

ZPANORAMA

VOLUME 8 ISSUE 1 February 2019



BEST
DEEMEDTO BE
UNIVERSITY
BY

THE TIMES OF INDIA





www.kluniversity.in-









PANORAMA

INDEX

VOLUME 8 ISSUE 1 February 2019

President

Er. Koneru Satyanarayana KLEF

Vice President

Er. K L Havish

Vice-President, Planning & Projections, KLEF

Er. K Raja Harin

Vice-President, Operations & Services, KLEF

Chancellor

Dr. S S Mantha

Vice Chancellor

Dr. L S S Reddy

Pro-Vice Chancellor

Dr. A . Rama Kumar

Registrar

Dr. R. R. L. Kantham

PG. NO. ACADEMIC STAFF COLLEGE 08 CIIE 34 **ALUMNI EVENTS** 40 WOMEN'S FORUM 42 **HOBBY CLUBS** 46 NSS 58 NCC 65 CFA 66 YRC 83 DEPARTMENT OF BIO TECHNOLOGY 85 DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING 86 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING 92 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING 98 DEPARTMENT OF ELECTRONICS & COMPUTER SCIENCE ENGINEERING 101 **DEPARTMENT OF PHYSICS** 105 **DEPARTMENT OF MATHS** 107 DEPARTMENT OF COMMERCE 108 DEPARTMENT OF MECHANICAL ENGINEERING 111 DEPARTMENT OF CIVIL ENGINEERING 116 COLLEGE OF PHARMACY 121 **DEPARTMENT OF BES-II** 126 DEPARTMENT OF PHYSICAL EDUCATION 128

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

Publishing Team : Dean P&D : Dr. K. Sarat Kumar Associate Dean (Publishing) : Dr. M. Kameswara Rao

Faculty In-Charges (Publishing):

Smt. P. S. G. Aruna Sri, Department of Electronics & Computer Science Engineering, Ekklesia Sesham, Department of Biotechnology, V. Rama Krishna, Department of Computer Science Engineering, P. Subramanyam, Department of Mechanical Engineering, Manoj Kumar, Department of Petroleum Engineering,V. Teju. Department Electronics & Communications Engineering, Vijay Muni, Department Electrical & Electronics Engineering, G. Sri Harsha, Department of Civil Engineering, Muppidi Ram babu, Department of CAMS

Graphic Designers: Johnpal Yedluri. Joseph Davuluri, Parasuram Paladugu

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



PRESIDENT'S MESSAGE



President Er. Koneru Satyanarayana

Dear Reader,

Welcome to the February 2019 Issue of the Panorama, the K L News Letter. Being innovative is about looking beyond what we currently do well, identifying the great ideas of tomorrow and putting them into practice. Engineering is changing as a consequence of scientific and technological evolution and society needs and demands. K L was conferred with Best Deemed University Award at Times Excellence Awards 2018-19. K L Focus on skill based Education and aims to transform students into graduates who are well prepared for future engineering practice that exploits new science and technology. The innovations in educational practice improve students' learning and faculty productivity. Research is an important aspect of knowledge building, and we have always given research the encouragement it deserves. And as a token of our continued support to the field of research, we are providing alluring research incentives to the many scholars and faculty in our university actively involved in research for their departments. In fact, our dedication to research has

resulted in many of our faculty members receiving awards for their continued dedication and persistence in their chosen field of research. This issue of newsletter covers the events including Series of lectures, workshops, training programs organized by academic staff college along with department level events and sports related activities. Experts from academic and corporate sectors visited the University on various occasions and shared their experiences with the students and faculty members. The achievement by our faculty members in the form of paper Publications are also recorded in this issue.

The Graphics Design team made efforts to present this issue in aesthetic and appealing way. The Editorial Team hopes that the issue will meet the expectations of the web readers.

Happy Reading!!!

- Er. Koneru Satyanarayana President - KLEF



VICE CHANCELLOR'S MESSAGE

Dear Reader

Welcome to the February Issue of the K L Panorama. We are happy to secure "Best Deemed University Award" at Times Excellence Awards 2018-19. K L frequently receives national and International recognition. We celebrate the awards that the University has earned through its faculty and Students. We motivate the faculty through Research Incentives. The Students on the campus had bought name and fame to the University with their performance in national level technical events. I appreciate the efforts of academic staff college in organizing various events for improving the skills of the faculty. Our Students had showcased their innovative and creative potential in various technical events organized across India. This issue of newsletter recorded our faculty and student accomplishments, academic staff college activities, guest lectures by eminent faculty from diverse fields, department level events and many more. We hope reading this issue will be exciting.



Dr. L S S Reddy Vice Chancellor -KLEF

PRO-VICE CHANCELLOR'S MESSAGE

Dear Reader,

Welcome to the February '19 edition of K L Panorama. Once again, we have proven our mettle; we have been awarded the best deemed university by" at Times Excellence Awards 2018-19. Being ranked the best university has only been possible thanks to the massive research effort that is undertaken in the University. It is a matter of great pride that our students have once again achieved a perfect placement record, setting the University apart from its competition. In light of their extraordinary efforts, several faculy have been awarded various honors. In appreciation of their continued dedication, the University has set forth many incentives for the people actively involved in research. The events conducted by academic staff college are very effective and are helping the faculty to discharge their professional commitments more effectively While K L excels in education; we also focus on the extra-curricular development of our students. I appreciate the efforts of our publishing team.



Dr.A. Rama Kumar Pro-Vice Chancellor- KLEF

REGISTRAR'S MESSAGE

Dear Reader,

K L has been in the forefront in ensuring high standards of education by providing an environment that facilitates an all round development by enhances research through the best, State of the art infrastructural facilities. We provide various platforms where the students get exposed to multitude of opportunities available to build their careers and achieve their dreams. K L has been awarded with many prestigious awards from various institutions over the world. Apart from education, KLEF encourages the students to grow and shine in their fields of interest, be it sports or otherwise. At the end we are a rendezvous where the students are moulded into responsible citizens of the country and all-rounder's needed by the nation. This issue of newsletter covers the events by Academic Staff College, Activities of CEA, Series of guest lectures, workshops, training programs and sports related activities. Experts from academic and corporate sectors visited the University on various occasions and shared their experiences with the Students and faculty members. The achievement by our faculty members in the form of paper publications, books are also recorded in this issue.

Wishing all the students success in your lives!!



Dr. R. R. L. Kantham Registrar -KLEF



EDITOR'S MESSAGE



Dear Reader,

K L has maintained its name and fame constantly and is ranked among one of the top universities in south India. The students are exposed to the working society and are made to interact with various experienced people in their respective fields. It sets an example for collaborative learning and redefines student teacher relation which helps in increasing the scope of the subject. The various research achievements, awards to faculty make KLEF get stronger and intense. K L always strives to get stronger and better by raising itself to International standards. And it is glad that students and faculty support us with our views and strive for our progress towards our goals. This issue of newsletter recorded our faculty and student achievements, academic staff college activities, guest lectures, NSS, NCC and CEA Activities, department level events and many more. We look forward to your comments and suggestions.

Dr. K. Sarat Kumar Dean (P&D), Editor-K L Panoroma

PLANNING & DEVELOPMENT Publishing Division Team



Dr. K. Sarat KumarDean (Planning & Development)
Editor-K L Panorama



Y Johnpal Graphic Designer



Dr. M Kameswara RaoAssociate Dean (Publishing)
Sub-editor-K L Panorama



P Parasuram Graphic Designer





A REPORT ON "FORMATTING AND DOCUMENTATION IN WRITING RESEARCH PAPERS"

04.10.2018

A one-day workshop on "Formatting and Documentation in Writing Research Papers" was organised by Academic staff College in Rose Hall on 04.10.2018. The workshop was conducted by Dr.B.Siva Nagaiah, Assoc.Professor of English & Vice-Principal, ASC for the registered faculty members of ECE, CSE,MBA,CAMS and Fine Arts.

The objectives of the workshop areas follow:

What is Research?

What are Do's and Don'ts in Research?

What are the aims of a qualitative Research?

How to prepare a publication ready paper?

The resource person Dr. B. Siva Nagaiah introduced the significance of academic research for the prosperity and growth of individual faculty for their successful career. He dealt with various key components of active research and the need for knowing the differences in style format and documentation techniques.

The resource person made a comparative analysis taking APA Style format, IEEE Style guide and MLA Style book into consideration. Further he dealt with the developments in various style formats from the previous edition to the present edition. He also presented a few papers published in online and print journals and discussed the variations in documentation and style formatting.

Dr. B. Siva Nagaiah made the participants understood how important it is to write a good abstract with key words, introduction, development of content including figures and tables and conclusion of a research paper with successful findings. He also mentioned the format for adding notes and references which is currently adopted in reputed journals as per the above mentioned style guides.

The participation certificates were distributed by Dr.K.L.Narayana, Dean-R&D at the end of the programme.Dr. V. Rajesh, Principal –ASC thanked the resource person for delivering the lecture to the satisfaction of the participants.



Resource Person Dr.B.Siva Nagaiah, Assoc.Professor



Group Photo of the Participants and Certificates were distributed by Dr.K.L.Narayana, Dean R&D























ONF-DAY RESOURCE TALK ON

"Effective Usage of Library Resources and Services" Dt. 05.10.2018

A One-Day Resource Talk on "Effective Usage of Library Resources and Services" was organised by Academic Staff College on 05.10.2018 by Dr. K. S. Shivraj, University Librarian, KLEF for the 32 Registered Faculty Members of all departments in 2ndFloor, Library Block.

The resource person Dr. Shivraj has stated that KLU Library is one of the major academic libraries in India with a comprehensive collection of documents, particularly in the fields of science and technology. This is enhanced by the expertise and subject knowledge of staff. The Library plays a key role in the academic life of the University. This role is strictly and purely educational. It acquires and provides the resources for the pursuit of knowledge, and serves as a source of information to students and the academic and non-academic staff mainly, for the collection, evaluation, interpretation and dissemination of knowledge. The information resources, both print and electronic, (such as serials, bibliographies, indexes, abstracts and other related materials) provide essential background knowledge for teaching, learning, research and knowledge dissemination.

Further, he has added how KLU Library provides electronic information resources for its members. The resource person has clearly explained the members on how the available resource in KLU library can be used to enhance the academic learning and research & development.

He has also explained in detail the research for Scopus journals and plagiarism test that can be carried out for the research materials. The participation certificates are distributed by Dr. B. Siva Nagaiah, Vice-Principal of ASC at the end of programme.



Resource Person Dr.K.S.Shivraj, University Librarian, KLEF.























A REPORT ON EFFECTIVE AND APPROPRIATE TEACHING PEDAGOGIES ON 26.11.2018

One-Day Faculty Development Programme(FDP) on "Effective and Appropriate Teaching Pedagogies" was organised by Academic staff College by Dr.B.SivaNagaiah, Associate Professor & Vice Principal and Ms.Usha Rani, Asst. Professor, ASC for the faculty members of FED in Jasmine Hallon 26.11.2018.

The objectives of the workshop are to:

- · Introduce concept of active learning
- Demonstrate techniques & activities
- Incorporate active learning into your future teaching

The FDP commenced by Dr.B.Siva Nagaiah, Associate Professor and Vice-Principal, ASC outlining the importance of the teaching learning concept in today's scenario. He called on each and every faculty members to understand the need to incorporate Active Learning Methods in the classroom delivery. He also explained the types of critical teaching pedagogies that can be implemented in the session delivery. He focused about the significance of adopting the current and advanced pedagogies to serve the student community a better and meaningful way. The significance of the digital tools in dealing with the most advanced pedagogies like Deep Learning, Blended Learning, Research Based Learning and Project Based Learning is discussed by him.



Resource Person: Dr.B.Siva Nagaiah, Assoc.Prof & Vice-Principal,ASC



Ms.M.Usha Rani, Asst. Professor, ASC discussed how the alternative methods and procedures of teaching can improve educational achievements and students learning at the university. It is required to use, blended in a combination of original strategies that promote active learning. She also defined how the goals of education can be defined through the learning outcomes. She pointed out that the development of competences cannot be realised by sheer usage of traditional didactic strategies, approaches and methods, hence more efficient form of teaching and learning are required.

She also explained the basic cognitive theory of Jean Peaget constructivism theory that states how the child's thinking capacity is developed through various stages. Later the members were given hands on experience on various active learning methodologies like, mapping, group work, self-learning, flipped classroom, fish bone method, analogy etc.

Dr.A. Rama Kumar, hon'blePro-ViceChancellordelivered the concluding remarks and appreciated ASC for the effective conduction of the FDP.

Dr.V. Rajesh, Principal—ASC thanked the resource persons for conducting the workshop to the satisfaction of the participants. The Participation certificates were distributed at the end of the FDP.



Resource Person : Ms.M.Usha Rani, Asst.Professor, ASC





ONE-DAY WORKSHOP ON "EFFECTIVE PRESENTATION SKILLS" 12.10.2018

A One-Day Workshop on "Effective Presentation Skills" was organised by Academic staff College on 12.10.2018 by Dr.P.Aravind Babu, (Rtd) Sr. Vice President –Wockhardt ltd. and Soft Skills Trainer, Hyderabad for the registered faculty members of all departments Case Study Hall, 4th Floor, Library Block.

The workshop aimed at how to be a skilled communicator and to Develop Powerful Presentation skills. The resource person clearly explained the difference between talking, communicating and skilful communication.

OUTCOME:

- •To develop confidence through proper body language,
- •Develop enhanced communication skills and
- •Structure and arrange the presentation content to deliver key messages

THE PROGRAMME COVERAGE:

- Introduction & Orientation
- •Discussion on Importance of Presentation in Today's Era
- •Dynamics of Communication: The basic process of communication Means of communication Word, gestures, pictures, body language, etc.
- •Hindrances to communication Dealing with assumptions, Barriers in Communication Understanding and dealing with it.
- Self Awareness of participants in terms of difficulties faced during presentations (Group discussion, role play)

The workshop came to an end with oral feedback from the participants and the resource person was facilitated with shawl later the participants were given participation certificates.











Participation Certificates were given by Dr.B.Siva Nagaiah, Vice Principal, ASC





















Group Photo of the Participants

A REPORT ON "THE ART OF TEACHING AND ACADEMIC COUNSELLING"

24.10.2018

A one-day resource talk on "The Art of Teaching and Academic Counselling" by Dr.Yandamoori Veerendranath, Famous Writer and renowned Personality Development trainer was organised by Academic Staff College In association with the Department of Mechanical Engineering on 24.10.2018 for all the registered faculty members of KLU in Jasmine Hall.

The talk started with introducing the resource person and welcoming the participants to attend the workshop. Dr. Yandamoori Veerendranath started the workshop with high the nobility of the profession.

He outlined the art of teaching and stressed the importance of being an inspiring teacher. He also provided with tips to educate the children and the students. He reminded the faculty members to be torch bearers of education in today's scenario. The Resource person was vibrant with his Humorous and witty quotes to enthuse the participants. He predominantly stressed the importance of teacher getting into multi roles to suite the present learning styles of the student community.

Dr. V. Rajesh, Principal, ASC, Dr. K. Subba Rao, Principal, College of Engineering, Dr. B. Siva Nagaiah, Vice Principal, ASC felicitated and thanked the resource person.





Resource Person: Dr. Yandamoori Veerendranath, Famous Writer and Personality Development Trainer





Group Photo of the Participants



కేఎల్యూలో ఉపాధ్యాయులకు అవగాహన సదస్సు

ఆడేపల్లిరంలో : అనేపల్లి మందల పరిధిలోని ప్రశ్నీరం గ్రామం కెఎక్.ఏశ్వచిక్కుద్యాలయంలో అరకమిన్ స్వాఫ్ కారీత్ అధ్యక్షంతా బుధవారం ఉపాధ్యాయంకు ఒక రోజు అమానాన సదస్సు సర్వహించారు. కార్యక్రమానికి ప్రముఖ లేద యత, వ్యక్తిత్వ వికాస సివుజులు యందమూరి వీరింపునాన్ ముఖ్య అరిధిగా హాజరయ్యారు. ఈ సందర్భంగా అయన మాట్లాడతా స్వాస్టిడాయ వస్తున ఉపాధ్యాయులు కామానికి నేలు మావర లు మీసారు. మాట్లడాయకమైన ఉపాధ్యాయులు కావాలంటే దేయవర్స్గిన పనులను వివరింది. ప్రస్తునం భవివరంలో ఉపాధ్యాయుల పాట్ర ఎంతో కేలకమైందని అన్నారు. ఏట్టలను ఎలా దేశల గన్వంచేరా శర్భిములలో ఉమ అధాయంలు తెరిపారు. కార్యక్రమంలో ఉప మంచితి డాక్టర్



కేంటే విశ్వవిధ్యాలయ అధ్యావకులు ఎల్.ఎస్.ఎస్.పర్తి. ప్రావైపిలాన్యంలో బాక్టర్ ఏ.రామకుమార్, రిజిస్టార్ టి.బమామహీళ్యర రావు, ఆకముక కాలీజ్ ప్రిప్పవల్ ఏరాజేష్, కాలీజ్ ఆఫ్ బంజీరింగ్ ప్రిప్పవల్ బాక్టర్ బి.శవ కారముక్ కాలీజ్ వైస్ ప్రెప్పవల్ బాక్టర్ బి.శవ కాగయ్య, అధ్యాములు పాలిగ్రార్లు.

2008 Thu. 25 October 2010



Academic Staff College &

Department of Mechanical Engineering

ONE-DAY WORKSHOP ON ATTAINING THE PROGRAMME OBJECTIVES THROUGH EFFECTIVE COURSE DELIVERY - OBE

Dt. 31.10.2018

Academic Staff College in association with the Department of Mechanical Engineering organised a one-day workshop on Attaining the Programme Objectives through Effective Course Delivery – OBE on 31-10-2018. Dr. A. Srinath, HoD ME and Mr. DVA Rama Sastry, Assoc. Professor ME Dept. were the resource persons and conducted the workshop emphasising the objectives of the workshop mentioned below.

The objectives of the workshop are:

- 1. How to choose the Appropriate Programme Outcome and how it is to be mapped to each course, with possible relevance and at appropriate Bloom's Taxonomy Levels.
- 2. How to frame the Course Outcomes and map them to appropriate levels of Bloom's Taxonomy levels.
- 3. How to divide the Course Outcomes into Course Outcome Indicators, based on the chosen level and nature of the Bloom's Taxonomy.
- 4. How to frame the Session Outcomes for each Course Outcome Indicator and decide the nature and type of delivery pattern for each framed session.
- 5. How to choose appropriate evaluation styles based on chosen Course Outcome statements and levels of Bloom's Taxonomy chosen for each CO.
- 6. How to effectively frame, peruse and evaluate the Active Learning Modules most appropriate for the course based on the Course's CO's and COI's and Blooms Taxonomy.
- 7. How to evaluate students as part of continuous evaluation in day to classes.
- 8. How to embed Peer Learning as part of Active Learning Modules in each category and nature of courses.

- 9. How to embed Capstone and Case Study Projects for each category and nature of course.
- 10. How to choose the questions in a traditional paper based examination perfectly tuning to chosen Bloom's Taxonomy
- 11. How to incorporate Flipped Class room model in each course, through Demonstration- Discussions in the class, as part of Active Learning Modules.

The workshop is conducted in two sessions. In the forenoon session Dr.Srinath, Head of the Dept of Mechanical Engineering introduced the objectives of the workshop. Dr.Srinath dealt with process and approaches regarding how to design and prepare the Course Handouts by each Course Instruction team under the supervision of the concerned Course Coordinator of 2018-19 Even semester (forthcoming semester) so that the Course Handouts for next semester will be perfectly designed and all courses will be perfectly delivered and evaluated which will help the students to attain the required learning levels from each course successfully. The participants were asked to prepare a model Course Handout about which a detailed discussion had taken place in the afternoon session.

In the afternoon session Mr. DVA Rama Sastry, Assoc. Professor ME Dept. clarified the doubts and questions raised by the participants while consolidating and culminating the model Course Handouts prepared by the participants.

Dr.V. Rajesh, Principal –ASC andDr. B. Siva Nagaiah, Vice-Principal – ASC thanked the resource persons for conducting the workshop to the satisfaction of the participants. The participation certificates were distributed at the end of the programme.





Resource Person: Dr.A. Srinath, HOD-ME



"INTRODUCTION TO COPYRIGHT AND LEGAL ISSUES"

10.11.2018

A resource lecture on 'Copyrights Law', as part of lecture series on "Intellectual Property Rights" was organised by Academic staff College on 10.11.2018 by Dr. K. I. Pavan Kumar, Asst. Professor: KLEF College of Law, for the registered faculty members. The objectives of the resource as follow:

- 1.Introduction to Copyrights
- 2. Jurisprudence of Right and Duty with reference to Copyrights
- 3. What is allowed and what is not allowed under copyright law?
- 4. What rights are conferred on copyright owner?
- 5. Copyrights in digital era.
- 6. Copyrights protection by Universities... do's and don'ts.

The resource person introduced the concept of copyrights, meaning and need for copyrights with reference to the Indian copyrights Act, 1958. The copyrights are given "to the expression", has been well explained by the speaker with appropriate examples. The "Doctrine of Fixation" and the Role of Registrar(s) in India in general and under Copyrights Act in particular was illustrated well. Interestingly on the issue of the legal position of the Registrar(s) in India, the speaker was asked many question by the participants, wherein he clarified all the doubts with lot of patience.

The resource person has gone in detail into the bundle of rights associated with authors/owners of copyrights under the law. To make the legal rights understandable to non-law participants the care that was taken by the speaker in choosing examples was really appreciable. Later the speaker explained concept of "Originality" in copyrights, Idea vs Expression, computer program and copyrights have been explained in detail.

Dr.V. Rajesh, Principal –ASC and Dr. B. Siva Nagaiah, Vice-Principal – ASC thanked the resource person for delivering the resource talk to the satisfaction of the participants. The participation certificates were distributed at the end of the programme.









DEPARTMENT OF ECE KL(DEEMED TO BE UNIVERSITY

A three-week faculty orientation programme on "Certified Lab View Associate Developer (CLAD)is organised by Academic Staff College from 12.11.2018 to 03.12.2018. The programme is organised by ASC in association with the Department of ECE and KLEF NI LabVIEW ACADEMY, KL University and 40 faculty members of ECE department have attended it. Dr.Sujatha M, Professor, Dept. of ECE acted as the convener of this training programme.

The Certified LabVIEW Associated Developer (CLAD) is the first level of professional certification for LabVIEW programming. The certification is anchored in three common areas where LabVIEW is used on the job:

- Automated test
- ·High-channel-count data acquisition
- •Measurement and data logging for domain experts

The programme tries to address how the CLAD represents a level of mastery of LabVIEW at which a person with minimal oversight can use LabVIEW to do the following:

- Acquire and interpret data
- ·Create small VIs
- •Edit medium-sized VIs
- ·Contribute elements to large VIs and projects



The resource persons Mr.Anish Kumar, Application Engineer, National Instruments and Mr.Shiva Manikandan, Application Engineer, National Instruments; Bangalore have trained the faculty members through a few hands on sessions on LabVIEW programming.

The orientation programme is divided into two phases. One from 12.11.2018 to 27.11.2018 and other from 28-11-2018 to 01-12-2018 whereas the members have been given thorough practice during the second phase enabling them to take an exam for the international certification on LabVIEW programming. The final exam for the International Certification was conducted on 03.12.2018 and the participants cleared the online exam.

The three-week training programme came to an end with distribution of participantion certificates to the participants. The participants were appreciated by Dr.V.Rajesh, Principal, ASC, Dr.B.Siva Nagaiah, Vice Principal, ASC, Dr.K.Ch.Sri Kavya, HOD, ECE and Dr.M.Sujatha, Professor, Dept. of ECE who is also the convener of the orientation programme.





Mr. Anish Kumar, Application Engineer, National Instruments





A ONE-WEEK ICT MODE SHORT TERM TRAINING PROGRAMME ON ORGANIZATIONAL BEHAVIOUR

Conducted by

National Institute of Technical Teachers' Training & Research (NITTT&R), Kolkatta

& Coordinated by

Academic Staff College (ASC), KLU

From 12.11.2018 to 16.11.2018

AnICT Mode Short Term Training Programme on "Organizational Behaviour (ICT07)" wasorganized by National Institute of Technical Teachers' Training & Research (NITTT&R), Kolkatta. The programmewas coordinated by Mrs. MithuDey, a faculty from NITTT&R and was mediated throughand supervised by the Academic staff College (ASC), KLU for the registered faculty members of all departments. The training took place in the Sunflower Hallfrom 12/11/2018 to 16/11/2018.

The programme outcomes:

The participants are expected to

•Understand how to behave among the colleagues.



- ·Set the professional goal
- Manage the stress at workplace
- ·Communicate effectively with others
- ·Work within the group/ peer group success
- ·Learn to appreciate the others opinion
- •Understand the important of self-existence

Day 1:Organizational Behaviour and Motivation Skills

The training programme was started on 12.11.2018 with a session by Dr. Uday Chand Kumar, Professor, NITTT&R, Kolkatta. Prof. Uday, who introduced the key concepts of the "Organisational Behaviour", explained the importance of learning the objectives of organizational behavior by teachers in general and technical teachers in particular. The afternoon session was on "MotivationSkills" and their role in teaching and learningand the sessions was dealt with by Dr. HabibaHussain, another professor from NITTT&R. At the end of the session the questions and queries raised by the faculty were clarified by the resource persons.

Day 2: Communication Skills and Classroom Environment

On13.11.2018 an important and interesting session was taken by Dr. Uday Chand Kumar, Professor, NITTT&R, Kolkatta. Dr. HabibaHussaindealt with the significance of "Communication Skills" in the morning session and Prof. Uday dealt with "Classroom Environment" in the evening session. He explained and correlated the importance of communication skills specially to enhance the classroom environment.

Day 3: Human Resource Management

On 14.11.2018 Dr. Uday Chand Kumar delivered an extraordinary lecture on "Human Resource Management". Dr. Uday Chand Kumarsummarized all the key aspects of H R Management amplifying the importance of the human resources in an organization and its effective management.

Day 4: Total Quality Management and Leadership Skills

On 15.11.2018 Prof. SukantaKuamrNaskar took a session on "Total Quality Management" He explained the importance of quality in an organization for its institutional growth and development. Ms. MithuDey took another significant session on "Leadership Skills" in the afternoon session.

Day 5:Stress Management

On 16.11.2018 Ms. MithuDey dealt with the concept of "Stress Management". Ms. MithuDeyclearly stated various reasons that made us feel under stress. She highlighted how the stressors influence and lead to have the physiological and the psychological problems by the individuals.

Conclusion:

KLU was certainly one among the institutions to initiate and extend the discussion in an active manner. The active participation of the KLU Faculty wasapplauded by the resource personsDr. Uday Kumar and Dr. HabibaHussain. The facultyof KLUwere appreciated for their active participation and academic enthusiasm which was exhibited by the faculty of KLU throughout the training.

The valedictory programme took place at 2.30 P.M.and the five-day training session came to an end with collecting feedback from the participants and a group photo. The programme was coordinated by Dr. B. Siva Nagaiah, Vice-Principal and V. Venkatanarayana and Ms. M. Usha, Asst. Professors of Academic Staff College. Dr. V. Rajesh, Principal, Academic Staff College appreciated the faculty for their active participation.







Semester Readiness Program (SRP) for non-engineering courses 11.12.2017 to 20.12.2017

The Semester Readiness Program for Non-Engineering courses like MBA, BBA, BA, B.COM, BCA, BHM, LAW, Pharmacy, Architecture and Fine Arts was organised by Academic Staff College in collaboration with Dean Academics from 11.12.2017 to 19.12.2018.

The SRP was inaugurated by Mr.Hari Kiarn Vege, Assoc. Dean, Teaching Learning Process with the outlining of objectives of SRP followed by extensively explaining the responsibilities of HODs and Course Coordinators by Dr.M,Kishore Babu, Principal, KLUBS, KLEF in Jasmin Hall.

The program goal is to develop and utilize various educational technology resources to ensure that effective and innovative instruction methodologies are employed. This agenda this program also focus to equip and enhance faculty skills to apply strategies to ensure that effective student learning is achieved by providing continuous feedback on student progress through a variety of assessment tools, including tests, projects and other innovative methods.

The accelerated time frame of these programs was intended to mitigate some of the barriers that the instructors often face during the semester. These barriers include inflexible and often heavy work schedules, lack of preparation leads to less facilitation of student learning

SRP includes Expertising the subject as per the curriculum and to align ALMs and required documents like GD methods, Seminar topics, Tutorial topics and LTC to session plans. Create Course handout and question bank

The SRP program is very effective interms providing common time and making all the instructors to interact, discuss about the secession plan, delivery mechanism, preparing ALMs/Tutorials and preparing Question Bank. This ensures the same content delivery of the course across the multiple secessions.

The outcomes of the SRP

- •The faculty is ready with session plans, teaching material along with ALMS and the required question papers for the whole semester
- •Members become expert as there is sharing of expertise among the members
- •The students are given proper subject information whoever may be the instructor

The SRP came to an end with the faculty uploading all the course handouts along with handouts and model question papers into KLU LMS.

EFFECTIVE AND APPROPRIATE TEACHING PEDAGOGIES

09.10.2018

The one-day workshop on "Effective and appropriate teaching pedagogies" was organised by Academic staff College on 09.10.2018 by Ms.Usha Rani, Asst. Professor, ASC for the faculty members of dept. CE, EEE and BT in Sunflower Hall.

The objectives of the workshop are

- Introduce concept of active learning
- Demonstrate techniques & activities
- Incorporate active learning into your future teaching

To improve educational achievements and students learning at the university, it is required to use alternative methods and procedures of teaching, blended in a combination of original strategies that promote active learning. The goals of education defined through the learning outcomes or development of competences cannot be realised by sheer usage of traditional didactic strategies, approaches and methods, and more efficient form of teaching and learning are required.

The basic cognitive theory of Jean Peaget constructivism theory was explained how the child's thinking capacity is developed through various stages. Later the members were given hands on experience on various active learning methodologies like, mapping, group work, self learning, flipped classroom, fish bone method, analogy etc.

The workshop came to an end with the distribution of the certificates and a group photo.



Resource Person :Ms.M.Usha Rani,Asst.Professor,ASC



Active participation of the members in an activity















Group Photo of the Participants

ONF-WEEK FACULTY DEVELOPMENT PROGRAM ON HYPER WORKS SOFTWARE

November 26, 2018 - December 01, 2018

This one-week Faculty Development Program (FDP) on initiation from IQAC, Academic Staff College, in association with the Department of Mechanical Engineering, KLEF was organized successfully with participation of the faculty members who are handling the Manufacturing Technologies Skilling Course. The FDP addresses the Computer Aided Engineering (CAE) methodology of Hyper Works Software concentrating on Manufacturing Solutions, more concentrating on HyperMesh, HyperXtrude, Friction Stir Welding, Molding and HyperForm. This course was aimed to get hands-on experience for the faculty members who are handling the Manufacturing Technologies Skilling Course in the university. There were 5 number of participants for this program from Mechanical Engineering Department.

In the first technical session of the first day of the program, Dr. Kiran Kumar Dama, Associate Professor of Mechanical Engineering, KLEF, spoke on CAE technologies and the HyperWorks solutions in Manufacturing. This session focused on CAD modeling and FiniteElement modeling.

In the second day of the program, Dr. Kiran Kumar Damadelivered talk on HyperMesh module which includes Finite Element modeling with hands on practice.

In the third day of the program, Dr. Kiran Kumar Dama delivered talk on HyperXtrude module which includes Finite Element solver / user environment followed bytutorials practice.

In the fourth day of the program, Dr. Kiran Kumar Dama delivered talk on Friction Stir Welding module which includes Friction Stir Welding simulation followed by tutorials practice.

In the fifth day of the program, Dr. Kiran Kumar Dama delivered talk on Molding module which includes Injection Molding simulationfollowed by tutorials practice.

In the sixth day of the program, Dr. Kiran Kumar Dama delivered talk on HyperForm module which includes Sheet Metal Forming simulation followed by tutorials practice.

This FDP emphases on CAE techniques for Manufacturing Solutions with hands on experience. The program delivers the concept of Finite Element modeling and simulations in CAE process. Similarly, the exposure to tools in HyperMesh module and HyperWorks Manufacturing Solutions are also delivered in the program, to enhance the faculty's ability to understand and to gethands-on experience on the tools.

More than 50% of the total hours spent in the tutorials practice sessions.

Dr.V. Rajesh, Principal –ASC thanked the resource person for conducting the wokshop to the satisfaction of the participants. The participation certificates were distributed at the end of the programme.





www.kluniversity.in



ORIENTATION PROGRAMME ON

TECHNIQUES AND APPROACHES IN EFFECTIVE STUDENT COUNSELLING

From 17 11 2018 to 27 11 2018

Academic Staff College in association with Value Education Department conducted 10 days Orientation programme on "Techniques and Approaches in Effective Student Counselling" by Dr. P. J. Kennedy and Mrs. K. Siva Jyothi, psychologists, KL University for the Faculty Members of MBA, BA, BHM, BCA, B.Com, CAMS, B.Arch and FED from 17.11.2018 to 27.11.2018 The Objectives of the programme as follow:

- 1. To help the faculty to identify the students who needs psychological counselling.
- 2. Providing appropriate and suitable counselling to the students on time.
- 3. Informing the faculty about proper guidelines to asses a student and
- 4. To make the faculty ready to helping the students need on right time in right way.

The programme began with opening remarks by Dr. B. Siva Nagaiah, Vice-Principal of ASC who spoke about the significance of the programme. Further the resource persons oriented the faculty members on various ways of identifying the students and their needs for counselling. The faculty members were given guidance on rapport building which is very important factor in counselling process.

They also outlined the symptoms that can be identified among the students as the faculty members interact with the students. The resource persons have explained about inter and intra personal communications that need to be developed to understand the basic problems of the students.

They have explained the faculty responsibility towards student well-being and providing services collaboratively with compassion, respect, and sensitivity to students' unique challenges. They stressed the importance of confidentiality that needs to be maintained for counselling and mentoring students who share their functional problems.

The resource persons have suggested the faculty to refer particular cases that are to be referred to trained counsellors so that timely help can be provided to the students. They have also clarified many of the doubts that the faculty members raised regarding identifying students.

The Academic Staff College thanked Dr.A. Rama Kumar, Pro-Vice Chancellorfor initiating such an important programme.



Opening Remarks were given by Dr.B.SivaNagaiah,Vice-Principal,ASC



Resource Person:Dr.P. J.Kennedy, psychologists, KL University



Resource Person:Mrs. K. Siva Jyothi, psychologists, KL University



Group Photo of the Participants





K L Academic Staff College in association with Centre for Data Analytics (CDA), KL University Business Schoolorganised one-day workshop on Data Analysis with R Programming on 28thNov, 2018.Dr. D.SrinivasaRao, Professor in Business Analytics and in-charge forCentre for Data Analytics, KLUBSwas the resource person. ___ faculty members from various departments have registered and attended the workshop.

Objectives of the workshop as follow:

At the end of the workshop the participants will be able to:

- •Get familiar with DataTypes
- •Understand the various data structures in R
- •Perform basic descriptive analysis with R
- ·Learn Data Visualization with R
- •Learn basics hypothesis testing procedures in R

Data Analysis is an important component of scientific research. Application of appropriate statistical techniques and software to data is crucial for data analysis. R programming is considered to be the Golden Standard in Data Analysis in academic community across the world and its flexibility is arguably unmatched by any other statistics program. The proposed workshop is primarily meant for the faculty and the Doctoral Scholars at KLU. The workshop is aimed at helpingthe participants in improve their analytical skills by applying various statistical techniques using R programming.

The resource personDr. D. SrinivasaRao highlighted the following topics during introduction to Data Analysis, Data and types besides dealing with Data Analysis: its concept, Process and Types. He also introduced R and its advantages. Later he explained about Installing R and R Studio, CRAN, R Base, R Studio and R Packages.

Further he explained the Basics of R,Operators in R, Data structures in R, Basic Functions in R. and Statistical Functions in R. He outlined Descriptive Data Analysis with RCase study. Later he discussed Confirmative Data Analysis with R and later he discussed R-Programming with Case Study.

The resource person Dr. R. SrinivasaRaowas appreciated by Dr. V. Rajesh, Principal, ASC, Dr. B. Siva Nagaiah, Vice Principal, ASC for conducting the workshop to the satisfaction of the participants. The participation certificates were distributed at the end of the workshop.





































Group Photo of the Participants and Distribution of Certificates



HUMAN VALUES AND PROFESSIONAL ETHICS

From 29.11.2018 to 30.11.2018

Academic Staff College, KL University organised a two-day orientation programme on "Human Values and Professional Ethics" by Ms. Usha Rani, Asst. Professor, ASC, KL University for all vigilance personnel KLU from 29.11.2018 to 30.11.2018 in Sunflower Hall.

On the first day the resource person explained and outlined the human values and how they can be developed in day to-day life. She dealt with the following issues:

- •Values are individual in nature
- •Values are comprised of personal concepts of responsibility, entitlement and respect.
- •Values are shaped by personal experience, may change over the span of a lifetime and may be influenced by lessons learned.
- •Values may vary according to an individual's cultural, ethnic and/or faith-based background.

The resource person also explained the importance of basic and fundamental values "Never change your core values." This program concentrated on how to discern what is right for us and for the nature in context of human values principles specially in the present scenario of today's world, where we are, all the time harming self, society and nature only to have self prosperity.

In spite of all the change around you, decide upon what you will never change: your core values. Take your time to decide what they are but once you do, do not compromise on them for any reason. Integrity is one such value.

She dealt on second day the professional ethics. She explained the necessity of moral dilemma and moral autonomy.

Professional includes moral integrity, professional responsibility, self respect and accountability.

The outcomes of the workshop:

The participants will became aware of

- 1. Self-Direction. Independent thought and action; choosing, creating, exploring.
- 2.Achievement. Personal success through demonstrating competence according to social standards. 3. Security. Safety, harmony, and stability of society, of relationships, and of self.
- 3.Benevolence. Preserving and enhancing the welfare of those with whom one is in frequent personal contact































FACULTY DEVELOPMENT PROGRAMME (FDP)ON MACHINE LEARNING IN SPEECH

PROCESSING (1st to 6th Dec, 2018)

Organized by

ACADEMIC STAFF COLLEGE, K L UNIVERSITY, AP

In Association with

Department of ECE, K L Universityand

Electronics & ICT Academy, NIT Warangal

(Sponsored by Ministry of Electronics and Information Technology

(MeitY), GOI

One-week FDP on Machine Learning in Speech Processing by Electronics & ICT Academy, NIT Warangal (Sponsored by Ministry of Electronics and Information Technology (MeitY), GOI in association with ACADEMIC STAFF COLLEGE, K L UNIVERSITY, AP and Department of ECE, K L University from 1st to 6th Dec, 2018 for the registered faculty members of Dept.CSE and ECE in Sunflower Hall.

The FDP on "Machine Learning In speech Processing began on 1st Dec, 2018 with an inauguaration at 10.00 AM, where the opening remarks were presented by Dr.Naveen Kishore, Associate Professor, Dept.ECE and coordinator, FDP IN MLSP. Later Dr. K. Ch. Sri Kavya, HOD, ECE wished all participants to get best out of this FDP. Then Dr. Venkatram, Principal, S&H addressed the participants explaining the importance of machine learning and its advances recently. Dr. V. Rajesh, Principal, ASC reminded the participants how important for a teacher to keep abreast with the latest technologies. Then Dr. T.Kishore Kumar, Professor, NIT, Warangal and Coordinator FDP in MLSP representing NIT, W explained in nut shell about Machine Learning and its role in speech processing. Later Dr. D. M. Vinod Kumar, Former Dean, NIT, Warangal and Chief Guest for FDP briefed the participants about machine learning and its growing importance in daily life. The inauguration came to an end with felicitation to Dr.T. Kishore Kumar, Coordinator, FDP and Dr.D.M. Vinod Kumar, Chief Guest of the day.

The next session at 11.15 AM began after tea break, where Dr.T. Kishore Kumar, Coordinator, FDP introduced the topic machine learning to the participants, later Prof. D. M. Vinod Kumar NIT Warangal explained the role of Neural Networks in understanding of machine learning in speech processing. The afternoon session began with Dr. Vinay Kumar Mittal, CEO Ritwik Software Technologies Pvt Ltd, Hyd explaining about Speech Analysis and how it unlocks the hidden insights in voice communications.

The second day of FDP began with continuity of previous day session by Dr. Vinay Kumar Mittal, CEO Ritwik Software Technologies Pvt Ltd, Hyd explaining about Speech Analysis that helps to understand the customer based on voice communications. Later Dr. Ernest Paul Ijjina, NIT Warangal has outlined Convolutional neural network called as CNN with respect to a particular case specially in machine learning.

On third day the session began with Dr. J. Dinesh Babu from IIIT Bangalore discussing on Supervised Learning in machine. Where he explained about the task of learning a function that maps an input to an output based on example input-output pairs. It infers a function from labelled training data consisting of a set of training examples.

On fourth day Dr. J. Dinesh Babu from IIIT Bangalore continued with another topic on Deep Architectures and their role in machine learning for data representations.

The fifth day began with Dr. Anil Kumar V from IIIT Hyderabad discussing with Speech/Speaker Recognition using HMM-DNN and he continued to explain few related topics like Building ASR System using Deep Learning and Speech Emotion Recognition.

On sixth day, Sri. B. Sambireddy Chief Engineer, Efftronics, BZA outlined the Railway signal processing and various sensors employed in railways.

On all six days the members were given an opportunity for the hands on training in understanding of machine learning in speech processing in the computer lab practicing both matlab and python software.

The FDP came to an end with valedictory where Sri. B. Sambireddy Chief Engineer, Efftronics, BZA was the chief guest and he appreciated Academic Staff College and Dept.ECE, KLU for organising this kind of FDPs in latest technologies and he also added learning new technologies is the direct participation in nation building. The FDP came to an end with a vote of thanks proposed by Dr. B. Siva Nagiah, Vice-Principal, ASC.



Opening Remarks were presented by Dr.Naveen, Kishore Associate Professor, Dept. of ECE and the Convener of the FDP

Dr.B.Siva Nagaiah Vice-Principal, ASC





Dr.V.Rajesh Principal, ASC





College addressing the Participants



Dr.D.M.Vinod Kumar, Former Dean, NIT, Warangal conducting a session



Dr.T.Kishore Kumar, Professor, Dept.of ECE,NIT,Warangal and the Convener of the FDP





Kumar Mittal, CEO Ritwik Software Technologies Pvt Ltd, Hyd



Dr.I.Earnest Paul, NIT, Warangal





Dr.V.Anil Kumar,NIT,Warangal



Dr.J.Dinesh Babu,NIT,Warangal





Shri B.Sambireddy, Chief Engineer, Effortronics, Vja.





1 నుంచి కేఎల్ విశ్వవిద్యాలయంలో సిబ్బందికి శిక్షణ

యాకంగ్ మీమీస్ అంశాంపై శ్రణ వ్యవ న్నట్ల పర్కెర్మారు. ఎమీటీ వరుగత్ నుండి ప్రా ఆాకేపల్లి ఉంటే: కె. ఎర్. ఇక్కవర్యాయంలో ఇక అవసులు కార్యుకులు పర్యక్తులనువుట్లు వెక్క్ కువర్ ఇప్ ఎం. ఇక్రార్స్ ఇంటే మ్యూనికేషన్ ముకే స్టార్ కారేజ్, ఎల్. ఇక్సర్స్ ఇంటే ముఖ్యానికే పర్యాలు వరిస్తాలు వేరిస్తాలు మేక్క్ ఇక్ కీస్ ఇంజికేసింగ్ రాజ్ కోలోకువాన్, అంటే స్టార షన్ విధాగాల ఆధ్యక్షంలో చెసులుకే కువంల ప్రాసికిసింగ్, క్రిస్ ప్రాసెకిసింగ్, ఇంటే మంది కారాన్, అంటే మంది కార్లకో ఇక తేదీ వరకు విమేదీ రెల్డింగ్ ఇన్ఫోడ్ ప్రాస్ క్స్ ప్రేమ్ ఎమాక్సరం, కోటింగ్, మెషిష్ రెల్డింగ్, తెలుగారుకు చెలున కునోయవాన్ తరితరులు మంగే ఇదే అంటుపై జాతీయ స్టాలు స్టాట్లి వెడ్డా. అంటే క్రిస్ట్ ప్రాసెకిసింగ్, క్వీస్ ఆఫ్లికిషన్ కర్మింగ్, పార్టించాలని తెలిసాలు.

కేఎల్యూలో జాతీయ ఫ్యాకల్టీ డెవలప్మమెంట్ ప్రోగ్రాం ప్రారంభం

తాడేపల్లి దందన్ కె.ఎర్. ఆరయిక్ స్టాఫ్ కాలేక్, డిప్పామెంట్ ఆప్ ఎం.క్రానిక్స్ అండ్ కమ్యానికే షస్ ఇంజినీరింగ్ అర్వర్యంలో మెషిస్ లెర్మింగ్ ఇస్ \$30d ජූලාය නාපරා ඩ්වියාජ మివారు మనంగా ప్రారంభించారు. కార్యమా స్త్రీ ఇదు రోజుల పాటు నిర్వహిస్తున్నామని, 18 రిజిస్టార్ జి.మామహేశ్వరావు వెబిస్తార్లు ఫ్యాకర్టీ దెవలపేమెంటి ప్రాణ్యాత్తు ముఖ్య ఆశిధిగా పరుగల్ ఎమీటీ టీస్ ప్రాఫెసర్. **రధ్యాపకులు**



టటని ఆన్రారు. ఇంజీవీరంగోని వేర్వేరు వరంగల్ ఎమ్జీల్లీ ప్రాపెన్ కోలేకుమార్, రతిత్తో ఎరామకుమార్ పాల్గెన్నారు.

ట్యాంట్స్ సైవేట్ శిమిటిక్ సీఈవో డ్యాస్ విన యీకవార్ పిట్టర్ కార్యకవాన్ని రెండ φτιατικα Σρένους. Οδό Ασιδιόρο ద్వారా వెషిష్ రెక్నింగ్, స్పీప్ ప్రానిసింగ్ పర్య రీరాల్ని వివరించరు పాటు ప్యాబ్తీ సందేహాల్ని విష్పత్తి వేశారు. అకకమిక్ స్టాఫ్ కాలేజ్ డ్రిప్పపాల్ విరాజేష్ ఎస్ట్ తర్మపార్ కెంక్టరామ్, కటీకు విధాగాధినతి ద్వాట్ సీహెస్ శ్రీకాన్య, ఇక డమిక్ స్టాఫ్ కాలేక్ మైస్ ఫ్రిస్సిపాల్ డాట్ట్ బిశివ నాగయ్య అతిడుల్ని ఘనంగా పత్కరించారు. కార్య యం ఏరోకేకుమార్ మాల్వాదుతా మెషిప్ రెర్నింగ్. పిలాగాల్లో దాని సహాయక ప్రాముఖ్యత గురించి. క్రమంలో కె.ఎర్.ఏశ్వవిద్యాంయం ఉప కుంపతీ ఆమే సమాజీన పరిశోధన ముఖ్య విధాగాల్లో ప్రాథమిక జ్ఞానాన్ని అందిస్తుందని తెలిపారు. రాశ్ర్తర్ ఎర్ఎస్.ఎస్.రెడ్డ్లి ప్రైవేధాన్నంటే





DEPARTMENT OF ECE

ELVIS KIT-III

From 03.12.2018 to 07.12.2018

Academic staff College in association with NILabVIEW academy and Dept.ECE, KLEF has organised one-week hands on training programme on "ELVIS KIT-III" by Mr.AnishKumar,Sr. Application Engineer, National instruments, Mr.ShivaManikandan, Sr.Application Engineer, National instruments and Mr.Sunil S Gowda, Sr. Application Engineer, National instruments for 25 faculty members who are allocated for Analog and Digital Communication Course for Sem-II(2018-2019) of Dept.ECE in Room No-204 R&D Block from 03.12.2018 to 07.12.2018. Dr. M. Sujatha, Prof. Dept. ECE was the convener of this one-week hands on training.

The resource persons have trained the members using ELVIS KIT-III for analog and digital communication course. They also outlined the extended capabilities of the NI Educational Laboratory Virtual Instrumentation Suite (NI ELVIS) for teaching Analog, digital, and power electronics. The NI ELVIS Electronics Device is an add-on application board that replaces the default prototyping board on the NI ELVIS. It provides educators with all the components, systems, and labs needed to conduct project-based experiments in various electronics courses including power electronics, digital electronics, circuits, and measurements. The participants learned NI ELVIS as it is a hands-on design and prototyping platform that integrates the 12 most commonly used instruments - including oscilloscope, digital multimeter, function generator, bode analyzer, and more - into a compact form factor ideal for the lab or classroom. It connects to a pc through USB connection, providing guick and easy acquisition of measurements. Each assignment contains up to four practical exercises which have detailed instructions to achieve reliable results. The one-week hands on training has come to an end with the participants' feedback.







Mr.ShivaManikandan, Sr.Application Engineer, National instruments



Mr.AnishKumar,Sr. Application Engineer, National instruments



Mr.Sunil S Gowda, Sr. Application Engineer, National instruments



Participants actively involving in the Workshop



A One-week ICT Mode Short Term Training Programme on

ORGANIZATIONAL BEHAVIOUR

Conducted by

National Institute of Technical Teachers' Training & Research (NITTT&R), Kolkatta

2.

Coordinated by

Academic Staff College (ASC), KLU

From 12.11.2018 to 16.11.2018

AnICT Mode Short Term Training Programme on "Organizational Behaviour (ICT07)" wasorganized by National Institute of Technical Teachers' Training & Research (NITTT&R), Kolkatta. The programmewas coordinated by Mrs. MithuDey, a faculty from NITTT&R and was mediated throughand supervised by the Academic staff College (ASC), KLU for the registered faculty members of all departments. The training took place in the Sunflower Hallfrom 12/11/2018 to 16/11/2018.

The programme outcomes:

The participants are expected to

- •Understand how to behave among the colleagues.
- •Set the professional goal
- •Manage the stress at workplace
- •Communicate effectively with others
- •Work within the group/ peer group success
- ·Learn to appreciate the others opinion
- •Understand the important of self-existence

Day 1:Organizational Behaviour and Motivation Skills

The training programme was started on 12.11.2018 with a session by Dr. Uday Chand Kumar, Professor, NITTT&R, Kolkatta. Prof. Uday, who introduced the key concepts of the "Organisational Behaviour", explained the importance of learning the objectives of organizational behavior by teachers in general and technical teachers in particular. The afternoon session was on "MotivationSkills" and their role in teaching and learningand the sessions was dealt with by Dr. HabibaHussain, another professor from NITTT&R. At the end of the session the questions and queries raised by the faculty were clarified by the resource persons.

Day 2: Communication Skills and Classroom Environment On13.11.2018 an important and interesting session was taken by Dr. Uday Chand Kumar, Professor, NITTT&R, Kolkatta.Dr. HabibaHussaindealt with the significance of "Communication Skills" in the morning session andProf. Uday dealt with "Classroom Environment"in the evening session. He explained and correlated the importance of communication skills specially to enhance the classroom environment.

Day 3: Human Resource Management

On 14.11.2018 Dr. Uday Chand Kumar delivered an extraordinary lecture on "Human Resource Management". Dr. Uday Chand Kumarsummarized all the key aspects of

H R Management amplifying the importance of the human resources in an organization and its effective management.

Day 4: Total Quality Management and Leadership Skills

On 15.11.2018 Prof. SukantaKuamrNaskar took a session on "Total Quality Management" He explained the importance of quality in an organization for its institutional growth and development. Ms. MithuDey took another significant session on "Leadership Skills" in the afternoon session.

Day 5:Stress Management

On 16.11.2018 Ms. MithuDey dealt with the concept of "Stress Management". Ms.MithuDeyclearly stated various reasons that made us feel under stress. She highlighted how the stressors influence and lead to have the physiological and the psychological problems by the individuals.

Conclusion:

KLU was certainly one among the institutions to initiate and extend the discussion in an active manner. The active participation of the KLU Faculty wasapplauded by the resource personsDr. Uday Kumar and Dr. HabibaHussain. The facultyof KLUwere appreciated for their active participation and academic enthusiasm which was exhibited by the faculty of KLU throughout the training.

The valedictory programme took place at 2.30 P.M.and the five-day training session came to an end with collecting feedback from the participants and a group photo. The programme was coordinated by Dr. B. Siva Nagaiah, Vice-Principal and V. Venkatanarayana and Ms. M. Usha, Asst. Professors of Academic Staff College. Dr. V. Rajesh, Principal, Academic Staff College appreciated the faculty for their active participation.









DEPARTMENT OF FEE

"3-Day Training Programme on

LTC ON ECT COURSE USING MYDAO"

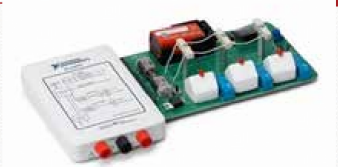
Academic staff College in association with NILabVIEW academy and Dept.EEE, KLEF have organised 3-day Training Programme on LTC on ECT course using MyDAQ by Mr.Anish Kumar,Sr. Application Engineer, National instruments, Mr.Shiva Manikandan, Sr.Application Engineer, National instruments and Mr.Sunil S Gowda, Sr. Application Engineer, National instruments for 11 faculty members of Dept.EEE in Room No.C-224,CSE Block from 11.12.2018 to 13.12.2018. Dr. M. Sujatha, Prof. Dept. ECE was the convener of this 3-day training program on LTC on ECE using MyDAQ.

LEARNING OBJECTIVES

*Participants will reinforce their understanding of analog and digital systems.

*Participants will develop confidence in their analytical skills when working on projects with mulitple systems.

*Participants will improve data acquistion skills by using many different sensors throughout the lab.



NI myDAQ is a low-cost portable data acquisition (DAQ) device that uses NI LabVIEW-based software instruments, allowing students to measure and analyze real-world signals. NI myDAQ is ideal for exploring electronics and taking sensor measurements. Combined with NI LabVIEW on the PC, students can analyze and process acquired signals and control simple processes anytime, anywhere. These hands-on experiments cover a wide range of topics including analog and digital circuits, sensors and signal processing. The experiments are designed from a full-system perspective, integrating software and hardware solutions for a complete learning experience.

The one-week program came to an end with taking feedback from the participants. A special thanks to Dr. K. NARASIMHA RAJU, PROFESSOR, Head of the Department, Electrical and Electronics Engineering for his support and encouragement.

"PERSONALITY DEVELOPMENT"

One-Week training programme on "Personality Development" was organised by Academic Staff College and the resource persons are Dr.Siva Nagaiah, Vice Principal, ASC, Dr.I. Pavan Kumar, Asst. Professor, College of LAW, Shri Venkateswara Yoga Guruji, Telugu Lecture & Yoga Acharya, VTJM &IVTR Govt Degree College, Mangalagiri and Ms.Usha Rani, Asst.Professor, ASC on various related topics for all non-teaching staff members of KLEF from 10.12.2018 to 14.12.2018 in F-005. The program schedule is as follows:

S.No.	Name of the Trainer	Topic	Date
1.	Dr.B.Siva Nagaiah, Vice Principal, ASC	Professional ethics and institutional responsibilities	10.12.2018
2.	Dr.I.Pavan Kumar, Asst. Professor,	Emotional intelligence	11.12.2018
	KL College of Law		
3.	Dr.I.Pavan Kumar, Asst. Professor,	Critical thinking	12.12.2018
	KL College of Law		
4.	Sri A. Venkateswara Rao, Yoga Guruji	Power of positive thinking	13.12.2018
5.	Ms.M. Usha Rani, Asst. Professor, ASC	Self-awareness	14.12.2018

On the first day i.e 10.12.2018 Dr.B.Siva Nagaiah, Vice Principal, ASC has explained Professional ethics and institutional responsibilities.

He outlined the importance of professional ethics in the workplace and as well he stated the institutional responsibilities. He also spoke about the how the Institutions have a dominant impact on both natural and social life-support systems. He also spoke about the Institutions' morally responsible towards society and its members.





Resource Person: Dr.B.Siva Nagaiah, Assoc.Professor & Vice-Principal,ASC

www.kluniversity.in-



On the second day Dr. I. Pavan Kumar, Asst. Professor, KL College of Law explained about the importance of emotional intelligence in the personality development of the individual life. He also explained the ways of developing emotional intelligence so that the daily life emotions can be managed and channelized in an optimistic way.

On the third day Dr. I. Pavan Kumar, Asst. Professor, KL College of Law discussed the importance of critical thinking in today's advertisement era. He also that We tend to receive knowledge passively at many stages of education, although we can be highly critical in other aspects of life. It is about asking questions, getting under the surface, finding out what's really going on, testing things out. It helps make you a deep, rather than a 'surface' thinker - able to think and argue independently, explore issues in depth, make connections between ideas, relate them to real life.

On fourth day Shri Venkateswara Yoga Guruji, Telugu Lecture & Yoga Acharya, VTJM &IVTR Govt Degree College, Mangalagiri spoke about power of positive thinking in everyday life. He spoke about how positive thinking in life can make individual person a healthy person. He also mentioned the healthy practices one has to adopt to make life more meaningful and healthy. The Non-Teaching Staff actively participated in the Orientation Lecture and cleared their doubts.Dr.V.Rajesh,Principal, ASC and Dr.B.Siva Nagaiah,Vice-Principal,Academic Staff College facilitated the Guruji with memento and Shwal.

On the last day Ms.Usha Rani, Asst.Professor, ASC had explained about the various aspects of self-awareness. She dealt with the terms associated with self-awareness like self-esteem, self-concept, and self-schema. She also highlighted the importance of Johari window in self understanding and as well explained the concept of Erik Erikson in the personality development.

Dr.V.Rajesh, Principal –ASC and Dr. B. Siva Nagaiah, Vice-Principal – ASC thanked the resource persons for conducting the workshop to the satisfaction of the participants. The participation certificates were distributed at the end of the programme.

Resource Persons : Ms.M.Usha Rani, Asst.Professor,ASC & Dr.I.Pavan Kumar,Asst.Professor,College of Law Appreciation Certificates were given by Dr.B.Siva Nagaiah,Vice-Pricincipal,ASC

The session came to end with oral and written feedback from the participants and distribution of certificates to the participants.





























DEPARTMENT OF ECE

ONF-WEEK EDP ON"I AB TAKEN TO CLASS"USING MYDAG"

Academic staff College in association with NILabVIEW academy and Dept.ECE, KLEF have organised One-Week FDP on" Lab Taken to Class" using MyDAQ by Mr.Anish Kumar,Sr. Application Engineer, National instruments, Mr.Shiva Manikandan, Sr.Application Engineer, National instruments and Mr.Sunil S Gowda, Sr. Application Engineer, National instruments for 23 faculty members of Dept.ECE in Room No-204 R&D Block from 10.12.2018 to 14.12.2018. Dr. M. Sujatha, Prof. Dept. ECE was the convener of this One-Week FDP on" Lab Taken to Class" using MyDAQ.

LEARNING OBJECTIVES

- *Participants will reinforce their understanding of analog and digital systems.
- *Participants will develop confidence in their analytical skills when working on projects with mulitple systems.
- *Participants will improve data acquistion skills by using many different sensors throughout the lab.

NI myDAQ is a low-cost portable data acquisition (DAQ) device that uses NI LabVIEW-based software instruments, allowing students to measure and analyze real-world signals. NI myDAQ is ideal for exploring electronics and taking sensor measurements. Combined with NI LabVIEW on the PC, students can analyze and process acquired signals and control simple processes anytime, anywhere.

These hands-on experiments cover a wide range of topics including analog and digital circuits, sensors and signal processing. The experiments are designed from a full-system perspective, integrating software and hardware solutions for a complete learning experience.

The one-week program came to an end with taking feedback from the participants.





Resource Person: Mr.Shiva Manikandan, Sr.Application Engineer, National instruments









NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING AND RESEARCH

Government of India, Ministry of Human Resource Development, Chennai - 600 113

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण एवं अनुसंधान संस्थान

मानव संसाधन विकास मंत्रालय, भारत सरकार, तरमणि, चेन्नई - ६०० ११३, भारत

Academic Staff College in association with National Institute of Technical Teachers Training and Research, Chennai organised 9th Induction Programme for newly Joined Faculty 10.12.2018 to 15.12.2018.

The objectives of the program

- •To enhance the knowledge and skills of the teachers in state of art technologies in Engineering Domain
- •To introduce the latest trends in teaching and learning process
- •To introduce the ethos of the KLU to the newly joined faculty members
- •To familiarize the new employees with the job, people, work-place, work environment and the organisation.
- •To generate favourable attitudes within the new employees about peers, superiors, subordinates and the organisation
- •Assist the newly joined faculty members to contribute to organisational success more quickly.



The first day of the induction began by the hon'ble Vice-Chancellor Dr. L S S Reddy. Initiating the induction programme with introductory remarks on the academic culture and research ambience of the KLEF, the hon'ble Vice-Chancellor Dr. L S S Reddy welcomed the newly joined faculty into the mega family of KLEF. In his address, the Vice-Chancellor applauded the legacy and the continuity of KLEF with an exemplary success in the fields of Engineering and Sciences over 4 decades. The Vice-Chancellor also stated that the KLEF is the first and the best in Engineering Education and one of the best universities in the country while having a mention of recognition by the NAAC with A++ grade. KLEF has added another feather in its cap by getting recognised as Grade 1 institute. Besides being recognised by the accreditation bodies of repute like NAAC, NBA, ABET, the national level media based agencies like The Week, India Today and TOI have also announced the KLEF as one of the best universities in India, added the hon'ble Vice Chancellor. The participants are oriented with his advisory and encouraging remarks centering his address on various methods for an effective teaching and career development. He also mentioned that the KLEF is the best suitable place for those who want to take their professional careers to next levels

Following the inaugural address by the hon'ble Vice-Chancellor, the Deans and the principals of KLEF have enlightened the faculty on various issues with reference to establishment, academics, service rules and regulations besides research and development being carried out at KLEF.



Dr. N. Venkataram, Principal – FED illustrated an overview on university administration and certain portfolios for an effective practice of academics and research. While focusing more on the need based studies through a value based education further through technology assisted teaching pedagogies, Dr. Ram amplified that effective student counseling is the hour of need and at KLEF the teaching is integrated with student counseling especially for the students of FED with an aim to give a clarion call to the students for a better and prosperous academic life.



Dr. P. Satavat, Dean – Academics delineated the expectations and the set roles and responsibilities of the faculty members



in terms of academics and evaluation. The Dean also stressed on how important it is to get trained on the Outcome Based Education (OBE). Pointing on the expected outcomes in academics, Dr. Satavat also added a point that the faculty must be aware of the recent developments in terms of teaching and pedagogy like OBE, Blended Learning, Flipped Classroom Practices and Research Based Learning and Project Based Learning so as to give a promised result to the students and to the expectations of the parents.



Dr. K.Subba Rao, Principal, COE, KLU detailed the expectations and the set roles and responsibilities of the faculty members. He also briefed the existing procedures for administering the class work. He stressed the top most priorities the faculty should have towards certain duties like, class work and examination invigilation.



Dr.K.L.Narayana, Dean R&D outlined the research and piping the various opportunities for the faculty intended to do an active research. He informed the invaluable content on the policies and provisions which will help the faculty to carry out sponsored research projects though a display in PPT. He added that the hon'ble Management of KLEF is always ahead in encouraging the faculty to do authentic research for which the needful support in terms of internal funding and other incentives will be provided at the KLEF.



Dr. K. Sarath, Dean – Planning and Development who, in an informative tone, made the faculty under induction

understand about the available resources at KLEF and advised them for an effective use of them so as to grow in their career. Dr. Sarath also added that the management is readily accepting the proposals for the development of Departments and the Research labs if the faculty members come with such proposals. Dr. Sarath has also had a mention that the foremost intention of the KLEF is to fulfil the needs of the future citizens and nurturing them towards an academic excellence. His address also has a special mention about the KLEF – the green and eco-friendly campus with a unique sense of bio-diversity which will help the young minds to grow in the right direction.



The second day of the induction began with the introduction of resource persons DR.G.Kulanthaivel, Professor, NITTTR, Chennai and Dr.R.Rajendran, Associate Professor, NITTTR, Chennai. The 9th induction program stressed the importance of newly joined faculty learn the Instructional design and Delivery System by NITTTR, Chennai. Dr. R.Rajendran, Associate Professor, NITTTR, Chennai outlined the Teaching-Learning Process in the morning session. Later in the afternoon session, the participants were introduced with the instructional objectives by DR.G.Kulanthaivel, Professor, NITTTR, Chennai.



The second day induction came to end with by Dr. Habibulla Khan, Dean – Student Affairs outlining different activities that are carried out under the Student Affairs. He introduced how the concept of discipline is being applied and practiced at the KLEF. He had a mention of roles and duties the teachers have to maintain while dealing with the students. He had a special note on the inventible and unavoidable practice of gender sensitization on the KLEF campus. While enlisting the student chapters, clubs, the facilities for sports and games, Dr. Khan applauded the achievements of the students in various events that the students of KLEF excelled in and requested the faculty to identify the students with the innate talents and encourage



them to move ahead. He concluded his talk with a note on how the NSS and the NCC remain instrumental in involving the students into service oriented programmes of such on education, rural health and empowerment

The third day began with Dr. R.Rajendran, Associate Professor, NITTTR, Chennai discussing with Adolescent characteristics. He explained various problems encountered by the adolescents and he stressed the importance of understanding the issues faced by the adolescents, because it play a major role in teaching learning process. Later in the afternoon session DR. G. Kulanthaivel, Professor, NITTTR, Chennai had explained about instructional methods and media.



The third day came to an end with Dr. K. Rama Krishna, Dean – Quality addressing the faculty members about overview of IQAC with reference to NAAC. Dr. Rama Krishna also highlighted how the IQAC – as part of quality assurance in terms of institutional development and recognition, is being operated towards ensuring the quality of the institution by constantly alerting the faculty on quality and periodically assessing the growth levels of each Department and Research Centres at KLEF from time-to-time and as per the standards enlisted by the NAAC.



The fourth day began with Dr. R.Rajendran, Associate Professor, NITTTR, Chennai elucidated about student motivation and student cognitive resources. He highlighted the role of faculty in motivating students in their learning process and as well in their career planning. He mentioned the student cognitive resources and how to tap them to make them better learners. In the afternoon session, DR. G. Kulanthaivel, Professor, NITTTR, Chennai spoke about

the instructional planning. He demonstrated how the 50 minutes session can be planned using active learning methods. He made the participants to have hands on session on instructional planning both for 50 min and 8 minutes.



The fourth day came to an end with Dr. N B V Prasad, Dean – Placement and Progression describing the changing paradigms of campus placements and selection processes. While addressing the issue, Dr. Prasad optimized that the talents have no limitations provided one is alert, aware, practice and preserve the knowledge for which he requested the faculty to be effective in teaching and learning practices so as to continue the saga of success at KLEF which is known for 100% placements for all the qualified and the registered students. Dr. Prasad also proliferated the role of teachers in motivating the students to be the industry ready as well as to pursue further as well as farther studies.

On the fifth day, the participants were trained on microteaching. The participants were asked to deliver a lecture for about 8 minutes, which was video recorded, later it was replayed for the reflections of the audience, where the member was given with microscopic feedback for the teaching improvement of each participant.



The fifth day session came to an end with Dr. Rajesh, Dean – Faculty and Staff Affairs & Principal – Academic Staff College focussing and explaining about the HR Policies of KLEF. While discussing the need and necessity of profile development for the individual teachers, Dr. Rajesh stressed on the importance of the required score of API and further provided the guidance regarding the ways and means of accumulation of the needful score. He also mentioned various schemes and provisions available for the welfare of the teaching and the non-teaching staff of KLEF like



maternity leave, medical leave, casual leaves, study leave and special incentives and the best teacher awards etc. He added that the policies at the KLEF are teacher friendly and give equal opportunists to all.



The sixth day began with Dr. Sivasankar, Asst. Professor, NITTTR, Chennai explain about preparation of test items. He explained the importance of the setting a question that makes the student really develops his or her learning capacity.

He also explained how PEOs and SOs have to be mapped to the classroom teaching to attain the proposed outcomes. Later few more faculty have delivered their 8 minutes session and the necessary feedback and reflections were given by the resource person and the participants.

The induction came to an end with the valedictory where the resource persons were honoured with certificate of appreciation. Dr.Rajesh, Principal, ASC and Dr.B.Siva Nagaiah, Vice-principal appreciated the resource team and the participants for their active learning. The program came to an end with the distribution of participant's certificates and a group photo.



































ONE-DAY AWARENESS PROGRAMME ON "MEDICLAIM"

The Academic Staff College had organised One-Day Awareness Programme on "MEDICLAIM" by Trainers from MD INDIA TPA on 14.12.2018 for 250 faculty members in Peacock Hall.

Mr. Srikanth, HR Manager (AO) have arranged this kind of interaction program for the benefit of all faculty members who availed this facility of Mediclaim. The terms and conditions involved in claiming the policies were clearly explained clearing the doubts of all policy holders regarding claiming amount and the conditions under which the claim can be made. The members were explained about the Mediclaim policies that are offered to KLU faculty members. They have also cleared the doubts regarding the kind of hospitals that can be considered for Mediclaim.

The program came to end with individual faculty members clearing their doubts regarding Mediclaim.







Resource Person: Representative of TPA,MD

ONE-DAY AWARENESS PROGRAMME ON "PROVIDENT FUND AND KYC PROCESS"

Academic Staff College in association with HR department, KL deemed to be University organised One-day Awareness Programme on "Provident Fund and KYC Process" Mr. M. Harinarayana, Enforcement Officers, PF Office, Vijayawada for all office assistants and administrative staff of KLU on 22.12.2018.

Mr.Srikanth, HR Manager, AO, KLU had convened the program for the benefit of the all PF holders of KL deemed to be University. The resource person has explained the current policies regarding Provident Fund and KYC process. The members have a lot of doubts regarding the PF and KYC process as there are a lot of statements that are recently appearing in the news papers and news channels. He explained that the KYC or Know-Your-Customer as the process of verifying the identity of the customers. When the EPFO states for updating of KYC details, it is to include the verification of its members or subscribers. The verification can be done using documents such as PAN, Aadhar Card etc.

The resource person had also explained how to update one's details in KYC Process. He cleared all the doubts expressed by the participants regarding the PF and the related KYC process.









STARTAP

StartAP conducted pitching of selected six Startups screened by Jury at Tummalapalli Kalakshetram, Vijayawada. Morning sessions were presented by Shobhu Yarlagadda, Producer of BahuBali and Sudhakar Reddy of AbhiBus.com. Afternoon, six startups competed for best award competition. AP innovation Society CEO Mr. Patro presented the activities of APIS in promoting Startups and providing incubation space for viable startups. The first prize was shared by FoppleTech and Kulfi, of Rs. One Lakh each.

KLU Startups, about six teams displayed their models in the event.



Startups FoppleTech, Sandy Games with Prof. K. Raja Sekhar and Dr. T. S. Johnson



Startups EE Module, Sandy Games Straton.Al, Isthriwala and Foppletech with Dr. K. Raja Sekhar and Dr. T. S. Johnson

MELTING POT 2020

Melting Pot 2020 was held at The Taj-Bangalore on 17th January 2019. Meeting started with Welcome address by Mr. Satya Narayan, CEO & Chairman of CL- Educate. He presented past 24 months progress of CL-Educate. CL Educate is focusing on Digital disruption and training the mentors in the area. The keynote session on building Industry-Academia ecosystem talked about role of Industry in sustaining and strengthening academy, Startup ecosystem. A panel discussion on Industry and Campuses - Solving Real World Problems was chaired by Prof Chandrashekar, Former technical director DRDO & Visiting faculty of IIT-Mumbai. The panel consisted of Mr MP Poonia, VC, AICTE; Mr Sanjay Padode, Secretary, IFIM Institutions; Mr K. V. Vishnu Raju, Chairman, Sri Vishnu Educational Society; Mr. Ashish Dikshit, Managing Director, Aditya Birla Fashion and Retail, Mr



Sudharsan, Head, Marketing Operations for APAC, Dell EMC. Each of the panel members spoke on various subjects and AICTE V.C spoke on regulations issued by AICTE. After lunch, three parallel panel discussions were held. The discussion on Track 3 (Edtech) 'Idea to Market Place - Developing Entrepreneurship Culture at Campuses' (Chaired by Amitabha Bandopadhay, IIT-Kanpur and Dr. Rishikesha Krishnan, Professor, IIM Bangalore), 'Changing the Academia with Corporate business problems' (Chaired by D Uma Maheshwar, Executive Chief, GE Aviation and Amey Mashelkar, JioGenNext).

Overall, the participants, invitees dominated by IIT-Kanpur, IITs, IIM-B and Startups incubated at IITs or at IIM. Several college principals, deans and V. Cs were present in the meeting.

From K L University Dr. T. S. Johnson (Prof-in-Charge, IIE) and Mr. N. Yashwant (IV-CSE) and Mr. Hemant (I-CSE) from NapLocks attended the meeting.



Dr. T. S. Johnson and N. Yashwanth at the Venue of Melting Pot 2020



From Left to Right: Mr. N. Yashwanth, Mr. N. Hemanth, and Dr. T.S. Johnson at Melting Pot 2020, Bangalore

NapLocks won best international Startup in Husky Startup Challenge, held at Northeastern University, Boston, USA. Andhra Pradesh State Skill Development Corporation (APSSDC), in partnership with Northeastern University, Boston, Massachusetts, USA (NU), has established the International Institute of Entrepreneurship Development (i2E) to rapidly build a vibrant entrepreneurship eco-system in the state of Andhra Pradesh. Our University has been nominated as one of the four VDC's (Venture Development Center). One of our startup teams "NapLocks" have won Best International Idea contest with \$1000 prize money during recent Husky Challenge Contest held at Northeastern University, Boston under i2E program.

eiving frit award



Speaking on the occasion, the Chief Minister stated that Polavaram project receiving highest award of 2019, gives a fitting reply to those who resorted to false campaign on the project.

He termed the award as a reflection of the commitment of the government to complete the project as per schedule and stands as recognition for the efforts of both workforce and officials.

The Chief Minister said that the Polavaram peoject concrete works had also achieved a world record. He described the Polavaram project as a boon to farmers of Andhra Pradesh.

He said the awards received

by the State in several sectors including in achieving growth rate, projects, investments, energy sector, infrastructure, and welfare programmes were true indicators of the commitment of the State Government to make Andhra Pradesh the Number One State across several spectrums.

takes oath

PNS W VIJAYAWADA

Tippe Swarry on Wednesday took oath as MLA of Madakasira constituency in the presence of Speaker Kodela Siva Prasada Rao, as the Supreme Court has confirmed that TDP Candidate Masala Eeranna has not declared facts in his affidavit and made him disqualified.

Later, Swamy said that the victory over Masala Eeranna in the legal buttle will be a foundation for the victory in the coming elections over TDP. YSBC leaders have stated that the episode of Masala Eeranna reflected the undemocratic attitude of TDP and N Chandrababa Naidu.



International Start-up award for KLU students

PNS . VIJAYAWADA

KL University computer science students Yaswanth and Nikhil bagged best International Start-up Award in Nap lack student start-up division at the Husky Start-up Challenge at Northeastern University in the United States. They were given cheques for \$1,000 by the University's Professor Greg Coller and Prof Krish Nagegadda.

Later, Professor Krish praised the students and said that the impact of the teacher is more on the students, who could thus be motivated to go for their very best. He further stated that Yaswanth and Nikhil would come as an inspiration to the other students. In their thanksgiving speech, Yaswanth and Nikhil



Rodb Sinkersity Prolesco: Greg Coller and Prof Knish Nagogadds handing over the cheque to Yeswarth and Nikhii

said the time taken for the startup was six hours and if anyone comes forward to support financially, many startups will be designed, they added.

NATIONAL ENTREPRENEURSHIP CONCLAVE

KL (Deemed to be University) on 5th & 6th October 2018 Pre Conclave Event: Workshops on Coding & Blockchain TechnologyThe event allows to get ready to witness the Biggest Entrepreneurship Conclave in south India in the name "National Entrepreneurship Conclave" held at KL (Deemed to be University), Vaddeswaram, Andhra Pradesh as second edition of the series. The first edition was held at LPU of Chandigarh, Punjab. The event provides with heap of opportunities to get funded for the startups making the dream of being an entrepreneur come true. National entrepreneurship conclave was held on 5th & 6th October 2018 organizing by Rectangle India Pvt. Ltd. & Startup Buddy hosting by Department of Computer Science & Engineering (CSE) & Center for Innovation, Incubation & Entrepreneurship (CIIE) of KL (Deemed to be University). National Entrepreneurship Conclave provides opportunities to get funded for startups that are taken support from IT, IoT, Data Analytics & Blockchain technologies. The Entrepreneurship conclave was full of talks on various topics pertaining to Startup Eco system, Investment & funding especially on Blockchain & Fintech startups.

The two-day conclave event was started with pre-conclave event of coding workshop delivered by Ms. Sangeeta Devni,

Strategy Director of Progate Technologies. This coding workshop has given in-depth visualization on coding practices relevant to various programming language platforms including web, Mobile and other application development scenarios.

First day afternoon session was delivered by Mr. Vishal Nigam, founder chairman of Indian Blockchain Council on the topic "Blockchain Techology & Startups". The evening session is followed with B-Plan presentations where more than 20 ideas have been evaluated. Those startups which are finalized has been offered with huge funding support by Rectangle EMS Pvt. Ltd. through their Investment partners. The first prize has won by ""NapLocks" startup owned by Mr. Yaswanth Nanduru of KL University with investment support of 1 million dollars. NapLocks team is belonging to CSE final year with team consisting of Mr. Nikhil & Mr. Bodhit. The second prize has won by GoOffer Hipher Local Pvt. Ltd., startup. Mr. M Surya is CEO of GoOffers.

The second day was delivered by various talks delivered by experts from industries which includes Sangeetha Devni, ExNASSCOM and Strategy Director, Progate has given presentation on How to reskill the future of your work boost your career, followed by guest talk by Chittransh Verma



and then talks by Mr. Faisal Quereshi on Digital marketing and Mr. Bipin Babu on "Block chain and opportunities for Startups". A session on Panel Discussion on the topic "First 100 days of Startup" was also held moderated by Mr. Bibin Babu and the panelists are Dr. Anu Gupta, Mr. Harsha Srivastava, Mr. Amit Singhal.

The event is being organized by Rectangle EMS Pvt. Ltd., New Delhi and hosting by Department of CSE & Center for Innovation, Incubation & Entrepreneurship (CIIE) of KL (Deemed to be University). Mr. Abdul Khaliq, Founder Rectangle EMS Pvt. Ltd., Dr. LSS Reddy, Vice chancellor, Dr. A Sriram Kumar Proc vice chancellor, Dr. T Uma maheswara Rao, Registrar, Prof. V Hari Kiran, Head, CSE department and Dr. K Raja Sekhar, Director, for center for Innovation, Incubation and Entrepreneurship (CIIE) of KL Deemed to be University have attended the inaugural function of the conclave held on 6th October 2018 at Peacock hall of KL (Deemed to be University). www.necofficial.com

Various speakers for the event are

- 1. Mr. Amit singal, CEO of Startup buddy
- 2. Mr. Faisal Qureshi, CEO of Techvantage
- 3. Ms. Vishal Nigam, Co-Founder, Indian Blockchain council
- 4. Ms. Sangeetha Devni, Startaegy Partner, Progate
- 5. Mr. Harsh Srivastava, Mentor, Startup Cell, LPU
- 6. Mr. Bibin Babu, Co Founder Blockspace
- 7. Mr. Chittaranash Varma. AVP, AIC, Bhimtech

TEDXKLU HELD ON 25-10-2018

TED is a non-profit, global community devoted to spreading ideas, usually in the form of short, powerful talks.(18 minutes or fewer) delivered by today's leading thinkers and doers. Many of these talks are given at TED's annual conference in Vancouver, British Columbia, and made available, free, on TED.com. TED speakers have included Bill Gates, Jane Goodall, Elizabeth Gilbert, Sir Richard Branson, Nandan Nilekani, Philippe Starck, Ngozi Okonjo-Iweala, Sal Khan and Daniel Kahneman.

TED's open and free initiatives for spreading ideas include TED.com, where new TED Talk videos are posted daily; the Open Translation Project, which provides subtitles and interactive transcripts as well as translations from thousands of volunteers worldwide; the educational initiative TED-Ed; the annual million-dollar TED Prize, which funds exceptional individuals with a "wish," or idea, to create change in the world; TEDx, which provides licenses to thousands of individuals and groups who host local, self-organized TED-style events around the world; and the TED Fellows program, which selects innovators from around the globe to amplify the impact of their remarkable projects and activities.

TED - How it all Started

TED began in 1984 as a conference where Technology, Entertainment and Design converged, and today covers almost all topics — from science to business to global issues — in more than 100 languages. Meanwhile, independently run TEDx events help share ideas in communities around the world.







When it was first conceived in 1984 by architect and graphic designer Richard Saul Wurman, he observed a convergence of technology, entertainment, and design fields(that is, "TED"). The event was financially unsuccessful; it took six years before the second conference was organized.

It was from the year 1990, a growing community of TEDsters started gathering annually at the event in California State University Monterey Bay, until 2009, which is later relocated due to a substantial increase in attendees. Initially, the speakers had been drawn from the fields of expertise behind the acronym TED, but during the nineties, the roster of presenters broadened to include scientists, philosophers, musicians, religious leaders, philanthropists, and many others.

TED in your Community: ABOUT TEDx

In the spirit of ideas worth spreading, TEDx is a program of local, self-organized events that bring people together to share a TED-like experience. At a TEDx event, TED Talks video and live speakers combine to spark deep discussion and connection. These local, self-organized events are branded TEDx, where x = independently organized TED event. The TED Conference provides general guidance for the TEDx program, but individual TEDx events are self-organized.

These independent TED-like events, can be organized by anyone who obtains a free license from TED, agreeing to follow

certain principles. A TEDx event is organized by volunteers from the local community, and just like TED events, it lacks any commercial, religious or political agenda. Its goal is to spark conversation, connection and community.

TEDxKLU:

K L University, Vaddeswaram is one of the prominent educational institutions in India broadening its horizons in providing high-quality and accessible education to its students over the past few decades.

As young students and future citizens, we feel the responsibility and the need to create ourselves a space to explore, educate and empower. To make it all happen, we trust that TEDx is a great opportunity and platform that provides us the same or even more.

Our stage is such a space where you can explore the possibilities and EMERGE out of situations you think are not meant for you. We believe it is important for us to have a sense of community and here we bring bright-minds in and around the local community that are ready to share their stories with the world, consequently making it a better place. And with high spirits and great enthusiasm we present you TEDxKLU, beginning its legacy with the theme 'EMERGE'. Through our event, we wish to give you that one single moment amongst all of the ideas and conversations, where you can better your perspective of the world which you live in.

ASPIRING ENTREPRENEUR'S MEET AT KI

A One day Aspiring Entrepreneur's Meet was held at KL (Deemed to be University) on 31st January 2019 @ KL Main Theater from 11.00 to 1.30 PM for first year students of all branches of engineering. The main objective of the meet is to prepare first year students towards Entrepreneurship and make them to be ready with innovative ideas and successfully become budding entrepreneurs in the coming years. Dr. K Raja Sekhar director of CIIE has welcomed all the guests and students expressing the eco system developed in campus and elaborated the opportunities created by state and central governments. Mr. Kandepu Raja Sekhar Director, Corporate Relations and OSD for Incubation center has talked on the opportunities for entrepreneurs. Mr. Sravan Kumar E, co-founder, Assemtica robotics Vijayawada and Mr. Venkat Perla CEO Uplink Automation from Hyderabad are chief guests and delivered inspirational speech. Mr. Sravan Kumar has demonstrated few of the tools they have developed for Automation and explained how they are useful for startup companies. Assemtica is a startup involved in developing Robots for daily use. Mr. Venkat Perla has shown how remotely the lights & fans in his house are controlled and demonstrated Smart home Automation system. Mr Veknat is studying 12th standard and he has developed this device when he was in 10th standard.







Mr. A Gopi Raja, CEO of Fopple Drones, Mr. S Sriram, CEO of Isthriwala, Mr. YaswanthNanduru, Co-founder of Nanduru Tech solutions Pvt Ltd, Mr. M. Aditya Sai Swaroop of Prakruthika Herbals Pvt. Ltd, Mr. Chinmay, Director of Sharada Facilitators, Mr. Ajit Chand, Founder of Kanagala Tech Solutions, Mr. Bhuvan N, founder of Claspbox has delivered their talks and inspired the audience with their journey on how they become entrepreneurs and utilized the support given by University with all incubation facilities. The session was also containing one minute idea pitching with first ten entries from first years. The winners are Electronic Mosquito control, runner ups are Women SOS and Bio degradable plastic cups. The meeting was concluded with closing remarks by Dr. T. S. Johnson, Professor, CIIE. It was also attended by VC, Pro VC and The Registrar.



FELICITATION TO EMINENT ENTREPRENEURS, MR. E. SRAVAN KUMAR AND MR. VENKAT PERLA









- •Knowledge Sharing sessions of alumni from all depts.
- ·Launch of "Mentor-Mentee Initiative
- •Silver Jubilee Celebrations of 1989-93 batch on 15 December 2018

We are glad to share with you that the 1989-93 Batch has successfully celebrated its "Silver Jubilee Function" on this 15th of December, 2018.

It was a memorable occasion which witnessed the launch of "Mentor-Mentee Initiative" for the first time @ KLU, the theme of the Mentoring is being depicted herewith below in a nutshell.

Also please find a few highlights of the "Silver Jubilee Celebration" and "Mentor-Mentee Initiative - The Career Coach" launched on a grand scale that day. And this was immediately followed by "Live Mentoring Sessions" then and there, to experience the 'look and feel' among the participants. The below collaged photographs will enable you get a detailed view, kindly go through.

Going forward, the Department of Alumni Relations is contemplating to steer a broad-range mutually benefiting initiatives, with grace and commitment.



Invitation to Alumni, Parents and Students

These initiatives broadly include 'Knowledge Sharing Sessions, Networking Get-togethers, Location wise Alumni Chapters (at National and International level) Potential Internships, Innovation & Incubation Opportunities and also Preferential Admissions for Alumni Children and so on.

Now, as part of the newly launched "Mentor-Mentee Initiative", we wish to draw your active participation, by becoming the 'Career Coach' to one of the 1st year Engineering Student of your respective stream/discipline. Way forward, we will be delighted to communicate to you many more of these upcoming prosperous initiatives, time-to-time.



Inauguration of Mentor-Mentee Career Coach Program



Mentor-Mentee hand holding ceremony





Mentor-Mentee Interaction



Mentor-Mentee Sharing views

THE CONCEPT OF MENTORING

A unique way to share knowledge and encourage teaming is through mentoring.

Mentoring is a Corporate Educational Model based on the principle of a more experienced person called Mentor guiding a person, often called a Protégé, Buddy or Mentee. 'Mentoring' signifies a relationship in which a 'Mentee' learns from the rich experiences of his/her 'Mentor'. The Mentor will help the 'Mentee' manage the potential learning and its importance for sculpting their Career either in Entrepreneurship or Employment, the way of handling the complexities of business and life, both personal and professional



Mentor-Mentee Interaction





Silver Jubilee Celebrations of 1989-93 Batch on 15th of December, 2018 in Campus.







WOMEN'S FORUM

NATIONAL WOMEN CONFERENCE ON TECHNOLOGICAL INNOVATIONS

(Leading towards sustainable society) 28th – 29th December, 2018

The women's forum, KL deemed to be University, had organised National Women's conference on Technological Innovations: Leading to sustainable society on 28th – 29th December, 2018 in Auditorium, R&D block. It is one of the leading National Women conferences for presenting novel and advances in the fields of Science, Innovation and Management. It served to foster communication among researchers and practitioners working in a wide variety of scientific areas with a common interest in empowering women through Technological Innovations. Around 200+

research papers in science, technology and management were received. 400 students' community all over India and 100 faculty members from various renowned institutions across India have participated in the conference discussing how the innovations and technological developments should reach to the rural and under privileged women communities so that their lives can be empowered.

About 150 members of MEPMA from nearby municipalities have participated in the event and they educated about the digital literacy and the effect of positive parenting



The national Women's Conference began with a grand welcome to the delegates from various institutes for the official inauguration in Auditorium, R&D Block. Dr.LSS Reddy, Vice Chancellor, Dr.T.Uma Maheswara Rao, Registrar, Smt.Nannapaneni Raja Kumari Garu, Chairperson, AP Women Commission, the guest of honour and Smt.Mangathayaru, Scientist G, DRDO were gracing the inauguration of the conference. It began with lighting of the lamp by the dignitaries invoking God's blessings on the gathering.





Dr. M.Sreedevi, Convener, NWCOTI-2018 presented the opening remarks, where she outlined the dynamics of the conference, giving out the details of the presentations and as well the workshops offered as part of the conference.

www.kluniversity.in



Mr.Hari Kiran Vege, HOD, Dept.CSE urged all the women delegates to make best of the conference. Dr.T.Uma Maheswara Rao appreciated the members of the conference for organising one such kind of conference to motivate the women. Dr.LSS Reddy, Vice Chancellor highlighted the importance of this platform for all women students to bring out their research work and to network for further empowerment.

Smt. Nannapaneni Raja Kumari Garu, Chairperson, AP Women Commission graced the conference and inspired the delegates about the need for internal empowerment of the women. She also cautioned the women not to be taken up by the latest trends that are happening in the society, but be women who can do the fundamental duty of mother and as well as an independent technocrat, because only women are capable of handling many things at the same time. She also stressed the importance of girls' education which is going to be a permanent weapon for all the women to fight against the discrimination women facing today

Smt. A. Mangathayaru, Scientist- G, Director Planning and HR,DRDO addressed the delegates stressing the importance of technological innovations that are happening in India. She urged all the delegates of the conference to discuss and share the research with each other to strengthen the Nation.

The souvenir of the conference was released and handed over to the dignitaries and guest by Smt. Mangathayaru, Scientist- G, Director Planning and HR, DRDO. The inauguration came to an end with Dr.M.Sreedevi, Convener, NWCOTI-2018 felicitating the dignitaries and the guests appreciating their gracious presence in conference and their inspiring speeches.

Later after the lunch break the delegates proceeded to various seminar halls to present their research work and discuss further for the better understanding of the research. There were 16 workshops offered from different departments like CSE, ECE, EEE, BT, ASC, BHM, LAW, BFA, FED, ARCHTECTURE and MBA on various topics, namely photography, women and law, the effect of yoga on stress management, IOT in life sciences, positive parenting, crafts making, business analytics, digital literacy, deep learning and tensor flow, awareness on nutritional awareness of adolescents, hands on experience on the usage of artificial neural networks and fuzzy logic tool boxes and home composting; kitchen waste management.

The second day began with the delegates continuing to present their papers and posters and as well, the continuation of the workshops by the particular departments in various halls and monitored by the organising committee members.

















-www.kluniversitv.in



The valedictory started with the cultural show put up by the both male and female students, later the guests, Dr.A.Ram Kumar, Pro vice Chancellor, KL University, Dr.Sailaja, Principal Consultant, APSSDC, Dr.Kolli Krishna Kumari, MBBS, senior Gynaecologist and Senior Disciple, Datta Kriya Yoga, Ms.Vennam, Jyothi Surekha, Arjuna Awardee and Alumni of KLU had graced the valedictory.

Dr.A.Ram Kumar, Pro vice Chancellor, KL University urged the women delegates to be empowered from within so that one need not seek for equality but automatically are equal. He also mentioned that KLU always encourages women empowerment that's the reason KLU has more than 50% students as women students. Ms. Vennam, Jyothi Surekha, Arjuna Awardee and Alumni of KLU appreciated all the women delegates for being present here. Dr.Kolli Krishna Kumari, Senior Disciple, Datta Kriya Yoga, reminded all the women to practice the Sanathana Dharma, because women are the torch bearers of Sanathana Dharma. Dr.Sailaja Principal Consultant, APSSDC addressed the delegates and discussed about how each and every women member holds the responsibility to be empowered from within. She also reminded all women technocrats to find the solutions for fellow less privileged women problems like, finding a solution for the women carrying water from longer distance. She also said, that when technology can solve the smaller and petty issues of daily life then it is really meaningful.









The conference came to an end with the distribution of certificates to all the delegates, recognising best paper and poster presentations with prises and as well distribution of appreciation certificates to all the resource persons of workshops and as well to the chairs of presentations. The conference came to an end with the felicitation of the guests with shawl and memento and proposing with vote of thanks.























News Coverage at the time poster and website Launching of conference on September 24th 2018 by Koneru Kanchana, Secretary, KLEF in University Campus

జాతీయ మహిళా సాంకేతిక సదస్సు వెబ్బాట్ ఆవిష్మరణ

ෂේයවුණරේ: මජ්යවු කාරය වරදාඒව వర్గేశ్రం కె.ఎర్.విశ్వవిద్యాలయంలో డిసెంజర్ 28, 295 850 mbs 55m include ఆవిష్కరణ నదన్ను జరుగుతుందని నదన్ను వైర్ వర్సన్ రాక్టర్ ఎం.శ్రీడేపి తెలిపారు. కేఎల్యేహ ప్రాంగణంలో కార్యక్రమం వారపోస్టర్, పెబ్బె టీసు కేఎల్యూ కార్యవర్శి కోనేరు శివకాందన වේ ජීනාපාරා මුත්වේගපරා, ණ නිසේ ర్భంగా ఆమె మాల్వారుతూ మహిళలు అన్ని రంగాల్లో ముందుండాలని పేర్కొన్నారు. కేందు రోజుం పాటు జరగే ఈ నదస్సులో చైపుతం ఉన్న నమాజాన్ని ముందుకు తీసుకువెల్లల్ అనే అంకంపై విద్యార్యలు, సిబ్బందికి వర్కేషాఫ్లు, పేషర్ ద్రదర్శన, పౌస్టర్ ద్రదర్శన, పానల్ దర్శ ఉంటాయని తెలిపారు. ఈ కార్యక్రమంలో కుందియా ఉపాధ్యక్షుడు కోనేరు రాజాహరీస్, టు బంపతి ద్వార్ ఎల్ఎస్.ఎస్.రెడ్డి. ప్రా.ఫై ద్వార్ వి.సారికింటే పాల్గొన్నారు.



వెల్మాన్మన్మ ప్రారంభిస్తున్న కోవేరు కాంచనలత తదితరులు

స్థాన్స్టర్ ద్వర్ పెరామకుమార్, రిజిస్తార్ టి.ఉమామహేశ్వరరావు, సీఎస్ఈ విభాగాలనతి

Saakshi(District) Paper

Page no : 25-09-18 Date

28, 29 తేదీల్లో కేఎల్యాయాలో మహికా సాంకేతిక సదస్సు



కరపత్రాలను ఆవిష్కరిస్తున్న కార్బదర్శి శివకాంచనలత తవితరులు

తాడేపల్లి, సెప్టెంబరు 24 మండలంలోన కేఎల్ విశ్వవిద్యాలయంలో ఈ నెల 28, 29 తేదీల్లో జాతీయ మహిళా సాంకేతిక ఆవిష్క రణ నదన్ను నిర్వహిస్తున్నట్లు కేఎలియూ కా ర్యదర్శి కోనేరు శివకాందనలత అన్నారు. న దస్సుకు సంబందించి పోస్టర్లను, వెబిసైటీను సోమవారం ఆమె ఆవిష్కరించారు. ఈ నంద ర్భంగా మాట్లాడుతూ చ్రస్తుతం ఉన్న సమా లన జాన్ని ముందుకు తీసుకువెళ్లాలి

ఆంకంపై విద్యార్థులకు, నిబ్బందికి వర్కేసా పలు, పేవర్, పోస్టర్ల భుదర్శన, ప్యానెల్ చర్చ ఈ నదస్సులో ఉంటాయని వివరించారు. కా ర్యక్రమంలో కేఎల్యూ ఉపాధ్యక్షుడు కోనేరు రాజాహరీన్, ఉపకులపతి దాక్షర్ ఎల్ఎస్ఎస్ రెడ్డి, ట్లోవైస్ చాస్పలర్ డాక్టర్ ఎరామ్కుమా ర్, రజ్మస్టార్ ఉమామహేశ్వరరావు, డాక్టర్ హరికిరణ్, నదస్సు తెరివర్సన్ డాక్టర్ ఎం.కీదేవి తదితరులు పాల్చెన్నారు.

Paper : Andhrajyothi(District) Page no 25-09-18







సాంకేతిక పురోగతిలో మహిళల ప్రాత కీలకం

డీఆర్డీకి, సాంకేతక రైనెక్టర్ మంగతాయారు

దార్లి అమాదత బ్యాక్స్ రేకంలో జగన ఇద్ద సారేకం ప్రకోశంలో చూరం దార్ల కేంటిను ఇద్దం సిరోజు మరి మార్లు ప్రత్య మరిను ద్వార్తి మరి అమాదు మార్లు పుట్టు మరిను మరాల్లో ముబ్బమ్ ప్రజల మరిను దార్లలో ప్రాంతి, ముద్దమన్, మరినుమన్ లోనా మరాలు కేంటు స్వమాన్, మరినుమన్ లోనా మరాలు కేంట్లు ప్రక్రికంలోగా మరి మరినుమన్లలో మర్గి మరినా చర్చు శ్రీత్త అన్నుకుంటే అనిక్కు అనీటు మరినా చర్చని శ్రీత్త అన్నుకుంటే అనికి మరినా చర్చని శ్రీత్తు అను ఆరిగిను చేసుకుంటే అని మరినా చర్చని శ్రీత్తు පර්තුරයක් පැරණු මෙයේ කරාල රජය ලැබූ මහරගැනුද කරනතාගෙන තරග සමාගේ පත්තුරය හමු සමඟ සියයි දිසියලේ. පතුර පර්තු වුදුල් ආරාග් රතුන්වා පත්තේවන මිනු දිසියලේ. එහි මුණි මුණි සතලන්වේ විසලුල්ගේ හමු එක්සිම රජය වියලයේ කරනත්වේ සාකලන්වේ ඇති විවිසින් ගමු සේවාන්ත් සිදුල්ගේම මිනු මින්ත් රජය වියලයේ සමාගේම සමුත් සේවා සතලන්වේ. පත්ති සතිස්වේ සිය විසල සතිස් කරනු පත්තුරුණු විසියල් සමාගේම පත්තුරුත් සත පත්තුරු සමාගේම සේවා සිය සතිස්වේ සිය පත්තුරුත් සමාගේම සහ පත්තුරුත් සතිස්වේ සතක විසුල්ගේම පත්තුරුත්ත පත්තුරුත් සතිස්වේ සමාගේම සමාගේම සතිස්වේ සතක පත්තුරුත් සමාගේම සතිස්වේ සතුත්ව සත්ත්රය සත්තුරුත්ව සතිස්වේ සතුත්ව සත්ත්රය ස



ఆస్టేలు కార్యకం కాయి. రమవుద్దు రమనే కార్యకమ మార్ రిజిస్టార్ రమామహిళ్లయాష్ సార్ట్ఫ్రాయి.

మనంగా జాతీయ మహిళా సదస్సు

పళారాంధ్ర-కాదేవర్లి : శిఎల్ విత్వవిద్యా యందో నిర్వహించిన జాతీయ మహిగా ను యంటో నిర్వహించిన జాతీయ మహిళా నేద పు లేవారం ఘనంగా ముగాయి. ఈ కా ర్యవహినిక ముఖ్యతినా నీసునిన గ్రేమాల జ్మో కొర్లి శ్రక్షమహేర హిందయ్యారు. ఈ సందర్భంగా అమి మాజ్వమహి, గ్రీంలో అన్న మార్చించారు. ఎక్కమ్మూ ఏ రంగాల్లో ఉద్ద మన సందర్భతి పాంధ్రాయాలు మర్చికోడా దరి పేర్యాగ్రారు. మధ్ర ఉద్ద హరి కంటే వేరే తీలాలో ఉంటున్న భారతీయలు తమ పెట్ట లడు మధ్య హింగుముంటున్నారని మరియి రావు. ఎంక ఎరిగిగా సూతన దర్యాలు పాతిందకం చాల అవకరమన్ పేర్యాన్నారు. పాలించడం కాతా అవనరమని పేర్చానాడు పోలించినం దారా అవినరమని హర్మాన్లు. పింరాలను అన్నారు. మన చట్టుపట్లిన అన్న ప్రజ్ఞుతు అనిక్రిన గనువులు తెన్లినంపులని చారికి సింకేతికి పరిత్వనం ప్రతి ఒక్కరి అమె స్పట్టు చేశాడు. అవంతరం కెఎల్ ఏత్స ఉమిమాగనవాడి? అయిన కెవిలిను. ఈ విద్యాంతుం లో వైస్ ధాన్యంతో దాక్షర్ ఏ అంటేంద మహాగి నిరుస్వుకు దాక్షర్ వైలు అనుమూడే మాల్చింతూ, సమాజంలో ఏ సింట్సార్ లీ. ఈమ మహేత్యకరావు. కార్టన్ పోయాయం తేసుంగా ఎందని మహిళలు గౌస్సు వైరేవండ్లన్, తేమేకు, సిమీపు మూగారినిన వారిగా నిజుస్తున్నారని, అదేవిరంగా విద్యాస్థ దశ మంచే మరింత బ్రానెన్స్ పోంది ఉన్నత తోస్తి సువేశం తరినరులు పాల్చొందు.



Burroti Járneti tirdomái, gið sa to thesen stratus now he దారు కేర్పిన్నాడే. ఎంద రచ్చుకున్న స్వ రాంటే, సంగృత, సాంప్రదాయాలను అనం రంకాలని అన్నారు. మన చంట్లుకున్న న్య ఇంది. నాంకేత పరిజ్యనం ప్రతి ఒక్కరే ఉమ్మేకాగవరాలని అయినే తెవిసికు. త జాతీయ మహిళా నదస్కుకు కాక్టర్ వైలు





DANCE COMPETITION HELD BY SREE VIDYANIKETHAN ENGINEERING COLLEGE

KLU - Narthana club & Swara club have participated in the Dance & Singing Competition held by SREE VIDYANIKETHAN Engineering College, Tirupati which was held at Tirupati. This event was held from 30th September to 2nd October 2018. The students from the above club have participated in the Singing and Dance Competition. Ms.P.Mounika Asst.Professor CSE Department & Dance Master: Sri U.K.Prasad have accompanied the students.Vice Chancellor, Pro-Vice Chancellor, Dean of Student Affairs Dr. Habibulla Khan, Associate Dean Dr. K.Ravindranadh, Hobby Clubs In-Charge Dr.R.Subbakar Raju have appreciated the students in getting prizes.

Singing Competiton: 1st Prize

Group Dance: 1st Prize

Singing Competition: 1st Prize in Group





GANDHI JAYANTHI CFI FBRATIONS

Gandhi Jayanthi has been celebrated in a befitting manner in Koneru Lakshmaiah Education Foundation by Hobby Clubs. Banners of Gandhiji were erected in various places of campus. Portrait of Gandhiji has been kept in the main entrance of University were all the dignities and students pass through, such that everybody will pay floral tributes to Gandhiji. The Vice Chancellor Dr.LLS. Reddy praised the sacrifices of freedom fighters on the call of Gandhiji to adopt non violence path. The message given to students is to follow the foot prints of Mahatma Gandhiji.

All the faculty and students pertaining to NSS, NCC, CEA and Hobby Clubs have participated in swachha Bharat activity in 10 adopted villages. Pro. Vice Chancellor Dr.Rama Kumar, Dean Student Affairs Dr.Habibulla Khan and Principals have participated in the great event. The local media has given good coverage, press clipping is also attached here with.









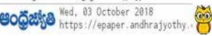






కేఎల్యూలో ...

వడ్డేశ్వరం (తాడేపల్లి), ఆక్టోబరు 2. మండలంలోని వడ్డే శ్వరం కేఎల్ యూనివర్సిటీలో మంగళవారం 150వ గాంధీ జయంతి వేడుకలను ఘనంగా నిర్వహించారు. వైస్ చాన్చలర్ ఎల్ఎస్ఎస్ రెడ్డి ఆధ్వర్యంలో తొలుత గాంధీజీ చిత్రపటానికి షూలమాలలు వేసి ఘనంగా నివాకులర్వించారు. జాతి కోసం గాంధీజీ చేసిన సేవలను కొనియాదారు. అనంతరం యూనివ ర్బిటీలో పనిచేసే కార్మికులకు యూనిఫాం దుస్తులు, మాస్క్ జాకెట్లను పంపిణీ చేశారు. ఈ కార్మకమంలో ప్రొ వైస్ చాన్చలర్ రామ్కుమార్, రిజిస్ట్రార్ ఉమామహేశ్వరరాష్త్ర, పలు షరు అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.



INTERNATIONAL CLUB ESTABLISHMENT

It is an international student's organization recently formed to establish their own club with foreign students from various branches representing various countries like Nepal, Butin, Nyzeria, Uganada, Sikkim, England etc. so that they will have an opportunity to exchange their culture and customs. And to organize events to focus and promote the culture of their countries nearly there are hundred members KLEF alone.



05-10-2018

ALL INDIA CLASSICAL DANCE FESTIVAL

The national classical dance academy has conducted the classical dance competition on 6th & 7th October 2018 in thirupathi were Miss.K.Sudheera has participated by performing a kuchipudi classical dance she is awarded participation certificate. Dean Student affairs Dr. Habibulla Khan, Associate Dean Dr. K.Ravindranath, Hobby Clubs Prof.Incharge Dr.R.Subhakar Raju appreciated Ms. K. Sudheera





NANDHI AWARD RECIVED BY ABHINAYA CI UB STUDENT

The Prestigious nandhi award from A.P Government has been awarded to the student of K L E F P.Sai sankar, CSE Branch Emp ID: 150030667) who played main character plasticasurudu in the play let titled "IDHI KOTHA KADHA" a social awareness on the plastic pollution theme Vice Chancellor Dr.L.S.S.Reddy, Registrar Dr.T.Uma Maheswara Rao, Dean Student Affairs Dr.Habibullah Khan So many other staff appreciated & congratulated the student





EVENT ON INDRA KEELADRI

A classical dance has been performed on indra keeladri in connection with dussarah utsav on12th October 2018 at Vijayawada were Miss.K.Sudheera has participated by performing a kuchipudi classical dance she is awarded participation certificate. Dean Student affairs Dr. Habibulla Khan, Associate Dean Dr. K.Ravindranath, Hobby Clubs Prof.Incharge Dr.R.Subhakar Raju appreciated Ms. K. Sudheera.



AASTHA CLUB RICE BOWL CHALLENGE

Is organized by Aastha club in combination with C.E.A in every semester rice will be collected from the Staff & Student donors nearly twenty two thirty students work together to collect the rice by putting collection points at various places of university every day. Nearly 4500 kgs of Rice has been collected and distributed to various orphanage and Old age homes.







RAAGA - 18 FLASH MOB

Swara Club (Hobby Clubs) students conducted a Flash mob to promote "Raaga-18" which will be going to be organized on 29-09-2018. Swara Club students performed pop music, classical, folk & cinema songs the Raaga-18. Dean student Affairs Dr.Habibullah Khan, Associate Dean Dr.K.Ravindranath, Hobby Clubs Prof. Incharge Dr.R.SubhakarRaju appreciated the students.













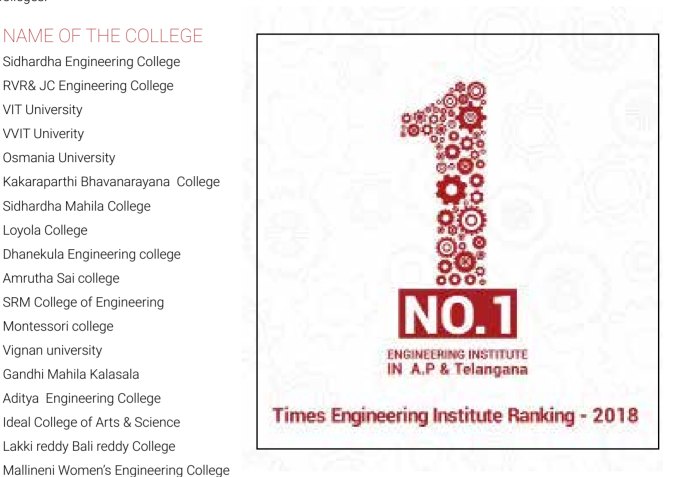
RAAGA-18

Raaga -18 is a national level music competition which is organised by Swara club from Hobby clubs of KLEF. It is a platform for singers and musicians to show their talent. Nearly 80 entries in various events from 20 colleges students have participated Judges: Ms. Sruthi Ranjani, Mr. Stephen Victor, Mrs. Eva and Mr. Arun Kumar. List of Colleges:-

NAME OF THE COLLEGE S.N 1 Sidhardha Engineering College 2 RVR& JC Engineering College 3 VIT University 4 **VVIT Univerity** 5 Osmania University 6 Kakaraparthi Bhavanarayana College 7 Sidhardha Mahila College 8 Loyola College Dhanekula Engineering college 9 10 Amrutha Sai college 11 SRM College of Engineering 12 Montessori college 13 Vignan university 14 Gandhi Mahila Kalasala 15 Aditya Engineering College Ideal College of Arts & Science 16 17 Lakki reddy Bali reddy College

Gudlvalleru Engineering College

Velagupudi Ramakrishna Siddhardha Engineering College



CORF COMMITTEE:-

18

19

20

S.N	Name of the Student	ID Number	Branch	Year
1	S. Lokesh Anand	150050165	ECM	IV Year
2	A.Dheeraj	150040044	ECE	IV Year
3	Ch.Silas	160040144	ECE	III Year

CO-ORDINATORS:-

S.N	Name of the Student	ID Number	Branch	Year
1	Ch.Ranjith	150050029	ECM	IV Year
2	G.Srikar	150070132	MECH	IV Year
3	K.Aravind	150030410	CSE	IV Year



CO-CO ORDINATIOR:-

he Student	ID Number	Branch	Year
	160040784	ECE	III Year
yee	160031391	CSE	III Year
ı	160050030	Ecm	III Year
	160020113	Civil	III Year
	he Student yee	160040784 yee 160031391 160050030	160040784 ECE yee 160031391 CSE 160050030 Ecm

COMPETITIONS CONDUCTED:

- Band performance
- Solo singing
- Solo Instrumental

WINNERS LIST.

- Band performance out of four bands
- o 1st prize VIT (Ivory Edge)
- o 2nd prize VIT (Aurum)
- Solo singing out of seventy
- o 1st prize Shaik Sameer (PVP College)
- o 2nd prize YAMINI (Vignan University)
- o 3rd prize G.Sravya (K.L.U)
- Solo Instrumental out of six
- o 1st prize Harsha Lanka (Vignan University)
- o 2nd prize Mukul (VIT)
- o 3rd prize Varun (K.L.U)

The event has been conducted smoothly and successfully all the participants expressed their happiness over the event.



సృజనాత్మకతను పెంచే సంగీత పోటీలు



eda ado poe casa

కేఎల్యూలో సంగీత పోటీలు

అాడీపల్లిరూరల్ (మంగకగర); గుంటూరు జిల్లా కె.ఎల్.విక్వవిద్యాలయంలో హ్యాసీగ్రబ్ ఆధ్వర్యంలో స్వరా ర్లబ్ సోమవారం జాతీయ స్వాయి సంగీత పోటీలను నిర్వహిందారు. ఈ పోటీలను విద్యార్థి సంజ్ఞమ డీన్ హాటీబుల్లా ఖాన్ త్యోతి ప్రజ్వలన చేసి ప్రారంభించి ప్రసంగంచారు. చదువుతోపాటు లలిత కకల ను కూడా ప్రార్థాప్పాస్తుందన్నారు. అనంతరం పోటీల్లో విజేతలుగా నిలివినవారికి ఆయన బహుమతి ప్రదానం దేశారు.

Paper : Saakshi(District)
Page no : 6

Date : 30-10-2018













CHALANA CHITRA CLUB SHORT FILM COMPETITIONS(ART OF DREAM)

Chalana chitra club has conducted monthly event with competition in Dub smash& Photography by inviting by chief guest Amit Tiwari a well known (Bigg boss Contestant) from his hands the prizes were being distributed. And participating certificate also distributed by Principal Dr.K.Subba Rao, Dean Student Affairs Dr.Habibullah Khan, Associate Dean Dr.K.Ravindranath, Dr.R.Subhakar Raju Prof.Incharge Hobby Clubs Appreciated the event, good number of student audience have gathered.

Dub smash Prize Winners:

1st prize: K.Suraj Jain 2nd prize: Kamal Nanduru Short Film Prize Winners:

1st prize: Siva Kumar, CSE Department

2nd prize: K.Surendra Kumar













షార్వఫిచిం చిత్రీకరణలో కెఎల్యార్మికి ప్రథమ బహుమతి



తాదేవర్ల, ఆక్టోంద్ 38 (ప్రభ మ్మాప్) ప్రార్టం ఫిలిం రివ్రీకరంలో తాదేవర్ల మండులు విదేశ్వరం కోనేరు లక్ష్ముడ్య ఇంజనీరింగ్ కళాశాలకు సెంపిన వ్యంశిక్ష ఇంజు ఆకోక్ ప్రభు బహుముకికి సాధిందారు. మంగగాని మండుల య్యవారిం గ్రామానికి చెందిన రాజా ఆకోక్ మెలిసిలో కథాం చివరి సంవత్సరం రతుపుతున్నాడు. తన చదువుతోనాలు ప్రార్ట ఫిలిం రిశ్రీకరంలో ప్రతిల్ కటుంది మొదటియాడుకి సాధించారు. తనందర్శంగా మంగళవారం కళాశాలలో జరిగిన ఇద్వువుందో రాజా ఆకోకట మగించిన అమెలి వేరుల మీరుగా మాయుకిని అందుంచారు. ఫిలిం రిశ్వీకరంలో ప్రభమ బహుముకిని సాధిందన రాజా ఆకోకట కళాశాల అధానుకులు. వివాదులు ఇదుంచనలు తెరిసారు.

> Paper Page no Date

Andbraprabba(District) 12 31-10-2018

లక్ష్య సౌధనకు ఓర్పు అవసరం

వరే శ్రక్షం (జాదే పర్సినిక్కాన్ టురే: కేఎల్ ఎక్కినిక్కాల యులో హాటీట్లకే అవ్యర్థులో ముంగ్ కారుల కాష్ట్రక్సాలు అమే చలపరిత్ర పోటీట్లు కుర్తాలం అది హీటీల్లో కికి చిత్రాలను ప్రవర్శులాదు. ఓకేతలకు సీపీ నటుమ అమిర్చికాలీ జహియ తుడు అందకేశారు. ఒక లక్షల పోమరులుకుకి ఎంతో ఓక్కు అమికుమమీ అమిర్చికాలీ రెకి ఫాట్ ఓటమ ఎమిర్డెల్ రెకి ఏరు ఓటమ ఎమిర్డెల్ లే ఏరుకుమా శారుకున్ను అలో రన చేయాలని కోరారు. ప్రినె



విద్యార్థికి బహుమతి అందజేస్తుక్క వటురు అమిత్-తివారీ

పరే సుర్వారావు, విర్యాస్ట్ర సుక్లేమ విధాగం అధిపతి ద్యాస్ హలీయిల్లులో, ఆసో సిమీట్ డేస్ ద్యాస్ యుద్దరాత్, ఆస్ శుభకరరాజు తనితమలు పాలిస్వారు.

Paper : Eenadu(District)
Page no : 3
Date : 31-10-2018



SRI SARDAR VALLABH BHAI PATEL BIRTHDAY CFI FBRATIONS

Sri Sardar Vallabh bhai patel known as steel man of India united all the provences of india. He contributed his might to keep india unite he was the first home minister worked with pandit gawaharlar nehru. He was known for his braveness courage to protuct india from invaders so his birthday was celebrated in grand way by Honoring and paying homeage with floral tribute by Hobby Clubs.





TELE MEDICAN CULTURAL EVENTS

Tele Medican is a latest worldwide popularizing event which is taken up by A.P State government to promote the event well in to medical field so that even rural area people will also get good appropriate medical treatment by specialist this event is being conducted by K L E F with the co-ordination of Ramesh Hospital Vijayawada. Eminent doctors from India as well as from abroad have attended the event to successes. On the second day of the conference cultural events have been organized by Narthana & Swara club to every bodies appreciation















WORLD OUALITY DAY CELEBRATIONS

IQAC Department of K L E F has celebrated world quality day by identifying the students and staff who have rendered excellent service in various departments, those were Honored with a memento as a mark of identity the chief guest L.Bhargav Bussiness Development manager AP & TS has given away the mementos from his hands students from Narthana Club, Abhinaya Club, Swara Club, Vachas Club, Chalana Chitra Club, CEA & NSS were selected for the Honor.









26TH NATIONAL CHILDREN'S SCIENCE CONGRESS (NCSC) -CULTURAL ACTIVITIES

This event has been organized in K L E F on behalf of state government by inviting school children along with teachers from various schools of all the districts in A.P they have exhibited their skills talent for the innovation of new technology for the benefit of country the programme is inaugurated by Hon'ble Minister for forest Sri. Sidha Raghava Rao garu they event went off for two days concluded with A.P state assembly speaker Dr.Kodela Siva Prasad garu. So many schools have exhibited their science models, Charts and seminars. Hobby Clubs have participated in the cultural events (Narthana, Swara & Abhinaya)

























CHILDREN'S THEATRE WORK SHOP

Z.P High School, Chirravuru

Children's Theater Work Shop was held in Z.P High school, Chirravuru (Tadepalli mandal)on 03-12-2018. The motto of the workshop his to induce communication skills through Theater Art.

Dramatics Trainer Mr.V.G.Krishna Murthy trained the students in facial expressions, tongue twisters, Body language, Public speaking, Theater games. In this work shop students learned how to prepare a Drama. After that Students performed Small skits like save trees, Superstitions clean our environment (mime). students very actively participated in this work shop.

Through this workshop students develop their self confidence, self motivation, leader ship qualities. Teachers of Z.P High School Chirravuru also participated.





CHILDREN'S THEATRE WORK SHOP

Z.P High School, Tadepalli

Children's Theater Work Shop was held in Z.P High school, Tadepalli on 05-12-2018. The motto of the workshop his to induce communication skills through Theater Art.

Dramatics Trainer Mr.V.G.Krishna Murthy trained the students in facial expressions, tongue twisters, Body language, Public speaking, Theater games. In this work shop students learned how to prepare a Drama. After that Students performed Small skits like save trees, Superstitions clean our environment (mime). students very actively participated in this work shop.

Through this workshop students develop their self confidence, self motivation, leader ship qualities. Teachers of Z.P High School Tadepalli also participated.









CHILDREN'S THEATRE WORK SHOP

Z.P High School, Nulakapeta (Tadepalli)

Children's Theater Work Shop was held in Z.P High school, Nulakapeta (Tadepalli) on 07-12-2018. The motto of the workshop his to induce communication skills through Theater Art.

Dramatics Trainer Mr.V.G.Krishna Murthy trained the students in facial expressions, tongue twisters, Body language, Public speaking, Theater games. In this work shop students learned how to prepare a Drama. After that Students performed Small skits like save trees, Superstitions clean our environment (mime). students very actively participated in this work shop.

Through this workshop students develop their self confidence, self motivation, leader ship qualities. Teachers of Z.P High School Nulakapeta (Tadepalli) also participated.







బాలబాలికలకు రంగస్థలంపై శిక్షణ

శులకపేట(తాడేపల్లి)స్కూనీటుడే: బాలబాలికల్లో రంగస్థలంపై అభిరుచి కరిగించటంతో పాటు ఆట, పాటలతో పాటు మాట ఉద్పారణ ఎలా ఉండా అనే దానిపై కేఎల్ డీమ్మ్ విశ్వవిద్యాల యంలోని అభినయ క్షట్ ఆధ్వర్యంలో ఆచార్యులు కృష్ణమూర్తి తాడేపల్లి మండలంలోని జిల్లా పరిషత్ ఉన్నత పాఠశాలల విద్యార్థులకు శిక్షణ ఇన్ను న్నారు. ఇందులో భాగంగా నులకోపట ఉన్నత పాఠశాలలో శనివారం శిక్షణ ఇచ్చారు. సమెక్షా భారతం, రహదారి



భద్రత, నీటి పొడుపు, మొక్కల పెంపకం, దూమపానం, మధ్యపానం హానికరం, బహిరంగ మల మూత్ర విసర్జన చేయరాడని విద్యార్థులకు అవగాహన కల్పించారు.



NSS YOUTH FESTIVAL DECEMBER 2018

The National Level NSS Youth festival has been organized By Aacharya Nagarjuna University on 13th, 14th December 2018. In which K L E F Students have also participated along with other colleges affiliated to ANU in which the excellent work done by K L E F Unit is very much appreciate and won first prize in Mimicry by Hobby Clubs student who happen to be NSS Volunteer to other participants certificates were issued. The K L E F Unit is monitored by Mr. K. Sripathi Roy Asst. Professor ECE, NSS Co-Ordinator Mr.P.Suresh and other faculty members their services are very much appreciated by the authorities











VIVA VVIT SINGING COMPETITION DECEMBER 2018

State wide cultural competitions have been conducted by VIVA VVIT (Namburu) in connection with annual day celebration of the institute. So many Engineering colleges and universities having cultural activities are invited to participate in the mega event. From K L E F students from swara club, Abhinaya Club have participated in the competitions. In Mimicry got first places. In singing, Instrumental Band, Westren Music (Group) swara students got nearly fifteen prizes for their excellent performance. Dean student Affairs Dr. Habibullah Khan, Associate Dean Dr.K.Ravindra nath, Hobby Clubs Prof.Incharge. Dr.R.Subhakar Raju appreciates the













www.kluniversity.in







AWARENESS ON ENTREPRENEURSHIP (STARTUP INDIA)

NSS cell of College of Management, KL Deemed to be university has conducted campaign on "Awareness on Entrepreneurship (Start-up India)" on 29-09-2018 in a village adopted by the KLEF, Vaddeswaram. As a part of this, NSS volunteers, NSS in charges are involved. On the day of the event, all the NSS volunteers and NSS faculty incharge from the college started at 9:30Am in bus with some awareness banners and reached the Vaddeswaram by 10:00Am. After reaching the place all the volunteers divided into groups and started door to door campaign to the people of village.

Highlighting the merits of pursuing Entrepreneurship a career option. "How to start a SSI unit" and "Support and financial assistance from Govt. agencies, Banks, Financial Institutions, SFCs", where people get exposed regarding the supports to start up small scale industries, subsidies given by the Government of AP, and Government of India, NSS volunteers also emphasized on the Government plans like SETU (Self employment and Talent Utilization), registration of the industries, banks loans system, and also about the MUDRA bank etc. The sessions made to win the confidence of the village youth to be an entrepreneur and motivated them in starting a new venture.







SWACHHTA HI SEVA (GANDHI JAYANTHI)

KLEF NSS Unit-1 has Conducted "SWACH BHARAT" on 2th October 2018 in one of the villages adopted by the K L E F i.e., PADPALEM. As a part of this, NSS Volunteers, NSS In charge and Faculty Members from department of CSE are involved.

On the day of the event, all the NSS volunteers, NSS faculty In charge and four Faculty Members of the parent department started from the college at 9.30 am in bus and reached by 10.00 am. After reaching the PADPALEM, all the volunteers are divided into 4 groups by the faculty in-charge with a faculty along with them. One of the group among them went for swach bharat and the other went for bleaching, plantation and rest for white wash and went in four directions from the Gram-Panchayat Office of PADPALEM, to ensure that the volunteers covered most of the village premises.

All the volunteers who are involved in Swachh Bharat have actively participated and cleaned the roads which was filled with full of garbage and waste plants. Some of volunteers went to house to house awareness program about cleanliness in the village. Explained how important to keep their premises clean and tidy to avoid seasonal fevers and several illnesses. All the villagers supported villagers and given motivation to conduct more events in the same village in future.





Volunteers are doing swach Bharath

www.kluniversity.in



Volunteers who are involved in bleaching have sprinkled beaching powder on the edges of the roads and near the surroundings of the drainages and also had spread the awareness among the villagers.





Girl volunteers are sprinkling bleach powder

Girl volunteers are sprinkling bleach powder

Some of the volunteers have also planted plants in the premises of primary healthcare center and watered them.

Volunteers who involved in white wash have firstly cleaned the walls with sand paper in order to make the wall even so that it would be easy to white wash. The volunteers white washed the walls of the primary health care center.





BEFORE AF



CSE -NSS Volunteers after activity



SWACHHTA HI SEVA

NSS 46 and 53 volunteers of Unit- 02 and Unit- 08 respectively, representing department of ECE, KL Deemed to be University had Conducted "Swachhta Hi Seva" Event on 2nd October 2018 in Prathuru village adopted by NSS Cell. On the day of the event, all the NSS volunteers started from the college at 9.30 am by bus and reached the respective place by 9.50 am. The main theme of the NSS Cell is to create the social awareness among students. After reaching the village, volunteers met Village Sarpanch and identified the places for doing Cleaning activity. Two to Three places are identified for this event.

All the volunteers actively took part in this. The Cleaning has been done by the volunteers in 2 different major places. The volunteers have shown enthusiasm to clean the identified places. All the volunteers are divided into teams and they shared the tasks to be performed among themselves. A group of volunteers cleaned Bus Stop area and the surroundings. A group of volunteers cleaned the Park area in the village and a group of volunteers sprinkled bleaching powder on cleaned garbage places and also on the sides of the drainage lines. All the volunteers lead their way towards the success of the Swachhta Hi Seva event.









AWARENESS ON SENIOR CITIZEN WELFARE

NSS cell of College of Management, KL Deemed to be university has conducted campaign on "Awareness on Senior Citizen Welfare" on 02-10-2018in a village adopted by the KLEF, Vaddeswaram. As a part of this, NSS volunteers, NSS in charges are involved. On the day of the event, all the NSS volunteers and NSS faculty incharge from the college started at 9:30Am in bus with some awareness banners and reached the Vaddeswaram by 10:00Am. After reaching the place all the volunteers divided into groups and started door to door campaign to the people of village.

We carry out awareness raising campaigns on the importance of the senior citizens who sometimes are neglected in our society. Elderly people are our assets. Love them. Care for Them. Help them live their lives with dignity. As people reach old age, the risk of developing chronic diseases is higher and it sometimes might also result in disability. This ends up in compromising their ability to lead an independent life. Dependence on others, cut off from social life and being neglected by family members further deteriorates their condition. It is our responsibility to provide long term care to them and thus contribute to healthy ageing.







AWARENESS ON SWATCH BHARATH

KLEF NSS Unit-6 has Conducted "SWATCH BHARATH" on 2ndOctober 2018 in one of the villages adopted by the K L E F i.e., KOLANUKONDA. As a part of this, NSS Volunteers, NSS program officer and Faculty Members from department of Biotechnology are involved.

On the day of the event, all the NSS volunteers and NSS program officer, all of us started from the college at 9.30 am in bus and reached by 9.45 am. After reaching KOLANUKONDA, all the volunteers were divided into 4 groups by the program officer with a faculty along with them and went in four directions from the Gram-Panchayat Office of KOLANUKONDA, to ensure that the volunteers covered most of the village premises.

As today is Gandhi Jayanthi at panchayath office we decorated our Gandhi photo with garland and have some speech by Mr.G Siva Reddy (program officer) .Then we went to school and decorated the statue of Gandhi and our volunteers (Sumanth and Balaji) gave some speech.

Then we divided into teams one team participated in swatch Bharath, one team in awareness and remaining shared their jobs into mud oil and bleaching powder. Coming to the first Part i.e; "SWATCH BHARATH" we ourselves divided into teams again and cleaned the roads.

Second team had done door to door survey regarding village people problems which they are facing in their village and found the common problems from whole village. Remaining team went to different places of the village and sprayed the mud oil and bleaching powder in the drainages of the village so that it decreases the mosquitoes.

AWARENESS ON SWATCH BHARATH

KLEF NSS Unit-7 has Conducted "SWATCH BHARATH" on 2ndOctober 2018 in one of the villages adopted by the K L E F i.e., CHIRRAVURU. As a part of this, NSS Volunteers, NSS program officer and Faculty Members from department of CSE are involved.

On the day of the event, all the NSS volunteers and NSS program officer, all of us started from the college at 9.30 am in bus and reached by 9.45 am. After reaching CHIRRAVURU, all the volunteers were divided into 4 groups by the program officer with a faculty along with them and went in four directions from the Gram-Panchayat Office of CHIRRAVURU, to ensure that the volunteers covered most of the village premises.

As today is Gandhi Jayanthi at panchayath office we decorated our Gandhi photo with garland and have some speech by P Yellamma (program officer) .Then we went to school and decorated the statue of Gandhi and our volunteers (vivek and sumanth) gave some speech.







Then we divided into teams one team participated in swatch Bharath, one team in awareness and remaining shared their jobs into mud oil and bleaching powder. Coming to the first Part i.e; "SWATCH BHARATH" we ourselves divided into teams again and cleaned the roads.

Second team had done door to door survey regarding village people problems which they are facing in their village and found the common problems from whole village. Remaining team went to different places of the village and sprayed the mud oil and bleaching powder in the drainages of the village so that it decreases the mosquitoes.





ROAD SAFETY (HELPMATE) AWARENESS

NSS Unit 2 and 8 representing department of ECE, K L deemed to be University had conducted "Road Safety Awareness" event on 5th of October at KLEF. The main objective of the drive was to create awareness among students who use bikes and cars as modes of transport. Volunteers gathered at the entrance of the campus, all dressed in white held placards that promoted road safety and urged them to wear a helmet, if traveling by bike and to fasten their seat belts, if traveling by cars.

As a token of appreciation, the one who were following the rules were given chocolates and the one who were not were given flowers and the volunteers explained to them the casualties that may occur if rules were not followed properly. The volunteers then chanted slogans that said "please do wear helmet" and left no stone unturned in creating an impact among the students, and urged them to wear helmets even if they were traveling from a place nearby. By doing so, the volunteers sure did create an impact among the students and led the event to success.







RAPID VISUAL SCREENING AND HOUSE HOLD SURVEY

As a part of NSS event student of civil engineering department conducted an structural review for Primary health Center (Hospital), four Anganwadis and old buildings in Nutakki village. Also Students performed a House hold survey for 70 houses and recorded data in sheets. Also students performed inventory survey in Primary health center regarding common health issues and how to overcome that issue. 53 volunteers participated in this event.





MEDICAL CAMP

NSS Volunteers of Dept of CSE of K L E F has Conducted "Medical Camp" on 11th October, 2018 in one of the village adopted by the K L University i.e. Chirravuru as a part of this NSS Volunteers from Unit-1 and 7, program officer (P Yellamma)CEA Associate Dean Dr Ravindranath, P suresh and Kalish vali are involved.

On the day of the event, all the NSS volunteers, NSS program officer and four Members of the Advisory department along with 23 volunteers started from the college at 9.30 am in bus and reached the Chirravuru by 10.00 am.

Summary of Medical Camp

Blood Checkup: In Villages many people don't know

respective blood groups, so we had taken the help of 4 B-Pharmacy students of our university to check the blood group of villagers. And the villagers might not have the good levels of hemoglobin. Our students verified their level of hemoglobin and given precautions if anyone has the low level of it

B-pharmacy students taking the blood samples and testing them





Eye checkup: Doctors from Sky Health Foundation tested the eyes of villagers who had some problems regarding eyes. The doctors had given the medicines and eye drops bottle as per their problems. If it's a severe situation they insisted them to visit their clinic and they will do operation. Old persons may have the problem of cataract so it can be solved only by operation.



Ophthalmologist checking the eyes of villager

Heart related checkup: Two Cardiologists from NRI Hospital, Vijayawada participated in the camp and rendered their services. At first the Nurses tested the BP's of villagers and sent them to doctors. The doctors tested them and asked their problems while working (Asthma) or sleeping (snoring) or cough and cold problems. They had written medicines as per their problems. If they are severe issues like scanning, doctors said to visit their hospitals and assured that they will treat them. If they have the Arogya Sri card, they are treated freely



The Cardiologists testing the villagers and asking their problems



ECG checkup

ECG Checkup: An electrocardiogram (ECG) is a test which measures the electrical activity of your heart to show whether or not it is working normally. The doctors checked them and given reports immediately.

Dental Problems: A Dentist along with his two assistants came and tested the villagers and given suggestion how to solve their problems.



Dentist testing the villager



Our volunteers giving medicines as per the prescription given by doctors with free of cost



Faculty members along with the PRO of NRI Hospital

All volunteers participated actively in talking with villagers, enquiring their problems and sending them to doctors in order without any disturbances.

"190 villagers came forward and got the solutions for their queries and problems"



MEDICAL CAMP

KLEF (Deemed to be University) Youth Red Cross in collaboration with Global Multi Specialty Hospital conducted a "Free Health Check Up Camp" at Gundimeda on 11th October 2018. Dr. Sasidhar and Dr. Ashok conducted the Health Check Up as Medical Officers.

Mr.G.Siva Reddy, Unit-6 Programme officer and 100 Unit-6 student volunteers attended the camp. Along with General Health Check Up free Blood Sugar Check Up, BP Check UP was arranged by the University. The doctors guided the preventive measures for winter seasonal diseases. The University also provided free medicines for the patients.

Altogether 105 patients attended the Camp out of which 52 were Males', 35 were Females' and 18 were Children.

Unit-6 student volunteers given publicity about the health camp on 11th October 2018 in Gundimeda village and took permission from Secretary and President of Gundimeda village to conduct the event in the village. Dr. K. Ravindranath, Associate Dean, Extension Activities approached the doctors for making the program success.





WORLD DIABETES DAY

(Awareness on Healthy Diet)

Now a day's everybody is suffering with Eye problems. Which one should not negligent? Hence the K.L.E.F NSS have organized Awareness on Healthy Diet on the eve of World Diabetes Day. Who stressed for the need of taking food containing vitamins. Which support Eye, especially the Diabetic people must have thorough and regular Eye checkup.

KLEF Medical officer Dr. Rama Rao advised to Diabetes patients by taking care about Health. Associate Deans Dr.K.Ravindranath, Dr. Hari Kishore, Hobby Clubs Prof. Incharge Dr.R.Subhakar Raju, NSS Programme Co-ordinator K.Sripath Roy, CEA Coordinators Dr.S.Venkateswrlu, Mr.P.Suresh, Abhinaya Club Trainer Mr.V.G.Krishna Murthy also participated.









BLOOD DONATION CAMP OF NCC UNIT

NCC Unit KLEF conducted blood donation camp on 4 October in KLEF campus from morning 10.00 AM to 2:00 PM. this event is conducted in association with government general hospital Vijayawada. Two of parade instructor staff comes from 22(A) battalion tenali which are representative for blood donation camp. Total of 125 students donate blood including NCC cadets. Event conducted by NCC unit under the guidance of Dean Student affair Dr habibullah khan sir, associate dean Dr K Ravindra nath and NCC incharge D Narasimha rao.















REFLECTIONS (HISTORIES & MYSTERIES)

Description:

In the event of "REFLECTIONS" we taught children about the evolutions and inventions of the daily accessories which children use in day to day life and science behind some unexplained beliefs which fascinate them to be curious and excite them to improve their abilities. The students will be clubbed into a vestibule and volunteers explained and share the knowledge by using digital means in the form of presentations and speaks.

Working procedure:

- •Volunteers accumulate the information required for the event.
- •Children will be divided into batches and sharing of knowledge through digital presentations.
- •At first we taught them about the evolutions and inventions of daily accessories
- •Later we continue with the science behind different beliefs.

Benefits:

- •Students understand the in depth efforts present behind the inventions of daily accessories.
- Gaining knowledge about the Scientific Reasons make students to learn the reality behind that and fascinate them to solve real life problems
- •Students improve their Thinking capacity.











TECH SPEAK 2K18

Description of the Event:

Team CEA conducted TECH SPEAK 2K18 on 1st Oct, 2018 at KLEF. The theme of the event was "Innovative Ideas for Better a Society". The main objective of this event was to bring out the hidden talents and the ideas of the students.

Working procedure:

Pre-Work:

The work began with publicity in and out of the campus explaining the students regarding the process from sending the abstracts to filling details. The team selected the best abstracts and those participants were asked to prepare for their presentation. On the Day of Event:

The event was held at Jasmine Hall, KLEF. The event started at 9:00 AM with the inauguration and lighting of the lamp by Dr. Habibullah Khan Dean Student Affairs, Dr. K. Ravindranath-Associate Dean, Hobby Clubs Prof. Incharge Dr. R. Subhakara Raju. All the participants were divided into batches for the presentations. The college faculties were present for judging the presentations. The event continued till 5:00 P.M. The marks were collected from the judges and results of the winners were

www.kluniversity.in



declared. Both the merit and appreciation certificates were presented to the participants. The Judges were also presented with certificate of gratitude. Dr. A. Rama Kumar- Pro. Vice Chancellor also graced the occasion. CEA Coordinator Dr. S. Venkateswarlu and C.E.A Volunteers organized the programme.

Benefits:

- 1)The event bought out the various talent and ideas present in the students.
- 2) The event helped in gaining knowledge about different basic ideas.

S.No	Name of the Candidate	College	Prize Money
1	S.SSVL Harshitha Chandana & R.Lavanya	Vignan College	Rs. 3000/-
2	PSK Gupta & Mohammad Noor	KLEF	Rs. 2000/-
3	D. Sai Prabhanjan & D.Sripad	KLEF	Rs. 1000/-



















MAHATMA GANDHI JAYANTHI CELEBRATIONS

CEA & Hobby Clubs of KL (Deemed to be University) organized Mahatma Gandhi Jayanthi Celebrations on the eve of Mahatma Gandhi Jayanthi Celebrations on 02/10/2018. In this programme all the faculty, administrative staff, students participated. Vice-Chancellor Dr.L.S.S.Reddy, Register Dr. T. Uma Maheswara Rao, Principal Dr. K. Subbarao paid floral tributes to Mahatma Gandhi Jayanthi Celebrations. Our Vice-Chancellor inspired all the Engineers to take Mahatma Gandhi as role model. Dean Dr.Habibullah Khan Associate Dean Dr. K. Ravindranath and Hobby Clubs Prof.Incharge Dr. R.Subhakara Raju also paid floral tributes to Sir Sarvepalli Radha Krishna. CEA Coordinators Dr. S.Venkateswarlu, Dramatics Trainer V.G.Krishna Murthy and C.E.A Volunteers organized the programme.





SWATCH BHARATH PROGRAMME

KLEF College of Law was actively involved in the swatch Bharath program conducted by the KLEF – Centre for Extension Activities in Kolanukonda Village, Tadepally Mandal, Guntur District on the occasion of Gandhi Jayanthi. Eight Students of 3rd year of BBA LL.B and one Faculty Member of the College of Law participated in cleaning streets of the village and also distributed the saplings to the villagers. In addition to that they have also educated the villagers about the need of protecting the environment and passing it on to the next generations. During their visit, they have succeeded in bringing awareness of environmental protection.







CARFFR GUIDANCF PROGRAMME

Centre for Extension activities team of Department of Mechanical Engineering have conducted "Career Guidance Programme" for the students of chiguru Orphanage at Chiguri Children's Villege, Near C.M. Camp Office, Amravati Road. The Event is organized by Department of Mechanical Engineering. The Resource Person for the Programme is Mr. K. SomeswaraRao, Asst.Professor, Department of Mechanical Engineering, K L Deemed to be University.

The Resource person addressed the students to fix a goal for their life in order plan and succeed in life. He explained about goal and it importance in life. He said that to achieve the goal one must have three levels of plans 1. Short term plan which are the works must be done immediate related to the fixed goal. 2. Medium Term Plans which are the works to be done in medium time span period of time to the fixed goal time. 3. Long term Plans which are the works to be done in long time span.

He has given the guidance for success in studies as proper planning of available time period. He addressed the students on time management tips, self control, career planning and different options available after tenth class in studies and job opportunities.

Total 52 students have attended the programme clarified many of their doubts and expressed thanks for conducting such an event. The General Manager of the Orphanage Mr. Mastan garu expressed thanks to the K L E F Management, Department of Mechanical Engineering and CEA team.







GABBY TALKS

Description of the Event:

This event mainly concentrates on interacting with the students by asking them random questions based upon social awareness, technical, non-technical/fun type questions. Students shall be giving their answers to the questions they are asked, and their answers will be recorded using camera. This is totally an in-campus event in which only the students of KLEF shall participate. The final edited video shall be placed in all social media platforms of CEA.

Working procedure:

- •The CEA volunteers will be divided into groups and will be placed at different crowded places in our campus.
- •They will interact with the student groups and will start asking those questions by starting with non-technical questions and then proceeding to technical.
- •The respective answers will be recorded by camera.
- $\bullet \text{The video will be edited and posted in social media of CEA (Face book, YouTube, Instagram, etc.,) } \\$

This will be an interactive event with the students and more over like publicity to CEA by interacting with the students. Benefits:

- 1)By this direct interaction, all the students in KLEF irrespective of their branch will get to know about CEA.
- 2) Moreover, it will be like taking CEA into the students.
- 3)Because of social awareness and technical questions, the students may get awareness on what's trending in society.



















HFAITH CAMP

Description of the Event:

We team CEA organised an event named "HEALTH CAMP" in DavuluriPalem village for one day i.e. on 7th of this month. The aim of the camp is not just to provide health services but to create an environment where the whole community gets sensitized about health issues.

Working procedure:

- •Health camp is conducted every year in one of the villages taken up by the University.
- •This year camp was conducted in davuluripalem village.
- •Firstly, Announcements were given before three days of the event in that particular selected village about health check-up.
- •A gynaecologist, an orthopaedist, and a physician were taken with us and the check-up continued throughout the day for the villagers.

Benefits:

- •Every individual who comes for the check-up were benefited as they could get free check-up and free medicines.
- •People could know their health condition and they can take preventive measures for not to be diseased.
- •People can develop healthy habits and healthy metabolism.

No. of volunteers attended for the event: 40

No of benefited people: 120









BLOOD GROUPING

Description of the Event:

The aim of the event is to make villagers aware of their blood group making easier to match donors during medical emergencies. Most have not had access to such free blood testing services before while others do not understand the importance of knowing this vital information.

Working procedure:

- •This campaign was done in davuluripalem village paralley to the health camp.
- •Bio technology students were taken with us and this campaign was continued throughout the day.
- •Every villager who has undergone this blood grouping were provided with a blood groping card.

Benefits:

- •Many villagers almost (70-80) were benefited by this campaign by knowing their blood group which is very much vital information.
- •By knowing their blood group people could match donors when there are emergencies.







LEGAL AWARENESS PROGRAMME

KLEF College of Law has conducted the Legal Awareness Programme in Nidamarru Village, Mangalagiri Mandal, Guntur District with the co-operation of The Village Secretary. Twenty One Students of 4th & 3rd year of BBA LL.B and Two Faculty Members of the College of Law have visited the village to create legal awareness among the villagers under the guidance of the staff members of Nidamarru Panchayat Office. The students had split-up into 5 Teams along with the Faculty Members to cover. During their visit, they have educated the people about the legal provisions pertaining to the problems concerned. However, it is noted that issues relating to commercial contracts, land transfer, domestic violence related issues etc., have been identified and necessary suggestions have been offered by the students and the faculty. It is happy to note that one of our foreign students has also actively participated and got encouraged to conduct such programs in their country. The students have provided legal awareness to the villagers by explaining them the gist of the following Acts in the local language:

- 1. The Protection of Women from Domestic Violence Act, 2005.
- 2. The Medical Termination of Pregnancy Act, 1971.
- 3. The Immoral Traffic (Prevention) Act, 1956.

The effort of the College of Law has been well appreciated by the concerned village authorities.









FIRE SAFETY MEASURES

Description of the Event:

There are general fire safety precautions you should follow regardless of where you live. Taking time to review tips about the following fire safety issues can help you create a safer and more secure living environment for you, your friends, and family. The main objective of this event is to bring awareness in students on fire safety and some preventive measures to be taken when they are caught in fire.

Working procedure:

•This event is dated on 9th October where fire officers of Mangalagiri mandal, are invited to our university and sessions were conducted to the students and people in the K L E F.



- •Students were demonstrated using the required equipment. Benefits:
- •This event provides people with the knowledge to react confidently and safely in the event of a fire in the workplace.
- •It also teaches people how to prevent fires from occurring, helping to eliminate the hazard of a fire before it occurs.
- •With the correct knowledge, fire accidents can be lowered and prevented.

In this programme Dean Student Affairs Dr.Habibullah Khan, Associate Dean Dr.Ravindranath, Hobby Clubs Incharge Dr.R.Subhakar Raju, CEA Coordinator Dr.S.Venkateswarlu and CEA Volunteers participated.

















RICE BOWL CHALLENGE

Aspiration: The main Endeavour of the event is to help the needy.

Initiation: We team CEA took a lead in helping the needy through this event "Rice Bowl Challenge". We have involved the students and faculty of our university to donate their own amount of rice. We have placed drop boxes at many places in our Campus. We have collected the rice of 4010 Kgs. We CEA Students have personally visited the Orphanage homes before selecting them for distribution of Rice.

The following are the places where the things collected are distributed:

S.No	Name of Orphanage	Location	Rice Distributed
1	Amma Prema Orphanage	Vombe Colony	375 Kgs
2	Adarana Mahila Mandali	Vanukuru	625 Kgs
3	Navajeevan	Vijayawada	250 Kgs
4	Amma Vodi Orphanage	Siddhartha Nagar	250 Kgs
5	Matruchaya orphanage	Nutakki	250 Kgs
6	Yuvataram Foundation	Kolanukonda	200 Kgs
7	Sri Krishna Chaitanya Old Age Home	Mangalagiri	610 Kgs
8	Sri Krishna anadha asramam	Yarrabalem	250 Kgs
9	Award Orphanage	Chilakuri Pet	325 Kgs
10	Jamiya Islamiah Arabic School	Maruthi Nagar	500 Kgs
11	APSSSR. School	Tadepalli Gudem	375 Kgs
		Total	4010 Kgs

Also CEA has extended its service in Tadepalligudem.

Conclusion:

The entire faculty, students and the staff are the main reason for the grand success of the event. Their support for us in the collection of rice. The eyes of the one in need are the real witness for their sufferings. Kindness is the language which deaf can hear, dumb can speak, blind can see and needy can be benefited. So, we continue this event "Rice Bowl Challenge" to help the needy to see and save their smiles.











www.kluniversity.in





Mathruchaya Orphanage home- Nuthakki,



Sri Krishna Chaitanya Old Age Home, Mangalagir



Amma Prema Orphanage,



Yuvatharam Foundation, Kolanukonda



Adarana Mahila Mandali, Vanukuru



Award Orphanage Home, Chilakaluri Pet



Jamiya Islamiah Arabic School, Maruthi Nagar



Navajeevan Bala Bhavan, Vijayawada



Sri Krishna Anadha Asramam, Yarrabalem





EA Volunteers carrying the rice bags





CEA Volunteers interaction in old age asramams & Orphanage homes

కేఎల్యూలో రెస్ బౌల్ ఛాలెంజ్

వర్ ఎక్స్ట్రెబ్స్స్ కోలసైకీంర్ మొకటిశ్రర్తు అడ arto es proper asamo రేగారు, ఈ విడ్యూన్ని ఆదార కరవాలయాలు, ఇాస్. ఆగోనియేటి పీస్ డ్యాట్ యెండ్లవార్, ఫ్లా ప్రధ్యాశమాలు, పెకలాంగులు, హెసీఎపీ బాదితు "ఫురస్ వహిర్మ కె కుభాకరరాజు అధినందించారు.

తావేవిస్తుగాళన్ : కి.ఎల్.విక్కవిక్కాలయం అది అందజీస్తామని పేర్కొన్నారు. దైస్ బోల్ సిందర్ వర్ ఎక్కవెర్డన్ అధ్యర్వంలో రైస్ బౌల్ తారెంజీలో రేయూళవందుందన విద్యావుండు రాలెంజ్ కార్యవైదం సిర్వహించాడని సింబర్ ఉద కలవతి జ్యాక్ ఎల్ఎస్.ఎస్.రెడ్డి, ట్రావైస్ ఎవరికి టి.మామహేశ్వరూపు, ప్రేవ్సపాల్ నుర్సా తోరినంత వారు విద్యుం చారంలో వహాయం. విద్యార్థి మర్జీను విధాగారివతి డీక్ పాటీటుల్ల

అనాథలకు చేయూత



లనాధల కోసం సేకరించిన జయ్యంతో విద్యార్తులు

పడ్డేశ్వరం(తాడేపల్లి), న్యూనీటుడే: అనాథ ఆశ్రమాలు, పృద్ధాశ్రమా లకు తమ వంతు సాయం చేయాలనే ఉద్దేశంతో కేఎల్యూ ఏద్యా ర్వలు విద్వార్ధి సంక్షేమ విధాగం అధ్వర్యంలో శుక్రవారం బియ్యం సేక రించారు. ఆధ్యాపకులతోపాటు ఆధ్యాపకేతర సిబ్బంద్ని తమ వంతు సాయు చేశారు. విశ్వవిద్యాలయంలో సైస్ట్ లో రాలెంజ్ పేరుతో ఈ కార్యక్రమాన్ని నిర్వహిస్తున్నట్లు నిర్వహకులు వెంకటేశ్వర్లు తెలిపారు.



INNOVATIVE IDEA'S FOR BETTER SOCIETY

Centre for Extension activities team of Department of Mechanical Engineering have conducted an event on "Innovative Idea's for better Society" for 10th Class Students of Govt. High School, Mangalagiri. The Event is organized by Department of Mechanical Engineering students:

Innovation can be defined simply as a "new idea, device or method". However, innovation is often also viewed as the application of better solutions that meet new requirements, unarticulated needs, or existing market needs. Such innovation takes place through the provision of more-effective Products. Processes, Services, Technologies or business models that are made available to makers, governments and society.

Mr. Anil and Mr. Rakesh addressed the students group about the importance of Innovation for better society. The aim of the program is to collect the Innovative Ideas from the students group and help them to build prototypes by giving financial and technological support from the University. Students have shared different Ideas which with Mr. Anil and Mr. Rakesh.

Some of the Ideas Shared by students:

- 1. Senor to correct body posture/regulate viewing distance.
- 2. Automatic spike system near traffic signals.
- 3.Device to indicate sudden fall.
- 4. Device to cool down anger.
- 5. Mobile phone with inbuilt charger.
- 6. Modified hand cart with steering and brakes.

Total 54 students have participated in the event all are from 10th class English medium students. The students expressed thanks for conducting the event and clarified many of their doubts about higher education at the end of the event.





DONATION OF TALES

Description:

Our volunteers decided to help the children by keeping the library in school, as an initiation for keeping library. We planned the event named donation of tales. In this we planned to print the story on one side of the paper and the related picture on the other side. So that whenever the students get the free time to study they can read the stories and can draw the picture of their own. So that they can improve their reading skills and also can improve their imagination skills.

Report:

The event has been started in the morning session on 20th September 2017.ours volunteers gave presentation over donation of tales. We are planned to give the short stories in primary schools, so that the children can improve their reading skills and creative skills.

Event Beneficiary:

- 1) May increase their ability in reading and drawing.
- 2)By this they can improve their creative skills.
- 3) Autobiography Books also donated to the children. For the sake of inspiration





HELP FOR SRIKAKULAM (SRIKAKULAM TITLHI TOOFAN)

Aspiration: The main Endeavour of the event is to help the needy.

Description:

Due to cyclone titli which hit Srikakulam on October 11, 2018 there is a huge loss of crop and shelter. People began to starve due to lack of food mean while rescue operations were started by the government and by various public organizations. Initiation:

We the teams KLEF CEA, NSS & NCC also took responsibility to help our fellow human beings and we started raising funds to help the people of Srikakulam.

Initially we contacted Mr. Sai Kanth Varma, IAS officer to know the requirements of the people and then we started distributing the requirements with the help of CEA volunteers who are at Srikakulam. The details of the requirements of the people which we distributed are as follows:

Day Name of Village Items Distributed 1500 water packets Vajrapukoturu Day-1

1400 biscuit packets

Vajrapukoturu Milk (14 Cases) & candles (10 dozens) Day-2

Day-3 Mandasa Milk packets (18 cases), candles (20 dozens)

Volunteers Attended for Rescue at Srikakulam:

Day Volunteers Attended Day-1 Asish, Manikanta Day-2 Asish, Manikanta Day-3 Venkatsai, Ramsai

People Benefited:

We were able to help people in some of the villages of Srikakulam who are affected by cyclone tithli by providing them with their requirements.



Distributed the needy things in the affected areas near by srikakulum: Mandasa.



Our volunteers Met Mr.Srikanth varma (IAS) relief Officer to sort out the requirements in the cyclone Titli Affected areas.



18 cases of milk packets



Reached vairapukoturu and hand overed 1500water packets and 1400 biscuit packets to the relief officers. by the cyclone effected people



Jotted down some problems faced



Distributed basic needs in mandasa Village



LEGAL AWARENESS PROGRAMME

KLEF College of Law has conducted the Legal Awareness Programme in Nutakki Village, Mangalagiri Mandal, Guntur District with the co-operation of The Village Secretary. Twenty Two Students of 3rd year of BBA LL.B and Two Faculty Members of the College of Law have visited the village to create legal awareness among the villagers under the guidance of the staff members of Nutakki Panchayat Office. The students had split-up into 5 Teams along with the Faculty Members. During their visit, they have educated the people about the legal provisions pertaining to the problems concerned. However, it is noted that issues relating to pensions, commercial contracts related issues etc., have been identified and necessary suggestions have been offered by the students and the faculty. The students have provided legal awareness to the villagers by explaining them the gist of the following Acts in the local language:

- 1. The Right to Information Act, 2005.
- 2. The Dowry Prohibition Act, 1961.

The effort of the College of Law has been well appreciated by the concerned village authorities





CANCER AWARENESS PROGRAMME

Description: We team CEA plan to conduct a event called "CANCER AWARENESS" "This event is regarding cancer diseases in our country so many people's are suffering from cancer they don't know the starting stages and symptoms of that diseases and they don't know the how to take care on that stage, so our intension to conduct this event they should take care when they are greeting this diseases and they are try to avoid those thing which causes cancer diseases.

With the help of doctor we are gave the awareness regarding the cancer.

Doctor gave the awareness on different type of cancer, and health hygienic regarding the our surroundings Event Beneficiary:

- 1) By this event we are try to create an awareness regarding the cancer
- 2) We are try to Eradicate (or) Decrease the cancer patients in the villages.
- 3) They know the how the health is important and how should they can take care of that.

S.No	Name	ID No
1	V.Naveen sai	160040923
2	SK. KhadirBhasha	150040795
3	Bala Chaitanya Subba Rao	160070352
4	B.Ranjith Kumar	160030151
5	B.Venkatesh	160040072









VRTTALEKHA (NEWSLETTER)

Description of the Event:

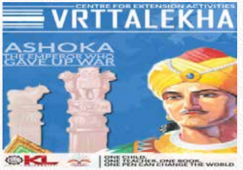
The magazines created by CEA were distributed to the schools chosen. School managements were requested to preserve the magazines in their libraries. Volunteers explained about the magazine and conveyed the idea behind the creation of VRTTALEKHA. Students were asked to submit their own art pieces which include poems, drawings, stories and any other interesting stuff that they think could possibly support the crux of VRTTALEKHA. The main event took place on 30/10/2018. Next editions of the magazines will be issued once every month.

Working procedure:

- •Volunteers accumulated the information required for the event.
- •Students were informed about the magazine and requested to read.

Benefits:

- •Students might cultivate interest in reading books of such kinds.
- •They might create some new art works taking motivation from previously published editions of the book.
- •They can get exposed to something new that they have never seen or thought of.













CAREER GUIDANCE PROGRAMME

Centre for Extension activities team of Department of Mechanical Engineering have conducted an event on "Career Guidance Programme" for 10th class English Medium students of Govt. High School, Mangalagiri. The Event is organized by Department of Mechanical Engineering students:

The Resource person addressed the students to fix a goal for their life in order plan and succeed in life. He explained about goal and it importance in life. He said that to achieve the goal one must have three levels of plans 1. Short term plan which are the works must be done immediate related to the fixed goal. 2. Medium Term Plans which are the works to be done in medium time span period of time to the fixed goal time. 3. Long term Plans which are the works to be done in long time span.

He has given the guidance for success in studies as proper planning of available time period. He addressed the

students on what are the different course one can study after 10th class pass, time management tips, self control, career planning and different options available after tenth class in studies and job opportunities.

Total 58 students have attended the programme clarified many of their doubts about the higher studies and different job fields in Private and public sectors. Students and the Head Master expressed thanks for conducting such an event.



www.kluniversity.in-



INNOVATIVE IDEA'S FOR BETTER SOCIETY

Centre for Extension activities team of Department of Mechanical Engineering have conducted an event on "Innovative Idea's for better Society" for 9th Class Students of Govt. High School, Mangalagiri. The Event is organized by Department of Mechanical Engineering students:

The term "innovation" can be defined as something original and more effective and, as a consequence, new, that "breaks into" the market or society. Innovations tend to be produced by outsiders and founders in startups, rather than existing organizations. Innovation is related to, but not the same as, invention as innovation is more apt to involve the practical implementation of an invention (i.e. new/improved ability) to make a meaningful impact in the market or society, and not all innovations require an invention.

Mr. Navateja, Mr. Rakesh and Mr. Vignesh addressed the students group about the importance of Innovation for better society. The aim of the program is to collect the Innovative Ideas from the students group and help them to build prototypes by giving financial and technological support from the University.

Some of the Ideas Shared by students:

- 1. Wheel chair convertible to crutches.
- 2.Pen to check concentration.
- 3. Multicolor headphone wires.
- 4. Automatic blade swinging ceiling fan for easy cleaning.
- 5. Oxygen and carbon dioxide level Indicators in car.
- 6.Step lock system in bus.
- 7. Air conditioning system for motor cycles.

Total 59 students have participated in the event all are from 9th class English medium students. All the students shared their Ideas expressed thanks for conducting the event and clarified many of their doubts about higher education at the end of the event.

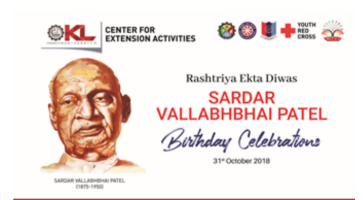


SARDAR VALLABHBHAI PATEL BIRTHDAY CELEBRATIONS

KLU-Center for Extension Activities has conducted birth anniversary of Sardar Vallabhbhai Patel on October 31st 2018 as "Rashtriya Ekta Diwas' (National Unity Day) every year. Sardar Patel, the Iron Man of India, he Capt. India Unite by driving away the Anti National Elements.

The motto of the programme is to create awareness among the students "to motivate them to strive to maintain the unity and integrity of the country". In this programme Dr.DLPV. Padmakar Professor in IAS Academy has delivered his speech over the occasion.

In this occasion Dean Students Affairs Dr.Habibulla Khan, Associate Dean Dr. K.Ravindranadh spoke about the greatness of Sardar Vallabhbhai patel and his rendered service to the Country. Dr. R. Subhakhar Raju Incharge of the Hobby Clubs over viewed the event to grand success. Students from various branches have also spoken. Dr.S.Venkateswarlu, made arrangements in establishing banners and conducting symposium. The volunteers of CEA of Hobby Clubs bestowed their personal attention.









FUN WITH SCIENCE

Description of the Event:

Our current education system, importance of practical science is totally ignored. This results in lack of understanding of basics of science among students. Due to this reason student start cramming the science topics and forget it very soon. To enhance scientific awareness among students, this event involves students to explore basic science experiments which include lots of fun. Working procedure:

- •Volunteers will go to the venue with the requirements.
- •Demonstrate experiments and explain the science behind it.
- •Air pressure, liquid density, acid-base reactions, non-Newtonian liquid concepts were covered.
- Practical knowledge is effectively imparted in the young brains.









KISAN DIWAS (NATIONAL FARMERS DAY)

Description of the Event:

Farmers are backbone of a country and we can't stand straight if our backbone is straight. The main objective of this event is to uplift the status of the farmers by creating the awareness about the welfare schemes of the central and state government and to reward farmers for their contribution in the society.

Working procedure:

- •This event is dated on 22nd December in Gundimeda village where Agricultural officer of that village is invited and an interactive session between the farmers and AO went on .
- •The Agricultural Officer clearly explained the schemes and insurance plans which are provided by the state and central government to the farmers.
- •Some of the biotechnology students of our university interacted well with the farmers about their problems.
- •Some farmers in that village are felicitated for their contribution to the society.



Benefits:

- •Farmers could be aware of all the schemes and plans which are provided by the government.
- •Farmers could be much interactive with their agricultural officer and they could clear their doubts in farming.
- •By rewarding them they could get encouragement to contribute for a better society















గుండిమెద (రాజేవల్లి), డిగెంబరు 22 కేఎల్ పుటిపర్పటి మందర్ పర్ ఎక్కటెన్నన్ యాక్షి పిటీస్ (సీతుఎ) ఆచ్వర్యంలో మండలంలోగి గుండిమెడలో శగివారం కిసాన్ దివస్ గిర్వహిం రారు: కార్యక్రమాగికి ముఖ్యఅతిబిగా హాజరైన టీడీపీ మందల అద్యపట్లే ర్వేయంగా ప్రశు త్వల వనిచేస్తోండన్నారు. ప్రమాశ్రీత్త కైతంల కోసం నిర్వహిందే సమావేశాలు, సదస్పలకు శైతులు తమ వంతు భాద్యతగా సమావేశాలను హాజరైతే స్రయత్వ పథకాలపై అమగాహన కలంగుతుం దని, పథకాలను సద్వినిమాగు లేసుకోవర్సన్నారు. మండల వ్యవసాయ శాఖాధికారి శ్రీనివాసులు మాట్లదు త్రాంగాన్ని ఆదుకుంటుందన్నారు. మార్క్స్ఫ్ఫ్లోస్టున ప్రశాంగాన్ని ఆదుకుంటుందన్నారు. మార్క్స్ఫ్ఫ్ఫ్స్స్స్స్ వ్యవ సాయ ఆశ్వీస్ యాప్లలు తచితర అంశాలను వివరిం రారు. టీడీప్ జిల్ల కార్యనిర్వహిక కార్మదర్శ పఠన్ ఖానీంఖన్ మాట్లబారు. ఆనంతరం రైతులకు కరస్వతా



ఆదర్శ రైతులను సత్యరిస్తున్న అతిథులు

దు సంవీటీ రేశారు. కార్యక్రమానికి నీరుషీ కో అర్ధినేటర్ పెంకటేశ్వర్లు ఆధ్యక్షల్ చహిందారు. అదర్శ కైతులు చిగ రుపాటే సుబ్బరాష్, పరుచూరి బావీకాదార్యులు రవీలు ఈ నాగేశ్వరరాషులను సర్వధించారు. కార్యక్రమంలో ఆసోసియేట్ డీన్ రవీల్యదూడ్, హాటీ క్లట్స్ జనీచార్త్ సుజాకరరాజు, పీఎల్యయా అయినిక్సాలకు, ఇంజనీరింగ్ విద్యార్థులు, టీడీపీ నేతలు మహింద్ర, సుబ్బారాష, కోటి శ్వరరాష తదితరులు పాల్గొన్నారు.



WOMEN EMPOWERMENT BRIGADE

Description of the Event:

Empowerment of Women is about helping them to stand on their own feet, help them take decisions in their life without any restrictions in the society. To inculcate the same sort of spirit in the current generation, we team CEA of Women wing have taken an initiative with a great spirit of infusing their thoughts with all their basic rights. The main motto of the event was to let women know what are the Schemes Available for them in our current Society. Also letting them know how broad their ideas should be in view of gender equality & women empowerment. We gave a kick-start to this continuous event of Women Empowerment Brigade by illustrating various things which includes, how important is Education, various suggestions and tips were also demonstrated to build their confidence in empowering them. Following the event there was a remarkable response from the students of ZPHS Tadepalli.

Considering the above points Awareness is brought among the students and strengthens them by explaining the above mentioned topics.

Working procedure:

It all started with the question `Why Education is important for girls?' an interactive session took place on the above mentioned topic.

Awareness Program on schemes available for them in our current society are illustrated.

Various videos and proper description on increasing the self confidence and also to withstand themselves in hard times were illustrated.

Benefits:

- 1. Almost all the students who have been a part of this event were able to know what are the schemes available for them offered by our government.
- 2. They were somehow capable of increasing their self confidence & also ended up with understanding the importance of Gender equality & women Empowerment.

Total No. of beneficiaries -50

















SWACHH BHARAT

YOUTH RED CROSSCELL UNIT_5 of K L University has Conducted "Swachh Bharat" Event on 4th October 2018 in Ippatam village adopted by the K L University. On the day of the event, all the YRC volunteers of the ECE department are started from the college at 9.30 am in one bus and reached the Ippatam Village by 9.45 am. After reaching the Ippatam village, all the volunteers are divided the task by the faculty in-charges to make the task easier and so as to ensure that the volunteers covered most of the village premises.

All the volunteers actively took part in this. Some volunteers eagerly sprayed insect repellents in the drainage canals, some mixed the bleaching powder and some sprayed the bleached powder. All the volunteers divide the tasks among themselves without any hesitation and every one lead their way towards the success of the event. Some volunteers interacted with the villagers and asked them to maintain their houses premises neat and clean. And volunteers motivated the students in the villages and got good response from them. Some of the volunteers also spread door to door awareness about the "SWACHH BHARATH" and its importance and also how to keep the surroundings clean thereby protecting themselves towards mosquitoes and insects.









HEALTH AWARENESS CAMP

KL Deemed to be University Youth Red Cross Unit-1 (Computer Science Engineering) conducted "Health Awareness" Programme in Pedapalem Village on 06/10/2018. The volunteers of YRC Unit-1 and programme Offer S.Anjali Devi started at 9:30am from college and reached to pedapalem village at 10:00.

The Volunteers of YRC explained the Health Issues and Problem to village people. The village people told some problems which they are faced due to lack of resources. So, the volunteers noted all and they told the importance of clean less of individual person as well as surroundings.















MEDICAL CAMP FOR WOMEN

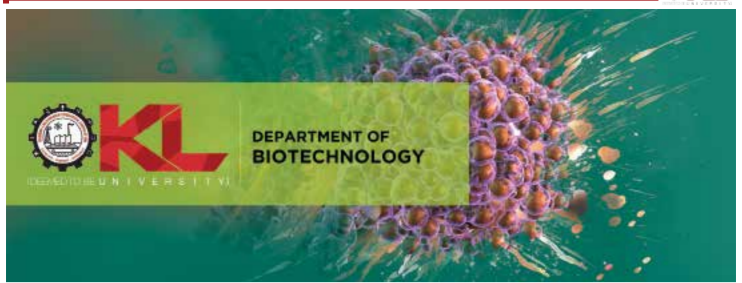
A Medical Camp for Women is organized by KLU University Youth Red Cross Unit-IV (BBA & MBA) in association with HCG Cancer Centre – Vijayawada on 12.10.2018. In this program, Cancer screening test was conducted for Teaching and Non-Teaching Women staff of KLEF. Over 100 Teaching and Non-Teaching Women staff participated in the event.

The program is inaugurated by Dr M Kishore Babu (Principal – KL Business School) and Dr Sk Habibullah Khan (Dean-Student Affairs) and spoke about the importance of the event. The program is coordinated by Dr. K. Ravindranath, Assoc. Dean (Extension Activities), Mr Khalisha Vali(HOD-BHM) and Dr J Venkata Ramana (Program office-YRC & Asst. Prof – KLUBS)









RESEARCH ACTIVITIES

Name of the speaker: Dr Karthikeyan *

Research Group of speaker: Bioprocess technology

Title of the topic : ISOLATION AND GROWTH OPTIMISATION OF FRESH WATER MICROALGAE

ASTERARCYS QUADRICELLULARE



BIOMEDICAL & E-WASTE MANAGEMENT

Stakeholder consultation meeting under the Banner of DST's Swachhata Action Plan 2018-19 for the thrust area "Biomedical & E-Waste Management" was organized at KLEF deemed to be University, Vaddeswaram, Guntur District, A.P. was held during 10th and 11th Dec., 2018. More than 25 Researchers, Professors and Scientists from various parts of the country had participated in the two day program.

An expert panel meeting for consideration of proposals was graced with Lakshmi Raghupathy, Former Dir.MoEF & EAC-WMT, Dr. Krishna Kanth Scientist(C) DST. Lightening of lamp was done as a custom to respect Godess Saraswathi. Inaugural speech was addressed by Dr.LSS REDDY (Hon.ble VC,KLEF)followed by Dr. Lakshmi Raghupathy,Former Dir. MoEF & EAC-WMT. She has explained about the importance to clear the Biomedical & E-Waste. And the inaugural speech was followed by a small speech of Dr.Krishnakanth.



Dr.L.SS..Reddy, V.C.KLEF, Dr.Krishna Kanth,Scientist(C),DST & Dr.Lakshmi Raghupathy, Former Dir.MoEF & EAC-WMT



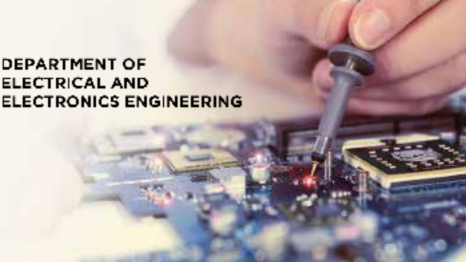
Dr.K.Sreenivasulu Professor& Head, Department of Biotechnology felicitating Dr. Laksmi Rghupathy.



Dr. Krishna Kanth & Dr. Lakshmi Raghupathy giving memento to KLU team, Department of Biotechnology







Date

PH.D AWARDED

Name Department

Mr G Srinivas Rao EEE KLEF 26-10-2018 SVM-Decision Tree Based Hybrid

University

Method for Islanding Detection in

Multiple Distributed Generation

Systems

Topic

WORKSHOPS/SEMINARS/GUEST LECTURERS CONDUCTED

S.No Name of Event Dates Type

1 i2E Smart IDEAtion Boot camp by International Institute
of Entrepreneurship Development (i2E) & APSSDC held on 24-12-2018 Workshop

2 Importance of Research and Publication 27-11-2018 Orientation Lecture

Interactive video lectures using Screen cast-O-Matic and H5P 11-12-2018 Orientation Lecture

FACULTY PUBLICATIONS

S. No	Title of paper	Name of the author/s	Name of journal	Journal impact factor	Indexing(SCI, Scopus, ect)
1	Direct, CMOS In-Line Process Flow Compatible, Sub 100 °C Cu-Cu Thermocompression Bonding Using Stress Engineering	Panigrahi A.K., Ghosh T., Kumar C.H., Singh S.G., Vanjari S.R.K.	Electronic Materials Letters		Scopus
2	Dusarlapudi K, Uday Kiran K., Narayana M.V., Venkata Suman M.	Flow based valve position control using NI my DAQ	International Journal of Engineering and Technology(UAE)		Scopus

www.kluniversity.in-



3	Selvakumar R., Sujatha M., Palanikumar S	ROAC: Recursive optimization of Ant Colony assisted perturb and observe for a photo voltaic resonant boost converter	International Journal of Engineering and Technology(UAE)	Scopus
4	Raja Sekhar G.G., Banakara B.	Brushless DC motor drive with single current sensor fed from PV with non- isolated interleaved converter	Journal of Advanced Research in Dynamical and Control Systems	Scopus
5	Advanced active power filter performance for grid integrated hybrid renewable power generation systems	Guru Prasad S., Srikanth K.S(4052)., Rajanna B.V.	Indonesian Journal of Electrical Engineering and Computer Science	Scopus
6	Chandra Shekar S., Ravi Kumar G., Lalitha S.V.N.L.	Wavelet based fault analysis of hybrid energy source micro- grid connected multi terminal transmission system protection scheme	Journal of Advanced Research in Dynamical and Control Systems	Scopus



CONFERENCES:

S. No	Title of the paper	Name of the author/s	Name of the conference	National / International	Date or Duration
1	Solar Photovoltaic System Based Power Management Strategy with Battery Protection Scheme in DC Microgrid	T. Vijay Muni	International Conference on Recent Trends in Automation (ICRTA-18)	International	16 Nov
2	IoT Based Domestic Energy Monitoring Device	M Sai Krishna Reddy	2018 3rd International Conference for Convergence in Technology, I2CT 2018	International	
3	Comparison of Six phase transformer and six leg inverter for six phase supply	K.P. Prasad Rao	3rd IEEE International conference on Electrical, Electronics, Communication, Computer Technologies & Optimization Techniques	International	14-15 Dec
4	Hexa Phase Inverter for industry and domestic applications	K.P. Prasad Rao	3rd IEEE International conference on Electrical, Electronics, Communication, Computer Technologies & Optimization Techniques	International	14-15 Dec



NATIONAL ENERGY CONSERVATION DAY REPORT

National energy conservation day is celebrated every year by the people all over the India on 14th of December. The Energy Conservation Act in India was executed by the Bureau of Energy Efficiency (BEE) in the year 2001. The Bureau of Energy Efficiency is a constitutional body which comes under Government of India and helps in the development of policies and strategies in order to reduce the energy use.

On the eve of National Energy Conservation Day, Department of Electrical and Electronics Engineering of K L University conducted awareness campaigns and several competitions in the surrounding schools.

EEE Department conducted awareness program on 14th December 2018 regarding saving energy for all the Non-teaching staff of KLU.

Dr. K. Narasimha Raju, HOD, EEE initiated the programme and delivered the importance of Energy saving and how it is part of human being to all non-teaching staff.





Dr. D.Seshi Reddy explained the importance of energy saving for the future with good examples like AC, Washing machine, Laptop, Charger, Iron box, Water usage etc and some non-teaching staff asked their doubts and clarified their doubts.





Later Mr. R.B.R. Prakash gave demonstration on saving energy by using live examples using Fluorescent lamp Vs LED lamp and normal fan Vs Super fan by showing how much they consume and how much we can save annually.











On 20th December 2018, EEE Department conducted awareness campaigns and several competitions in the surrounding schools in Vaddeswaram, Tadepalli, Nutakki, Peddavadlapudi and Atmakur. Students from 7th, 8th, 9th and 10th classes have participated and performed well in elocution and presented good posters from all schools. We selected top two students from each category and distributed mementos and merit certificates to winners and runners. We also gave participation certificates to all participants.













On 21st December 2018, Sri Alagam Srinivasa Rao, Deputy General Manager and Regional Manager, EESL, GOI was invite as chief guest. In his speech he has deliberated on both state and Central Government initiatives to conserve energy, energy saving benefits and future energy usage prediction. He also explained the EESL role in implementing the usage of electric vehicles and challenges facing for 100% implementation of electric vehicles usage. Chief Guest A Srinivasa Rao distributed the prizes for the school children who won the prizes in the competitions conducted.









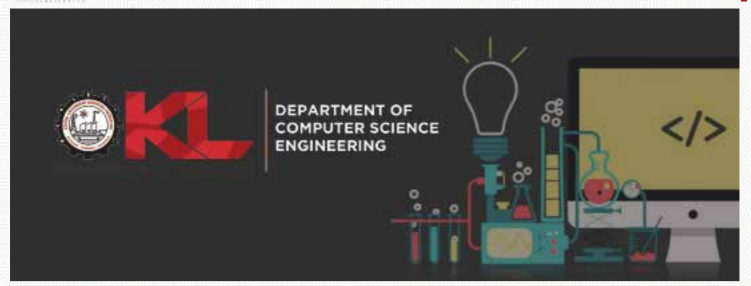




Later on the same day EEE students conducted rally in campus to create awareness on energy conservation. EEE Department Head Dr. K Narasimha Raju, all the professors in the department, Event Coordinators D.Seshi Reddy, R.Bhanu Prakash, Sk.Moulali, T.Vijayamuni, D.Narasimha Rao, S.Raja sekhar, M.Naga chaitanya, Dr. A.Pandian, M.sai Krishna Reddy and Nonteaching staff, others participated in the program.







FACULTY ACHIEVEMENTS

- 1. Dr. K. Raja Sekhar has achieved Fellowship Award awarded by AP Akademi of Sciences on 09/11/2018.
- 2. Dr.V.Krishna Reddy has achieved QAC Award, World Quality Day-2018 awarded by IQAC, KLEF on 19/11/2018.
- 2. Dr.K.V.D.Kiran has achieved QAC Award, World Quality Day-2018 awarded by IQAC, KLEF on 19/11/2018.
- Mr.M Venkata Naresh has achieved Appreciation towards Quality Contributions, World Quality Day-2018 awarded by IQAC, KLEF on 19/11/2018.

STUDENT ACHIEVEMENTS /EXTERNAL PARTICIPATION

Mr. Y. Yeshwanth (150031050) has won Husky Startup Challenge awarded by International Entrepreneurship week held at North Eastern University, Boston USA.

Department's Recognition – at National / International Level NILWebinars – Students

- 1. Kavitha M. Assistant Professor CSE, KLEF deliverd the webinar on Role of Feedback Committee over Curriculum Design thatwas organized by CSE on 09/10/2018 at 3:30 4:30.
- 2. Thanikachalam Vedhathiri, National Institute of Technical teachers Training and Research Chenni deliverd the webinar on Advanced Educational System to undertake International Consultancy Projects in the Engineering Institutes that was organized by CSE on 23/10/2018 at 3:30 – 4:30.

- 3. Sreelatha M, RVR & JC College of Engineering, Vijayawada, AP. deliverd the webinar on Issues in Implementing Engineering Program Outcomes that was organized by CSE on 24/10/2018 at 3:30 4:30.
- 4. Rohit Agrawal & Viju Ravichandran (MathWorks) deliverd the webinar on Integrating Computational Thinking into Your Curriculum that was organized by CSE on 15/11/2018 at 3:30 4:30.
- 5. Sujata Wadhwa International Trainer, CELTA Research Scholar; Director, SATHWAY deliverd the webinar on Enhancing Emotional Intelligence that was organized by CSE on 21/11/2018 at 3:30 4:30.
- 6. Thanikachalam Vedhathiri, National Institute of Technical teachers Training and Research deliverd the webinar on Dynamic Process for Enhancing Faculty Competence in India that was organized by CSE on 19/12/2018 at 3:30 – 4:30.
- 7. Embarcados, Nilton Valente, Daniel Laper deliverd the webinar on Dynamic Technologia LoRa that was organized by CSE on 21/12/2018 at 3:30 4:30.

RESEARCHPUBLICATIONS:

 C. A. Ghuge · Sachin D. Ruikar · V. Chandra Prakash, published a paper entitled Support vector regression and extended nearest neighbor for video object retrieval in Evolutionary Intelligence International Journal – Scopus Indexed ISSN No: 1864-5909



- Ramgouda Patil, V Chandra Prakash, published a paper entitled Neural Network Based Approach For Improving Combinatorial Coverage in Combinatorial Testing Approach in Journal of Theoretical and Applied Information Technology Scopus Indexed ISSN No: 1817-3195
- 3. N. Venkata Ramana, Puvvada Nagesh ,Soni Lanka ,Rama Rao Karri , published a paper entitled Big Data Analytics and IoT Gadgets for Tech Savvy Cities in International Conference on Computational Intelligence in Information System Scopus Indexed
- 4. Potharaju, S.P., Sreedevi, M., Amiripalli, S.S., published a paper entitled An ensemble feature selection framework of sonar targets using symmetrical uncertainty and multi-layer perceptron (su-mlp) in Advances in Intelligent Systems and Computing Scopus Indexed and Springer ISSN No: 2194-5357 with impact factor 0.338
- 5. Thirumala Rao B, published a paper entitled Novel approach to segment the pectoral muscle in the mammogramsin Advances in Intelligent Systems and Computing Scopus Indexed and Springer ISSN No: 2194-5357 with impact factor 0.338
- Narsinga Rao, M.R., published a paper entitled Largescale compute-intensive constrained optimization problems: GPGPU-based approach Advanc es in Intelligent Systems and Computing Scopus Indexed and Springer ISSN No: 2194-5357 with impact factor 0.338
- 7. Bobba, Veeramallu, published a paper entitled A novel trimet graph optimization (TGO) topology for wireless networks in Intelligent Systems and Computing Scopus Indexed and Springer ISSN No: 2194-5357 with impact factor 0.338
- 8. Kolla, B.P, published a paper entitled Data Engineered Content Extraction Studies for Indian Web Pages in Intelligent Systems and Computing Scopus Indexed and Springer ISSN No: 2194-5357 with impact factor 0.338
- Lalithendra Nadh, V., Syam Prasad, G., published a paper entitled Stock Market Prediction Based on Machine Learning Approaches in SpringerBriefs in Applied Sciences and Technology Scopus Indexed and Springer ISSN No: 2191-530X with impact factor 0.031

- Lalithendra Nadh, V., Syam Prasad, G., published a paper entitled Stock Market Prediction Based on Machine Learning Approaches in SpringerBriefs in Applied Sciences and Technology Scopus Indexed and Springer ISSN No: 2191-530X with impact factor 0.031
- 10. Praveen, S.P., Rao, K.T., published a paper entitled An effective multi-faceted cost model for auto-scaling of servers in cloud in Smart Innovation, Systems and Technologies Scopus Indexed and Springer ISSN No: 2190-3018 with impact factor 0.294
- 11. Vemuru, S., published a paper entitled Providing security towards the MANETs based on chaotic maps and its performance in Lecture Notes in Electrical Engineering Scopus Indexed and Springer ISSN No: 1876-1100 with impact factor 0.160
- 12. Reddy, L.S.S., published a paper entitled A survey on efficient data deduplication in data analytics in SpringerBriefs in Applied Sciences and Technology Scopus Indexed and Springer ISSN No: 2191-530Xwith impact factor 0.031
- 13. Reddy, L.S.S., published a paper entitled A Study of High-Dimensional Data Imputation Using Additive LASSO Regression Model in Advances in Intelligent Systems and Computing Scopus Indexed ISSN No: 2194-5357 with impact factor 0.338
- 14. PhaniKrishna, C.V., published a paper entitled A review on application security management using web application security standards in Advances in Intelligent Systems and Computing Scopus Indexed ISSN No: 2194-5357 with impact factor 0.338
- 15. Venkata Ramana, N, published a paper entitled Big data analytics and iot gadgets for tech savvy cities in Advances in Intelligent Systems and Computing Scopus Indexed ISSN No: 2194-5357 with impact factor 0.338
- 16. Swain, G., published a paper entitled Adaptive and Nonadaptive PVD Steganography Using Overlapped Pixel Blocks in Arabian Journal for Science and Engineering Scopus Indexed ISSN No: 7549-7562
- 17. Prakash, K.B, published a paper entitled Content extraction studies for multilingual unstructured web documents in Advances in Intelligent Systems and Computing Scopus Indexed ISSN No: 2194-5357 with impact factor 0.338



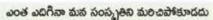
- 18. R.N. Devikar, D.V. Patil, V. Chandra Prakash, published a paper entitled A soft-computing approach to reduce the network convergence time in Alexandria Engineering Journal, Elsevier Scopus Indexed ISSN No: 1110-0168
- 19.G. Sambasivam J. Amudhavel,T.Vengattaraman, P. Dhavachelvan, published a paper entitled An QoS based multifaceted matchmaking framework for web services discoveryin Future Computing and Informatics Journal,Elsevier, Elsevier Scopus Indexed ISSN No: 2314-7288
- 20.Dinesh Kumar Anguraj · S. Smys published a paper entitled Trust-Based Intrusion Detection and Clustering Approach for Wireless Body Area Networks in Wireless Personal communications, Springer, SCI, Scopus Indexed, Thomson Reuters, EBSCO ISSN No: 0929-6212 with impact factor 1.200
- 21.Y.MohanaRoopa, M. Ramesh Babu, Jetti Kumar, D. Kishore Babu, published a paper entitled Optimal component architecture using particle swarm optimization algorithm for self-adaptive software architecture in IJET, Scopus Indexed, ISSN No: 2227-524X

- 22. Aditya Kumar Sahu, Gandharba Swain, published a paper entitled Pixel overlapping image Steganography using PVD and Modulus Infection in 3D ResearchSpinge, Scopus Indexed, ESCI, ISSN No: 2093-6731
- 23. H. Vamshi Krishna, Gandharba Swain, published a paper entitled Identification and Avoidance of Malicious Nodes by using Certificate Revocation Method in International Journal of Engineering & Technology (UAE), Scopus Indexed, ISSN No: 2227-524X
- 24. N. Koteswara Rao, Gandharba Swain, published a paper entitled A systematic study of security challenges and infrastructures for internet of things in International Journal of Engineering & Technology (UAE), Scopus Indexed, ISSN No: 2227-524X with impact factor 0.08
- 25. Gandharba Swain, published a paper entitled A data hiding technique by mixing MF PVD and LSB substitution in a pixel, Information Technology And Control in Information technology and control, SCIE, Scopus Indexed, ISSN No: 1392-124X

A TWO DAY NATIONAL WOMEN CONFERENCE ON TECHNOLOGICAL INNOVATIONS

Leading Towards Sustainable Society on 28th and 29th December 2018 in K L E F.

Ms Aruna Kumari Kolachalam-Delivery Lead, Cyber Security-Infosys was the Chief Guest on day 1. Smt Nannapaneni Raja Kumari – AP Women Commission Chair Person was the Guest of Honor. On Day 2 Smt A. Mangatayaru – Scientist G & Technology Director, Planning & HR, Research Center Imarat, DRDO was the Chief Guest. Ms Vennam Jyothi Surekha – Arjuna Awardee attended the event as Special Invite ,Dr. L.S.S. Reddy - Vice chancellor of the university-, Dr K.Satya Prasad – Pro-Vice Chancellor , Dr.T.Uma Maheswara Rao Registrar- KLEF, Dr K Subba Rao -Principal-KLCOE , Mr. Hari Kiran Vege HOD – CSE, Dr M. Sreedevi Conference Chair Person & Professor CSE have inaugurated the conference. Faculty, Research Scholars and students from different states of the country have attended the conference.





విలువిద్య జ్రీడాణారిణి జ్యోతిసురేఖను సత్కరిస్తున్న అచార్యులు

తాడేపల్లి.మ్యూస్-కుబ్ మహళల అన్న రంగాల్లో ఎదుగుడున్నారని ఎంత ఎదిగినా సంస్కృతి సంప్రదాయాలను విదనాన పాడుని స్రహతి వైద్య సృష్ట అలు ద్వార్ కొక్క పృష్టనవారి హనంలారు. కేఎల్ డీమ్లే విశ్వనిద్యాలయంలో మగుడున్న సుస్టీల సమాజం తోసం సాంకేదిక అవిపురణల అంశంపై జరుగు తున్న జాతీయ మహిజం తోసం సాంకేదిక అవిపురుని అందుల అంగం కొన్న వార్పతలు ఉంటాయి... వాటిని ప్రతి ఒభ్కరు తెలుసుకుని అందుల అనుగు ఇంగా నవడుకోవాలని తోరారు. ఏ దేశంలో ఉన్నా తెల్లిదుడ్లులను మనువహా వదని, సూతన దర్శాలను పేదకూడను తెలిపారు. పిల్లలకు అసలైన గురువుల తక్షిడండ్లులేనని చెప్పారు. కేవలియూ ప్రా వైసరావృలర్ డ్యార్లో అమీజనుల్ మాట్లుడుతూ ఎవరి సహాయం లేకుండానే స్వయంశక్తితో ఎంతో మంది మహి శలు ఉన్నత స్థితికి చేశారని తెలిపారు. ఈ సందర్భంగా విలువిద్య జ్రోవాకింది అద్దనే అనారు గ్రహీత వెస్సం జ్యోతినునేజను ఆరాద్యులు అభినందిందారు. ఏకి ఎంగ్. ఎనంమనేతుంగులను మీనికేసీ నిజాన ఆనిసిన వాక్ సంనీరంలో అందిగు

ಮహಿಳಲ್ಲಾ హಿಂಸ హేయం



జ్వాతిభుత్వలన చేస్తున్న చన్నపడేని రాజకుమారి, ఏసీ డాక్టర్ రెడ్డి తదితరులు

తాడేపర్లి, డిపెంబరు 28 లక్కు రంగాల్లో ప్రద్యులకు రీజుగా పోటిపుడుకున్నప్పటికే ముళ్ళుకుండి తాటులు మీరులకు మంగలు మండు అంటేపర్లు ముళ్ళుకుండి అత్యుకుండా ముషక్ దైనేపట్లనే నట్నపర్లనే తాటులు ముళ్ళు అనిపిక్క ముళ్ళుకల్ ఇంటేపర్ల ముళ్ళుకుండిన అత్య ముళ్ళు అన్నిప్పట్టున్న విద్యే ప్రాంతంలో మర్పుకు ప్రవ్యాకంలో ముళ్ళుకుండినే అత్యుకుండా సమస్యుకు పుర్లవారం అమ్మ జిగ్గిలిపుబ్బుకు చేసి హీరుకుండారు. ముళ్ళుకుండినే అంటేపర్లుకుండారు. ముళ్ళుకుండు మండుక్లుకుండారు. మురుప్పుకాన ముళ్ళుకుండిను మర్పుకుండారు. అరుకారం శాశ్వతం కాటు, నేరులకు శాశ్వతం పాటి, మరుకుండారు అనుకుండిను మరుకుండారు. అరుకుండు మరుక్కుకుండిను మరుక్కుకుండిను మరుకుండారు.

పనీగి అన్నారు. మహీళల క్కోటిస్ రచవా అంటే తారిలో అక్కస్వ్యాస్స్నా సంహీం న్నారు. బాక్టర్ను అయిన్ను ఇంటేంద్ర న్యారు. బాక్టర్ను అయిన్ను ఇంటేంద్ర న్యాప్ కాట్లు మంచిందిలో దిన్నారున్నారు. హోవలో మీటియాలో, డేపీ సినియాన్ని మాగ్రంగా అయాలని, పాంకీకర వరిత్యాన్నాని. ఎంతవరకు వినియోగిలతాలో అంతపలే విని మాగ్రంగున్నారు. పెద్దవాళ్లను నిర్వర్తంగా చూడ తాయి మారులాను. మహేళల్లన్ కేరియల్స్ ప్రమామం తాతా ఉంటుందని, అందర్వెను అమ్మాయిలను విరుషంగా చూపిన్నన్నారు. ఏక్కోమాన్నిలు ఒకప్పాన్నారు. రాష్ట్ర మహిళా కమిషన్ చైర్పర్కనీ నన్నపవేని రాజకుమాలి
 కేపలియూలో జంతీయ మహిళా పదస్సు ప్రాంధం

వీధించేవారని, కాబీ నీరు నీరియల్స్ డ్రహితం వలన కోడక్లే. అత్వలను చేదిద్దన్నారని ఆమిపాయవవారు

సాంకేతిక రంగంలో మహిలా ప్రాధాన్యం

సాంకరిక రంగంలో మహిళ్ ప్రాడాన్యత రాగా అందన్న కేశంలో ఏ ప్రయోగం కేసీకా అందలో మహిళ ఏశ్వ ఉంటుందని సైంటి సై జీఎం కొర్యాంటి జీ అందే లిర్బాంటి కైరెక్ట సై జీఎం కొర్యాంటి క్రిపెన్స్ మంగరాయాం అంది. హోకీ క్రవరంలో కొత్త అలోందలే మహిళ చేస్తుందని పెర్చిన్నారు. వ్యవసాయ మహిళ చేస్తుందని పెర్చిన్నారు. ప్రవసాయ రంగంలో మాటా పాలికేరికును జోకిప్పన్నా మర్గారు. విజయదంసాలు ఇప్పవహిళారు అందేక ప్రవేశ మంతున్నాము, అందర్గర ఇద్దరేశ్ ప్రవేశ మంతున్నాము, అందర్గర మాట్లులో ప్రవేశ మంతున్నాము, అందర్గర మే సెంబర్స్ పాలిపేలోను అధివృత్తిం చారు. ఈ కార్యమంలో కేపల్లోను మాట్లు ఇవ్రక్ ప్రవేశంస్త్రి కర్మ సామ హెక్టరిండు. కార్మలిస్ట్ క్రవేషల్లన్ అర్థలే తీవిర, పేవుకుల, పిలాగారిమల్ హరికింటే, ఇద్ద లరగు, పిలాగారిమల్ హరికింటే, ఇద్ద లరగు, పిలాగారిమల్ హరికింటే,

පරයුත්ව let., 23 December 2018 https://episcer.archive/jointly.com/c/15279101





WORKSHOPS/SEMINARS/GUEST LECTURES

- 1. Dr. P. Jagalingam Associate Professor CSE had delivered the Guest Lecture in International Conference at Methodist College of Engineering & Technology held on 28/12/2018
- 2. Dr. Raju Anitha Associate Professor CSE has presented a Paper on A Review on Bioinformatics using Data Mining Techniques in International Conference on Computer Vision and Machine Learning held on 28/12/2018

R PROGRAMMING

on 27/10/2018

The Student Body FOCUS of Department of Computer Science and Engineering has conducted Orientation lecture on R Programming on 27/10/2018. MANOHAR.B III/IV btech student had taken up this class. He started with the basics of R. He explained it by comparing with another language ,so that it becomes easy for them to understand and also can know the importance of language.





FTHNIC DAY

on 10/10/2018

The Student Body FOCUS of Department of Computer Science and Engineering has organized a non – technical event Ethnic Day on 10/10/2018nfor the students which helped enhance them in different ways like understanding the tradition and culture, enhancing their communication skills and moral behavior towards society. On that auspicious day, many of the students in the CSE department have dressed up in ethnic costumes. Esteemed faculty Sri Devi ma'am, Rutu Ramya mam, Krishna Reddy sir and many other faculty have participated and made the event magnificent





HOD -CSE ENLIGHTENING THE DAY THROUGH LIGHTNING THE JYOTHI.









Faculty Presenting momento for the winners

A HEALTH AWARENESS CAMP WAS CONDUCTED BY YOUTH RED CROSS - CSE ON 6/10/2018

YRC Unit-1 of Dept of CSE of K L E F Has Conducted Health Awareness Camp on 6th October 2018 in one of the village adopted by the Unit-1 i.e., PEDAPALEM. As a part of this, YRC Volunteers and YRC in charge from department of CSE are involved. All the individual group volunteers were interacting with villagers to explain about possible diseases in rainy season. Some of the villagers shared their problems which they are facing due to lack of resources.





Students Interacting with the villagers regarding cleanliness

"SWACH BHARAT".

KLEF NSS Unit-1 has Conducted "SWACH BHARAT" on 2th October 2018 in one of the villages adopted by the K L E F i.e., PADPALEM. As a part of this, NSS Volunteers, NSS In charge and Faculty Members from department of CSE are involved







"MEDICAL CAMP"

NSS Volunteers of Dept of CSE of K L E F has Conducted "Medical Camp" on 11th October, 2018 in one of the village adopted by the K L University i.e.Chirravuru as a part of this NSS Volunteers from Unit-1 and 7, program officer (P Yellamma) CEA Associate Dean Dr Ravindranath, P suresh and Kalish vali are involved



Blood Checkup

www.kluniversity.in-







Our volunteers giving medicines as per the prescription given by doctors with free of cost



ECC Check up

"SWATCH BHARATH"

KLEF NSS Unit-7 has Conducted "SWATCH BHARATH" on 2ndOctober 2018 in one of the villages adopted by the K L E F i.e., CHIRRAVURU. As a part of this, NSS Volunteers, NSS program officer and Faculty Members from department of CSE are involved.

.....



Faculty paying tributes to Gandhiji



INDUSTRY RELEVANT TRAINING / VISITS

S.No	Event Name	Conducted by	Conducted on	Attended
1	Training Program on C	IBM	25/10/2018	CRT Students
2	Mataheuristic Algorithms Based crop classification	IEEE	28/10/2018	Ch Srinivas
3	Oracle Academy course: Databade Foundation	Oracle	26/11/2018	DBMS Course Faculty
4	Oracle Academy course: java Fundamentals and Programming	Oracle	4/12/2018	OOPs Course Faculty
5	Data Base Design and Programming with SQL	Oracle	4/12/2018	DBMS Course Faculty
6	software Engineering Best Practices (java)	EPAM	11/12/2018	K Karthik
7	software Engineering Best Practices (java)	EPAM	11/12/2018	G Krishna Chaitanya





RESEARCH PUBLICATIONS

- 1. Durga Prasad Tripathi, P Pardhasaradhi, B T P Madhav, R K N R Manepalli & U R Jena, "Synthesis, characterisation and SPIE analysis in pure and nano-dispersed N-(p-nhexyloxybenzylidene)-p-n-Nonyloxy aniline" Liquid Crystals, ISSN No: 1386-5855, Page No: 1-11, 2018 SCI.
- 2. T. Karthikeyan, V. Brindha, P. Manimegalai. "Investigation on Maximizing Packet Delivery Rate in WSN Using Cluster Approach" Wireless Personal Communications, doi.org/10.1007/s11277-018-5991-z, 2018.
- B. Prudhvi Nadh, B. T. P. Madhav, M. Siva Kumar, M. Venkateswara Rao, T. Anilkumar, Circular ring structured ultra-wideband antenna for wearable applications, International Journal of RF and Microwave Computer-Aided Engineering, Vol 28, No 9, 2018, pp 1-15.
- 4.Chella Santhosh, A Malathi, Ehsan Daneshvar, Pratap Kollu, Amit Bhatnagar, Photocatalytic degradation of toxic aquatic pollutants by novel magnetic 3D-TiO 2@ HPGA nanocomposite, Scientific reports, (2018) 8:15531-15346. Scopus and SCI Indexed journal with impact factor of 4.2
- 5. Z. Yan, A. Mukherjee, L. Yang, S. Routray, G Palai, "Energy-efficient node positioning in optical wireless sensor networks", In Optik International Journal for Light and Electron Optics, Elsevier, Volume 178, 2019, pp.461-466. (SCI & Scopus) Impact Factor-1.191
- P. Babu Sree Harsha and D. Venkata Ratnam,"Fuzzy Logic-based Adaptive Extended Kalman Filter Algorithm for GNSS Receivers". Defence Science Journal, Vol. 68, No. 6, November 2018, pp. 560-565, DOI: 10.14429/ dsj.68.12313
- 7. Yarragudi Madhu Sudhana Reddy, Ramaswami Sachidanandan Ernest Ravindran, Kakarla Hari Kishore "Spatial Mutual Relationship Based Retinal Image Contrast Enhancement for Efficient Diagnosis of

- Diabetic Retinopathy" International Journal of Intelligent Engineering and Systems (Scopus), E-ISSN No: 2185-3118, Vol No: 11, Issue No: 5, Page No: 48-58, August 2018
- D. Venkata . Ratnam, T. R. Vishnu and P. B. S. Harsha, "lonospheric Gradients Estimation and Analysis of S-Band Navigation Signals for NAVIC system over Low Latitude Station," in IEEE Access.2018 doi: 10.1109/ ACCESS.2018.2876795
- Venkateswara Rao M, B T P Madhav, Anil Kumar T, Prudhvi Nadh B, "Metamaterial inspired quad band circularly polarized antenna for WLAN/ISM/Bluetooth/ WiMAX and satellite communication applications", AEU - International Journal of Electronics and Communications, Vol 97, 2018, pp 229-241.
- 10.S. Koteswara Rao, "Bearings-Only Tracking: Observer Maneuver Recommendation", IETE Journal of Research, ISSN No: 0974-780X, 2018, pp 1-12.
- 11.B T P Madhav, Y Usha Devi, T Anil Kumar, Defected ground structured compact MIMO antenna with low mutual coupling for automotive communications, Microwave and Optical Technology Letters, 2018, pp 1-7
- 12.Dr. T.Karthikeyan, V.Brindha and Dr. P. Manimegalai, A Cluster Approach for maximizing packet delivery rate in Wireless sensor Network, Journal Of Web Engineering, Rinton Press, Vol 17, 2018.
- 13.G. Sivavaraprasad, D. Venkata Ratnam and Yuichi Otsuka, Multicomponent Analysis of Ionospheric Scintillation Effects Using the Synchrosqueezing Technique for Monitoring and Mitigating their Impact on GNSS Signals THE JOURNAL OF NAVIGATION, doi:10.1017/ S0373463318000929, 2018.
- 14.Dr. K.Raghava Rao, Dr.K.R.R.MohanRao, M. SriShiva Prasad Chowdary, P.SivaNagendram, K.Raj Gopal Reddy, Comparison of DSDV,AODV,DSR,QAODV with



- throughput and wavelength for MANET by using NS3, International Journal of Oceans and Oceanography, ISSN: 0973-2667, Vol 12, No 2, 2018.
- 15.K.Raghava Rao,K.R.R.Mohan Rao,G.Siva Sravani, "EFFICIENT CLUSTER BASED ENERGY CONSUMPTION OF TRANSMISSION IN RELAY NETWORK", International Journal of Pure and Applied Mathematics, Vol 120, No 6 2018, pp 9509-9523.
- 16.Chandrasekhar Rao Jetti and Venkateswara Rao Nandanavanam, "Compact MIMO antenna with WLAN band notch characteristics for portable UWB systems," Progress In Electromagnetics Research C (PIER C), ISSN No.: 1937-8718, Vol. 88, pp. 1-12, 2018.
- 17.Chandrasekhar Rao Jetti, Venkateswara Rao Nandanavanam, "Trident-Shape Strip Loaded Dual Band-Notched UWB MIMO Antenna for Portable Device Applications", AEU-International Journal of Electronics and Communications (Elsevier B.V.), vol. 83, 11-21, 2018, ISSN: 1434-8411.
- 18.C.H. Suguna, G.V.S. Padma Rao, and J. Chandrasekhar Rao, "A circular disk monopole ultra- wide band antenna with triple band-notched characteristics," Journal of Advanced Research in Dynamical and Control Systems, vol. 10, sp.no. 5, pp. 1010-1016, 2018, ISSN: 1943-023X.
- 19.J. Chandrasekhar Rao, N. Venkateswara Rao, P. Sri Harsha, Y.S.N. Aditya, V. Radha, and K. Himaval Reddy, A compact CPW-fed ultra-wideband MIMO antenna with band notch characteristic at WLAN band", Journal of Advanced Research in Dynamical and Control Systems, vol. 9, sp.no. 14, pp. 2727-2738, 2017, ISSN: 1943-023X.
- 20.Badugu P. Nadh, B T P Madhav, Munuswamy S. Kumar, Manikonda V. Rao, Tirunagari Anilkumar, "Asymmetric Ground Structured Circularly Polarized Antenna for ISM and WLAN Band Applications", Progress in Electromagnetics Research M, Vol. 76, 2018, Pp 167–175.
- 21.M.Sujatha,P.Eswar Kiran,Y.Sandeep, PV.RanjithKumar, Life saving system using IOT technology International Journal of Pure and Applied Mathematics (Scopus), ISSN No: 1314-3395, Vol No: 118, Issue No: 20, Page No: 335-348, 2018
- 22.R.Sirichandana, P.SaiDeepthi, M,Sujatha, "DESIGN OF SINGLE BAND MICROSTRIP PATCH ANTENNA FOR 5G APPLICATIONS, International Journal of Engineering and Technology(Scopus),Volume 7(2.7),2018,pg. No.532-535
- 23.R.Selvakumar, Dr.M.Sujatha, S.Palani Kumar, ROAC: RECURSIVE OPTIMIZATION OF ANT COLONY ASSISTED PERTURB AND OBSERVE FOR A PHOTO VOLTAIC

- RESONANT BOOST CONVERTER" International Journal of Engineering and Technology(Scopus), Volume 7(1.3), 2018, pg. No. 150-156
- 24.Dr.M.Sujatha,N.Prabhakaran,R.SelvaKumar, "DESIGN AND IMPLEMENTATION OF LABVIEW BASED BOREWELL CHILD RESCUE ROBOT" International Journal of Engineering and Technology(Scopus),Volume 7(1.3),2018,pg. No.157-160
- 25.Z. Yan, P. Goswami, A. Mukherjee, L. Yang, S. Routray, G Palai, "Low-energy PSO-based node positioning in optical wireless sensor networks", In Optik International Journal for Light and Electron Optics, Elsevier, Volume 181, 2019, pp.378-382. (SCI & Scopus) Impact Factor-1.191
- 26.I.Lakshmi Mallika, D. Venkata Ratnam, Y. Ostuka, G.Sivavaraprasad, Saravana Raman, "A New Hybrid Ionospheric Total Electron Content Forecasting Algorithm Based on PCA NN Method Using GEONET TEC Maps Data over Japan", IEEE JSTARS, 2018. (Accepted) (Impact Factor: 2.9)
- 27.I.Lakshmi Mallika, D. Venkata Ratnam, Y. Ostuka, G.Sivavaraprasad, Saravana Raman, "A New Hybrid Ionospheric Total Electron Content Forecasting Algorithm Based on PCA NN Method Using GEONET TEC Maps Data over Japan", IEEE JSTARS, 2018. (Accepted) (Impact Factor: 2.9)
- 28.B T P Madhav, G Jyothsna Devi, P Lakshman, and T Anilkumar, A CPW-fed Sigma-shaped MIMO Antenna for Ka Band and 5G Communication Applications, Journal of Telecommunications and Information Technology, Vol 2018, Issue 4, pp 1-8, 2018
- 29.A. Surendar, K. H. Kishore, M. Kavitha, A. Z. Ibatova, V. Samavatian "Effects of Thermo-Mechanical Fatigue and Low Cycle Fatigue Interaction on Performance of Solder Joints" IEEE Transactions on Device and Materials Reliability (Scopus and SCI), P-ISSN: 1530-4388, E-ISSN: 1558-2574, Vol No: 18, Issue No: 4, Page No: 606-612, December-2018.(IF:1.512) (DOI: 10.1109/TDMR.2018.2879123)
- 30.Mallika I, D Venkata Ratnam, Y,Otsuka, G.Sivavaraprasad, Raman, "Implementation of Hybrid Ionospheric TEC Forecasting Algorithm Using PCA-NN Method, IEEE: JSTARS, DOI: 10.1109/JSTARS.2018.2877445 (Impact factor:2.77)
- 31.Raghavendra Neeli · J R K Kumar Dabbakuti · V. Rajesh Chowdhary · Nitin K. Tripathi · Venkata Ratnam D, " Modeling of local ionospheric time varying characteristics based on singular value decomposition over low-latitude GPS stations" Astrophys Space Sci



(2018) 363:182 DOI:10.1007/s10509-018-3403-1,. (impact factor: 1.885)

- 32. Shaik Shafi, B.N. Bhandari, D. Venkata Ratnam,"An Efficient Cross Layer Routing Protocol for Safety Message Dissemination in VANETS with Reduced Routing Cost and Delay Using IEEE 802.11p", Wireless Personal Communications, Springer, April 2018 (impact factor 1.2).
- 33. Pardhasaradi Pokkunuri, BTP Madhav, Gullapalli Kesava Sai1 Manikonda Venkateswararao1 Bonthu Ganesh1 Nimmagadda Tarakaram1 Dangeti Pavana Teja, Metamaterial Inspired Reconfigurable Fractal Monopole Antenna for Multiband Applications, International Journal of Intelligent Engineering and Systems, Vol.12, No.2, 2019, pp 53-61.
- 34.M Vijaya Lakshmi, P Pardhasaradhi and B T P Madhav, Circular Monopole Reconfigurable Antenna with Notch Band Filter Characteristics, Journal of Engineering Science and Technology Review, Vol 11, Issue 5, 2018, pp 139-143.



Dr K Sarat Kumar Dean (P&D) as an Invited Speaker at One State and One Series [AP39 Vehicle Registration] Inaguration on 30/01/19 by Transport Department, Government of Andhra Pradesh @ Novotel, VJA, AP.

ORIENTATION PROGRAM

BY MEANIL CHOWDARY
TOPIC: MOTIVATION TO TEACHERS
REGARDING INSTRUCTIONAL STRATEGY





TOPIC: MULTIPOINT STOCHOSTIC APPROACHES



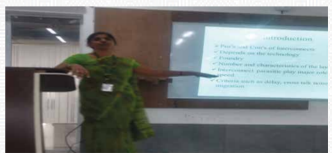
BY Mr G.V. GANESH TOPIC: MEMS



BY Dr. SAMPAD KUMAR PANDA
TOPIC: ATMOSPHERIC SCIENCES



BY Mrs SIVA SHANKARI TOPIC: VLSI







NATIONAL ENTREPRENEURSHIP CONCLAVE WORKSHOP

The workshop was conducted for the Students and faculty of K L E F Deemed to be university on 5th and 6th October 2018. The aim of the workshop was to enhance the entrepreneurship skill for students and to learn practical knowledge on Block chain technological developments. The workshop was beneficial to the students and faculty members.





DEPARTMENT ASSOCIATION ACTIVITY - "YOUTH AND TRUTH"

The Department Association Activity "Youth and Truth" was conducted for the Students and faculty of ECSE, K L E F Deemed to be university on 9th October 2018. The aim of the activity is to guide students to take the right path for bright future which was beneficial and valuable to the students and faculty members. The participants are very happy to have an online interaction with world famous "Sadguru" for providing future guidance.













FACULTY ACHIEVEMENTS



- Dr. M.Ramesh Kumar (Regd.NO:SVU14010075)received his Ph.D in Computer Science Engineering from Sri Venkateswara University, Gajurala, Uttarpradesh on 10/12//2018 for his thesis entitled "Data security and integrity in adoption of cloud computing"
- Mr.Ketan Anand qualified for "Introduction to Machine Learning" in NPTEL Online certification conducted by IIT Kharagpur, Nov 2018.
- Smt.P.S.G.Aruna Sri qualified for "Blockchain Architecture Design and Usecases" in NPTEL Online certification conducted by IIT Kharagpur and IBM,Nov 2018.
- Smt.S.Sridevi completed the course on "Java Fundamentals and Programming" in Oracle Academy
- Mr.M.Trinath Basu completed the course on "Java Fundamentals and Programming" in Oracle Academy
- Mr.Ketan Anand participated in short term course on "Deep Learning: Theory & Practice" conducted by IIT,BHU from Dec 12th 2018 to Dec 17th 2018

STUDENT ACHIEVEMENTS /EXTERNAL PARTICIPATION

Mr. Yeshwanth from final year CSE and Mr. Nikhil Pradeep Or as we put from ECM (The Naplocks Startup) wins \$1000 at the International Husky Challenge in the International Entrepreneurship week held at North Eastern University, Boston USA.



N.Aswinkumar(170050082), V.Yaswanth(170050135), S. Rohith(170050114), K.Naveen kumar(170050052), J.

Sankeerth(170050049),Y.Pranay Krishna(170050152), P.Kaushik(170050094),T.SriVatsa(170050119) L.N.N.Satish(170050070) V.Tharun Kumar(170050139) A.Tarun Gopi(170050005) participated in workshop on "IOT,Embedded and Robotics conducted by SEA club on 27th to 29th December 2018

DST INSPIRE SCIENCE CAMP

K L University, Vaddeswaram, Guntur has successfully organized five days INSPIRE Science Camp sponsored by Department of Science and Technology, Government of India from November 13th -17th, 2018 (Vide Sanction No.: DST/INSPIRE/01/2018/000624). The camp was attended by 200 students of various colleges from all over Andhra Pradesh state. The Camp was inaugurated on November 13th, 2018 with a formal welcome by Prof. Dr.K. Raghava Rao, HoD, Dept. Of Electronics and computer science Engineering (KLU) and program coordinator Inspire Camp. He highlighted the importance of Science for the growth of mankind. Prof. Dr.L.S.S. Reddy, Vice chancellor KLEF and Dr.K. L Narayana Dean R&D, KLEF mentioned aim and objectives of INSPIRE Camps to the audience. He said, "There can be Science without Technology but no Technology without Science". Prof. Dr.P. Sangeevarao Advisor R&D, KLEF spoke on the importance of STEM (Science, Technology, Engineering and Mathematics) in today's context and expressed his concern that India is lacking far behind in innovations as compared to countries like U.S. and U.K. Chief Guest of the Inaugural Session was Eminent Scientist Prof. Dr. Umesh Kumar Sharma, Scientist, DST New Delhi. Addressing the young students, he emphasized that science is about making connections and in connections lays great power. Science has the ability to produce new technologies and make them sustainable for a better life. Motivating the students, he stressed on the importance of basics science and then through examples showed, how great scientists such as Newton, Maxwell, Bradley and others have built their theories based of their keen observation of nature and connecting different phenomenon. The PPTs presented by him were unique and exciting. After his talk, Prof. Dr.Md. Ali Hussain, Professor Department of Electronics and computer science Engineering and Convener INSPIRE Camp extended a formal vote of thanks.





After a brief tea beak, next technical session began with lecture on "An open Maths problem:Does there exist an odd perfect number" by Dr. K.N.Raghavan, Professor,IMSc.Chennai, Tamilnadu In the post lunch session, "

Prof. Dr.A.S.Ahluwalia, Professor Department of Botany, Panjab University, gave an interesting lecture on "Global warming and Climate change with special reference to forest and biodiversity" and demonstrated exciting gadgets. On the second day, in the first talk Dr. Bala Prasad, Associate Professor, Bio-inspired Material Science Laboratory, Department of Chemistry, Ganeshkind, University of Pune shared his viewpoints "Synthesis of nanoparticles and nanomaterials: Biological Approach's". After this talk, Dr. GAmbika, Professor Indian Institute of Science Education & Research (IISR), Tirupati, A.P. delivered a lecturer "Geometry of Nature". The third day of INSPIRE camp began with the lecture on "Scientific Research Leading to Nobel Prize "by Prof. Dr. Samantha Anunavi, Professor and J.C. Bose National Fellow, School of Chemistry, University of Hyderabad. Dr.K. Rama Krishna, Dean IQAC, KLEF delivered a lecture on scope and applications of Mechanics. After technical session a guiz was conducted for the participants. It was then followed by practical sessions in different science laboratories (Physics, Chemistry, Measurements and Biotechnology) of KLEF University. KLEF University where students got a real-life experience of various models and experiments. Lab training sessions were conducted for all four days of the camp. Students also enjoyed the watching of all research labs. In the night during their stay at hostels of KLEF university. On fourth day, Prof. Dr.S. Sudhakar excited the students by presenting "Function of Riboflavin Regeneration", through PPTs and graphics, After his lecture, Prof. Dr.M. Venkata Ratnam, Scientist and Head, Aerosol, Radiation and Trace gas group, National Atmospheric Research Laboratory, Department of Space, Gadanki, Tirupathi, A.P. gave thorough PPT presentation on "Introduction to the Atmosphere and Climate" After a brief lunch break, students were participated in science writeup examination. The last day of the camp began with lecture by Prof. Dr.K.S. Krishna, Professor, Centre of earth, ocean and Atmospheric Sciences, Hyderabad on "The Ocean Floor Record of the Earth's Past Geological History" in which he spoke about Ocean floor record of the earth's past geological history There after Dr. Ahmed Shakeel, Scientist, NGRI Indo-French Centre for Ground water Research (NGRI), Hyderabad, delivered his lecture on "Science of the hydrological cycle, Research in estimating its components for ground water management" After morning session, group photograph of students and faculty members was taken. All the speakers of the sessions not only spoke about various aspects of science and technology but emphasized the role of basic science research. Valedictory session began with presentation of the report of the Camp Dr.K. Raghava Rao thanked the speakers and student participants for making the whole event successful. He also shared his views on events of the last four days. Students were enlightened with words of Dr. K L Naravana Dean R & D. KLEF. Prizes and Certificates were distributed to the winners by Dr. Subbarao, Principal, COE, KLEF on this occasion. Thereafter, students and teachers from different colleges shared their experiences. Everyone expressed that camp was organized successfully. Participants got an extraordinary opportunity to interact with eminent scientists and learnt many things both of science and other disciplines from their intense and informal interaction. Those staying in hostel enjoyed their stay in hostel. In general, all of them were satisfied and appreciative of all the efforts, quality of lectures, interaction with mentors and food. They were seen discussing with experts, taking photos and asking questions whenever they could. From K L E F University side, organizers were satisfied with the camp. It was a privilege to have organized it again. We are grateful to Department of Science and Technology, Govt. of India for granting this camp and are hopeful that we shall receive similar support in future also. We look forward to another opportunity to offer our expertise for enlightening young minds and motivating them for pursuing career in Basic Sciences.











10th Inspire Science Camp Students Interact with Mentors

WERINARS

webinar has been conducted for faculty on Network Technologies on 3rd December 2018

Gateway to Internet of Things

Shivakumar Mathapathi

Adjunct Professor – Dept of Electrical Science, Sonoma State University, CA Industry Advisor & Faculty – IoT- Dept of Electrical Engineering, Santa Clara University, CA

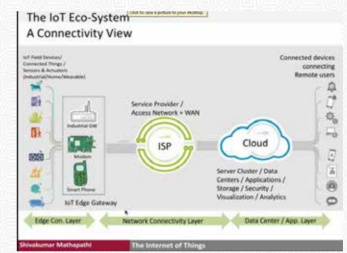
Webinar 2

Network Technologies



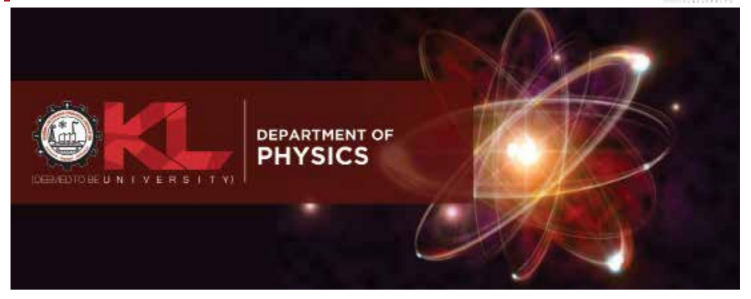












RESEARCH ARTICLES

- Dr. G. Sunita Sundari, Associate Professor, published a paper in entitled "Novel solid polymer electrolyte based on PMMA:CH3COOLi effect of salt concentration on optical and conductivity studies" with KLEF affiliation in Journal of Polymer Bulletin, 2019
- Shaik. Babu, Assistant Professor, had published paper entitled "Dielectric studies of dispersions of zinc oxide nanoparticles in p-ethoxy benzylidene-pcyano aniline (EBCA) nematic liquid crystals" with KLEF affiliation in AIP Conference Proceedings, AIP Conference Proceedings, 1992 (2018) 40011
- 3. Shaik. Babu, Assistant Professor had published paper entitled "Comparative Study of Binary Liquid Mixtures Containing Aniline and Formamide at Different Temperatures" with KLEF affiliation in Materials today Proceedings, 13, 5 (2018) 26263-26270.
- 4. Shaik. Babu, Assistant Professor had published paper entitled "Excess thermodynamic and acoustic properties for equimolar mixtures of benzyl benzoate with 1-butanol at different temperatures" with KLEF affiliation in Materials today Proceedings, 13, 5 (2018) 26322-26328.
- 5. Shaik. Babu, Assistant Professor had published paper entitled "Speed of sound studies of the binary liquid mixtures of N-methyl formamide with aniline at different temperatures" with KLEF affiliation in Materials today Proceedings, 12, 5 (2018) 25820-25861.
- Dr.G.Sunita Sundari, Associate Professor had published paper entitled "Synthesis and Characterization of Graphene Based Iron Oxide (Fe3O4) Nanocomposites" with KLEF affiliation in Rasayan J. Chem., 3, 11(2018) 1113-1119.
- 7. MD. Parvez Ahmad, Research Scholar under the guidance of Dr.A.Venkateswara Rao, Assistant Professor

- had published paper entitled "Particle size effect on the dielectric properties of ZnO nanoparticles" with KLEF affiliation in Materials Chemistry and Physics, 224 (2019) 79–84.
- 8. Dr.A.Venkateswara Rao, Assistant Professor had published paper entitled "Structural and Electrochemical Properties of Li(LaAl)xMn2-x04 Based Composite Cathodes" with KLEF affiliation in Journal of Electronic Materials (https://doi.org/10.1007/s11664-018-6830-4).
- Dr.G.Kiran Kumar, Assistant Professor had published paper entitled "Synthesis and optical Characterization of Luminescent Zno Np's Using Tinospora Crispa Stem-A Green Perspective" with KLEF affiliation in Rasayan J. Chem., 11(4), 1587-1593(2018).
- 10. Ajay K. Ravuvari, Research Scholar under the guidance of Dr. Ch.Rajesh, Assistant Professor had published a paper entitled "Improved Light Efficiency in Si Solar Cells by Coating Mesoporous TiO2 and Cu-Modified Mesoporous TiO2" with KLEF affiliation in Solar. RRL (2018), 1800214.
- 11.P. Rekha Rani, Research Scholar under the guidance of Dr. M. Venkateswarlu, Assistant Professor had published a paper entitled "Structural, Absorption and Photoluminescence studies of Sm3+ ions doped Barium Lead Alumino Fluoro Borate Glasses for Optoelectronic device Applications" with KLEF affiliation in Materials Research Bulletin 110 (2019) 159–168.
- 12. Dr. M. Venkateswarlu, Assistant Professor, had published paper entitled "Electron Paramagnetic Resonance and Optical absorption studies of Chromium Ions Doped Borophosphate Glasses" with KLEF affiliation in Pramana Research Journal, PRJ 8 (2018) 215-226.



- 13. Rupesh A. Talewar, Research Scholar under the guidance of Dr. Mahamuda Shaik, Associate Professor had published a paper entitled "Enhancement of 1.54 mm emission in Ce3b-Er3b codoped Ca4Si2O7F2 phosphor" with KLEF affiliation in Journal of Alloys and Compounds 775 (2019) 810-817.
- 14.Sk. Mahamuda, Associate Professor had published a paper entitled "Photoluminescence of dysprosium doped antimony-magnesium-strontium- T oxyfluoroborate glasses" with KLEF affiliation in Ceramics International 44 (2018) 21303–21308.
- 15.Ch. B. Annapurna Devi, Research Scholar under the guidance of Dr. A.S.Rao, Professor, Department of Physics, DTU, had published a paper entitled "Spectroscopic studies and lasing potentialities of Sm3+ ions doped single T alkali and mixed alkali fluoro tungstentellurite glasses" with KLEF affiliation in Optics and Laser Technology 111 (2019) 176–183.
- 16. Dr. N. Krishna Jyothi, Assistant Professor, had published paper entitled "Chemically stable proton conducting doped BaCeO3 by citrate-EDTA T complexing sol-gel

- process for solid oxide fuel cell" with KLEF affiliation in South African Journal of Chemical Engineering 26 (2018) 61-69.
- 17. Dr. N. S. M. P. Latha Devi, Associate Professor, Department of Physics attended a workshop "Organizational behavior and its effects in work place" on 8-12-2018.
- 18.Dr.N.S.M.P.Latha Devi, Associate Professor as Project Coordinator, Department of Physics got DST FIST project sanctioned order under Physical Sciences scheme with File No. SR/FST/PS-1/2018/35 with worth of 112 Lakhs.
- 19. Dr. N.Krishna Jyothi, Assistant Professor, had published a paper entitled "studies on structural, magnetic, and DC electrical resistivity of CMCF ferrite nano particles" with KEF affiliation in Advanced powder Technology, 2018.
- 20. Dr. N.Krishna Jyothi, Assistant Professor presented a paper in one day international seminar on Nano technology for the future energy challenges, in P.B.Siddaratha College of Arts and Science, Amaravathi on 18-12-18.

INVITED TAIKS

1. Dr.Shaik Mahamuda, Associate Professor gave guest lecture on "Optical properties of materials" on 10-12-2018 in V.S.R. & N.V.R College, Tenali for III year B.Sc students...

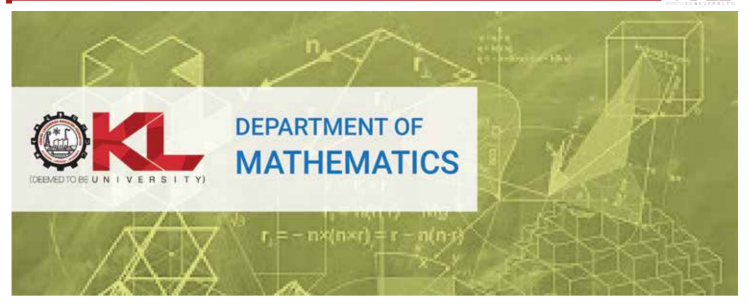


2. Dr.A.Venkateswara Rao, Assistant Professor gave an invited talk on building colonies on Moon, an ISRO Project by Chaitanya Techno school students, Mangalagiri on 05-12-18 as part of extension activities.









PH.D AWARDED BY KLU

S. No	Name of the scholar	Research supervisor	University awarded
1	Mrs.V. Jyothi	Dr. T. Nageswara Rao	KLU
2	Mr. S. Hanumantha Rao	Dr. V. Vasanta Kumar	ANU
3	Mr.D. Ravi Kumar	Dr. K. Jayarami Reddy	Rasyalaseema university, Kurnool

FACULTY AWARDS

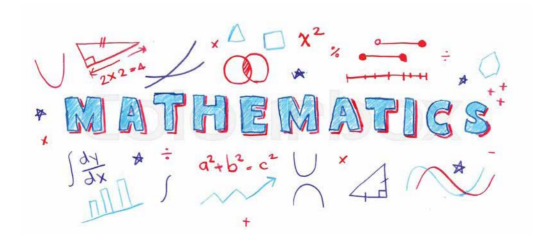
i)Dr. V. S. Bhagavan-Associate Fellow, Andhra Pradesh Academy of sciences, AP ii) Dr. K. Rajyalakshmi-Associate fellow, Andhra Pradesh Academy of sciences, AP

CONFERENCE

ESSENCE OF MATHEMATICS AND ENGINEERING APPLICATIONS EMEA-2018

The department conducted a two day National conference EMEA-2018 on 14th and 15th December 2018. 151 delegates from different states of the country participated in the conference. 70 participants presented research papers. Six resource persons (including three from our department) delivered invited talks.

A conference souvenir containing abstracts of all paper presented is released. All the presented papers will be communicated to a scopus indexed journal for consideration of publication.







COMMERCE DAY CELEBRATIONS - "CYNOSURE 2018"

Department of Commerce Organized a State Level Commerce Day fete titled as "Cynosure 2018" on November 5, 2018. About 254 young and exuberant aspirants from various venerated institutions across the State participated in the event. Students got the chance to exhibit their innate talents and leadership qualities. Participants affirmed that this event enhanced their confidence and a niche platform to hone leadership qualities. Department got huge applause from students, participants and teaching fraternity for flawless conduction of the event.



Formal Inauguration, Cynosure 2018



Announcing the Winners, Cynosure 2018



Formal Inauguration, Cynosure 2018



On the eve of Cynosure 2018, felicitation to The Registrar, K L E F (Deemed to be University)



Prize distribution, Cynosure 2018



INDUSTRIAL VISIT

Students of III B.Com (Hons) visited Maturi Plastic Pvt Ltd, Namboor. This visit was immensely helpful for the students to expose themselves to practical insight of manufacturing process. In the classroom, it's not possible to impart practical knowledge. So Department of Commerce initiated to organize industrial visits to have an exposure to external world.



Industrial visit by Students of III B.Com(Hons,) Maturi Plastic Pvt Ltd, Namboor, Guntur District.

SOCIAL SERVICE

Blood donation by Mr.Raja Ashok, III B.Com (Hons) and Mr. Balaji, II B.Com (Hons) showed their magnanimous gesture toward mankind. They donated blood for the needy. This shows the social concern of our students toward society.



Mr.Raja Ashok, III B.Com (Hons), donating blood



Mr. Balaji, II B.Com (Hons) is donating blood

GUEST LECTURE ORGANIZED BY THE DEPARTMENT

Guest Lecture organized on "Business Excellence through Cost Management" by Resource Person D.Jitendra Rao, C.A., ICWA a practicing Cost Accountant from Hyderabad. 70 students attended for their guest lecture. Students strongly feel that this type of lectures were immensely helpful for the students to understand current changes in accounting practices.

GUEST LECTURERS DELIVERED BY FACULTY:

Dr.VV Madhav, Head of the Department of Commerce, has conducted a Training session on SWOT Analysis (Strengths, Weakness, Threats and Opportunities) on 26th Nov, 2018 at Andhra Pradesh Human Resource Development Institute, Baptala, for Group I officers of A.P. Pradesh.



Dr.VV Madhav, HOD,Commerce is delivering a lecture at A. P. HRD Institute

Mr.KSLSN Subramanian, Associate Professor, has conducted a training session on "Implementation of Costing Techniques" for employees of A.P., Group I officers for at Andhra Pradesh Human Resource Development Institute, on 27/11/2018.





Mr.V.Srinivas, Asst.Professor delivered a Guest Lecture for BBA and B.Com on "Stride toward Internship" at P.B.Siddharthata Arts and Science College (Autonomous) Vijayawada, on 28/11/2018



Mr.Srinivas Vissapragada, is delivering a Guest Lecture at P.B.Siddharthata Arts and Science College (Autonomous) Vijayawada.

INDUSTRIAL TRAINING:

Now corporate world needs students with practical experience and competencies. Based on the feedback from industry experts, Department of Commerce has meticulously designed a practical training program called "Industrial Training" for students of III B.Com(Hons) program. Students have to undergo an industrial training for full semester (4 months) to get hands on experience. This will help students to understand corporate work culture, discipline, time management and attitude building.



Industrial Training selection, III B.Com (Hons) 2018



Industrial Training Selection, formal inauguration by Mr. N.Vishnumohan Rao, Associate Professor, Commerce





Giving Offer letters to the Students by Dr.VV Madhav, HOD, Commerce and Dr.AVN Murthy, Professor, Commerce

OTHER EVENTS



An Interactive Session has been organized with Prof. Ilangovan from Annamalai University, Chimdambaram

INDUSTRIAL TRAINING ORIENTATION PROGRAM FOR III B.COM (HONS)



Dr.AVN Murthy has organized an orientation program on Industrial Training for III B.Com(Hons)





MENTOR - MENTEE PROGRAM IS CONDUCTED ON THE SILVER JUBLEE ALUMNI MEET.





FACULTY ORIENTATION LECTURES



Name of the speaker: Dr. KIRAN KUMAR DAMA (5199),

Dept. of Mech. Engg., KLEF

Research Group of the speaker: DESIGN

Title of the topic: VEHICLE CRASHWORTHINES

Brief description of the topic

This Lecture provides an over view in vehicle crashworthiness and occupant protection. And, also about the industrial research and practice in the crashworthiness considering legal regulations, includes Frontal impact, Side impact, Rear impact, and so on.

Number of faculty attended the lecture: 62out of 72



Name of the speaker: Prof. T. Anup Kumar (5245), Dept. of Mechanical Engg., KLEF

Research Group of the speaker: Energy & CFD

Title of the topic: BIOMIMICRY Vs. CONSTRUCTAL THEORY – A fundamental view with examples from thermodynamic

A rundamental view with examples from thermodynamic fluid sciences and structural mechanics

Brief description of the topic

This talk is to throw light on CONSTRUCTAL THEORY and how it elevates the design discipline into more of a science than an art. With examples from the two broad domains of mechanical engineering, the lecture tries to inspire listeners to apply constructal theory in their areas of research.

www.kluniversity.in

Number of faculty attended the lecture: 61out of 63





Name of the speaker: Mr. A V S S Soma Sundar (4745), Dept. of Mech. Engg., KLEF

Research Group of the speaker: Robotics & Mechatronics Title of the topic: Robotic Path Planning for Industrial Applications

Brief description of the topic

Serial robots for welding need to have motion along a specific path. This presentation explains process to find joint angles and simulate end effector path along three sample curves using KUKA KR5 Arc Robot software model and Jacobian inverse method. Programs are written in MATLAB with the help of Robotics Toolbox plug-in to define sample paths and calculate time stepwise sets of Joint angles while the end effector is desired to move along successive via points of the path. Simulation of Path tracing by RoboAnalyzer software is demonstrated. Number of faculty attended the lecture: 63out of 70



Name of the speaker: Prof. K V Narasimha Rao (4476), Dept. of Mech. Engg., KLEF

Research Group of the speaker: Energy & CFD

Title of the topic: Practical Energy Audit in Industry and Commercial Buildings

Brief description of the topic

The manufacturing industry accounts for over 50% of total commercial energy used in the country. The high levels of energy used in Indian industry compared with similar industries in advanced countries strongly point to the immediate need for effective control on the use of energy. It is proved by actual studies that a reduction in energy consumption by as much as 10-30 percent is a realizable goal in a large number of industries, by better and effective energy management. Any savings that can be achieved in energy costs directly add to the profit figures. Another important aspect of energy conservation is that it automatically reduces environmental pollution, thereby making our globe a healthy place to live.

Number of faculty attended the lecture: 66 out of 74



Name of the speaker: Mr. D V A Rama Sastry (1742), Dept. of Mech. Engg., KLEF

Research Group of the speaker: Design

Title of the topic: Finite Element Methods (using Ansys Workbench)

Brief description of the topic

This Lecture provides an over view on performing finite element analysis in Ansys Workbench. The topic discussed include Linear Structural Analysis, Remote Boundary Conditions, Optimization, Introduction to Fatigue, Stress Life, Strain Life.

Number of faculty attended the lecture: 56 out of 62



Name of the speaker: Mr. R VENKATESH (4690), Dept. of Mech. Engg., KLEF

Research Group of the speaker: Robotics & Mechatronics Title of the topic: MATLAB & NI LABVIEW

Brief description of the topic

The seminar is about the technical advancements in the fields of robotics and automation, which is leading the world to the new higher dimensions. The software's which made this possible is Matlab & NI Labview. This technical demonstration led the faculties aware about the technical concepts involved in automating each task involved in domestic and industrial fields. The industrial revolution 4.0 is about to change the perspective of world with this current trend with this two software's.

Number of faculty attended the lecture: 65 out of 70





Name of the speaker: Dr. A Srinath (1672), HOD, Dept. of Mech. Engg., KLEF

Research Group of the speaker: Robotics & Mechatronics Title of the topic: Outcome Based Education

Brief description of the topic

The session emphasized on, how to choose the Appropriate Program Outcome to be mapped to each course, with possible relevance and at appropriate Bloom's Taxonomy Levels. How to frame the Course Outcomes and map them to appropriate levels of Bloom's Taxonomies. How to divide the Course Outcomes into Course Outcome Indicators, based on chosen level and nature of the Bloom's Taxonomy. How to frame the Session Outcomes for each Course Outcome Indicator and decide the nature and type of delivery pattern for each framed session. How to choose appropriate evaluation styles based on chosen Course Outcome statements and levels of Bloom's Taxonomy chosen for each CO. How to effectively frame, peruse and evaluate the Active Learning Modules most appropriate for the course based on the Course's CO's and COI's and Blooms Taxonomy. How to evaluate students as part of continuous evaluation in day to classes. How to embed Peer Learning as part of Active Learning Modules in each category and nature of courses. How to embed Capstone and Case Study Projects for each category and nature of course. How to choose the questions in a traditional paperbased examination perfectly tuning to chosen Bloom's Taxonomy. How to incorporate Flipped Class room model in each course, through Demonstration-Discussions in the class, as part of Active Learning Modules.

Number of faculty attended the lecture: 66out of 66



Name of the speaker: Dr. G. Murali (5171), Dept. of Mech. Engg., KLEF

Research Group of the speaker: Energy & CFD

Title of the topic: Recent Enhancements of Solar domestic hot water systems using latent heat energy storage medium.

Brief description of the topic

The primary purpose of speech to explain about this study of examining the performance of PCM incorporated thermosyphon solar water heater using the flat plate collector, further Addressed the experimental performance study of a solar water heater using corrugated PCM container in a stratified tank with two different inlets under water discharging mode.

Number of faculty attended the lecture: 33 out of 75



Name of the speaker: Dr. Y Kalyan Chakravarthy (2523), Dept. of Mech. Engg.,

Research Group of the speaker: Robotics & Mechatronics Title of the topic: Creation of Interactive videos.

Brief description of the topic

This session carried on Flipped class room and interactive videos questionaries'



Name of the speaker: Prof. S Rinivas Rao (3160),

Dept. of Mech. Engg., KLEF

Research Group of the speaker: Robotics & Mechatronics Title of the topic: CNC Programing with canned cycles.

Brief description of the topic

This session was about a brief introduction of CNC programming and why do we use CNC programming cycles or CNC canned cycles in CNC programming to automate certain machining functions such as drilling, boring, threading, pocketing, etc.. Number of faculty attended the lecture: 40out of 61





Name of the speaker: Mr. Jayanth Ivvala (4983), Dept. of Mech. Engg., KLEF Research Group of the speaker: Design Title of the topic: "An overview on Digital Manufacturing" - A Disruptive Technology in the Digital Era.

Brief description of the topic

This session was about a brief introduction of 3D printing or additive manufacturing process and different 3D Printing Technologies & Processes to make three dimensional solid objects from a digital file.

Number of faculty attended the lecture: 39 out of 72

NSS GANDHI JAYANTHI

KL Deemed to be University, Departments Of Mechanical Engineering & Civil Engineering, Organised 150th Gandhi Jayanti celebrations in Nutakki Village, the MLA Of ManagalagiriShriAlla Ramakrishna Reddy Garu and MPP Managalagiri Smt. P. Ratna Kumar Participated as Distinguished guests for the ceremony held at Village Panchayat Office, Nutakki. Speaking on the occasion the MLA Managalagiri appreciated the efforts of KL and Mechanical Engineering Department for adopting the village and providing 20 computers to the Village Panchayatschool and organising several health, hygiene and cleanliness awareness programs since past 2.5 years in the Village. He also called upon the villagers to use the services being rendered by Mechanical Engineering Department Of KL and get benefitted. Later Dr. A. Srinath Head Of Mechanical EnggDept KL explained various activities like Skill Development programs for the youth of the Village on Carpentary, Smithy, Machining, Welding and Electrical wiring which the department will be organising free of cost and ensuring self sustainability of the youth of the Village, he also explained various handicrafts and arts to be trained to the women of the Village by faculty and students of the department and mentioned that every Wednesday for full day the students and faculty will be at the Village and provide all that is assured as well as get feedback form Village Agricultural farmers on their problems and provide solutions through the technology and developed machines by the department. HoD Civil EnggDr.PoluRaju explained how the deiartment will train the rural youth on construction technology and soil testing.

Later the dignitaries participated in Plantation drive and donated 5 fruit bearing trees in the vicinity of the Panchayat office and also distributed fruit bearing plants to all the Villagers, and thereby headed for participating in Swatch Bharat program by cleaning all the roads and bullies of the Village along with students and village youth.

Later the Village Panchayat felicitated Dr. A. Srinath, HoD Mechanical Engineering on behalf of KL Deemed to be University for providing relentless service to the village since past 2.5 years.

The program ended with lunch organised by Dr. A. Srinath, HoD Mechanical Engineering Department for all the school kids and poor of the village.









RAPID VISUAL SCREENING AND HOUSE HOLD SURVEY

As a part of NSS event student of civil engineering department conducted an structural review for Primary health Center (Hospital), four Anganwadis and old buildings in Nutakki village. Also Students performed a House hold survey for 70 houses and recorded data in sheets. Also students performed inventory survey in Primary health center regarding common health issues and how to overcome that issue.





HEALTH AND PERSONAL HYGENIE AWARENESS PROGRAM

Mechanical NSS CELL of K L University has Conducted "health and personal hygenie awareness program" on 26th december 2018 in a village adopted by the Mechanical department K L University. That is namely Revendrapadu. On the day of the event, all the NSS volunteers of the parent department started from the college at 10.00 am in a bus and reached the respective places by 10.20 am. After reaching the respective village, all the volunteers are again divided into groups by the faculty incharges to make the task easier and so as to ensure that the volunteers covered most of the village premises around 250 houses they covered for health and personal hygenie awareness .

All the volunteers actively took part in this. Some volunteers eagerly did awareness in the village, some did swatchh survekshan and some of them identified the problems regarding cleanliness in the village. All the volunteers divide the tasks among themselves without any hesitation and every one lead their way towards the success of the event. Some volunteers interacted with the villagers and asked them to maintain their houses premises neat and clean. And volunteers motivated the students in the villages and got good response from them. Some of the volunteers also spread door to door awareness about the "health and personal hygenie" and its importance and also how to keep the surroundings clean thereby protecting themselves

towards mosquitoes and insects.















PUBLICATIONS

- [1] D. V. G. Iyer, "Strategic Environmental Assessment (SEA) Process for Green Information Technology and Management Engineering Systems towards Sustainable Education Process," in ICITME2018, 2018.
- [2] D. V. G. Iyer, "Importance of Total Quality Management (TQM) Or Continuous Improvement System (CIS) in an Education Sector and Its Implementation Framework Towards Sustainable International Development," in 6th International Conference On Capacity Building For National Sustainable Development/Exhibition (CBNSD 2018), , Multimedia University Conference Centre, Nairobi, Kenya., 2018.
- [3] D. V. G. Iyer, "Strategic Environmental Assessment (SEA) Process for Applied Mechanics, Mechatronics and Materials towards Sustainable Development -Sustainability excellence achievements," in Strategic Environmental Assessment (SEA) Process for Applied Mechanics, Mechatronics and Materials towards Sustainable Development, 2018.
- [4] S. Agarwal, J. P. Patil, V. C. Goyal, and A. Singh, "Assessment of Water Supply–Demand Using Water Evaluation and Planning (WEAP) Model for Ur River Watershed, Madhya Pradesh, India," Inst. Eng., 2018

CONSULTANCY WORKS

Consultancy Tests Conducted In Our Department for Different Clients from the Period July 2018 to September 2018
Particulars of Consultancy for period from October 2017 to December 2017

S. No.	Date	Name of the Client	Tests
1.	1/10/2018	KMV SPACES LLP	Concrete Design Miixs (4 Samples)
2.	1/10/2018	KMV SPACES LLP	Concrete Design Miixs (2 Samples)
3.	3/10/2018	ROHAN INFRA DEVELOPERS,TADEPALLI	Concrete Cubes Testing (M20)
4.	4/10/2018	PRIME LIVING,TADEPALLI	Concrete Cubes Testing (M25)
5.	5/10/2018	FLY ASH BRICK INDUSTRY, MANGALAGIRI	Flyash brickTesting (M25)
6.	5/10/2018	Mr.P.VENKATA SIVA PRASAD	Concrete Design Miixs (1 Samples) and
			Steel
7.	5/10/2018	SHAPOORJI PALLONJI AND COMPANY PRIVATE Ltd.APGL.	Testing On cement and Steel Both
			physical and chemical (2 Samples)
8.	5/10/2018	DEE ZEE SAW METAL WORKS (P) Ltd.HPCL,KONDAPALLI LPG	Field Compaction Testing
9.	6/10/2018	M/S NCCL,RAYAPUDI (TDS DETAIL Bill No:428,466,477)	Concrete Cubes Testing (M30) ,Steel And
			Cemant



www.kluniversity.in

_			
10.	8/10/2018	RAMADEVI CONSTRUCTIONS	Concrete Cubes Testing (M25)
11.	10/10/2018	M/S SUDHAKARAN INFRATECH Pvt.Ltd.	Concrete Design Miixs (2 Samples)
			M20,M30 And steel 8mm
12.	10/10/2018	VEPL,KANURU	Concrete Cubes Testing (M50)
13.	11/10/2018	KMV SPACES LLP (Credit Bill)	Testing on AAC Blocks And Steel
14.	11/10/2018	LAASYA BUILDERS,KAZA	Concrete Cubes Testing (M20)
15.	12/10/2018	SEETHARAMAIAH.M	Concrete Design Miixs M25, steel And
			Water
16.	15/10/2018	SREE DURGA ESTATES	Testing on Soil Sample,SPT (One Samples)
17.	15/10/2018	TLC,GUNTUR	Field Compaction Testing
18.	22/10/2018	A R HOMES	Concrete Cubes Testing (M20)
19.	22/10/2018	LAASYA BUILDERS,KAZA	Concrete Cubes Testing (M20)
20.	24/10/2018	SANDHYA SOIL ENG WORKS	Testing on Soil Sample,SPT (One Samples)
21.	25/10/2018	SEETHARAMAIAH.M	Concrete Cubes Testing (M25)
22.	25/10/2018	ROHAN INFRA DEVELOPERS,TADEPALLI	Concrete Cubes Testing (M25)
23.	25/10/2018	VEPL,KANURU	Concrete Cubes Testing (M50)
24.	26/10/2018	APTDC,VIJAYAWADA	Concrete Design Miixs M45
25.	26/10/2018	SARVANI READY MIX CONCRETE	Testing on Water for construction Purpose
			and Materials
26.	1/11/2018	DEE, TENALI	Concrete Cubes Testing (M20)
27.	1/11/2018	VENKATRAM GRAND,PORANKI	Testing on Water for Drinking Purpose
28.	2/11/2018	CONCRETE AND LIMELIGHT LLP PROJECTS, TADEPALLI (22/10/18)	NDT Test on Slab
29.	2/11/2018	SANDHYA SOIL ENG WORKS	Testing on Soil Sample,(S.B.C)
30.	3/11/2018	CPM(I),VIJAYAWADA	Concrete Cubes Testing (M20)
31.	6/11/2018	TLC,GUNTUR	Testing Charges on Flyu ash Bricks
32.	6/11/2018	VEPL,KANURU	Concrete Cubes Testing (M50)
33.	6/11/2018	NCCL,RAYAPUDI	Concrete Design Miixs (7 Samples) AND
			Concrete Cubes
34.	6/11/2018	SEETHARAMAIAH.M	Concrete Design Miixs M25 And Water
35.	10/11/2018	A R HOMES	Concrete Cubes Testing (M25)
36.	10/11/2018	LAASYA BUILDERS,KAZA	Concrete Cubes Testing (M20)
37.	10/11/2018	VEPL,KANURU	Concrete Cubes Testing (M50)
38.	10/11/2018	SRIRAMA BRICKS INDUSTRY,GUNTUR	Testing Charges on Flyu ash Bricks
39.	13/11/2018	A S R CONSTRUCTIONS,GUNTUR	Testing on Soil Sample,(S.B.C)

@K	L		
40.	13/11/2018	SAI MYTRRI BUILDERS AND DEVELOPERS,KUNCHANAPALLI	Testing on Water for Drinking Purpose
41.	13/11/2018	IOCL,KONDAPALLI (12/11/2018)	Testing on Bricks,water,Agrregate
42.	13/11/2018	TUAMAN ENGINEERING PVT.LTD,VIJAYAWADA	Testing on Bricks
43.	13/11/2018	M SRINIVAS,CHILUVURU	Concrete Cubes Testing (M25)
44.	15/11/2018	TLC,GUNTUR	Testing on Water for Drinking Purpose
45.	15/11/2018	BHAVANAM INFRA	Concrete Design Miixs M20
46.	15/11/2018	SIVA SANKARA REDDY TUMU (12/11/2018)	Testing on Concrete design mix
			(M30),Water,Steel,S.B.C.of soil
47.	15/11/2018	ROHAN INFRA,TADEPALLI	Concrete Cubes Testing (M20)
48.	15/11/2018	DEE, GUNTUR	Testing on Soil Sample,(SPT)
49.	15/11/2018	GRAND PROJECT LLP	Testing on Water for CONSTRUCTION
			Purpose
50.	16/11/2018	SANDHYA SOIL ENG WORKS (16/11/2018)	Testing on Soil Sample,(SPT)
51.	16/11/2018	PRAJASAKTI SAHAKARA SAMSTA	Concrete Cubes Testing (M25)
52.	17/11/2018	VEPL,PORANKI	Concrete Cubes Testing (M35)
53.	17/11/2018	R DEEPTHI,TADEPALLI	Concrete Cubes Testing (M35)
54.	17/11/2018	KANDHARI HOTELS PVT LTD,VIJAYAWADA	Concrete Cubes Testing (M35)
55.	17/11/2018	MR. VENU GOPAL REDDY, KUNCHANAPALLI (DD:17/11/2018)	Traffic Survey at Kunchanapalli
56.	21/11/2018	BARACH MINITRIES CHURCH PYDURPADU, VIJAYAWADA	Testing on Soil Sample,(S.B.C)
57.	24/11/2018	DEE SATENAPALLI-II	Testing on Soil Sample,(S.B.C)
58.	26/11/2018	L&T,NELAPADU	Concrete Cubes Testing (M30)
59.	26/11/2018	SEETHARAMAIAH.M	Concrete Cubes Testing (M25)
60.	26/11/2018	L&T,MANDADAM	Concrete Design Miixs (7 Samples)
61.	26/11/2018	DEE APEWIDC,GUNTUR	Testing on Soil Sample,(S.B.C)
62.	26/11/2018	SEW INFRASTRUCTURE LTD,VIJAYAWAD	Testing on Soil 7 SampleS,(S.B.C)
63.	27/11/2018	Mr.D.PURNA CHANDRA RAO,Kondapalli	Testing Charges on Soil Sample And
			GSB,WMM
64.	27/11/2018	HASINI CONSTRUCTIONS,MANGALAGIRI	Testing Charges on Water for Both
			Drinking and Construction Purpose
65.	28/11/2018	VEPL,KANURU	Concrete Cubes Testing (M25)
66.	1/12/2018	SEETHARAMAIAH.M	Testing Charges on Steel (12mm)
67.	1/12/2018	SAPTHAGIRI CONTRACTORS, IBRAHIMPATNAM	Testing Charges on Steel (10,12mm,16,20)
68.	1/12/2018	CPM(I),VIJAYAWADA	Testing Charges on Cement Concrete

www.kluniversity.in-

Cubes (M35)



69.	1/12/2018	APTDC LTD,VIJAYAWADA	Testing Charges on Cement Concrete
			Cubes (M40)
70.	4/12/2018	ADCL,AMARAVATI	Testing Charges on Concrete Design Mix
			and Steel
71.	5/12/2018	ANNAMANENI SIVA RAMA KRISHNA (Online Transfer 28/11/2018)	Testing Charges on Concrete Design Mix
			and Steel
72.	6/12/2018	M.V.SUBBA RAO, MULAKAPURAM (Online Transfer 28/11/2018)	Testing Charges on Concrete Design Mix
			and Steel
73.	7/12/2018	SEETHARAMAIAH.M	Testing Charges on Cement Concrete
			Cubes (M25)
74.	7/12/2018	SAPTHAGIRI CONTRACTORS,IBRAHIMPATNAM	Testing Charges on Cement Concrete
			Cubes (M25)
75.	7/12/2018	RAMA RAO BADDULA (Online Transfer 28/11/2018)	Testing Charges on Concrete Design Mix
			and Steel
76.	8/12/2018	SAPTHAGIRI CONTRACTORS,IBRAHIMPATNAM	Testing Charges on Cement Concrete
			Cubes (M25)
77.	8/12/2018	L&T,WETIC,APCRDA,ZONE 6,7,10 (Against the Bill No:423,424)	Testing Charges on Concrete Design Mixs
78.	10/12/2018	TITAN RMC,MANGALAGIRI	Testing Charges on Water for
			Construction Purpose
79.	10/12/2018	SEPL,VIJAYAWADA	Testing Charges on Ballast Materials
80.	11/12/2018	J.SRINIVAS GUNTUR	Testing Charges on Concrete Design Mix
			and Steel
81.	18/12/2018	HANUMANTHU RAMU	Testing Charges on Cement Concrete
			Cubes (M25)
82.	18/12/2018	LAASYA BUILDERS,KAZA	Testing Charges on Cement Concrete
			Cubes (M25)
83.	18/12/2018	A R HOMES,KAZA	Testing Charges on Cement Concrete
			Cubes (M25)
84.	18/12/2018	SEETHARAMAIAH.M	Testing Charges on Cement Concrete
			Cubes (M25)
85.	18/12/2018	SAPTHAGIRI CONTRACTORS,IBRAHIMPATNAM	Testing Charges on Cement Concrete
			Cubes (M25)
86.	18/12/2018	CONCRETE AND LIMELIGHT PROJECTS LLP (Online Transfer on 27/11/2018)	Testing Charges on GSB and WMM
87.	21/12/2018	VEPL,KANURU	Testing Charges on Cement Concrete



			Cubes (M35)
88.	21/12/2018	KMV SPACES LLP	Testing Charges on Concrete Design
			Mix,Steel And Water
89.	22/12/2018	HANUMANTHU RAMU	Testing Charges on Cement Concrete
			Cubes (M35)
90.	24/12/2018	SAPTHAGIRI CONTRACTORS,IBRAHIMPATNAM	Testing Charges on Cement Concrete
			Cubes (M35),Materials
91.	24/12/2018	LCC READY MIX PVT.LTD,MANBUR	Testing Charges on Water for Construction
			Purpose
92.	27/12/2018	SRINIVARA EDIFICE PVT.LTD,VIJAYAWADA	Testing Charges on Ballast Materials
93.	27/12/2018	MR.K.SRI HARI KUMAR,VIJAYAWADA	Testing Charges on Building Drawings
94.	27/12/2018	M/S SANDHYA SOIL ENGINEERING WORKS	Testing Charges on (SPT)
95.	27/12/2018	SEETHARAMAIAH.M	Testing Charges on Soil Sample ,MDD,OMC
96.	28/12/2018	T.VENKATESWARLU,NARASARAOPET	Testing Charges on DBN and BC

GUEST LECTURES

One day National workshop on Emerging Technologies in Civil Engineering

Department of Civil Engineering successfully organized one day national workshop on title "EMERGING TECHNOLOGIES IN CIVIL ENGINEERING" the chairmen, Convenor & Coordinator of this workshop was Dr. P. Polu Raju, Hod, Civil Engg, Dr. K. Rajasekhara Reddy, Alternate Hod, Civil Engg, & Dr A. Siva Sankar, Professor Civil Engg, respectively. The welcome note was presented by Dr. P Polu Raju, Hod, Civil Engg, Dr. K. Subba Rao, Principal, Engineering Stream, KLU discussed about the importance of one day national workshop and related issues



HoD Dr.P. Polu Raju giving welcome Note



Dr. R. Pradeep Kumar presenting about Dynamics of Structures



Technologies in civil engineering



Dr. Kalyan Kumar presenting about seismology and its importance





FACULTY ACTIVITIES/ACHIEVEMENTS:

1 Mr. A. Rajasekhar Reddy received Quality Contribution Award as Assistant Professor from IQAC (Internal Quality Assessment Cell), KLEF Deemed to be University on 19-11-2018 during World Quality Day celebrations 2018 held at KLEF. Dr. Siva Prasad Panda received Quality Circle Recognition for K L College of Pharmacy and Dr. G.S.N. Koteswara Rao received Quality Contribution Recognition Certificate as Associate Professor.



PUBLICATIONS

- Siva Prasad Panda, Asit Kumar Sarangi, Uttam Prasad Panigrahy. Isolation of Cucurbitacin-B from Cucumis callosus and its hypoglycemic effect in isolated rat enterocytes. International J of Pharmacy and Pharmaceutical Sciences, 2018; 10 (5): 123-129.
- K. Venkata Gopaiah, G.S.N. Koteswara Rao, G. Kalyani, G. Raghavendra Kumar. Design, Formulation, and Evaluation of Sustained Release Tablets for Antihyperlipidemic Agent. Asian Journal of Pharmaceutics, 2018; 12(4): 312-319.
- K. Venkata Gopaiah, G. Kalyani, G.S.N. Koteswara Rao, E. Tamil Jothi. Effect of analgesic activity in crude extract and isolated compounds of Tecomaria capensis. International Journal of Green Pharmacy, 2018; 12(4): 322-328.

GUEST LECTURE

Dr. G.S.N. Koteswara Rao delivered a Guest Lecture on significance of GPAT (Graduate Pharmacy Aptitude Test) and tips to crack the GPAT for B.Pharmacy students and a session on Pharmacokinetics for M.Pharmacy students at VJ's College of Pharmacy, Rajahmundry, A.P. on 28th December 2018.







BOARD OF STUDIES MEET

KLCP Board of Studies (BoS) has successfully conducted its 5th meeting on 24th December 2018 to bring out the necessary modifications in the existing syllabus of B.Pharmacy course to meet the global standards and industry expectations. Expert members from Academia, Industry are made a part of BoS meeting in addition to the in-house experts which altogether brought valuable recommendations.









70TH IPC, NOIDA

KLCP Students attended the 70th IPC – Indian Pharmaceutical Congress held at Amity University, Noida during 21st – 23rd December 2018







OIP AND FDP

Dr. G.S.N. Koteswara Rao and Dr. D. Damayanthi attended One week Quality Improvement Programme (QIP) on "Instructional Design and Delivery Systems" from 10th to 15th Dec' 2018 by NITTR (National Institute of Technical Teachers Training & Research), Chennai, MHRD, Govt. of India. The training covered the major areas: Teaching Learning Process, Instructional Objectives, Adolescent Characteristics, Instructional methods and mode, Student motivation, Student cognitive resources, Instructional planning, Preparation of test items and Micro teaching.

Dr. G.S.N. Koteswara Rao completed 2 weeks Faculty Development Programme (FDP) on "Mentoring Educators in Education Technology (FDP301x)" by IIT Bombay under PMMMNMTT, MHRD, Gol.





RESOURCE PERSON

Principal, Dr. Subhranshu Panda, was the Resource Person at one-day orientation programme on "Organizational Behavior and its effect at the workplace on individual's performance and growth of the group" on 8th December 2018 organized by Academic Staff College, KLEF Deemed to be University. KLCP faculty Dr. Siva Prasad Panda, Dr. G.S.N. Koteswara Rao and Mr. K. Venkata Gopaiah attended the orientation programme











WORKSHOPS/TRAINING PROGRAMS

Dr. D. Damayanthi and Mr. A. Rajasekhar Reddy attended three day Workshop on "Universal Human Values and Professional Ethics" from 13th to 15th Dec' 2018



Mrs. N. Sree Lakshmi volunteered "The Science Fair for Rural Community Awareness – 2018", sponsored by Department of Science and Technology (DST), New Delhi from 10th to 12th Dec' 2018 at KLEF

Non-Teaching Staff of K L College of Pharmacy attended One-Week Training Programme on Personality Development, Power of Positive Thinking, Critical Thinking and Emotional Intelligence from 10th to 14th December 2018.





1. Mr. A. Rajasekhar Reddy and Ms. G. Kalyani volunteered "A.P. 26th National Science Children's Science Congress-2018" on 2nd and 3rd Dec' 2018 held at KLEF

2.Dr. G.S.N. Koteswara Rao attended webinar on "Applying GastroPlus™ Modeling to Establish Level A IVIVCs and Waive Bio-Studies for Solid Oral Dosage Forms" by Simulation Plus on 29-10-2018

3.Mr. A. Rajasekhar Reddy, Ms. G. Kalyani and Mr. K. Venkata Gopaiah attended one day resource talk on "The Art of Teaching and Academic Counselling" by Dr. Yandamoori Veerendranath, Writer and Personality Development Trainer on 24-10-2018 held at KLEF.



4.Faculty of KLCP attended one day workshop on "Effective Presentation Skills" by Dr. P. Aravind Babu, Soft skills Trainer, Hyderabad and Ex-vice president, Wockhardt Limited held at KLEF on 12-10-18.





5.Mrs. N. Sree Lakshmi attended one day workshop on "Effective and Appropriate Teaching Pedagogies" on 9-10-18 by Ms. M. Usha Rani, ASC, KLEF.

CHIEF GUEST

Dr. Subhranshu Panda, Principal, K L College of Pharmacy graced the National Pharmacy Week Celebrations of Narasaraopet Institute of Pharmaceutical Sciences (NIPS) as Chief Guest on 22nd November 2018. All Pharmacists across India celebrate the National Pharmacy Week on 3rd week of November every year. As a part of those celebrations NIPS has grandly inaugurated the celebrations with different activities like Health Camp, Brochure release, Co-curricular activities etc. Dr. Subhranshu Panda as a Chief Guest inaugurated the celebrations and released the event brochure along with the Pharmacist Sticker. He has also launched the health camp by formal ribbon cutting. He has addressed the huge gathering of students, parents, faculty and pharmacists as a key note speaker on the theme: "Pharmacists for Healthy India" saying the importance of Pharmacist in the health care management system and enlightened the budding pharmacists explaining the key responsibilities of a pharmacist in saving the lives of patients. He also added that patients must consult the pharmacist for better and proper medication. The management and staff of NIPS felicitated Dr. Subhranshu Panda along with offering a token of remembrance. Dr. J.N. Suresh Kumar, Principal, NIPS has added that Dr. Subhranshu Panda is striving for the upliftment of KLCP and working for the welfare of budding pharmacists.







MEDICAL CAMP

A Medical camp was organized by K L E F deemed to be University Youth Red Cross in association with Kamineni Hospitals – Vijayawada on 11-10-2018 in Chirravuru, Tadepalli, Guntur. In this program, blood profiling tests like sugar levels, blood pressure, general medical checkup, ECG tests and dental check up were conducted and medicines were provided free of cost. The volunteers from K L College of Pharmacy were actively participated and coordinated with the central YRC team and organizers.



NPTFL COURSES

Dr. G.S.N. Koteswara Rao did ACITE-NPTEL 8 weeks online course as one week Faculty Development Programme on "Computer Aided Drug Design (CADD)", 8 weeks course by NPTEL, MHRD, Govt. of India by IIT Madras.

Dr. G.S.N. Koteswara Rao did ACITE-NPTEL 4 weeks online course as half week Faculty Development Programme on "Biomedical Nanotechnology", 4 weeks course by NPTEL, MHRD, Govt. of India during by IIT Roorkee.



DEPARTMENT OF BES-II

FDP ON "SIMPLIFYING FNGINFFRING GRAPHICS THROUGH AUTOCAD"

A two week Faculty Development Program on "Simplifying Engineering Graphics through AUTOCAD" was organized by Department of BES-II in association with Academic Staff College from 20-09-2018 to 04-10-2018 (2 Weeks). The resource persons were Mr.L.Ranganath and Mr.P.S.N.Venkat, the faculty members from BES-II Department. The registration fee was exempted for faculty members and the program was open for participants irrespective of their domain.

Creation and dissemination of knowledge through Faculty Development Programme is one of the core functions of the higher education institutions. This Faculty Development Programme was an effort to enrich the existing faculty members involved in teaching with computational literacy in Engineering Graphics. The FDP aimed to impart skills to handle different tools and technologies of AutoCAD to simplify the entire teaching-learning process of Engineering Graphics.

The FDP was started with inauguration by Dr.N.Venkatram, Principal, S & H,Dr.V.Krishna Reddy,Coordinator,FED and Dr.S.N.Padhi, Head of the Department of BES-II. In the inaugural address Dr.N.Venkatram advised the participants of FDP to attend the entire session of the program and make the program more interactive and successful.

From 20th September to 4th Oct,12 technical sessions were held. On 4th Oct 2018 valedictory programme was held Dr.N.Venkatram, Principal, S & H in association with Dr.B.Siva Nagaiah, Vice Principal, ASC distributed the certificates to the participants on successful completion of the program.

TRAINING OUT COMES:

- •Faculty members will be able to visualize and graphically reproduce complex layouts to succeed in subsequent drafting.
- •Faculty members will be able to acquire skills that would help them in detailed engineering drawings (2D) & basic 3D models.



























DEPARTMENT OF PHYSICAL EDUCATION



ACHIEVEMENTS AND AWARDS

The following players of our K L University medalists in the International, National, South Zone & State tournaments in different Sports and Games for the A.Y 2018-19. (Oct to Dec 2018)

S.No	Name of the student	Branch	Type of the Sport/Game	Place Won	Event
1.	Mr. M Teja Suresh	CSE	Chess	III Place	4th Singapore Amateur Chess Championships 2018, 12-12-18 to 16-12- 2018, at Cairnhill Community Club in Singapore
2.	Ch. Naga Gopichand	CSE	BOXING	I Place	61st Senior (MEN) State Boxing Championship-2018, Association by Andhra Pradesh Amateur Boxing, from 26 to 28 October 2018 at Chinthalova, Visakhapatnam.
3.	G P S S Ramkumar	ECE	Taekwondo 68-74 kgs	II Place	
4.			Short put	II Place	
5.	NVS KEERTHIKA DULAM	ECM	4 X 100 Relay	II Place	Vignan's SPORTS FETE, from 07 to 08
6.			Long Jump	I Place	December 2018, Organized by Vignan's Foundation for Science, Technology and
7.	SURE YAMINI HEMA PAVITRA	CSE	4 X 100 Relay	II Place	Reseach, Guntur.
8.	JILLELLAMUDI NARAYANI VADHUKA	ВТ	4 X 100 Relay	II Place	



					DETERMINED BY A 1 V E
9.	Vignesh Raman	CSE	Badminton		AP CM's CUP Badminton (Men) tournament-
10.	Vijay Sai Reddy	CSE		III Place	2018, from 23-10-2018 to 24-10-2018. Held at Sri Venkateswara Veterinary
11.	M.Sanjay Krishna	CSE			University, Tirupati.
12.	A Akshay	BA IAS			
13.	V V K Sankeerth	CE			
14.	N Nithin Reddy	ECE			
15.	A Avaneesh	CSE			
16.	J B Abhishek	CSE			
17.	Mori Keyur Bavanji Bhai	BBA		II Place	30 th Inter District Roller Skating Championship, held at Visakapatnam, from 27-10-2018 to 31-10-2018
18.	G Sai Sumanth	BBA			
19.	K Rohith Varma	ВА		1st Place	5th A.P. State Inter District Junior Wushu Championship-2018, Held at Autonagar, Visakhapatnam-12, on 22nd & 23rd November 2018, Organised by: Visakhapatnam District Wushu Association, Under the Auspicious of ANDHRA PRADESH Wushu Association.
20.	K NIKHITHA	CSE		2nd Place	3rd Andhra Pradesh Seniour (Men & Women) Inter District Floor Ball Championship-2018, Organised by AP Floorball Association, on 08th & 09th December-2018.
21.	Mr. Battula Vijay			Gold	Roller Skating Association of Krishna District tournament 2018-19, from 29-09-2018 to
22.	Shankar	ME		Silver	04-10-2018, which will be held at Vijayawada.
23.	C Jagannath Reddy	ВА		II Place	
24.	K Naveen Kumar	ВА		I Place	5th Junior Guntur & Krishna Districts WUSHU Championship (Boys & Girls)-2018, Held at B.R.
25.	K Rohith Varma	ВА		I Place	Stadium, Guntur. On 11-11-2018
26.	R Jyothi Gamya	BA		I Place	



SOUTH ZONE VOLLEY BALL WOMEN TOURNAMENT'18

















M G UNIVERSITY 1ST PLACE



BHARATHIAR UNIVERSITY 2ND PLACE



SRM UNIVERSITY 3RD PLACE



UNIVERSITY OF MYSORE 4TH PLACE



AP CM CUP INAUGURATION



Lighting the Lamp by Chief Guest Dr. P. Ankamma Chowdary.



STAFF GROUP PHOTO WITH THE CHIEF GUEST & DIGNITARIES



WOMEN 1ST PLACE: NTR HEALTH UNIVERSITY



2ND PLACE: KRISHNA UNIVERSITY



1ST PLACE: ANDHRA UNIVERSITY

2ND PLACE: JNTU, KAKINADA

MFN



3RD PLACE: JNTU, KAKINADA



3RD PLACE: KRISHNA UNIVERSITY







Mr. M Teja Suresh (CSE), 3rd Place in Singapore Amateur Chess Championship-2018 held at Singapore



South Zone Handball Team Participation @ Rayalaseema University, Kurnool



MEDIA COVFRAGE

æි_ලීම సාට්ఖకు స్వాగతం



జ్యోతి సురేఖకు స్వాగతం పలుకుతున్న భాజపా నాయకులు, జ్రీడా ప్రముఖులు

విమానాత్రాయం (గన్నవరం), న్యూస్ట్ టుడే : విలువిద్య జ్రీడాకారిణి వెన్నం జ్యోతి సురేఖకు గన్నవరం విమానాశయంలో స్వాగతం లభించింది. సోమవారం రాత్రి దిల్లీ నుంచి ఎయిర్ ఇండియా విమానంలో ఆమె ఇక్కడికి వర్సారు. భాజపా నాయకులు తుమ్మల అంజిబాబు, కేఎల్యూ ఆసోసియేటెడ్ డీన్ డాక్టర్ కె.హరి కిషార్, క్రీడా ప్రముఖులు జేహెచ్.కమలేష్, శిక్షకులు, విజయవాడ ప్రముఖులు స్వాగతం పలికారు. టర్కీలో నిర్వహించిన స్రపంచ విలువిద్య పోటీల్లో సిల్వర్ మెడల్ సాధించిన సురేఖకు ప్రష్పగుద్చాలు అందించి ఆభినందించారు.

> : Eenadu(District) Paper

Page no 0

Date : 02-10-2018

ණිංමි කර්මනු හි නිමා රට



విలువిద్య జ్రీడాకారిణి జ్యోతిసురేఖను సత్మరించిన కేఎల్యూ ఉపకులపతి డాక్షర్ రెడ్డి, అచార్యులు

వద్దేశ్వరం(తాదేపల్లి)స్కూన్ట్ టుర్కీలో జరిగిన స్థపంచకప్ మిక్స్ట్ ఈవెంట్ విధాగంలో రజత పతకం సాధించిన విలువిడ్య జ్రీడాకారిణి. ఆర్జన్ ఆవారు గ్రహీత జ్వోతిసురేఖను మంగళవారం కేఎల్ విశ్వవిద్యాలయంలో ఉపకు లపతి డాక్టర్ ఎల్ఎస్ఎస్రెడ్డి, విద్యార్ధి సంక్షేమ వివాగ ఆధిపతి డాక్టర్ హాబీబులా ఖాన్, ఆసోసియేట్ డీన్ హరికిషోర్, వ్యాయామ విద్య వివాగ ఆధిపతి కమలేష్లు సత్కరించారు. కేఎల్ఈఎఫ్ అధ్యక్షులు కోనేరు సత్యనారాయణ, ఉపాధ్యక్షులు కోనేరు లక్ష్మణహవీష్, కోనేరు రాజాహరీన్, ప్రొవైస్థాన్సలర్ రామ్టమార్, రిజి స్టార్ ఉమామహేశ్వరరావు. ఎంబీఏ విభాగ ఆధిపతి డాక్టర్ కిషోర్బాబు తదిత రులు జ్యోతిసురేఖను అభినందించిన వారిలో ఉన్నారు.

ENAADU PAGE NO 8 (dist) DATE 10-10-2018

යදුීිිිිිි සංරම ණිණි එණිළුණ නර්වී පි



దక్షిత భారత ఖోఖో పోటీలకు ఎంపికైన విద్యాల్గినులు

పడ్డేశ్వరం(ఈడేపల్లి)న్యూస్ట్లుడ్: కర్ణాటకలోని మంగళూరు విశ్వవిద్యాలయంలో ఈవెల 14 నుంచి 18 వరకు జరిగ్ దక్షిణ భారత అంతర్ విశ్వవిద్యాలయాల ఖోఖో పోటీలకు కేఎల్ విశ్వవిద్యాలయంలోని మహిళా జబ్బను ఎంపిక చేసినట్లు స్పోర్ట్స్ అండ్ గేమ్స్ అసో సియేట్ డీన్ డాక్టర్ హరికిషోర్ ఒక ప్రకటనలో తెలిపారు. శ్రీలేఖ, మేఘన, శిరీష, నిమ్యా, కావ్యద్రియ, ద్రియాంక, సృజన, స్నేహ, రేజస్విని, సుజిత, నందినితో కూడిన జట్నును ఎంపిక చేశామన్నారు. ఎంప్రికైన విద్యార్థినులను కేఎల్ఈఎఫ్ ఆధ్యక్షులు కోనేరు సత్యనారాయణ, ఉపార్యక్షులు లక్ష్మణహవీష్, రాజాహరిన్, ఉపకులపతి దాక్టర్ ఎల్ఎస్ఎస్ రెడ్డి, క్రేడల ఇన్ **రార్థి కమలేష్ తదితరులు అభినందించారు.**

> PAPER : ENAADU PAGE : 15 (dist) DATE : 13-10-2018

27 నుంచి సౌత్ జోన్ స్థాయి వాలీబాల్ పోటీలు

తాడేపల్లిరూరల్: తాడేపల్లి మండల పరిధిలోని వడ్డేశ్వరం గ్రామం కె.ఎల్.యూనివర్నిటీ మంగళవారం వాలీబాల్ (కీడా పోటీలకు సంబంధింది వాలోపోస్టర్స్ ఉపకులపతి దాభర్ ఎల్.ఎస్.ఎస్.రెడ్డి ఆవిష్కరిం చారు. ఈ సందర్భంగా అసోసి యేట్ డీన్ (ఆటలు, జ్రీడలు) డాకర్ కె.హరికిషోర్ మాట్లా

తేదీ వరకు సౌత్ జోన్ అంతర్ విశ్వవిద్యాలయాల కెప్పారు. ఈ కార్యక్రమంలో ప్రా.వైస్ దాన్సలర్ వాలీబాల్ మహిళల జ్రీడా పోటీలు నిర్వహించను - డాక్టర్ ఏ.రామకుమార్, రిజిస్ట్రార్ టి.ఉమామహే న్నామని తెలిపారు. ప్రతి విశ్వవిద్యాలయ నుంచి శ్వరరావు, విద్యార్థి సంక్షేమ విధాగాధిపతి డీన్ టీంలో 12 మంది సభ్యులతో మొత్తం సుమారు



డుతూ ఈ నెల 27 నుంచి 31వ్ - వాలేపోస్టర్లను ఆవిష్కలిస్తున్న డాక్టర్ ఎల్.ఎస్.ఎస్.రెడ్డి, తబితరులు

హవీబుల్లాఖాన్, వ్యాయామ విభాగం ట్రాఫెసర్ 660 మంది జ్రీడాకారులు పాల్గొననున్నారని ఇన్రధార్థి డాక్టర్ జి.హెచ్.కమలేష్ పాల్గొన్నారు.

> Paper Saakshi(District)

Page no

Date 24-10-2018



క్రీడలను వెంటాడుతున్న మాదక ద్రవ్యాల సమస్య



సుబ్రమణియన్ను సత్మరిస్తున్న కేఎల్యూ ఆచార్యులు

వడ్డే క్వరం (తాడేవల్ల), న్యూస్ట్ మడే: నేటి సమాజంలో జ్రీదలను మాదక ద్రవ్యాల సమస్య వెంటాదుతోందని తమిళనాడుకు చెందిన ఎద్యుకేషన్ అండ్ స్పోర్ట్స్ విశ్వవిద్యాలయ వ్యాయామ విద్య విభాగాధిపతి డాక్టర్ ఆర్ సుట్రమణియన్ అన్నారు. కోనేరు లక్ష్ముయ్య విశ్వవిద్యాలయంలో వ్యాయామ విద్య విభాగం అధ్వర్యంలో బ్రస్తుత దృశ్య వివరణ జ్రీదలు మాదకాలు అంశంపై గురువారం అవగాహన సదస్సు నిర్వహించారు. ముజ్యఅతిథిగా హాజరైన సుట్రమణియన్ మాట్లడుతూ మాదక్కదవ్యం జ్రీడాకారుని ఆరో గ్యంపై బ్రభావం చూపుతుందని అన్నారు. మాదక్కదవ్యాలు తీసుకుని ఎదు టీవారిపై గెలుపు సాధించాలను కోవటం జ్రీడాస్పూర్తికి విరుద్ధమని అన్నారు. ఉపకులపతి డాక్టర్ ఎల్ఎస్ఎస్ రెడ్డి, బ్రొవైస్ ధాన్సలర్ డాక్టర్ రామ్క్రమార్, రిజిస్ట్మార్ ఉమామహేశ్వరరావు, ఆదార్యులు హచీయిల్మాభాన్, హరికిషోర్, కమలేష్ తదితరులు పాల్వన్నారు.

Paper : Eenadu(District)

Page no : 15

Date : 28-09-2018

ఆత్మస్థార్యంతో ఆడితే విజయం సాంతం



క్రీడాకారిణులను పరిచయం చేసుకుంటున్న ఎన్టీఆర్ ఆరోగ్య విశ్వవిద్యాలయం స్క్రోర్ట్స్ డైరెక్షర్ డాక్టర్ త్రిమూర్తి

వడ్డేశ్వరం(ఆాదేపల్లి): ప్రతి విద్యార్ధి అత్మ స్టైర్యంతో ఆడితే విజయం సొంతమవు తుందని ఎన్టీఆర్ ఆరోగ్య విశ్వవిద్యాలయం స్పోర్ట్స్ డైరెక్టర్ దాక్టర్ త్రిమూర్తి తెలిపారు. తాడేపల్లి మండలం వడ్డేశ్వరంలోని కేఎల్ విశ్వవిద్యాలయంలో రెండోరోజు సౌత్**జోన్** ఇంటర్ యూనివర్శిటీస్ మహిళా వాలీబాల్ పోటీలను ప్రారంభించారు. పది విశ్వవి ద్యాలయాలకు చెందిన జట్లు పోటీపడ్డాయి. వచ్చిన క్రీడాకారులకు వసతి కర్పించి నట్లు వ్యాయామ విద్య విభాగాధిపతి దాక్టర్ హరికిషోర్ తెలిపారు. ఈనెల 31 వరకు క్రీడలు జరుగుతాయని తెలిపారు. స్పోర్ట్స్ ఇన్ఛార్డి దాక్టర్ కమలేష్ పాల్గొన్నారు.

Paper : Eenadu(District)

Page no : 3

Date : 29-10-2018

ఆర్చలీ ప్రపంచ కప్లో జ్యోతి సురేఖ జోడీకి రజతం

సామ్సన్ (టర్కీ): తెలుగమ్మాయి వెన్నం జ్యోతి సురేఖ మరోసారి అంతర్వాతీయ వేది కపై సత్తాచాటింది. ఏపీకి చెందిన స్టార్ ఆర్చర్ జ్యోతి సురేఖ ఆర్చరీ ప్రపంచ కప్ ఫైనల్స్లో పతకంతో మెరిసింది. భారత ఆర్చర్ అభిషేక్ వర్మతో కలిసి జ్యోతి ఎగ్జిటిషన్ కాంపౌండ్ మిక్స్డ్ టీమ్ ఈవెంట్లో రజత పతకం సాధించింది. ఫైనల్లో జ్యోతి-అభిషేక్ జోడీ 152-159 స్కోరు తేడాతో ఆతిర్య టర్కీ జంట చేతిలో ఓడి రజతంతో సంతృష్తి పడింది. మిక్స్డ్ లో రజతం నెగ్గిన అభిషేక్.. ఫరుషుల కాంపౌండ్ వ్యక్తిగత విభాగంలో కాంస్య పతకం అందుకున్నాడు.



PAPER : ANDHRA JYOTHI

PAGE NO: 13 (main) DATE : 30-09-2018

కేఎల్యూలో ముగిసిన వాలీబాల్ పోటీలు



ప్రధమస్యానం సాభించిన జట్బతో కేపలీయూ ప్రతివిధులు

వర్దీశ్వరం (తాడేపల్లి), అక్షోబరు 31. కేఎల్యూలో జరుగుతున్న దక్షిణభారత అంతర్ విశ్వవిద్యాలయాల మహిళావాలీబాల్ పోటీలు బుధవారం ముగిశా యి. ఈ పోటీల్లో మహిత్మాగాండీ యూనివర్మిటీ(కేరశ) జట్టు ప్రథమ స్వానం సాధించింది. జారతీయ యూని వర్సిటీ (తమిళనాడు) జట్లు ద్వితీయ స్వానం, ఎస్ఆర్ఎం యూనివర్సిటీ (రెన్నై) జట్లు తృతీయ స్వానం, యూనివర్సిటీ ఆఫ్ మైనూర్ (మైనూర్) జట్లు చతుర్ధ స్వానంలో నిబికాయని ఆపోసియేట్ డీన్ డాకైర్ హరికిషోర్ తె రిపారు.

విద్యార్థి విజాగ సంక్షేమ ఆధివతి డాక్టర్ హటీబుల్హాఖాన్ గెలుపొం దిన జట్లకు బహుమతి (

వదానం చేశారు. ఆలాగే ఆంతర్శాతీయ రివరీ దని యాలను ఘనంగా నత్కరించారు. కార్యకమంలో వ్యాయామ విభాగ ఇన్చరార్థి జీహెచ్ కమలేష్ వలుష రు ఆధ్యాపకులు పాల్గొన్నారు.

Paper

: Andhrajyothi



HITTING THE BULL'S EYE

India's star compound archer Abhishek Verma partnered with Jyothi Surekha Vennam to clinch a silver in the exhibition compound mixed team event at Archery World Cup in Turkey on Saturday | EXPRESS



అంతర్ విశ్వవిద్యాలయాల

సీఎం కప్ టీటీ విజేతలు వీరే



ప్రథమస్థానం పాంచిన ఎస్టీఆర్హ్ యూనివల్సిటీ మహిళల జట్జు

తాడేపల్లి, నవంబరు 14: తాడేపల్లి మండలం వడ్డేశ్వరంలోని కేఎల్ యూనివర్సిటీలో రెండు రోజులుగా జరుగుతున్న ఏపీ అంతర్ విశ్వ విద్యాలయాల టేబుల్ టెన్నిస్ సీఎం కప్ పోటీలలో మహిళల విభా గంలో ఎన్టీఆర్ హెల్త్ యూనివర్సిటీ మహిళల జట్టు, పురుషుల విభా గంలో అండ్రా యూనివర్సిటీ జట్టు విజేతలుగా నిలిచాయని కేఎల్ యూనివర్సిటీ స్పోర్ట్స్ అసోసియేట్ డీన్ కె.హరికిషోర్ తెలిపారు. మహి శల విభాగంలో ద్వితీయస్థానాన్ని కృష్ణా యూనివర్సిటీ జట్టు, తృతీయ స్థానాన్ని జేఎన్టీయూ కాకినాడ జట్టు సాధించాయని చెప్పారు. షురు షుల విభాగంలో జేఎన్టీయూ కాకినాడ ద్వితీయస్థానాన్ని, కృష్ణాయూ నివర్సిటీ తృతీయస్థానాన్ని సాధించాయని తెలిపారు. ఎన్టీఆర్ హెల్త్ యూనివర్సిటీ స్పోర్ట్స్ డైరెక్టర్ (త్రిమూర్తి విజేతలకు బహుమతులు అందజేశారు. కార్యక్రమంలో డీన్ డాక్టర్ హబీబుల్లాఖాన్, వీసీ డాక్టర్ విల్ఎస్ఎస్ రెడ్డి, ఫిజికల్ ఎడ్యుకేషన్ విభాగం ఇన్చార్మి ప్రాసంర్ డాక్టర్ ర్ కమలేష్, రిజిస్టర్టర్ డాక్టర్ టి.ఉమామహేశ్వరరావు, వ్యాయామ విభాగ అధ్యాపకులు పాల్వన్నారు.

క్రీడాకారులకు ఆంధ్రాబ్యాంక్ ప్రాత్యాహం

వనీటాన్ (విజయవాద హ్యామ): ్రీదాకారులకు అంద్రాబ్యాంకు అండగా ఉండి ప్రాక్సహిస్తోందని బ్యాంకు డీజీఎం ఎంపీ స్వామి అన్నారు. నగరా నికి చెందిన ప్రముఖ విలువిద్య ్రీదాకారిటీ, అర్మ న అనార్లు గ్రహీత వెన్నం జ్యోత సురేఖకు అంట్ల బ్యాంకు జోనల్ కార్యాట్లమంలో సోమవారం జరి గిన ప్రత్యేక కార్యట్రమంలో బ్యాంకు ప్రత్యేక డైడీ ట్ కార్డ్ అండ్రా బ్యాంక్ రూపీ సెలెక్ట్ డైడీటీకార్ట్ ని డీజీఎం ఎంపీ స్వామి అందతేకారు. ఈ సంద రృంగా స్వామి మాట్లాడుతూ ఇంత చిన్న వయసు లోనే అద్దనా అవార్డ్ సాధించిన సురేఖ భవిష్యత్య లో మరిన్ని పఠకాలు సాధించి దేశానికి మరింత పేరు తీసుకురావాలని అక్కాంరారు. అదేవిధంగా శ్రీకల్లో మరింత మందికి స్పూర్తిగా నిలవాలని



క్రీడాకాలణి జ్యోతి సురేఖకు ఏజీ రూపే క్రెడిట్ కార్మను అంబిస్తున్న దీజీఎం ఎంబీ స్వామి

సూచించారు. ఈ కార్యజైమంలో జైడిట్ కార్త్ మేనే జర్ రాంబాబు, జ్యోతిసురేఖ తండ్రి సురేంద్ర పాల్గొన్నారు.

Paper : Saakshi(District)

Page no :

Date : 30-10-2018

రోలర్ స్కేటింగ్ల్ కేఎల్ విద్యార్థుల ప్రతిభ



స్మేటింగ్లో పతకాలు సాధించిన విద్యార్థులు

వడ్డేశ్వరం (తాడేవల్లి), నవంబరు 5: విశాఖపట్నంలో అక్టోబరు 27 నుంచి 31 వరకు నిర్వహించిన 30వ రోలర్ స్కేటింగ్ రాంపియన్ షిప్ పోటీలలో కేఎల్ యూనివ ర్సిటీ విద్యార్యలు సక్తడాటా రెగి స్పోర్స్ అసోసియేట్ డీన్ డాక్టర్ హరికిషోర్ తెలి పారు. ఈ పోటీలలో జే అభిషేక్, బీ మోరీ, కే సాయినుమంతలు ద్వితీయ స్వానం సాధించారని తెలి పారు.

విజేతలైన విద్యార్యులను కేఎల్యూ వీసీ డాక్టర్ ఎల్ ఎస్ఎస్ రెడ్డి, ప్రొ వీసీ డాక్టర్ ఎ. రామ్కుమార్, రిజిస్ట్రార్ ఉమామహేశ్వర

రావు, డీన్ హమీబుల్లాభాన్, వ్యాయామ విభాగ ప్రొఫెనర్ ఇన్ట్ పార్ట్ డాక్టర్ జీహెచ్ కమలేషలు విద్యార్థులను ఆభినందించారు.

Paper : Andhrajyothi Page no : 6 (Dist) Date : 05-11-2018

అంతర్ విశ్వవిద్యాలయాల కబడ్డీ పాేటీలకు జట్టు ఎంపిక



కేఎల్యూ అంతర్ విశ్వవిద్యాలయాల కబడ్డీ జట్టు

వడ్డేశ్వరం(తాడేపల్లి), డిసెంబరు 19: ఈ నెల 19నుంచి 28వ తేదీ వరకు ఎస్ఆర్ఎం యూనివర్శిటీలో జరుగనున్న అంతర్ విశ్వవిద్యాలయాల ఫురుషు ల కబడ్డీ పోటీలకు కేఎల్యూ జట్మను ఎంపిక చేసినట్లు డీన్ డాక్టర్ హబీ బుల్లా ఖాన్ తెలిపారు. ఎంపికైన విద్యార్థులను స్పోర్ట్ల్ ఆసోసియేట్ డీన్ డాక్టర్ కె.హరికిషోర్, వ్యాయామ విభాగం ఇన్చార్డ్ జీహెచ్ కమలేష్, కేఎల్యూ ఉపాధ్యక్షుడు కోనేరు రాజాహరీన్,వీసీ డాక్టర్ ఎల్ఎస్ఎస్ రెడ్డి, (పౌ.వీసీ డాక్టర్ రామ్కుమార్, రిజిస్తార్ ఉమామహేశ్వరరావు తదితరులు అభినందించారు.

సత్తాచాటిన కెఎల్యూ పూర్వ విద్యార్థి



రాకెట్ బాల్ ఛాంపియు న్షోప్ లో బంగారు పతకం సాఖంచిన తేజ వరుణ్

తాడేవల్లి, డి సెంబర్ 08 (డ్రభ వ్యాస్): జపాన్లోని టోక్యో నగరంలో నవంబర్ 24,25 తేదీలలో ఆసియా ఓపెన్ డబుల్స్ రాకెట్ బాల్ దాంపియన్ట్ షిప్ పోటీలలో కెఎల్ విశ్వవిద్యాలయంలో చదివిన తేజ వరుణ్ సత్తా చాటినట్టు కెఎల్యమూ అసోసియేట్ డీన్ దాక్టర్ కె హరికిషోర్ బుధవారం ఒక డ్రకటనరా తెలిపారు. ఈపోటీలలో నాలుగు దేశాల నుండి క్రీడాకారులు పాల్గొన్నారని, కెఎల్ విశ్వవిద్యాలయం పూర్వ విద్యార్థి తేజ వరుణ్ భారతదేశానికి బంగారు పతకాన్ని కెవనం చేసుకున్నాడని తెలిపారు. తేజవరుణ్ జట్టును కెఎల్యయూ అధ్యక్షులు కోనేరు సత్యనారాయణ, ఉపాధ్యక్షులు కోనేరు రాజాహరీస్, కోనేరు హవీష్, కార్యదర్శి కోనేరు కాంచనలత, ఉపకులపతి దాక్టర్ ఎలీఎస్ఎస్ రెడ్డి, బ్రా వైస్ చాస్ప్ లర్ డాక్టర్ ఏల రామకుమార్, రిజిస్టార్ ఉమామహేశ్వరరావు, డాక్టర్ హమీటుల్లాఖాన్, డాక్టర్ కిపావ్ కమలేష్ తదితరులు అభినందించారు.



























