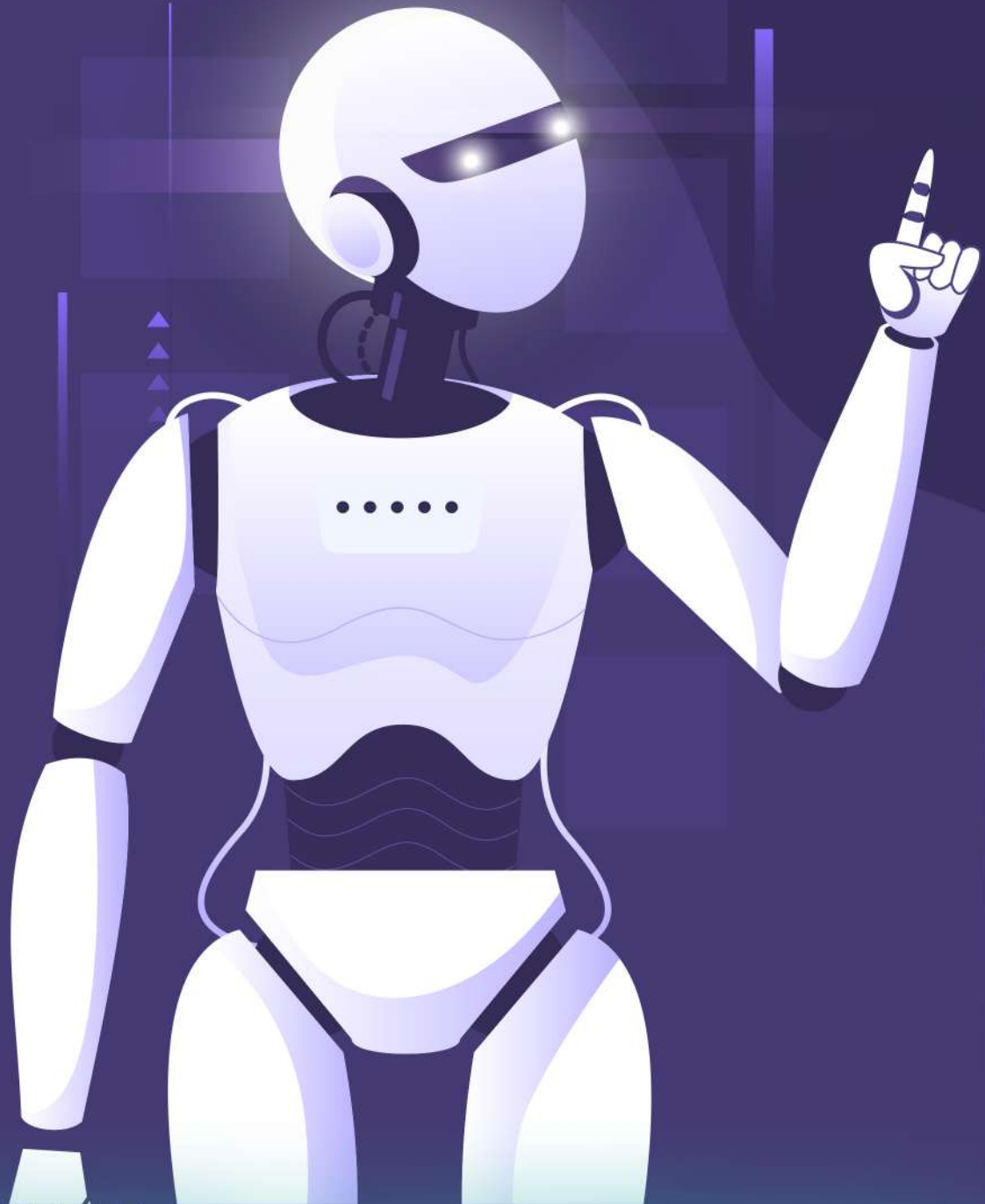


2021 VOL.2
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NEWSLETTER

THE LYCEUM

VOICE OF ECM



CONTENT



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ABOUT THE DEPARTMENT



Department of Electronics and Computer Science (ECS) is a course that aims to combine two separate fields of engineering to meet demands made by electronics and computer industries. This program has been developed in response to the industry demands to develop students hardware and software engineering skills in an integrated way. Our curriculum focuses on many real-time applications, which includes smart homes, smart city, smart traffic management, smart agriculture, healthcare applications, web designing, cyber security, automotive electronics, environmental monitoring etc.

The undergraduate course mainly focuses on electronics courses like analog electronics, digital electronics, embedded system, communication system and computer courses like logical thinking, data structures and algorithms, DBMS, Web development, computer network, software engineering. Internet of Things (IoT), Machine Learning, Artificial Intelligence, Deep Learning etc. Our department provides a specialization in Embedded Systems, Web Technologies, IoT (Internet of things), VLSI, Artificial Intelligence and Machine Learning etc. And department offering one Post Graduation programme, (Embedded Systems) which suits for industrial needs.

The Course helps the students to enter into various professions as Embedded Engineers, Firmware Engineers, Software Engineers, Software Developers, Web Application Developers, IoT Application Developers, Automobile Electronics Engineers, ICT (information Communication Technology) Engineers, VLSI Engineers, Forensic Engineer etc. Many companies need engineers with hardware and software knowledge, and our students conform to their requirements. Our department provides proficiency in many aspects of the student's career like assistance for master degree program both in and out of the country through GATE, GRE, TOFEL, IELTS etc.

OUR VISION

To impart value-based, state-of-the-art education and motivate students to become socially committed professionals for their overall development

OUR MISSION

To promote innovation centric education and perform cutting edge research in interdisciplinary and multidisciplinary areas





FACULTY ARTICLE



HEALTH BENEFITS OF CHIA SEEDS

Chia seeds (*Salvia hispanica*), also called Salba chia or Mexican chia, are the edible seeds of a flowering plant from the mint family. Native to Mexico and Guatemala, the seeds have a long history. They were a vital crop in ancient Aztec and Mesoamerican cultures. The seeds had medicinal applications and made up an important part of the peoples' diets. Today, chia grows commercially in many countries including Mexico, Guatemala, Peru, Argentina, Australia, and the United States. The seeds are widely recognized as a nutrient-dense addition to healthy diets.

HEALTH BENEFITS:

Chia seeds are an excellent source of vitamins, minerals, and powerful antioxidants. Some of these antioxidants include:

1. Caffeic acid
2. Chlorogenic acid
3. Kaempferol
4. Quercetin

These nutrients help provide many significant health benefits.

Reduced Free Radicals

Antioxidants found in chia seeds can help to fight free radicals in your body. Free radicals cause oxidative stress and cell damage. Eating foods rich in antioxidants may help to reduce your risk of developing many health issues associated with free radicals, including heart disease, cognitive decline, and certain types of cancer.

Better Heart Health

Chia seeds contain quercetin, an antioxidant that can reduce your risk of developing several health conditions, including heart disease. The seeds also high in fiber, which can help to lower high blood pressure and, in turn, reduce your risk of developing heart disease.

Improved Blood Sugar Levels

Chia seeds are high in fiber. Studies show that fiber may help to reduce insulin resistance and improve blood sugar levels, reducing your risk of metabolic syndrome and type 2 diabetes. Research has also found that bread containing chia seeds triggers a lower blood sugar response than traditional bread, which helps to prevent high blood sugar levels.



Reduced Inflammation

Chronic inflammation can lead to health conditions like heart disease and cancer. Caffeic acid, an antioxidant found in chia seeds, can help to fight inflammation in the body. Eating chia seeds regularly may also help to reduce inflammatory markers, which often indicate the presence of an inflammatory disease.

Healthier Weight Management

A 1-ounce serving of chia seeds has 39% of your recommended daily allowance of fiber. The soluble fiber in the seeds absorbs water, causing them to expand in your stomach and increase your feeling of fullness when you eat them. By letting you feel fuller despite eating less, chia seeds can help you maintain a healthy weight.

Better Bone Health

Chia seeds have several nutrients that are vital for bone health, including magnesium and phosphorus. A single ounce of the seeds also contains 18% of your recommended daily allowance of calcium, which is vital for healthy bone, muscle, and nerve functioning. When compared gram for gram, chia seeds have more calcium than dairy products.



Mrs. S. Sridevi,
Assistant professor





FACULTY ARTICLE



Around 2:00 am In a dark forest

A herd of elephants were crossing the railway track

Suddenly, a train rushing at a speed of over 80 km/hr comes that way

An orange light flashes up immediately, signalling the elephant movement on the track.

Immediately, the loco pilot understands that he must slow down the train,

As he comes closer, he also starts honking so that the elephants move back into the forests, making way for the moving train.

This scenario was not a possibility until very recently.

Do you know what had happened due to the lack of such a system?

26th November 2021

Three elephants-a (male), a female and a calf

While the calf playfully placed itself on the track

The male stood beside, and the female was trying to get the calf off the track

A Chennai-bound train unfortunately crashed into them and we couldn't save any.

How can such tragedies be avoided?

Sensor-based monitoring system has the potential to save many lives in such scenarios.

By employing sensors that trigger lights along train tracks,

We can have one kilometer of buffer for the loco pilot to get an intimation.

This will help trains to slow down along animal habitats, further saving the lives of such innocent elephants.

Start early. Stay ahead!

Become a high-skilled IoT professional...



Mrs. K. Krishnaveni
Assistant Professor



STUDENT ARTICLE



Why Makara Sankranti celebrated

It is celebrated in January every year and marks the termination of the Winter season and the beginning of a new harvest season. This year it will be celebrated on 14 January.

It is dedicated to Lord Sun. It also refers to a specific solar day in the Hindu calendar. On this auspicious day, the sun enters the zodiac sign of Capricorn or Makar which marks the end of winter months and the beginning of longer days. This is the beginning of the month of Magh. To recompense for the distinction that happens due to the revolution around the sun, every 80 years the day of Sankranti is deferred by one day. From the day of Makar Sankranti, the sun begins its northward journey or Uttarayan journey. Therefore, this festival is also known as Uttarayan.

HISTORY OF MAKAR SANKRANTI

Sankranti is deemed a Deity. As per the legend, Sankranti killed a devil named Sankarasur. The day next to Makar Sankranti is called Karidin or Kinkrant. On this day, Devi slew the devil Kinkarasur. The information of Makar Sankranti is available in Panchang. The Panchang is the Hindu Almanac that provides information on the age, form, clothing, direction, and movement of Sankranti.

According to the DrikPanchaang, "The time between Makar Sankranti and 40 Ghatis (roughly 16 hours for Indian locations if we consider 1 Ghati duration as 24 minutes) from the time of Makar Sankranti is considered good for auspicious work. This duration of forty Ghatis is known as Punya Kaal. Sankranti activities, like taking bath, offering Naivedhya (food offered to deity) to Lord Surya, offering charity or Dakshina, performing Shraddha rituals, and breaking fast or Parana, should be done during Punya Kaal. If Makar Sankranti happens after Sunset then all Punya Kaal activities are postponed till the next Sunrise. Therefore, all Punya Kaal activities should be done in the day time."

IMPORTANCE OF MAKAR SANKRANTI

Makar Sankranti is the date from which the northward movement of the sun begins. The period from Karka Sankranti to Makar Sankranti is known as the Dakshinayan.

According to the scriptures, Dakshinayan symbolizes the night of god or the sign of negativity, and Uttarayan is considered as a symbol of the day of God or a sign of positivity. Since on this day, the sun starts its journey towards the north so, people take a holy dip in Ganga, Godavari, Krishna, Yamuna River at holy places, chant mantras, etc. Normally the sun affects all the zodiac signs, but it is said that the entry of the sun in the zodiac sign of Cancer and Capricorn religiously is very fruitful.

Before Makar Sankranti, the sun is in the Southern Hemisphere. For this reason, in India, in winter nights are longer and days are smaller. But with the Makar Sankranti, the sun starts its journey towards Northern Hemisphere and so, days will be longer and nights smaller.

On the occasion of Makar Sankranti, people express their gratitude towards the people of India throughout the year by worshiping the sun God in various forms. Any meritorious deeds or donations during this period establishes more fruitful.

P.NARENDRA
190050053





FACULTY TALKS



Dr.M.SIVA GANGA PRASAD

(PROFESSOR & HEAD OF THE DEPARTMENT)



ESSENCE- “Effective leadership is not about making speeches or being liked; leadership is defined by results not attributes.” And such is the person we are going to interview behalf of Team ESSENCE for this Inaugural Special Series of Unfiltered with Faculty.

HOD- That is a Gratifying compliment and I thank Team ESSENCE for kickstarting this series of Unfiltered with Faculty with me on board firstly.

ESSENCE- Let us start this interview with reminiscing your Academic Life and some of the achievements that you are proud of as a person for the readers to know.

HOD- After completing my Schooling, I enrolled myself in a Diploma Course from Electronics Background in the year 1989 at Andhra Polytechnic College, Kakinada which was the Top Institution at those times in the combined state of Andhra Pradesh. Graduating from my Diploma Course I enrolled in B. Tech in Osmania University under Electronics and Communication Engineering and completed it in the year 1998. I do also own a M. Tech Degree and PHD respectively in the years of 2004 & 2006.

ESSENCE- Well that's a perfect built of Academic Background sir for a person to have. Let us Just take a leap into your Personal life with knowing about your Family.

HOD- We were 2 children for our parents. My Father was a Teacher and my mother was a homemaker and I do have Younger Sister and my wife is also a teacher. And my 2 Children are presently pursuing Engineering, and this is about my adoring & affectionate family.

ESSENCE- So apart from your Academics and Family what do you consider as your Strengths?

HOD- I do consider and believe to gain and learn a lot from others by talking to them irrespective of their Academic/Professional Backgrounds which helps me to understand different things from their perspectives that evolves me into a better person each day and that ability to communicate with others I do consider it as my biggest strengths.



FACULTY TALKS



ESSENCE- Coming back to the life here how was your first time at KLU?

HOD- I worked as a Quality Control Engineer at ECIL and after that I joined KLU as an Associate Professor.

At Beginning it was a nothing but a mere challenge to face students and teach me as it was completely different from the Industrial Experience. There were days where I used to prepare myself to get into class before teaching the students. And with the passage of time and the support of my students made me much more confident in delivering lectures.

ESSENCE- For every person it is much necessary to spend their leisure times with their favorite activities or Hobbies that excites and refresh them to become much productive. What are your Interests and Hobbies?

HOD- Yes, I do firmly believe in spending time with the Activities that excites us and rejuvenates as a person. My Favorite things to do at my leisure hours are Writing Telugu Poetry, Playing Badminton.

ESSENCE- Sports also plays a major role in all-round development of a student. What are the games you loved to play as a student?

HOD- As I previously said I do play Badminton at my leisure time, and I can proudly say that I have represented my District team in State level competitions. Apart from that during my Graduation days I represented Osmania University Cricket Team as a Leg Spinner and the pictures that are also put up on the department will define the legacy we have built during those days.

ESSENCE- We also heard that you are great fan of Telugu Poems, Poetry and penned some. What is that force that drive you to take up this art of Writing?

HOD- I feel Poetry is the soul of many feelings or emotions that are unconveyed and the situations that are unspoken about. My Role Models who had let me to take this up as a passion was Firstly my father who was a strong orator, my Telugu Teacher at School and the famous Present Director, then Scriptwriter Trivikram Srinivas whose version of writing used to excite me a lot as a writer.

ESSENCE- You started your Journey at KLU from the Department of ECE upholding various positions right from scratch to the top and suddenly being transferred to Dept. of ECM what was your take on that decision?

HOD- I started my Journey as an Associate Professor in Dept. of ECE to climbing up as the Deputy HOD. And one day I was said about the proposal of becoming the HOD for the ECM Department. It is obvious for anyone to feel a bit for the detachment from their parent branch. But I always believed in the Decision of our management & self, and I accepted the offer to become the HOD for the Dept. of ECM. And honestly in my 2 years and present time here at ECM I never had any feeling of an outsider and I do thank all the faculty members and Students who have been supportive in all times right from start and now we grown to be one family.



FACULTY TALKS



ESSENCE- As we all are aware about our Upcoming Departmental Fest THRUSANG which will take place during the next month and also this being the first time under your leadership what are the plans in making this fest a success?

HOD- THRUSANG has been always a fest in setting standards in lot many ways during course of time in KLU over years. We are also sure about making this edition of THRUSANG a greater success and set the standards much higher with the efficient work of our Department Student Body ESSENCE and all our students with the help of Faculty in achieving this.

ESSENCE- Thank you for your valuable words sir

INTERVIEWED AND DRAFTED BY



KARTIK PEDAPATI
190050047





STUDENT POETRY



మధురమైన వీనగానం మదిని తాకుతున్నట్టుగా...

చల్లగాలి వీస్తుంది..!

కలలు కనే కలని ఆస్వాదిస్తున్నట్టుగా...

ఆ చందమామ నవ్వుతుంది..!

మన్ను మిన్ను వర్షం మద్యవున ఏకం అవుతుండగా

మనుషులు ఎవ్వరూ లేని మారుమూలాన...

కన్ను పాడుచుకున్నా కానరాని కటిక చీకటిలో...

కాంతా నీ తోడు కలిగించు కాంక్ష కలది..!

~NAren

P.NARENDRA
190050053





CERVICAL CANCER AWARENESS PROGRAM



KL University - Women's Forum,
Department CSIT & ECM in collaboration with Omega Hospitals,
Rotary Club of Tadepalli & Rotary Club of Mangalagiri
Organizes

**CERVICAL CANCER AWARENESS AND PREVENTION
PROGRAM FOR WOMEN'S HEALTH & HYGIENE**

CV Raman Hall | 27th Dec 2021
(New Seminar Hall - M Block) | 11.00 AM to 12.40 PM

Resource Person
Dr. Haneesha
MBBS, Gold Medalist, MD-DM-Medical Oncology
Consultant-Medical Oncology, Omega hospitals
Guntur Institute of Oncology, Guntur



Organizing members

Mrs. P. S. O. Aruna Sri, Assoc. Professor, Dept. of ECM Faculty In-charge, Womens Forum - 9441948743	Mrs. K. Krishnaveni, Asst. Professor, Dept. of ECM 9502138125	Dr. N. M. Jyothi, Assoc. Professor, Dept. of CSIT 9448872985
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KL-University Women's Forum, Department of CSIT & ECM in collaboration with Rotary Club of Tadepalli, Rotary Club of Mangalagiri and Omega Hospitals organized "Cervical Cancer Awareness and Prevention Program for Women's Health and Hygiene"

Resource Person:

Dr. Haneesha
MBBS, Gold Medalist, MD-DM-Medical Oncology
Consultant-Medical Oncology, Omega Hospitals
Guntur Institute of Oncology, Guntur

Program Details

1. Welcome Guests

Dr. Haneesha, Consultant-Medical Oncology, Omega Hospitals
President of Rotary club Tadepalli- - Venkatesh jangala
President of Rotary club Mangalagiri - Dr.Vamsi Majeti
Dr. Amarendra K . HOD, Dept.of CS & IT
Dr. SVN Laitha K L University Women Forum Chair Person

2. Invocation Song by students of ECM

3. Speech by Guests followed by Seminar by Dr. Haneesha on cervical cancer

4. Answering queries by audience

5. Honoring guests

6. Vote of Thanks

Participants

- 1.All Women Faculties of K L University, Vaddeswaram Campus
- 2.All Girl students of K L University, Vaddeswaram Campus



CERVICAL CANCER AWARENESS PROGRAM








ROTARY CLUB OF MANGALAGIRI & ROTARY CLUB OF TADEPALLI

Invitation

DISTRICT DESIGNATION DAY

Greetings to Everyone,

Cancer is a wide spread disease known... It affects all of us. But it's awareness is still lagging.. On occasion of "District Designation Day" Rotary Club of Mangalagiri and Rotary of Tadepalli is celebrating this moment by disseminating awareness on cancer because early detection is good for your protection. The event will be held at KL University.

Beleive there is always hope for cure.

27th-Dec-2021
Monday @ 11:00 am

CV Raman Halli
New Seminar Hall, M Block @ KL University

Mr. Dr. Vamsi Krishna Majeti | Mr. S.Uma Maheswara Rao | Mr. Gajula Srinivasa Rao
 President | Secretary | Treasurer

Rtn. Jangala Venkatesh | Rtn. Parchuri Kiran Kumar | Rtn. Kesavarao Setty
 President | Secretary | Treasurer





CERVICAL CANCER AWARENESS PROGRAM



Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' Grade University Approved by AICTE ISO 9001:2015 Certified

Campus: Green Fields, Vaddoleswara - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0663 - 2399699; www.kkl.ac.in; www.kkl.edu.in; www.kkluniversity.in

Admin Off: 29-26-28, Muzam Road, Government, Vijayawada - 520 002. Ph: +91 - 866 - 2577715, Fax: +91-866-2577713.

Department of CS&IT and ECM

Press Note on

CERVICAL CANCER Awareness and Prevention Program

Women's Forum, and Departments of CS&IT and ECM, KLEF, organized **Cervical Cancer Awareness and Prevention** program for Women's Health and Hygiene in association with Omega Hospitals, Guntur, and in collaboration with Rotary Club of Tadepalli and Rotary Club of Mangalagiri in CV Raman Seminar Hall, on 27.12.2021 (Monday) at KL University, Vijayawada Campus.

Dr P Haneesha, MBBS, MD, DM, Medical Oncology, Omega Hospitals, Guntur, clearly demonstrated the root causes of various Cancers which causes to Women as well as Men in the current scenario in her presentation. She explained the reasons behind various Cancers, and created awareness among women students and faculty regarding measures to be taken care by way of self diagnosing, periodical checkups, and medication. She informed that the women aged in between 21 to 65 must undergo screening of Cervical Cancer for every 3 years so that if the treatment starts at the early stages, it has a high rate of successfully curing the patients. She also informed that for every 1 minute, a woman is losing her life due to Cervical Cancer and for every 10 minutes, a woman is losing her life due to Breast Cancer. She highlighted that Vaccination can done for women, which prevents the Cervical Cancer.

Dr Habibulla Khan, Advisor, Student Affairs, informed about the necessity and importance of such health and hygiene awareness programs to women students and expressed to follow the guidelines given by the Doctors. **Dr SVNL Lalitha**, Convener, Women's Forum, informed about the formation of Women's forum in KLEF, activities and events that are taking up under Women's forum which spreads to 17 different areas. She expressed that all women students must come forward in all aspects along with men and to prove that they are equally competent. **Mr J Venkatesh**, President, Rotary Club of Tadepalli, conveyed his Thanks and gratitude to KLEF for acceptance and conduction of such needful event to all women fraternity of the University. **Dr M Vamsi Krishna**, President, Rotary Club of Mangalagiri, informed that they are willing to collaborate with KLEF and to conduct various social awareness programs, societal and extension activities in future.

Dr KRS Prasad, Dean, Student Affairs, **Dr K Amarendra**, HoD, CS&IT, **Dr MSG Prasad**, HoD, ECM, **Women's Forum Members** - Mrs PSG Aruna Sri, Dr NM Jyothi, Mrs K Krishna Veni, Mrs S Anjali Devi, **Rotary Club Members** - Mr P Kiran Kumar, Mr S Uma Maheswara Rao, Mr S Kesava Rao, Mr G Srinivasa Rao, and **Image Hospitals Team**, women students and faculty participated and conveyed thanks to the organizers in conducting such a needful program for health and hygiene of women fraternity.



కేవలీయూలో గర్భాశయ క్యాన్సర్పై అవగాహన సదస్సు

తాడేపల్లి, డిసెంబరు 28: కేవలీ విశ్వవిద్యాలయంలో ఉమన్స్ ఫోరం, సీఎంఎబి, ఈసీఎం విభాగాల ఆధ్వర్యంలో ఒమేగా హాస్పిటల్స్ గుంటూరు, రోటరీ క్లబ్ ఆఫ్ తాడేపల్లి, మంగళగిరి సహకారంతో నర్సికల్ (గర్భాశయ) క్యాన్సర్ నిర్మూలనపై అవగాహన సదస్సు నిర్వహించారు. ఈ కార్యక్రమానికి ముఖ్యఅతిథిగా విచ్చేసిన ఒమేగా హాస్పిటల్ మెడికల్ ఆంకాలజీ స్పెషలిస్ట్ డాక్టర్ హనీషా మాట్లాడుతూ 21-60 సంవత్సరాల మధ్య వయస్సు కలిగిన ప్రతి మహిళ మూడు సంవత్సరాలకు ఓసారి గర్భాశయ క్యాన్సర్, రొమ్ము క్యాన్సర్, స్ట్రోనింగ్ వరీక్షలు తప్పనిసరిగా చేయించుకోవాలన్నారు. గర్భాశయ క్యాన్సర్ నిర్మూలనకు వ్యాక్సిన్ అందుబాటులో ఉందన్నారు.

కార్యక్రమంలో కేవలీయూ డీన్ డాక్టర్ హనీషుల్లా ఖాన్, ఉమన్స్ ఫోరం కన్వీనర్ డాక్టర్ లలిత, సీఎంఎబి విభాగాధిపతి డాక్టర్ ఆమరేంద్ర, ఈసీఎం విభాగాధిపతి డాక్టర్ ప్రసాద్, ఉమన్స్ ఫోరం సభ్యులు, రోటరీ క్లబ్ సభ్యులు, ఒమేగా హాస్పిటల్స్ టీమ్ సభ్యులు పాల్గొన్నారు.





FACULTY ACHIEVEMENTS



No: ATAL/2021/1633101225



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that P S G ARUNA SRI, Associate Professor of **Koneru Lakshmaiah Education Foundatio**n participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online Advanced FDP** on "Applications of Blockchain Technology and AI in Services Sector" from 15/11/2021 to 19/11/2021 at Acharya Bangalore B School.

Advisor-I, ATAL Academy
Mamta Rani Agarwal



Coordinator



No: ATAL/2021/1634619007



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that Sridevi Sakhamuri, Assistant Professor of **K.L.E.F** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online Elementary FDP** on "Cyber Security & Digital Forensics" from 06/12/2021 to 10/12/2021 at Indian Institute of Information Technology Pune.

Advisor-I, ATAL Academy
Mamta Rani Agarwal



Coordinator



FACULTY ACHIEVEMENTS



CERTIFICATE of Recognition
is conferred on

Ms. SRIDEVI SAKHAMURI
Assistant Professor
Department of Electronics & Computer Engineering, KLEF

for the Quality Service Contribution as "Department IQAC Incharge" during
"World Quality Day'2021 Celebrations"
Theme: Sustainability - improving our products, people and planet
on 18th November 2021

Jointly organized by IQAC & Academic Staff College (ASC)
KONERU LAKSHMAIAH EDUCATION FOUNDATION

*** RESOURCE PERSONS ***
Dr. T. Siddaiah ★
Former Registrar, SV University
Dr. K. Rama Krishna ★
Professor & Dean (Quality)
KLEF
Dr. A. Srinath ★
Professor & Dean (Skill Development)
Principal (ASC), KLEF
Dr. K. Subrahmanyam ★
Principal, College of Sciences
(operating the programs of Computer Applications)
Professor & OSD to Chancellor

Dr. A. Srinath
Principal, Academic Staff College
Dr. K. Rama Krishna
Dean (Quality)
Dr. G.P. Saradhi varma
Vice Chancellor

NAAC A++ GRADE
E-LEAD
Category 1 University



CERTIFICATE of Participation
is conferred on

SRIDEVI SAKHAMURI
ASSISTANT PROFESSOR
DEPT OF ELECTRONICS & COMPUTER ENGINEERING
KONERU LAKSHMAIAH EDUCATION FOUNDATION

for the active participation in One Day
"World Quality Day'2021 Celebrations"
Theme: Sustainability - improving our products, people and planet
on 18th November 2021

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KONERU LAKSHMAIAH EDUCATION FOUNDATION

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KLEF
Dr. A. Srinath ★
Professor & Dean (Skill Development)
Principal (ASC), KLEF
Dr. K. Subrahmanyam ★
Principal, College of Sciences
(operating the programs of Computer Applications)
Professor & OSD to Chancellor

Dr. A. Srinath
Principal, Academic Staff College
Dr. K. Rama Krishna
Dean (Quality)
Dr. G.P. Saradhi varma
Vice Chancellor

NAAC A++ GRADE
E-LEAD
Category 1 University





FACULTY ACHIEVEMENTS



Microsoft Technology Associate

SRIDEVI SAKHAMURI

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: December 8, 2021
verify.certport.com LPwM-aFcB

N. Satya Nadella
Satya Nadella
Chief Executive Officer

Microsoft
Technology Associate



Ministry of Education
Ministry of Information and Broadcasting
Ministry of MSME



Ministry of Women and Child Development
Ministry of Commerce & Industry
Ministry of Textiles



CERTIFICATE

Primary Evaluator

This Certificate is awarded to

KRISHNAVENI KOMMURI

for exceptional contribution as a Primary Evaluator in

'Toycathon, 2021'.

Anil Sahasrabudhe

Prof. Anil Sahasrabudhe
Chairman
AICTE

Abhay Jere

Dr. Abhay Jere
Chief Innovation Officer
Ministry of Education Innovation Cell

Mahit Gambhir

Dr. Mahit Gambhir
Innovation Director
Ministry of Education Innovation Cell





FACULTY ACHIEVEMENTS



CERTIFICATE of Participation
is conferred on

P S G ARUNA SRI
ASSOCIATE PROFESSOR
DEPT OF ELECTRONICS & COMPUTER ENGINEERING
KONERU LAKSHMAIAH EDUCATION FOUNDATION

for the active participation in One Day
"World Quality Day'2021 Celebrations"
Theme: Sustainability - improving our products, people and planet
on 18th November 2021

Jointly organized by IQAC & Academic Staff College (ASC)
KONERU LAKSHMAIAH EDUCATION FOUNDATION

*** RESOURCE PERSONS ***

Dr. T. Siddaiah ★
Former Registrar, SV University

Dr. K. Rama Krishna ★
Professor & Dean (Quality)
KLEF

Dr. A. Srinath ★
Professor & Dean (Skill Development)
Principal (ASC), KLEF

Dr. K. Subrahmanyam ★
Principal, College of Sciences
(operating the programs of Computer Applications)
Professor & OSD to Chancellor

[Signature]
Dr. A. Srinath
Principal, Academic Staff College

[Signature]
Dr. K. Rama Krishna
Dean (Quality)

[Signature]
Dr. G.P. Saradhi varma
Vice Chancellor



Ministry of Education
Ministry of Information and Broadcasting
Ministry of MSME

Ministry of Women and Child Development
Ministry of Commerce & Industry
Ministry of Textiles

Ministry of Education's INNOVATION CELL
GOVERNMENT OF INDIA

CERTIFICATE
Primary Evaluator

This Certificate is awarded to
KRISHNAVENI KOMMURI

for exceptional contribution as a Primary Evaluator in
'Toyathon, 2021'.

[Signature]
Prof. Anil Sahasrabudhe
Chairman
AICTE

[Signature]
Dr. Abhay Jere
Chief Innovation Officer
Ministry of Education Innovation Cell

[Signature]
Dr. Mahit Gambhir
Innovation Director
Ministry of Education Innovation Cell





FACULTY ACHIEVEMENTS




KL
(Dedicated to the UNIVERSITY)

#WeAreFutureReady

Heartiest Congratulations

Dr. Ali Hussain (Prof - ECM)

For receiving the **Indian Utility Patent Grant** entitled

ENTITLED INDIAN UTILITY PATENT 20 years

System And Method For Monitoring And Conserving Energy In Movable And Immovable Objects

Patent Term : **20 Years**

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F.No AICTE/FDP-SI/OnlineWorkshop/217/110739



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that **Mr. Ragipati Karthik** from **Koneru Lakshmaiah Education Foundation, Vaddeswaram** has participated and successfully completed the **5-day online FDP** on the theme **"Inculcating Universal Human Values in Technical Education"** organized by **All India Council for Technical Education(AICTE)** from **13th December, 2021 to 17th December, 2021.**


Dr. Rajneesh Arora
 Chairman
 National Coordination Committee for Induction Program


Prof. Rajive Kumar
 Member Secretary, AICTE



STUDENT ACHIEVEMENTS





IARE
INSTITUTE OF
AERONAUTICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms Ampolu Dileep Kumar
from KL UNIVERSITY
has participated in Lexicon 2.0 – 36 Hrs Hackathon held on December 18-19, 2021 successfully.


Dr. G Ramu
Coordinator


Dr. L V Narasimha Prasad
Principal



Lexicon 2.0
THINK - INNOVATE - ACHIEVE
A National Level
36 Hrs Hackathon
18-19 December 2021

Conducted by





IARE
INSTITUTE OF
AERONAUTICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms Gyanesh Pinabakala
from KL UNIVERSITY
has participated in Lexicon 2.0 – 36 Hrs Hackathon held on December 18-19, 2021 successfully.


Dr. G Ramu
Coordinator


Dr. L V Narasimha Prasad
Principal



Lexicon 2.0
THINK - INNOVATE - ACHIEVE
A National Level
36 Hrs Hackathon
18-19 December 2021

Conducted by





STUDENT ACHIEVEMENTS



CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Ms Pragada Sunil
from KL UNIVERSITY
has participated in Lexicon 2.0 – 36 Hrs Hackathon held on December 18-19, 2021 successfully.


Dr. G Ramu
Coordinator


Dr. L V Narasimha Prasad
Principal



A National Level
36 Hrs Hackathon

18-19 December 2021

Conducted by



PROJECT COMPLETION CERTIFICATE

THIS CERTIFIES THAT

chandana dronavalli

has successfully completed the project titled
"Rice Crop Disease Detection using YoLO"
with expected outcome.

APPROVED BY

TEAM SMARTINTERNZ
December 02, 2021

Verify at: https://smartinternz.com/guided_projects/certificates/4496bf24afe7fab6f046bf4923da8de6



STUDENT ACHIEVEMENTS



Certificate of Diploma

Presented to

J SHIVAM VERMA

For successful completion of Online
Pre Education Program (PEP-2021)
conducted by EPAM Systems India Pvt Ltd from
01stSep 2020 to 30thJun 2021 by securing
55.5% in beginner level assessment.

PEP includes 18 online webinars covering
"Software Engineering Best Practices", "OOPS",
"Core Java", "Design Principles & Patterns",
"Release Strategy", "Introduction to front-end
technology, Manual & Automation Testing"
beginner level modules with 11 hands-on technical

tasks.

Emmanuel Gosula
SENIOR R/D MANAGER

<epam>



PROJECT COMPLETION CERTIFICATE

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APPROVED BY

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December 02, 2021

Verify at: https://smartinternz.com/guided_projects/certificates/4496bf24afe7fab6f046bf4923da8de6





STUDENT COORDINATORS



CENTRAL TEAM

PRESIDENT



**V.ABHINAV
180050025**

VICE-PRESIDENT



**N.DHEERAJ
180050013**

SECRETARY



**K.BHUVAN SAI
190050027**



DESIGNING TEAM



**P.NARENDRA
190050053**



**V.BHAVAKEERTHANA
190050077**



**M.MANASA
190050106**





KLEF

KONERU LAKSHMAIAH EDUCATION FOUNDATION
(Deemed to be university estd, u/s, 3 of the UGC Act, 1956)
(NAAC Accredited "A" Grade University)



HAPPY PONGAL

