



PANORAMA

VOLUME 14

ISSUE I

July 2022

EDUCATE TO INNOVATE

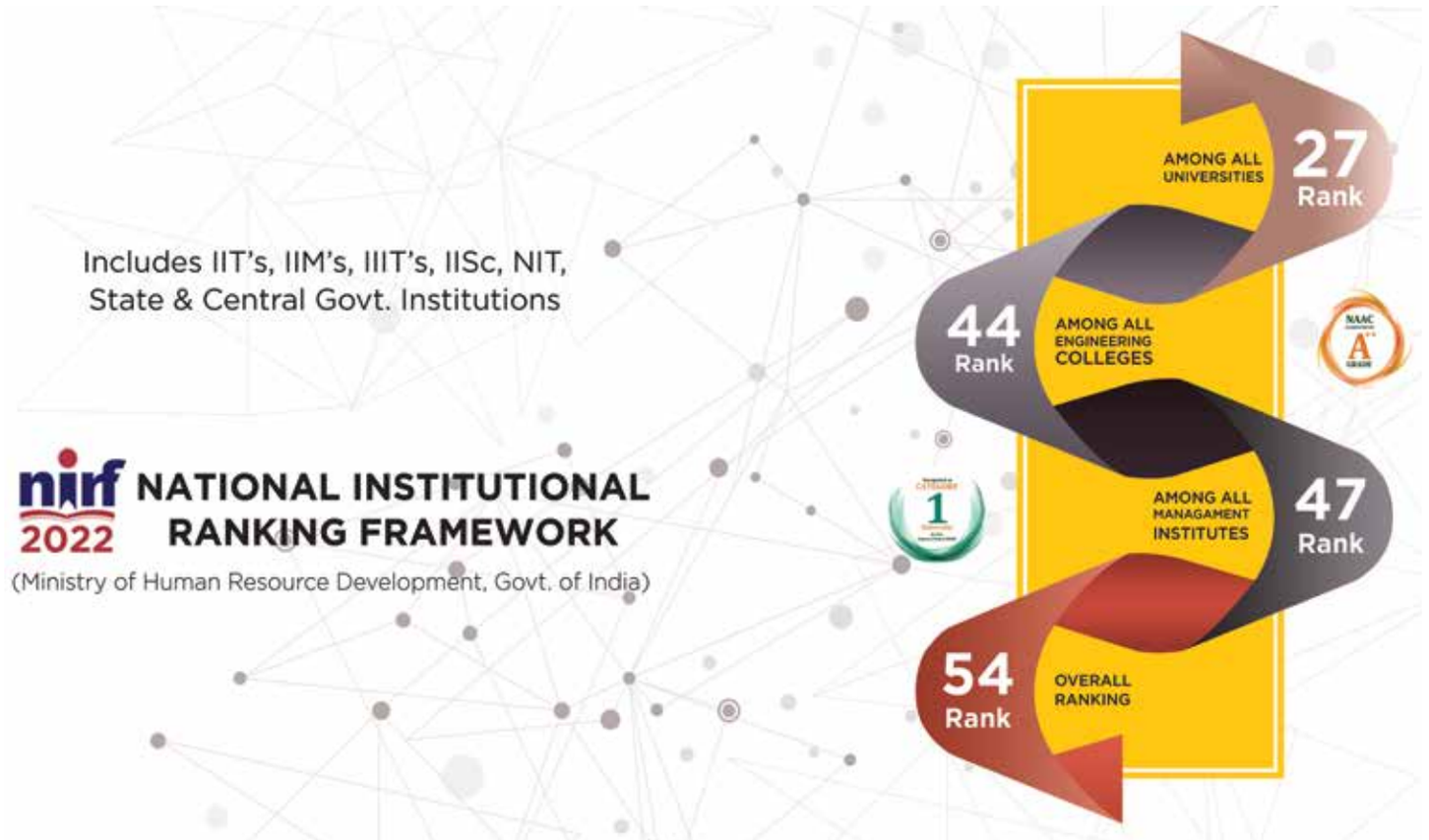
MAX

SKILL



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)



27 Rank
AMONG ALL UNIVERSITIES

44 Rank
AMONG ALL ENGINEERING COLLEGES

47 Rank
AMONG ALL MANAGEMENT INSTITUTES

54 Rank
OVERALL RANKING

1
STAR AWARD

A
GRADE

PUBLISHING DIVISION TEAM



Dr. M Kameswara Rao
Associate Dean



Shakthi Swaroop T
Manager, Dept. of Edu Tech.,
Animations & Publishing



P Parasuram
Graphic Designer



Y Johnpal
Graphic Designer

KL PANORAMA

VOLUME 14
ISSUE 1
July 2022

President

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

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Associate Dean: **Dr. M. Kameswara Rao**

Graphic Designers : Parasuram Paladugu, Johnpal Yedluri

PRESIDENT'S MESSAGE



President
Er. Koneru Satyanarayana

Dear Reader,

Welcome to the July Issue of the Panorama, the KL Newsletter. We are happy to secure a good ranking in NIRF 2022. KL is ranked 27 by NIRF (National Institutional Ranking framework) in University Discipline, ranked 44 in the Engineering Discipline and 47 in management discipline. KLEF is also ranked 54 under overall category. This is a proud moment for the faculties, students and employees of the university. At KL we ensure our students' learning experiences and growth opportunities are not disrupted and our university has made numerous changes to our academic and student support policies with the goal of helping our students academically.

We celebrate the awards and accolades that the University has earned in the last few months and the honors and prizes that our faculty and students have brought from various regional and national level events. The students on the campus have maintained their winning spree not only in academics but also co-curricular activities.

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 July version of our newsletter. We are happy to be ranked 27 under Universities Category in the NIRF rankings 2022 by Ministry of Education.

Our faculty and staff have worked hard to provide an excellent educational experience for our students. I am particularly proud of the dedication and ingenuity of our faculty in delivering their courses, as well as the perseverance and commitment of our students.

At KL, students are expected to have an enriching and life-turning experience which will enable them to reach new heights in their professional life. We foster sharpening of skills and enhancement of knowledge base in our students through various extra-curricular, co-curricular and curricular activities through faculty who not only keep themselves at par with the current developments but also contribute to the expansion of the body of knowledge in their field of expertise. With very congenial and professional environment our faculty makes substantial contribution to the academia through quality teaching, publications, seminars, conferences, etc. The faculty contribution has received recognition by way of various research articles and patents.

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

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



MY KLU is Role Model

Greetings!!

I left for USA in 1993 with one degree certificate in hand and that was my career GPS at that time. That degree certificate made me pursue my career dreams abroad. The degree that I earned from Nagarjuna University was through KL Engineering College, KLCE. Today KLCE is fondly referred as KLU based on its astronomical growth over a period of four decades.

During my prolonged three decades of professional journey, I met so many mentors who helped me shape-up my career but one mentor, my beloved university KLU always challenged me with its growth. The message from my non-speaking mentor KLU has been always clear; look at me, how fast I am growing and you, Mr. Kiran, try to run with me. Here I am today, accepting those challenges, progressively growing in my career as IT executive, entrepreneur, and career mentor. We always look at inspirational role models who can talk to us but our own institution that showed us a wonderful career path is our inspiration. The way that KLCE grew into KLU crossing all hurdles shows



its resiliency and willingness to adopt for change. Similarly, I, took my career challenges and adopted to change.

In my career, I might have attended a handful motivational speaker sessions, but I always read the motivational journey that KLU has over four decades through news and other PR mentions. Going through the reads, listening to the voices of successful alumni and hardworking faculty brings so much positive energy which is priceless.

My journey continues along the side of KLU journey in global arena, and I am looking forward for many challenges by my beloved mentor KL University.

Kiran Palla

President, KLU USA Alumni



Dr T. K. Rama Krishna Rao
Principal

Dr T. K. Rama Krishna Rao Takes Charge as Principal – College of Engineering, Klef on 25th May 2022

Tirumala Kodanda Rama Krishna Rao was an Experienced Principal with a demonstrated history of working in the Education Management industry. He was skilled in Lecturing, Educational Technology, Instructional Design, Accreditation, and Research. He was a Strong education professional with a PhD focused in Computer Science and Engineering from ANU-Guntur.

He served in various administrative positions including Principal – Aditya College of Engineering & Technology, Professor – King Khalid University , Saudi Arabia, Principal – AITAM and Principal–RIMS–Kakinada.



Taruni Talangalu

“Taruni Talangalu” competitions for Women Fest was held on 10th & 11th March- 2022, in connection with Women’s Day celebrations, conducted in Sidhartha Academy – Mogalrajpuram, Vijayawada. In that fest Abhinaya Club Student miss M.Lakshmi Lahari – ID Number - 2000031586 – CSE-II participated in mono action competition and secured 3rd Prize. Mr.V.G.Krishna Murthy Dramatics trainer given the training in mono action. Dean Student Affairs appreciated Miss M.Lakshmi Lahari for receiving the prize.



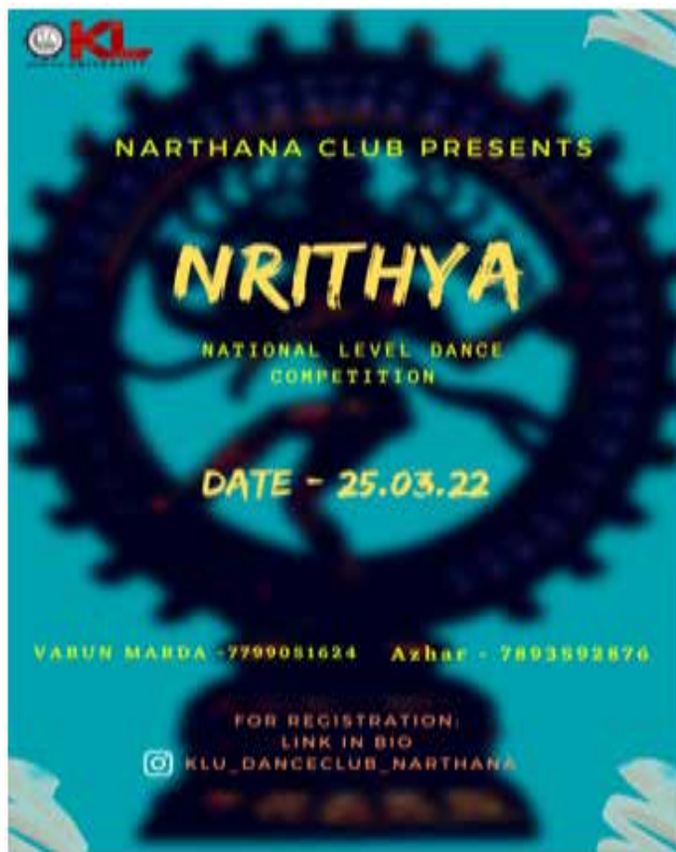
Hand Embroidery and needle work workshop

KL Deemed to be University, Vayana Club has conducted "Hand Embroidery and needle work workshop" on 12-03-2022 at KLEF. The trainer Mrs.Y.Vijaya has conducted Embroidery workshop to the participated students under skilldevelopment programme, so that this vocation training will be beneficial for self development. Certificates were distributed to those participated in Embroidery workshop, Dr. Ch. Hanumantha Rao Dean Student Affaris, Mr. Sai Vijay Director SAC, Dr. R.Subhakar Raju Prof.Incharge Hobby Clubs have appreciated the participants.




NRITHYA-22

KL Deemed to be University, Vayana Club has conducted "Hand Embroidery and needle work workshop" on 12-03-2022 at KLEF. The trainer Mrs.Y.Vijaya has conducted Embroidery workshop to the participated students under skill development programme, so that this vocation training will be beneficial for self development. Certificates were distributed to those participated in Embroidery workshop, Dr. Ch. Hanumantha Rao Dean Student Affaris, Mr. Sai Vijay Director SAC, Dr. R.Subhakar Raju Prof.Incharge Hobby Clubs have appreciated the participants.



World Theatre Day – Acting Training

Acting training which is organized by Abhinaya club on occasion of World theatre day, It is a platform for students to show their talent. Various department students in KL University have participated. Mr.V.G.Krishna Murthy cultural trainer –Dramatics have given training to the students basics of acting. In this connection acting Basics was explained to the Students of KLEF, Dramatics trainer trained the students in five senses, concentration, reducing stage fear, speaking skills, body language and theatre games.

Advisors Student Affairs Dr. K. R. S. Prasad, Dr. Habibulla Khan, Clubs Professor in-charge Dr. R. Subhakar Raju appreciated and awarded prizes to the participated students.



Workshop on Personality Development through Theatre Arts in college of LAW

On the Women's day college of Law, KLEF was organized Workshop on personality development through theatre arts on 8th March 2022. Mr. V. G. Krishna Murthy Dramatics Trainer attended as resource person of the workshop. In this workshop he explained how to use theatre arts in the life. And also conducted eye contact exercises & concentration exercises. The students were actively involved in this training. Head of the department college of Law Dr. K. I. Pavan Kumar concluding the remarks.



KL | College of **LAW**

KATEORI UNIVERSITY | BL ACCREDITED BY BAR | AICTE APPROVED | UGC REGULATED | UPEAC ACCREDITED

Mr. V.G. KRISHNA MURTHY
Master in Theater Arts

Theme of the workshop:
PERSONALITY DEVELOPMENT THROUGH THEATER ARTS

Organizing a
WORKSHOP ON THE
EVE OF INTERNATIONAL
Women's Day

8th March 2022 | @2.00- 4.00 PM | VENUE: KL COLLEGE OF LAW

Samyak 22

National Level Technical fest organized by KLEF

KL Deemed to be University Abhinaya club of Hobby Clubs has conducted NAATAK-22, Inter Collegiate Dramatics Competition on 07/04/2022. Skit (Group), Spot Acting (Solo), Mono-Action (Solo) competitions were organized. Students very actively participated in this event. Students performed Skits in the topics of Women Empowerment, Road Safety, Environmental Protection, Anti Corruption & Importance of Girl Child Education etc. In spot acting competition students En-acted on the spot, topics given before three minutes through lottery system. In Mono-Action Competition students En acted Mono Actions Ghandhari, Rani Rudrama Devi and other social topics. Advisors- Student Affairs Dr.Habibulla Khan, Dr. K.R.S.Prasad, Dean Student Affairs attended as chief Guests and distributed the prizes to winners. Dr.Ch.Hanumantha Rao Dean Student Affairs, appreciated the students. Dr. R. Subhakara Raju Professor Incharge of Hobby clubs presided over the valedictory function. Mr.V.G. Krishna Murthy Dramatics Trainer co-ordinated the event.



Surabhi 22

A National Level Cultural Fest organized by KLEF

"It is University Celebrations in which all the students will participate in conducting this event especially for the entertainment purpose, various Hobby Clubs like Narthana to perform dances Abhinaya to perform stage Dramas Swara to play music Vachas to Anchor the programmes. Various traditional classical and electronic dances in addition to the folk with certain themes will be played on the stage nearly 30 events will be there from various clubs.



RAGA-22

Inter collegiate Singing competitions organized by KLEF

KL Deemed to be University Swara club of Hobby Clubs has conducted Inter Collegiate Music Competition on 04/04/2022. Solo, Duet, Group & Classical singing competitions were conducted. Students very actively participated in this event. Advisors -Student Affairs Dr.Habibulla Khan, Dr. K.R.S.Prasad, Dean Student Affairs attended as chief Guests and distributed the prizes to winners. Dr.Ch.Hanumantha Rao Dean Student Affairs, appreciated the students. Dr. R. Subhakara Raju Professor Incharge of Hobby clubs presided over the valedictory function.



NAATAK-22

Inter Collegiate Dramatics Competition organized by KLEF

KL Deemed to be University Abhinaya club of Hobby Clubs has conducted NAATAK-22, Inter Collegiate Dramatics Competition on 07/04/2022. Skit (Group), Spot Acting (Solo), Mono-Action (Solo) competitions were organized. Students very actively participated in this event. Students performed Skits in the topics of Women Empowerment, Road Safety, Environmental Protection, Anti Corruption & Importance of Girl Child Education etc. In spot acting competition students En-acted on the spot, topics given before three minutes through lottery system. In Mono-Action Competition students En acted Mono Actions Ghandhari, Rani Rudrama Devi and other social topics. Advisors- Student Affairs Dr.Habibulla Khan, Dr. K.R.S.Prasad, Dean Student Affairs attended as chief Guests and distributed the prizes to winners. Dr.Ch.Hanumantha Rao Dean Student Affairs, appreciated the students. Dr. R. Subhakara Raju Professor Incharge of Hobby clubs presided over the valedictory function. Mr.V.G. Krishna Murthy Dramatics Trainer co-ordinated the event.



KL HOBBY CLUBS | ABHINAYA CLUB

NAATAK -22

INTER COLLEGIATE DRAMATICS COMPETITION
7th April 2022

The Categories of the Competitions:

- SKIT (GROUP)
- SPOT ACTING (SOLO)
- MONO ACTING (SOLO)

Time: 1.30 PM on wards

Venue: Sunflower Hall C-Block Ground floor

All the interested students can register their names on or before 6th April 2022
@ Mr.V.G.Krishna Murthy, Dramatics Trainer at Room No 112, Hobby Clubs, Indoor Stadium

B. R. Ambethkar Jayanthi

On 14th April 2022 Chairman of the Indian constitution drafting committee Dr. Baba saheb Ambedkar 131st Birth Anniversary was observed. Dean Student Affairs Dr. Ch.Hanumanth Rao paid floral tribute to the Dr.Ambedkar Portrait. Hobby Clubs Professor Incharge Dr.R.Subhakar Raju other faculty members, students also floral tribute paid to Dr. Ambedkar.



Mock Parliament on the occasion of Dr. B. R. Ambedkar Jayanthi in connection with Azadi Ka Amrith Mahotsav conducted by Vachas Club

Commemorating the path laid by Dr B. R. Ambedkar to the establishment of India as a sovereign democratic republic by spearheading the act of drafting the Indian Constitution, Vachas organized Mock Parliament for students to debate on a wide range of issues that impact our existence as a nation today. This activity saw many insightful minds and astute ideas battle for supremacy as the discussion thoroughly reflected the brilliance of youth and the paramount importance they hold in shaping the country's future.

- Name of the Event : Mock Parliament
- Date of the Event : 15th April 2022
- Mode of conducting : Offline
- Venue : C307
- No of students participated : 28



Elocution on the occasion of World Heritage Day

by Vachas Club

Team Vachas organized an Elocution on the occasion of World Heritage Day with the theme being 'Preservation of Heritage'. Students enthusiastically participated in the event by delivering eloquent perspectives regarding the topic and offering ideas that ensure our celebrated heritage is preserved at all times. The discussion proved to be extremely affluent in terms of the enlightening opinions put forth by the students and conveyed an unambiguous message to cherish our rich heritage.

- Name of the Event : World Heritage Day
- Date of the Event : 18th April 2022
- Mode of conducting : Offline
- Venue : C307
- No. of Students of participated : 32



Once More

by Swara Club

Swara Club students have organized Once More event along with Alumini of swara. They shared their experiences and techniques adopted for the perfection in singing and music mixig. The alumini students have expressed their joy for being carrying out the club activities in befitting manner. And also they sang some songs. They extended their best wishes for finding good space with latest equipment in the proposed new SAC complex.



Summer Camp for Faculty & Staff children Training in Dance, Paper crafts & Dramas

Pretty children of KLEF staff are invited to learn cultural events like Dramatics, Dance and Paper crafts works which are offered by SAC in view of summer holidays to the schools.

The very jubliant children aged between 5 to 16 have participated and learnt various styles of Dances, stage performance, Diction, facial expression, dialogue modulation and crafts works with waste papers and merial.

The above activities build up their confidance and personality nearly 60 students have participated.





चहइवणे चिठवेदल

For Children of Faculty & Staff From : 2nd May 2022
Venue : Indoor Stadium

 <p>Children Dramas (Tradition & culture) 10:00 A.M to 12:00 Noon</p>	 <p>Dance 02:00 P.M to 04:00 P.M</p>	 <p>Paper Crafts 04:00 P.M to 5:00 P.M</p>
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Nature Photography Contest

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Electronics and Communication Engineering (ECE), National Service Scheme (NSS) has conducted "Online Nature photography Contest" on 06-10-2022.

In the view of increasing creativity and Skills Set in the students, KLEF NSS Unit-08 came up with an innovative idea of conducting an Online Nature photography Contest. Nature photography tends to put a stronger emphasis on the aesthetic value of the photo than other photography genres, such as photojournalism and documentary photography.

The team has arranged all the necessary information for implementing this event (poster, Draft, and forms etc.). On 06-04-2022, The poster has been launched by Dr. M. Suman (Head of the Department, ECE) and by the dignitaries of our department. We have floated a google form to the participants such that they can upload their pictures in that. We have provided a day for submitting the responses from the participants. Winner and Runner were decided depending upon the number of like they got for their Photograph. Winner and Runner are awarded with the Appreciation certificate. And all the participants are awarded with participation certificates.

Dr. Ch. Hanumanth Rao (Dean Student Affairs) presided over the event and has appreciated the innovative idea of the NSS Volunteers. Dr. K. R. S. Prasad (Advisor Student Affairs) supported and stated that this type of events will increase the photography skills in students. Dr. Habibulla Khan (Advisor Student Affairs) encouraged and stated that this type of events will help in overall development of the students in successful implementation of this event. This program was led by Mr. P. Srikanth Reddy (Programme coordinator) Mr. P. Suresh (Coordinator, CEA).





Blood Group Testing

at Gundimeda & Mellempudi

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Department of Biotechnology Unit- 06 National Service Scheme (NSS) has conducted "Blood Group Testing" on 18-04-2022 19-04-2022 at Gundimeda & Mellempudi.

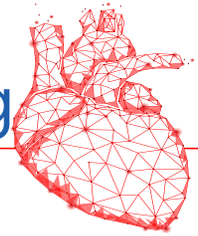
Team KLEF NSS Unit-06 came up with an initiative idea of creating Awareness on nutritional food on 19-04-2022. In this regard, Team has arranged all the requirements that are needed for implementing this event. Dr.k.Giridhar, HOD, Department of ECE has appreciated the NSS volunteers for bringing such types of Awareness programs. We started at 10:00Am and reached there by 10:30 Am. We divided ourselves and went to three different areas. We have tested students and people blood group testing.

This program was presided over by Dr. Ch. Hanumanth Rao Dean, Student Affairs. Dr. K. R. S. Prasad, Dr. Habibullah Khan Advisor, Dean Student Affairs and appreciated and stated that these types of Programs will improve communication skills and helps in overall development of the students. Dr.K.Ravindrath Associate Dean, Student Affairs highly esteemed the volunteers on their interest in implementing this event. This event was led by Dr. G. Koteswarareddy, P. Srikanth Reddy, Programme Coordinator, KLEF Cell. This Program was coordinated by Mr. P. Suresh, Mr. T. Chandra Shekar, Coordinators, CEA.



Heat related Illnesses during summer

at Mellempudi



KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Unit 10- National Service Scheme (NSS) has conducted Awareness Program on Heat related Illnesses during Summer" at Mellempudi Village on 18th April 2022

Due to Summer Season and rising temperatures, these days People are facing issues such as Heat Strokes, Dehydration , Fatigue and many more. These are called Heat related Illnesses. They are very serious if not addressed and treated early. We find News about several Elderly and Children losing their lives during Summer Seasons. These Illnesses are cause of many such incidents. NSS Unit 10 consisting of Faculty, Staff and Student Volunteers from KL School of Architecture, Department of Fine Arts and Department of Hotel Management conducted an awareness Program on Such Illnesses in Mellempudi Village. Villagers and School children were informed about them by Volunteers. Along with this, Villagers were given ORS Sachets to make them aware of importance of Oral Rehydration

To execute this Program, Unit 10 has arranged all the requirements that are needed for implementing this event with help of Dr. Srikanth Garu , Suresh Garu, HOD (Architecture), HOD (Fine Arts) and HOD (BSc HM). Volunteers were appreciated by the Authorities and Elderly of the Village for their Detail Explanation on Heat related Illnesses. Program started at 10:00 Am and reached there by 10:15 Am. Students were divided into multiple groups and dispersed. These Groups went to door to door and distributed ORS Sachets by explaining Importance of Heat Related Illnesses and Measures. Volunteers talked to villagers and created awareness to the People, Daily wage workers, farmers and Children.

This program was presided over by Dr. Ch. Hanumanth Rao Dean, Student Affairs. Dr. K. R. S. Prasad, Dr. Habibullah Khan Advisor, Dean Student Affairs and appreciated and stated that these types of Programs will improve communication skills

and helps in overall development of the students. Dr. K.Ravindranth Associate Dean, Student Affairs highly esteemed the volunteers on their interest in implementing this event. This event was led by Mr. Sreedhar Patnala, Mr. Varun V (PO NSS Unit 10) and Mr.P.Srikanth Reddy, Programme Coordinator, KLEF Cell. This Program was coordinated by Mr. P. Suresh, Mr. T. Chandra Shekar, Coordinators, CEA.





Department of
Architecture



Department of
Hotel Management



Department of
Fine Arts

CATEGORY 1
UNIVERSITY

KL ACCREDITED BY
NSAC WITH A++

RAJESWARAN
AWARDED III

41 YEARS OF
EDUCATIONAL



NATIONAL
SERVICE
SCHEME
(NSS)

Not Me But You



Nutritional Awareness

at Gundimedda & Mellempudi

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Department of Biotechnology Unit- 06 National Service Scheme (NSS) has conducted "Nutritional Awareness" on 19-04-2022 at Gundimedda & Mellempudi.

In the view of illnesses lack of Nutrition's in diet these days, Team KLEF NSS Unit-06 came up with an initiative idea of creating Awareness on nutritional food on 19-04-2022. In this regard, Team has arranged all the requirements that are needed for implementing this event. Dr.k.Giridhar, HOD, Department of ECE has appreciated the NSS volunteers for bringing such types of Awareness programs. We started at 10:00Am and reached there by 10:30 Am. We divided ourselves and went to three different areas. We have talked and created awareness to the Students and their parents. We have suggested the precautions.

This program was presided over by Dr.Ch. Hanumanth Rao, Dean, Student Affairs. Dr. K. R. S. Prasad, Dr. Habibullah Khan Advisor, Dean Student Affairs and appreciated and stated that these types of Programs will improve communication skills and helps in overall development of the students. Dr.K.Ravindranth Associate Dean, Student Affairs highly esteemed the volunteers on their interest in implementing this event. This event was led by Dr. G. Koteswarareddy, P.Srikanth Reddy, Programme Coordinator, KLEF Cell. This Program was coordinated by Mr. P. Suresh, Mr. T. Chandra Shekar, Coordinators, CEA.

పోషకాహారంపై అవగాహనా సదస్సు

పోషకాహారంపై అవగాహనా సదస్సును ముంగిడివారిం కేంద్రంలో విద్యార్థులు నిర్వహించినట్లు కళ్యాణ విద్యార్థి సంస్థకు విభాగదీపి ద్వారా సమాచారం తెలిపారు. అయిన మాత్రాధికార ముంగిడి కేంద్రంలోని సుందరియ, ముంగిడి కేంద్రంలోని ప్రాథమిక, ప్రాథమికోన్నత పాఠశాలలోనూ, అంగన్వాడీలోని విద్యార్థులకు పోషకాహార విలువలపై అవగాహన కల్పించినట్లు తెలిపారు. ముంగిడి 887 నుండి గ్రామస్థులకు రక్త గ్రూపు నిర్ధారణ పరీక్షలు నిర్వహించినట్లు తెలిపారు. ఎండలో బయటే కార్డులను ఉంచవద్దని, ఎండలో ప్యాకెట్లను తినివేయవద్దని తెలిపారు. కార్డుల మంటల అయి దీక్షలను విభాగదీపి ద్వారా తెలిపారు.



విద్యార్థులకు అవగాహన కల్పిస్తున్న ద్వారా

దర్. ప్రసాద్ నేతృత్వంలో ఆరుగురు ద్వారా కేంద్రంలో క్రియను సేవా కార్యక్రమంలో పాల్గొన్న కలంకల్లపాటి దీపకు ద్వారా కి.ఆర్.ఎస్.ప్రసాద్, ద్వారా సాక్షియంగా వాన్. ద్వారా కి.రవీంద్రనాథులు అభినందించారు.

సాక్షి Wed, 20 April 2022 <https://epaper.sakshi.com/c/57552345>



Awareness on E-Shram

at Vaddeswaram

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Master of Business Administration (ECE), National Service Scheme (NSS) has conducted "Awareness on E-Shram" on 30-04-2022 at Vaddeswaram. We started at 9:30 AM we reached Vaddeswaram by 10:00 AM we ourselves divided into two groups and started the awareness program.

The name of this E Shram card is the Unique Identification Number Card and the name of the authority under which this card comes – Ministry of Labor and Employment. This scheme has been started by PM Narendra Modi for the unorganized sector workers and laborers. The main objective of this scheme is for the workers and laborers of the country. The Ministry of Labor and Employment has recently gathered complete information about the unrecognized sector workers and workers across India.

Both groups of students explained about the scheme to all the village people and the awareness program ended at 12:00 PM and we returned to the university at 12:30 PM and reached the university by 1:00 PM

The program was successful under the guidelines Dr. Ch. Hanumanth Rao (Dean Student Affairs), Dr. K. R. S. Prasad (Advisor Student Affairs) & Dr. Habhibulla Khan (Advisor Student Affairs), This program was organized by Mr. P. Srikanth Reddy (Program Coordinator) & Mr. P. Suresh (Coordinator, CEA).



Free Health Checkup

at KL Campus, Vaddeswaram

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) National Service Scheme (NSS) conducted "Health Awareness Program" on 05th and 06th May 2022 at KLEF. In the view of creating awareness on health to the teaching and non-teaching faculty, KLEF NSS has conducted an Awareness program on Health in association with ANU groups of Hospitals, Vijayawada. Dr.G. Rameshgaru given the clear awareness about the heart diseases caused due to the addiction smoking, drinking alcohol, drugs and he also said that to avoid the addiction of these bad habits we need to do yoga for at least for 1hr every day.

Heart specialist Dr.N. Anil Kumar delivered that the addiction of Smoking, drinking alcohol and drugs may cause the diseases like heart stroke, brain stroke and brain dead which may spoil the life. He advised the patients to avoid the addiction of bad habits and take care of their health. Dr.V. Bhanu Praveen said that the diabetics, high Blood Pressure, Thyroid may affect the body parts like kidney, Heart, liver, eyes and Brain. He advised the patients to control the diabetics, High Blood Pressure by taking the nutrient food. He advised to take proper proteins and carbohydrates so that the disease will be cured.

Gynecologist Dr.P. Manju Sree has given few tips and the care to be taken for the ladies' problems like Monthly periods and Pregnancy problems. Later Anu group of Hospitals has provided free tests like Diabetics test, ECG, 2D echo and the entire general checkup for all the faculty and Staff and given the proper medication to the patients. Few doctors from Anu group of Hospitals Dr. Philips, Dr. Archana and Dr. Prasanna also Participated in the camp and provided their service to the patients. Dr.Ch. Hanumanth Rao (Dean Student Affairs), Dr.K.R.S. Prasad (Advisor Student Affairs) & Dr. Habhibulla Khan (Advisor Student Affairs) has falistrated all the Doctors of Anu Group of Hospitals and appreciated the work of all the doctors. This program was presided by Mr.P. Srikanth Reddy (ProgrammeCoordinator KLEF NSS). This program was organized by Mr.P. Suresh (Coordinator, CEA).



Medical Camp

at KL Campus, Vaddeswaram

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) National Service Scheme (NSS) has conducted in coordination with "Andhra Hospitals, Vijayawada" conducted on 11-05-2022 "Medical Camp" at KLEF.

At Andhra Hospitals the doctors recognize the value of every person and are guided by commitment to excellence and leadership. They demonstrate this by providing exemplary physical, emotional and spiritual care for each patient and their families and demonstrating social responsibility through the efficient use of the hospital resources. The commitment of the staff, physicians and community partners to their mission permits us to maintain a quality of presence and tradition of caring. They offer an array of medical and surgical services including 24-hour urgent care backed by the latest technology.

The team of 10 members of Hospital including Physician arrived at the university at 10.AM. Free Physical examination along with free blood sugar, Blood Pressure and ECG tests were provided by the Hospital. Approximate 200 faculty members and staff from all the branches came for health checkup. Doctors advised them various medicines and consultation during the camp.

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). This program was led by Mr.P. Srikanth Reddy (program coordinator), Dr.K.Ch. Kavya Sri (Convener Zrotriya 2022) & Mr.P. Suresh (Coordinator, CEA).



గుండె ఆరోగ్యం పట్ల జాగ్రత్త అవసరం

అందరూ హార్టును ఆరోగ్యం పట్ల జాగ్రత్త చాడలే అవసరం

అందరూ హార్టును ఆరోగ్యం పట్ల జాగ్రత్త చాడలే అవసరం. అందరూ హార్టును ఆరోగ్యం పట్ల జాగ్రత్త చాడలే అవసరం. అందరూ హార్టును ఆరోగ్యం పట్ల జాగ్రత్త చాడలే అవసరం. అందరూ హార్టును ఆరోగ్యం పట్ల జాగ్రత్త చాడలే అవసరం.



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సాక్షి Fri, 13 May 2022 <https://epaper-sakshi.com/c/68009004>

గుండె ఆరోగ్యంపై శ్రద్ధ అవసరం

అందరూ హార్టును ఆరోగ్యం పట్ల జాగ్రత్త చాడలే అవసరం

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Health Camp

at KL Campus, Vaddeswaram

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) National Service Scheme (NSS) has conducted in coordination with "Andhra Hospitals, Vijayawada" conducted on 18-05-2022 "Health Camp" at KLEF.

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The team of 10 members of Hospital including Physician arrived at the university at 10.AM. Free Physical examination along with free blood sugar, Blood Pressure and ECG tests were provided by the Hospital. Approximate 200 faculty members and staff from all the branches came for health checkup. Doctors advised them various medicines and consultation during the camp.

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). This program was led by Mr.P. Srikanth Reddy (program coordinator), Dr.K.Ch. Kavya Sri (Convener Zrotriya 2022) & Mr.P. Suresh (Coordinator, CEA).



Disha App Awareness

at KL Campus, Vaddeswaram

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Electronics and Communication Engineering (ECE), National Service Scheme (NSS) has conducted "Disha App Awareness" on 23-05-2022.

Disha app awareness is to protect girls and women from assault by alerting the police. As the app is designed to protect women from any danger while they travel alone or feel unsafe in any situation. Disha app installed into the phones of women and students.

An alert will be sent to the Police control room if a woman in danger uses the app allowing the user to send the message. However, if the woman is not able to press the button, then the woman can also send an alert to the police by shaking the smart phone 5 times. This mobile application has a single-touch SOS button that would help the women to alert the police control room and ensure a speedy response.

With the aim of Disha app awareness we had decided to spread awareness to near Vijayawada local areas. In this regard, we have made all the required arrangements & permissions that are necessary for implementation of this event. Mr. P.Srikanth Reddy Programme Coordinator KLEF NSS has appreciated and motivated the students to participate in this event. We divided into groups among ourselves. We went to different areas near by Vijayawada and we started to explain about this app and the features of the app, and we helped the people to download the app.

We conduct events to achieve the following objectives:

- To make awareness of the Disha app.
- To make women's life easier.
- To help the women from the present society.

Dr. Ch. Hanumanth Rao (Dean Student Affairs) presided over the event and has appreciated the innovative idea of the NSS Volunteers. Dr. K.

R. S. Prasad (Advisor Student Affairs) supported and stated that this type of events will increase the photography skills in students. Dr. Habibulla Khan (Advisor Student Affairs) encouraged and stated that this type of events will help in overall development of the students in successful implementation of this event. This program was led by Mr. P. Srikanth Reddy (Programme coordinator), Mr. P. Suresh (Coordinator, CEA).



KLEF 10 Andhra Girls. BN.NCC outreach program

KLEF 10 Andhra Girls. BN.NCC has conducted Annual Training Camp at KL University from 4th June 2022 to 13th June 2022. The Annual Training Camp is very prestigious to conduct at KL University because the publicity of our institution is done through advertisement of this camp. 650 cadets from South part of Andhra Pradesh (12 districts from Guntur to Thirupathi) along with their ANO's and parents will be visiting our campus during the camp time. Moreover, during the camp many

events like seminars, guest lectures and workshops are organized where many renowned people come and that is published in newspapers also. There are various programs by giving lectures to all the students on KLEF courses as a brand promotion. Upon all these, it will be an in Andhra Pradesh as KL University is identified in DG NCC, New Delhi. As per the NBA and AICTE the conduction of camps in our campus gives weightage points.



COVID-19 Vaccination Drive

KL Deemed to be University (Koneru Lakshmaiah Education Foundation), Extension activities organized “COVID-19 Vaccination Drive” on 20-04-2022 at KL University Health Centre to give vaccine for Employees and students. As a part of this 218 students and 262 staff members are participated in the event.

Summary of the Event:

At present the most dangerous news is all about corona virus. The cases are increasing gradually day by day. So Covid vaccination camp is conducted in KLEF. As a part of it Faculty, workers, other staff of KLEF & students are given I, II and booster doses of Covaxine & Covishield. Dean Student Affairs Dr. Ch. Hanumanth Rao, Associate Dean Extension Activities Dr. K. Ruth Ramya Organized this Vaccination drive. Tadepalli PHC ANM's have attended the programme along with PHC Doctor. The programme went off smoothly.



Registration of Vaccination

KL Talks

by G. S. Naveen Kumar, IAS

K L Talk on Nutrition, Health and family welfare in KLEF New seminar hall, nearly 1000 students have participated, the seminar, the special secretary of Health, Medical & Family department Govt. of AP has delivered his speech on the necessity of taking care about the nutrient food during their career, which most of the people are neglecting may lead to malnutrition. Created awareness on cancer and preventive measures. He also reiterated the consumption of Junk foods which are threat to health. He suggested the students to take nutrient enriched food.

The programme supervised by Dean Student Affairs Dr. Ch. Hanumantha Rao, Associated Dean –Extension Activities Dr. Ruth Ramya. The V.C & Registrar Appreciated the Event.



Awareness About Cyber Crimes

In KLEF Auditorium where 700 students have attend the seminar presentation by Telecom Officers of various cadres.

The Technical Officers Sri Ajay kumar has created awareness on the topics.

1. Telecom fraudulent and alertness.
2. Electro radiation power and it safety measures.
3. Usage of broadband in safe way.
4. Intelligence and vigilance in the services.

Sri Robert Ravi has briefed telecommunication services and their advantages. The programme is organized by Dean Student Affairs Dr. Ch. Hanumantha Rao & Associate Dean Dr. Ruth Ramya. KLEF authorities have appreciated the event.





Rural Development Social Internship Program @ Ananthavaram Panchayat

To enhance the student skills and to make them to understand the importance of society development, this SVR program included students in the below Ananthavaram Panchayat. 200 Students had participated in the following activities through a pilot study which identified the compressed problems of the villages.

The main objective of the program is to convert the **“Gram into Adarsh Gram”**.

Hygienic & Hygiene :

Maintain cleanliness in the village, to ensure the well being of people and livestock.



Village Infrastructure :

Improve access to basic amenities, so as to reduce rural-urban migration and associated environmental impacts.



Water Conservation :

Capture or recharge the storm water runoff, thereby enhancing the aquifer levels and reducing dependence on potable water.



Energy availability & Efficiency :

Ensure power supply through permanent infrastructure for enhancing personal well-being.



Social & Community Actions :

Adopt measures to spread awareness on Green Village amongst the villagers & visitors.



Green Innovation :

Provide villages and opportunity to innovate and implement measures that demonstrate reduced environmental impacts.



Citizen Services :



**Rural Development
Social Internship
Program @
Chandrala Panchayat**

To enhance the student skills and to make them to understand the importance of society development, this SVR program included students in the below panchayats. 200 Students had participated in the following activities through a pilot study which identified the compressed problems of the villages.

The main objective of the program is to convert the **“Gram into Adarsh Gram”**.

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Social & Community Actions :

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Green Innovation :

Provide villages and opportunity to innovate and implement measures that demonstrate reduced environmental impacts.



Citizen Services :



Rural Development Social Internship Program @ Kanimerla Panchayat

To enhance the student skills and to make them to understand the importance of society development, this SVR program included students in the below panchayats. 200 Students had participated in the following activities through a pilot study which identified the compressed problems of the villages. The main objective of the program is to convert the **“Gram into Adarsh Gram”**.

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Maintain cleanliness in the village, to ensure the well being of people and livestock.



Village Infrastructure :

Improve access to basic amenities, so as to reduce rural-urban migration and associated environmental impacts.



Water Conservation :

Capture or recharge the storm water runoff, thereby enhancing the aquifer levels and reducing dependence on potable water.



Energy availability & Efficiency :

Ensure power supply through permanent infrastructure for enhancing personal well-being.



Social & Community Actions :

Adopt measures to spread awareness on Green Village amongst the villagers & visitors.



Green Innovation :

Provide villages and opportunity to innovate and implement measures that demonstrate reduced environmental impacts.



Citizen Services :



Rural Development Social Internship Program @ Marusumalli thanda Panchayat

To enhance the student skills and to make them to understand the importance of society development, this SVR program included students in the below panchayats. 200 Students had participated in the following activities through a pilot study which identified the compressed problems of the villages.

The main objective of the program is to convert the **“Gram into Adarsh Gram”**.

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Maintain cleanliness in the village, to ensure the well being of people and livestock.



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Capture or recharge the storm water runoff, thereby enhancing the aquifer levels and reducing dependence on potable water.



Energy availability & Efficiency :

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Social & Community Actions :

Adopt measures to spread awareness on Green Village amongst the villagers & visitors.



Green Innovation :

Provide villages and opportunity to innovate and implement measures that demonstrate reduced environmental impacts.



Citizen Services :



Rural Development Social Internship Program @ Pondugal Panchayat

To enhance the student skills and to make them to understand the importance of society development, this SVR program included students in the below panchayats. 200 Students had participated in the following activities through a pilot study which identified the compressed problems of the villages. The main objective of the program is to convert the **“Gram into Adarsh Gram”**.

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Social & Community Actions :

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Provide villages and opportunity to innovate and implement measures that demonstrate reduced environmental impacts.



Citizen Services :



Hygienic & Hygiene :

Maintain cleanliness in the village, to ensure the well being of people and livestock.



Village Infrastructure :

Improve access to basic amenities, so as to reduce rural-urban migration and associated environmental impacts.



Water Conservation :

Capture or recharge the storm water runoff, thereby enhancing the aquifer levels and reducing dependence on potable water.



Rural Development Social Internship Program @ Porat Nagar Panchayat

To enhance the student skills and to make them to understand the importance of society development, this SVR program included students in the below panchayats. 200 Students had participated in the following activities through a pilot study which identified the compressed problems of the villages.

The main objective of the program is to convert the **“Gram into Adarsh Gram”**.

Energy availability & Efficiency :

Ensure power supply through permanent infrastructure for enhancing personal well-being.



Social & Community Actions :

Adopt measures to spread awareness on Green Village amongst the villagers & visitors.



Green Innovation :

Provide villages and opportunity to innovate and implement measures that demonstrate reduced environmental impacts.



Citizen Services :



List of SAC Activities :

Nutrition Awareness



Rural Development Social Internship Program @ Seetharam puram thanda Panchayat

To enhance the student skills and to make them to understand the importance of society development, this SVR program included students in the below panchayats. 200 Students had participated in the following activities through a pilot study which identified the compressed problems of the villages.

The main objective of the program is to convert the **“Gram into Adarsh Gram”**.

Hygienic & Hygiene :

Maintain cleanliness in the village, to ensure the well being of people and livestock.



Village Infrastructure :

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Capture or recharge the storm water runoff, thereby enhancing the aquifer levels and reducing dependence on potable water.



Energy availability & Efficiency :

Ensure power supply through permanent infrastructure for enhancing personal well-being.



Social & Community Actions :

Adopt measures to spread awareness on Green Village amongst the villagers & visitors.



Green Innovation :

Provide villages and opportunity to innovate and implement measures that demonstrate reduced environmental impacts.



Citizen Services :



Rural Development Social Internship Program @ Vedurubeem Panchayat

To enhance the student skills and to make them to understand the importance of society development, this SVR program included students in the below panchayats. 200 Students had participated in the following activities through a pilot study which identified the compressed problems of the villages. The main objective of the program is to convert the **“Gram into Adarsh Gram”**.

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Maintain cleanliness in the village, to ensure the well being of people and livestock.



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Social & Community Actions :

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Citizen Services :



Green Innovation :

Provide villages and opportunity to innovate and implement measures that demonstrate reduced environmental impacts.



Science Technology and Innovation (STI) Hubs for Development of Scheduled Caste (SC) Communities

Project Supported by Science for Equity Empowerment and Development Division
Department of Science & Technology, Government of India



The Department of Science and Technology approved a Project with Title as “**Science Technology and Innovation in Guntur District, Andhra Pradesh**”. This project is centrally operated at **K L University, Vaddeswaram by the KL Project Team**. The purpose of the project is to develop the Scheduled Caste (SC) Communities and other interested local farmers who are performing the agriculture for **Turmeric and Jasmine Crops**.

This Science Technology and Innovation (STI) Hubs are basically to develop, nurture and ensure the development, improvement, and delivery of appropriate and relevant S&T approaches for Creation of Sustainable Livelihoods and enhancing the Quality of Life of the Scheduled Caste in the identified villages.

Approved Crops

- ✓ Turmeric Crop – Regular and Technology Driven Methods
- ✓ Jasmine Crop and Floral Biomass Management

Villages

- ▶ GUNDIMEDA
- ▶ SRUNGARAPURAM
- ▶ PIDAPARRU
- ▶ DANTHULUR
- ▶ TANGELLAMUDI
- ▶ DEVERABHOTLAPALEM
- ▶ SC COLONIES OF KOPPURAVURU
- ▶ KAZA AND
- ▶ KANTERU

Beneficiaries

- ☞ Direct - 1000 members
- ☞ Indirect - 2000 members
- ☞ Households - 425

KL University Side

- ✓ Training Programs covering the total costs with batches of 50 members each in identified villages

- ✓ Turmeric Processing Plant near Duggirala for Farmers Use
- ✓ Required Scientific Equipment for Farmers benefit to know the quality of the yields of Turmeric and Jasmine
- ✓ Making the availability of experts to support the farmers who need for enhancing the ongoing yields
- ✓ Establishment of Common Facility Centres at 3 villages; If space is provided, the required construction facility be taken care by KLU project team, this can be used in future also.
- ✓ Formation of Farmer Groups and their maintenance
- ✓ Model Poly House at identified villages by KLU project team
- ✓ Supporting 8-10 farmers with all required support and covering the agricultural costs, no need of sharing the profits

Support Needed From Local Authorities

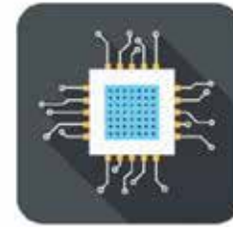
- Baseline data of SC Communities and Survey details and village plans
- Turmeric and Jasmine Crop Farmer Details
- Details of Volunteers, VRO, Sarpanch and other admin people for supporting the KLU teams

Project Tenure

- ✓ 3 Years
- ✓ Budget available for planned activities is about 40 Lakhs for Training and Facility Centres
- ✓ Equipment at KL – 1 Crore rupees for farmers use for testing the quality of yields
- ✓ Other Costs – 40 Lakhs

CONTACT DETAILS

Dr. K. Sarat Kumar @9866924477
Dr. P. Senthil Murugan @7094525261
Mr. VeeraSwamy @ 9160169169
Dr. K. Ch. Sri Kavya @7095706666



ECM-Project expo



Faculty Achievements



1. Dr. Krishnaveni awarded Ph.D on “Development of low power and low cost targeted system for embedded and IOT applications” from KLEF under the Guidance of Dr.K.Venkataratnam
2. Dr. K. V. D. Sagar served as subject expert and reviewer for the conference “ICRAI2IT-22” organized by NRI Institute of Technolgy,Agiripalli on 22nd–24th April 2022.



3. Dr. K. Venkataratnam attended as a session chair for QIS Fest which is held on 26th May 22 at QIS College of Engineering & Technology, Ongole.
4. Dr. K. V. D. Sagar completed the global certification course on HCIA-Cloud Service V2.2
5. Dr. K. V. D. Sagar completed the Introduction to IOT in NASSCOM FUTURE SKILLS

6. Dr. K. V. D. Sagar completed online 6day STTP program on "Machine Learning and its Application to Bigdata" from 9th May to 14th May 22 at Jodhpur Institute of Engineering & Technology, Jodhpur

Student Achievements / External participation

1. J. Shivam Verma (180050102) Affiliation KL University has participated in 6th International Conference for Convergence in Technology (I2CT) during 2nd to 4th April 2021. He presented a technical paper titled Detection and Classification of COVID 19 using Convolutional Neural Network from Chest X-ray Images.
2. Vinay Kumar Addala (180050113) Affiliation KL University has participated in 6th International Conference for Convergence in Technology (I2CT) during 2nd to 4th April 2021. He presented a technical paper titled Detection and Classification of COVID 19 using Convolutional Neural Network from Chest X-ray Images.

Department's Recognition – at National / International Level

DST-FIST committee visited IOT lab established by DIST-FIST and given 5star rating.

Publications

1. Yarrakula, M. and Dabbakuti, J.R.K., 2022 published a paper " Modeling and prediction of TEC based on multivariate analysis and kernel-based extreme learning machine" Astrophysics and Space Science, 367(3), pp.1-8.
2. Dabbakuti, J.R.K., Yarrakula, M., Panda, S.K., Jamjareegulgarn, P. and Haq, M.A., 2022 published a paper "Total electron content prediction using

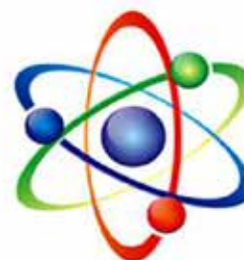
singular spectrum analysis and autoregressive moving average approach". Astrophysics and Space Science, 367(1), pp.1-10.

3. Babu, H.G. and Venkatram, N., 2022. published a paper "An efficient image dehazing using GoogLeNet based convolution neural networks." MULTIMEDIA TOOLS AND APPLICATIONS.
4. Venkatram, N., Sri Vatsa, T., Vinuthna, M. and Sankeerth, J., 2022. published a paper "CAE Based Image Compression for Energy Compaction." In ICCCE 2021 (pp. 1037-1052). Springer, Singapore.
5. Gali, S. and Venkatram, N., 2022. published a paper " Cluster-Based Multi-context Trust-Aware Routing for Internet of Things". In Expert Clouds and Applications (pp. 477-492). Springer, Singapore.
6. Gali, S. and Venkatram, N., 2022. published a paper "Energy-Efficient Cluster-Based Trust-Aware Routing for Internet of Things". In Expert Clouds and Applications (pp. 493-509). Springer, Singapore.
7. Sanjana, I., Pranathi, M., Durga, G.S., Aruna Sri, P.S.G. and Anusha, M., 2022. published a paper "Preserving Electronic Medical Records Using Blockchain Technology". In ICCCE 2021 (pp. 1053-1062). Springer, Singapore.
8. Kosuru, S., Suma, P., Alam, M.A. and Hussain, M.A., 2022. published a paper "An Intelligent Cluster-Based Energy Efficient Optimization Algorithm to Improve the Network Performance in VANET". Mathematical Statistician and Engineering Applications, 71(3), pp.201-208.
9. Sai Charan, N., Hussain, A., Vineela, P., Vamsi Adi Tilak, M. and Chandu Siva Shankar, T., 2022. published a paper "Predictive Student Performance Analysis Using Machine Learning and Student Assistance System." In ICCCE 2021 (pp. 1105-1113). Springer, Singapore.
10. Shoeb, M., Kolluru, V.R., Naga Venkat Sai, M., Baig, M. and Razia, S., 2022. published a paper "Implementation of Artificial Intelligence Based Sustainable Smart Voice Assistance." In ICCCE

2021 (pp. 1073-1081). Springer, Singapore.

11. Ardeti, V.A., Kolluru, V.R., Varghese, G.T., Patjoshi, R.K. published a paper "An Outlier Detection and Feature Ranking based Ensemble Learning for ECG Analysis," International Journal of Advanced Computer Science and Applications, 2022, 13(6), pp. 727-737
12. Teja Sai Raghava, G., Satya Vara Prasad, B.B.V., Tarun Gopi, A. and Bhavani Sathvika, D., 2022. published a paper "Finding Noisy Data in Social Websites Based on Semantic-Enhanced Method." In ICCCE 2021 (pp. 993-1002). Springer, Singapore.
13. Harshini, K., Naresh, B., Sahitya, K. and Satya Vara Prasad, B.B.V., 2022. published a paper "Enhanced Security with Cryptography Using AES and LSB." In ICCCE 2021 (pp. 1063-1071). Springer, Singapore.
14. SRIDEVI SAKHAMURI, D.R.K., 2022. published a paper " Deep Learning And Metaheuristic Algorithm For Effective Classification And Recognition Of Paddy Leaf Diseases". Journal of Theoretical and Applied Information Technology, 100(4).
15. Keerthika Dulam, N.V.S., Sai Koushik, K., Sakhamuri, S., Hyndavi, C. and Sindu, G., 2022. published a paper "Heart Disease Prediction with Machine Learning Approaches." In ICCCE 2021 (pp. 1155-1166). Springer, Singapore.
16. Rajasekhar, J., Basu, M.T. and Sowjanya, N.S.S., 2021. published a paper "Smart governance of home through IoT". Materials Today: Proceedings.
17. Rupasri, M., Lakhanpal, A., Ghosh, S., Hedage, A., Bangare, M.L. and Ketaraju, K.D.S., 2022, February. published a paper "Scalable and Adaptable End-To-End Collection and Analysis of Cloud Computing Security Data: Towards End-To-End Security in Cloud Computing Systems." In 2022 2nd International Conference on Innovative Practices in Technology and Management (ICIPTM) (Vol. 2, pp. 8-14). IEEE.





Research Publications

1. Dr.N.S.M.P.Latha Devi, Assoc. Professor, published a paper entitled "Improving Sustainability of EDM Sector by Implementing Unconventional Competitive Manufacturing Approach," *Advances in Materials Science and Engineering*, 2022, Article ID 6164599, 10 pages, 2022. <https://doi.org/10.1155/2022/6164599>.
2. Dr.N.S.M.P.LathaDevi, Assoc. Professor, published a paper entitled , "A Survey on Additively Manufactured Nano composite Biomaterial for Orthopaedic Applications, *Journal of Nanomaterials*, 2022, Article ID 8998451, 7 pages, <https://doi.org/10.1155/2022/8998451>
3. Dr.S.Shanmugan, Asst. Professor, published a paper with A.S. Abdullah, Z.M. Omara, Fadl A. Essa, Umar F. Alqsair, Mutabe Aljaghtam, Ibrahim B. Mansir, S. Shanmugan, Wissam H. Alawee. Enhancing trays solar still performance using wick finned absorber, nano- enhanced PCM. *Alexandria Engineering Journal* Volume 61, Issue 12, December 2022, Pages 12417-12430. <https://doi.org/10.1016/j.aej.2022.06.033> (SCI, Q1, 6.62 - Elsevier).
4. Dr.S.Shanmugan, Asst. Professor, published a paper with Waheed Sami Abushanab, Essam B. Moustafa, Mooli Harish, S. Shanmugan, Ammar H. Elsheikh. Experimental investigation on surface characteristics of Ti6Al4V alloy during abrasive water jet machining process. *Alexandria Engineering Journal* Volume 61, Issue 10, October 2022, Pages 7529-7539. <https://doi.org/10.1016/j.aej.2022.01.004> (SCI, Q1, 6.62 - Elsevier).
5. Dr.S.Shanmugan, Asst. Professor, published a paper with A. Mohandass Gandhi, S. Shanmugan, Ravinder Kumar, Ammar H. Elsheikh, Mohsen Sharifpur, Anand K. Bewoor, Olusola Bamisile, Anh Tuan Hoang, Bulbul Ongar. 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)
6. Dr.S.Shanmugan, Asst. Professor, published a paper with S.Pavithra, T. Veeramani, S.Sree Subha, P.J. Sathish Kumar, S. Shanmugan, Ammar H. Elsheikh, F.A.Essa. Revealing prediction of perched cum off-centered wick solar still performance using network based on optimizer algorithm. *Process Safety and Environmental Protection* Volume 161, May 2022, Pages 188-200. <https://doi.org/10.1016/j.psep.2022.03.009> (SCI, Q1, 7.926 - Elsevier).
7. Dr.S.Shanmugan, Asst. Professor, published a paper with Emad Ismat Ghandourah, A. Sangeetha, S. Shanmugan et al., Performance assessment of a novel solar distiller with a double slope basin covered by coated wick with lanthanum cobalt oxide nanoparticles. *Case Studies in Thermal Engineering* Volume 32, April 2022, 101859. <https://doi.org/10.1016/j.csite.2022.101859> (SCI, Q1, 6.282 - Elsevier).
8. Dr G Sunita Sundari Assoc Prof, published a paper entitled "Electrochemical and AC Conductivity Studies of PVA based Gel Polymer Electrolytes for Silver Ion Batteries"

Asian Journal of chemistry April 2022. 10.14233/ajchem.2022.23599.

9. Dr G Sunita Sundari, Assoc Prof, published a paper entitled " Ionic Conductivity Studies of Biodegradable Polymer Electrolyte for Mg Ion Batteries" Asian Journal of chemistry January 2022. 10.14233/ajchem.2022.23683.
10. Dr G Sunita Sundari, Assoc Prof, published a paper entitled " Ionic Conductivity Studies of Biodegradable Polymer Electrolyte for Mg Ion Batteries" Asian Journal of chemistry January 2022. 10.14233/ajchem.2022.23683.
11. Dr G Sunita Sundari, Assoc Prof, published a paper entitled "Evidence of Superparamagnetic in nano phased copper doped nickel zinc ferrites synthesized by Hydrothermal Method" OPTIK 2022. doi.org/10.1016/j.ijleo.2021.167874

Memberships

1. Dr. S. Biswas, Asst.Professor got membership in Indian Physics Association with membership number AM-2022-HYD-13699, on 30th June 2022.

Awards and Recognitions

1. Dr. A.Venkateswara Rao, Asst. Professor, received BEST RESEARCHER AWARD in the International Scientist Awards on Engineering, Science and Medicine held on 29 & 30th April Pondicherry, India organized by VGood Professional Association.
2. Dr.A.Venkateswara Rao, Asst. Professor, received Skilling Certificate on Introduction to IoT conducted by NASSCOM future skills on 09-05-2022
3. Dr.A.Venkateswara Rao, Asst. Professor, received Reviewer recognition certificates from Journal of Materials Letters, Journal of Materials Science Engineering B and journal of Materials Today Proceeding.
4. Dr G Sunita Sundari, Associate Professor, received BEST RESEARCHER AWARD Award from International Scientist Awards on Engineering, Science and Medicine INSO 2022 on 30 June 2022.

5. Dr G Sunita Sundari, Associate Professor, is appointed as Editorial Board Member of Advances in Materials(AM) on 6 June 2022.

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

1. Dr.N.S.M.P.Latha Devi, Assoc.Professor as convener Organized one day National Webinar on "Space Weather: Effects on Satellite Communication & Navigation Systems" 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 April, 2022.

Resource Persons: Dr. Gopi Krishna Seemala, Associate Professor, Indian Institute of Geomagnetism, Navi Mumbai, India.

2. Dr.G.SunitaSundari, Assoc.Professor as Organizing Secretary one day National Webinar on "Space



Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022

3. Dr.Sk.Mahauda, Assoc. Professor attended one day National Webinar on “Space Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022.
4. Dr.K.Raghavendra Kumar, Assoc. Professor attended one day National Webinar on “Space Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022.
5. Dr.A.Venkateswara Rao, Asst. Professor attended one day National Webinar on “Space Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022.
6. Dr.M.Venkateswarlu, Asst. Professor attended one day National Webinar on “Space Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022.
7. Dr.Shiak Babu, Asst. Professor attended one day National Webinar on “Space Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022.
8. Dr.M.V.V.K.Srinivasa Prasad, Asst. Professor attended one day National Webinar on “Space

Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022.

9. Dr.S.Shanmugan, Asst. Professor attended one day National Webinar on “Space Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022.
 10. Dr.M.Gnana Kiran, Asst. Professor attended one day National Webinar on “Space Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022.
 11. Dr.K.Swapna, Assoc. Professor attended one day National Webinar on “Space Weather: Effects on Satellite Communication & Navigation Systems” 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 April, 2022.
 12. Dr. S. Shanmugan, Asst. Professor conducted a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept of Physics, KLEF, Vaddeswaram campus. Total 64 participants registered for this Conference and 45 were joined on live. Proceedings of the Conference and welcome addressed by Dr. S. Shanmugan, Convener of the Conference. Dr. G. Sunita Sundari, Organizing Secretary addressed the gathering with highlights of the department of Physics.
- Total abstracts received:** 67 (other states 7, Presentation papers = 11)
13. Dr.K.Swapna, Assoc. Professor attended a National Virtual Conference on Current



Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.

14. Dr.G.Sunita Sundari, Assoc. Professor as Organizing Secretary conducted a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.
15. Dr.K.Raghavendra Kumar, Assoc. Professor attended a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.
16. Dr.N S M P Latha Devi, Assoc. Professor attended a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.
17. Dr.SK.Mahamuda, Assoc. Professor attended a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on

30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.

18. Dr.K.Raghavendra Kumar, Assoc. Professor attended a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.
19. Dr.A.Venkateswara Rao, Asst. Professor attended a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.
20. Dr.Shaik Babu, Asst. Professor attended a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.
21. Dr.M.Venkateswarlu, Asst. Professor attended a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.
22. Dr.M.V.V.K.S Prasad, Asst. Professor attended a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.
23. Dr.M.Gnana Kiran, Asst. Professor attended a National Virtual Conference on Current Challenges and Future Scope in Solar Energy Materials” on 30rd – 31st of May 2022 the Dept. of Physics, KLEF, Vaddeswaram campus.

National / International Conferences attended by the faculty:

1. Dr.N.S.M.P.Latha Devi, Assoc. Professor, presented a paper entitled “Improvement of high performance of gas sensor using ZnO particles doped with Aluminum” in 2nd International conference on Icon PAC-2022, organized by department of chemistry, KLEF on 6th-7th May 2022.

2. Dr.A.Venkateswara Rao, Asst. Professor, presented a paper entitled "Lithium ion batteries recent trends" in 2nd International conference on Icon PAC-2022, organized by department of chemistry, KLEF on 6th-7th May 2022.
3. Dr.N.S.M.P.Latha Devi, Assoc. Professor, presented a paper entitled "Improvement of high performance of gas sensor using Al doped ZnO particles" in NCSEM- 2022, organized by department of Engineering Physics, KLEF on 30-31 May 2022.
4. Dr.A.Venkateswara Rao, Asst. Professor, presented a paper entitled "Effect of heat treatment time on performance of LiMn2O4/TiO2 nano particles produced by sol-gel method" in NCSEM- 2022, organized by department of Engineering Physics, KLEF on 30-31 May 2022.
5. Dr. S. Shanmugan, Asst. Professor, participated One day International Virtual Conference on Advanced Research Trends in Material Science and Nanomaterials (IVCARTMSN - 2022) on May 24th, 2022 organized by PG and Research Department of Physics, Selvamm Arts and Science

College (Autonomous), Namakkal, Tamilnadu, India.

6. Dr.Sonali Biswas, Asst Professor Invited as a Guest Speaker at National Virtual Conference on Current challenges and future scope in Solar Energy Materials (NCSEM-2022), an event hosted by KLEF and held at Vijayawada on 30, May 2022 to 31, May 2022.

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

1. Dr.A.Venkateswara Rao, Asst. Professor participated in one day National Webinar on "Space Weather: Effects on Satellite Communication & Navigation Systems" 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 April, 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
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)

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
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Implementation of the DST FIST and Other Projects

Dr.N.S.M.P.Latha Devi, Assoc. Professor & Project Coordinator, DST-FIST (Level – 1) under DST-FIST (Level 1) project established Emerging Materials Research Lab. Both XRD and FTIR are in good working condition, till now 750 samples are analyzed by using XRD and 360 samples done with FTIR.

FOREIGN VISIT: Dr. S. Shanmugan from the Physics

department in KLEF – VZA visited Singapore University of Technology and Design (SUTD) Professor Elara from 20.06.2022 to 09.07.2022 for research collaboration purpose.

In (SUTD) discussed for collaboration for design and model the compresses process, methods or approaches and tools. It has all the essential process models and steps that help to minimize the organizational complexity between KLEF & SUTD. Finally, appropriate tools are selected to integrate possible collaboration improvements that lead to innovation.





Research Publications

1. Dr.K.Amarendra Professor & Head, published a paper entitled on " A hybrid node-to-node trust probability based dynamic path planning algorithm for VANETs", in International Journal of Early Childhood Special Education (INT-JECSE), 14(2) .ISSN: 1308-5581
2. Dr.K.Amarendra Professor & Head , published a paper entitled " Path Selection with Nature Inspired Algorithm in Wireless Sensor Networks" in 2022 8th International Conference on Smart Structures and Systems (ICSSS), DOI: 10.1109
3. Dr. G. Rama Koteswara Rao published patent entitled "Design and Implementation of IOT-Enabled Agribot for Smart Farming", Application No: 202241031614A, Publication Date :24/06/2022.
4. Dr.N.M.Jyothi Associate Professor CSIT published a paper entitled "A Novel Health Model Using NuSVC to Predict Severity of Asthma on the basis Of Cough Audio Signal" in International Journal of Next-Generation Computing, 13(1), (Apr. 2022) ISSN:0976-5034.
5. Srinivas, P.V.V.S., Assistant Professor CSIT published a paper entitled "Novel 1D and 2D Convolutional Neural Networks for Facial and Speech Emotion Recognition" in 3rd International Conference on Image Processing and Capsule Networks (ICIPCN-2022) conducted by King Mongkut's University of Technology Thailand. ISSN: 2367-3370
6. Mr. Vijaya Krishna Sonthi Assistant Professor CSIT published a paper entitled "Lexical Ambiguity in Natural Language Processing Applications" in 2022 International Conference on Electronics

and Renewable Systems organized by St. Mother Theresa Engineering College, Tuticorin, Tamil Nadu, India. ISSN: 978-1-6654-8424-4

Guest Lecture

1. Dr. N. M. Jyothi Associate Professor CSIT, delivered guest lecture on software security basics for cutting-edge cloud computing projects, organized by cybersecurity centre of Excellence in association with IIC CMRIT on 06th July,2022
2. Mrs. Divya Mohan Assistant Professor CSIT, delivered a Guest lecture on "4G AND BEYOND" organized by department of Electronics and communication Engineering, Velammal Institute of technology held on 31st May, 2022.

Faculty Participation and Achievements

1. Dr. K. Amarendra, Professor & Head, Department of CSIT was Certified AWS Certified Cloud Practitioner 2022.
2. Dr. S. Sri Harsha Associate Professor CSIT was certified AWS Certified Cloud Practitioner 2022
3. Srinivas, P.V.V.S., Assistant Professor CSIT was certified Google Tensor flow,2022
4. Anjali Devi Swarna, Assistant Professor CSIT was certified AWS Certified Cloud Practitioner 2022
5. Mr. Vijaya Krishna Sonthi, Assistant Professor CSIT was certified AWS Certified Cloud Practitioner 2022
6. Mr. Vijaya Krishna Sonthi Assistant Professor CSIT Received "Best Teacher of the Year" award from AVISHKAR FOUNDATION, Solapur, India.

Student Achievements

- More than 70 students have completed AWS Cloud practitioner course
- 30 students have completed Microsoft Azure Fundamentals

Out of which some of the students are as follows,

Sl. No.	Register No	Student Name	Name of the certification course
1	2000050009	SAI NITHIN DINTAKURTHI	Microsoft Azure Fundamental and AWS Cloud Practitioner 2022
2	2000090011	G. Srilakshmi	AWS Certified Cloud Practitioner 2022
3	2000090049	Vahinipathi Surya Kumar	Microsoft Azure Fundamental and AWS Cloud Practitioner 2022
4	2000090063	VELURU KARTHIK REDDY	AWS Certified Cloud Practitioner 2022
5	2000090078	Aravapalli Asritha	AWS Certified Cloud Practitioner 2022
6	2000090089	SHAIK NAZEERA KHAMAR	AWS Certified Cloud Practitioner 2022
7	2000090093	M.Narasimhulu	AWS Certified Cloud Practitioner 2022
8	2000090099	Kola Bhavitha	Microsoft Certified: Azure Fundamentals 2022
9	2000090119	Tonesh Kosanam	AWS Certified Cloud Practitioner 2022
10	2000090131	Manas Ranjan Bishi	Microsoft Azure Fundamental and AWS Cloud Practitioner 2022
11	2000090134	JASTI SAI PAVAN	Microsoft Azure Fundamental and AWS Cloud Practitioner 2022
12	2000090136	Nidamanuri Vishnu	Microsoft Azure Fundamental and AWS Cloud Practitioner 2022
13	2000099003	Tallapureddy Sai Bhargav Reddy	AWS Certified Cloud Practitioner 2022

D.MEGHANA, ID: 2100090061 and K. SRINIJA, ID: 2100090122 won Basket Ball Trophy in 2nd Place



Mr G.H. Surya Bharadwaj, 2000090050, participated in an Amateur Tournament at Switzerland and achieved 2nd place in 55th Biel chess championship. He won a prize money of Rs.80,000/-





Ph.D Awarded by KLU

S. No.	Dept.	Name of the Faculty/Scholar	Name of the Supervisor	Month and Year
1	ME	Ratnadeepika Manikonda	Dr. K. V. Ramana	June 2021

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	Dr.G.Murali, Emeema	Thermal science
6	Design of a car model for the application of renewable energy	B. Kiran Kumar, Elluru Veera Pratap, Dr. K. Venkatesan, Jagabattina Ramesh, Mohammad Sabeer, P. Satyanarayana Chowdary	Journal of Positive School Psychology

7	Modelling and parametric analysis of conventional solar still using passive control techniques	K. Sai Sarath, V. Nagaraju, K. Sasikanth, G. Diwakar	International Journal of Ambient Energy
8	Theoretical analysis on 3D printed lower jaw	Durga Rajesh, K.V., Santosh Pavan, M., Venu Gopal, R., Mishra, H.	Materials Today: Proceedings
9.	Structural Dynamic Analysis of Freight Railway Wagon using Finite Element Analysis	Pothamsetty Kasi V. Rao, G. Rama Prudhvi Varma, K. Sri Vivek	Materials Today: Proceedings
10.	Numerical analysis on space frame chassis of a formula student race car	Pothamsetty Kasi V Rao, Kiran Sai Kumar Putsala, Muthumuniyandi Muthupandi, Duduku Mojeswararao	Materials Today: Proceedings
11.	Experimental Investigation and Parameter Analysis of Solar Still with the Different Wick Materials	Elangovan, R, Seeram, Srinivasa Rao, Radha Krishnan, B, Vijayan, V	Iranian journal of chemistry & chemical engineering international english edition
12.	Thermogravimetric and combustion efficiency analysis of Jatropha curcas biodiesel and its derivatives	Vinay Atgur, Dr.B.Nageswar Rao	BioFuels

Patents/Technology Transfer

S. No	Name of the patents	Name of the Inventors	Type of the Patent	Status of the Patent
1	MECHANICAL SYSTEM AND METHOD FOR CHEST COMPRESSION (Application No: 4491/CHE/2012)	Dr. A. Srinath Dr. G.Yedukondalu	Utility	Granted
2	DESIGN OF STEP CLIMBING ROBOT-AN ADJUSTABLE WHEEL DIAMETER (Application No: 202241028298)	Dr. G.Yedukondalu Dr. A. Srinath	Utility	Published
3	COLLABORATIVE MULTI ROBOT MANIPULATOR WITH LINEAR AXISMOTION (Application No: 202241036716)	Dr. G. Yedukondalu Saamaj N.C.V.J Kondepudi Sai Saravana Akula Venkata Ganesh Dr. A. Srinath	Utility	Published
4	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	Published

National & International Awards to Faculty & Students

Dept.	Name of the Faculties & Student	Details of Honours	By
ME	Dr. K. V. Durga Rajesh	Best Young Researcher Award	Novel Research Academy
ME	Dr. P. Kasi Visweswara Rao	Best Young Researcher Award	Novel Research Academy
Students			
ME	Mr. P Srimannarayana Raju (150070323)	He has completed the training period and will now be the only one that will be representing India at World Skills Competition in Additive Manufacturing Event. He beat out the second finalist during the training period. The final will take place on 13th October in Germany.	World Skills Competition

Placements (Placement activity in the University)

The list of the companies visited for placement of the Mechanical students are Tally Solutions Pvt. Ltd., Byju's, Jindal, Hyundai motors, Axiscades from April to June 2022.

S.No.	ID. No.	Name of the Student	Company Name	Package
1	180079016	Kakumanu Dasaradha Ramaiah	Tally Solutions Private Limited	11.75 Lakhs
2	180070055	GOWTHAM SINGAMSETTI	BYJU'S	10 LAKHS
3	180079018	KAKUMANU BHARGAVA RAMAIAH	JINDAL	10.28 LAKHS
4	180079016	KAKUMANU DASARADHA RAMAIAH	JINDAL	10.28 LAKHS
5	180070039	GARIMELLA VENKATA SAI SASANKH	JINDAL	10.28 LAKHS
6	180070082	S V S TEJASWI	HYUNDAI	7.9 LAKHS
7	180070074	VALLURI NIKHILESH	HYUNDAI	7 LAKHS
8	180079048	KOTTAPALLI VAMSI	HYUNDAI MOTORS	6.65 LAKHS
9	180070039	GARIMELLA VENKATA SAI SASANKH	AXISCADES	3.2 LAKHS

Industry Linkages and Allied Activities

The students who got placement have also offered for internship for the companies, COGNIZENT, HCL, CAPGEMNI, PINCLICKPROPERTY, TEKONE.

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

- a. Engineering
- a) Conferences

Conducted International Conference on Innovations and Challenges in Mechanical Engineering (ICICME-2022) on 24th and 25th June 2022.



Student Association Activities

Conducted Free medical camp as a part of Special camp in Revendrapadu village from ME Dept., NSS Unit-3 by Top star hospital and Max vision Eye Hospital on 20-04-2022.



International Conference on Innovations and Challenges in Mechanical Engineering ICICME-2022 REGISTRATION FORM

Name: _____
 Designation: _____
 Name and Address of the Organization: _____
 Phone No.: _____
 E-Mail: _____
 Category: Research Scholar / Student / Faculty Member / Industry personnel/ Non-Presenting Member
 Presenting Paper: Yes / No
 Registration Details:
 Link for Paper Submission: <https://forms.gle/By3Qb4hvNoyaeV7D8>
 Link for Registration Fee: <https://forms.gle/ro9JTI6nLHVpy7NV>
 Dated: _____ Amount Rs. _____
 Mode of Payment done: _____
 Payment Ref. no.: _____
 Date: _____ Signature: _____

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KeyNote Speakers:
 Dr. Sridhar Condoor, Professor, Saint Louis University, Missouri, US.
 Dr. Narayana Murty S. V. S., Liquid Propulsion Systems Center, ISRO.
 C. Navin Kumar, Sr. Lead Engineer, Tata Consultancy Services, Bangalore.
 Dr. T. V. Arjunan, Guru Ghasidas Vishwavidyalaya, Chhattisgarh.
 Dr. K. J. Sabareesan, University of technology and applied sciences, Sultanate of Oman.
 Dr. B. Nageswara Rao, Professor, ME Department, KLEF Former ISRO Scientist

For Further Correspondence
 Dr. Rajesh Nimmagadda
 Dr. K. V. D. Rajesh
 Organizing Secretaries, ICICME-2022
 Email: icicme2022@kluniversity.in
 Mobile: +91-8500444957

Skill Development Related Activities

Total 339 students registered for Certificate courses on various titles Autodesk AutoCAD, Microsoft Python, Autodesk Inventor, Industrial Robotics & Automation, Autodesk Fusion 360, CIPET, RIGTECH (Petroleum).

Academic Staff College Activities

S. No.	Dept.	Attended by	Training Programme
1	ME	All Faculty	Orientation Programme on SRP for all engineering faculty organized by Academic Staff College

NSS / NCC / Social Services / CEA Activities

S. No.	Dept.	Details of NSS Activities	Conducted On
1	ME	Conducted Free medical camp as a part of Special camp in Revendrapadu village from ME Dept., NSS Unit-3 by Top star hospital and Max vision Eye Hospital	20-04-2022



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కేఎల్ యూ విద్యార్థుల సేవ: రేవేంద్రపాడు (దుగ్గిరాల):
కేఎల్ యూకు చెందిన మెకానికల్ విభాగం ఎన్ఎస్ఎస్ యూనిట్-3 విద్యార్థుల ఆధ్వర్యంలో ఋధవారం రేవేంద్రపాడులో వైద్య శిబిరం జరిగింది. పలువురు వైద్యులు శిబిరానికి వచ్చిన ప్రజలకు నేత్ర, రక్తపోటు, చక్కెర నిర్ధారణ పరీక్షలు చేశారు. అవసరమైన వారికి ఉచితంగా మందులు ఇచ్చారు. సర్పంచి పలుకూరి మేరిమ్మ, జాతీయ సేవా విభాగం అధికారులు, విద్యార్థులు పాల్గొన్నారు.

Date : 21/04/2022 EditionName :
ANDHRA PRADESH(AMARAVATI
GUNTUR) PageNo :

కేఎల్ యూ ఆధ్వర్యంలో వైద్య పరీక్షలు దుగ్గిరాల (తెనాలిటౌన్): మండలంలోని రేవేంద్రపాడు గ్రామ పంచాయతీ కార్యాలయం ఆవరణలో కేఎల్ యూనివర్సిటీ మెకానికల్ డిపార్ట్ మెంట్, ఎన్ఎస్ఎస్ యూనిట్-3 ఆధ్వర్యంలో ఋధవారం ఉచిత వైద్యశిబిరం నిర్వహించారు. విజయవాడ టాప్ స్టార్ హాస్పిటల్, మాక్స్విజన్ కంటి వైద్యశాల ఆధ్వర్యంలో ఏర్పాటైన శిబిరంలో వైద్యులు రోగులకు కంటిపరీక్షలు, బీపీ, షుగర్ పరీక్షలు చేశారు. ఉచితంగా మందులు పంపిణీ చేశారు. గ్రామసర్పంచ్ పలుకూరి మేరిమ్మ, వైఎస్సార్ సీపీ నాయకులు శామ్మేలు, ఎన్ఎస్ఎస్ యూనిట్ అధికారులు పాల్గొన్నారు.

సాక్షి Thu, 21 April 2022
గుంటూరు <https://epaper.saksh>



Implementation of the DST FIST and Other Projects

Three Day training on IS/ISO/IEC 17025:2017- General requirements for the competence of testing and calibration laboratories

Department of Civil Engineering had organized Three Day training on IS/ISO/IEC 17025:2017- General requirements for the competence of testing and calibration laboratories from 6th to 8th June, 2022 for the faculty of the department. Dr.Kamalesh Jain Internal Auditor for ISO 17025:2005, Trainer for Technical Assessors ISO 17025 by UKAS, UK Consultant, UNIDO -, World Bank - Metrology Min of Consumer Affairs, Food & Public Distribution had convened the sessions.



Webinars

Role of engineering to save 'Mother earth'

Department of Civil Engineering organized the webinar on "Role of engineering to save 'Mother earth'" On 22nd April, 2022 through virtual mode. Webinar was presented by Shri. P. Santha Rao, SQCO, Senior Quality Control Officer, Prakasam District, PR & RD Department, AP. Session was attended by all B.Tech and M.Tech students of the Civil Engineering Department.



Online Quiz

Department of Civil Engineering in Association with Centre for Innovation Incubation and Entrepreneurship (CIIE), KLEF organized an online Quiz on the eve of Earth Day-2022 on 22nd April, 2022.

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

FDP/Online Courses

Faculty members of the Department of Civil Engineering participated in various FDP/Online Courses for enrichment of knowledge.

S.No	Name of the faculty	Name of the FDP/Online Courses	Details of the University/Institute Organizing FDP	Duration
1	Dr.A.V.Rao	Academic Writing Research	KLEF	19.5.2022 to 21.5.2022
2	Mr.G.Sri Harsha	Academic Writing Research	KLEF	19.5.2022 to 21.5.2022
3	Mr.Y. Himath Kumar	Academic Writing Research	KLEF	19.5.2022 to 21.5.2022
4	Mrs. Ch.Mallika Chowdary	Academic Writing Research	KLEF	19.5.2022 to 21.5.2022
5	Mr.B.G.Rahul	Academic Writing Research	KLEF	19.5.2022 to 21.5.2022
6	Mr.M.Satheesh Babu	Academic Writing Research	KLEF	19.5.2022 to 21.5.2022
7	Mr.I.Siva Kishore	Academic Writing Research	KLEF	19.5.2022 to 21.5.2022
8	Mr.K.Shyam Chamberlin	Academic Writing Research	KLEF	19.5.2022 to 21.5.2022
9	Mrs.V.Sreelakshmi	Academic Writing Research	KLEF	19.5.2022 to 21.5.2022
10	Mr.N.Lingeshwaran	Design Thinking- A Primer	NPTEL	Feb-March 2022

Conferences

S.No	Name of the faculty	Name of the Conference/ Workshops/ Seminars/Webinar	Details of the University/Institute Organizing Conference	Duration
1	Mr.N.Lingeshwaran	Two Day International Conference on Challenges to Disaster Risk Reduction and Resilient Habitat	National Institute of Disaster Management	05.04.2022 to 06.04.2022

Faculty Publications

1. Achyutha Kumar Reddy ,V.Ranga Raoa,Veerendrakumar C.Khed, KavuriNaga Chaitanya " Optimization of reinforced bentocrete

column parameters under eccentric compression " Structures ,Pages 1027-1060, Volume 14 Publication Issue: July 2022.

2. Achyutha Kumar Reddy ,Veerendrakumar C. Khed " Bentonite Clay Modified Concrete " DOI: 10.5772/

intechopen.103803, Volume 44 Publication Issue: April 2022.

3. Kavipriya, S., Dhavashankaran, D., Ramkumar, S., Lingeshwaran, N., Deepanraj, C.G., "Flexural strength characteristics of high performance geopolymer concrete using ceramic waste aggregates and silica fume", 2022, Materials Today: Proceedings, DOI : 10.1016/j.matpr.2022.05.170
4. Achyutha Kumar Reddy, Veerendrakumar C. Khed " Bentonite Clay Modified Concrete " DOI: 10.5772/intechopen.103803, Volume 44 Publication Issue: April 2022.
5. Kavipriya, S., Dhavashankaran, D., Ramkumar, S., Lingeshwaran, N., Deepanraj, C.G., "Flexural strength characteristics of high performance geopolymer concrete using ceramic waste aggregates and silica fume", 2022, Materials Today: Proceedings, DOI : 10.1016/j.matpr.2022.05.170.

Faculty Achievements

1. Dr B. Kameswara Rao invited as guest faculty for Training and Development Programme on "Advanced Construction Materials in Concrete Technology and its applications" from 26 - 29 April 2022 by CTE Division, Engineering Staff College of India (ESCI), Hyderabad.



2. Dr. Ashwin Raut invited to deliver Expert Talk on "Recent trends in sustainable development" at P. R. Pote Patil College of Engineering and Management, Amravati during 6th - 11th June 2022.



3. K.J. Brahma Chari granted patent for the invention of Zone Heaters Design For Photolaminating Machine on 6th May 2022.
4. K.J. Brahma Chari received The Sustainable Awards 2022 for "Individual Contribution: Educational Institutes, Sustainable Best Practices Awards" on 4th June 2022
5. Syed Hamm Jeelani honored with young faculty of the year for his continuous excellence in society
6. K.J. Brahma Chari received best faculty award 2021 from ACE International Pte Ltd, Singapore
7. CH.Mallika Chowdary granted patent for the invention of Mechanical characterization studies on loam sandy soil mixed micro silica for structural applications.
8. CH.Mallika Chowdary granted patent for the invention of Blast Resistant analysis and design of RCC multistorey building.

Industrial Tour / Field Visit

Department of Civil Engineering arranged site visit to ongoing construction of swimming pool at KL university for M. Tech students on 28th April, 2022.

Department of Civil Engineering arranged site visit to site visit to Durga temple retaining wall and hills protection with tendons for M.Tech students on 30th April, 2022.



EVENTS

Mothers Day

Department of Civil Engineering had celebrated the mother s day on 7th may 2022 . Mothers of the faculty members were specially invited along with their family members to spend a memorable day filled with activities and fun.



Students Achievements

1. Ms.Dharani of III/IV B. Tech had secured I Prize in the event JAM at Sate Level Techno Fest conducted by Department of Civil Engineering, V R Siddhartha Engineering college during 19th and 20th April 2022.
2. Ms.Dharani of III/IV B. Tech had secured II Prize in the event Ideathon at Sate Level Techno Fest conducted by Department of Civil Engineering, V R Siddhartha Engineering college during 19th and 20th April 2022.

3. Mr.K.Akhil Reddy of III/IV B. Tech had secured II Prize in the event Autocad at Sate Level Techno Fest conducted by Department of Civil Engineering, V R Siddhartha Engineering college during 19th and 20th April 2022.

4. Ms Mada Varalakshmi of III/IV B. Tech have been selected for the IITM Summer Fellowship Programme 2022 in the Structural Engineering (ST) stream of the Department of Civil Engineering IIT madras.



My name is Cynthia Umuhoza, second year student following B. Tech in Civil Engineering here in KL University. I am from Rwanda, East Africa. I would like to talk about my experience at here in college so far.

So, starting from my feelings here in KL, for the first time I thought that it will be hard for me to interact with people of different culture but people from here are so friendly you can't feel alone when there are around though we are coming from different society, and the whole community there are so nice.

Coming to academic, the faculty here are so good because they try all their best to make things clear, for the first time I thought that their accent will be hard for me but they tried all they best to

make we foreign students to feel comfortable with everything by explaining syllabus until you understand the concept, and also they give us the materials that can help us to understand what we learnt in the class, and they give us the time to ask question on thing we are not understand and they help us to feel free whenever we are in class, and their teaching skill are so good.

Talking about activity like workshop and festival, I enjoyed it like samyak, department festival and African festival they all showed me that apart from studying we can even enjoy everything here and due to those festival, we learnt some Indian cultural.

To sum up, what I can say is that for the first time I thought that it will be had for to cope with people here but for now I am enjoying the whole environment.

Thank you.



Department of
Mathematics



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 Srinivasulu	01-07-2022	KLU	Applied Mathematics
2	Dr T Srinivasarao and Dr Pavan Kumar	K Ushapraveela	23-06-2022	KLU	Applied Mathematics
3	Dr Ch V Ramana Murthy	E Raghunandana Sai	18-06-2022	Krishna University	Fluid dynamics

Patents

The following faculty have filed and published patents during January to March 2022.

S. No	Name of the patents	Name of the Principal Investigator	Type of the Patent	Date of	
				Published	Granted
1	Artificial intelligence horoscope design	Dr V S Bhagavan	Design Patent	04/06/2022	

The following faculty of Mathematics were acted as resource persons of different events organized by various institutes.

SI No	Name of Resource person	Topic Title	Conferences/Workshop/Orientation/Organization	Date
1	Dr K Rajyalakshmi	Awareness of Statistics on the occasion of National statistics day	Sri Durga Malleswara Siddhartha Mahila Kalasala.	29-06-2022
2	Dr Ch V Ramana Murthy	Research opportunities & Funding Agencies	Krishna University, Machilipatnam	7-06-2022 02-07-2022
3	Dr K Rajyalakshmi	Statistical analysis using R	Krishna University	05-07-2022 07-07-2022
4	Dr P Bindu	MATLAB	Krishna University	05-07-2022 07-07-2022

మల్లారెడ్డి అధ్యాపకుడికి డాక్టరేట్

మేడ్చల్ రూరల్, జూలై 9 : గుండ్లపోచంపల్లి మున్సిపాలిటీ వైసమ్మగూడలోని మల్లారెడ్డి ఇన్స్టిట్యూట్ ఆఫ్ టెక్నాలజీ అండ్ సైన్స్ కు చెందిన మ్యాథమెటిక్స్ అసిస్టెంట్ ప్రొఫెసర్ శ్రీనివాసులు కోనేరు లక్ష్మయ్య ఎడ్యుకేషన్ ఫౌండేషన్ నుంచి పీహెచ్డీని పొందారు. ప్రొఫెసర్ డాక్టర్ బీవీ శ్రీనివాసులు ఆప్యారావు మార్గదర్శనలో 'సమ్ స్టడీస్ ఆన్ పస్ట్ ఆర్డర్ మ్యాట్రిక్స్ సిల్సిస్టర్ అండ్ వోల్టేజీ ఇంటిగ్రే-డైనమికల్ సిస్టమ్ ఆన్ ది ట్రిం స్కోల్' అనే అంశంపై పరిశోధన గ్రంథాన్ని సమర్పించారు. ఈ పరిశోధనా పత్రాలను గుర్తించిన యూనివర్సిటీ డాక్టరేట్ ప్రధానం చేసింది. ఈ సందర్భంగా శ్రీనివాసులను ప్రీన్సిపాల్ రవీంద్ర, హెచ్ వోడీ మోహన్ కుమార్ ఆభినందించారు.



శ్రీనివాసులు

క్రిష్ణ యూనివర్సిటీ లో మూడు రోజుల పాటు గణిత విభాగం అధ్యయనంలో డేటా అనాలసిస్ యూజింగ్ ఆర్ అండ్ మ్యాట్ ల్యాబ్ సదస్సు

పాఠ్యపఠపథి - పరిరేఖణం క్లిష్ట యూనివర్సిటీ గణిత విభాగం అధ్యయనంలో మూడు రోజులపాటు రేలా ఎంఐసీ యూనింగ్ ఆర్ అండ్ హాల్ ల్యాబ్ అనే అంశం పై నిర్వహించుచు వచ్చిన వేడు ప్రారంభించారు. ఈ సదస్సు కు ముఖ్య అతిథులుగా యూనివర్సిటీ రెక్టర్ ప్రొఫెసర్ సుధా రంధ్ర రావు, డీవీ బీ ప్రొఫెసర్ కె.కె. సుందర్ కృష్ణులు పాల్గొన్నారు. ఈ సందర్భంగా రెక్టర్ డాక్టర్ కె. సుధా రంధ్ర రావు మాట్లాడుతూ

గౌరవ విభాగం యువ విద్యార్థులు జూనియర్ సదస్సులో పాల్గొని విషయ జ్ఞానం పెంపొందించుకోవాలన్నారు. ఈ సదస్సులో ముఖ్య వక్తలుగా గణిత విభాగం, కోనేరు లక్ష్మయ్య ఫౌండేషన్ కు చెందిన సహాయ అధ్యాపకులు డాక్టర్ బి. బిందు, డాక్టర్ కె. రాజ్యలక్ష్మి రేలా ఎంఐసీ యూనింగ్ ఆర్ అండ్ హాల్ ల్యాబ్ అనే అంశం అవగాహన కల్పించారు. ఈ సదస్సు లో సుమారు 200 మంది అధ్యాపకులు, పరిశోధకులు పాల్గొన్నారు.

- ▶ Dr G Suresh Kumar identified as best trainer for DTI Course.
- ▶ Dr K Rajyalakshmi and Dr G Charankumar have acted as Session Chair for the International conference "Contemporary Innovations in engineering & management in Data Sciences IOT & Computational Techniques" conducted by RGM college of engineering and technology, Nanndyal on 22-23 April, 2022.

Student Participation

Sankar Gayathri Aditi has participated in the summer program in Mathematics (SPIM-2022) held during 09-26 May at Kerala School of Mathematics, Kozhikode.



Faculty of Mathematics have attended '15' National/International conferences and presented research papers.

Research Publications

Faculty of Mathematics have published 39 publications in various indexed journals during January to March 2022.

S.No	Title of the Paper	EMP / Student / Scholar Name	Journal / Conference Name	Primary Indexing Data Base
1	Dynamics over an inclined surface when entropy generation, Ohmic Heating, and Lorentz force are significant: Comparative analysis between watercopper nanofluid and water-copper-Iron(II, III) oxide hybrid nanofluid	Dr. S. V. Subrahmanyam	Waves in Random and Complex Media	Scopus, WOS, SCI
2	Significance of adding titanium dioxide nanoparticles to an existing distilled water conveying aluminum oxide and zinc oxide reactive ternary-hybrid nanofluid due to bioconvection on a convectively heated surface	Dr. S. V. Subrahmanyam	Nonlinear Engineering	Scopus and WOS
3	Edge Irregularity Strength of Graphs Produced Utilizing M-Super Subdivision of Stars and Double Stars	Dr. G. Charan Kumar	Lecture Notes in Mechanical Engineering (LNME)-Springer	Scopus
4	Aspects of parabolic motion of MHD fluid flow past a vertical porous plate with cross-diffusion effects	Dr. G. Charan Kumar	Heat Transfer	Scopus
5	Optimisation Of Machine Learning And Deep Learning Algorithm For Diagnosis Of Cancer	Dr. K. Pushpalatha	ECS TRANSACTIONS	SCOPUS
6	Buongiorno Model With Brownian And Thermophoretic Diffusion For Mhd Casson Nanofluid Over An Inclined Porous Surface	G. Venkata Ramana Reddy	Journal of Naval Architecture and Marine Engineering	ESCI
7	Multiple Slip Effects on Unsteady MHD Casson Nanofluid Flow over a Porous Stretching Sheet	G. Venkata Ramana Reddy	Journal of Applied Nonlinear Dynamics	Scopus
8	Thermal Radiation and Viscous Dissipation Effects on (MHD) Bioconvection Stream of	Dr. S Mohammed Ibrahim	Mathematical Modelling of Engineering Problems	Scopus
9	A Study of Thermally Radiant Williamson Nanofluid Over an Exponentially	Dr. S Mohammed Ibrahim	CFD Letters	Scopus

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

S.No	Title of FDP	EMP / Student / Scholar Name	Organization	Date
1	One Week FDP on "Research Opportunities & Funding Agencies" (online)	Dr K Rajyalakshmi	Krishna University	27June 2022 - 02 July 2022
2	One Week FDP on "Research Opportunities & Funding Agencies" (online)	Dr P Bindu	Krishna University	27June 2022 - 02 July 2022
3	One Week FDP on "Research Opportunities & Funding Agencies" (online)	Dr G V Ramana Reddy	Krishna University	27June 2022 - 02 July 2022
4	One Week FDP on "Research Opportunities & Funding Agencies" (online)	Dr V S Bhagavan	Krishna University	27June 2022 - 02 July 2022
5	One Week FDP on "Research Opportunities & Funding Agencies" (online)	Dr S V Subramanyam	Krishna University	27June 2022 - 02 July 2022
6	One Week FDP on "Research Opportunities & Funding Agencies" (online)	Dr Debananda Basua	Krishna University	27June 2022 - 02 July 2022
7	One Week FDP on "Research Opportunities & Funding Agencies" (online)	Dr K Pushpalatha	Krishna University	27June 2022 - 02 July 2022

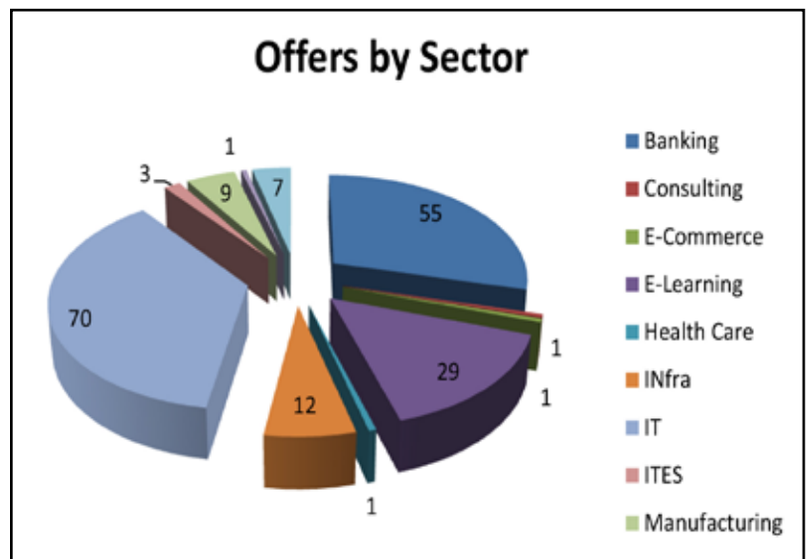


Placement Data for 2021-22

S. No	Organization	Offers	CTC in LPA	Sector
1	Power Mech	1	11	Manufacturing
2	Byju's	1	10	E-Learning
3	Intellipaart	7	9	E-Learning
4	NSL HUB	1	8	IT
5	Increff	1	8	E-Commerce
6	Tech destiny	19	8	IT
7	Piramal	3	7.04	Manufacturing
8	PWC	1	7	IT
9	IHS MARKIT	3	6.5	IT
10	Accenture	2	6.42	IT
11	Algonox	22	6	IT
12	Teachnook	1	6	E-Learning
13	Mahindra Logistics	2	6	Manufacturing
14	Daily Rounds	1	6	Health Care
15	Haighradius	4	6	IT
16	TCS	4	5.8	IT
17	Aliens Developers	4	5.6	Infra
18	HFFC	3	5.5	Banking
19	Pin Click	7	5.16	Infra
20	Vassar labs	1	5	Manufacturing
21	Alliant group	2	5	it
22	Geeklurn	17	5	E-Learning
23	Mag group	1	4.8	Infra
24	Infosys	3	4.5	IT
25	Berkadia	1	4.5	NBFS
26	My Captain	1	4.5	E-Learning
27	Entiretyin Pvt Ltd	3	4.5	ITES
28	ICICI BANK	32	4.25	Banking
29	ICICI SECURITIES	11	4.05	Banking
30	CapitalVia	2	4	E-Learning

31	Data Infinity Ltd	4	4	IT
32	Aurobindo	1	4	Manufacturing
33	Sunera Tech	1	3.6	IT
34	Peoples Cooperative Society Ltd	5	3.6	Banking
35	Ralson	1	3.5	Manufacturing
36	Tek one IT Services	1	3.5	IT
37	ETG GLOBAL	3	3.5	IT
38	Ernst & Young	1	3.5	Consulting
39	Tommy Hilfiger	1	3.5	Retail
40	Tirumala milk	3	3.5	Manufacturing
41	UBS	4	3.5	Banking
42	Godrej	6	3.5	Retail

Sector	No.of Offers
Banking	55
Consulting	1
E-Commerce	1
E-Learning	29
Health Care	1
INfra	12
IT	70
ITES	3
Manufacturing	9
NBFS	1
Retail	7



Startup Mania – National Symposium

On 23-04-2022, Department of MBA, K L Business School organized a National Level Symposium "Startup Mania" for the graduate students across India. The objective of this event is to inculcate and enhance the entrepreneurial skills among the budding managers. Over 1000 online registrations and 350 walk-ins during the event from various colleges. The following events are conducted in Startup Mania.

- Rendezvous for Innovative Startup Entrepreneurs

(RISE)

- Eloquest
- Selfie Star
- Treasure Hunt

All the winners in these events are felicitated with Cash prizes, Certificates and Mementos. Participation certificates are distributed for the participants.

నూతన ఆవిష్కరణల దిశగా దృష్టి సారించాలి

తాజీవీరూరల్: విద్యార్థులు వారు అనుకున్న రంగంలో రాణించాలని సెంటర్ ఫర్ ఇన్స్పైరేషన్, ఇంజనీరింగ్, ఎంటర్ప్రెనూర్షివ్ విభాగాధిపతి డాక్టర్ ప్రభాకర్ అన్నారు. కనువారం తాజీవీరూరల్ పరిధిలోని కేపీఆర్ విశ్వవిద్యాలయంలో నూతన ఆవిష్కరణలపై జరిగిన స్టార్టప్ మేనియా కార్యక్రమానికి ఆయన ముఖ్య అతిథిగా హాజరై మాట్లాడుతూ విద్యార్థులు మేనేజ్మెంట్ విద్యను అభ్యసించే విద్యార్థుల రంగంలో అయినా ఆవిష్కరణ సాధించడానికి అవకాశం ఉంటుందన్నారు. జీవితంలో ప్రతి అంశంలోనూ కొత్తదనం నూడవచ్చని అన్నారు. నూతన ఆవిష్కరణల దిశగా విద్యార్థులు దృష్టి సారించాలని కోరారు. కార్యక్రమంలో యూనివర్సిటీ ఉపకులపతి డాక్టర్ సారథి వర్మ, ప్రొ.వై.ఎస్. రామ్మోహన్ డాక్టర్ వెంకటరామ్, సైన్స్ అండ్ మ్యాథుమా



డాక్టర్ ప్రభాకర్ను సత్కరిస్తున్న కేంద్ర అధ్యాపక బృందం
నిజాన్ కీన్ డాక్టర్ కిషోర్బాబు, ఎంపీ విభాగాధిపతి డాక్టర్ విజయ నూకూర్ రెడ్డి, కన్వీనర్ డాక్టర్ బాలాజీ, డిప్యూటీ విభాగాధిపతి డాక్టర్ హేమ దీప్తి, డాక్టర్ జీవీ రమణ, అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.

సాక్షి Sun, 24 April 2022
<https://epaper.sakshi.com/c/67633341>



కేలెయిలో నూతన ఆవిష్కరణలపై పోటీలు
ప్రాజెక్ట్-ఆధారిత డాక్టర్ కీన్ విశ్వవిద్యాలయంలో ప్రపంచ వ్యాప్తంగా నూతన ఆవిష్కరణలపై స్టార్టప్ మేనియా పేరు అంతర్జాతీయంగా విద్యార్థులకు పోటీలు నిర్వహించారు. ఈ కార్యక్రమానికి ముఖ్యఅతిథిగా సెంటర్ ఫర్ ఇన్స్పైరేషన్, ఇంజనీరింగ్, ఎంటర్ప్రెనూర్షివ్ విభాగాధిపతి డాక్టర్ ప్రభాకర్ హాజరయ్యారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ విద్యార్థులు మేనేజ్మెంట్ విద్యను అభ్యసించే విద్యార్థుల రంగంలో అయినా ఆవిష్కరణ సాధించడానికి అవకాశం ఉంటుందన్నారు. జీవితంలో ప్రతి అంశంలోనూ కొత్తదనం నూడవచ్చని అన్నారు.

STARTUP MANIA 2022
Innovation is the powerful driving force for human development. Come, participate in our Startup Mania.
23rd APRIL 2022
Rendezvous for Innovative Startup Entrepreneurs (RISE)
Eloquent | Selfie Star | Treasure Hunt
Faculty Co-ordinators: Dr. J. Venkata Ramana: 9848896393, Dr. Ch. Balaji: 9059448579
Student Co-ordinators: K. Sankar: 909488885, Mithisha: 9391945124, Ganesh G: 8305433006
For More Information: R&D Theatre, KL University



Webinar on Green Innovation Business- A Comprehensive Entrepreneurship Model For Internationalization

The Speaker:

Prof. Vargas Hernandez, is an academic veteran in public administration, organizational economics and strategic management who has published 9 books and more than 300 research papers. He is a member of the National System of Researchers of Mexico and also an experienced consultant.

Summary of the Webinar:

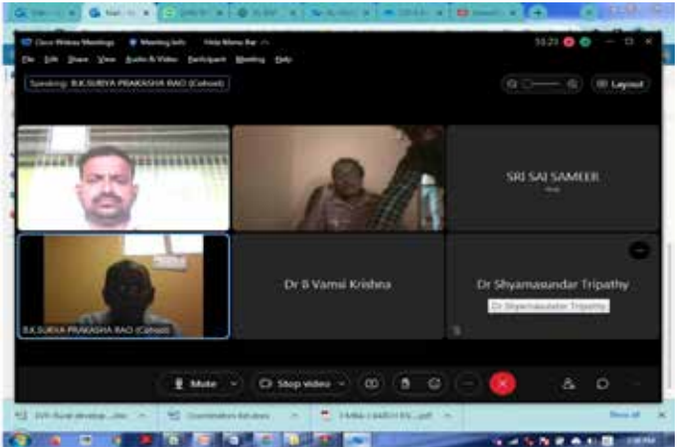
The objective of this webinar is to analyze the functioning of an integral model of entrepreneurship in green innovation business (GIB) that is currently emerging and in the process of internationalization. Therefore, it aims to study the central perspectives of technology that are based on the phenomenon of entrepreneurship and thus develop a strategy that adapts to companies with an ecological basis to achieve internationalization. This webinar analyzes a particular company that specializes in ecological biomineral organic fertilizer, where no chemical product is used to produce the composition; everything that is marketed is made up of a base of organic minerals and other organic compounds.

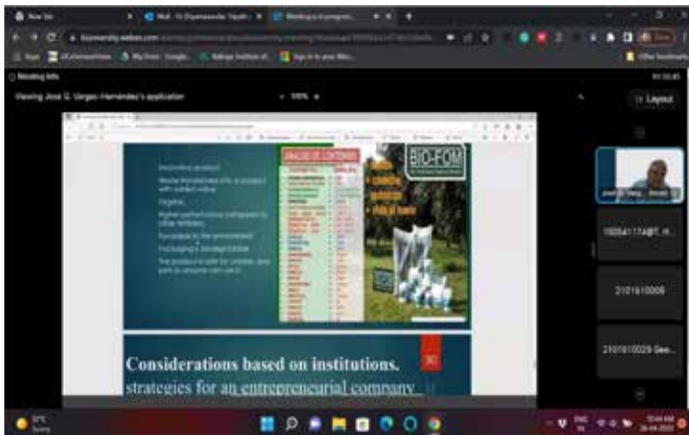
International Guest lectures

An International Guest lecture was conducted on 26.04.22 in the area of financial Modeling.

Resource persons:

- **Dr. P. Raja Babu**
Professor, Bule Hora University, Ethiopia
- **Dr. B. K. Surya Prakasha Rao**
Professor, Bule Hora University, Ethiopia

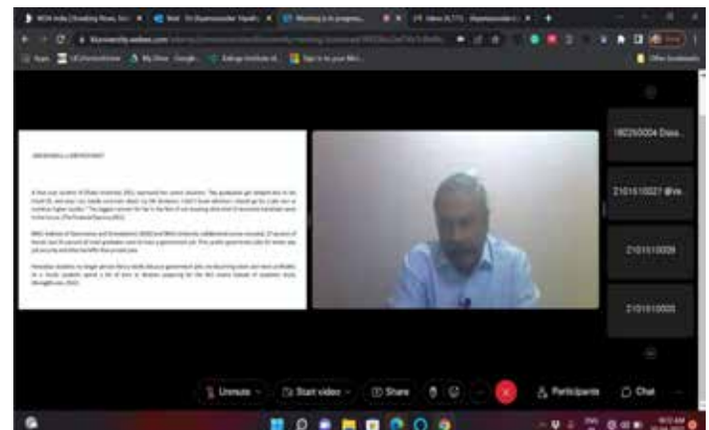




Summary of the Webinar:

For an entrepreneur creativity and innovation are very much require for running an organization. If the company has to run for last long in future, then the company has to try different things for running the organization. Entrepreneurship is always looking for the staff, who are capable of creative thoughts, for that the organization arranges a team- the department of creativity and innovation sources. It takes care of the implementation of the following

- implement creative idea
- implement creative idea
- improvement and Development
- stimulate creativity
- overall success hand

Webinar on Creativity, Innovation and Entrepreneurship

The Speaker:

Mr Md. Saiful Islam from Islamic University, Kushtia, Bangladesh. He is an academic professional who has taught over 35 courses in management like Strategic Human Resources Development, International Business Management and Entrepreneurship Development to name a few. His long list of publications mainly focus on education, training and productivity in management.

A Panel Discussion on Implementing National Education Policy 2020

Date, Time and Place of Panel Discussion: 23/4/2022, 3: 00 pm, Conference Room, 7th Floor, SDC Block, MBA Dept., KL Business School

Activity Report

In an endeavour to understand the nuances of NEP, KL Business School conducted a panel discussion on the implementation of the National Education Policy (NEP 2020) on 23rd April 3:00 – 5.30 PM. Dr. Vijay Reddy – HOD, KL Business School, introduced the esteemed panel members comprising of: Dr. Atanu Talukdar – Professor–HR KLBS, Dr. Uday Shankar, Assoc Professor – Marketing, KLBS, Dr. Rajendran – Assoc. Professor – Finance. There after Dr. Kishor Babu –Dean, MHS KLBS welcomed all the members in his opening address.

The deliberation started with an Overview of the New Education Policy wherein Prof Chatterjee highlighted the 4 pillars of NEP comprising of Autonomy, Multidisciplinary approach, Research & Technology led innovation and Value based mindset. Dr. Talukdar reemphasised NEPs contribution in terms of encouraging the Multidirectional University, encouraging flexibility and autonomy and focusing on research based on Indian problems. Dr. Uday iterated that NEP poses more challenges in implementation than philosophical and has paved way for new debates shedding deeply embedded assumptions.

The debate then moved on to the opportunities that NEP offers to management students in general. Dr. Uday highlighted that NEP would result in providing bigger exposure to liberal arts, design thinking and promote multidisciplinary approach amongst the students. It would also promote critical thinking, as Dr. Uday pointed out, making learning an enjoyable experience for students. Faculty members, according to Dr. Talukdar, must encourage small-group interaction and spark interest for this to happen.

Dr. Rajendran focused on teachers becoming more compassionate, responsive, and encouraging

reflection to discuss the role of B Schools in developing leaders. B Schools, according to Dr. Talukdar, play an important role in fostering true empathy, promoting teamwork, and introducing students to leaders from various walks of life. Dr. Uday agreed with these points, but he spoke about the problem of numbers, which forces B School to become transactional and the challenge of bringing value congruence.

Dr. Vijay Reddy concluded the discussion by thanking all the participants for their insightful discussion and emphasising the importance of Curiosity, Experimentation, Design Thinking, Role Modeled Behavior, and Accreditation as major contributors to NEP.

Members

- 1) Dr. Raju (Associate Professor, MBA, KLBS), Moderator
- 2) Dr. Vijay Kumar Reddy (HOD, MBA, KLBS)
- 3) Dr. Shubham Saxena (Assistant Professor, MBA, KLBS), Professional Society Coordinator
- 4) Faculty (Professional Society Members)
- 5) Students (Professional Society Members)



Village Survey Report No 1

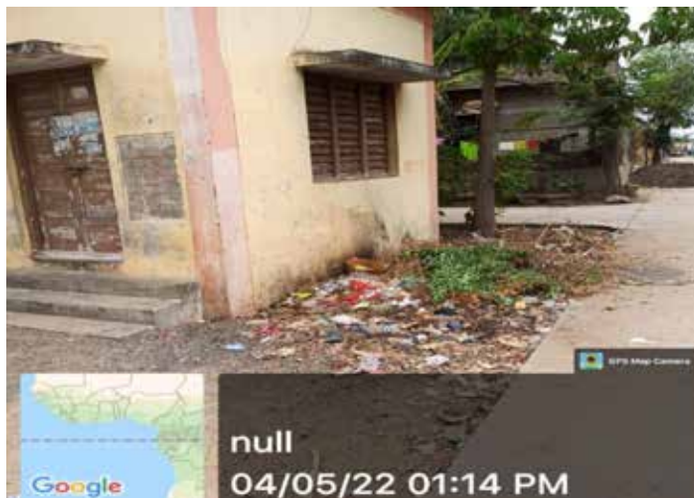
- Village Name : Srungarapuram
- Village ID : 10790473
- Population size : 1975 people (male-972, female-1003)
- Sarpanch Name : Konduru Sudharani (42)
- Number of wards : 10

- Number of rice cards : 580
- Block : Duggirala
- District : Guntur
- State : Andhra Pradesh
- Constituency : Guntur/ Mangalgiri
- Distance from district Headquarters: 30kms
- Area of village : 1424sq.yards
- Agriculture area : 720 acres
- Forest area : No
- Type of available trees : lemon
- Community forest : 34 acres
- Main forest trees & Shrub species : vari, corn
- Water bodies area : 6 acres & not used for drinking- no water facility like tap water from government and no overhead water tank. All people are using borings.
- Water table : 1 pond -for fishing- 38 borings from the government.
- Primary schools & Secondary schools : 2 government schools up to 5th class
- Secondary school : Government school at Revendrapadu & Nuthakki, 2 km away from the Srungaarapuram
- ITI Diploma institutes : At Duggirala, 11km away from Village.
- Community halls : 2- SC,BC
- Street lighting : 81 – night hours
- Social organizations : 1- Disha
- **Banks/ATM**-No Banks present the village, one bank at Peddapalem which is 2km away from the Srungaarapuram.
- **Civil hospital**- there is no hospital in the village

and the civil hospital located at another village which is 2km away from the village. Also, there is no veterinary care center but they had one veterinary assistant who is taking care of animals.

- **Primary health centres**-2km away from the village, at Nuthakki.
- No **Post office** in the village.
- In this village there is no **Gas agencies** & the only one gas agency located in Duggirala i.e., HP gas which is 11km away from the village.
- There is no **Electricity office** in the village.
- No **Training centers**.
- In Srungaarapuram village there are two **Anganwadi Kendra's** are located and so many children are enjoying the afternoon food and also the place is beautiful for the children. There are 2 play grounds for the children to play one belongs to the school and other is plain area of the village.
- There is one **Kisan Sewa Kendra** namely, **RBK-RYTHU BAROSA KENDRA**.
- No petrol bunk available in the village & **2km** away from the village at Nuthakki.
- There is one **milk cooperative centre** in the village.
- In Srungaarapuram there are no common sanitation complexes but there are some persons who is taking care of sanitation with the help of some machine and equipment and also it is under the control of gram sachivalayam (panchayat office).
- Distance of the village from the nearest Highway/ Major distance road is **3km**.
- Srungaarapuram village is connected to the **pacca road** which the length of the road is **5km** and the present status is **completed**.
- Length of internal roads –
 1. Kachha- 1.4km
 2. Pakka- 2.4km
 3. Total-3.8km

- Government Transport Facility is unavailable and the mode of transport is **shared auto**. Frequency of the available mode of transport is not frequent.
- There are two community halls in this village, one is SC community hall and other is BC community hall. And also, as we observed that in this village there are some communities brawls are happening internally and indirectly.
- Drainage facilities are unavailable.



Village survey Report No 2

- Village name : Gundimeda
- Village ID : 10790721
- Population size : 2300 people
- Sarpanch name : No present sarpanch
- Number of wards : 10
- District : Guntur
- State : Andhra Pradesh
- Constituency : Guntur
- Distance from district Headquarters : 33kms
- Area of village : 33 acres
- Agriculture area : magani-1480 acres, metta-720 acres
- Forest area : No
- community forest : 34 acres
- Main forest trees & Shrub species : turmeric, corn, magani
- Primary schools & Secondary schools : 2 government schools up to 5th class
- Secondary school : Secondary school is in Ravendrapadu 4km from the village
- Community halls : 3- SC, BC,ST
- Street lighting : 234 street lights – 12 night hours
- Social organizations : 1- Disha, fewmahila clubs
- Training centres : onetraing centre is available
- Number of hamlets : 4
- **Roads** are under construction.
- **Civil hospital**-The hospital is available and there is no veterinary care centre in the village.
- **Post office** is available in the village.

- **Gas agencies** are not available in the village and have to get it from vaddeswaram
 - There is no **Electricity office** in the village.
 - **Training centres** are not available in the village and they have to approach vijaywada, kolanukondawhich is located 9km away from the village.
 - **Electricity availability** -There is no electricity office available in the village.It is located in the kunchanapalli.
 - **Anganwadi Kendra**- located in village itself and also had proper playgrounds for children to play.
 - **RAILWAY STATION** - Is not available in the village,it is located 3km away from the village in vaddeswaram.
- **Bus stop** -There is no bus stop available in the village
 - There is one **milk cooperative centre** in the village called Sanjana dairy centre.
 - **SANITATION COMPLEXES** : There are two sanitation complexes available in the village
 - There is no proper drainage facility
 - Some of the women were interested in the tailoring.They are ready to learn.
 - Some of the women were interested in higher education(like people who were discontinued there education).
 - They need bus facility and proper roads for transportation.



GPS Map Camera

Guntur, Andhra Pradesh, India

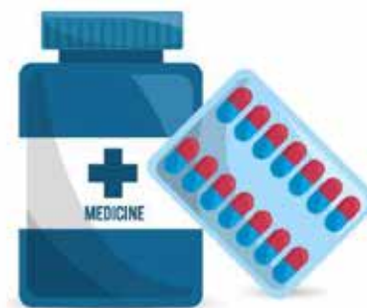
CJRJ+3JW, Guntur, Andhra Pradesh 522303, India

Lat 16.439764°

Long 80.63128°

11/05/22 10:55 AM

Google



University level Events

a. Research Activities

Ph.D awarded by KLU :

Research Publications :

- ✓ Sreya Kosanam and Rajeshwari Pasupula. Cardioactive Mechanism of Chemical Constituents of Medicinal Plant: A Brief Review. Challenges and Advances in Pharmaceutical Research.
- ✓ Saikiran Pasupula, Rajeshwari Pasupula, D V Satyamurthy G, Saka Meghana. A case report on escitalopram-induced galactorrhea with euprolactinemia. Archives of Mental Health. 2022; 23(1): 74-6.
- ✓ Veerapaneni Abhiteja, Rajeshwari Pasupula, Ramyasree Parvathaneni. Evaluation of In-Vitro Anti-inflammatory activity of Convolvulus arvensis indigenous to Eastern Ghats of Andhra Pradesh: Preliminary Evidence Based Report. Research Journal of Pharmacy and Technology. Research J. Pharm. And Tech. 2022; 15(5): 2303-6.
- ✓ Chaitra. R, Rohit Gandhi, Jayanna. N, Sachin Satyanath, Parasuraman Pavadai, Manikanta Murahari. Computational Design of MmpL3 inhibitors for Tuberculosis Therapy. Molecular Diversity, Springer Publishers, April 2022. <https://doi.org/10.1007/s11030-022-10436-2> (Impact factor-3.364, Q2).
- ✓ Tanuja T. Yadav, Manikanta Murahari, G.J. Peters, Mayur YC. A comprehensive review on acridone based derivatives as future anti-cancer agents and their structure activity relationships. European Journal of Medicinal Chemistry, June

2022, 239, 114527. <https://doi.org/10.1016/j.ejmech.2022.114527>. (Impact factor-7.088, Q1)

b. Patents/Technology Transfer

- ✓ Dr. P. Rajeswari, Associate professor, has been Certified for Design patent from Government of India, Patent Office on "Medical device For Measuring Body fluids in Neonates" Design NO:362170-001.

Department level Activities

a. Workshops/Seminars/Guest Lectures attended by faculty

- Dr. Sukeerthi Katari, Assistant Professor, participated in the International Level Webinar on "Global Pharmaceutical Trends and Research" organized by Yash institute of pharmacy and Indian Pharmaceutical Association, Aurangabad.
- Dr. Sukeerthi Katari, Assistant Professor, participated in the International Webinar PRIP INNOVATE 6: "Epilepsy associated cognitive decline: learnings from Zebra fish model" organized by Pulla Reddy Institute of Pharmacy, Hyderabad.
- Mr. A. V. Surendra, Assistant Professor, K L College of Pharmacy participated & completed successfully in AICTE Recognized Faculty Development Programme on "Refresher Course in Nanoscience and Nanotechnology" from 13th to 24th June 2022. conducted by Applied Science Department at Vallabhaneni Institute of Pharmaceutical Sciences, Krishna, Andhra Pradesh.

b. Workshops conducted by department :

- KL College of Pharmacy in association with Center for Innovation, Incubation and Entrepreneurship (CIIE) has conducted a “Bootcamp on Technology Trends for Startups in Pharma and Healthcare Sectors” on 26th and 27th April 2022. The bootcamp was funded by Ministry of Electronics & Information Technology (MeitY) Start-up hub (MSH), Govt. of India. The event was carried out for two days with talks given by various experts with special emphasis on start-ups in health care system.



c. Faculty achievements :

- ✓ Dr Nalluri, Professor in Pharmaceutics at KLCP, KLEF, delivered at talk on “Microneedle assisted transdermal drug delivery of Antimigraine drugs” at 9th International Postgraduate Conference on Pharmaceutical Sciences (iPoPS) 21st – 22nd June 2022, organized by International Medical University, College of Pharmacy, Malaysia.
- ✓ Dr Nalluri, Professor in Pharmaceutics at KLCP, KLEF, delivered at talk on “Microneedle assisted transdermal drug delivery of drugs” at an FDP on Computational approaches applied to drug delivery and drug product development, 16th – 22nd May 2022, organized by MAM college of Pharmacy, Narasaraopet, AP and acted as chief guest at Valedictory function.

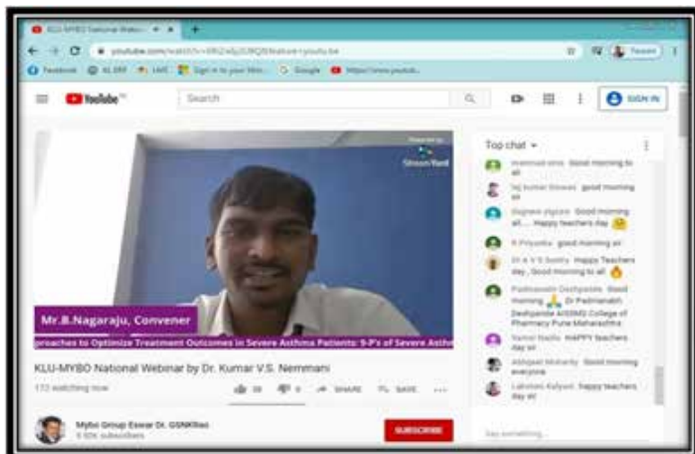


- ✓ Dr. Manikanta Murahari, Associate Professor, has delivered a guest lecture for the Summer Webinar Series-2022 held on 20th June 2022 organized by Periyar College of Pharmaceutical Sciences, Tiruchirapalli. Affiliated to Tamil Nadu, Dr. M.G.R. Medical University, Chennai.
- ✓ Dr. Manikanta Murahari, Associate Professor, has delivered a guest lecture for a Three days' workshop on “Basic Bioinformatics Tools and Techniques” held on 30th May to 1st June 2022 organized by the Department of Chemistry & Biochemistry, Ramaiah College of Arts, Science & Commerce, Bangalore in collaboration with Karnataka Science and Technology Academy (KSTA).

- ✓ Mrs. Sukeerthi Katari has successfully completed the educational activity titled “FDA Practitioners Guide for improving Oral Anticoagulant Use-Non-CE Credit-Seeking Learners” conducted by U.S. Food and Drug Administration on 5th June 2022.
- ✓ Mrs. Sukeerthi Katari has successfully completed the course titled “Collecting high quality ADR reports” conducted by Uppsala Monitoring Centre.

d. Skill Development Related Activities:

- ▶ Dr Nagaraju Bandaru, Assistant Professor and Mr. Narayana Rao A, Assistant Professor Faculty of KL College of Pharmacy organized a Guest Lecture on the ‘Approaches to optimize treatment outcomes in severe asthma patients: 9 Ps of severe asthma’. Dr. Kumar V S Nemmani, Director, Shri Vishnu College of Pharmacy, Bhimavaram, was invited as a resource person for this Pharmacology-Guest Lecture online and to demonstrate on the lecture topic for faculty and Pharmacy students on 28/04/2022.



- ▶ Mr. Narayana Rao A, Assistant Professor Faculty of KL College of Pharmacy has delivered a Guest Lecture on the ‘Awareness on infectious diseases’ with special reference to zoonotic diseases on 19/05/2022.



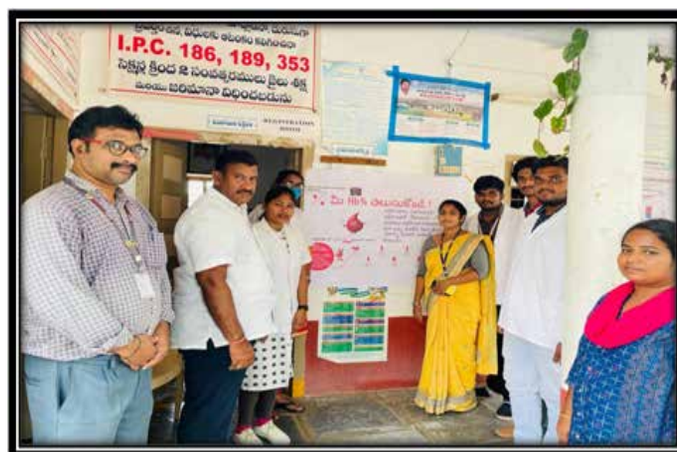
- ▶ Dr. Manikanta Murahari, Associate Professor Faculty of KL College of Pharmacy has delivered a guest Lecture on the topic ‘Pharmacophore Modelling in Drug Discovery’ on 29/06/2022.



NSS/ NCC/ Social Services

Provide the details in the form of a list related to the activities.

- ✓ Dr. K. Sukeerthi, Assistant Professor, has conducted the “Anaemia Testing and Awareness Camp” held at Chirravuru village (Grama sachivalayam and Anganawadi school) on 28th April 2022.



- ✓ Dr. Chakravarthy Guntupalli, Dr Naresh Dumala (Assistant Professor), and Dr. Sukeerthi Katari (Assistant Professor), as part of the summer outreach program, the K L AYUSH team along with student volunteers from Pharmacy Department has distributed the food supplements the anaemic women were gathered at Anganwadi Centre of the village, and suggested about the food sources, food habits which help in increasing the % Hb levels in the blood.



4. Newspaper clippings: If any kindly provide them in JPEG format.

- ▶ The following newspaper clippings were of the camp conducted on “Anaemia Testing and Awareness Camp” at villages Chirravuru and Kolanukonda.

అంగన్వాడీ కేంద్రంలో మెడికల్ క్యాంపు

తాడేపల్లి, ఏప్రిల్ 29 (ప్రభావ్యాస): చిర్రావూరు గ్రామంలో సచివాలయం, అంగన్వాడీ కేంద్రం నందు కె.ఎల్. విశ్వ విద్యాలయం బయో టెక్నాలజీ విభాగం ఆధ్వర్యంలో మెడికల్ క్యాంప్ నిర్వహించారు. ఈ సందర్భంగా బయో టెక్నాలజీ విభాగం అధ్యక్షులు సుధా వంశీ వాట్సాన, గ్రామ కార్యకర్తలను కలిగి అంగన్వాడీ కార్యకర్తలు పిల్లలు ఎత్తుకు తగ్గించుకుంటుంది. అలాగే మహిళలకు 12 శాతం హిమోగ్లోబిన్ ఉందాని తెలియజేశారు. సోషలైజం లోపం లేకుండా చూసుకోవాలని సూచించారు. ముఖ్యంగా గర్భిణీలు, బాలింతలు, పిల్లలకు పోషకాహారం అందించేవారిలో రక్తహీనత లేకుండా ఉండాలని అన్నారు. సరైన పోషకాహారం తీసుకోకపోతే రక్తహీనత ఏర్పడి వ్యాధినిరోధక శక్తిని కోల్పోయి తరచూ వ్యాధుల బారిన పడతూ ఉంటారన్నారు. ఈ కార్యక్రమంలో పాల్గొన్న అధ్యాపకులు డాక్టర్ సుశ్రీ పార్వతి విద్యార్థిని విద్యార్థులు పాల్గొన్నారు.

Sat, 30 April 2022
<https://epaper.prabhanews.com/c/67756102>

పాష్టికాహారంతోనే మహిళలకు పూర్తి ఆరోగ్యం

కెల్ విశ్వవిద్యాలయం బయో టెక్నాలజీ విభాగం ఆధ్వర్యంలో మెడికల్ క్యాంప్ నిర్వహించారు. ఈ సందర్భంగా సుధావంశీ వాట్సాన పోషకాహారం లోపం నివారించడం ద్వారా మహిళలు ఆరోగ్యవంతులుగా ఉండటమే కాకుండా వారికి పుష్టి పిల్లలు కూడా ఆరోగ్యంగా ఉంటారని తెలిపారు. మహిళలు 12 శాతం హిమోగ్లోబిన్ ఉందాని అప్పుడే రక్తహీనత నుంచి బయటపడతారని తెలిపారు. ముఖ్యంగా గర్భిణీలు, బాలింతలు, పిల్లలు పోషకాహారం లోపం లేకుండా చూసుకోవాలన్నారు. సరైన పోషకాహారం తీసుకోకపోతే రక్తహీనత ఏర్పడి వ్యాధినిరోధక శక్తి తగ్గి తరచూ వ్యాధుల బారిన పడతారని తెలిపారు. పాల్గొన్న అధ్యాపకులు సుశ్రీ పార్వతి విద్యార్థులు పాల్గొన్నారు.

ప్రజాశక్తి - తాడేపల్లి రూరల్
 పాష్టికాహారంతోనే మహిళలు పూర్తి ఆరోగ్యంగా ఉంటారని కెల్ విశ్వ విద్యాలయం బయో టెక్నాలజీ విభాగం అధ్యక్షులు సుధావంశీ తెలిపారు. శుక్రవారం చిర్రావూరు గ్రామంలో సచివాలయం, అంగన్వాడీ కేంద్రంలో

Sat, 30 April 2022
epaper.prajasakti.com/c/67756200

చిర్రావూరులో 200 మందికి వైద్య పరీక్షలు

తాడేపల్లి రూరల్ పరిషత్లోని వైద్య గుర్తింబారు. రక్తహీనత ఉన్నవారికి తీసుకోవల్సిన రంధ్రం కె.ఎల్. విశ్వ విద్యాలయం బయో టెక్నాలజీ అవార పదార్థాలను, జాగ్రత్తలను వివరించారు. ఆధ్వర్యంలో చిర్రావూరు గ్రామ సచివాలయం, అంగన్వాడీ కేంద్రంలో గురువారం వైద్య శిబిరం నిర్వహించారు. సీడ్ గవర్నమెంట్ ఆఫ్ ఇండియా సహకారంతో కార్యక్రమాన్ని నిర్వహించారు. శిబిరంలో సుమారు 200 మంది మహిళలకు రక్త పరీక్షలు నిర్వహించగా 80 శాతం మందికి రక్తహీనత ఉన్నట్లు గుర్తించారు. రక్తహీనత ఉన్నవారికి తీసుకోవల్సిన అవార పదార్థాలను, జాగ్రత్తలను వివరించారు. కార్యక్రమంలో డాక్టర్ ఎం.సుధావంశీ, డాక్టర్ కె.సుశ్రీ, విద్యార్థులు ఎస్.తే.మహమ్మద్ సూరీ, డి.పి.యూ.ఎ. కె.మునిరెడ్డి, సీహెచ్ చిర్రావూరు, పి.సత్య, పం.దా.యస్. సుశ్రీ, ఎ.గో.పాల్ రెడ్డి, హెల్త్ డి.పాల్ రెడ్డి మొదలై వాడి సిబ్బంది, డి.బారతదేవి, ఆ. చిర్రావూరు, అంగన్ వాడీ సిబ్బంది, సచివాలయ సిబ్బంది పాల్గొన్నారు.

తాడేపల్లి/ వడ్డేశ్వరం, జూలై 9 (ఆంధ్రపత్రిక) : జూలై 8 తేదీ న వడ్డేశ్వరం లోని కె ఎల్ విశ్వ విద్యాలయం వారు, కృష్ణా జిల్లా, వైఎస్ఆర్ కేంద్రం మండలం లో సీతారామప్పరం తండా కి చెందిన గిరిజన మహిళల రక్తహీనత ఉన్న వారికి బరన్ అధికంగా ఉండే అవార పదార్థాలు (రాగి పిండి, అటుకులు, బెల్లం మరియు వేరుశనగ గుండ్లు) వంపిణీ చేశారు. అవార పదార్థాలు మరియు బరన్ ఎక్కువ మోతాదు లో ఉండే అటుకులు తీసుకోవడం ద్వారా, రక్తహీనత ను అధిక మింగ వచ్చని వి సార్థిని విద్యార్థులు ద్వారా అవగాహన కల్పించారు. రక్తం లో హిమోగ్లోబిన్ శాతం పెరగడానికి, తద్వారా రక్తహీనత ను బయటపడడానికి బరన్ ఉన్న అవార పదార్థాలు ఎంతగానో సహకరిస్తాయి. కె ఎల్ అయిడ్ డిం సభ్యులు డా. చక్రవర్తి (ఫార్మసీ కళాశాల ప్రొఫెసర్) గారు, మరియు సహాయక అధ్యాపకులు డా. హేమమాలిని, డా. నరేష్, డా. సూర్యి ఈ రక్తహీనత అవగాహన కార్యక్రమాన్ని ముందుండి నడిపించారు. కార్యక్రమంలో వి సార్థిని స్వయంగా అనంత్రీ గా పాల్గొన్నారు. కె ఎల్ మహిళా సాధికార విభాగం మరియు డి ఎన్ డి - సీడ్ వారి సహకార ప్రోత్సాహంతో సీతారామప్పరం తండా మహిళల కొరకు ఈ కార్యక్రమం నిర్వహించడం జరిగింది. కె ఎల్ అయిడ్ డిం వారిని, కె ఎల్ విశ్వవిద్యాలయం వైస్ ఛాన్సలర్ ప్రొఫెసర్ జి. పార్వతి సారథి గారు మరియు రిజిస్ట్రార్ డా. ఎ. జగదీష్ గారు అధిష్టించారు.



Intra Moot Court Competition

Intra Moot Court Competition conducted to the students of BBA LL.B. and LL.B. from 6th to 8th April 2022. 12 teams participated in this competition. Out of which two teams got selected for the final round. The final round of **Winners:**

1. Mr. Rajamanuri Venkata Sumanth (5th Year BBA LL.B)
2. Lahari Vennam (1st Year BBA LL.B.)
3. Harshitha Uppalapati (1st Year BBA LL.B.).



Runners:

1. Mr. Garugu. Sri Ashish Reddy(3rd Year BBA LL.B.)
2. Mr. Kondamudi Jedidya(3rd Year BBA LL.B.)
3. Ganugula Sri Bhavana (3rd Year BBA LL.B.)



Best Memorial :

Ms. Chirumamilla Bhumika, Mr. Siddilingam Ganesh Nanda, Mr. Arvind Reddy of BBA LL.B. 2nd Year.



Best Mooters : Mr. Dirisala Krishna Vamsi (LL.B. 2nd Year) & M.B.Sri Venkata Sourav(BBA LL.B. 4th Year)



Faculty Development Programme

KLEF College of Law organized a 5-Day virtual Faculty Development Programme on “Horizons of Learning, Teaching, Research Perspectives and Challenges” for Law, Humanities and Management Sciences from 11th of April to 15th of April 2022. The Programme was attended by 50 participants from various universities in India.

Reputed and esteemed Professors of Osmania University, Acharya Nagarjuna University, Symbiosis Law School, Hyderabad including academic personalities of KLEF (Deemed to be University) were invited to speak on the theme.

Mrs. G. Vinodini Devi, Assistant Professor, KLEF College of Law, Co-Coordinator of the FDP, invited all the guests and participants.

The FDP programme has commenced with the Welcome Address by Prof. Dr. N. Rangaiah Garu, Director, KLEF College of Law on 11th April 2022 at 2 p.m. followed by the Inaugural Address by Prof. Dr. G. B. Reddy Garu who has provided the premise on which the FDP was expected to be conducted and has laid the clear objectives to be achieved. He has highlighted on the New Educational Policy and its implications in the Teaching-Learning process. Prof. M. Kishor Babu Garu, Dean M.H.S. KLEF (Deemed to be University), provided an insight into the phase in which the educational system is passing through and the need for the teacher to adapt to the new academic environment.

The technical session of the first day started with the special lecture by Prof. L. Jayasree, Former Dean & Professor, College of Law, Acharya Nagarjuna University. She has presented the entire gamut of Research Methodology right from the definition of research, formulation of research problem and the techniques of research. Subsequently, Prof. B.T.P. Madhav, Associate Dean R&D and Prof. C.S.E. Department in the KLEF (Deemed to be University) has enlightened the participants about the process of writing research articles and the techniques of maintaining the quality of the research article.

Next day i.e., on 12th April, 2022, Dr. B. Jayakumar Singh, Dean R&D, Professor Biotechnology Department of KLEF (Deemed to be University) has raised few vital and thought provoking questions on practical importance and the need for more quality research in the fields of Law, Management and Humanity Sciences.

Dr. D. Ganesh, Assistant Professor, Symbiosis Law School, Hyderabad has provided the guidelines with regard to Publication of Articles, Standards and Procedures.

On the Third day i.e., 13th April, 2022, Dr. C. Shanath Kumar, Director E-learning, Center for Distance for Online Education, KLEF (Deemed to be University) has stressed that the future course of learning would only be online and is inevitable, he also cautioned all the faculty members should be geared up for the opportunities in online teaching and learning.

Dr. A. Srinath, Dean, Skill Development, KLEF (Deemed to be University), has focused on the skill sets to make teaching and learning purposeful.

On the Fourth day i.e., 14th April, 2022, Dr. Raghuveer VR, Dean, Academics, KLEF (Deemed to be University) has focused on the teaching pedagogies available to make it more and more effective so as to cater the needs of object based education.

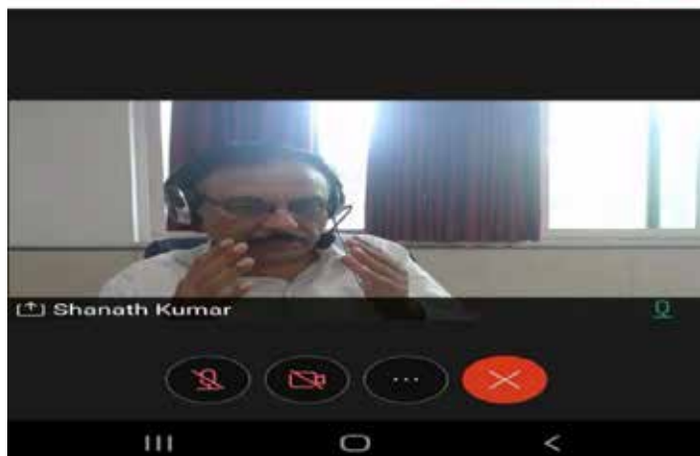
On the Final day i.e., 15th April 2022, Prof. Mrunalini T, Department of Education, Osmania University, Hyderabad vividly explained various methodologies to sustain the interest of the students and impressed upon the participants that in the light of radically transformed academic scenario owing to the marvelous advancement of digital technology, the faculty have multiple choice to identify the appropriate teaching techniques and tools befitting to the optimum benefit of the student community.

At the end, Dr. K.I. Pavan Kumar, Principal, KLEF College of Law has given his concluding remarks as the Convener of the FDP programme and announced that in future many more academic programmes of this kind would be conducted for the benefit of the faculty and researchers.

The total number of participants attended all the 5 days is 50.

The FDP is concluded by the vote of thanks proposed by Dr. Kamasai SVM, Coordinator of the FDP.

1. Mr. Rajamanuri Venkata Sumanth (5th Year BBA LL.B)
2. Lahari Vennam (1st Year BBA LL.B.)
3. Harshitha Uppalapati (1st Year BBA LL.B.).



Legal Literacy & Legal Aid Programme

The KLEF College of Law, Legal Aid and Awareness Committee in association with Andhra Pradesh State Legal Services Authority, organized its camp at Undavalli, Tadepalle Mandal, Guntur District, Andhra Pradesh by Dr. Kamasai SVM (Associate Professor, KLEF College of Law, Convenor Legal Aid Centre), Mrs. G. Vinodini Devi (Assistant Professor, KLEF College of Law, Co-ordinator Legal Aid Centre), Ms. Chandini Chowdary R. (Assistant Professor, KLEF College of Law, Co-ordinator Legal Aid Centre), Mr. GVKP Chandrasekhar (N.C.C. & NSS Co-ordinator) along with around 30 students.

The people were informed about their rights regarding Child Abuse, Consumer Rights, Right to Information, FIRs (First Information Reports), Free Legal Aid, The Right to Education, etc. by the students.

As part of their clinical legal education, the law students also learnt from the concerned officials about the structure and functioning of the Gram Panchayat System. The students answered personal queries of the villagers, who greatly benefited from receiving free legal counsel in the village.



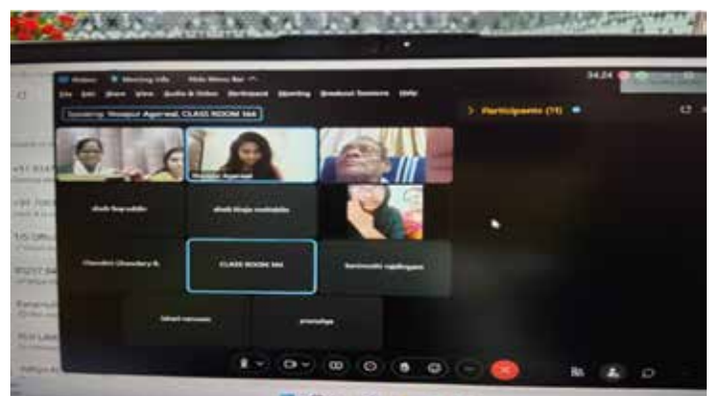


Virtual Parent Teacher Meeting

The KLEF College of Law, KL (Deemed to be) University felt immense pleasure in organizing the Virtual Parent Teacher Meeting of 1st Year B.B.A.,LL.B and 3rd Year B.B.A.,LL.B. students.

This meeting provided an excellent opportunity to discuss the progress and performance of the student with his or her parents. The meeting was devoted to discussing ways in which we can support one another more effectively and advance the learning and teaching process. The opportunity to establish two-way contact for the benefit of students was greatly enhanced by the College of Law.

The goal is to develop the all-round personality of the students and this can be attained only when student, teacher and parent collaboration is strong enough to create a web of togetherness for imparting high quality education. The meeting was facilitated by Mrs. G. Vinodini Devi, Assistant Professor & Counselling in-charge, KLEF College of Law, attended by Dr. K.I. Pavan Kumar, Principal, KLEF College of Law, Prof. N. Rangaiah, Advisor, KLEF College of Law, Mrs. Noopur Agarwal, Ms. Chandini Chowdary R. & Mr. Mangalacharan Patra. Assistant Professors of KLEF College of Law.



Disha APP Awareness Programme

On 23rd May, 2022, Mr. Narayana, Sub-Inspector of Tadepalli Police Station, conducted a Programme at the KLEF College of Law to raise awareness about the issues surrounding eve-teasing, harassment and other forms of abuse among the students. Police officials also educated the students on the importance of the Disha App and encouraged students to use it in times of need. Additionally, they instructed them to call 100 for help.

Several students who participated in the programme downloaded the Disha app. The Programme was attended by BBA LL.B. and LL.B. First year students of the college.



Klef College of Law – All India Mock Test Series

As part of the Academic Outreach Programme, the KLEF College of Law, KL (Deemed to be) University released a series of Online Mock Tests for CLAT UG aspirants on 16th and 17th June, 2022 and for AP/TS UG LAW CET and AP/TS PG LAW CET aspirants on 4th and 11th July, 2022.

This All India Online Mock Test Series helps the aspirants get prepared for the toughest and the most challenging questions. This test is designed to help aspirants identify their areas of weakness so that they may work upon them and improve their scores in the All India Examination.

Mrs. G. Vinodini Devi (Assistant Professor, KLEF College of Law) and Ms. Chandini Chowdary R. (Assistant Professor, KLEF College of Law) took an active part in organizing and ensuring the smooth conduct of this All India Online Mock Test Series. Around 60 aspirants from around the country took part in this test.

attended by BBA LL.B. and LL.B. First year students of the college.

KL College of LAW
ONLINE FREE UG CLAT MODEL TEST 2022
ATTENTION OF UG-CLAT ASPIRANTS
16-06-2022
Registration Link: <https://forms.gle/N5Ldcm8NA7mX298>
The students aspiring for UG-CLAT, are eligible to appear for the model test.
For any queries contact Organizing Team:
Mrs. G. Vinodini, Asst Professor, +91-9483400569
Ms. R. Chandini, Asst Professor, +91-8125784643

KL Deemed to be UNIVERSITY
#WeAreFutureReady
ONLINE AP & TS LAW CET MODEL TEST 2022
FREE MODEL TEST FOR UG & PG LAW COMMON ENTRANCE TEST-2022
ATTENTION ASPIRANTS FOR ADMISSION IN UG & PG LAW COLLEGES-2022

ITEMS	DATES	TIMINGS	ASPIRANTS
Model Test No-1: UG/PG	04-07-2022	UG: 11:00 AM - 12:30 PM PG: 03:00 PM - 04:30 PM	TS & AP States
Model Test No-2: UG/PG	11-07-2022	UG: 11:00 AM - 12:30 PM PG: 03:00 PM - 04:30 PM	TS & AP States

For any queries contact Organizing Team
Mrs. G. Vinodini, Asst Professor, +91-9493400569
Ms. R. Chandini, Asst Professor, +91-8125784643
@kluniversity @kluniversityofficial www.kluniversity.in



Achievements and Awards

List of Achievements

S.NO.	NAME OF THE STUDENT	ID NO	BRANCH	YEAR	EVENT	LEVEL	PLACE	DATE & VENUE
1	Maddineni Uma Mahesh	2100090080	CSIT	I	Shooting (Team Event)	International	I	ISSF Junior World Cup 2022 in AirRifil Men Team Event held at Suhl Germany from 09-05-2022 to 13-05-2022.
2	Almas Shaik Sadiya	2000590047	BA-IAS	II	Power Lifting (57 Kgs Junior Category) Squad	International	I	Asian Power Lifting Equipped Power Lifting Championship 2022 held at Coimbatore, India from 17-06-2022 to 21-06-2022.
3	Almas Shaik Sadiya	2000590047	BA-IAS	II	Power Lifting (57 Kgs Junior Category) Deadlift	International	II	
4	Almas Shaik Sadiya	2000590047	BA-IAS	II	Power Lifting (57 Kgs Junior Category) Bench-press	International	III	
5	Almas Shaik Sadiya	2000590047	BA-IAS	II	Power Lifting (57 Kgs Junior Category) Overall Championship	International	I	
6	SK. Sadiya Almas	2000590047	BA-IAS	II	Power Lifting junior 57 KG	National	III	

7	Bommini Mounika Akshaya	2000030131	CSE	II	Chess	National	IV	MPL 19th National Team Chess Championship for Women 2022 Organized by Jalgaon District Chess Association Under ages of Maharashtra Chess Association and All India Chess Federation From 8-04-2022 to 13-04-2022.
8	Ch. Niharika	2101511068	MBA	I	Chess	National		
9	D.Bala Chandra Prasad	194240001	MA English	II	Chess	National	V	1st Talent Chess Academy All India Open Fide Blitz Rating Chess Tournament 2022. Organized by Talent Chess Academy held at Chiral Engineering College From 7-05-2022 to 08-05-2022.
10	Hari Suraya Bharadwaj	2000090050	CSIT	II	Chess	National	XI	
11	D.Bala Chandra Prasad	194240001	MA English	II	Chess (Open)	National	VII	KL University 1st All India Open Rapid Fide National Chess tournament organized by Andhra Chess association and KL Deemed to be University held at KL Deemed to be University, Guntur from 05-05-2022 to 06-05-2022.
12	Maddineni Uma Mahesh	2100090080	CSIT	I	Shooting	National	I	Khelo India University Games 2020-21 Organized by Jain University, Bangalore, Karnataka from 22.04.2022 to 24.04.22
13	SK. Sadiya Almas	2000590047	BA-IAS	II	Power Lifting (57 Kgs Open)	National	III	National senior Women's 57 Kg Open in the Senior Women Equipped Power lifting championship 2021-22 held at Mangalore, Karnataka from 27.04.2022 to 30.04.2022

14	SK. Sadiya Almas	2000590047	BA-IAS	II	Power Lifting (57 Kgs Open)	National	IV	National senior Women's 57 Kg Open in the Senior Women Equipped Power lifting championship 2021-22 held at Mangalore, Karnataka from 27.04.2022 to 30.04.2022
15	SK. Sadiya Almas	2000590047	BA-IAS	II	Power Lifting (57 Kgs Junior Category)	National	I	South India Power Lifting Championship held at Anakapalli Andhra Pradesh 20-05-2022 to 22-05-2022
16	D.Bala Chandra Prasad	194240001	MA English	II	Chess	National	I	9 Sportz All India Open Rapid FIDE Rating Chess Tournament From 21-05-2022 to 22-05-2022 held at Mysuru, Karnataka
17	D.Bala Chandra Prasad	194240001	MA English	II	Chess	National	I	9 Sportz Open Blitz Chess Tournament Organized by 9 Sportz academy on 22-05-2022 held at Mysuru, Karnataka.
18	D.Bala Chandra Prasad	194240001	MA English	II	Chess	National	I	All India Open FIDE rating Chess Tournament Organized by Chess Association of Srikakulam, Andhra Pradesh from 07-01-2022 to 12-01-2022
19	Maddineni Uma Mahesh	2100090080	CSIT	I	Shooting (Team Event)	National	II	20th Kumar Surendra Singh Memorial Shooting Championship 10 M Air Rifle Mixed team youth held at New Delhi from 14-06-2022 to 16-06-2022
20	S.Veahith	2100520149	BCA	M	Tennis (Men Singles)	State	I	SAAP Tennis League 2022 Andhra Pradesh state Tennis Ranking Circuit Tournament Organized by SAAP IGMC Stadium Vijayawada from 29-04-2022 to 01-05-2022.

21	D.Manikanta	190040308	ECE	III	Hammer throw	state	I	AP senior inter district athletics meet at ZPH School, Kadapa from 28/05/2022 to 29/05/2022.
22	D.Meghana	2100090061	CSE	I	Discus throw	state	III	AP senior inter district athletics meet at ZPH School, Kadapa from 28/05/2022 to 29/05/2022.
23	S.Venkata Aswini	2100620042	B.SC Agriculture	F	Power Lifting	State	II	AP State Inter District Junior Men and Women Equipped Classic Power Lifting Championship held at Mangalagiri on 09-06-2022
24	SK. Sadiya Almas	2000590047	BA-IAS	II	Power Lifting (57 Kgs Senior)	State	I	AP State Inter District Senior Women Equipped Power Lifting Championship held at Mangalagiri, Guntur. on 09-06-2022.
25	SK. Sadiya Almas	2000590047	BA-IAS	II	Power Lifting (57 Kgs Junior)	State	I	AP State Inter District Junior Women Equipped Power Lifting Championship held at Mangalagiri, Guntur. on 09-06-2022.
26	Aasritha Lella	2100520018	BCA	I	Lawn Tennis	State	I	Andhra Pradesh State Level Inter District Championship held at Guntur, from 25-06-2022 to 26-06-2022.
27	Aasritha Lella	2100520018	BCA	I	Lawn Tennis	District	I	Andhra Pradesh State District Level Tournament held at Guntur, from 17-06-2022 to 19-06-2022.

Hostel Premier League Season-1

The Department of Physical Education KLEF (Deemed to be University) organized Hostel Premier League Season-1 for the first time to encourage all hostel Students (Men and Women) for their active and keen participation in the sports and games and we are very happy for the response created among the students. The Department of Physical Education Released a Circular on 25-02-2022 for Registrations from 01-03-2022 to 15-03-2022 with the Match schedule from 22-03-2022 to 31-03-2022.

The Hostel Premier League (HPL Season-1) offers opportunities for the students to participate in a various Physical activity, for both Men category (Cricket, Volleyball, Lawn tennis) & women category (Throw ball, Badminton, Lawn tennis). The program is designed in a well manner that promotes Fairness and equal opportunity for all the participants. The objective of the Hostel Premier League is to provide opportunities, to generate the sportsmen spirit to all individuals. In this HPL, total 860 students are participated into various events in which 469 were Men and 391 were women.

We are very glad to say that in this HPL we Received good response from the cricket in which total 28 teams have participated, and for other events also like volleyball 52 participants for lawn tennis 25 participants. Women teams also very actively participated in this league, in which 80 members for throw ball, 286 for badminton and 25 members for lawn tennis.

The Dignitaries are present on the occasion of closing ceremony are Dr. Habibullah Khan Advisor Dean Student Affairs, Dr. Hanumantha Rao Dean Student Affairs, Dr. K. Hari Kishore, Associate Dean (Sports and Games) and Dr. K.Sujatha, Incharge Dept of Physical Education have witnessed the programme.

HOSTEL PREMIER LEAGUE (SEASON-1)2022 RESULTS

1. CRICKET MEN:

WINNERS –DYNAMIC FIGHTERS

RUNNERS- LAGAAN

S.No	ID NUMBER	STUDENT NAME	BRANCH	S.No	ID NUMBER	STUDENT NAME	BRANCH
1	2000032014	VRISHIN(C)	CSE	1	190040675	ROHIT RATHOD(C)	ECE
2	2000560136	KARAN(VC)	BBA	2	190040618	SAI KUMAR	ECE
3	2000560101	P. VEERA SAI	BBA	3	2100031699	SAI NATH	CSE
4	2100520054	VISHNU	BCA	4	2100030998	RISHI	CSE
5	2100031030	VARMA	CSE	5	2100030465	ANIL KUMAR	CSE
6	2100031203	TRINADH	CSE	6	2000010107	SHANMUKH	BT
7	2000030753	PRASANTH	CSE	7	190040422	SANTHU VARDHAN	ECE
8	2000031412	NAYAN	CSE	8	190040368	KARTHIK	ECE
9	2000030328	MANOJ	EEE	9	190040210	SAI RAM	ECE
10	2000069048	ABHISHEK	CSE	10	190040098	REVANTH	ECE
11	2000030894	SAI SUNDAR	CSE	11	1900302124	SHANKAR	CSE
12	2000030861	MEHER KIRAN	CSE	12	2000030159	TEJA	CSE
13	2000030762	SAI CHARAN	CSE	13	2000030642	JILAN	CSE
14	2100030847	CHARAN	CSE	14	190040470	ASIF	ECE
15	2100030619	Y.CHANDRASEKHAR	CSE				

2. VOLLEYBALL MEN:

WINNERS –MAGNITUTDE MODALS				RUNNERS- ABD AVENGERS			
S.No	ID NUMBER	STUDENT NAME	BRANCH	S.No	ID NUMBER	STUDENT NAME	BRANCH
1	2000620091	M.YENOSH	AGBSC	1	2100040179	B.GANDHI	ECE
2	2000090091	B.ADITYA	CSIT	2	2100080239	VIVEK	AI&DS
3	2000040284	B.RUTUS	ECE	3	2100040175	T.JITHENDRA	ECE
4	2000031075	V.REVANTH	CSE	4	2100040175	SAI TEJA	ECE
5	2100030999	VIJAY	CSE	5	2100050065	SRI RAM	ECS
6	2100031277	JAY	CSE	6	2100080239	HEMANTH	AI&DS
7	2100060025	CHARAN	EEE	7	2100040214	SIDDARTHA	ECE
8	2000020033	KRISHNA	CE	8	2100050066	LAKSHMAN	ECS
9				9	2100040174	MUKESH	ECE

3. LAWN TENNIS MEN:

WINNER				RUNNERS			
S.No	ID NUMBER	STUDENT NAME	BRANCH	S.No	ID NUMBER	STUDENT NAME	BRANCH
1	2000070059	P.V HARSHITH	MECH	1	2000032009	N.AVINASH REDDY	CSE

GIRLS RESULTS:

1. THROW BALL WOMEN:

WINNERS –DYNAMIC FIGHTERS				RUNNERS- LAGAAN			
S.No	ID NUMBER	STUDENT NAME	BRANCH	S.No	ID NUMBER	STUDENT NAME	BRANCH
1	190031639	T. JAHANAVI	CSE	1	2100090061	D.MEGHANA	CS&IT
2	183060021	G. GEETHA RAVALI	EEE	2	2101570001	K.MAHALAKSHMI	PHARM.D
3	190031537	Y. SOWJANYA	CSE	3	2100032558	Y.AVIGHNA	CSE
4	190040459	S. RISHITHA	ECE	4	2100031151	K.KEDARESWARI	CSE
5	190030157	BHANU SRI NAGA DIVYA	CSE	5	2100031706	CH.BHARGAVI	CSE
6	2000620086	K. GOWTHAMI	AG.BSC	6	2100620011	V.SRIJA REDDY	AGBSC
7	2000030002	A. AKANSHA	CSE	7	2100030926	G.JYOTHSNA	CSE
8				8	2100090122	K.SRINIJA	CS&IT

2. LAWN TENNIS WOMEN:

WINNER				RUNNER			
S.No	ID NUMBER	STUDENT NAME	BRANCH	S.No	ID NUMBER	STUDENT NAME	BRANCH
1	2000560238	P.SAI LIKITHA	BBA	1	190030452	G.SREEJA	CSE

3. BADMINTON WOMEN:

WINNER				RUNNER			
S.No	ID NUMBER	STUDENT NAME	BRANCH	S.No	ID NUMBER	STUDENT NAME	BRANCH
1	2100030516	S U R A P A R A J U MEDHA	CSE	1	2100031639	M A N G I S E T T Y NEELIMA	CSE



1st KL University All India Fide Rapid Chess Tournament

1st KL University All India Fide Rapid Chess Tournament was organized by Andhra Chess Association and Department of Physical Education, KLEF from 05-05-2022 to 06-05-2022, with the great zeal and enthusiasm. The tournament was inaugurated by Dr.G.Pardha Saradhi Varma Vice Chancellor, KLEF. KVV Sharma President Andhra Chess Association Sri Manne Srinivas Patren Andhra Chess Association Dr. K.Hari Kishore, Associate Dean (Sports & Games), KV Jwala Mukhi Treasurer, Andhra Chess Association have attended to grace the occasion.

All over India 289 Players in that from Andhra Pradesh -157, Delhi -2, Integral Coach Factory - 2, Jharkhand-1, Karnataka-7 Kerala-1, Maharashtra-6, Odissa-2, Rajasthan-2, Telangana-64, Tamilnadu-38, Union Bank of India -1, West Bengal-6, in that 217 are men 72 Women have participated in this tournament. Total 5 GMs 8 IMs representing in 1st All India open Rapid Chess Festival at KLEF. Managers and Coaches from Various States 10 Technical Officials from Andhra Chess Association, Volunteers, Assistant Physical Directors, Coaches from the Department of Physical Education from KLEF have worked for this Tournament. Total 9 Rounds conducted in 2 days, by Andhra Chess Association, as per schedule.

Valedictory Ceremony

The Dignitaries are present on the occasion of closing ceremony are Mr.Tarun Kakani President-Sculling and Rowing Association of AP, Dr Habibullah Khan Advisor Dean Student Affairs, Dr. K. Hari Kishore, Associate Dean (Sports and Games), KVV Sharma President Andhra Chess Association, KV Jwala Mukhi Treasurer, Andhra Chess Association S.Bheema Rao Secretary, Andhra Chess Association.

Participation list link

<https://chess-results.com/tnr621755.aspx?lan=1&art=1&rd=9>

The Prize winners are :

PRIZE WINNERS						
Main						
S.No	Name	Rank	Rating	Club	Points	Prize Money
1	Viani Antonio Dcunha	1	2313	KAR	8	50000
2	Mitrabha Guha	2	2233	WB	7½	30000
3	Karthik Venkataraman	3	2192	AP	7½	25000
4	Laxman R.R.	4	2346	ICF	7½	20000
5	Kaustuv Kundu	5	2102	WB	7½	15000
6	Krishna C R G	6	2378	RSPB	7	10000
7	Dhulipalla Bala Chandra Prasad	7	2265	AP	7	10000
8	Sidhant Mohapatra	8	2183	ODI	7	10000
9	Deepan Chakkravarthy J.	9	2475	TN	7	10000
10	Ravi Thandalam Shanmugam	10	2077	TN	7	10000
11	Lokesh N.	11	2086	TN	7	6000
12	Ravi Teja S.	12	2247	AP	7	6000

13	Syed Anwar Shazuli	13	2152	ICF	7	6000
14	Ramakrishna J.	15	2113	UBI	7	6000
15	Kunal M.	16	2279	TN	7	6000
16	Joel Paul Ganta	17	1637	AP	7	5000
17	Rao J. Malleswara	18	1981	AP-VIJ	7	5000
18	Das Arghyadip	19	2359	WB	6½	5000
19	Raahul V S	20	2177	TN	6½	5000
20	Md Imran	21	1866	AP-VIJ	6½	5000

WOMAN						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Priyanka Nutakki	14	1922	AP-VIJ	7	10000
2	Lasya.G	24	1963	AP-VIJ	6½	8000
3	Harini S.	26	1862	TN	6½	6000
4	Saranya Y	39	1743	TN	6	5000
5	Niharika Ch	41	1633	AP	6	4000
6	Toshali V	48	1793	AP	6	3000
7	Chinnam Vyshnavi	62	1457	AP	5½	3000
8	Sai Mahati A	65	1375	TG	5½	3000
9	Potluri Supreetha	66	1630	AP-VIJ	5½	3000
10	Yasaswini Tekkam	73	1101	AP-VIJ	5½	3000

Below_1600						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Bommini Mounika Akshaya	40	1571	AP	6	10000
2	Vakcheri Mohitha	45	1411	AP	6	8000
3	Suresh Kolavapalli	46	1499	AP-VIJ	6	5000
4	Venkata Arun Chowdary Sadanala	58	1411	AP	5½	3000
5	Gandhi Durai E	64	1528	TN	5½	2500

Below_1200						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Vegi Bhavishnu Sai Sivaji	35	1199	AP	6	10000
2	Mokshit Pasupulety	42	1049	TG	6	8000
3	Rahul Mynala	52	1158	TG	6	5000
4	Varshith Nela	70	1103	AP-VIJ	5½	2500
5	Abhinav Surya Tej Dasari	78	1189	AP-VIJ	5½	2500

Un-Rated						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Dheeman Krish CH	29	0	TG	6½	10000
2	Puchalapalli Harish Sai Ram	38	0	AP-VIJ	6	8000
3	Sri Venkata Shiva Dutta Karthikeya Kavikondal	59	0	TG	5½	5000
4	Sai Vijaysinh Patil	88	0	MAH	5	3000
5	Laksh ram Malani	107		MH	5	2500

U14						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Naga Sai Sarthak Karanam	54	1209	TG	6	3500
2	Druvesh Dondapati	55	1130	AP	6	3000
3	Naga Akhil Charan B	67	1378	AP	5½	2500

F14						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Garneni Meghasamhitha	89	1173	TG	5	3500
2	Reddy Rimitha R	119	1033	TG	5	3000
3	Sloka Yukti I	139	1112	TG	4½	2500

U12						
S.No	Name	Rank	Rating	Club	Points	Prize Money
1	Talla Nischal	50	1215	AP-VIJ	6	3500
2	Abhinav Lotti	57	1200	AP-VIJ	6	3000
3	Iniyam R S	71	1175	TN	5½	2500

F12						
S.No	Name	Rank	Rating	Club	Points	Prize Money
1	Gorli Nyna	60	1059	AP	5½	3500
2	Durga Karthika Lellapalli	79	1161	TG	5½	3000
3	Swathi G	108	0	TN	5	2500

U10						
S.No	Name	Rank	Rating	Club	Points	Prize Money
1	Ritesh Maddukuri	49	1201	TG	6	3500
2	Kavish Aryan Lanka	51	1255	TG	6	3000
3	Pavana Sai Pravareesh	82	1118	KAR	5½	2500

F10						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Modipalli Deekshitha	101	1098	TG	5	3500
2	Sravyasree Bheemarasetty	138	0	AP	4½	3000
3	Pitani Satya Srividya	152	1094	AP	4½	2500

U08						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Sanikommu Jaideep Reddy	84	1039	TG	5½	3500
2	Aarush Bathula	87	1247	TG	5½	3000
3	Jain Siddh	105	0	AP-VIJ	5	2500

F08						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Samhita Pungavanam	137	1001	TG	4½	3500
2	Narayanan Rishitha	161	0	AP-VIJ	4	3000
3	Dhvani Vijay	169	0	DEL	4	2500

S50						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Sridhar C S	31	1936	TN	6½	2500

PH						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Somanadh Kandregula	127	0	AP	5	2500

BEST AP						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Shiva Pavan Teja Sharma U	22	1978	AP	6½	5000
2	Ranadheer B J S K	27	1708	AP	6½	3000
3	Mahendra Teja Mekala	34	1702	AP	6	2500

AP-VIJAYAWADA						
S. No	Name	Rank	Rating	Club	Points	Prize Money
1	Akshit Kumar J	32	1687	AP-VIJ	6½	3000
2	Gandi Juhee Pranav	90	1366	AP-VIJ	5	2500



34th National (Under-8) Boys and Girls Chess Championship-2022

34th National Open Boys and Girls Chess Championship was organized by Andhra Chess Association and Department of Physical Education, KLEF from 09-05-2022 to 14-05-2022, with the great zeal and enthusiasm. The tournament was inaugurated by Mrs. Siva Kanchana Secretary KLEF, Shri M.Prabhakar Reddy, VC and MD SAAP, Mr. KS Prasad President, TS Chess Association, Mr. KVV Sharma President, Andhra Chess Association, Mr.Vasanth Chief arbiter of this Event, Dr. K.Hari Kishore, Associate Dean (Sports & Games), Mr. KV Jwala Mukhi Treasurer, Andhra Chess Association have attended to grace the occasion.

All over India 263 Players in that 171 are Boys and 92 Girls have participated in this tournament. Managers and Coaches from Various States, 40 Technical Officials from Andhra Chess Association, Volunteers, Assistant Physical Directors, Coaches from the Department of Physical Education from KLEF have worked for this Tournament. Total 11 Rounds conducted in 6 days, by Andhra Chess Association, as per schedule.



VALEDICTORY CEREMONY

The Dignitaries are present on the occasion of closing ceremony are Sri Kanthi Rana Tata Commissioner of Police Vijayawada, Dr.G.Pardha Saradhi Varma Vice Chancellor KLEF, Dr Habibullah Khan Advisor Dean Student Affairs, Dr. K. Hari Kishore, Associate Dean (Sports and Games), Mr. KVV Sharma President Andhra Chess Association, Mr. KV Jwala Mukhi Treasurer, Andhra Chess Association, Mr.Vasanth Chief arbiter of this Event.



Summer Coaching & Competitions For Faculty And Staff Children's-2022

KLEF Organized a summer coaching camp and Competitions for faculty and staff children from 1st to 25th May 2022 and competition dates on 26th and 27th May 2022 to promote physical activity and enrolment of children in sports programs.

In spite of summer vacation, a large number of children's participated in the summer camp and competitions. During the camp the children's had coaching for Badminton, Yoga and Meditation, Cricket, Basketball, Tennis, Table Tennis, Caroms, Chess, Volleyball, Athletics, Football and Physical Fitness Exercise, at the end of the summer camp. In this summer camp-2022, total 137 children are participated into various events in which 72 were boys and 65 were girls. We Received good response from the Badminton in which total 62 children have participated, and for other events also like chess 34 participants for caroms 41 participants.

The Summer coaching camp was organized in two age groups i.e. (05-16 Years) and (10-16 Years). During this summer camp many children make new friends and develop self-confidence. Summer camp is not only a place to have fun but also a great place to learn new things. The motive of the summer camp is to involve children in extraordinary activities and help them learn different skills.

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As part of valedictory, Dr. Habibulla Khan Advisor Dean (Student Affairs), Dr. Hari Kishore Kakarla, Associate Dean (Sports and Games) and Dr.K.Sujatha Incharge, Department of Physical Education declared the prize winners, the prize winners will be given Memento's and Merit certificates and all the participants will be given participation certificates. Mr. Sripathi Assistant PD Department of Physical Education conveyed Vote of thanks and warm regards to the summer coaching camp children's and concluded the event.

Physical Directors, Coaches from the Department of Physical Education from KLEF have worked for this Tournament. Total 11 Rounds conducted in 6 days, by Andhra Chess Association, as per schedule.

SUMMER COACHING & COMPETITIONS FOR FACULTY AND STAFF CHILDREN'S-2022-RESULTS

ATHELITICS:

BOYS(U-8)-30Mts			GIRLS(U-8)-30Mts		
S.NO	STUDENT NAME	PLEACE	S.NO	STUDENT NAME	PLEACE
01	L.VAMSI KRISHNA	I	01	K.LEKHANA	I
02	A.JAY	II	02	B.SAI JAASRUTHA	II
03	D.YUVRAJ	II	03	R.VEDASREE	II

BOYS(U-9-12Y)-50M ts			GIRLS(U-9-12Y)-50Mts		
S.NO	STUDENT NAME	PLEACE	S.NO	STUDENT NAME	PLEACE
01	P.YESWANTH SURYA	I	01	A.ROHANA	I
02	CH.HARSHITH	II	02	CH.LEHASRI	II
03	V.SAI TRINADH	II	03	E.TANUJA	II

BOYS(ABOVE-12Y)-50Mts			GIRLS(ABOVE-12Y)-50Mts		
S.NO	STUDENT NAME	PLEACE	S.NO	STUDENT NAME	PLEACE
01	S.VATHSAN	I	01	A.ANKITHA	I
02	SA.KRITHICK	II	02	M.SAMHITHA	II
03	CH.GANITH	II	03	K.PRANATHI	II

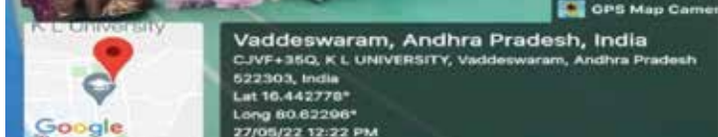
BADMINTON:

BOYS(U-8-12Y)			GIRLS(U-8-12Y)		
S.NO	STUDENT NAME	PLEACE	S.NO	STUDENT NAME	PLEACE
01	V.JAY KRISHNA	I	01	M.SASI GAYATHRI	I
02	K.HEMA SAGAR	II	02	K.SHINEY	II
03	CH.TANISH	II	03	M.SOSHITHA	II

BOYS(U-13-16Y)			GIRLS(U-13-16Y)		
S.NO	STUDENT NAME	PLEACE	S.NO	STUDENT NAME	PLEACE
01	J.AKASH	I	01	K.KEERTHANA	I
02	K.SUBHARJAN	II	02	N.THANUSREE	II
03	V.KARTHIK	II	03	ANN STELLA JOSEPH	II

CHESS:

BOYS			GIRLS		
S.NO	STUDENT NAME	PLEACE	S.NO	STUDENT NAME	PLEACE
01	K.ROHAN	WINNER	01	M.JASMITHA	WINNER
02	B.GOWTHAM	RUNNER	02	N.DIVYA SRI	RUNNER



8th International Day of Yoga Celebrations

Department of Physical Education, K L E F (Deemed to be University) Guntur, Andhra Pradesh Organized the 8th International Day of Yoga on 21st June 2021 from 10:30 AM to 12:30 PM with the collaboration of New Monk Yoga Association of Andhra Pradesh with great zeal and enthusiasm. Faculty and staff members, Students and Yoga Association Members celebrated the 8th International Day of Yoga. A practice session on yoga and the importance of yoga in our day-to-day life were clearly explained by Dr. Chakrapani Rtd SP, President NMKFA, AP. The Guest of Honor for this program is A.Narayana Murthy Garu, Executive Vice Chairman Navaratnalu Implementation and Monitoring Programme, addressed the participants about the aims and objectives of the International Yoga Day. On this auspicious occasion, 250 students, 50 teaching and non-teaching staff, and the members of Various Yoga Associations were Participated in the program. Yoga practice session conducted from 3:30 PM to 4:30 PM during 13th to 20th June 2022 in the Yoga Hall, Indoor Sports Complex, Yoga Team has conducted yoga session as per the directions of Govt. of India, Ayush Department. They demonstrated the different Asanas Pranayama and Meditation and explained the importance of various asanas for healthy lifestyle. Thereafter, the Instructors through the light on the importance of Yoga Day and emphasized each one to make the Yoga as a part in their life in the present situation, these asanas will improve the immunity power and self-confidence. Department of Physical Education said that the university is conducting this event on regular basis for the benefit of the health of all employees of organization and celebrating International Yoga Day for every year as directed by UGC.



Dr.Ch. Hanumantha Rao Dean Student Affairs and Dr.Habibulla Khan Advisor Dean Student Affairs Delivered the message about the University and the importance of Sports and Yoga practices is essential for good health and peace of mind. pointed that the practice of Yoga is essential to maintain a proper balance in health as it helps to maintain proper coordination among the Trio-Mind, Body and Soul. Dr. K Hari Kishore Associate Dean (Sports), KLEF while addressing the gathering stated that a center for an effective practice of Yoga is available at KLEF and advised the faculty and students for an effective use its services of sports and extracurricular activities.



A practical session was conducted by the instructors Sri. G.V.Raghava, Treasurer, NMKFA and Mr. Hari Pothuluri, Co-Ordinator of International Yoga Day, Dr.N.Srihari Advocate High Court of AP, Dr.Habibulla Khan, CH.Hanumantha Rao Dean (SA), Dr. K. Hari Kishore Associate Dean of Sports and Dr. K.Sujatha, Incharge Dept of Physical Education have witnessed the programme.

Newspaper Clippings

ABN ఆంధ్రభారతి
విజయవాడలో డిప్యూటీ సెక్రటరీ ఆఫ్ ఫిజికల్ ఎడ్యుకేషన్ డి.కె.ఎస్. సుజాతా...

ప్రైవేట్ షూటింగ్లో ఉమామహేశ్వరులు
విజయవాడలో జరిగిన ప్రైవేట్ షూటింగ్ పోటీల్లో ఉమామహేశ్వరులు గోల్డ్ మెడల్ గెలుపొందారు.

KLU student excels at major air rifle team event
Madhresh Umamahesh, a first-year engineering student of KLU, Deemed to be University, has won a gold medal at the World Cup Junior World Cup Air Rifle Team event in Germany.

World Cup Air Rifle Team event in Germany by scoring the highest number of points. According to a press release, the Indian team won the gold medal by beating Spain 16-8.

హాదీయం స్టాంపు ఇంటి-8 డిజైన్ పోటీలు ప్రారంభం
ఆంధ్రప్రదేశ్ పోస్ట్ అండ్ టెలిగ్రాఫ్ దివిజన్ మోడర్నిజేషన్ భాగంగా డిజైన్ పోటీలు ప్రారంభించారు.

విజయవాడలో జరిగిన ప్రైవేట్ షూటింగ్ పోటీల్లో ఉమామహేశ్వరులు గోల్డ్ మెడల్ గెలుపొందారు.

సాక్షిలో పవర్ రిజిస్ట్రార్ సాక్షియాకు స్వర్ణం
విజయవాడలో జరిగిన సాక్షి టెలివిజన్ పోటీల్లో సాక్షియాకు స్వర్ణం గెలుపొందింది.

కేసానాస్ బంగారు పతక విజేతకు సన్మానం
గిద్దల కేశవ్, మిస్టర్ కేసానాస్ బంగారు పతక విజేతకు సన్మానం.

చెన్నలో రాష్ట్రస్థాయి జీవితంలో ఉన్నతస్థాయికి వెళ్తారు
రాష్ట్రస్థాయి జీవితంలో ఉన్నతస్థాయికి వెళ్తారు.

Gold medallist shooter Uma Mahesh felicitated
Mahesh sets goal to win medal in 2024 Olympics
Raza News Service VIZAGAPATA

చెన్నతో మేధో సంపత్తి పెరుగుతుంది
కీవర్లూ కార్వల్ల కోనేరు కాంధన పతక
సాక్షి Tue, 10 May 2022

ఎయిర్ రైఫిల్లో కిఎల్ యూనివర్సిటీ బంగారు పతకం
మధునేని ఉమామహేశ్వరులు
సాక్షి Sat, 14 May 2022

క్రీడల్లో ప్రాతిష్ఠాపాల్నన బాధ్యత తల్లిదండ్రులదే
విజయవాడ సీసీ టీటీ రాజా
సాక్షి Sun, 15 May 2022

KLU student wins gold medal at World Cup team event
Madhresh Umamahesh, a first-year engineering student of KLU, Deemed to be University, has won a gold medal at the Junior World Cup Air Rifle Team event, held at Suhl in Germany.

