & 30th July 2022 in KL University campus. The event was organized as a part of Mentor Mentee scheme supported by Ministry of Education under Institutions Innovation Council (MIC) jointly organized by KLEF University & KL Technology Incubators Foundation (KLTIF) supported by Department of Science & Technology (DST) & MeitY. Mr. Ramanan Ramanathan, first Mission director of Atal Innovation Mission (AIM) is the chief guest for this two day event. 20 Startup have put their stalls with prototypes, products, innovations, businesses and other important displays. More than 4000 students, faculty and alumni have visited the stalls on these two day program. Five Mentee institutes have participated in this two day training program and expo where more than 150 students from these institutes have participated. Seven External resource persons have delivered sessions on various themes including investment, startup ecosystem, Government funding from STPI. Participants from AP, Telangana, Tamilnadu and Karnataka have come and participated in the event.

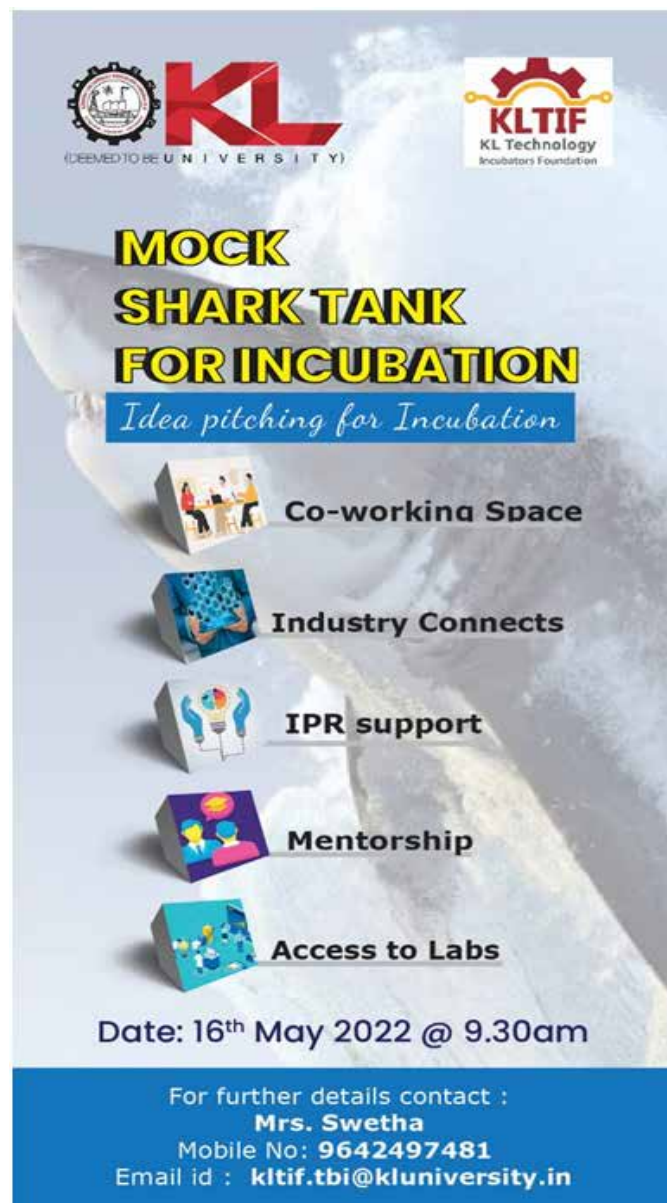




Mock Shark Tank as a part of DTI course in association with KLTIF – DST supported TBI

CIIE of KLEF Deemed to be university has organized one day Mock Shark Tank on 16th May 2022 in Incubation center of Library block seminar hall. The program is being part of Design Thinking & Innovation (DTI) course jointly organized by DTI department, CIIE & KLTIF where - an Idea Pitch Event was conducted as a platform for Student Innovators from first year of all engineering and non-engineering branches of having zeal to bring a positive change with their innovative solutions. A submission of 450 innovative ideas have been evaluated with rigorous evaluation with a committee

formed containing startup founders and senior professors. The event has witnessed short listed 50+ teams with 150+ participants. Panel of experts are from Andhra Pradesh Innovation Society (APIS), Hyderabad Angles and ecosystem partners from, Bangalore. Twelve finalist student teams from first year got the opportunity to participate in Startup School – A Pre-incubatee program initiated by KLTIF



KL
(DEEMED TO BE UNIVERSITY)

KLTIF
KL Technology
Incubators Foundation

MOCK SHARK TANK FOR INCUBATION
Idea pitching for Incubation

- Co-working Space
- Industry Connects
- IPR support
- Mentorship
- Access to Labs

Date: 16th May 2022 @ 9.30am

For further details contact :
Mrs. Swetha
 Mobile No: **9642497481**
 Email id : **kltif.tbi@kluniversity.in**



Startup School – A Pre Incubation Program initiated by KLTIF

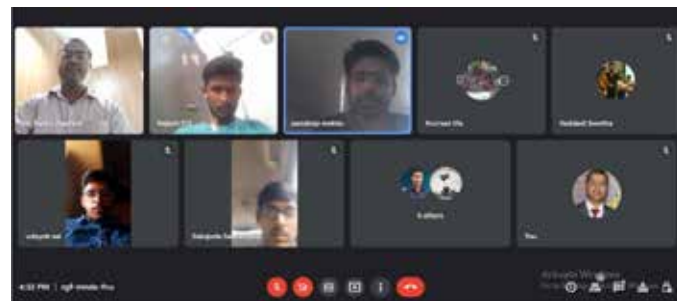
KL Technology Incubators Foundation has initiated Startup School Concept which is a Pre-Incubation Program for all the innovators who have come up with innovative ideas and have been selected as twelve finalists' teams from Design Thinking & Innovation (DTI) course. As a part of the program a learning session on 'Basics of Entrepreneurship' is organized on 24th June 2022 through online mode. Mr. Arjun Panchal, an Entrepreneur and Mentor from Bangalore is the resource person. He spoke about Startup journey of entrepreneur and emphasized how evaluating your idea early on will save you from the regret of pivoting or giving up, highlighting how innovation in the business model can create a new market.



Master Class Session on "Unit Economics" organized by KLTIF

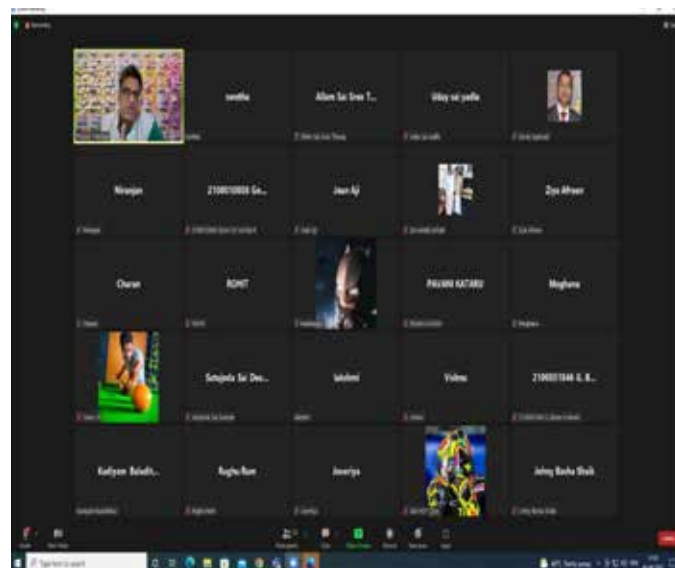
KL Technology Incubators Foundation, a DST supported Technology Business Incubator (TBI) and MeitY supported TIDE 2.0 center has conducted a Master Class session on Unit Economics as a part of Startup School Pre Incubation program on 1st July 2022 through online mode. The session has elaborated a detailed discussion on "Unit Economic"

where the entrepreneurs would be exposed on Customer Acquisition Cost, Lifetime Value and more. This method of analysis enables them to make projections around how fast they can grow their business, and how profitable it is likely to be.



Master Class on "Social Entrepreneurship" by KLTIF

KL Technology Incubators Foundation, a DST supported Technology Business Incubator (TBI) and MeitY supported TIDE 2.0 center has conducted a Master Class session on 16th July 2022 on the topic "Social Entrepreneurship" delivered by Mr. Pranav Hebbar as a part of Startup School Pre Incubation program through online mode. The speaker has spoken about the process of recognizing and resourcefully pursuing opportunities to create social value. The program was really helpful for entrepreneurs to build a sustainable enterprise.



Master Class Session on “Business Model Canvas” by KLTIF

KL Technology Incubators Foundation, a DST supported Technology Business Incubator (TBI) and MeitY supported TIDE 2.0 center has conducted a Master Class session on 11th June 2022 on the topic “Business Model Canvas” delivered by Dr. Pallavi Tak, Vice President of CIIE Incubation Programs at CIIE EDC, Ahmadabad. She spoke a detailed discussion on how A Business Model describes and “how the company creates, delivers and captures value” and also about nine blocks of Business Model Canvas that help the early-stage startups to build a strong business plan and get into execution mode.



Representation of KLEF Incubation Center team @ Digital India Week Celebrations held at Ahmadabad

Ministry of Electronics & information Technology (MeitY), government of India has conducted award ceremony function for all the grantees and finalists under various startup funding schemes on 4th & 5th July 2022 at Ahmadabad as part of Digital India Week celebrations. Honorable Prime Minister Sri Narendra

Modi has inaugurated the function and deliberated a thought poking session on startup Ecosystem in India. More than 5000 participants across India have participated in the event. The second day has a program on award ceremony function to all the grantees and winners from various startup funding schemes like Scale-up grant, NGIS by STPI and other schemes under MeitY. Dr. K Raja Sekhar, Additional director, CIIE, Smt. Veena Hanamsagar CEO, TBI and Mr. Lokesh Vanka founder of Milatronics Private Limited who is a winner of MeitY Scale-up Grant with 38.5 Lakhs have participated and represented our incubation center during this two-day event.



An Outreach Program & Workshop on “Think, Make, Break, Repeat” by ACIC KL Startups Foundation at KBN Degree College

ACIC KL Startups Foundation has conducted an outreach event and a Four day workshop on Think,

Make, Break, Repeat” at KBN Degree College from 6th July to 9th July 2022. All the sessions of “Think, Make, Break, Repeat” workshop are enthusiastic and innovative. These sessions helped the participants to develop a mindset for being more creative, interactive & collaborative. Most of these sessions are hands on to understand the concept of user center design process. Physical models are developed using the concept SCAMPE. More than 150 students have participated in this outreach program.



Digital literacy Program to empower the women communities from Self Help Groups, and MEPMA AP towards latest Digital platforms on 29th & 30th July 2022 at Sun Flower hall, KL University. Digital Financial Literacy is most important aspect to be aware of fraud dealing due to lack of awareness these days as most of the financial transactions are happening in digital mode. The capacity building program could be a best source of platform to get awareness and knowledge towards digital literacy of various aspects especially for rural women. Around 60 members of DWACRA group have participated in this program.



Two Day Digital Literacy Program to Empower the Women Communities from Self Help Groups in association with MEPMA, A P. by ACIC KL Startups Foundation

ACIC-KL Startups Foundation has organized a 2 Day

Two Day Outreach Program on “Art of Sculpting – New Innovating Path Ways” by ACIC KL Startups Foundation @ Machilipatnam

ACIC KL Startups Foundation has conducted a two day outreach program on 5th & 6th July and

had a Wonderful Interaction at Machilipatnam with the sculptors and all the guests with Lots of understanding, experience and insights by experts from various places. Mr. Mutthu and his Team of sculptors explained the process of sculpting which is an elusive Journey which requires an enormous amount of patience and perseverance. It was wonderful to have participation by Deputy Mayor of the Machilipatnam City Mrs. M. Venkateswamma and YSRCP Leader Mr. Perni Krishnamoorthi who appreciated the sessions. It was one of a kind moment for all to meet such people especially Dr. D. V. Narayan Rao, who enthralled with his words “The power of creativity and optimism is what your mind need”. Dr. VSV Prabhakar, Director CIIE, KL provided us with a wonderful opportunity to interact, understand and gather insights to promote and uplift the communities working in Sculpting Art. Mr. Alok govil, CEO of ACIC has discussed with the entire audience about the importance of such art form and the respective problems, needs and challenges.



Two Day Design Thinking Workshop by ACIC KL Startups Foundation

ACIC KL Startups Foundation has organized a two day “Design Thinking Workshop” on 2nd & 4th July 2022 at KL University campus. The participants enjoyed highly interactive sessions and had hands-on experience on various topics Opportunity Identification, Empowering with User, Define the Problem, concept development, concept selection and modeling/prototyping.



Outreach Program on “Textile Weaving Process – Handloom” by ACIC KL Startups Foundation @ Kaikaluru

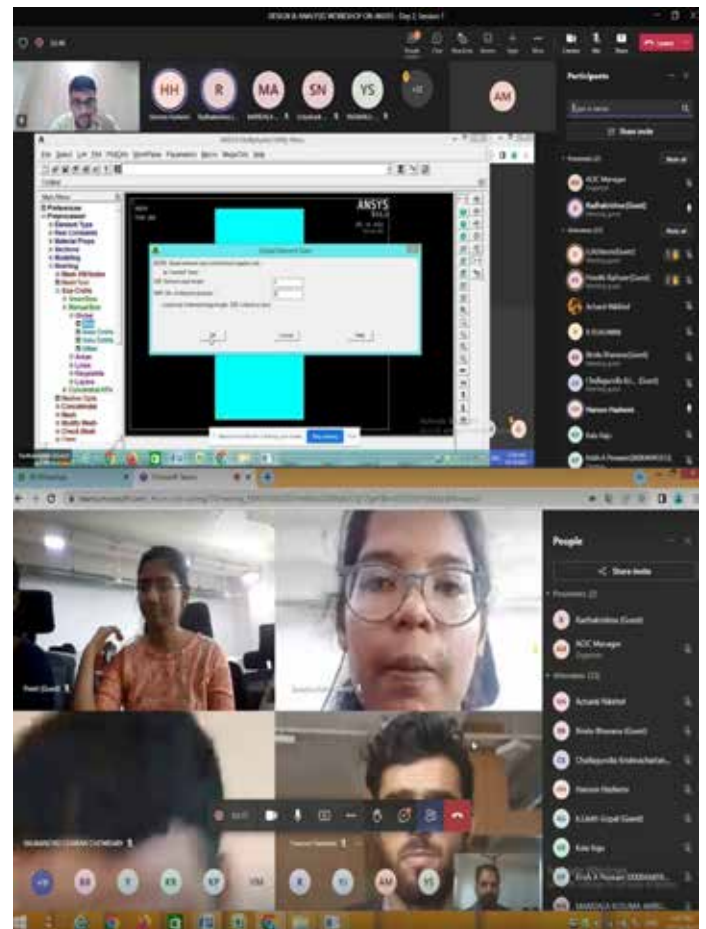
ACIC KL Startups Foundation has organized a one day outreach program on “Textile Weaving Process

– Handloom” on 7th July 2022 at Salipeta, Kaikaluru which is 100 KMs from Vijayawada. The session was a wonderful experience to interact with Handloom weaving community. Session has discussed on the number of opportunities that can be self-created with the help of ACIC-KL Startups Foundation. This Outreach could help in not only to encourage, and implant confidence but also boost up the grass root innovation within them. Dr. Komaragiri Raghava Rao, Professor in CSE and Head-KLIP Facilitation Centre discussed on few MSME schemes to promote and uplift the communities working in Weaving Handloom. Community head Mr. Poolana Bhavanarayana Shared his painful Experiences faced in supporting this community. Mr. Alok Govil CEO, ACIC KL Startups Foundation has detailed with the entire audience about the importance of such traditional art of weaving and the respective problems, needs and challenges.



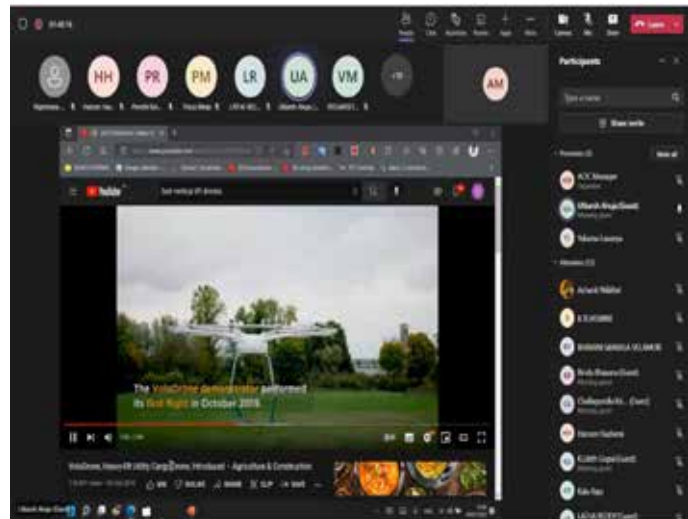
Two Day “Design and Analysis Workshop on ANSYS” by ACIC KL Startups Foundation

ACIC KL Startups Foundation has organized 3 Day Workshop on “Design & Analysis on ANSYS” Live sessions from 12/07/2022 to 14/07/2022 with a motive to maximize the productivity of innovative and groundbreaking product development through the state of virtual art simulations. Mr. Radhakrishna laishetty shared his valuable knowledge and provided with a wonderful opportunity to interact, understand the considerations that are important in the planning of a useful and appropriate analysis model. The workshop helps in attaining knowledge of getting started using various tools and latest Technology in finding solutions by developing & analyzing products in virtual space using ANSYS.



Master Class on “Drone Technology” by ACIC KL Startups Foundation

ACIC-KL Startups Foundation has organized a Master class on “Drone Technology” by guest speaker Mr. Utkarsh Ahuja who is an autonomous Systems Engineer, Mentor of Change at Atal Innovation Mission (AIM) and an official member of IIRS - ISRO | BAE SYSTEMS Comms Lead. The motive of the session is to build our capabilities in emerging technologies and sectors. It is one of the interesting and a healthy interactive session.



Master Class on “Startup Ecosystem in India & Market Analysis” by ACIC KL Startups Foundation

ACIC KL Startups foundation has successfully organized Master class session on “Startup Ecosystem in India and Market Analysis” on 18th July 2022 at ACIC Innovation center of KL University campus. The Master class was designed as an Interactive and Educative Session where all the Participants and Startups Initially understood the Fundamentals of Startup Ecosystem and worked on various hands on activities as directed by the speaker Mr. Ramakanth Vallabhaneni, an expert in startup & Valuation Expert. Different insights on the current scenarios of startup ecosystem and also visions about the future trajectory of the ecosystem were shared.





Alumni Interaction

Mr. Srikar . Vulli from ME Batch of 1998 visited campus on 1-7-2022 working in Siemens Gamesa as Advanced Engineer in Denmark he was visited with their family to Alumni Relations Department at 11.00 AM and they have introduced our Director Dr.K.Ch.Sri Kavya and they have discussion about K L University's past Rankings, Events, Mentor Mentee Session , Chapter Reactivation ,old University students achievements and Placement opportunities in our past generations in and future upcoming newly completed Engineering and other courses students also. They have a small discussion about KLUs career prospectus and upcoming placements and they have discussed students teaching methods. He delivered a Guest lecture on "Wind Turbine" Technology – Insights Finally we have presented a small KL memento other photo session also.



Dr. K. Saratkuram
Professor and Director - KL



Dr. K. SARAT KUMAR Professor and Director - KL

Got an INVITATION for Post Doctoral Fellowship (PDF) and Visiting Research Professor from Australian Artificial Intelligence Institute (AAIL), School of Computer Science, Faculty of Engineering and Information Technology, **University of Technology Sydney (UTS)** 1830 Established.

AUSTRALIA UTS, Sydney, Australia is ranked #133 globally (QS World University Rankings 2022) and many of our study areas rank in the top 100 in the world (QS World University Subject Rankings 2022).

UTS ranked 1st in Australia and 8th globally in the Times Higher Education Young University Rankings 2022.

Delhi Chapter Inauguration

Mr. Srikar . Vulli from ME Batch of 1998 visited campus on 1-7-2022 working in Siemens Gamesa as Advanced Engineer in Denmark he was visited with their family to Alumni Relations Department at 11.00 AM and they have introduced our Director Dr.K.Ch.Sri Kavya and they have discussion about K L University's past Rankings, Events, Mentor Mentee Session , Chapter Reactivation ,old University students achievements and Placement opportunities in our past generations in and future upcoming newly completed Engineering and other courses students also. They have a small discussion about KLUs career prospectus and upcoming placements and they have discussed students teaching methods. He delivered a Guest lecture on Wind Turbine" Technology – Insights Finally we have presented a small KL memento other photo session also.



KL ALUMNI ASSOCIATION

Inauguration of Delhi Alumni Chapter


We cordially invite all Alumni of 1980-2022 batches from Delhi, Noida, Gurgaon & Faridabad

JULY 9

Microsoft Teams

ALUMNI ARE THE BRAND AMBASSADORS AND REAL TREASURE OF OUR INSTITUTION

Visit Us:
www.alumni.kluniversity.in

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Members Present:					
S.NO	NAME	Company name	MOBILE NO	BRANCH	YEAR
1	Ravanala bharath	UPSC PREPARING CIVILS, DELHI	8686831340	CSE	2007
2	Shashidhar kotina	AVP , Private Client Group, Motilal Oswal Financial Services Ltd., New Delhi, Equity Advisory & Wealth Management,	9818158949	MECH	1996
3	Guduru sri sai teja	Coaching for civils	9493814499	BA IAS	2019
4	Talla praveen sai	STATE TRADING CORPORATION,DELHI	9491137035,father 7042585388	CSE	Y6CS 263
5	Chitvan kaur sahn	Program Expert TTT/SoftSkill/ Communication at Ufaber Edutech PVT Ltd, DELHI	9999081089	ECE	2010
6	Voleti shailendra	GAIL (India) Ltd/General Manager (Marketing- International LNG),DELHI&BHUVANESWAR	9891852512	ECE	1992-96
7	Sridhar chava	CABINET SECRETARIAT /DIRECTOR , DELHI	9868933717	ECE	85-89
8	Venkata ramana.	Jakson Group delhi	9971177564	IP	83-87
9	Aashish bhandari	PURSUING MBA,DELHI	9667366371	MECH	2015-19
10	Sivva prasad I. Kureti(gurgov)	senior Project international ltd , Gurganon	9494050635	EEE	2009-2013
11	Ramohan rao(noida)	EXICUTIVE DIRECTOR AT GAIL, DELHI	9690779988	ME	1986
12	Hari krishna	senior design engineer, semc GURGAV	9930212036	CIVIL	2001-05
13	Ganesh(gurgav)	general manager ,amburc engineering DELHI	9885346438	CIVIL	1999-2003
14	Raghu	senior structural engineer mcdermott delhi	9650823648	CIVIL	1999-2003
15	Murali	IGNOU head OF it dept, delhi	9990164409	CSE	1987-91
16	Rishi pal	Director IPOLICE ACADAMY DELHI	8920516776	ECE	85-89
17	Narayana reddy	Gurgoan WHILE POOL COMPANY vice president	9561093716	ME	81-85
18	Mukesh jain	INSURANCE SPA GROUP DIRECTOR DELHI	9871202299	IPE	81-85
19	J.sri hari	biomedial pvtld DELHI	9873533802	ECE	81-85
20	Shiva skandhan	HCI ,sr.Analyast, Noida	9908368719	ECE	2014-18
21	Girish sharma joined	Ap group, general manager, NOIDA	9999884130	CE	81-85
22	Sudarshan rao. A	EXOPots AND IMPOTS, OWN BUSINESS,DELHI	9999082233	ECE	1987-1991
23	Phani raja shekar	CELEBAL TECHNOLOGY DATA MANAGER	9166244666	IPE	1991-1995
24	Sanjay kashup	Fair service Asst Eng DELHI	9560997988	ME	80-84
25	Vuyyuru koti reddy	AFRY NOIDA OWN COMPANY	8894700201	ECE	1981-85

26	Jahnvi narahari setty	adani digital manager	9701520410	CSE	2008-2012
27	Phani kishore	asst manager RENEW POWER GURVOV	9493696805	CIVIL	2008-2012
28	Gandi manoj	CRF / Sr.eng, Gurgoan	8523877830	ME	2014-2018
29	V. Nagendra	Indian Army DELHI	9717003868	ECE	1990-94
30	Muvva venkat S		9971177564	ME	1993
31	Proff vv subramanyam			CSE	1990-94
32	Vs narayana thinnaluri			CSE	1990-94
33	Sree harsha konjeti	AMAZON(AUTOMATION SPECIALIST)NOIDA	7207773111	ECE	2013-17



Point Discussed :

On behalf of KLU Alumni Association a New Chapter Was Inaugurated at Delhi Nodia , Gurgaon " at on July 9th, 2022 in online mode in this meeting Dr. GPS Varma vice chancellor of KLEF , Dr. A. Jagadeesh – Registrar of KLEF, Dr. K. Subbarao – Dean IQAC Dr. A. Srinath – Dean Skill Development Dr. K. Ch. Sri kavya- Director Alumni , Dr. PVRD Prasad Rao – Prof of CSE, Dr. AVS Ram Sastry-Mechanical HOD joined the meeting @10.00Am and Alumni of Delhi Chapter

1. Delhi Chapter meet witnessed alumni from the earliest batches of DoMS from all branches.
2. Chapter meet facilitated the interaction of Alumni across batches, across industry and across different business domains which overall made it a rich experience
3. The role of students in alumni network
4. Few suggestions and feedback were given for betterment of department and current batch.
5. Some of the them shared their experiences with memories associated with DoMS and Faculty Members
6. They shared their thoughts on networking and alumni connections
7. Discussion of pathways to alumni engagement
8. Identifying Alumni Entrepreneurs & Prominent Alumni
9. Developing Database of eminent Alumni who can provide placements and internships
10. Build Alumni dashboards for each area chapter (Hyd, Blr, Vij....) and all common email ids/contacts...
11. Chapter president is VVS. Subramyam is appointed by Dr. K. Ch. Sri Kavya – Director Alumni

KL Alumni Batch of 1982–86 Visited to Campus

Branch : Civil; Batch: 1982–86; Date: 13–7–2022



KL Alumni Batch of 1982–86 Civil Department 30 Alumni Visited to campus they have interacted with Dr. K. Ch. Sri Kavya – Director Alumni , Dr. PVRD Prasada Rao Garu – Associate Dean Alumni , Sri. A. Krishna Rao – Sr. Manager Alumni , Dr. Srinath .A – Dean Skill they have remembered their past experience with faculty and friends they have met Dr. A. Jagadeesh – I/C registrar who have taught them and visited their Civil department and campus.

Heartly Congratulations!

Mr. Kiran Palla Chief Information Officer | CIO Network Executive Council Member | Executive Mentor | Chief Technology Advisor | Executive Member CTO Academy | Strategic Advisor | Board Chair | Non Profit Board Member Batch of 1988–92 Mechanical Being appointed President for KL Alumni USA Chapter



KL Alumni Guest Lectures

Mr. RATNA KANTH DITTAKAVI, Global Production Manager, His id no is: 98EE213.

Mr. RATNA KANTH DITTAKAVI had obtained Bachelor's degree in Electrical and Electronics Engineering from KLCE.

He has 19 years of experience in Electrical Power sector. He presently working as a global product manager in ABB from Sweden.

Event Description:

On behalf of industry expert talk, A Guest Lecture is an activity organized by **PSRG, Dept. of EEE** of K L University on 19-07-2022 from 3.00 PM – 5:00 PM. The resource person Mr. RATNA KANTH DITTAKAVI Delivered a lecture on **ABB Motors for Heavy Electric Vehicles** for EEE Students.

Session Activities:

Dr. A. Pandian, Head, EEE Department given welcome note. The resource person explained about **ABB Motors for Heavy Electric Vehicles** that the transition to electric power for your single heavy vehicle through to your entire fleet can be made easier by using ABB components as the building blocks. That is because ABB has been innovating in electric motors for trains, busses, and industrial vehicles used in mining, construction, materials handling, marine and public transportation for more than a century. With our energy-efficient electric motors portfolio, we have combined our design expertise, comprehensive manufacturing footprint and detailed industry knowledge to offer a configurable range of motors that can fulfill your diverse application needs. These help to overcome the business challenges of reducing CO emissions, lowering your total cost of ownership, increasing productivity and decreasing vehicle downtime.



Mr. S. Ramesh Babu from ME Dept Batch of 1985-1989 visited campus on 29-7-2022 working in Leagato as CEO he was visited Alumni Relations Department at 10.00 AM and he introduced by our Prof. Dr. NBV Prasada Rao Dean Placements to Director Alumni Dr. K. Ch. Sri Kavya and they have discussion about KL University's past Rankings, Events, Mentor Mentee Session, Chapter Reactivation, old University students achievements and Placement opportunities in our past generations in and future upcoming newly completed Engineering and other courses students also. They have a small discussion about KLU's career prospectus and upcoming placements and they have discussed students teaching methods. Finally Vice Chancellor have presented a small KL memento, T-shirt.



Dept of ECE, has organized a guest lecture on **"Start Up Ecosystem"** by one of our Alumni and a start up founder **Mrs Veena Puppala** as part of knowledge sharing sessions on 30th July 2022. She is the founder of Multe Arts which encourages kids and young minds to nurture in the fields of arts, calligraphy, drawing.

Mrs Veena is our Alumni of 2015 passed out batch and interacted with 3rd year students of ECE students she visited the campus on the eve of start up carnival and also privileged to sign an MOU with KLTIF to do further collaborative work.

The website link to access for the start up resource person is as follows:

<https://www.multeworld.in/>



1. Welcome note by Dr B Loveswara Rao
2. Job introduction by some alumni
3. Addrees by Dr. A. Pandian, Hod-EEE

Key Points:

- i. Resume of Department updating.
 - ii. Recalling EEE alumni spread into various sectors
 - iii. Call for alumni to share their expertise for the development of department
 - iv. Explain mentor mantis program.
 - v. They shared their experiences with 2nd year students.
 - vi. Hod discussing with EEE Alumni entrepreneurs about job opportunities for our present EEE students.
4. The following alumni Attended for mentor mentee program
- Mr. Khajavali Syed, 2008 Batch, ID NO: Y8EE326, JP Morgan Chase, Sr Associate, Hyderabad.
 - Mr. Aditya V v s r k, 2008 Batch, ID NO: Y8EE332, TCS, product manager, Hyderabad.
 - Mr. Gopi Raja, 2014 Batch, ID NO: 14006006, Chief Executive Officer, FOPPLE DRONE TECH PVT.LTD.
 - Mrs. V Midhli Devi, Managing Director, RBD SOFTWARE SOLUTIONS PVT.LTD, HYDRABAD. Her ID NO: 09101726.
 - Mr. MOGILI EDUKONDALU, union Bank of India, Clerk, KAZA, Guntur. His id no is: Y8EE276.
 - Mr. CHAITANYA SAI MUNAGALA, APTRANSCO, AE, Guntur. His id no is: L9EE351.
 - Mr. Siva Prakash, schneider Electric, Project Engineer. His id no is: 10101401.

Mr. K. ANANTHA KRISHNA, (reg. no 170550050), the alumni batch of 2017 has secured campus selection in Quislex as Contract Manager and has been working in Quislex for about 5 months. He has been invited to the campus on 03rd August 2022 to share his experiences in Quislex and the skill sets sought after by the organization, also he suggested few certification courses which would make them in becoming contract managers. He spoke at length about:

1. Job role
2. Importance of drafting
3. Significance of ICSI course "Commercial Contract Management".

He advised all current aspiring students to be more focused about drafting of agreements and vetting the agreements.



Decade Reunion of 2008-12

All Batch and All Branches

Date: 06/8/2022

Members Participated: DECADE RE-UNION-2012 PASSED OUT

S.NO	Name of the Alumni	Batch	Branch	Mobile	Email id	Company name	location
1	PAREISE PRABHU KUMAR	Y8	BT	8977040240	Parise_ prabhukumar@ gmail.com	DEPARTMENT OF PORTS, INDIA	MACHILIPATNAM
2	MODI RAMESH KUMAR	Y8	BT	9773740122	Ramesh.b1234@ gmail.com	HERITAGE FOODS PVT LTD	RAJAMANDRY
3	MVP KRISHNA TEJA	Y8	ME	9881124454	Tejak007@gmail. com	MERSA SOFTWARE SOLUTIONS PVT LTD	PUNE
4	PRANEETH LINGAMANENI	Y8	CSE	9848885659	newpraneeth@ gmail.com	RELIVE MEDICAL	VIJAYAWADA
5	T. VAMASI DHAR	Y12	CSE	9505717844	talasila.chinna@ gmail.com	KL UNIVERSITY	VIJAYAWADA
6	SHYAM PRASAD REDDY	Y8	CSE	7259479625	Shyamprasad210@ gmail.com	QUALCOMM	HEDERABAD
7	RAMESH	Y8	ME	6301128878	rameshmech@l1tp. ac.in	IIT TITRUPATHI	TIRUPATHI
8	HAZRAT ALI	Y8	ME	9491957865	Ali.hazarat@gmail. com	AB KINDER FUEL	VIJAYAWADA
9	MDV REHMAN	Y12	ECE	8885192616	rehmanvasi@ gmail.com	GoVT of AP IT TEAM	VIJAYAWADA
10	YR SNEHA	Y8	ECE	9177567877	sneharaavi@gmail. com	MANTRI	ONGOLE
11	SHAIK SAIRA FATHIMA	Y8	ECE	9940650827	Ameer.7869@ gmail.com	ADS&ADS`	ONGOLE
12	KHAJAVALI SYED	Y8	EEE	7739913953	sdkhajavali@ gmail.com	JP MORGAN	HYDERABAD
13	VAMMI L V RAMESH	Y8	ME	7208123718	Ramesh.vlu@ gmail.com	MAZA DOCK LTD	MUMBAI
14	R NAGENDRA	Y10	MTECH (CSE)	9052527937	rnagendrababu@ kluniversity.in	KL UNIVERSITY	VIJAYAWADA
15	CH PHANI KANTH	Y10	MTECH (CSE)	9700445556	Phanikanth.ch@ gmail.com	KL UNIVERSITY	VIJAYAWADA
16	SOMA SHEKAR	Y8	ME	8008129810	Somashekar330@ gmail.com	WIPRO	KADAPA
17	M GANESH	Y10	EEE	8138014149	Ganesh.988915@ gmail.com	LEGATO	MANGALAGIRI
18	B SIVA PRAKASH	Y10	EEE	9999649418	siva.prakash506@ gmail.com	SNYDER	MANGALAGIRI
19	SK KAREEM	Y7	EEE	8008783836	Shk_moinuddin@ yahoo.com	MULTIVISTA	VIJAYAWADA

20	V VIJAYA RAJU	Y8	ECE	9176922177	Vijayaraju.vemuri@gmail.com	HCL	CHENNAI
21	MANI KRISHNA	Y8	ECM	9700481987	Manikrishna7777@gmail.com	DELL	BANGLORE
22	J VIKRAM DATTA	Y8	ECM	8754543248	Jvdatta009@gmail.com	EY GDS	CHENNAI
23	D. SOWRYA NAGA	Y8	ME	8688680294	Sowra.naga@gmail.com	CAP GEMINI	HYDERABAD
24	CH MAHESH BABU	Y8	ME	9705818001	Babumahesh223@gmail.com	UNEECOPS PVT LTD	VIJAYAWADA
25	J RAMU	Y8	ME	9884656084	Jrjettyramu1@gmail.com	WIPRO	HYDERABAD
26	DIVYA ADIVI	Y8	ECE	995206357	adividivya@gmail.com	ACCENTURE	VIJAYAWADA
27	MB SWETHA	Y8	ECE	9493479735	maruriswetha@gmail.com	IOB	VIJAYAWADA
28	N SUNITHA BAI	Y8	ECE	9492708500	Sunitabai20@gmail.com	HCL	BANGLORE
29	M GURUNATH	Y8	ECE	9092546142	Gurusamrat973@gmail.com	FRESH WORKS	CHENNAI
30	K BRAHMINI	Y8	CSE	8897065437	Brahmi109@gmail.com	CTS	HYDERABAD
31	P RAMESH	Y8	ME	9177806666	Raak292@gmail.com	BUSINESS	HYDERABAD
32	N VENKATESH	Y8	ME	9182501717	Nvenkatesh661@gmail.com	BYJUS	HYDERABAD
33	G PRUDHVI	Y8	ME	7995868739	Prudhvireddy242@gmail.com	SELF EMPLOYED	VIZAG
34	CH KARTHIK	Y8	ME	9849045050	Karthikme222@gmail.com	SELF EMPLOYED	MTPL
35	E VINOD REDDY	Y8	ME	9908686809	Vrinfra1990@gmail.com	SELF EMPLOYED	NUTAKKI
36	V DILEEP	Y8	ME	9948260007	dileep77vanga@gmail.com	SELF EMPLOYED	VIJAYAWADA
37	D PRADEEP	Y8	IT	9440794530	Pradeep224@gmail.com	WESTPAC	MELBORNE
38	MSRS TEJASWI	Y8	ECE	9493251115	Tejaswi.ec@gmail.com	MODEL INDIA SOFTWARE	HYDERABAD
39	A DIVYA SRI	Y8	IT	9292109562	Divyasri210@gmail.com	PROJECT MANGER CLOUD APP	HYDERABAD
40	TV VAMINI	Y8	ECM	8121257431	vamneem@gmail.com	TCS	HYDERABAD
41	VVSR ADITHYA	Y8	EEE	6301213435	Aditya.vvsrk@gmail.com	TCS(BUSINESS)1	HYDERABAD

42	DIVYA K	Y8	BT	7680989445	Divya.kambampati@gmail.com	BOA	HYDERABAD
43	M SATYA	Y8	ME	9700441857	Satya.pkw@gmail.com	SELF EMPLOYED	VIJAYAWADA
44	MOHANA KRISHNA	Y8	ME	8500157164	amohanakrishna@hotmail.com	INDIAN RAILWAYS	GUNTUR
45	M CHAITANYA	Y8	EEE	9000970768	Muchsai@gmail.com	APTRANSCO	VIJAYAWADA
46	VIJYA KUMAR D	Y8	ECE	9003292458	yoshivdappala@gmail.com	BANK OF BARODA	MACHALIPATNAM
47	B MOHAN BHARAT	Y8	IPE	8885562888	Mha9129@gmail.com	PIXON INDIA LTD	CHENNAI
48	B SURESH	Y8	IPE	8754554162	Suresh121290@gmail.com	ACCENTURE	BANGLORE
49	MADHURI BALIJA	Y8	ECM	8074880713	balajimadhuri@gmail.com	FASHION DESIGNER	VIJAYAWADA
50	ANUSHA BATHULA	Y8	ME	8056850917	Anushabathula210@gmail.com	VALCO INDIA	CHENNAI
51	Y L HARITHA	Y8	ECE	9701555970	Hariy.haritha@gmail.com	HOUSE WIFE	GUNTUR
52	S NAGA RANI	Y8	ECE	8500263530	VARTUSA	HYDERABAD	
53	A SRUJANA	Y8	ECE	8450940168	Srujana.gnt@gmail.com	FILM EDITOR	HYDERABAD
54	N SRINIJA	Y8	ECE	7382604423	Nsrinus4@gmail.com	HOUSE WIFE	VIJAYAWADA
55	A SIDDARTHA	Y10	CSE (MTECH)	9912485484	siddhubablu@gmail.com	A S S T . P R O PRIYADARSINI	MANGLORE
56	Y EDUKONDALU	Y8	EEE	8897758091	Edukondalu.500@gmail.com	ANDRA BANK	TENALI
57	P. HANI KANTH	Y10	M.TECH	9700445556	Phanikanth.ch@gmail.com	ASST.PROFF,KLU VJA	VIJAYAWADA
58	R NAGENDRA BABU	Y10	MTECH	9052527937	nagendranagaboina@gmail.com	ASST.PROFF,KLU VJA	VIJAYAWADA
59	SOMANTH .G	Y8	BT	8884401011	Somanth.gadde@gmail.com	MERCK	VIJAYWADA

KL Alumni organized Decade Reunion for the batch of 2008-12 Passed out on Aug 06th ,2022, @ KLUniversity CV Raman Hall time 10.00 Am onwards
 → Registrations of our Alumni with Welcome Drink
 → Celebrations Commence with Devotional Song / Jyoti Prajwalana
 → Welcome address by Hon'ble President and University dignitaries
 → Keynote Address by Director, Alumni Relations
 → Vision and Mission of KLU Alumni Association by

Associate Dean, Alumni

- Dept wise Alumni Introduction one by one
- Alumni Sharing their experiences
- LUNCH
- Campus Visit / Labs & Excellency Centers/ Department visits/Faculty Interaction
- Memento distribution to Alumni by University Dignitaries
- Photo Session
- Vote of thanks



Alumni Awards

All Batch and All Branches

Date: 06/8/2022 @3.00 Pm Onwards



KL Alumni organized Alumni Awards for All Batch & Branches on Aug 06th ,2022, @ KL University R&D Theater time 3.00 Pm onwards

- ❖ Arrival of Alumni at the University
- ❖ Assembling at the R&D / Registrations of our Alumni with Welcome Drink
- ❖ Celebrations Commence with Devotional Song / Jyoti Prajwalana
- ❖ Homage to Fallen Hero's of All Batches / Staff
- ❖ Welcome address by Hon'ble President and University dignitaries.
- ❖ Keynote Address by Director, Alumni Relations
- ❖ Alumni sharing their experiences and Snacks Break
- ❖ Campus Visit / Labs & Excellency Centers/ Department visits/Faculty Interaction
- ❖ Memento distribution to Alumni by University Dignitaries
- ❖ Photo Session

Alumni Guest Lecture

Mr. Aditya V V S R K, 2008 Batch, ID NO: Y8EE332, TCS, product manager, Hyderabad.

Mr. Aditya V v s r k had obtained Bachelor's degree in Electrical and Electronics Engineering from KLCE. He has 10 years of experience in software sector. He presently working as a product manager, TCS, Hyderabad.

Event Description:

On behalf of industry expert talk, A Guest Lecture is an activity organized by PSRG, Dept. of EEE of K L University on 06-08-2022 from 1:30 PM – 2:30 PM. The resource person Mr. Aditya Delivered a lecture for EEE second year Students.

Session Activities:

Dr.A. Pandian, Head, EEE Department given welcome note. The resource person explained the 7 software trends in 2022 will define the next decade!

He explained about AI Software Though AI has successfully made its place in the tech world, it is still growing since it is based on the foundation elements of multiple technologies globally. Developers anticipate AI to grow since more industries are getting inclined towards adopting AI software in their infrastructure. And also, he is talking about Software Development Outsourcing, progressive web apps, Internet of things, and Low Code programming applications.

Today, people are moving towards IoT embedded software solutions in their homes and offices since they are productive, efficient, and cost-effective. Such IoT-enabled devices offer new opportunities for forecasting, customer analysis, and business planning. Many sectors are embracing IoT to automate, control, simplify and improve different processes. A few of the IoT powered application currently used are:

- Smart Home application
- Traffic Monitoring
- Fleet Management
- Wearable devices to track heartbeats, calorie intake, GPS, and more.



Alumni Guest Lecture

All the MBA- I years students are hereby informed that there will be an Alumni Interaction session on “**Career opportunities for Budding Managers**” by **Gokul Manikanta G.**, Consultant Associate, Infor India Pvt. Ltd., 12-8-2022 at room number 716.



Guest Name: **Mr V Nagendra Rao** (1990-94 Batch)
 Captain Kargil War
 Dept of ECE, has organized a guest lecture on “**Industry Opportunities in IAF**” by one of our Alumni Mr V NAGENDRA RAO as part of knowledge sharing sessions on 16th August 2022. He is an Alumni of ECE Dept and working for Indian Airforce
 Interacted with 4th year students of ECE students he visited the campus on the eve of Independence day 2022



Somanth Babu Gadde on (18th August, 2022) working as Associate Director – Clinical Safety Operations | Business Process Owner – Data & Safety Monitoring Committees at Merck Group Mr. Somanth Babu Gadde of Y8 Batch (KLCE student) has visited our university on 18th August, 2022. A guest lecture was arranged for third year students. He introduced himself and explained how he got opportunity to explore on clinical research. He further explained about various types of sectors and also about skill sets needed for a student who wish to choose clinical research field. A total of 124 students along with the HoD, Deputy HoD and faculty members attended the session, organised in C511 class room and C518 laboratory. The talk was highly informative and useful to the students. He explored the possible disciplines of life sciences and gave tips for applying internship program across India. He has encouraged the students to involve themselves more into skilling activities and to get extensive industrial exposure in the form of internship. He also explained the students about the importance of CLINICAL RESEARCH and its role in present scenario.



Left: Expert talk by Mr.Somanth Gadde on 18th August, 2022 at 11:15AM for Biotechnology students on clinical research. Right: Interaction of students with the guest at GE Lab.

He has guided the students how to get success in higher studies and opportunities in the field of health care. His lecture was very much informative and inspiring to the aspiring students. His advice to the students was to make best use of the exemplary facilities available here at KLU, so that they can transform themselves into employable commodities at the end of their academic program, later the guest was invited by Alumni office located in R-block, KL University. He interacted with Alumni-Director and had a discussion over the involvement of Somanth Gadde for improvement

and mentorship for active students. Department of Biotechnology and Alumni Cell, together felicitated Mr.Somanth Gadde and thanked for accepting our invitation.



Guest Lecture on **Python Programming** on 18-08-2022. **Mr. Pavan Kumar**, a Y-2012 batch alumnus, Asst. Professor in VNRVJIT ,Hyderabad.d SEBI. She gave a Virtual guest lecture titled **“Python Programming”**. The lecture is organized by the Department of Computer Science and Engineering, as well as Alumni Relations.

Mr. Pavan kumar delivered a guest lecture to students in order to raise their awareness regarding how much considerable topic it is nowadays. He also mentioned current issues while delivering the lecture. As a result of his captivating presentation, many students were enquiring about this field. He addressed all of the students’ concerns with appropriate examples thanks to his excellent presentation skills. Students have shown interest in this area to pursue their careers in this field. During his presentation, everyone has appreciated for his fabulous presentation.



KLEF ECM Alumni conducted **“MOCK INTERVIEWS”** for the **CTS** and **L&T** selected IV B.Tech students on 20th August 2022 at 10:00 AM. to 1:00 PM by the **Mr. Pramod** -150050171 working in **WIPRO** as Project Lead.

The following students attended mock interview

- 190050055 Pravallika Rayala
- 190050106 Medidi Manasa Lakshmi Santhoshi
- 190050056 Samudrala Susmitha
- 190050069 Sriharsha Upadhyayula
- 190050029 Kongara Chandra Bhanu
- 190050015 Mounjay Adarsh Chinnam
- 190050079 Sowmya Vintha
- 190050098 Gannamani Sri Deepthi
- 190050052 Puppala Lakshmi Durga
- 190050050 Ponnuru Sudha Madhuri Bindu Sudha
- 190050061 Syed Afrin
- 190050011 Nirmayi Chowdary Bollinedi
- 190050035 Mohammed Khalid
- 190050038 Joshua Evans Mangam
- 190050052 Puppala Lakshmi Durga
- 190050098 Gannamani Sri Deepthi
- 190050106 Medidi Manasa lakshmi Santhoshi
- 190050077 Bhava Keerthana vasireddy

After that he has given suggestions to improve their skills at the end HoD of ECM presented a memento to Mr.Pramod



Alumni Guest Lecture Organized by Civil Engineering Department. Attended by B.Tech Civil Engineering Students.

Speaker : **Mr. Phani Kumar Bellmakonda**, Vice President, Head of data engineering and analytics, Princeton, new jersey, USA

Dated : 22nd August, 2022, Time: 10:00 AM to 12:40 PM, Venue: Jasmine Hall

We are happy to inform you that the Department of Civil Engineering, successfully organized a Alumni Guest lecture as Civil Engineering Association (CEA) event. The Welcome note was presented by Mr. Y. Himath Kumar, Assistant Professor, Civil Engineering. The guest speaker Mr. Phani Kumar Bellmakonda has interacted with civil engineering students and shared his experience and also enlightened students how to compete with out side world.



Mr. N. Kiran Kumar (Reg No: 150510099, ALUMNS) & II BBA- Ba Students has participated in Alumnus meeting on 23rd, August 2022 in Online

Topic: "Learn by doing ,not seating in lectures "

Minutes of meeting:

1. The speaker has introduced himself to the students as an Alumni of KLU & an Entrepreneur
2. He explained the constraints and advantages of entrepreneurship
3. He clarified certain doubts and concerns of the students through interaction.
4. He shared his view on "role played by faculty in student progression towards entrepreneurship"
5. He appraised the students about several business opportunities available



Mr. Vamsi, 2010 alumni, Solutions consultant, Cropin Technologies has delivered an inspirational lecture on "**Career Opportunities in Python Programming**" online for IV B.Tech students on August 27th, 2022. He explained the impact of Computer Science on different fields of Science, Engineering and Society. He also explained importance of Python programming in AI and ML areas.

He elucidated different possible career paths and opportunities for computer science graduates. He pointed out that the biggest barrier for placement of a student is the mismatch between industry desired skill set and the skills imparted through their academic curriculum. Further, he suggested careful planning of academic curriculum with emphasis on industry requirements will boost the placement record of the institution. Further, he emphasized to raise the basic awareness of entrepreneurial concepts and turn their academic projects and innovative ideas into startup ventures. The lecture provided various insights on career opportunities for the computer science graduates and emphasized the significance of strong communication skills apart from academic merit of the student in their career path.

At last Dr. P. Jhansi Rani, Alumni Coordinator, CSE(H), thanked Mr. Vamsi for his valuable time and motivational words.



Ms. K. Leelavishnavi, (reg. no 160550015), the alumni batch of 2021 has secured job in ELMER TECHNOLOGIES as Legal Analyst and has been working in ELMER for about 8 months. She has been invited to the campus on 6th September 2022 to share her experiences in job and the skill sets sought after by the organization, also she suggested few certification courses which would be handy in securing jobs as such. She spoke at length about:

1. Job Role
2. Importance of drafting
3. Significance of practical knowledge.

She advised all current aspiring students to be more focused on practical knowledge of law and vetting the agreements.



Ms. Ch. S. B. L. Meghana (reg. no 160550032), the alumni batch of 2021 has secured the position of Legal Associate in Vipany Management Consulting Pvt Ltd. He has been invited to the campus on 8th September 2022 to share his experiences in her job and the skill sets sought after by the Company, also she suggested few important qualities that are required by a Law student. She spoke at length about:

1. Professionalism
2. Importance of Professional Ethics

She advised all current aspiring students to be more focused on both substantive and procedural Laws.



Department of Pharmacy, KL University conducted a Guest lecture on September 15th, 2022 through off line mode. The Guest lecturer is conducted on behalf of Department for Pharmacy faculty. **Ms. Sravani** was the external resource person for the Guest lecture. The topic for the Guest lecture was "**Career Guidance's for Pharmacy Graduates**".

She alumni of 2020-22. The participants were benefited from her lecture. They came to know about different job opportunities in pharmacy field. Around 145 participants (III and IV B.Pharm Student) attended the guest lecture.

At last, Dr. G.Chakravarthi (HOD-Pharmacy) gave vote of thanks as a token of respect to Ms. Sravani and closed the meeting



Mr. Siva Prakash is a Graduate from KL University with Bachelor of Technology Degree in Electrical and Electronics Engineering (specialization in Power Electronics)

in 2014. Later, he had joined in Amara Raja Power Systems Ltd through campus placement from KL University. He worked in Amara Raja as an Engineer in Engineering & Designs department of LV & MV Switchgear panels for 2.10 years where he had an opportunity to work on Low voltage switchgear design, participated in type testing activities of Low voltage switchgear in ERDA-Gujarat. He had also engineered a new product 430V/33KV,1.35MVA Packaged substation for 1MW Roof top solar power plant in Amara Raja. Later, he moved to Schneider Electric Private Ltd a Fortune 500 Energy Management Company by taking the role of Engineer- Electrical Design for Global Supply Chain NAM ETO India Engineering Team based in Bangalore and worked there for 1.8 years on Switchgear Design for ANSI market which includes performing Engineering Activities for Schneider

Electric plant located in Columbia, South Carolina plant. Subsequently, he joined ABB India Ltd as a Project Engineer in EL, ELDS – RECI for IEC Switchgear panels engineering. At present he is working as a Subject Mater Expert-Electrical for Modular Data centers design in Schneider Electric IT Business unit, Bangalore.

Event Description:

As part of Engineer’s Day Celebrations, A National webinar is organized by Dept. of EEE of KLEF on 16-10-2022 from 10.30 AM – 12:30 PM. The resource person and chief guest is Mr. Siva Prakash (Id No: 10101401), Mr.B.L.N.V.S.K.SIVA PRAKASH, Senior Design Engineer, Schneider Electric ITBU, Subject Matter Expert-R&D, BGRT Bangalore. for all B-Tech (EEE) Students.

Session Activities:

Coordinator given welcome note. Then Hod Dr. A. Pandiyan explain about legendry sri moksha Gundam Visvesvaraya. Our beloved Principal and Director IQAC addressed to all EEE Students for importance of this events and messages. After inauguration The resource person Mr.B.L.N.V.S.K. SIVA PRAKASH, explained importance of Electrical for Modular Data Centres concept.



Mr. SahithVelangani Kumar 2018 batch BMH with registration no: 180530021 has addresses the students of BSc Hotel Management online guest lecturer asa part of alumni contribution on 23-09-2022 about “**Higher Education in Hospitality**” sector. A total 70 students has attended the meeting. He was working in a hotel as a Front office Manager in Texas state of USA.

He gave detail information to students about the opportunities and the process of applying for US visa. He also explains the pros and cons taken place once we fly to other countries and how to overcome them.

Alumni Coordinator Dr K Hemamalini and IQAC in charge Mr. A Satya N Teja organized the session.



Ms. Charshitha and **Ms. Pujasri** have shared their experience about working culture in IT Sectors and also they insisted students to certify their self for global certifications for getting good Position in IT. They gave multidirectional scope of getting job in IT .They explained about diverse opportunities present in IT field and how students can get those opportunities. They insisted the students to acquire knowledge of Angular JS,Node JS, automation TOOL like SELENIUM and will be the best . And lastly they gave best the wishes for the students who are going for higher degree courses.



Alumni Interaction

Knowledge Sharing Session

Special Address on

Awareness on Placements & Global Certifications

Delivered by : T. PUJASRI

Quality Analyst, Logisoft, Hyderabad

Ms. Charshitha and **Ms. Pujasri** have shared their experience about working culture in IT Sectors and also they insisted students to certify their self for global certifications for getting good Position in IT. They gave multidirectional scope of getting job in IT .They explained about diverse opportunities present in IT field and how students can get those opportunities. They insisted the students to acquire knowledge of Angular JS,Node JS, automation TOOL like SELENIUM and will be the best . And lastly they gave best the wishes for the students who are going for higher degree courses.

Business Analyst, Logisoft, Hyderabad

Date	23-9-2022
Time	12:00 PM -1:00PM
Venue	CSA LAB,402B
Target Participants:	IIBCA Students
Number of Participants	189



NAME OF THE RESOURCE PERSON: **Mr. CHAKRAVARTHY N S MADDALA**

ALUMNI : ECM (2004-2008)

TITLE OF THE GUEST LECTURE : **CAREER – ABOUT LIFE AFTER ENGINEERING AND MS AT THE BEST PLACES IN THE WORLD.**

DATE : 27TH SEPTEMBER 2022

Mr CHAKRAVARTHY N S MADDALA is one of the proud alumni of KL University from department of ECM (2004 – 2008). In the guest lecture he spoke about Life after Engineering and MS at the best places in the world. He interacted with CSIT department students. Our students got very good knowledge from the guest lecture and after the session he answered all questions raised by the students.



All the MBA- I years students are hereby informed that there will be an Alumni Interaction session on “Career opportunities for Budding Managers” by Rishil kamal G., Consultant Associate, Powermake Projects Pvt. Ltd., 28-9-2022 at room number 716.



Name of the Resource Person: **Mr. Mahesh**

ORGANIZATION: MD, Event Manger

TITLE : **Event Management Skills** DATE: 29/9/22

Mr. Mahesh is alumni of Y18 Batch. He interacted with students of Y22 Batch Specially with film Currently he is into event managment and conducted many events succesfully. The Session is conducted in offline mode.



Capacity Building Program on “Go Eco Series – Episode 1: Eco Bags” by ACIC KL Startups Foundation

ACIC KL Startups Foundation has conducted a three-day workshop on Go Eco Series with “Episode 1: Eco Bags” from 23rd to 25th August 2022 at Women Technology Park & and day 1 is conducted with a orientation session by various speakers including Dr. K Jagannadaha Rao, Pro – Chancellor, Mr. ALok Govil CEO, ACIC, Dr. K Rama Krishna, Principal and other dignitaries. These sessions are deliberated with detail discussion on theory part and shown different models of Jute Bags with stitching aspects.

On day-2 Eco bags Product development with a productive session where the participants actively participated and learnt about the jute bag production. It is a great session where can see the young thinkers with active participation with the local artisans as a team and enhanced their knowledge.



Capacity Building program on “Organic Farming & Irrigation Systems – Farming Communities” by ACIC KL Startups Foundation

ACIC KL Startups Foundation has conducted one day workshop on “Organic Farming & Irrigation Systems – Farming Community” on 16th September 2022 at New Seminar Hall of KL University. The session has a great day in interacting with farmers who trying hard to bring back the days of Old Traditional Farming which we now a day’s calling as Organic Farming. The Program “Organic Farming & Irrigation Systems - Farming Community” is a Platform to understand the struggle of farmers & explain about Opportunities for a farmer in Promoting Organic Farming. Around 100 farmers from various places have participated in the workshop.





Ph.D Awarded

S.No	Name of the Scholar	University ID Number	Name of the Guide (s)	Title of the Thesis	Year of Registration	Date of Ph D awarded
1	CH.SRI PRAYKASH	Reg. No.14306011	Dr.J.Somlal	Development of Fundamntal Reference Current Control Strategy Based Dstatcom for Power Quality Improvement In Distribution System	2014	july
2	VAKKAPATLA KIRANBABU	Reg. No.173060014	Dr.P.SRINIVASA VARMA	Developmet And Analysis of Multiobjective Thermal Energy Scheduling Algorithms	2014	July

Alumni Guest Lectures

Mr. Siva Prakash, Subject Mater Expert-Electrical for Modular Data centers design in Schneider Electric IT Business unit, Bangalore delivered a Guest Lecture on Electrical for Modular Data Centres Design on 16-19-2022 from 10:30 AM to 12:30AM in Jasmine hall. All the UG, PG students and faculty attended the lecture.



Mr. RATNA KANTH DITTAKAVI, Subject Matter Expert-Electrical for Modular Data centers design in Schneider Electric IT Business unit, Bangalore delivered a Guest Lecture on ABB Motors for heavy electric vehicles on 17-07-2022 from 3:00 PM to 5:00 PM in Jasmine hall. All the UG and PG attended the lecture.



Mr. SIVARAMAKRISHNA ADITYA VEMPARALA, product manager, TCS, Hyderabad delivered a Guest Lecture on SOFTWARE TRENDS IN 2022 on 06-08-2022 from 1:30 PM to 2:30 PM in Jasmine hall. All the UG and PG attended the lecture.



International Webinar

Department of EEE conducted International Webinar on Transition of Transportation Systems from Conventional vehicle to Electric vehicle on 27/08/2022.

Engineers Day Celebrations

As part of Engineer's Day Celebrations, A National webinar is organized by Dept. of EEE of KLEF on 16-10-2022 from 10.30 AM – 12:30 PM. The resource person and chief guest is Mr. Siva Prakash (Id No: 10101401), Mr.B.L.N.V.S.K.SIVA PRAKASH, Senior Design Engineer, Schneider Electric ITBU, Subject Matter Expert-R&D, BGRT Bangalore. for all B-Tech (EEE) Students.

Session Activities:

Coordinator given welcome note. Then Hod Dr. A. Pandiyan explain about legendry sri moksha Gundam Visvesvaraya. Our beloved Principal and Director IQAC addressed to all EEE Students for importance of this events and messages. After inauguration The resource person Mr.B.L.N.V.S.K. SIVA PRAKASH, explained importance of Electrical for Modular Data Centres concept.



Our beloved Principal Dr. T. K. Ramakrishna Rao, College of Engineering and our Beloved Director Dr. K. Subbarao, IQAC in 55Th Engineers Day Celebrations of EEE Department-2022



As an Event coordinator Dr.B. Loveswara Rao, Professor EEE Department address the welcome note to the EEE Students.



Faculty Completed Online Courses

S No	Emp. Id	Name Of The Faculty	Title Of The Online Course	Course Provider (NPTEL, Moocs Etc)	Course Duration	
					From	To
1	7143	Dr. Arvind R. Singh	Introduction To Machine Learning	Nptel	25-Jul-22	9/16/2022
2	3707	Ms.d Sudha	Matlab Master Class	Pantech Prolabs India Pvt Ltd	19-05-2022	2/7/2022
3	7143	Dr. Arvind R. Singh	2-Week Entrepreneurship Course	Turnip Innovations	2/8/2022	15/08/2022
4	1000	Dr. B.loveswara Rao	Hil For Micro Grids	Hil	6/4/2022	7/4/2022
5	291	Dr.s.v.n.l.lalitha	Sensor Networks For Internet Of Things	leee		
6	291	Dr.s.v.n.l.lalitha	Cyber Physical Systems: Modeling And Simulation	Coursera		7/11/2022
7	291	Dr.s.v.n.l.lalitha	Matlab Master Class	Pantech Prolabs India Pvt Ltd	5/19/2022	7/2/2022
8	2131	Rbr Prakash	Matlab Master Class	Pantech Prolabs India Pvt Ltd	5/19/2022	7/2/2022
9	7143	Dr.arvind R Singh	Matlab Master Class	Pantech Prolabs India Pvt Ltd	5/19/2022	7/2/2022
10	1418	D.seshi Reddy	Matlab Master Class	Pantech Prolabs India Pvt Ltd	5/19/2022	7/2/2022

Faculty Attended for Workshop/Webinar/Seminars

S.No	Name of the faculty	Name of the Conference/ Workshops/ Seminars/Webinar	Details of the University/institute organising program	Duration
1	Mrs.D Sudha	Faculty Development Program On "Amazon Web Services"	Koneru Lakshmaiah Education Foundation	5 days
2	Dr.A.Pandian	Participated in International webinar on "POWER CONVERTERS: COMPONENT CHARACTERIZATION,SYSTEM MODELING AND PERFORMANCE PREDICTION"	Malaviya National Institute of Technology,Jaipur	1day (AUGUST 29TH, 2022)
3	Dr.A.Pandian	online FDP on Emerging technologies in renewable energy for sustainable development	RVS College of Engineering and Technology,Coimbatore ,India	5 days(23-27/8/2022)
4	Dr.A.Pandian	Webinar on Dual active bridge converter design	Ridely Engineering	22/9/2022
5	T Vijay Muni	5th International Conference on Smart Technologies in Data Science and Communication	KLEF	20-22 July 2022
6	Dr.G.G.RAJA SEKHAR	Five Days virtual Workshop on, " POWER ELECTRONICS APPLICATIONS IN ELECTRIC VEHICLES - OPPORTUNITIES AND CHALLENGES	OP Jindal University,Raigarh	27 June - 01 July 2022
7	Dr.G.G.RAJA SEKHAR	Three day Faculty Development Program (FDP) on "Power Electronics Applications to Smart grid and Electric Vehicles"	Anil Neerukonda Institute of Technology and Sciences (ANITS), Visakhapatnam,	27th to 29th June 2022.
8	Dr. Arvind R. Singh	2022 IEEE IAS Industrial and Commercial Power System Asia (IEEE I&CPS Asia 2022)	organized by Shanghai Jiao Tong University, co-organized by University of Electronic Science and Technology of China, Shandong University, North China Electric Power University, and CCCC Mechanical & Electrical Engineering Co., Ltd.	July 8-11, 2022
9	Dr.S.V.N.L.Lalitha	one day Workshop on Real Time Simulation of Power Systems on RTDS	CENTRAL POWER RESEARCH INSTITUTE ,Power systems division	15-Jun-22

Faculty Received Awards

S.No	Name of the faculty	Name of the Awards/ Recognitions/Fellowships	Awarded by	Date
1	T Vijay Muni	Recognition as Advisor	Mendeley, Elsevier	19-07-2022
2	Dr. G. G. RAJA SEKHAR	Professional Member of Nobel Professional Foundation	Approved by MSME	11/6/2022

Extension Activities

Activity Name	Organised By	Date Of Conduction/ Participation	Place Of Conduction	Number Of Students (EEE) /Faculty Participated
Extension Activity	EEE/CEA	26th July 2022	Navajeevan Bala Bhavan, Gandhi Nagar, Vijayawada	37/2

Department of EEE and CEA had organised an Extension Activity in Navajeevan Bala Bhavan, As a part of department social service activity, EEE students and faculty team had interacted with the children about their curriculum, Emotional support, Health and their needs. The children had a great fun and are so passionate. Also, Mr Anil Head of the Orphanage had Encouraged the children to take part of the Activity.



Social Internship

EEE Department Y21 students participated in social internship program at the adopted villages of University from 14-08-22 to 17-08-22.

DAY1:

On 14th August 2022, Students of EEE visited Munsumuri Thanda located 20 Km away from Mylavaram mandal NTR district. Students divided into groups of 5 members visited door to door to collect electrical load and given awareness on solar energy utilization. There are around 60 houses residing in the village. KLEF Sponsored Flags to every house, students distributed those to every house and made it fly in appropriate place of every home, after the data consolidation we reached campus by 6pm.

DAY2:

On 15th August 2022, Students of EEE visited Kanimerlaporatnagar Thanda located 18 Km away from Mylavaram mandal NTR district. Energy conservation activity executed by EEE students in poratnagar by dividing into batches. The villagers are so cooperative to share the details, hoping that we support them.

DAY3:

On 16th August 2022, Students of EEE visited

Sithanagarm Thanda located 20 Km away from Mylavaram mandal NTR district. There are around 200 houses residing in the village. Students interacted with the villagers for their problems concern to water sanitization and electricity. Students identified electrical subsidy leading to huge waste interms of Street light ON condition in day time, un used solar panels are identified infarms.

DAY4:

On 17th august 2022, Students of EEE visited divided into batches , consolidated the data collected in the villages, estimated total house load and energy consumption in number of units. TOTAL 11 batches forms as team given presentation on the issues observed in the visited villages , survey visuals,

problem visuals , suggested technical solution. The implementation part for issues identified are to be addressed by the student team in next phase of Social internship held in last week of September 2022.

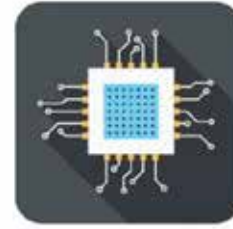


Pictures: Y21 EEE students door to door energy estimation survey



Details of the Placement

S.No	Name of the Student	University ID Number	Name of the Company to which he/she selected	Type of Company (Software / Core)
1	Chennupati Prathyusha	190060003	TCS NQT	Software
			Optum	Software
			IBM	Software
2	Kapavarapu Gopi	190069001	TCS NQT	Software
3	L.L.L. MANIDEEPIKA	190069019	TCS NQT	Software
			Concentric Catalyst	Software
4	M. ShinySyam	190069024	TCS NQT	Software
5	NERELLASRAVANI	190069021	TCS NQT	Software
6	SUHASAWASTHI	190060021	TCS NQT	Software
7	YERUKONDASREEKEERTHI	190060023	TCS NQT	Software
8	N. V. MOHAN NIKHILESH REDDY N. V. MOHAN NIKHILESH REDDY	190060013	TCS NQT	Software
			KPIT	Core
9	MULLA SHAHINSHA	190069014	Tata Elxsi	Core
10	GUMMADI JYOSHNA	190060005	Mu Sigma	Software
11	GUNDAPU VENKATA KIRITI	190069002	Deloitte	Software
12	MUNNANGI HEMANTH	190060012	L&T	Core
			KPIT	Core
13	PAMISSETTY VENKATA KEDARNATH	190060028	L&T	Core
14	VEGINATI LOHITH SAI	190060024	CTS-GenC	Software
15	NARREDDY NIHARIKA REDDY	190069005	CTS-GenC	Software
			KPIT	Core
16	JANI BASHA SHAIK	190060020	KPIT	Core
17	SRIKANTHREDDY NARLA	190069027	KPIT	Core



Guest Lecture on “Object Oriented Programming & Data Structures”

The Department of Electronics and Computer Science (ECS), K L University, Vaddeswaram organized a guest lecture on “Object Oriented Programming & Data Structures” on 20-08-2022 for the students of B.Tech 2 nd year of ECS Students at R107 Computer Lab. The resource person Mr.Pramod, Project Lead, WIPRO 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. The Resource person explained the basics of Data Structure and how to write the coding for different applications and also demonstrated some of the basic programs and troubleshooting the errors in programs.

Dr.P.S.G.Aruna Sri, HOD-ECS Department, Smt.S.Sridevi Program coordinator and faculty of ECS attended the guest lecture.



Subject Based Seminar

ECM Department in association with SOLETE a professional body of ECM department organized a virtual mode subject based seminar on “Cyber Security and its Threats ”on 30-7-2022 (Saturday) at K L Deemed to be University, Vijayawada.

R. Lakshmi Prasanna, Researcher II in Quick heal Technologies an alumni of ECM Department presented how technology-driven courses can help a woman gain leadership skills and confidence. Gone are the days when women used to face challenges in terms of employment and equality as

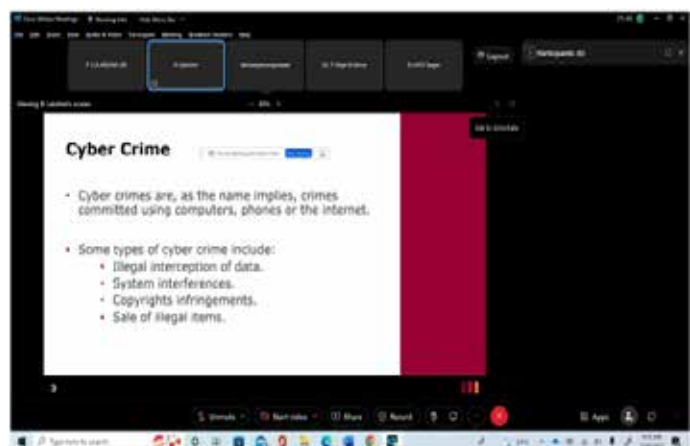
compared to men. Women of the 21st-century are moving into paid employment outside the home – something that their grandmothers and mothers have only dreamt of. There is now an increased number of high-profile women executives in the industry.

Women are becoming presidents of nations, going on space expeditions, acquiring high-profile jobs and whatnot. Women are also taking up jobs that used to be done only by men and are now more independent to make their choices and take decisions of their life. With a gender imbalance in the cybersecurity field, there are lots of initiatives that aim to get women more involved.

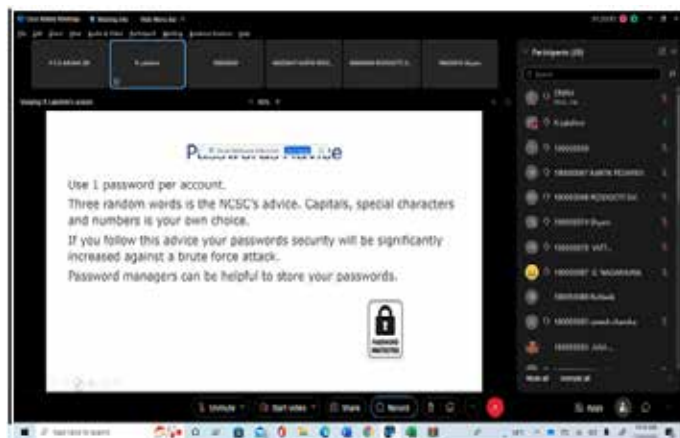
She shared the views based on her experience on the topics like why women are deferred from cybersecurity, main challenges for women trying to break into the field, Issues related to cybersecurity threaten to destabilize the internet and related technologies, causing ripple effects throughout other industries.

Finally she concluded her speech that having more women in cybersecurity would help boost the industry and fill the drastic need that companies have for top talent. Interestingly, the (ISC)² study found that women in this field are, in general, better educated than men, and a larger percentage of women are reaching top positions.

Mrs PSG ArunaSri, HoD-ECM, provided special appreciation to the resource person. All the organizers monitored the event. Finally, organizers from three departments conveyed their thanks to the resource person and faculty and students who participated in the seminar. The seminar conducted



under calendar of events as an academic activity. Total 24 students participated along with 25 faculty in the seminar.



Alumni Report

KLEF ECM Alumni conducted “MOCK INTERVIEWS” for the CTS and L&T selected IV B.Tech students on 20th August 2022 at 10:00 AM.to 1:00PM by the Mr.Pramod –150050171 working in WIPRO as Project Lead.

The following students attended mock interview

- 190050055 Pravallika Rayala
- 190050106 Medidi Manasa lakshmi Santhoshi
- 190050056 samudrala susmitha
- 190050069 sriharsha upadhyayula
- 190050029 Kongara Chandra Bhanu
- 190050015 Mounjay Adarsh Chinnam
- 190050079 Sowmya Vintha
- 190050098 Gannamani Sri Deepthi
- 190050052 PUPPALA LAKSHMI DURGA
- 190050050 PONNURU SUDHA MADHURI BINDU SUDHA
- 190050061 SYED AFRIN
- 190050011 Nirmayi Chowdary Bollinedi
- 190050035 MOHAMMED KHALID
- 190050038 JOSHUA EVANS MANGAM
- 190050052 PUPPALA LAKSHMI DURGA

190050098 Gannamani Sri Deepthi
190050106 Medidi Manasa lakshmi Santhoshi
190050077 Bhava Keerthana vasireddy

After that he has given suggestions to improve their skills at the end HoD of ECM presented a memento to Mr.Pramod .



Report on Seminar “Preparation of Resume and How to crack the Interview on Virtual Campus Placement”

Conducted by

ECM Women’s forum on 20th August 2022

KLEF ECM Women’s forum conducted seminar on “Preparation of Resume and How to crack the Interview on Virtual Campus Placement” for the IV B.Tech students on 20th August 2022 at 2:00 PM.

Mr.Pramod, Project Engineer, Wipro, Hyderabad about the resume preparation with the following points

- A resume is a 1-2 page document that presents your skills and achievements and that you may use to market yourself. The purpose of a resume is to get you an interview call.
- A resume should contain short summary of your qualification, experience and other relevant details which should help your recruiter make an assessment of your suitability for the given position.
- Before you write anything on your resume just ask yourself if that information will help you get an interview call.
- While it’s good to have an objective statement in the beginning of a CV as it sets the tone for rest of the CV, but following things should be taken care of:
 - Avoid sugar-coated, vague, generic global objective statements. You know you don’t mean it, the employers know even better.
 - Objective should be very specific and should be

substantiated by the internships/projects done.

- Always follow the reverse chronological order (i.e. most recent ones first) while outlining educational qualifications, internships/projects, work experiences etc.
- Always mention timeline & duration of projects/ internships along with a brief description. Have all the documents ready(Photocopy and original)
- **Revise below topics**
 - ☞ Database join queries, normalization, subqueries, concept of triggers, constraints, indexing. And query writing.
 - ☞ Gets hands on coding experience.
 - ☞ Learn concepts of any one language of your choice
 - ☞ learn Algorithms for searching, sorting, trees, graphs, DP, Greedy
 - ☞ Some concepts of OS, Compiler will give you extra edge
- Get knowledge of Aptitude questions and puzzles.
- Dress well and be confident

Mr Pramod clarified the student doubts on resume preparation and how to face the interview in online mode for campus placements. The programme was conducted under the guidance of Mrs. P.S.G. Aruna Sri, I/C Women's Forum of ECM Department.



Teachers Day Celebrations

The Department of Electronics and Computer Engineering in association with the student body 'ESSENCE' have organized the Teachers Day celebrations themed as Chattrotsavam-2022. T-Day Celebrations glorifies the importance of showing Gratitude towards the teachers who have been imparting wisdom, knowledge and life



lessons to the development of every student in the classroom.



The celebrations were formally inaugurated by Dr.P.S.G.Aruna Sri, HoD- Department of ECM Dr.MSG. Prasad, Co-ordinator, FED and Dr.K.Kameswara Rao, Assoc.Dean-Publishing. The Faculty of ECM paid tributes to Dr. Sarvepalli Radha Krishnan portrait as a mark of respect. The event was then followed by various Cultural Programs by Swara Club and Students of ECM Department. Fun activities were planned by students for teachers.



An Awareness Program on "Career Counselling and Personality Development"

An awareness program on "Career Counselling and Personality Development" was conducted for the students of II/IV B.Tech ECS Students under student association "ESSENCE", n 14th September

2022 at R-106 between 10:00 AM to 11:00 AM. Total 58 students participated in the program. Resource person Mr.K.Ujwal, Data Programmer, Epsilon Nagavara, Bangalore explained to the students about the career after B.Tech and how to improve the personality. Smt.S.Sridevi Program coordinator and faculty of ECS attended the awareness program.

Personality development holds a key role in person's ability to succeed in whatever career one chooses to take. Effective development of personality will help build stronger relationship and positive attitude towards life and ultimately will dictate success not only in one's career.

Grabbing an ideal job for yourself may not be that easy, but retaining the job after grabbing it is what matters the most. Hence, it is essential for you to be a multi-talented employee as this will certainly give you an edge over the rest.

A good personality not only enables you to have a better level of communication among co-workers and higher authorities but also showcases your potential skills which in turn adds to your growth in the field. Developing your personality also help you analyze your strengths and weakness in a better fashion. This helps you formulate strategies not only in your career but your personal life as well. The right personality helps you lead a happier life and a successful career.



ENGINEERS DAY

“Science can amuse and fascinate us all, but it is engineering that changes the world”



KL|ECM

DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING

WEBINAR ON
“ETHICAL HACKING & CYBER SECURITY”

on the eve of
ENGINEER'S DAY

Resource Person:
SHAURYA,
IT Security Analyst,
IEM Labs, KOLKATA

Date : 15 - 09 - 22 Time : 3:00 PM to 4:30 PM

Scan here to join

Department of Electronics and Computer Engineering in association with IEM Labs, Kolkata have organized a Webinar with the topic “ Ethical Hacking & Cyber Security”.

200 Students & Scholars from Andhra Pradesh, Telangana and West Bengal have participated in the webinar to learn emerging technologies and trends in field of Cyber Security with being instructed on live by the resource person Mr. Shaurya.

Mr. Shaurya is a B.Tech Graduate from Institute of Engineering & Management, Kolkata & is an expert in the field of Cyber Security. He holds the CEH Certification and is also a CEI. He is very enthusiastic

and likes to interact with students. He is a great speaker and has already spoken in various colleges across West Bengal.



Mr. Shaurya educated on various vulnerable malware and technologies to defend them with the help of available technologies over the internet. He also spoke on the Importance of Data Privacy and how it is affecting the individual and how Ethical Hacking can be a career option to students who want to opt in this field of Cyber Security. He also educated on various preventive and legal measures which can be used by the victim to safeguard their privacy and data abiding to the Law.

The session closed with an Interactive Q&A Session with students and scholars actively participating to learn and discuss various emerging technologies and tools that can play an important role in understanding Cyber Security's potential.

Alumni Report

KLEF Alumni conducted "Session with Mr. Charkravarthy session on 27th September at 11.00Am to 12.00pm in Room no: 121. Mr. Chakravarthy is the Managing Director of Career Baba. He is an alumni of ECM department (2004-2008). Final year Non-CRT students from ECM attended. The guest has motivated the students to improve their skills. At the end of the event, guest is presented with a memento.

The following students from ECM department attended the guest lecture

190050103 GAJAVALLI SAINATH NITHIN

190050096 G. M. VENKATA NAGENDRA BABU
 190050093 AIKA PAVAN KUMAR
 190050092 MYNENI UMESH CHANDRA
 190050088 CHALLA RUTHWIK KOWNDINYA
 190050087 GUDISA BALARAM SAI NAGARJUNA
 190050083 YANALA GOPI KRISHNA
 190050078 VATTURI BHARGAV VENKAT
 190050074 VARAGANI DURGA SHYAM PRASAD
 190050048 PEDDISETTI SIVA GANESH
 190050025 KATTA SHASHANK



Industrial Visit

Kumar Pumps and Motors, Tenali

B.Tech Second Year students (Total: 57) along with two faculty members (Mr. R.Karthik and Mrs.S.Sridevi) visited Kumar Pumps and Motors, Tenali on 26th September 2022.

Kumar Pumps and motors staff received us. They gave a brief introduction about the process of manufacturing of reciprocating pumps and motors. Borewells and they're working in detail. Students got exposure of automated foundry, induction furnace Metallurgical Lab, Shot Blasting, CNC& HNC Machines used in Kumar Pumps & Motors.



Visited sections in the company:

- Preparation of mold and casting
- Surface finishing of motor casings
- applying anti corrosion liquid on casings
- Manufacturing, tapering, grinding
- surface finish done by cnc machines
- preparation of windings
- assembling of parts
- painting
- testing the products

Faculty Achievements



Dr. J. Rajasekhar awarded Ph.D. on "Hybridization of Heterogeneous Embedded System Subnetworks" from KLEF under the Guidance of Dr.J K R Sastry.



Dr. P. S. G. Aruna Sri awarded Ph.D. on "Consensus Mechanisms for Sharing Healthcare Data Using Blockchain Technology" from Andhra University under the Guidance of Dr.D.Lalitha Bhaskari, AU.



Dr. Md. Ali Hussain received BEST ACADEMICIAN AWARD from IJEMR Elsevier SSRN Research Awards

Dr. Md. Ali Hussain received BEST PATENT PUBLICATION AWARD from KUMARI MANGROVE FOUNDATION



Dr. K. V. D. Sagar received BEST RESEARCHER AWARD IJEMR from Elsevier SSRN Research Awards

Dr. K. V. D. Sagar received Best Researcher Award From Noval Research Academy



Dr. B. B. V. Satya Vara Prasad received Best Academician Award from IJEMR Elsevier SSRN Research Awards



Dr. J. R. K. Kumar received BEST RESEARCHER AWARD from IJEMR Elsevier SSRN Research Awards



Smt. S. Sridevi received BEST WOMEN RESEARCHER AWARD from IJEMR Elsevier SSRN Research Awards



Dr. K. Venkata Ratnam received Best Academician Award from IJEMR Elsevier SSRN Research Awards

Student Achievements / External Participation

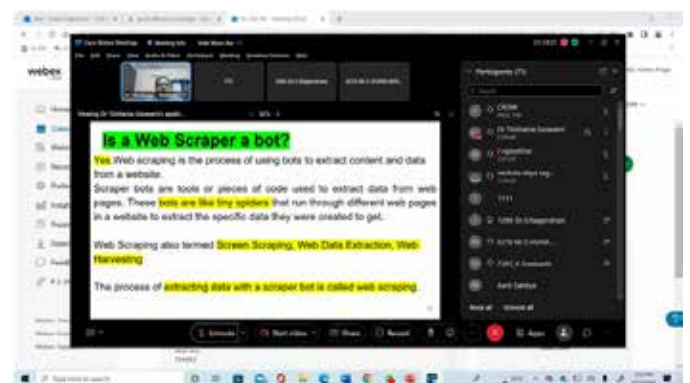
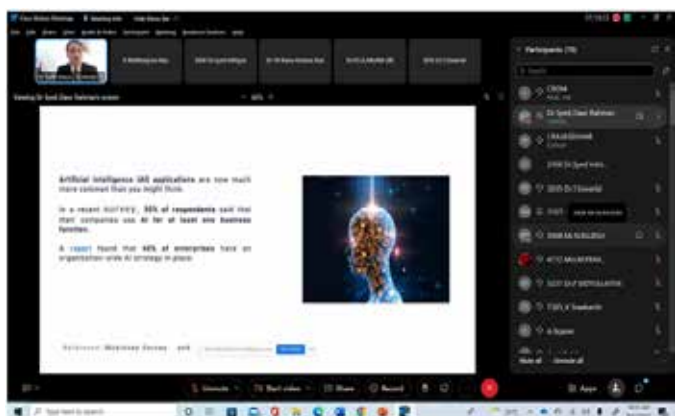
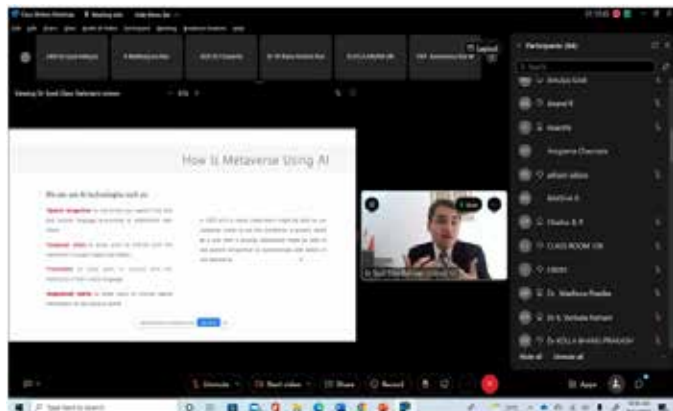
- 190050063 T. Sai Deepika participated in Industrial Training on IOT at TVS training & Services Ltd, Chennai
- 190050047 Karthik participated in Industrial Training on IOT at TVS training & Services Ltd, Chennai
- 190050027 Bhuvan participated in Industrial Training on IOT at TVS training & Services Ltd, Chennai
- 29 IV B.tech Students successfully completed their Global Certifications (PEGA, SERVICENOW, and WTN)

One Week Online Faculty Development Program on “Artificial Intelligence and Robotic Process Automation”

The Department of Electronics and Computer Engineering organized a one-week Online Faculty Development Program on “Artificial Intelligence and Robotic Process Automation” during 12th Sep, 2022 to 17th Sep, 2022.

The FDP is aimed and focused at bringing together Scientists, industry experts, eminent professors from academia, R&D organizations, research scholars and Students to exchange and share their experiences and research results in all the allied areas of Artificial Intelligence and Robotic Process Automation.

First Day: Resource person delivered about Metaverse using AI and



A total of 350 Participants were registered from all over India and the course content delivered from a pool of resource persons on the subject from leading industries and prestigious academic institutions. The Speakers highlighted the current changes in Artificial Intelligence. First day they discussed about the technologies that are using AI, Metaverse using AI. Second the discussion is about Role of AI in RPA and Web Scrapping. Third day a hand’s on Session on RPA , Robotic Autonomous System. Fourth day the resource persons delivered about NLP in RPA. Fifth day they discussed about emerging trends in AI and deep learning cases in advanced driver assistance systems. Last day i.e sixth day the resource persons delivered about RPA usage with implementation in healthcare.

On the last day from 12:30 pm onwards Valedictory ceremony done over online. HoD – ECM conveyed

her sincere thanks to all the resource persons who had delivered and shared their knowledge to all the participants who had participated from all over India from various reputed institutions. She conveyed her thankful message to all the organizers, higher authorities who had provided all necessary facilities. Coordinator Dr Daya Sagar sir delivered vote of thanks. FDP have been concluded with National Anthem.

Resource Persons:

1. Dr Syed Ziaur Rahman, Head of the Faculty of Information Technology. Majan University College Affiliated to University of Bedfordshire, United Kingdom
2. Pavan Kumar, Senior Consultant, Infosys
3. Dr J Arul Valan, Assistant Professor . NIT Nagaland
4. Dr Tilottama Goswami , Professor, Anurag University
5. Dr KVD Sagar , Associate Professor. KLEF
6. N Mohan Krishna , Research Scholar, IIT Kanpur.
7. PVV Srinivas, Assistant Professor, KLEF
8. Dr. Nagaraju Baydeti, National Institute of Technology, Nagaland
9. Dr. M. Ramesh Kumar, Assistant Manager (Tech Lead) ISIT ATG, Renault Nissan Technology and Business centre, India
10. P Vinay Sai Kumar, Data Research Specialist, University of Illinois Urbana Champaign - United States

Publications

1. Venkatram, N., Sri Vatsa, T., Vinuthna, M., Sankeerth, J published a paper entitled "CAE Based Image Compression for Energy Compaction" in Lecture Notes in Electrical Engineering ,august 2022.
2. Harish Babu, G., Venkatram, N. published a paper entitled "An efficient image dahazing using Googlenet based convolution neural

networks" in Multimedia Tools and Applications, August 2022.

3. Sanjana, I., Pranathi, M., Durga, G.S., Aruna Sri, P.S.G., Anusha, M. published a paper entitled "Preserving Electronic Medical Records Using Blockchain Technology" in Lecture Notes in Electrical Engineering ,august 2022.
4. Keerthika Dulam, N.V.S., Sai Koushik, K., Sakhamuri, S., Hyndavi, C., Sindu, G. published a paper entitled "Heart Disease Prediction with Machine Learning Approaches "in Lecture Notes in Electrical Engineering ,august 2022.
5. Lokesh, G., Kavya Tejaswy, T., Sai Meghana, Y., Kameswara Rao, M. Published a paper entitled "Medical Report Analysis Using Explainable Ai" in Lecture Notes in Electrical Engineering, august 2022.
6. Harshini, K., Naresh, B., Sahitya, K., Satya Vara Prasad, B.B.V. Published a paper entitled "Enhanced Security with Cryptography Using AES and LSB" in Lecture Notes in Electrical Engineering, august 2022.
7. Sakhamuri, S., Kumar, K.K. Published a paper entitled "DEEP LEARNING AND METAHEURISTIC ALGORITHM FOR EFFECTIVE CLASSIFICATION AND RECOGNITION OF PADDY LEAF DISEASES" in Journal of Theoretical and Applied Information Technology, August 2022.
8. Teja Sai Raghava, G., Satya Vara Prasad, B.B.V., Tarun Gopi, A., Bhavani Sathvika, D. Published a paper entitled "Finding Noisy Data in Social Websites Based on Semantic-Enhanced Method" in Lecture Notes in Electrical Engineering, august 2022.
9. Dabbakuti, J.R.K.K., Yarrakula, M., Panda, S.K., Jamjareegulgarn, P., Haq, M.A. Published a paper entitled "Total electron content prediction using singular spectrum analysis and autoregressive moving average approach" in Astrophysics and Space Science
10. Yarrakula, M., N, P., Dabbakuti, J.R.K.K. Published a paper entitled "Modeling and prediction of TEC based on multivariate analysis and kernel-based extreme learning machine" in

Astrophysics and Space Science

11. Sai Charan, N., Ali Hussain, M., Vineela, P., Vamsi Adi Tilak, M., Chandu Siva Shankar, T. Published a paper entitled "Predictive Student Performance Analysis Using Machine Learning and Student Assistance System" in Lecture Notes in Electrical Engineering, august 2022.
12. Sastry, J.K.R., Harika, P., Dubey, T., Vijay Ditya, Y. Published a paper entitled "Spam and Ham Classification by Multinomial Naïve Bayes Classification in Text Data" in Lecture Notes in Electrical Engineering, august 2022.
13. Shoeb, M., Kolluru, V.R., Naga Venkat Sai, M., Mustafa Baig, M., Razia, S. Published a paper entitled "
14. Implementation of Artificial Intelligence Based Sustainable Smart Voice Assistance" in Lecture Notes in Electrical Engineering, august 2022.
15. Rajasekhar, J., Basu, M.T., Sowjanya, N.S.S. . Published a paper entitled "Smart governance of home through IoT" in Materials Today: Proceedings , august 2022.
16. Rupasri, M., Lakhanpal, A., Ghosh, S., Hedage, A., Bangare, M.L., Daya Sagar Ketaraju, K.V. . Published a paper entitled "Scalable and Adaptable End-To-End Collection and Analysis of Cloud Computing Security Data: Towards End-To-End Security in Cloud Computing Systems" in Proceedings of 2nd International Conference on Innovative Practices in Technology and Management, ICPTM 2022
17. Gali, S., Venkatram, N. Published a paper entitled "Energy-Efficient Cluster-Based Trust-Aware Routing for Internet of Things" in Lecture Notes in Networks and Systems, September 2022

Online Course Delivery





Research Publications

1. Dr. A. Venkateswara Rao, Asst. Professor published a paper entitled "Cr³⁺ substitution influence on structural, magnetic and electrical properties of the Ni_{0.3}Zn_{0.5}Co_{0.2}Fe_{2-x}Cr_xO₄ (0.00 ≤ x ≤ 0.20) nanosized spinel ferrites" in Inorganic Chemistry Communications 143 (2022) 109818. (Q2- Elsevier)
2. Dr. Mahamuda Shaik, Assoc. Professor published a paper entitled "Near-infrared photoluminescence studies of neodymium ions doped SrO-Al₂O₃-BaCl₂-B₂O₃-TeO₂ glasses for laser and fiber amplifier applications" in Optics and Laser Technology, 156 (2022)108569.
3. Dr. A. Venkateswara Rao, Asst. Professor published a paper entitled "Structural, dc electrical resistivity and magnetic investigation of Mg, Ni, and Zn substituted Co-Cu nano spinel ferrites" in South African Journal of Chemical Engineering 42 (2022) 106-114. (Q1-- Elsevier)
4. Dr. Mahamuda Shaik, Assoc. Professor published a paper entitled "Near-IR luminescence in Nd³⁺ ions doped Na₂O-BaF₂-CaF₂-B₂O₃-TeO₂ glasses for 1064 nm laser and fiber amplifier applications" in Journal of Non-Crystalline Solids 590 (2022) 121671.
5. S. Shanmugan, Asst. Professor published a paper entitled "Enhancing trays solar still performance using wick finned absorber, nano- enhanced PCM" in 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. S. Shanmugan, Asst. Professor published a paper entitled "Experimental investigation on surface characteristics of Ti6Al4V alloy during abrasive water jet machining process" in 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).
7. S. Shanmugan, Asst. Professor published a paper entitled "SiO₂/TiO₂ nanolayer synergistically trigger thermal absorption inflammatory responses materials for performance improvement of stepped basin solar still natural distiller". Sustainable Energy Technologies and Assessments Volume 52, Part A, August 2022, 101974 <https://doi.org/10.1016/j.seta.2022.101974> (SCI, Q1, 7.632 - Elsevier)
8. S. Shanmugan, Asst. Professor published a paper entitled "Chapter seven - Artificial neural network and desalination systems" in 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>.
9. Sengottaiyan Shanmugan, Asst. Professor published a paper entitled "Microcontroller PIC 16F877A standard based on solar cooker using PV-evacuated tubes with an extension of heat integrated energy system" in 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).

10. Dr. K. Raghavendra Kumar, Associate Professor published a SCI paper in Q1 journal titled "Long-term climatology and spatial trends of absorption, scattering, and total aerosol optical depths over East Africa during 2001-2019" in Environmental Science and Pollution Research 29, 61283-61297, 2022 (IF = 3.789).
11. Dr. K. Raghavendra Kumar, Associate Professor published a SCI paper in Q1 journal titled "Seasonal changes in the recent decline of combined high PM2.5 and O3 pollution and associated chemical and meteorological drivers in the Beijing-Tianjin-Hebei region, China" in Science of the Total Environment 838, 156312, 2022 (IF = 10.757).
12. Dr. K. Raghavendra Kumar, Associate Professor published a SCI paper in Q1 journal titled "Enhanced water oxidation reaction activity of Mn3O4 nanocrystals in an alkaline medium by doping transition metal ions" in Nano Futures 6, 025007, 2022 (IF=3.079).

Memberships

1. Dr. N. S. M. P. Latha Devi, Associate Professor has got Life membership of the Asia Society of Researchers (ASR). ASR Member Number: R219093445.
2. Dr. K. Raghavendra Kumar, Associate Professor has got a Life membership in "The Asia Society of Researchers (ASR)", Hongkong. ASR Member Number: R219093444.



Awards and Recognitions

1. Dr.N.S.M.P.Latha Devi, Assoc. Professor received an award as WOMEN RESEARCHER AWARD from International Scientist Awards on Engineering, Science and Medicine 09 & 10-Sep-2022, Organized by VD good professional Association.
2. Dr.A.Venkateswara Rao, Asst.Professor got reviewer recognition for reviewing three papers in Materials Letters, Materials Science and Engineering B, and Ionics international SCI journals
3. Dr.M.Venkateswarlu, Asst. Professor, received BEST RESEARCHER AWARD from the Novel research academy on 5th September, Pondicherry, India, National Faculty Awards-2022-23, organized by Novel Research academy.
4. Ph.D Awarded for Scholar P.Sailaja on 2nd September 2022 under the guidance of Dr. Mahamuda Shaik, Associate Professor, KLEF.
5. Dr.Mahamuda Shaik, Assoc.Professor has reviewed research papers of the journals "Journal of Non-Crystalline Solids and Optics and Laser Technology"
6. Dr.K.Swapna, Associate Professor, received Reviewer recognition certificates from ABCD Reviewer, 2022.
7. Dr K.Swapna, Associate Professor, received BEST YOUNG WOMEN FACULTY AWARD by Novel research Academy, Puducherry, India on 5th September 2022.
8. Ph.D Awarded for Scholar Mr.Siva rama krishna on 7th September,2022 under the guidance of Dr K.Swapna, Associate Professor, KLEF
9. Dr. K. Raghavendra Kumar, Assoc. Professor reviewed about 15 research papers during July – September 2022 in several international SCI Q1 journals such as Atmospheric Environment, Remote Sensing, Atmosphere, Atmospheric Pollution Research, International Journal of Climatology, Environmental Science and Pollution Research.

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

1. Dr. Mahamuda Shaik Assoc. Professor, attended and presented research paper in National Conference on science, technology and applications of rare earth (STAR-2022), held on 22-23, September 2022 jointly organized by rare earth association of India and department of physics and chemistry, Sri Venkateswara University, Tirupathi, India.
2. Dr. A. Venkateswara Rao, Asst. Professor, attended a Guest Lecture on the Eve of World Ozone Day- on "Preservation of Ozone and Protecting Life on Earth" jointly organized by the Department of Physics, K.L.E.F., Guntur, Andhra Pradesh, India and Materials Research Society of India (MRSI), India on 30th July, 2022.
3. Dr. K. Swapna, Assoc. Professor, attended and presented research paper in national conference on science, technology and applications of rare earth (star 2022), held on 22-23, September 2022 , at jointly organized by rare earth association of India and department of physics and chemistry, Sri Venkateswara University, Tirupathi, India.
4. Dr. N. S. M. P. Latha Devi, Assoc. Professor, (Co-Convenor) Organized A Guest Lecture on the Eve of World Ozone Day- on "Preservation of Ozone and Protecting Life on Earth" jointly organized by the Department of Physics, K.L.E.F., Guntur, Andhra Pradesh, India and Materials Research Society of India (MRSI), India on 30th July, 2022.
5. Dr. N. S. M. P. Latha Devi, Associate Professor, participated in the National Webinar on "Montreal Protocol@35: global cooperation protecting life on earth" held on 16th September, 2022 organised by CENTER FOR ENVIRONMENTAL EDUCATION AND ECOLOGICAL DEVELOPMENT (CEEED), India, World Environment Organization

(WEO), Hyderabad, Telangana and PRAKRUTHI – THE ENVIRONMENTAL CLUB OF Lakireddy Bali Reddy College of Engineering, Mylavaram.

6. Dr. K. Raghavendra Kumar, Assoc. Professor, Organized A Guest Lecture as a Convener on the Eve of World Ozone Day- on the theme "Preservation of Ozone and Protecting Life on Earth" jointly organized by the Department of Physics, K.L.E.F., Guntur, Andhra Pradesh, India and Indian Aerosol Science and Technology Association (IASTA), Mumbai, India. On 16th September, 2022.
7. Dr. K. Raghavendra Kumar, Associate Professor, participated in the National Webinar on "Montreal Protocol@35: global cooperation protecting life on earth" held on 16th September, 2022 organised by CENTER FOR ENVIRONMENTAL EDUCATION AND ECOLOGICAL DEVELOPMENT (CEEED), India, World Environment Organisation (WEO), Hyderabad, Telangana and PRAKRUTHI – THE ENVIRONMENTAL CLUB OF Lakireddy Bali Reddy College of Engineering, Mylavaram.
8. Dr. K. Raghavendra Kumar, Associate Professor participated in a UGC sponsored Webinar on NEP 2020 – Changing Role of Teachers organized by UGC-HRDC, Gujarat University on 8th September 2022.
9. Dr. K. Raghavendra Kumar, Associate Professor participated in one day international workshop on "International and National Patent Drafting and filing (INPDF 2022)" held on 23 July 2022 organised by T. John Institute of Technology, Bangalore in association with Indussance Research Consultant Private limited.





10. Dr. K. Raghavendra Kumar, Associate Professor participated in Journal Citation Reports (JCR) certification series 2022 organised by Clarivate on 10 August 2022.

National / International Conferences Attended by the Faculty

1. Dr.N.S.M.P.Latha Devi, Assoc. Professor, presented a paper entitled "Analysis of column aerosol optical depth from Microtops II sunphotometer at a rural site near Vijayawada" Improvement" in International conference "Sustainability, Integrated scientific approach" on ICS 2022, organized by University of Mumbai on 4th-6th August 2022.
2. Dr. K. Raghavendra Kumar, Assoc. Professor, presented a paper entitled "Analysis of column aerosol optical depth from Microtops II Sunphotometer at a rural site near Vijayawada" in an international conference "Sustainability, Integrated scientific approach" on ICS 2022, organized by University of Mumbai during 4th-6th August 2022

Webinars/Seminars/ Workshops/FDPs attended by the Faculty

1. Dr. S. Shanmugan, Asst. Professor attended International FDP on "Contemporary Computing Technologies" held from 21-06-2022 to 28-06-2022 organized by the Department of Computer Applications and Department of Computer Science, College of Science and Humanities, SRM Institute of Science and Technology, Kattankulathur, Chennai-603 203.
2. Dr.A.Venkateswara Rao, Asst.Professor attended one week Faculty Development Program on "NOVEL MATERIALS & APPLICATIONS" from 2022-09-12-2022-09-17 to 2022-09-19-2022-09-

23 at **Institute Of Aeronautical Engineering** conducted by AICTE Training and Learning (ATAL) Academy.

3. Dr. S. Shanmugan, Asst. Professor attended One week Faculty Development Program On “Amazon Web Services” During the period of 22nd August 2022 to 27th August 2022 Organized by Koneru Lakshmaiah Education Foundation-Vijayawada Campus Department of Computer Science and Applications in collaboration with BRAINOVISION SOLUTIONS INDIA PVT.LTD & ALL INDIA COUNCIL FOR TECHNICAL EDUCATION – AICTE.
4. Dr. S. Shanmugan, Asst. Professor attended workshop on Designing AND Modelling of IOT, AI & ML systems, Organized by – All India Council for Technial Education (AICTE), ATAL Academy Arm Education and STMicroelectronics from August 1st to 5th 2022
5. Dr. S. Shanmugan, Asst. Professor attended workshop on IP Awareness/Training Program NASSCOM Future Skills National Intellectual Property Awareness Mission on October 07, 2022, Organized by Intellectual Property Office, India.
6. Dr. S. Shanmugan, Asst. Professor attended workshop Guest Lecture arranged to celebrate World Ozone Day 2022 on the theme “Preservation of Ozone and Protecting Life on Earth” on 16th September 2022 jointly organized by Department of Engineering Physics, Koneru Lakshmaiah Education Foundation (KLEF), Guntur & Indian Aerosol Science & Technology Association (IASTA), India.
7. Dr. K. Raghavendra Kumar, Assoc. Professor attended and completed 5–day online FDP on the theme “Inculcating Universal Human Values



in Technical Education” organized by All India Council for Technical Education (AICTE) from 27 June to 1 July 2022.

8. Dr. K. Raghavendra Kumar, Assoc. Professor attended and completed 5–day online FDP on the theme “Recent Algorithms for Remote Sensing Applications (RARS 2022)” organized by NIT Karnataka and NITK IEEE GRSS Chapter from 12 to 16 July 2022.



Resource Persons

1. Dr. S. Shanmugan, Asst. Professor acted as resource person in The UGC-Human Resource Development Centre, JNTUH is organized One-Week Online Short-Term Course on “Advanced Applied Chemistry and Engineering Materials” from 12-09-2022 to 17-09-2022 and handled the session “Advanced Heat Absorption Nanomaterials for Solar Desalination” from 11.00 am to 1.15 pm on 17-09-2022 (Saturday) through online.
2. Dr.K.Swapna, Associate Professor, acted as a resource person for district level science expo conducted by Vidhya Bharathi , Andhra Pradesh, on 11th September 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 Dr. K. Raghavendra Kumar, PI	DST-SERB Govt. of India, New Delhi	27.42 Lakhs	2 years (2021-2022)	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 I) project established Emerging Materials Research Lab. Both XRD and FTIR are in good working condition, till now 840 samples are analyzed by using XRD and 440 samples done with FTIR.



Research Publications

1. Dr.K.Amarendra Professor & Head, published a paper entitled on "IoT Based Virtual E-Learning System for Sustainable Development of Smart Cities", in Journal of Grid Computing , 20, 24 (2022), DOI: 10.1007/s10723-022-09616-z , July 2022
2. Dr.K.Amarendra Professor & Head, published a paper entitled on "An Improved Data Generalization Model for Real-Time Data Analysis", in Scientific Programming, 22, 1-9 August 2022, DOI: 10.1155/2022/4118371
3. Dr. G. Rama Koteswara Rao Professor CSIT, published a paper entitled "Design of Fuzzy Logic Control Framework for QoS Routing in MANET" in Intelligent Automation & Soft Computing, Vol. 35, No.3, pp. 3479-3499, published on 17 August 2022.
4. Dr.S.Sri Harsha Associate Professor CSIT published a paper entitled "Performance Evaluation of Gold Exchange Traded Funds in the Indian Capital Market" in International Journal of Early Childhood Special Education (INT-JECSE), 14(5), DOI:10.9756/INTJECSE/V14I5.7 ISSN: 1308-5581
5. Dr.N.M.Jyothi Associate Professor CSIT published "An Ensemble Sentiment Classification on Multidomain Dataset" in Lecture Notes in Networks and Systems, Vol 428. Springer, Singapore. DOI: https://doi.org/10.1007/978-981-19-2225-1_29
6. Mr.VVS Sasank Assistant Professor CSIT published a paper entitled "Hate Speech & Offensive Language Detection Using ML &NLP"

in International Conference on Smart Systems and Inventive Technology (ICSSIT) organized by Francis Xavier Engineering College, Tirunelveli, Tamil nadu, India 10(6):1-12 July (2022), DOI: 10.1109/ICSSIT53264.2022

7. Mr.VVS Sasank Assistant Professor CSIT published a paper entitled "Security and Privacy in Associated Self Controlled Cars" in International Conference on Smart Systems and Inventive Technology (ICSSIT) organized by Francis Xavier Engineering College, Tirunelveli, Tamil nadu, India 12(8):1-8, July (2022), DOI: 10.1109/ICSSIT53264.2022.

Conference Proceedings

1. Dr.K.Amarendra Professor & Head, published conference proceedings on "Path Selection with Nature Inspired Algorithm in Wireless Sensor Networks", in 8th International Conference on Smart Structures and Systems (ICSSS), July 2022, DOI: 10.1109/icces54183.2022.9835996
2. Dr.K.Amarendra Professor & Head, published conference proceedings on "Convolutional Neural Networks based Enhanced Forest Monitoring System for Early Fire Detection", in 7th International Conference on Communication and Electronics Systems (ICCES) , Sept 2022, DOI: 10.1109/icces54183.2022.9835783
3. Dr.K.Amarendra Professor & Head, published conference proceedings on "Intrusion Detection of Imbalanced Network Traffic", in 7th International Conference on Communication

and Electronics Systems (ICCES) , Sept 2022, DOI: 10.1109/icces54183.2022.9835996

4. Dr.K.Amarendra Professor & Head, published conference proceedings on “ Product key activation for software products using Collatz Conjecture and asymmetric key cryptography”, in Materials today : Proceedings, Sept 2022, DOI: 10.1016/j.matpr.2020.10.907
5. Dr.K.Amarendra Professor & Head, published conference proceedings on “ Optimal path selection with clustering in wireless sensor networks”, in Materials Today : Proceedings , Sept 2022, DOI: 10.1016/j.matpr.2020.11.498
6. Dr.N.M.Jyothi Associate Professor CSIT published conference proceedings on “An Ensemble Sentiment Classification on Multidomain Dataset” in 6th International Conference on Advance Computing and Intelligent Engineering.

Guest lecture

1. Mrs. Divya Mohan Assistant Professor CSIT, organized a Guest lecture on “Recent and Emerging Topics in Machine Learning” held on 09/09/2022.
2. Resource Person: Dr. Anita Ramachandran, Group Lead, Computer Science & Information Systems, BITS Pilani, Hyderabad Campus.



Faculty Awards and Recognition

Dr K Amarendra, HoD - CSIT, has received Jyesta Acharya Award & Bharat Education Excellence Awards on 05 September 2022.

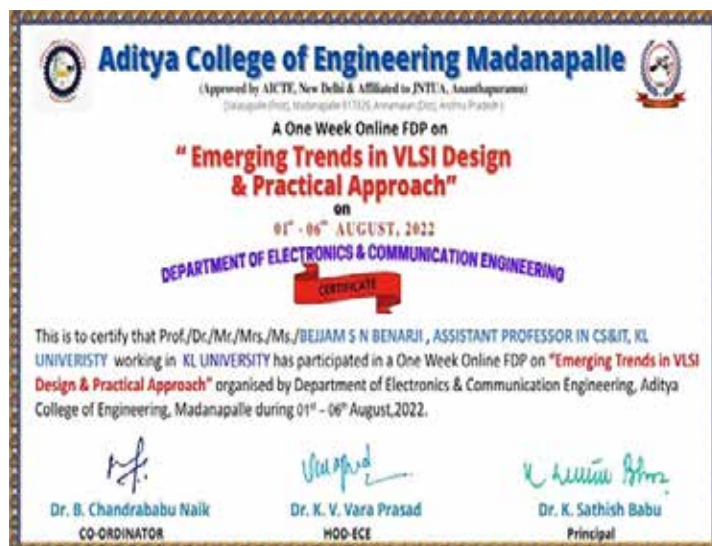
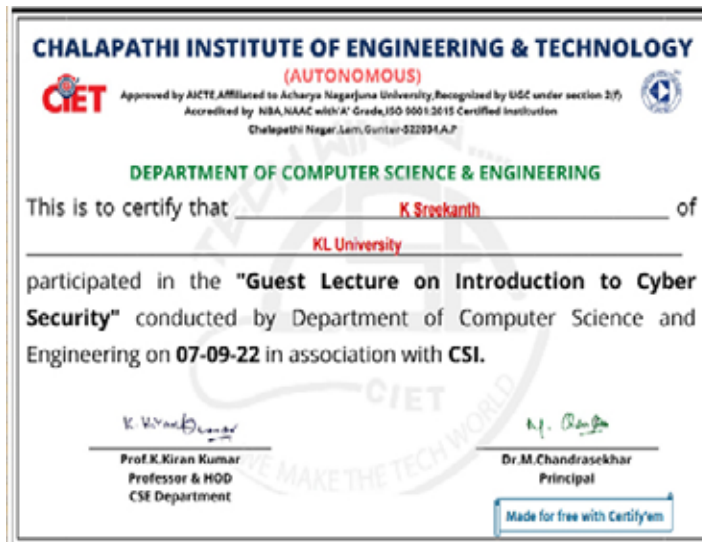


Faculty Participation in FDP, Workshop and Webinar



S.No	Name of the Faculty	Name of the FDP/Webinar	Details of the University/Institute Organizing FDP	Duration
1	Dr.K.Amarendra, HoD	National Level FDP on Artificial Intelligence & Robotic Process Automation	KL University, AP	12-17 Sept 22
2	Dr G Rama Koteswara Rao	National Education Policy 2020- Changing Role of Teachers” and “Academic Bank of Credits in Higher Education Institutions	KL University, AP	Sept-6
		National Level FDP on Artificial Intelligence & Robotic Process Automation	KL University, AP	12-17 Sept 22
3	Dr NM Jyothi	National Level FDP on Artificial Intelligence & Robotic Process Automation	KL University, AP	12-17 Sept
4	Mrs S Anjali Devi	AICTE recognized faculty development programme on nano sensors and devices	National Institute of Technical Teachers Training and research	22-26 Aug 22
5	Mr PVVS Srinivas	National Level FDP on Artificial Intelligence & Robotic Process Automation	KL University, AP	12-17 Sept
6	Mr VVS Sasank	National Level FDP on Artificial Intelligence & Robotic Process Automation	KL University, AP	12-17 Sept 2022
7	Mr S Vijaya Krishna	National Level FDP on Artificial Intelligence & Robotic Process Automation	KL University, AP	12-17 Sept 2022
8	Mrs Divya Mohan	Emerging Research Trends and Advancements in Computer Science	VIT-AP, AMARAVATHI	4-14, July 22
9	Mr B S N Benarji	Emerging Trends in VLSI Design	Aditya College of Engg, JNTUA	Aug 1-6
		An Overview of RTI Act	KL University, AP	Sept-3
		Transition of Transportation System frm Conventional Vehicles to EV.	KL University, AP	Aug-27
		Webinar on Nuclear Battery	CIET, ANU-AP	Aug-27
		National Education Policy 2020- Changing Role of Teachers” and “Academic Bank of Credits in Higher Education Institutions	KL University, AP	Sept-6
10	Mr S Saravanan	Optimization of ML Algorithms for Better HealthCare Services	KNCET, TRICHY-TN	Aug-17
		Transition of Transportation System frm Conventional Vehicles to EV.	KL University, AP	Aug-27

	Mr S Saravanan	National Education Policy 2020- Changing Role of Teachers” and “Academic Bank of Credits in Higher Education Institutions	KL University, AP	Sept-6
		National Level FDP on Artificial Intelligence & Robotic Process Automation	KL University, AP	12-17 Sept 2022
11	Mr K Sreekanth	An Overview of RTI Act	KL University, AP	Sept-3
		Guest Lecture on Cyber Security	CIET, ANU-AP	Sept-7
		Amazon Web Services	KL University, AP	22-27 Aug
12	Mr P Vikram Varma	National Education Policy 2020- Changing Role of Teachers” and “Academic Bank of Credits in Higher Education Institutions	KL University, AP	Sept-6
13	Mrs Keerthi Samhitha	National Level FDP on Artificial Intelligence & Robotic Process Automation	KL University, AP	12-17 Sept 2022



Student Achievements Placement Activity

- Mr. V. Karthik Reddy, 2000090063 is selected as Intern with Rs.70,000/- Stipend per month in JP Morgan which shall be scheduled in Apr / May 2023.
- A Placement Offer with min 20 LPA will be received after the completion of Internship.



- More than 40 students have completed Microsoft Azure Fundamentals and solution Architect Associate
- 20 students have completed Solution Architect & Cloud
- 4 students have completed ADC, Service Now and RPA 2022

Out of which some of the students are as follows,

Azure(AZ900)

S. No	University ID number	Name of the Scholar/Student	Name of the Certifications
1	2000050004	Nohith Borusu	MicroSoft Azure Fundamentals AZ-900
2	2000050008	Vanapalli Durga Prasanth	MicroSoft Azure Fundamentals AZ-900
3	2000050009	Sai Nithin Dintakurthi	MicroSoft Azure Fundamentals AZ-900
4	2000090006	Gudibandi Chaitanya Simha Reddy	MicroSoft Azure Fundamentals AZ-900
5	2000090009	Chalasanani Dheeraj	MicroSoft Azure Fundamentals AZ-900
6	2000090011	Sri Lakshmi Gunta	MicroSoft Azure Fundamentals AZ-900
7	2000090018	Meghana Kantheti	MicroSoft Azure Fundamentals AZ-900
8	2000090019	Khilji Abu Sufiyan Hussain	MicroSoft Azure Fundamentals AZ-900
9	2000090021	Lalitha S N Satwika Bhogireddy	MicroSoft Azure Fundamentals AZ-900
10	2000090032	Sakala Rahul	MicroSoft Azure Fundamentals AZ-900
11	2000090033	Sampath Patchigolla	MicroSoft Azure Fundamentals AZ-900
12	2000090036	Thammareddy Shyam Chowdary	MicroSoft Azure Fundamentals AZ-900
13	2000090042	Busetty Vignesh Suprith	MicroSoft Azure Fundamentals AZ-900
14	2000090044	Namana Sardhak Manikanta	MicroSoft Azure Fundamentals AZ-900
15	2000090045	Chithirala Harsha Vardhan	MicroSoft Azure Fundamentals AZ-900
16	2000090049	Vahinipathi Surya Kumar	MicroSoft Azure Fundamentals AZ-900
17	2000090052	Palakayala Pavan Kumar	MicroSoft Azure Fundamentals AZ-900
18	2000090054	Gutta Sai Avinash	MicroSoft Azure Fundamentals AZ-900
19	2000090056	Kataru Bala Abhishek	MicroSoft Azure Fundamentals AZ-900
20	2000090057	Kolli Charan Naidu	MicroSoft Azure Fundamentals AZ-900
21	2000090058	Posani Bhavani	MicroSoft Azure Fundamentals AZ-900

22	2000090065	Kota Gayathri	MicroSoft Azure Fundamentals AZ-900
23	2000090075	Jayanth Narayan Katneni	MicroSoft Azure Fundamentals AZ-900
24	2000090076	Tagore Sunkara	MicroSoft Azure Fundamentals AZ-900
25	2000090077	Sriramula Mohan Siddardha	MicroSoft Azure Fundamentals AZ-900
26	2000090078	Aravapalli Asritha	MicroSoft Azure Fundamentals AZ-900
27	2000090080	K. V. Venkata Satya Sai Narayana	MicroSoft Azure Fundamentals AZ-900
28	2000090086	Vankayalapati Dhana Deep	MicroSoft Azure Fundamentals AZ-900
29	2000090093	Modugula Narasimhulu Royal	MicroSoft Azure Fundamentals AZ-900
30	2000090099	Bhavitha Kola	MicroSoft Azure Fundamentals AZ-900
31	2000090102	Syed Tajuddin	MicroSoft Azure Fundamentals AZ-900
32	2000090118	Nandula Satyanarayana Murthy	MicroSoft Azure Fundamentals AZ-900
33	2000090119	Tonesh Kosanam	MicroSoft Azure Fundamentals AZ-900
34	2000090122	Manda Vishwa Teja Goud	MicroSoft Azure Fundamentals AZ-900
35	2000090124	Kadiyam Baladithya	MicroSoft Azure Fundamentals AZ-900
36	2000090123	Vuyyuru Harika	MicroSoft Azure Fundamentals AZ-900
37	2000090126	Raparla Somanth	MicroSoft Azure Fundamentals AZ-900
38	2000090131	Manas Ranjan Bishi	MicroSoft Azure Fundamentals AZ-900
39	2000090134	Sai Pavan Jasti	MicroSoft Azure Fundamentals AZ-900
40	2000090135	Harika Attanti	MicroSoft Azure Fundamentals AZ-900
41	2000090136	Nidamanuri Vishnu	MicroSoft Azure Fundamentals AZ-900
42	2000090145	Ramkrishna Mishra	MicroSoft Azure Fundamentals AZ-900
43	2000099002	Shaik Haseeb	MicroSoft Azure Fundamentals AZ-900
44	2100090183	Aashutosh Mishra	MicroSoft Azure Fundamentals AZ-900

Solution Architect & Cloud

S. No	University id number	Name of the scholar/student	Name of the certifications
1.	2000090093	Modugula Narasimhulu Royal	Solution architect & cloud
2.	2000090088	Pilla Sri Viswas	Solution architect & cloud
3.	2000090079	Pendurthi Sri Teja	Solution architect & cloud
4.	2000090044	Namana Sardhak Manikanta	Solution architect & cloud
5.	2000090036	Thammareddy Shyam Chowdary	Solution architect & cloud
6.	2000090065	Kota Gayathri	Solution architect & cloud
7.	2000050008	Vanapalli Durga Prasanth	Solution architect & cloud
8.	2000090119	Tonesh Kosanam	Solution architect & cloud
9.	2000090052	Pavan Kumar Palakayala	Solution architect & cloud
10.	2000090032	Sakala Rahul	Solution architect & cloud

11.	2000090099	Bhavitha Kola	Solution architect & cloud
12.	2000090089	Shaik Nazeera Khamar	Solution architect & cloud

ADC

S. No	University Id Number	Name Of the Scholar/Student	Name Of the Certifications
1.	2000090145	Ramkrishna Mishra	Amazon Dedicated Clouds (Adc)
2.	2000090136	Nidamanuri Vishnu	Amazon Dedicated Clouds (Adc)
3.	2000090139	Abhishek Chaudhary	Amazon Dedicated Clouds (Adc)
4.	2000090134	Sai Pavan Jasti	Amazon Dedicated Clouds (Adc)

Service Now

S. No	University Id Number	Name Of the Scholar/Student	Name Of the Certifications
1.	2000090033	Sampath Patchigolla	Service Now
2.	2000050009	Sai Nithin Dintakurthi	Service Now
3.	2000090118	Nandula Satyanarayana Murthy	Service Now
4.	2000090050	G.Hari Surya Bharadwaj	Service Now

RPA 2022

S. No	University Id Number	Name Of the Scholar/Student	Name Of the Certifications
1.	2000090097	Balla Jaya Akhil	RPA 2022
2.	2000090047	Sai Ruthvik Reddy Aella	RPA 2022

Sports Achievement



Mr. Mukesh (1st Year-CSIT) in securing 2 Gold and 1 Silver medals in South Zone Shooting Championship 2022 in Pistol events held at Vattiyoorkavu Shooting Range, Thiruvanthapuram, Kerala during 5th to 8th October, 2022.

Events

Rotaract Club Inauguration

Rotaract Club of KL University, Dept of CSIT, is approved on 23.06.2022 and inaugurated on 08.09.2022, Thursday, 2 PM onwards in Peacock Hall, C Block. There are 34 student members as of now

Club details are as follows, 2000090034, Sk Asad Ashraf, President, 2000090118, N Satyanarayana Murthy Secretary, 2000090078, A. Asritha, Treasurer



Teacher's Day

A guest lecture was organized on 5th September, 2022 "Cloud Computing" from 1.30 pm to 3.10 pm.

Resource Person:

C. Krishna Kishore senior director Capgemini company, He explained about the importance of cloud computing in IT sector and how to get high packages jobs related to cloud computing.



Engineer's Day

Department of CSIT celebrated Engineer's Day on 15/09/2022, in view of that many technical and non-technical events were also conducted and students from third year and second year eagerly participated in it.

Invocation -By 3rd year Students Navaneetha & Bhavani



- Importance of Engineer's Day Celebration - By 3rd year student Surya Kumar, 2nd year Students Deepak and Shirini.

- Address to all the students of CS &IT –Y20 &Y-21–
By Dr. G. Rama Koti., Deputy Hod, , Dept. of CS &IT
and Dr. Amarendra K., HOD, Dept. of CS &IT



- **Launch Of Magazine** – By By Honourable
Principal Sir of KL University and Dr.Amarendra K.,
HOD, Dept. of CS &IT



- Address to all the students of CS &IT –Y20 &Y-21–
By Honorable Principal Sir of KL University.



- Mrs. Divya Mohan, Assistant Professor, Dept of
CSIT, addressed all Y20 and Y21 about the content
and information about the magazine.



- Prize distribution to winners of the Events –By
Principal Sir, Dr. Amarendra K. followed by other
faculties of CS & IT.

Photos of Events conducted



Prize winners of Events conducted on 14-09-2022 on occasion of Engineer's Day

- **Technical Quiz**
 - ✓ 2100090151-DURGA SAI DEEPAK FROM 2ND YEAR
 - ✓ 2100090159-S. SAI DEEPAK FROM 2ND YEAR
- **Creative Writing**
 - ✓ 2000090032-S RAHUL FROM 3RD YEAR
 - ✓ 2000090021-B. LALITHA FROM 3RD YEAR
- **Code Slayer**
 - ✓ 2100090168-M . BHAVYA SAI FROM 2RD YEAR
 - ✓ 2100090126-U. SAI VIVEK FROM 2RD YEAR
- **Dum Charades**
 - ✓ 2000090019-SUFIYAN FROM 3RD YEAR
 - ✓ 2100090155-DEEPAK FROM 2RD YEAR
- **Stand-Up Comedy**

- ✓ 2000090033-SAMPATH FROM 3RD YEAR
- ✓ 2000090009-CH. DHEERAJ FROM 3RD YEAR
- **Treasure Hunt**
 - ✓ 2100090012 - J.VARUN RAJ FROM 2ND YEAR
 - ✓ 2100090094 - K . NAGA VENKAT FROM 2ND YEAR
- **Singing Performances**
 - ✓ 2000090012-J.APPORVA FROM 3RD YEAR
 - ✓ 2100090155-S.DEEPAK FROM 2ND YEAR
- **Dancing Performances**
 - ✓ 2000090009-CH DEERAJ
 - ✓ 2100090145 -K . SAHITHI SAI SUDHEERA
 - ✓ 2100090171-K. RAMA CHARITHA
- **Photography Contest**
 - ✓ 2000090044-S. MANIKANTA FROM 3RD YEAR
 - ✓ 2100090090-PAVAN SAI FROM 2ND YEAR
- **Smash Karts**
 - ✓ 2000090056-ABHISHEK K FROM 3RD YEAR
 - ✓ 2100090094-KOTA NAGA VENKAT FROM 2ND YEAR



• **Meme Creation**

- ✓ 2000090053-SRI RAM FROM 3RD YEAR
- ✓ 2100090140-MOHAMMAD KHAJA SHAIK FROM 2ND YEAR

Photos of the Event

- Felicitation to Honourable Principal by Dr. Amarendra K., HOD, Dept. of CS &IT
- Singing Performance, Dance Performance and Sensing Game --By 2nd and 3rd year Students
- Vote of Thanks --By Navaneetha.



KL –Alumni Association

Our students from Department of CSIT attended a Guest Lecture on “CAREER- About life after engineering, And MS at the best places of the world”

Resource Person:

Mr. Chakravarthy N S Maddala, alumni of K L university from Dept of ECM 2004-08 Batch. He is operating as managing director at famous educational consultancy in India named ‘Career Baba’, in addition to this he is also an Immigration Lawyer at Melbourne,Victoria, Australia.



K L Academy of Competitive Exams (ACE)

Our students attended An orientation on gate competitive exam was conducted on 24th September, 2022 in R&D Theatre.

Resource Persons:

- Mr. Prashant Tripathi , Scientist.
- Mr.V N Chalamayya Gupta Garuda , Senior Faculty Gate.





Department of
Mechanical Engineering



Ph.D Awarded by KLU

S. No.	Dept.	Name of the Faculty/Scholar	Name of the Supervisor	Month and Year
1	ME	Mr. Khot Rahul Shivaji	Dr. K. V. Durga Rajesh	September-2022
2	ME	Mr. Kedar Sridhar Ashok	Dr. G. Murali	September-2022

Research Publications

S.No	Title of the paper	Name of the author/s	Name of the Journal
1	Self-healing of matrix cracking and delamination damage assessment in microcapsules reinforced carbon fibre epoxy composite under flexural loading	Raj kumar Pittala	Composite Structures
2	Damping behaviour and self-healing performance evaluation of microcapsules reinforced epoxy composites by impulse excitation technique	Raj kumar Pittala	Journal of Reinforced Plastics and Composites
3	Thermally remendable bismaleimide-MWCNT/DA-epoxy nanocomposite via Diels-Alder bonding	Raj kumar Pittala	POLYMER
4	Mathematical Modeling For Output Yield Obtained By Single Slope Solar Still Integrated With Sand Troughs	Dr. G.Murali, Nagaraju	Thermal science
5	Investigations On Phase Change Materials For Enhancement Of Thermal Conductivity	Murali, Emeema	Thermal science
6	Effect of Injection Parameters on the Performance of Compression Ignition Engine Powered with Jamum seed and Cashew Nutshell B20 Biodiesel Blends	K.M.V.Raviteja, Dr.Issac Prasad	Energies

7	Influence of combustion Chamber Shapes and Nozzle Geometry on Performance, Emission, and Combustion Characteristics of CRDI Engine Powered with Biodiesel Blends	K.M.V.Raviteja, Dr.Issac Prasad	Sustainability
8	Comparative Analysis of Performance, Emission, and Combustion Characteristics of a Common Rail Direct Injection Diesel Engine Powered with Three Different Biodiesel Blends	K.M.V.Raviteja, Dr.Issac Prasad	Sustainability
9.	Design of a car model for the application of renewable energy	B Kiran Kumar	Journal of Positive School Psychology
10.	Modelling and parametric analysis of conventional solar still using passive control techniques	K. Sai Sarath	International Journal of Ambient Energy
11.	Experimental Investigation and Parameter Analysis of Solar Still with the Different Wick Materials	Dr S S Rao	Iranian journal of chemistry & chemical engineering international english edition
12.	Thermogravimetric and combustion efficiency	Vinay Atgur	BioFuels
13.	Numerical Analysis of Performance of Various ETL Materials for Cesium Titanium (IV) Single Halide Based PSCs	Dr. A. Sri Harsha	Journal of Nano and Electronic Physics
14.	Performance Study of Lead-Free Mixed Halide Cs ₂ TiI ₆ – xBr _x (where x = 1 to 5) Based Perovskite Solar Cell	Dr. A. Sri Harsha	Journal of Nano and Electronic Physics
15.	Prediction of Remaining useful life of Rolling Bearing using Hybrid DCNN BiGRU Model	G.DIWAKAR	Journal of Vibration Engineering & Technologies
16.	A review on manufacturability of magnesium matrix composites: Processing, tribology, joining, and machining	A. Meher, M.M. Mahapatra, Priyaranjan Samal, P.R. Vundavilli	CIRP Journal of Manufacturing Science and Technology
17.	Characterization of AZ91D/Al7075 FGMs fabricated through gravity casting: effect of Zn interface	B. Surekha, M.M. Mahapatra, Priyaranjan Samal	Materials Research Innovations
18.	Elimination of lead by biosorption on parthenium stem powder using Box-Behnken Design	Dr. V L Mangesh	South African Journal of Chemical Engineering
19.	Preparation and characterization of opuntia-cladode fiber and citron peel biochar toughened epoxy biocomposite	Pothamsetty Kasi V Rao	Polymer Composites
20.	Manufacturing method of BSCF cathode for low-temperature solid oxide fuel cell-A review	K. V. Durga Rajesh	Materials Today: Proceedings

21.	Development and Characterization of Ba _{0.5} Sr _{0.5} (Co _{1-x} Mg _x) _{0.2} Fe _{0.8} O ₃ Cathode Materials System for Low-Temperature Solid Oxide Fuel Cell (LT-SOFC) Applications	K. V. Durga Rajesh	Transactions of the Indian Institute of Metals
22.	Investigation and Process Parameter Optimization on wire Electric Discharge Machining of Aluminum 6082	G. Murali	Advance in Material Science and Engineering
23.	Comparison on the heat transfer performance and entropy analysis on miniature loop thermosyphon with screen mesh wick and metal foam	N.Rajesh	Case Studies in Thermal Engineering
24.	Turbulent melting characteristics of hybrid nano-enhanced molten salt phase change material in rectangular enclosure	N.Rajesh	Journal of Energy Storage
25.	Statistical Modeling of the Machinability of an In-Situ Synthesized RZ5/TiB ₂ Magnesium Matrix Composite in Dry Turning Condition	Priyaranjan Samal	Crystals

Research Groups and their activities

Design and Manufacturing Group

- Conducted Seminar on “Hybrid awareness to the change makers in the society” for all ME & EEE Students of KLEF by Team of Experts from Toyota India on 20-09-2022.
- Conducted Alumni Guest Lecture on “Powerplant – Overview of deposits on Steam Turbine Blades” by Mr. R.B.V Murali (11007003), Process Manager, TATA Consulting Engineering Limited, New Delhi.
- Conducted Alumni Guest Lecture on “Job Opportunities in Public Sector Companies” by Mr. Y. Gangadhar, Deputy Manager (IT), APSRTC, Vijayawada, Andhra Pradesh.

Robotics and Mechatronics Group

- Conducted Seminar on “Overview and Importance of Higher Education and Opportunities” by Mr. Seshu Babu, Consultant, Center for International Admissions and Visas (CIAV), Guntur on 25-07-2022.
- Conducted Onsite training/workshop on “ANSYS & CFD” to ME Faculty from 08-09-2022 to 10-09-2022 by Mrs. M. Sangeetha, ANSYS Application Engineer, ARK Info solutions Pvt. Ltd.,

Research Scholars Admissions

S. No.	Name of Scholar	ID / App. No.	Research Area	PT/FT	Supervisor Name
1	Maimuna Siddiqui	2184121	Thermal	PT	Dr. V.L Mangesh
2	Vijayarao Lakshmi Prasanna	2200559	Design	PT	Dr. S.N. Padhi
3	Ashwini Kumar Baluguri	2200321	Production	FT	Dr. S.S. Rao

New Research Guides

Dr. V. L. Mangesh

Patents/Technology Transfer

S. No.	Name of the patents	Name of the Principal Investigator	Type of the Patent	Status of the Patent
1	DESIGN OF STEP CLIMBING ROBOT- AN ADJUSTABLE WHEEL DIAMETER (Application No: 202241028298)	Dr. G. Yedukondalu, Dr. A. Srinath	Utility Patent	Published
2	COLLABORATIVE MULTI ROBOT MANIPULATOR WITH LINEAR AXISMOTION (Application No: 202241036716)	Saamaj N.C.V.J, Kondepudi Sai Saravana, Akula Venkata Ganesh, Dr. A. Srinath	Utility Patent	Filed
3	EXPERIMENTAL INVESTIGATION AND MACHINING PARAMETER OPTIMIZATION OF FSW FOR WELDING DISSIMILAR 6061 AND 7075 AI ALLOYS (Application No: 202241031580 A)	Dr. D.V.A Rama Sastry	Utility Patent	Published
4	MECHANICAL SYSTEM AND METHOD FOR CHEST COMPRESSION (Application No: 4491/CHE/2012)	Dr. A. Srinath, Dr. G.Yedukondalu	Utility Patent	Granted
5	A Process for the Preparation of a Natural Dyes From App No: 202241051788A	Dr V L Mangesh, Dr G Murali	Utility Patent	Published
6	SYSTEM AND METHOD TO CALIBRATE COMBUSTION RATE FOR SOLID PROPELLANT GRAINS App No: 202241057634	G.Murali	Design patent	Filed
7	Autonomous Seed Sowing robot for PA, App No: 343749-001	Dr. V Srikanth, Dr. A Srinath	Design patent	Accepted and Certificate of Design Generated

National & International Awards to Faculty & Students

Faculty			
Dept.	Name of the Faculty	Details of Honours	By
ME	Dr.K. RamaKrishna	IEOM Global Engineering Education Award	IEOM International Society
ME	Dr. B. Nageswara Rao	Excellence Service Award	INSO Awards (Internations Scientist Awards on Engineering, Science and Medicine)

ME	Dr. B. Nageswara Rao	Certificate of Recognition- Worthy Oral Presentation award	Magnus Group of Organization
ME	Dr. K. V. Narasimha Rao	Indian World Record as "First Indian to register 30 Intellectual Property Rights, in just 24 Hours"	Indian Book of Records
ME	Dr. K. V. Durga Rajesh	Best Young Researcher Award	Novel Research Academy
ME	Dr. P. Kasi V Rao	Best Young Researcher Award	Novel Research Academy

Students			
Dept.	Name of the Student	Details of Honours	By
ME	R. Srinivas	Letter of Appreciation	ISNEE MOTORSPORTS PVT. LTD
ME	SHAIK MAHAMMED ASHRAF ALI		
ME	Jagadeesh		
ME	E Santosh Kumar		
ME	G Durga raj		
ME	Prasanth		
ME	Yadavalli Revantha Sri Sai		
ME	Vemula Mahesh Ambica Naidu		
ME	Ch santosh preetham		
ME	K. Nitish kumar		
ME	M.Vamshhi Krushna		
ME	Mohammed Aousaf Ur Rahman		
ME	BOGI CHAKRI		
ME	B RAVI PRABHAT		
ME	R. srinivas		
ME	Khandavilli Sai Manikanta		
ME	A.v.ganesh		
ME	Sashank nalajala		
ME	Sunkara Hari Durga Prasad Naidu		
ME	SHAIK MAHAMMED ASHRAF ALI		
ME	Kanumilli Aditya Ram		
ME	K.Manish		
ME	G. V. K. Pavan		
ME	M.Rithin sai		

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, LTTTS,CTS GENC, TCS NINJA, Infosys(InfyTQ), GA Morgan, Accenture, Mindtree, NSL Hub, KPIT, Geekbull from July to September 2022.

S.No.	ID. No.	Name of the Student	Company Name	Package
1	190070003	AITHAM RAJU SREEKAR	Deloitte	7.6
			CTS GENC	4
2	190070009	BANDARU CHARAN TEJ	Deloitte	7.6
			MU Sigma	5
3	190070010	BEEMIREDDY SHIRISHA	Hyundai Mobis	5.5
			TCS NINJA	3.86
4	190070015	CHINTAKUNTA FAURDDIN	TCS DIGITAL	7
5	190070020	HARI KIRAN REDDY DEVIREDDY	EPAM	12
6	190070026	GHATRAJU VENKATA MURTHI SIVA SAI YASWANATH	Deloitte	7.6
7	190070051	KUNDRAPU MUKESH KUMAR	TCS NINJA	3.86
8	190070055	MADDIPUDI VENKATA SAI MANIKANTA	KPIT	4.5
			Mindtree	4
9	190070057	MAJJI REVANTH	MU Sigma	5
10	190070059	MIRIYALA NISHANTH SAI KUMAR	MU Sigma	5
			CTS GENC	4
11	190070061	MODUKURI GOPINADH	TCS NINJA	3.86
			MU Sigma	5
12	190070070	NERELLA SAI SAMPATH	CTS GENC	4
			Mindtree	4
			KPIT	4.5
13	190070071	NIDDANA RAVINDRA KUMAR	Hyundai Mobis	5.5
			TCS NINJA	3.86
14	190070082	PRAGADA VEERA VENKATA RAKESH	Accenture	4.5
			LTTS	4
15	190070089	SEERAM VENKATA SAI PUJITHA	Hyundai Mobis	5.5
			Infosys(InfyTQ)	3.6
16	190070100	TETALA JANARDHAN REDDY	MU Sigma	5
17	190070102	LAKSHMAN SAI KUMAR TUMATI	TCS NINJA	3.86

18	190070105	VASIREDDY KRISHNA SAI TEJA	LTTS	4
			Mindtree	4
			Accenture	4.5
19	190070113	YADAVALLI REVANTHA SRI SAI	Infosys(InfyTQ)	3.6
20	190070130	CHALAMALA POOJITHA	TCS NINJA	3.86
21	190070132	PYDI RAJA SATYA HARIKA	NLS Hub	5
			Mindtree	4
			LTTS	4
22	190070133	VUDDI SAI KUMAR	MU Sigma	5
23	190070137	VADAPALLI BHARATH SARADHI	CTS GENC	4
			LTTS	4
24	190070139	MUCHERLA SAI NAGA PAVAN KISHORE	TCS NINJA	3.86
			Mindtree	4
25	190070140	B RAVI PRABHAT	TCS NINJA	3.86
26	190079002	YASWANTH KALYAN REDDY SATTI	NLS Hub	5
			CTS GENC	4
27	190079007	PAVAN KUMAR GOLLA	TCS NINJA	3.86
28	190079009	GANESH NIRUJOGI	TCS NINJA	3.86
29	190079010	TEJANAIDU M V P S TEKKALI	Hyundai Mobis	5.5
30	190079012	VEERANKI GEETHA PHANI KUMAR	Mindtree	4
31	190079014	RAHUL CHOUDHARY	Geekbull	4.5
32	190079015	NAKKANABOYINA GANESH	LTTS	4
33	190079020	MOHAMMED SAFWAN ALI	NOKIA	6
34	190079022	REJETI SRIRAM SWAROOP	CTS GENC	4
35	190079030	TULLIMILLI VENKATA NARENDRA	TCS NINJA	3.86
36	190080001	B CHANDRA SEKHAH	MU Sigma	5
			Mindtree	4
37	190080005	MOHAMMAD IMRAN PASHA	TCS NINJA	3.86
38	190080008	SURINENI SAI GANESH	GA Morgan	3.6

Industry Linkages and Allied Activities

The students who got placement have also offered for internship for the companies CTS GENC, NSL Hub, Geekbull.

Ongoing 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-July-2018	NERB

Department Level Activities

S. No.	Dept.	Workshops/Seminars /Guest lectures
1	ME	Conducted Alumni Guest Lecture on "Powerplant – Overview of deposits on Steam Turbine Blades" by Mr. R.B.V Murali (11007003), Process Manager, TATA Consulting Engineering Limited, New Delhi.
2	ME	Conducted Alumni Guest Lecture on "Job Opportunities in Public Sector Companies" by Mr. Y. Gangadhar, Deputy Manager (IT), APSRTC, Vijayawada, Andhra Pradesh.
3	ME	Conducted Seminar on "Overview and Importance of Higher Education and Opportunities" by Mr. Seshu Babu, Consultant, Center for International Admissions and Visas (CIAV), Guntur on 25-07-2022.
4	ME	Conducted Onsite training/workshop on "ANSYS & CFD" to ME Faculty from 08-09-2022 to 10-09-2022 by Mrs. M. Sangeetha, ANSYS Application Engineer, ARK Info solutions Pvt. Ltd.,
5	ME	Conducted Seminar on "Hybrid awareness to the change makers in the society" for all ME & EEE Students of KLEF by Team of Experts from Toyota India on 20-09-2022.

Student Association Activities

Organized a Engineers day program on 15-09-2022 through Mechanical Engineering Students Association (MESA)



Professional Society Activities

24 students from Mechanical Engineering participated in GKDC (GO-KART DESIGN CHALLENGE) at Arutani Grid, Bangalore from 20th and 26th August-2022.

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	KCP Sugar and industries Corporation Limited, Vuyyuru	29-08-2022	77	4	B.Tech	III/1&2

Faculty Achievements

Dept.	Name of the Faculty	Details of Honours	By
ME	Dr.K. RamaKrishna	IEOM Global Engineering Education Award	IEOM International Society
ME	Dr. B. Nageswara Rao	Excellence Service Award	INSO Awards (Internations Scientist Awards on Engineering, Science and Medicine)
ME	Dr. B. Nageswara Rao	Certificate of Recognition- Worthy Oral Presentation award	Magnus Group of Organization
ME	Dr. K. V. Narasimha Rao	Indian World Record as "First Indian to register 30 Intellectual Property Rights, in just 24 Hours"	Indian Book of Records
ME	Dr. K. V. Durga Rajesh	Best Young Researcher Award	Novel Research Academy
ME	Dr. P. Kasi V Rao	Best Young Researcher Award	Novel Research Academy

Student Achievements / External Participation

Dept.	Name of the Student	Details of Honours	By
ME	R. Srinivas	Letter of Appreciation	ISNEE MOTORSPORTS PVT. LTD
ME	SHAIK MAHAMMED ASHRAF ALI		
ME	Jagadeesh		
ME	E Santosh Kumar		
ME	G Durga raj		
ME	Prasanth		
ME	Yadavalli Revantha Sri Sai		
ME	Vemula Mahesh Ambica Naidu		
ME	Ch santosh preetham		
ME	K. Nitish kumar		
ME	M.Vamshhi Krushna		
ME	Mohammed Aousaf Ur Rahman		

ME	BOGI CHAKRI	Letter of Appreciation	ISNEE MOTORSPORTS PVT. LTD
ME	B RAVI PRABHAT		
ME	R. srinivas		
ME	Khandavilli Sai Manikanta		
ME	A.v.ganesh		
ME	Sashank nalajala		
ME	Sunkara Hari Durga Prasad Naidu		
ME	SHAIK MAHAMMED ASHRAF ALI		
ME	Kanumilli Aditya Ram		
ME	K.Manish		
ME	G. V. K. Pavan		
ME	M.Rithin sai		



World Ozone Day

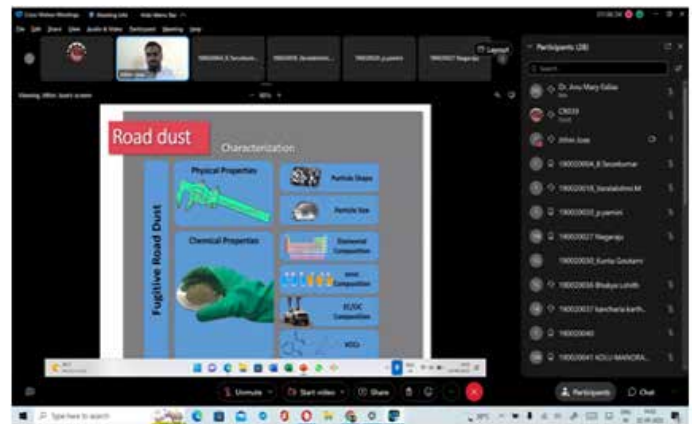
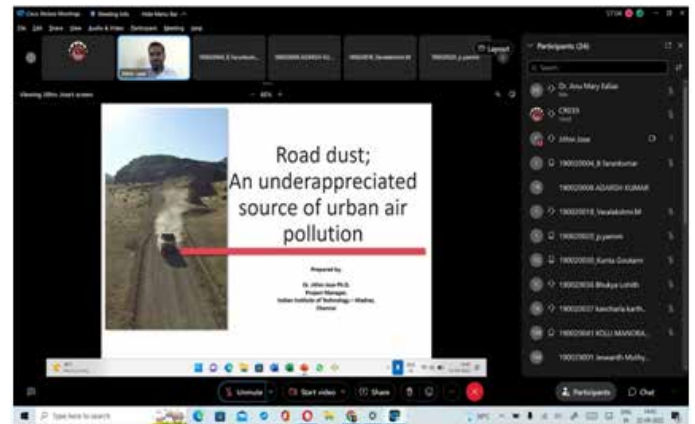
On the eve of World Ozone Day on 16 September 2022 Civil Engineering Association of Department of Civil Engineering had organized a webinar on “Ozone Depletion and its Impacts: a Environmental Crisis”. Webinar was convened by Dr Bhumika Das, Associate Professor & HOD Civil Engineering Department, Lakhmi Chand Institute of Technology, Bilaspur C.G.



Guest Lecture

Dr. Jithin Jose, Project Manager, Department of Civil Engineering, Indian Institute of Technology – Madras, presented the lecture on “Road Dust; An Underappreciated Source of Urban Air Pollution” on 22nd September 2022. Lecture was attended by IV/

IV B.Tech and M.Tech students of the Department of Civil Engineering.



Faculty Achievements

B. Kameswara Rao, Speaker, “**Performance as the criteria for the durability in concrete mix proportion**”, Conference & Exhibition on “**Revolutions in Concrete Construction: Vision 2050**” 23rd & 24th September 2022, at Nehru Palace, New Delhi.

P. Polu Raju, Resource Person, “**Construction Materials and Durability Aspects of Concrete**”, One Week Faculty Development Program on “**Multidisciplinary and Modeling Approaches in**

Civil Engineering Practices” 13th – 17th September, 2022, at Dhanekula Institute of Engineering & Technology, Vijayawada.

Dr. P. Polu Raju received patent for the invention of

“A novel method to prepare reinforced concrete voided slabs with replacement of concrete present in the tension zone” by Patent Application Publication, India.

Faculty Participations in Online Courses, Faculty Development Programme, Workshops, Seminars and Webinars

FDP

S.No	Name of the faculty	Name of the FDP	Details of the University/ Institute organising FDP	Duration
1	Mr.K.Hemantha Raja	Building Resilience at workplace	AMITY University, Mumbai	9.8.2022,10.8.2022 and 12.8.2022
2	Mr.K.J.Brahma Chari	Building Resilience at workplace	AMITY University, Mumbai	9.8.2022,10.8.2022 and 12.8.2023
3	Dr.N.Lingeshwaran	Futuristic Research Scope in Civil Engineering	CK College of Engineering and Technology, Cuddalore	23.8.2022 to 27.8.2022
4	Dr.N.Lingeshwaran	Multidisciplinary and Modeling Approches in Civil Engineering Practices	Dhanekula Institute of Engineering & Technology, Vijayawada	13.9.2022 to 17.9.2022
5	Mr.K.Hemantha Raja	Multidisciplinary and Modeling Approches in Civil Engineering Practices	Dhanekula Institute of Engineering & Technology, Vijayawada	13.9.2022 to 17.9.2022
6	Dr.P.Poluraju	Multidisciplinary and Modeling Approches in Civil Engineering Practices	Dhanekula Institute of Engineering & Technology, Vijayawada	13.9.2022 to 17.9.2022
7	Mrs. Ch Mallika Chowdary	Current Trends & Research in Civil Engineering	MATURI VENKATA SUBBARAO (MVSR) ENGINEERING COLLEGE, Hyderabad	26.9.2022 to 30.9.2022
8	Dr.P.Poluraju	Emerging Trends in Construction	L&T , Chennai	28.9.2022&29.9.2022
9	Mr.J.D.Chaitanya Kumar	Emerging Trends in Construction	L&T , Chennai	28.9.2022&29.9.2022

Workshops, Seminars and Webinars

S.No	Name of the faculty	Name of the Conference/ Workshops/ Seminars/Webinar	Details of the University/Institute organising program	Duration
1	Dr.N.Lingeshwaran	International Conference on INDIAN GEOGRAPHERS & INTERNATIONAL GEOGRAPHERS	A.B.S. College, Lalganj, Vaishali	16.7.2022
2	Dr.N.Lingeshwaran	Site Investigation and soil Exploration	SKILL- LYNC	12.7.2022
3	Mrs. Ch Mallika Chowdary	Applications of +C8:I8Statistics in Machine Learning and Experimentation	KLEF	18.7.2022
4	Mr.I.sivakishore	Applications of +C8:I8Statistics in Machine Learning and Experimentation	KLEF	18.7.2022
5	Dr.Syed Hamim Jeelani	Machine Learning to Deep Learning: A Journey for Remote Sensing Data Classification	Indian Institute of Remote Sensing	4.7.2022 to 8.7.2022
6	Dr.Syed Hamim Jeelani	Satellite Remote Sensing of Atmosphere	Indian Institute of Remote Sensing	11.7.2022 to 15.7.2022
7	Dr.N.Lingeshwaran	International Conference on INDIAN GEOGRAPHERS & INTERNATIONAL GEOGRAPHERS	A.B.S. College, Lalganj, Vaishali	13.8.2022
8	Dr.N.Lingeshwaran	HYDRO-GEOLOGICAL ENGINEERING	Jawaharlal Nehru New College of Engineering, Shivamogga.	22.8.2022
9	Dr.N.Lingeshwaran	Self Sustainable Buildings	Presidency University, Bangaluru	12.9.2022 to 16.9.2022
10	Mr.K.Hemantha Raja	Self Sustainable Buildings	Presidency University, Bangaluru	12.9.2022 to 16.9.2022

Faculty Publications

1. Pusuluri.Sai Sravani, Durga Chaitanya Kumar Jagarapu, "Thermal Performance Of Building Models With Different Roof Variants", SPECIALUSIS UGDYMAS / SPECIAL EDUCATION 2022 1 (43), July 2020.
2. SowmyaMunagala, Durga Chaitanya KumarJagarapu, Ratnamala Reddy B.S.S, "Green Construction Technology Demonstration Projects in Civil Buildings under the Environment of Energy Conservation and Emission Reduction ", NEUROQUANTOLOGY, AUGUST 2022, VOLUME 20 , ISSUE 10 ,PAGE 5549-5556, DOI: 10.14704/NQ.2022.20.10.NQ55554.
3. Dr. G. Prabhakaran, Dr. J. Rex, Durga Chaitanya Kumar Jagarapu, Samuel Abraham D, Dr.Dwaitha Jagadish, Krishan Dutt Yadav," IOT in Civil Engineering: State of Art", NEUROQUANTOLOGY,AUGUST 2022, VOLUME 20, ISSUE 10, PAGE 5557-5566, DOI:10.14704 / NQ.2022.20.10.NQ55555.



Dr. Anu Mary Ealias : An Assistant Professor in the Department of Civil Engineering.

I hail from the city of Kochi, Kerala and graduated with High Honors from Mahatma Gandhi University with an undergraduate degree in Civil Engineering (2014). Following that, I graduated from the Vellore Institute of Technology with a postgraduate degree in Energy and Environmental Engineering (2016) and a Doctor of Philosophy in Environmental Engineering (2020).

I have received multiple Grants from Government of India for the year 2017-2020. I got selected for the “Maulana Azad National Fellowship” provided by University Grants Commission, Government of India. I worked as a Junior Research Fellow for 2 years and as a Senior Research Fellow for 1 year at Vellore Institute of Technology, Vellore Campus. Further, I continued contributing to research and got selected for an “Indo-U.S. Fellowship for Women in STEMM” announced as a joint venture by the Department of Science and Technology (DST), Government of India and Indo-U.S. Science and Technology Forum (IUSSTF). Under this scheme, only 10 members got selected across India and I was one among them from the Engineering category. I worked as a Visiting Research Scholar at University of California, Irvine, USA for a duration of six months. Later, I worked as an Assistant Professor in the Department of Civil Engineering at Cochin University of Science and Technology (CUSAT), Kerala.

I have accomplished to become the author and co-author of several peer-reviewed SCI journal publications. Moreover, I had the opportunity to present papers at various National and International Conferences on Science, Engineering and Technology. I am a scientific reviewer in peer-reviewed journals such as Environmental Science: Water Research & Technology (Royal Society of Chemistry), SN Applied Sciences (Springer), Desalination and Water Treatment (Taylor & Francis), Korean Journal of Chemical Engineering (Springer), Chemistry and Ecology (Taylor & Francis), Journal of Food Processing and Preservation (Wiley) etc.

I wanted to continue contributing to research further and was proud to join KLU. So let me tell you about my experience at KLU. I joined here on the very first day of July 2022. At first, when I was new here I started exploring the campus and I was amazed by its Lush Green Beauty. I always wanted my dream college to have all facilities for conducting research and proper academic systems as well, and all of them were available at KL Deemed to be University. The bonding I made with my colleagues and senior faculties were very important. So far my experience as a teacher has been enriching not only because of my students but also because of my supportive peers. The KLU has provided me with an opportunity to learn new things and enhance my skills. It has helped me to challenge myself, experience new roles, open and share ideas etc.

My overall experience to date has been amazing. I have always found a positive and healthy environment at KLU.

Teachers Day

Members of Civil Engineering Association of Department of Civil Engineering had organized Teachers Day Celebration on 5th September 2022 to show their gratitude towards teachers.



55th ENGINEERS DAY

Members of Civil Engineering Association of Department of Civil Engineering had celebrated 55th ENGINEERS DAY on 15th September 2022 ,before the day prevents were organized by CEA .Er.K.Venkataraman Regional Head ,AP UltraTech Ltd and Mr.M.Hemabaradhara Reddy ,DEE,AMRDA/ APCRDA had graced the event as Chief Guest and Guest of Honour respectively.



Students Achievements

Mr.M.GopiChand of II/IV B.Tech had secured Gold Medal in 8th State Senior WUSHU Championship organized by Sports Authority of Gujarat on 28th September held at Gandhi Nagar, Gujarat.

.Mr.M.GopiChand of II/IV B. Tech had secured Gold Medal in 8th A.P State Inter District Senior Wushu Championship organized by wushu association Guntur district on 5th September held at Guntur, Andhra Pradesh.



Ph. D Awarded by KLU

SI No	Name of Faculty (as Supervisor)	Name of Scholar	Date of Notification	University	Research Area
1	Dr. B. V. Apparao	A Sreenivasulu	July 2022	K L University	Applied Mathematics
2	Dr. S. V. Subramanyam	G Revathi	July 2022	K L University	Fluid Dynamics

The following faculty of Mathematics is acted as resource person

SI No	Name of Resource person	Topic Title	Conferences/Workshop/Orientation/Organization	Date
1	Dr Sanjay Yadav	International conference on "Dialogues and deliberaion in social sciences and humanities"	Sabramati University	29-30 July

Research Publications

Faculty of Mathematics has participated in 3 conferences, and 3 Workshops, 2 online FDPs conducted by various institutes in National and International level.

Faculty of Mathematics have published 14 publications in various indexed journals during July to October 2022.

S.No	Title of the Paper	EMP / Student / Scholar Name	Journal / Conference Name	Primary Indexing Data Base
1.	Numerical solution of MHD asson fluid flow with variable properties across an inclined porous stretching sheet	Dr. G.VENKATA RAMANA REDDY	AIMS Mathematics	SCI, Q1
2	Cattaneo- cheistov heat and mass transfer flux across electro hydrodynamic blood hybrid Nanofluid subject to Lorentz force	Dr. G. VENKATA RAMANA REDDY	CFD Letters	Scopus

3	Multiple Slip Effects on Unsteady MHD Casson Nanofluid Flow over a Porous Stretching Sheet	Dr. G.VENKATA RAMANA REDDY	Journal of Applied Nonlinear Dynamics	SCOPUS
4	Dynamics over an inclined surface when entropy generation, Ohmic Heating, and Lorentz force are significant: Comparative analysis between water-copper nanofluid and water-copper-Iron(II, III) oxide hybrid nanofluid	Dr. G. VENKATA RAMANA REDDY	Waves in Random and Complex Media	SCIIE
5	Recognition of the Multioriented Text Based on Deep Learning	Dr P Bindu	Expert Clouds and Applications	Scopus
6	Applications of variable plastic viscosity and thermal conductivity for Casson fluid with slip effects and space dependent internal heat generation	Dr. G. Charan Kumar	Journal of the Indian Chemical Society	SCI
7	Similarity and wavelet transform based data partitioning and parameter learning for fuzzy neural network	Dr. G. Suresh Kumar	Journal of King Saud University " Computer and Information Sciences	SCIE
8	(1,2)-Complementary connected domination number for total graphs	Dr. Renuka Kolandasamy	Journal of Algebraic Statistics	WOS
9	Unsteady MHD on Convective Flow of a Newtonian Fluid Past an Inclined Plate in Presence of Chemical Reaction with Radiation Absorption and Dufour Effects	Dr. G. Charan Kumar	CFD Letters	Scopus
10	Hall and ion slip radiative flow of chemically reactive second grade through porous saturated space via perturbation approach	Dr. G. Charan Kumar	Waves in Random and Complex Media	SCIE
11	An Overview of Blue Eye Constitution and Applications	Dr. P. Bindu	Expert Clouds and Applications	Scopus
12	VAGUE BE-ALGEBRAS	Dr. T. Eswarlal	International Journal of Early Childhood Special Education	Scopus
13	Bipolar Fuzzy Sublattices and Ideals	Dr. T. Eswarlal	International journal of analysis and applications	Scopus
14	Effects of Soret, Rotation, Hall, and Ion Slip on Unsteady MHD Flow of A Jeffrey Fluid Through A Porous Medium in The Presence of Heat Absorption and Chemical Reaction	Dr. G. CHARAN KUMAR	Journal of Mechanical Engineering Research and Developments	SCOPUS

The faculty of Mathematics have attended FDP conducted by various institutes at National Level.

S. No.	Title of FDP	EMP / Student / Scholar Name	Organization	Date
1	UGC-AICTE Incorporating Universal Human Values in Education (A joint initiative of UGC and AICTE)	Dr. Ankita Tiwari	AICTE	11-16 JULY, 2022
2	UGC-AICTE Incorporating Universal Human Values in Education (A joint initiative of UGC and AICTE)	Dr. V. S. Bhagavan	AICTE	11-16 JULY,2022
3	UGC-AICTE Incorporating Universal Human Values in Education (A joint initiative of UGC and AICTE)	Dr. Ibrahim	AICTE	11-16 JULY,2022
4	UGC-AICTE Incorporating Universal Human Values in Education (A joint initiative of UGC and AICTE)	Dr. N. Vijaya	AICTE	11-16 JULY,2022
5	Two Week International FDP on "Research Perspectives in Mathematics and its Applications"	Dr. V. S. Bhagavan	Department of Mathematics, Sathyabama Institute of Science and Technology, Chennai,	04-16 JULY,2022
6	Two Week International FDP on "Research Perspectives in Mathematics and its Applications"	Dr. G. Suresh Kumar	Department of Mathematics, Sathyabama Institute of Science and Technology, Chennai,	04-16 JULY,2022
7	Two Week International FDP on "Research Perspectives in Mathematics and its Applications"	Dr. V Raja	Department of Mathematics, Sathyabama Institute of Science and Technology, Chennai,	04-16 JULY,2022

- Dr T Eswarlal has completed the MATLAB MASTER CLASS (30Days).
- All Mathematics faculty are delivering different courses through various web platforms.



Achievements and Awards

LIST OF ACHIEVEMENTS 2022-23

S. NO.	NAME OF THE STUDENT	ID NO	BRANCH	YEAR	EVENT	LEVEL	PLACE	DATE & VENUE
1	D.Bala Chandra Prasad	194240001	MA English	II	Chess	International	III	20th Sautron International Open A Chess Tournament Organized by Sautron Chess Club held at Sautron, France from 03-07-2022 to 10-07-2022.
2	D.Bala Chandra Prasad	194240001	MA English	II	Chess	International	IV	Paris IDF Masters 2022 Organized by IDF Chess League held at Paris, France. From 12-07-2022 to 17-07-2022
3	G Hari Surya Bharadwaj	2000090050	CSE	III	Chess	International	II	55th Beil International Chess Festival Organized by Biel chess held at Biel, Switzerland from 13-07-2022 to 22-07-2022.
4	D.Bala Chandra Prasad	194240001	MA English	II	Chess	International	II	36th Avoine International Open Chess Tournament Organized by Avoine Chess Club held at Avoine, France from 23-7-2022 to 31-7-2022
5	Bommini Mounika Akshaya	2000030131	CSE	III	Chess	International	IX	Master-1 Festival International Bella Italia Held at Lignano, Italy. From 17-08-2022 to 23-08-2022.

6	SK. Sadiya Almas	2000590047	BA-IAS	III	Power Lifting 57-Kg Category Squat	International	II	World Sub junior and Junior Power Lifting Championship Held at Istanbul,Turkey. From 26-08-2022 to 01-09-2022.
7	SK. Sadiya Almas	2000590047	BA-IAS	III	Power Lifting 57-Kg Category Dead Lift	International	I	
8	SK. Sadiya Almas	2000590047	BA-IAS	III	Power Lifting 57-Kg Category Overall	International	III	
9	D.Bala Chandra Prasad	194240001	MA English	II	Chess	International	IV	Vizag International Open FIDE Rapid Rating Chess Tournament organized by All Vishaka Chess Association held at Vizag from 17-09-2022 to 18-09-2022
10	D.Bala Chandra Prasad	194240001	MA English	II	Chess	International	II	Vizag International Open FIDE Blitz Rating Chess Tournament organized by All Vishaka Chess Association held at Vizag on 18-09-2022
11	Veahith Sali	2100520149	BCA	II	Soft Tennis	International	III	Korea Cup International soft tennis Tournament- 2022 held at Incheon from 14-09-2022 to 21-09-2022
12	SK. Sadiya Almas	2000590047	BA-IAS	III	Power Lifting 57-Kg Category	National	II	Junior National Power Lifting Championship held at Hyderabad from 5-07-2022 to 10-07-2022
13	Bommini Mounika Akshaya	2000030131	CSE	III	Chess	National	II	National Junior Chess Championship held at Pune, Maharashtra from 12-07-2022 to 20-07-2022
14	Gajjaripu Mourya	2213399	CSE	I	Roller Hockey	National National	I	RSFI Federation Cup Jodhpur 2022 Roller Hockey Championship held at Rajasthan from 26-07-2022 to 29-07-2022
	Dudi Siva Ram	2000560149	BBA	III				

15	S.Mahidhar	2000030587	CSE	III	Badminton	National	I	Shaheed Bhagat Singh Open National Championship 2022 held at Goa from 25-08-2022 to 27-08-2022
16	N.Siddhartha	2000030934	CSE	III	Athletics 400 mts	National	I	
17	K.Harshavardhan	2200031420	CSE	I	Karate (kata)	National	III	Kenya Ryu Indian Open Karate League 2022 held at Rajeev Gandhi Indoor Stadium, Gajuvawa, Visakhapatnam from 20-08-2022 to 21-08-2022
18	K.Harshavardhan	2200031420	CSE	I	Karate (kata)	National	I	National Open Karate Championship held at Sir C R Reddy College of Engineering, Vatluuru, Eluru, Andhra Pradesh from 10-09-2022 to 11-09-2022
19	Chandan Kumar	2100530045		I	Power Lifting	State	I	AP State Inter District Sub Junior/Junior/Senior/Men & Women Equipped /Classical Power Lifting Championship held at Vishakhapatnam on 16-07-2022.
20	B.Chandra Shekar	2100060029	EEE	I	Power Lifting 83 Kg (Sub juniors)	State	III	
21	S.V.Aswni	2100620042	B.Sc (Hons)	I	Power Lifting 84 Kg. (Juniors)	State	I	AP State Inter District Sub Junior/Junior/Senior/Men & Women Equipped /Classical Power Lifting Championship held at Vishakhapatnam on 15-07-2022.
22	G.Thanuja	2100620059	B.Sc) Hons)	I	Power Lifting +84 Kg. (Junior)	State	I	
23	G.Thanuja	2100620059	B.Sc) Hons)	I	Power Lifting + 84 Kg. (Senior)	State	III	
24	B. Mukesh	2200090189	CSIT	I	10 mts Air Pistol	State	I	State Level Air Pistol Championship held at Gachibowli, Hyderabad from 8-07-2022 to 22-07-2022
25	B. Mukesh	2200090189	CSIT	I	25 mts standard pistol senior category		I	

26	B. Mukesh	2200090189	CSIT	I	25 mts standard pistol junior category	State	I	State Level Air Pistol Championship held at Gachibowli, Hyderabad from 8-07-2022 to 22-07-2022
27	B. Mukesh	2200090189	CSIT	I	50 mts free pistol		I	
28	Naga Bhuvana	2100030364	CSE	II	Air Pistol junior women	State	II	22nd Andhra Pradesh State Shooting Championship in AIR Event -2022, held at SATS Shooting Ranges, Gachibowli, Hyderabad from 1st August to 7th August -2022
29	Naga Bhuvana	2100030364	CSE	II	Air Pistol youth		II	
30	Naga Bhuvana	2100030364	CSE	II	Air Pistol senior women		III	
31	A. Yeseshwini	2200031255	CSE	I	Basketball	State	II	8th Telangana State Senior Inter District Basketball Championship for women held at Donbosco school & YMCA Secunderabad from 01-09-2022 to 02-09-2022
32	A. Yeseshwini	2200031255	CSE	I	Basketball	State	II	Telangana State Inter District Junior U-18 State Basketball championship Held at Mancheril From 25-09-2022 to 28-09-2022.
33	B. Gowtham	2000069031	EEE	III	Taekwondo	State	II	8th AP Inter District Senior Championship-2022 held at Karthikeya Defence Academy, Nallapadu, Guntur, AP from 27-09-2022 to 28-09-2022
34	M. Gopi Chand	2100029005	CE	II	Taekwondo	State	I	
35	G. Ram Praveen	2100031527	CSE	I	Power Lifting 74 Kg. (Seniors)	District	III	9th Krishna District Power Lifting Championship held at Jaggayyapeta Krishna Dist on 10-07-2022
36	G. Ram Praveen	2100031527	CSE	I	Power Lifting 74 Kg. (Juniors)	District	III	
37	M. Rakesh Babu	2000600011	BHM	III	Power Lifting 105 Kg. (Juniors)	District	II	9th Krishna District Power Lifting Championship held at Jaggayyapeta Krishna Dist on 10-07-2022
38	M. Uma Santosh Chandra	2100060031	EEE	II	Power Lifting 83 K.g (Juniors)	District	III	

39	Chandan Kumar	2100530045	B. Pharmacy	I	Power Lifting 59 K.g (Junior)	District	I	9th Krishna District Power Lifting Championship held at Jaggayyapeta Krishna Dist on 10-07-2022
40	Chandan Kumar	2100530045	B. Pharmacy	I	Power Lifting 59 K.g (Seniors)	District	II	
41	Chandan Kumar	2100530045	B. Pharmacy	I	Power Lifting 59 K.g (Sub Juniors)	District	I	
42	B.Chandra Shekar	2100060029	EEE	I	Power Lifting 83 K.g (juniors)	District	I	
43	B.Chandra Shekar	2100060029	EEE	I	Power Lifting 83 K.g (Sub juniors)	District	I	
44	G.Thanuja	2100620059	B.Sc (Hons)	I	Power Lifting +84 K.g (Senior)	District	II	
45	G.Thanuja	2100620059	B.Sc) Hons)	I	Power Lifting +84 K.g (Juniors)	District	II	
46	S.Venkata Aswini	2100620042	B.Sc (Hons)	I	Power Lifting 84 K.g (Seniors)	District	II	
47	S.Venkata Aswini	2100620042	B.Sc (Hons)	I	Power Lifting 84 K.g (Juniors)	District	II	

National Sports Day Competitions Conducted on 29th August 2022

National Sports Day Competitions organized by Department of Physical Education on 29th August 2022 tribute to Major Dhyan Chand, the event was inaugurated by Dr. Ch. Hanumantha Rao, Dean (Students Affairs), Dr. K. Hari Kishore, Associate Dean (Sports and Games), Dr.K.Madhu Murthy Sports Advisory Committee Member, Dr.K.Sujatha, Incharge Department of Physical Education and Students, Faculty, Non-Teaching Staff have attended the event. Mr.S.Anjaneyulu, Assistant Physical Director has given the introduction about the event and invited the dignitaries on the dais. All the dignitaries have lightened the lamp and tribute to the Major Dhyan Chand. To spread awareness on the importance of sports and Physical fitness. Dr. K. Hari Kishore Associate Dean (Sports and Games) delivered a message about the importance of the National Sports Day is Birth Anniversary of Major Dhyan Chand celebrated as the National Sports Day in India .Legend, Major Dhyan Chand; one of the best sportsmen ever to have graced the game of hockey .Hockey always has a special place among Indians. Our generation sometimes look back with a sense of disbelieve about the golden era of Indian hockey, when India won three Olympic gold medals in field hockey in 1928, 1932 and 1936. That era was led by none other than Dyanchand who scored 33 goals in 12 matches. Dhyan Chand was born in Allahabad to Sameshwar Dutt Singh. Dyan Chand joined the Indian Army at the age of 16 and never played hockey during his childhood. Slowly he was attracted to the game and progressed quickly to represent India. Sports are a very important activity for Students. It's one activity which can help us to develop multiple qualities like sense of togetherness, leadership skills, stamina, physical strength, planning and strategy, patriotism, and

teamwork. The qualities which help us to excel in life. National Sports day is not only a tribute to one of greatest in the game; it also reminds us of the importance of sports in our Life.

In connection to this Department of Physical Education Organized Badminton Girls (Singles), Tennis Girls (Singles), Athletics Girls and Boys from 23rd to 26th August 2022 and total 226 students were registered for this event; the winners were declared and honored by the dignitaries. The prize winners are,

National Sports Day Competitions Final Results-2022

ATHLETICS – MEN 100 M				
S.No.	STUDENT NAME	ID. No.	BRANCH	PLACE
1	T. SHANMUKHA PRASAD	21000520136	BCA	I
2	G. LOHITH SAI	2100030650	CSE	II
3	G. HEMANTH	2000031505	CSE	III
ATHLETICS – MEN 800 M				
S.No.	STUDENT NAME	ID. No.	BRANCH	PLACE
1	G. GUNA PRASAD	2200080205	AI & DS	I
2	B. GANDHI NAIDU	2100040179	ECE	II
3	P. KRISHNA	2200020006	CE	III
ATHLETICS – WOMEN 100 M				
S.No.	STUDENT NAME	ID. No.	BRANCH	PLACE
1	P. TANUSRI	2100030948	CSE	I
2	S. MEGHANA	2200030944	CSE	II
3	K. SWEETY	2200039237	CSE	III
ATHLETICS – WOMEN 400 M				
S.No.	STUDENT NAME	ID. No.	BRANCH	PLACE
1	S. MEGHANA	2200030944	CSE	I
2	M. VIVEKTA	2200030993	CSE	II
3	KEERTHIKA PALADUGU	2200030205	CSE	III
BADMINTON - WOMEN (SINGLES)				
S.No.	STUDENT NAME	ID NO	BRANCH	PLACE
1	KEERTHIKA PALADUGU	2200030205	CSE	WINNER
2	P.WINCY	2100050057	ECS	RUNNER
TENNIS – WOMEN(SINGLES)				
S.No.	STUDENT NAME	ID NO	BRANCH	PLACE
1	S.SAHITHI	2100590025	BA-IAS	WINNER
2	P.SAI LIKHITHA	2000560238	BBA	RUNNER



Guest Lecture on the “Sports and Nutrition: Proper Diet for Amateur Athletes”

Guest Lecture was on “Sports and Nutrition: Proper Diet for Amateur Athletes” “organized by Department of Physical Education, KLEF on 14th September 2022. The event was inaugurated by Dr. Hemamalini, Assistant Professor, Dr. Ch. Hanumantha Rao, Dean (Student Affairs), Dr. K. Hari Kishore Associate Dean (Sports), Dr. K Sujatha, Incharge Department of Physical Education, Staff and 170 Students are attended for this event. Chief Guest Dr. Hemamalini, Assistant Professor addresses the participants about the “Sports and Nutrition: Proper Diet for Amateur Athletes”. She explained about the Proper Diet intake clever meal planning with high quality and

Student Achievements Photo Gallery



G.Thanuja B.Sc (Hons) won 1st Place in State Power Lifting Championship



Felicitations to Shaik Sadiya Almas won Silver Medal in World Subjunior and Junior Power Lifting



Students Secured Medals in State Level Power Lifting Championship



Jyothika (BT) won 2nd Place in District Level Table Tennis



B.Gowtham (EEE) won 1st Place in State Taekwondo Championship



A Yeseshwini (CSE) won Silver Medal in State Basketball Tournament



Felicitations to Aryani (ECE) Selected for World Skating Games



Felicitations to Dudi Siva Ram (BBA) Selected for World Skate Games



B.Mukesh (CSIT) won Medals in State Rifle Shooting Championship



Naga Bhuvana (CSE) won Medals in State Rifle Shooting Championship



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Campus - Hyderabad

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