



PANORAMA

VOLUME 11

ISSUE 2

November 2019



CLEAN CAMPUS - GREEN CAMPUS



(DEEMED TO BE UNIVERSITY)

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Cleanest Higher Educational Institutions in the category of Residential University-UGC



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KL PANORAMA

VOLUME 11
ISSUE 2
November 2019

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

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*Publishing Team : 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 of 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, Parasuram Paladugu, Guru Kishore Ch

PRESIDENT'S MESSAGE



President
Er. Koneru Satyanarayana

Dear Reader,

Technology has grown in the ways making life much easier and better. The scope and potential that the Technology offers for abstract objectives such as cleanliness, sustainability, environment etc is very high. K L (Deemed to be University) has been ranked First among the cleanest Higher Educational Institutions in the country under the category of Residential University-UGC. KL continuously educates students as well as society to keep the surroundings clean and be environment friendly. KL is known for its cleanliness, greenery and energy conservation. KL emphasize on water conservation and management including waste water management and reuse, rain water harvesting, etc. Environment-friendly activities are adopted. Greenery within the campus provides pollution free air and carbon-sink. We take immense pride that our university has set a path that encourages the society towards these basic requirements for a healthy society. We celebrate the awards and accolades that the University has earned in the last few months and the honors and prizes that our faculty and students have brought from various regional and national level events. Academic excellence along with Co-curricular and extra co-curricular activities completes the process of education. And it gives me great satisfaction that the KL is progressing in all its endeavors towards the overall development and personality of the students.

K L has been in the forefront in ensuring high standards of education by providing an environment that facilitates an all round development through the best, State of the art infrastructural facilities The placement scenario is also quite commendable as several premier companies visit our campus for recruitment. We acknowledge the students, parents, teaching and non teaching staff and society in general as our stake holders for their continuous support in taking this institution to greater heights. This issue of newsletter covers the events by Academic Staff College, Activities of CIIE , 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 and students are also recorded in this issue. We look forward to your comments and suggestions. The Graphics Design team made efforts to present this issue in aesthetic and appealing way. The Editorial Team hopes that the issue will meet the expectations of the web readers

Happy Reading!!!

- Er. Koneru Satyanarayana
President - KLEF



KL FACULTY VISIT TO ASIAN INSTITUTE OF TECHNOLOGY, BANGKOK, THAILAND

Dr. Vullanki Rajesh(Dean F&SA and Planning) Visited Asian Institute of Technology, Bangkok, Thailand from 20th September 2019 to 24th September 2019. During his visit he met the various people of different capacities of the Institution and discussed the methodologies adopting for success outreach. He also met the Facility manager, Asset management Director and Assistant Director(HR) Miss.Sireesha and discussed the strategic plans for Development of University and faculty.

Dr. V.Rajesh(Dean F&SA and Planning), Dr. K.Sarat Kumar, Professor, Department of ECE, Present Visiting Professor of Telecommunications Program, Information and Communication Technologies (ICT) Department, School of Engineering and Technology (SET) have visited all the research laboratories like Advanced robotics, IOT, Operation research, A-CUBE, Motion control and haptic etc.. and discussed the current research going on there.





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, त्रमणि, चेन्नई - ६०० ११३, भारत

10TH INDUCTION PROGRAMME AND FDP ON INSTRUCTIONAL DESIGN AND DELIVERY SYSTEM CONDUCTED BY NITTTR, CHENNAI FROM 01-07-2019 TO 06-07-2019.

Academic Staff College in association with National Institute of Technical Teachers Training and Research, Chennai organized 10th Induction Programme and FDP for the newly Joined Faculty from 01-07-2019 to 06-07-2019.

The objectives of the programme are:

- 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 organization.
- To generate favorable attitudes within the new employees about peers, superiors, subordinates and the organization
- Assist the newly joined faculty members to contribute to organizational success more quickly.

The inaugural address was delivered by the hon'ble Vice-Chancellor Dr. L S S Reddy who gave his introductory remarks on the academic culture and research ambience of the KLEF over the years. The hon'ble Vice-Chancellor Dr. L S S Reddy stated that the KLEF is one of the best universities in India in Engineering Education as well as management studies. He also mentioned that the KLEF is accredited with A++ by the NAAC. Further he added that KLEF is also recognized by the UGC as a Grade 1 university. Besides achieving the NAAC A++ accreditation, the KLEF is recognized by the other accreditation bodies, added the hon'ble Vice Chancellor. Further he mentioned various methods through which the young faculty can deliver the content to the satisfaction of the students. He also highlighted the need for adopting

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 induction programme cum FDP was conducted

by the resource persons Dr. G Kulanthaivel, Professor, NITTTR, Chennai, Dr. R. Rajendran, Associate Professor, NITTTR, Chennai and Dr. D V Suryanarayana, Associate Professor, NITTTR, Chennai.

The resource persons have highlighted the importance of the Instructional design and Delivery System for the newly joined faculty on the following areas of academic discourse:

- Principles of Learning.
- Instructional Objectives.
- Instructional Planning.
- Adolescent Characteristics.
- Instructional Methods.
- Student Evaluation.
- ICT Enabled Teaching and Learning.
- Simulated Teaching Practice.
- Student Motivation for Dynamic Classroom.
- Soft Skills.
- Counselling for Student Development.

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.

On the first and second day of the programme Dr. R. Rajendran, Associate Professor, NITTTR, Chennai discussed the 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.

On third and fourth day of the programme Dr. D V Suryanarayana, Associate Professor from NITTTR, Chennai explained 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. Dr. Suryanarayana also explained how PEOs and SOs have to be mapped to the classroom teaching to attain the proposed outcomes. As part of practice, the participants have delivered their 8 minutes session and the necessary feedback and reflections were given by the resource person and the participants.

On the fifth and sixth of the programme Dr. G. Kulanthaivel, 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. Dr.

G. Kulanthaivel further delivered an intense session on 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. He also explained about instructional methods and media.

The induction came to an end with valedictory address by the Principal, ASC. Further the resource persons were honoured with certificates 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.



Dr.R.Rajendran, NITTR Chennai



Resource Person actively involving participants in discussions



Dr.G.Kulanthaivel, NITTR Chennai



Sri D V Suryanarayana, NITTR Chennai



10TH INDUCTION PROGRAMME ON "OUTCOME BASED EDUCATION: PEDAGOGIES AND PRACTICES"

Organised by Academic Staff College, KLEF
From 04-07-2019 to 09-07-2019

The objectives of the programme are:

- 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 introduce the ICT mode of pedagogic being practiced at KLU.
- To familiarize the new employees with job, people, work-place, work environment and the organization.

The Inaugural address was delivered by the hon'ble Vice-Chancellor Dr. L S S Reddy



*Dr. L S S Reddy,
Chancellor*

The Inaugural address was delivered by the hon'ble Vice-Chancellor Dr. L S S Reddy, Who gave his introductory remarks on the academic culture and research ambience of the KLEF over the years. The hon'ble Vice-Chancellor-Dr. LSS Reddy stated that the KLEF is one of the best universities in India in Engineering Education as well as management studies. He also mentioned that the KLEF is accredited with A++ by the NAAC. Further he added that KLEF is also recognised by the UGC as a Grade 1 university. Besides achieving the NAAC A++ accreditation, the KLEF is recognised by the other accreditation bodies, added the hon'ble Vice Chancellor. Further he mentioned various methods through which the young faculty can deliver the content to the satisfaction of the students. He also highlighted the need for adopting 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 Associate Deans and HODs 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. K. Rama Krishna,
Dean – Academics*

Dr. K. Rama Krishna, Dean – Quality addressed the faculty members introducing an overview of IQAC with reference to NAAC. He has explained the process involved in attaining NAAC A++ in recent times. 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 Centers at KLEF from time-to-time and as per the standards enlisted by the NAAC.



*Dr. N. Venkataram,
Dean – Academics*

Dr. N. Venkataram, 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. Venkataram 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*

Dr. K. Subba Rao, Principal, COE, KLU 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. Rao 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. V. Rajesh
Dean – Staff Affairs &
Principal – Academic Staff College

Dr. V. Rajesh, Dean – Faculty and Staff Affairs & Principal – Academic Staff College focused on 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 opportunities to all.



Dr. Habibulla Khan
Dean – Student Affairs

Dr. Habibulla Khan, Dean – Student Affairs outlined 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 inevitable 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.



Dr. N B V Prasad
Dean – Placements

Dr. N B V Prasad, Dean – Placement and Progression stressed upon 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 further studies..



Dr. M. Kishore Babu
Principal – B School and
the Director – International
Relations

Dr. M. Kishore Babu, Principal – B School and the Director – International Relations - KLEF focused on the student enrollment of the foreign students into the KLEF. While talking about the accountability of the KLEF in providing various opportunities to its students, Dr. Babu added that KLEF has a Memorandum of Understanding (MOU) with a good no. of universities and institutions of repute in and abroad and has been providing special opportunities of such like semester abroad programme, student exchange and faculty exchange programmes besides inviting the adjunct and guest professors from foreign universities. He analyzed the need for global identity for the success and sustained of the institution and requested the faculty to plan their teaching practices accordingly.



Dr. A. Srinath
Head – Department of ME

Dr. A. Srinath, Head – Department of ME attributed that a unique system incurriculum design is the key aspect for the success of the students. He emphasized that any system which is culminated with for the betterment of the students will be long-lasting. Dr. Srinath, while making a special reminiscence about the glorious days of KLCE, being an alumni; urged the faculty to enlighten the students with innovative teaching practices. He stated the most important concerns about designing the effective syllabus, meticulous preparations on course handout, the essential administrative coordination that is needed among the HODs, the Course Instructors for a successful teaching and a remedial way of evaluation, by and large, in compliance of the rules and the regulations of KLEF.

In the Afternoon, Mr. D.V.A. Rama Sastry has taken the hands-on session for the Course handout preparation and highlighted the Key aspects of Course outcomes. Participants discussed among them about various ways of preparing ALMs and preparing the question papers formats.



Mr. HariKiran Vege
Head
Department of CSE

Mr. HariKiran Vege, Head – Department of CSE whose resource talk remained a readymade reference for the newly joined faculty, addressed about all the essentials in teaching and learning pedagogies and practices being followed at the KLEF. Signifying the peripheral details of course: Formation of Course Code, pre-requisites, and LTP Structure, bifurcation of credits, Course Outcomes, Course Rationale and its validity in amplifying the knowledge levels of students through an effective curriculum. Exemplifying the making of a course handout, Mr. Vege, insisted on the uniqueness, relevance and coordination among COs and Course Outcome Indicators besides an effective Course delivery plan in the light of BTL.



Dr. B J K Singh
Associate -Dean

Dr. BJK Singh, Associate Dean – Sponsored and Internal Funding whistled for 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 through 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. TataRao,
Librarian

Dr. K. TataRao, University Librarian – KLEF amalgamated the faculty to be knowledge able through valid readings and references for which the required resources are available at the central library of KLEF. Appropriating the matchless services provided by the university library – KLEF, Dr. Rao informed the faculty about the available services such as open access

e-journals, digital and E-Book references besides thousands of books, reference books, manuals and magazines. He amplified the A-Z services being available at KLEF library including concurrence of data on thesis and project reports as per the guidelines of UGC and AICTE.



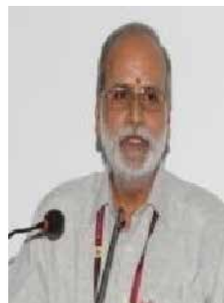
Dr. B. T.P. Madhav,
Assoc. Dean

Dr. B.T.P. Madhav, Assoc. Dean, (Academic Research) has explained. The points related to Academic Research in KLU. He has delivered the session focusing mainly on Plagiarism and different types of Plagiarism. Participants were educated about the ways of writing the research paper and also how to get published a particular paper in the Scopus indexed journal. He answered several questions from participants related to the Scopus data base and Plagiarism. He further explained the research mechanism in the KLU and number of papers required by the each faculty in the campus.



Dr. K. Subramanyam,
Professor, Dept. of CSE

Dr. K. Subramanyam, Professor, Dept. of CSE has delivered the session on Swear Analysis, which is a unique procedure followed by the KLU. He has explained the importance and process of Swear Analysis and the role of faculty in it. He addressed the faculty on various steps involved in counseling and action to be taken by the faculty. He further added that each faculty should be like a mentor to the students and encourage him in all the aspects of Education.



Dr. R.R.L. Kantam
Registrar

Dr. R.R.L. Kantam, Registrar, KLEF has given his valuable remarks on the 10th Induction Programme on "Outcome Based Education: Pedagogies and Practices". He encouraged and congratulated the faculty for attending the One-Week Workshop on Induction, as it is very much needed for the faculty. He has shared his experience and thoughts on the aspects of teaching and Administration.

Dr. V. Rajesh, Principal-ASC has expressed his gratitude to the Registrar for his gracious presence.



Dr. B. Siva Nagaiah
Vice-Principal ASC



Participants actively listening to the Resource Person. The induction came to an end with valedictory address by the Principal, ASC. Further the resource persons were honoured with certificates 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.

Dr. B. Siva Nagaiah, Vice-Principal - ASC outlined the purpose of organizing the induction programmes to the newly joined faculty. On behalf of ASC, he wished the faculty for their successful teaching career at KLEF. Further, he invited the faculty to attend the training programmes and workshops being organized by the ASC and enhance their teaching and administrative skills. He, on behalf of the Team - ASC, expressed a sense of gratitude and profound thanks to the hon'ble Management of KLEF for their support and encouragement which helped them for an effective organization of the programme and to the satisfaction of the newly joined faculty into the KLEF family.

DISTRIBUTION OF PARTICIPANT CERTIFICATES



A GUEST LECTURE ON ENHANCEMENT OF HUMAN SKILLS

Organized by
Academic Staff College
In association with
Dept. of Physical Education, KLEF
On 13.07.2019

A Guest Lecture on "Enhancement of Human Skills" was organized by Academic Staff College in association with Department of Physical Education, KLEF on 13.07.19. All the faculty members of the Dept of MBA, Dept of Pharmacy and the registered faculty members have attended the Lecture.

Sri G.Anjaneyulugaru, Facilitator from Art of Living Foundation has given his valuable lecture on the topic.Sri G. Anjaneyulu, a Retired Railway official and a Teacher for Art of Living Foundation from last 15 years, has given lectures in many educational institutes, industries and trained many people in Yoga and meditation practices.

The lecture is an introductory talk for "Art of Living and Happiness Programme", and helping the people to transform from the limited identity of body and mind to the boundless potential of oneself. Resource Person has explained how to live in the present moment and how the past will influence one's thinking process and actions.Participants have actively participated in the 20 minute Meditation session and experienced a new dimension on meditation.The faculty members are informed about the importance of the meditation and other relaxing techniques which can be used in classroom for the benefit of students so that they can avoid the stress and pressure.

Dr.V.Rajesh, Principal,ASC, and Dr.B.Siva Nagaiah Vice-Principal, ASC of KLU had honored the resource person Sri G.Anjaneyulugaru with shawl and memento.Mr.V. VenkataNarayana, Assistant Professor and Mrs.K.L.Lavanya, office assistant of Dept. ASC have coordinated the Programme.



Faculties are doing meditation



A ONE-DAY WORKSHOP ON "FIRE EXTINGUISHER DEMONSTRATION" ORGANIZED BY ACADEMIC STAFF COLLEGE ON 08.08.2019

A One Day Workshop on "Fire Extinguisher Demonstration" Organized by Academic Staff College in association with dept. of student Affairs to the Office Assistant and Lab Technicians in University Campus.

About the Workshop:

A workshop is conducted on fire extinguishers at ES006 from 2.30p.m to 4.00p.m for Lab Technicians and office Assistants. The following points were discussed, and Mock drill also conducted to create awareness to all of the attendees and how to use fire extinguishers and how many types of extinguishers we are using in our university also explained by the concept officers. Dr.Habibulla Khan Dean (students Affairs) hosted thisworkshop.

- 1.Class on how to createfire.
- 2.Different types of fire extinguishers and theirusage.
 - a.Water TypeExtinguishers
 - b.Carbon dioxideExtinguishers
 - c.Dry PowderExtinguishers
 - d.Put off the gas fires(Domestic &Business)
- 3.How to use fix fightingequipment
 - a.Hose ReelHose
 - b.YardHydrant

Participants were actively involved in the Demo process and learnt to deal with prevention of Accidental generation of fire in different situations.

Dr. V. Rajesh, Principal, ASC, and Dr. B. Siva Nagaiah Vice-Principal, ASC of KLU had instigated the session. Mr. V. VenkataNarayana Dept. of ASC had coordinated the program.



Demonstration of different types of Fire Equipment to Participants



ONE DAY WORKSHOP ON "WRITING GOOD RESEARCH PAPER" ORGANIZED BY ACADEMIC STAFF COLLEGE ON 09.08.19

A One Day Workshop on "Writing Good Research Paper" was organized by Academic Staff College on 09.08.19. All the Interested faculty members of ECE, CSE,EEE,ME,MBA, Pharmacy and Law department faculty members have attended the Lecture.

Prof. Sivaji Chakravorti, Director, NIT, Calicut has given his valuable lecture on the topic. He is a Best Researcher Awardee by IEEE Kerala Section in 2019 and Eminent Engineer Awardee by the Electrical Engineering Division of the Institution of Engineers (India) in 2018. He is an Editor of IEEE Transactions on Dielectrics & Electrical Insulation and some other journals. Currently, he is the Director of NIT, Calicut and professor from EEE Department. The Lecture is given two parts one is Theoretical Approach and second part is Practical Approach. The two main approaches were discussed briefly and the general method of Research is elaborated.

Key Aspects of the Lecture:

- Title
- Abstract
- Introduction
- Literature Review
- Problem Statement
- Research Design
- Analysis
- Conclusions
- References

He discussed in details about different types of Plagiarism and the context of the scenarios. Plagiarism as Defined by IEEE, Self-Plagiarism. Also he has covered the following topics-- Plagiarism in Research Articles, Author Responsibilities and Intellectual Property Items.

Dr.R.R.L.Kantam, Registrar, KLEF, Dr. V. Rajesh, Principal, ASC, and Dr. B. Siva Nagaiah Vice-Principal, ASC of KLU had honored the resource person with shawl and memento.

Mr. V. VenkataNarayana, Assistant Professor and Mrs.K.L.Lavanya, office assistant of Dept. ASC have coordinated the Programme.



Dr.R.R.L.Kantam, Registrar-KLEF



Dr.R.R.L.Kantam, Registrar-KLEF



Felicitating the Resource Person



Participants are involved in Resource Person discussion

ONE-DAY ORIENTATION PROGRAMME ON "PROJECT BASED LEARNING"

Organized by Academic Staff College On 23.08.2019

A One-day Orientation programme on "Project Based Learning" was organized by Academic Staff College on 23.08.2019. The faculty members of ECE, CE, CSE, MBA, Pharmacy, English, Mathematics and Hotel Management department faculty on their registration have attended the programme which took place in C 325.

Prof. HarikiranVege, Head, Dept. of CSE has been invited to be the resource person and conducted the orientation programme. Prof. HarikiranVege has initiated the programme giving a brief introduction on the definition on Project Based Learning (PBL) and differences between Project and PBL. He further mentioned the categorical variations between PBL and Case Study. He also mentioned how the Capstone Project be viewed in comparison with PBL. He stated that if any study which takes place for a semester or two be called as the Capstone Project based study whereas the study runs for more than two semesters and involved the faculty and the students into the process of collaborative study be considered as the PBL provided this mode of students involves them to pursue independent research on a question or problem of their choice, engage with the scholarly debates in the relevant disciplines, and under the guidance of a faculty mentor and further to produce a substantial paper that reflects a deep understanding of the topic.

The resource person has highlighted the importance of PBL and its modalities as follow:

1. Functional Requirements for PBL
2. Duration
3. Budgetary Accepts
4. Milestones and Variables
5. Tools Required
6. Derive the content

Further the resource person has highlighted the plan of implementation of PBL mode of learning and gave certain key aspects such as:

1. Fix the project
2. Effective Student engagement
3. Manage the Slow Learner and Advanced Learner
4. Evaluation methods
5. Motivating the Students for an active involvement
6. Reflective practices

The resource person, Dr. HarikiranVege, has conducted the orientation programme in an interactive manner and to the satisfaction of the participants. Dr. V. Rajesh, Principal, ASC, and Dr. B. Siva Nagaiah Vice-Principal, ASC of KLU have organised the programme. Mr. V. VenkataNarayana, Asst. Professor, Dept. of ECE has coordinated the programme.



Resource Person: Prof. Hari Kiran vege, HoD-CSE



Resource Person actively involving participants in discussions



"ACTIVE LEARNING PEDAGOGIES" ORGANIZED BY ACADEMIC STAFF COLLEGE ON 26.08.2019

A One-day Orientation programme on "Active Learning Pedagogies" was organized by Academic Staff College in Jasmine Hall on 26.08.2019. The programme was conducted by Dr. A. Srinath, Head, Dept of Mechanical Engineering and Prof. HariKiranVege, Head, Dept of Computer Science and Engineering for which all the Course Coordinators, H.O.D.s, Deputy H.O.D.s have attended.

The Objectives of the Orientation Programme are to introduce:

1. Self Learning Methods
2. Student Monitoring practices
3. Peer Learning techniques
4. Blended Learning Approaches

The orientation programme was inaugurated by hon'ble Vice-Chancellor Dr. L S S Reddy. The hon'ble Vice-Chancellor has addressed the participants and given his invaluable remarks and useful insights on use and usages of the Active Learning Methods and their importance in contemporary teaching learning practices in the light of ICT.

Dr. A.Srinath, Head, Dept of Mechanical Engineering E has initiated the programme by giving a brief introduction to the concept called "Independent Learning & Student Development". Dr. Srinath focused on the learning process and how one can achieve the perfection. He stated that the columniation of the concepts like the memorizing technique, the application of newly learned techniques, providing necessary knowledge & constant inspiration for study, efficient learning and teaching methods will help and enable the students to attain the success. Dr. Srinath further added that the syllabus will be designed along those lines and the faculty have to be ready in making their students in practicing the above said principles of active learning techniques.

Prof. HariKiranVege, Head Dept of CSE has discussed the various pedagogies. He focused more ICT mode of teaching and methods and techniques for involving the students into innovative pedagogies

like Project Based learning, Capstone Method of learning, Case Studies and Deep Learning Techniques through Blended Learning methods.

While defining the concept of Blended Learning, Prof. HariKiarnVege stated that Blended learning is an approach in the field of education that combines online educational materials with classroom teaching practices.

He further discussed the Peer Learning method is an educational practice in which students interact with other students to attain educational goals.

Dr.V.Rajesh, Principal, ASC, and Dr. B. Siva Nagaiah Vice-Principal, ASC of KLU have acknowledged the merits of the programme with a note appreciation for conducting the programme by the resource persons to the utmost satisfaction of the participants. Mr.V.VenkataNarayana, Asst. Professor, Dept. of ECE have coordinated the programme.



Dr.L.S.S.Reddy ,Hon'ble Vice Chancellor-KLEF



Dr.A.Srinath, Head, Dept of ME, KLEF.



Prof.HariKiranVege, Head, Dept of CSE, KLEF.



“NEW TECHNOLOGY TOOLS FOR DESIGN THINKING AND INNOVATION” ORGANIZED BY ACADEMIC STAFF COLLEGE IN ASSOCIATION WITH

Departments of BES-II, Physics and Chemistry From 21.08.2019 to 03.09.2019

Academic Staff College in association with the Department of BES-II, Physics and Chemistry organized a Two-week workshop on “New Technology Tools for Design Thinking for Innovation” From 21.08.2019 to 03.09.2019.

Mr.L. Ranganath & Mr.P.S.N. Venkat were the resource persons and conducted the workshop emphasizing the objectives of the workshop mentioned below.

Objectives of the Workshop:

This course introduces students to the core philosophy of design thinking to achieve the innovation mindset: A mindset which integrates design, technology and business research to facilitate product and service innovation as well as strategic planning and informed decision making for future scenarios.

Students are expected to develop the necessary skill: observing users and interpreting user insights, defining design challenge and prototyping concepts. The services of activities for this course are designed to help students understand and apply the key principles of the design, prototyping, photogrammetry, coding skills and project management concepts.

At the end of the Workshop, resource person gave vote of thanks to faculty of all BES-II, Physics and Chemistry who attended the FDP program. Dr. V. Rajesh, Principal, ASC, Dr.S.N.Padhi, HOD-BES-II and Dr. B. Siva Nagaiah Vice-Principal, ASC of KLU have facilitated the Resource persons and Distributed the Participation Certificates.



Resource Person from CSE Dept. Interacting with Participants



ONE-DAY WORKSHOP ON “FORMAL DRAFTING SKILLS IN ENGLISH” ORGANIZED BY ACADEMIC STAFF COLLEGE ON 17.09.2019

A One-Day workshop on “Formal Drafting Skills in English” for all the Non-Teaching staff members of KLEF was organized by ASC on 17.09.2019 and the Office Assistants, Lab Technicians of all the departments have attended the programme in Sunflower Hall. As part of the workshop Dr. B. Siva Nagaiah introduced the importance of drafting in English and its need for the office assistants in universities and other academic centres. The resource person informed the participants that the role of office assistants in any office was as important as its administrators and the interface between the office assistants and their administrators must go hand in hand for the smooth conduct of the university. Further he emphasised the significance of communication skills in English for the office assistants and added that they should have basic drafting skills like writing circulars, notices, agenda and minutes of meeting, writing letters and e-mail.

Dr. B. Siva Nagaiah conducted the workshop to the satisfaction of the participants through various activities which would help the participants to know how to maintain the logbook properly and write notes on internal and external communication. Further he dealt with writing formal letters and informed the participants about the significance of key elements of a formal letter: inside address, salutation, subject and reference, content, subscription and enclosures and the role of punctuation marks in letter writing. Further he dealt with E-mail writing and informed the participants about certain techniques on writing an e-mail effectively.

Dr. V. Rajesh, Principal and Dr. B. Siva Nagaiah, Vice-Principal of Academic Staff College distributed he participation certificates at the end of the programme.



Participants Group Photo



CIIE(KLTIF)INCUBATIONCENTERPROPOSAL TOWARDS TIDE 2.0 APPLICATION FOR SCREENING & EVALUATION FROM MEITY (MINISTRY OF ELECTRONICS & IT, GOVT. OF INDIA)

KLEF CIIE has submitted the application for Incubation Center TIDE 2.0 under Ministry of Electronics and Information Technology, Government of India to promote tech entrepreneurship through financial and technical support to incubators engaged in supporting ICT startups primarily engaged in using emerging technologies such as IoT, AI, Block-chain, Robotics etc. in pre-identified areas of societal relevance. The Scheme will be implemented through empowering 51 incubators in India and handholding close to 2000 tech startups over a period of 5 years. The scheme envisions creating a holistic ecosystem to support technology startups and incubation centers through identifying and creating necessary linkages.

Technology Incubation and Development of Entrepreneurs (TIDE 2.0) Scheme has been envisaged to promote tech entrepreneurship through financial and technical support to incubators engaged in supporting ICT startups using emerging technologies such as IoT, AI, Block-chain, Robotics etc. in seven pre-identified areas of societal relevance. The Scheme will be implemented through 51 incubators and handholding of approximately 2000 tech start-ups over a period of five years. It will support tech startups addressing societal challenges in seven selected thematic areas identified based on national priorities in the realms of Healthcare, Education, Agriculture, Financial inclusion including digital payments, Infrastructure and transportation, Environment and clean tech and Other Emerging Areas such as AI, IoT, Block chain, AR/VR, Robotics, etc. Salient features are

- oProvide financial support to 51 incubators and close to 2000 tech startups pan India with 155 Lakhs for each center with 30 Lakhs for Infrastructural facilities and remaining for startups as Soft Investment loan

- oThe financial support for startups facilitating IPR filings

To leverage the diversity in the ecosystem, it is proposed to roll out TIDE 2.0 in a layered approach. For this it is envisaged that each of the 51 TIDE Centres will be categorized into three distinct groups of G1C, G2C and G3C.



Submission of Proposal towards NewGen IEDC 2019-2020 by KLEF

New Generation Innovation and Entrepreneurship Development Centre (NewGen IEDC) is the programme launched by National Science and Technology Entrepreneurship Development Board (NSTEDB), Department of Science & Technology (DST), Government of India. NewGen IEDC will aim to inculcate the spirit of innovation and entrepreneurship amongst the young S&T students, encourage and support start-up creation through guidance, mentorship and support. The programme will be implemented in academic institutions. Students will be encouraged to take up innovative projects with possibility

of commercialization. NSTEDB will provide limited onetime non-recurring financial assistance, up to a maximum of Rs. 25.00 lakhs. The non-recurring grants would be provided for the establishment cost, furnishing of cubicles for start-ups, purchase of PC with printers, UPS, library books, journals, laptop, multimedia projector, office communication equipment and other equipment like 3D printers, prototyping equipment/ software and shared equipment. The grants should NOT be used for funding purchase of land and building. The host institution should provide the support of two members of the faculty, trained in entrepreneurship development through DST sponsored Faculty Development Programme (FDP) in entrepreneurship development, 5000 sq.ft of dedicated space, a counseling/meeting room, office furniture, facility of conference hall/ auditorium, telephone and internet connection etc. The recurring budget will be provided for each year of operation for a maximum of five years with minimum of 10 Projects per each with a grant of Rs. 2.5 Lakhs per project



3. Start-Up recognition for KL Technology Incubators Foundation under (KLTIF) under Start-up India Program Center for Innovation, Incubation & Entrepreneurship (CIIE)-KLEF (Deemed to be University) intends to function hereafter with a separate entity "KL TECHNOLOGY INCUBATORS FOUNDATION" also, executing Technology Business Incubator (TBI) activities. KL Technology Incubators Foundation has been recognized by Start-up India as Start up with DIPP number DIPP41698 recognized by the Department of Industrial Policy and Promotion, Ministry of Commerce and Industry, Government of India. The link to find DIPP number is

<https://www.startupindia.gov.in/content/sih/en/startupgov/validate-startup-recognition.html>

Below are the various initiatives and benefits offered by

STARTUP INDIA:

- Fast tracking and rebate on applications for Intellectual Property
- Access to Rs. 10,000 Crore Fund of Funds
- Self-Certification under Labour and Environmental laws
- Income Tax Exemption for 3 years
- Exemption on investments above Fair Market Value
- Government Public Procurement eligibility
- Faster Exit for Startups
- Startup India Hub - A one stop network for entire Startup ecosystem



4. Release of Circulars on Start-up Competitions
CIIE has released circulars with respect to following for the month of July 2019

1. "Rural Innovators Start Up Conclave RISC-2019 by NIRDPR, Govt. of India" released on 11th July 2019
 2. "UNESCO Global Action Programme (GAP) on Education for Sustainable Development (ESD) - Entrepreneurship Campus" released on 11th July 2019
 3. "National Research Development Corporation (NRDC) Innovation Awards" released on 11th July 2019
 4. "Logo Contest - Center for Innovation Incubation Entrepreneurship (CIIE) & Technology Business Incubator (TBI)" released on 16th July 2019
 5. "Aditya Birla BizLabs FINTECH 2019 Start-Up Contest" released on 25th July 2019
 6. "11th IOT/WT Innovation World Cup®" released on 25th July 2019
5. IIE-IPR Strategic Meeting of Departmental Coordinators held on 26th July 2019

Minutes of Meeting: IIE/IPR Strategy Meet

Date: 26th July 2019, Friday Time: 14.00 hrs to 15.00 hrs

PARTICIPANTS:

Mr. D. Babu Rao (CSE), Mr. T. Vijay Muni(EEE), Mr.C.Arun (BT), Mrs.P.Padmavathy (B.A), Mr. G.Uma Sankar(Pharmacy), Mr.

Bhupati(ECM), Mr.B.Polaiah(ECE), Mr.K.Raghavarao (TBI), Dr. K. Raja Sekhar (CSE), Mr. S.V. Srikesh(IIE/B. Design).

KEY DISCUSSION POINTS:

- 1) Brief introduction was carried out individually with one another among the members of CIIE and CIIE Departmental Coordinators.
- 2) Koneru Lakshmaiah Technology Incubators Foundation(KLTIF) shall be the new and separate entity working on professional basis with external activities on incubation and funding from Govt. of India schemes or other investment sources encouraging student ideations and startups.
- 3) Center for Innovation Incubation and Entrepreneurship (CIIE) shall be the internal body in the campus for encouraging ideations and startups among enthusiastic students and faculty having a bent towards ideations.
- 4) Setting of Technology Business Incubation (TBI) Center in collaboration with Department of Science and Technology (DST), Govt. of India is in processing stage and shall be stabilized.
- 5) KLTIF registered with MeITY (Ministry of Electronics & IT, Govt. of India) for TIDE 2.0 program for incubation funding and is under scrutiny for fund processing.
- 6) Calendar of Events for the year 2019-2020 was circulated to CIIE-Departmental Coordinators.
- 7) Departmental coordinators shall send the schedule of counseling and extracurricular activities of the respective departments to enable conduct Aspiring Entrepreneurs Meet(AEM).

8) As per the counseling hours and extracurricular activities, CIIE shall arrange to conduct Aspiring Entrepreneurs Meet (AEM) clubbing with other academic departments based on the strength, choosing of meeting avenue, slots and calling successful startup entrepreneurs for inspiration talks.

9) Respective coordinators shall identify and encourage sincere students only who are eager to work on ideation and startup at CIIE. Coordinators shall also keep track of the work development and presence with respect to student ideation and start up in CIIE and communicating with HOD's.

10) CIIE to officially send a request notice through the Director to Registrar's Office to be circulated to the Principal and HODs of all academic departments for awarding attendance to the students who are passionate to work on ideation and startup in CIIE.

11) Students getting permission from respective HOD's and Departmental Coordinators raising through proper letter shall be allowed to work in the CIIE. Students can also wear their clothing indicating the name of the startup in CIIE.

12) One hundred Startups to be registered and start working in CIIE by October 15th, 2019 before Innovation Day celebrated on 15th October 2019.

6. CIIE/KLTIF releasing Calendar of Events for the year 2019-2020

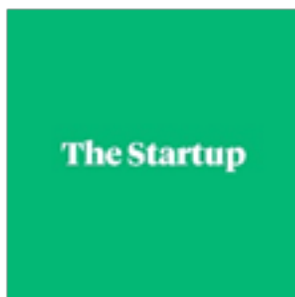
CIIE has released its Calendar of Events for the academic year 2019-2020.

CIIE & TBI - Calendar of Events 2019-2020						
S NO	MONTH	1st Week	2nd Week	3rd Week	4th Week	5th Week
1	Jul-19			Strategic Meet (CIIE Departmental Coordinators)		Aspiring Entrepreneur's Meet (AEM 1)
2	Aug-19	Aspiring Entrepreneur's Meet (AEM 1)	Strategic Meet	Campaign in 2nd and 3rd year Class rooms during available slots on start-up Ecosystem		Strategic Meet
3	Sep-19	Aspiring Entrepreneur's Meet (AEM 2)	Strategic Meet	External Activity* (TBI Activities)		
4	Oct-19	Strategic Meet	Dasara Holidays	Aspiring Entrepreneur's Meet (AEM 3) & Innovation Day & Start-Up Rendezvous*19		Mentor's Meet & Strategic Meet with External Experts (TBI Activities)*
5	Nov-19	Semester End Exams				
6	Dec-19	Semester Break		Strategic Meet	Aspiring Entrepreneur's Meet (AEM 4)	
7	Jan-20	Aspiring Entrepreneur's Meet (AEM)		Pongal Holidays	External Activity* (TBI Activities)	Strategic Meet
8	Feb-20	Aspiring Entrepreneur's Meet (AEM)	Innovation Week/TEDxKLU		Strategic Meet	
9	Mar-20	Aspiring Entrepreneur's Meet (AEM)	External Activity - StartUp Weekend* (TBI Activities)*			
10	Apr-20	Strategic Meet	External Activity* (TBI Activities)*	Semester End Exams		
11	May-20	Summer Start-up School/Internship for CIIE Members				
12	Jun-20					

KLEF HAS ESTABLISHED MHRD'S INSTITUTE INNOVATION CELL (IIC) AND GOT CERTIFIED FOR THE YEAR 2018-2019



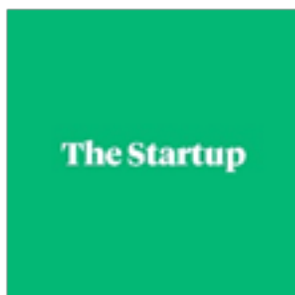
START-UPS INCUBATED IN JULY 2019



Start-Up : Five Dust
 CEO : Nagasaketh
 Business : Web Development & IT Services



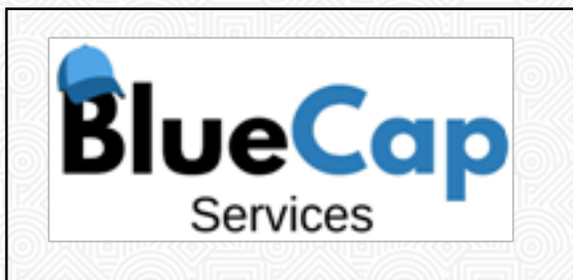
Start-Up : Skydrop Techpro Private Limited
 CEO : M.Siva Kumar
 Business : Drones for the application of photography and imaging
 CIN : U72900AP2019PTC112145



Start-Up : Clasp Box
 CEO : Bhuvan Kumar
 Business : E-Commerce.
 Selling accessory products online across USA.

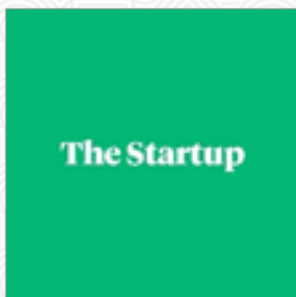


Start-Up : Inlacteco Services Pvt Ltd.,(Elite Wipers)
 CEO : N.V.Hemanth
 Business : Automobile clean and wash services at door steps booked online or through mobile application.
 CIN: U93000AP2019PTC111855

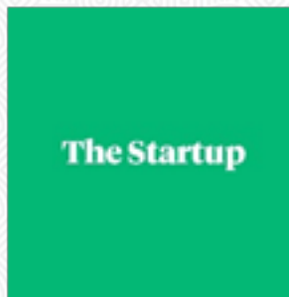


Start-Up : Bluecap Services
 CEO : A.Vinay
 Business : Home Services – Electrical Service & Repairing and House Maintenance.

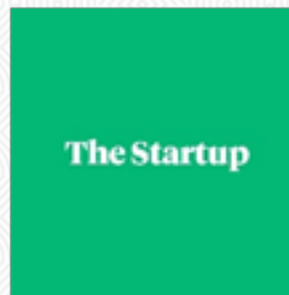
EXTERNAL START-UPS INCUBATED IN JULY 2019



Start-Up : Pavanis Collections 4U
 CEO : T.Pavani
 Business: IOT based grocery storage cans



Start-Up : IDEA
 CEO : Sai Raghava
 Business : Training , Development and Placement Services.
 CIN : AP04D0013820



Start-Up : Incedium
 CEO : P.T.K Gupta
 Business : Connecting social media with new tool through website.

LIST OF START-UPS INCUBATED FOR THE MONTH OF JULY 2019 (INTERNAL/EXTERNAL)



Start-Up: People's Healthcare Systems
 CEO: Pradeep Parvatham
 Expedient global aggregator of direct to home healthcare services which include clinical services of patients. Adding more technology and doing our best we're extremely keen to achieve preventive healthcare to every one through our digitally enriched platform.

PARTICIPATION OF CIIE AT MHRD'S ORIENTATION SESSION ON IIC 2.0 & ARIIA 2020 HELD ON 2ND AUGUST 2019 AT HYDERABAD

Ministry of Human Resource Development (MHRD), Govt. of India has established 'MHRD's Innovation Cell (MIC)' to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). Our University has become a member of MIC for the year 2018-2019 and participated in number of webinars and live speaker series sessions conducted by them. For the year 2019-20 MHRD has come with lot of activities and combining institutes own activities integrating with MIC operations. In this regard MHRD has conducted an orientation session on IIC 2.0 and ARIIA 2020 framework. Dr. K Raja Sekhar, Associate Dean of IIE has attended the session. It was announced by MHRD team that this year onwards MHRD will announce best IIC's and also clarified that under ARIIA framework first 100 rankings will be announced under private and public institutes categories.



Aspiring Entrepreneur's Meet (AEM) held on 09th Aug 2019 to the students of Bio-Technology (BT) Department Center for Innovation, Incubation and Entrepreneurship & KL Technology Incubators Foundation has conducted Aspiring Entrepreneur's Meet for the students of Bio Technology and Pharmacy 2nd and 3rd years on 9th August 2019 at Peacock hall. All the students of BT and Pharmacy of 2nd & 3rd years have participated. Dr. K Raja Sekhar has talked on CIIE and its policy on entrepreneurship. Mr. M Sai Swaroop Aditya of 2018 graduated and an entrepreneur from the same department has delivered key note and motivated with his session and interacted with all the students. He also shared how he made journey with CIIE and his experience during his start-up activity in getting to this stage. He was CEO of Start-up Prakruthika Herbals (OPC) Pvt. Ltd.,

3. "She Builds Tech" Mentorship Program on 10th & 11th August 2019 Organized by Girls-in-Tech Foundation and Department of Youth Services, Government of Andhra Pradesh University hosted a Mentorship Program for Women Entrepreneurs "She Builds Tech", especially students of Andhra Pradesh and Telangana states. Around 200 students

from various institutes of AP & Telangana have participated in this two day program. She Builds Tech Mentorship Program – A Girls in Tech Foundation Initiative in association with the Department of Youth Services, Government of Andhra Pradesh. The program was successful to bring together 200 young girls/women who are provided orientation, personalized expertise and a robust hands-on curriculum with guidance from mentors from several fields of Innovation, Entrepreneurship and technology and solve unique problems together with the mentor. The following are the guests for the event

1. Mr. M Srinivas, Minister for Youth Services and IT
2. Prof M P Poonia, Vice Chairman, AICTE
3. Er. K Satyanarayana, President, KLEF
4. Mr. K Raja Harin, Vice President, KLEF
5. Dr. LSS Reddy, Vice chancellor, KLEF



ASPIRING ENTREPRENEUR'S MEET (AEM) HELD ON 13TH AUG 2019 TO THE STUDENTS OF ELECTRICAL & ELECTRONICS ENGINEERING (EEE) DEPARTMENT

Center for Innovation, Incubation and Entrepreneurship & KL Technology Incubators Foundation has conducted Aspiring Entrepreneur's Meet for the students of Electrical & Electronics Engineering (EEE) Department 2nd and 3rd years on 13th August 2019 at Peacock hall. All the students of EEE of 2nd & 3rd years have participated. Dr. K Raja Sekhar has talked on CIIE and its policy on entrepreneurship. Mr. A Gopi Raja, an entrepreneur from the same department has delivered key note and motivated with his session and interacted with all

the students. He also shared how he made journey with CIIE and his experience during his start-up activity in getting to this stage. He was CEO of Start-up Fopple Tech Pvt. Ltd.,

5. Meeting With INAIC, Swedish based company with CIIE team and HOD's of CSE, ME and BT

INAIC is Swedish based company with a motive to strengthen the relationship and cooperation between Nordics and Indian tech start-ups with the involvement of angel investors, industry corporations, incubators, academia and public sector. A Meeting was held on 16th August 2019 with CIIE team and HOD's of CSE, ME and BT departments. A team consisting of Mr. Pramod & Mr. Santosh of INAIC was presented their INIAC requirements from our University and interacted with HOD's and students of CSE & ME. It was finalized that INAIC and KL will jointly conduct a mega event INIAC's Indo Data Week 2019 in the month of November 2019. Some of the key points discussed are

1. Venue and AV equipment to conduct student and faculty development programs on 6th Nov 2019 during INIAC's Indo Data Week 2019 for free of cost. Tickets to KLU Students and Faculty are waived off.

2. Joint Vinnova and DST proposal on Skill-Farm which consists of "How to build a Solar Vertical farm with Zero Waste Circular Economy Principles"

3. Venue for our internship drive for the students and faculty to join our Hub (follow link:https://docs.google.com/forms/d/e/1FAIpQLSc5LgpU3FQ6bga_nRklzetu9ES52sb-xzyuclQljGvmmnQvwA/viewform?usp=sf_link).

6. World Entrepreneurs Day Celebrations held on 21st August 2019

Center for Innovation, Incubation and Entrepreneurship (CIIE) & KL Technology Incubators Foundation (KLTIF) celebrated World Entrepreneurs Day on 21st August 2019 at Jasmine hall from 5.30 PM to 8.00 PM. Around 180 students including graduated start-ups have participated in the event. Mr. Pritesh Prakhar, Director CIIE & Dr. K Raja Sekhar, Associate Dean (IIE) have chaired the session. Ms Anila, Coordinator of IIE from CSE department has welcomed the gathering and invited all the dignitaries on to the podium.

Dr. K Raja Sekhar has welcomed the gathering and elaborated on the opportunities offering by institute to every student who ever initiates and come up with innovative idea and ready to establish start-up venture. He also explained how the students are blessed enough to have the bunch of opportunities from institute as well as Government of India through various funding schemes.

He presented on various schemes under DST TBI & MeitY TIDE 2.0 and asked all the start-up teams to apply for National Entrepreneurship Awards 2019. He advised and insisted the students to make the best use of the schemes and programs initiated by Government of India and to work on concepts

more tangible on technology platforms applied with IoT, AI, Blockchain. He has spoken more on the products with technology development orientation to scale up CIIE to the next level rather than on service sector, software & web support.

Mr. Pritesh Prakhar has elaborated on the facilities that are available for all start-up students including attendance, allowing phones in the campus and wearing their own company logo sticky T-shirts in the campus. When CIIE has asked all the students to tell the facts that what are the things that make them to stop in scaling up their Idea/start-up to next stage and majority of the students have come up with the following

1. Attendance is one of the major issue and stopping them to come to IIE and to work further
2. Departments encouragement is to be in larger perspective with respect to Entrepreneurship
3. Parental support is major factor to choose entrepreneurship as their career
4. Execution of Business Idea to commercial and further phases

Later the following graduated students have been felicitated with a token of remembrance and invited to talk with current students and motivated them with much spirited stories of their journey

1. Mr. A. Gopi Raja - Fopple Technologies Pvt. Ltd.,
2. Mr. S. Sriram - Isthriwala & Ton Metri Info solutions
3. Mr. V. Saketh - Printscool
4. Ms. A Haneesha, - Budget Ecom Pvt. Ltd.,
5. Ms. A Pavani - Eleves automation Pvt. Ltd.,
6. Mrs. T Pavani, iFeugo, an External Start-up from Guntur
7. Mr. P Pradeep, - Health Diagnostic Services, an External Start-up from Mangalagiri

Mr. A Gopi Raja has promised CIIE that he is going to generate a business of 20 Crores within the next 6 to 8 months. Mr. A Gopi Raja has introduced Mr. Jha an entrepreneur from Bihar who is ready to give an order for 100 Drones from Bihar Government. Mr. Jha has spoken very keen issues that come during an entrepreneur's journey



PARTICIPATION OF CIIE AT XCEL CORP ORIENTATION SESSION ON START-UP ECOSYSTEM HELD ON 23RD AUGUST 2019 AT CHENNAI

Mr. Pritesh, Director, CIIE attended a meeting with XCEL Corp (XSC Tech Sol Pvt Ltd in Chennai on 23rd August 2019. The outcome of the meeting is as follows

KLU and XCEL Corp will engage in academia-industry collaboration (support for government and international projects) KLU and XCEL will strategize for internship, project program and campus drive (hiring) XCEL would be interested in collaborating with the existing startups in the incubation centre and support them financially as well entrepreneurship mentoring programs. KLU and XCEL Corp will establish a R&D Centre in KL University campus focusing on latest Technologies like Mobile Computing, Digital Marketing, AI/ML/DL/NLP etc.

To initiate an on-the-job training program with XCEL Corp.



ON-BOARDING OF CIIE & KLTIF START-UPS WITH MEITY START-UP HUB

Center for Innovation, Incubation and Entrepreneurship (CIIE) & KL Technology Incubators Foundation (KLTIF) has submitted application for TIDE 2.0 grant under MeitY, Government of India and the same was presented in the month of July 2019. In this regard a mail was received from MeitY team to register all our start-ups on MeitY Start-up Web Portal. CIIE has submitted around 50 start-ups by the end of August 2019 and our CIIE-KLTIF is the only other member from Andhra Pradesh state along with Andhra Pradesh innovation Society (APIS) boarded on MeitY portal

RELEASE OF CIRCULARS ON VARIOUS START-UP CONTEST AND COMPETITIONS

CIIE and KLTIF has released three circulars on various start-up contest and competitions

1. India Innovation Challenge Design Contest 2019 by Texas Instruments
2. Entrepreneurship Quiz 2019 by Ministry of Skill Development and Entrepreneurship
3. National Entrepreneurship Awards 2019 by Ministry of Skills and Entrepreneurship
9. CIIE executing MBA specialization in Innovation, Entrepreneurship & Venture Development (IEV) in collaboration with KL Business School

CIIE is collaborating with KL Business School to execute MBA Specialization in IEV to design and develop course and content. This specialization is one of the unique program offering by University and is one of the few institutes in India to execute for the academic year 2019-20

10. List of Start-up's with Government of India registration during month of August 2019

1. Start-up Name: Incidium Store
Registration: TS06D0005349
2. Start-up Name: Brue Tech Pvt. Ltd., (Clasp Box)
Registration: U72200TG2019PTC134527
3. Start-up Name: Fivedust
Registration: AP06D0014321
4. Start-Up Name: Bluecap Home Services LLP
Registration: AAQ3968





REPORT ON ENTREPRENEURSHIP, BUSINESS MANAGEMENT, CAREER PLANNING AND WOMEN EMPOWERMENT SEMINAR

Conducted by K L E F Women's forum on 27th September 2019

The programme started with a welcome note by Dr M.Sreedevi, Coordinator Women's Forum K L E F she introduced the resource person Sri. Tulasi Ramachandra Prabhu CEO Tulasi Group Guntur to the gathering.

Sri. Tulasi Ramachandra Prabhu addressed the gathering about few points that are useful to students, first he tell about Business Management & Entrepreneurship. "Getting into business and becoming an entrepreneur takes a lot of hard work and skill". The business management and entrepreneurship both will give you an overview of that how companies are structured, the functions of different types of organizations, and business environments. This will give you a deeper understanding of how companies operate and will take the guesswork out of business management ethics and entrepreneurship.

In his own words Business Management tells you with the necessary knowledge to understand how a business operates. That includes strategic planning, and how to lead and manage a team of individuals toward a business goal. And about the Entrepreneurs are those individuals who discover market needs and launch new business to meet those needs. They take risk and provide an impetus for change, innovation, and progress in economic life. If a salaried employee comes up with some business idea, they will be rewarded with a specified compensation and there is no ownership risks associated in such case. After that he also speak about career planning and women's empowerment.

CAREER PLANNING

Career planning is the ongoing process to explore your interests and abilities; Strategically plan your career goals; and. Create your future work success by designing learning and action plans to help you achieve your goals. Career planning consists of activities and actions that you take to achieve your individual career goals. Career planning encourages individuals to explore and gather information, which enables them to synthesize, gain competencies, make decisions, set goals and take action. It is a crucial phase of human resource development that helps the employees in making strategy for work-life balance.

WOMEN'S EMPOWERMENT

Women's empowerment and achieving gender equality is essential for our society to ensure the sustainable development of the country. Many world leaders and scholars have argued that sustainable development is impossible without gender equality and women's empowerment. Sustainable development accepts environmental protection, social and economic development, and without women's empowerment, women wouldn't feel equally important to the process of development as men. It is widely believed that, the full participation of both men and women is critical for development. Only acknowledging men's participation will not be beneficial to sustainable development. In the context of women and development, empowerment must include more choices for women to make on their own. Without gender equality and empowerment, the country could not be just, and social change wouldn't occur. Therefore, scholars agree that women's empowerment plays a huge role in development and is one of the significant contributions of development. Without the equal inclusion of women in development, women would not be able to benefit or contribute to the development of the country. His speech was ended with a beautiful conclusion about all the points with his personal experience. A good number of students and Dr. Hemamalini attended the seminar

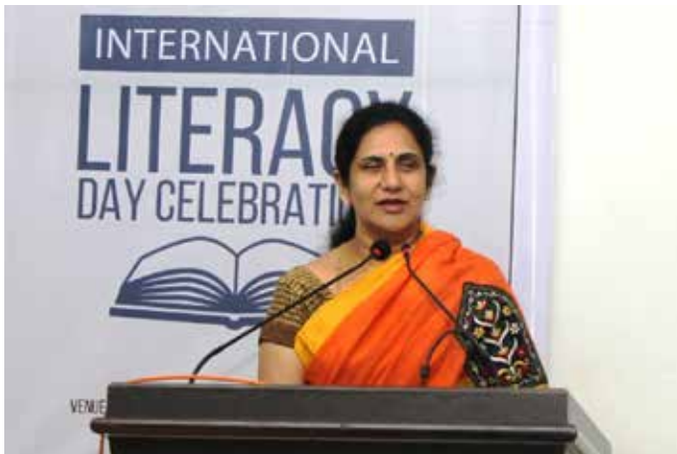




Dr. Habibulla Khan Dean(Student Affairs) addressed the students that today seminar is filled with the experiences of Sri. Tulasi Ramachandra Prabhu and it is very useful to each and every one. He felicitated the Guest, with a memento.

REPORT ON INTERNATIONAL LITERACY DAY CELEBRATIONS

Conducted by K L E F Women’s forum on 07th September 2019



KLEF women’s forum is Celebrated a seminar on “International literacy day” for our illiterate women workers on 07.09.19. Smt. Koneru Kanchana Latha garu, Secretary KLEF attended as Chief Guest, she address the gathering that this day is celebrated all around the world to spread awareness about the importance of the literacy to individuals, society, and communities. With no boundaries or limitation, the only thing that can make you a diamond from coal is Education. In this situation madam told a proverb of a eminent English author “Education is not preparation for life; Education is life itself.” – John Dewey There is nothing as powerful as education and we should celebrate the day to revise the goals of distributing this power, literacy is a foundation to build a more sustainable future for all.

Madam also told that the main purpose to celebrate the International Literacy Day is to encourage awareness towards literacy so that everyone can know their social and individual rights. “Education is a liberating force as also an evolutionary force. Which enables the individual to rise from mere materiality to superior planes of intellectual and spiritual consciousness. Education is a dialogue between past, present and the future, so that the coming generations receive the accumulated lessons of the heritage and carry it forward”. She

also explained that Literacy & Education are foundations for a strong, progressive, inclusive, gender-responsive India. It is essential to promote literacy not just in children but in adults too. InternationalLiteracyDay reminds the task to make India fully literate, especially our girl children.

Our Women faculty and students also participated in this seminar, the programme is ended with a craft exhibition of our women workers, and vote of thanks to the Honorable Chief Guest Smt.Koneru Kanchana Latha garu, Secretary KLEF by Dr. M. Sreedevi Convener women’s Forum.



WOW EVENT

Senior students have conducted WOW Event in 3rd week of July-19, to invite the fresher's to join in Hobby clubs for training them as per their interest and talent. By singing(Swara Club), Dance(Narthana Club) instrument play like guitar, keyboard, Drum kit etc. The senior club students performing singing and playing with musical instruments for creating interest to join fresher's into clubs. The selected students will be performing the musical events whenever there are department & mega events in and outside of the University.



RAGHAVAM-19

Date: 02-08-2019

Sri Ballary Raghava 139th Birthday Celebrations

On 2nd August 2019 Hobby Clubs of Abhinaya Club conducted Sri Ballary Raghava 139th Birthday Celebrations (Raghavam '19). On this occasion we felicitated stage writer Dr.Y.Mallikarjuna Rao. Dr.R.Subhakar Raju Prof.Incharge Hobby Clubs presiding over the meeting. Dr.K.I Pavan Kumar Associate professor LAW Department acted as judge for the competitions, Dramatics Trainer Mr.V.G.Krishna Murthy monitoring the programme. In this celebration Skit competitions are conducted for university students. The topics of the competition are Speed Driving, Problems of mobile phones and Annadata Sukhibhava. Dean -Student Affairs Dr.Habibulla Khan, Associate Dean (Extension Activities) Dr.K.Ravindranath appreciated the students.

Winners of the competitions :-

1st Prize:	T.Rasathvika	190040525	ECE	1st year
	K.Susmitha	190040229	ECE	1st year
	A.H.Jyothsna	190010082	BT	1st year
	M.Raghava Lakshmi	190010040	BT	1st year
	G.Susmitha Rani	190030554	CSE	1st year
2nd Prize:	B.Raghu Ram	190040067	ECE	1st year
	G.Yaswanth Sai	190030557	CSE	1st year
	A.Neha Reddy	190010001	BT	1st year
	M.Lakshmi Saatvika	190010033	BT	1st year
	S.Vasavi Radha	190010053	BT	1st year
3rd Prize:	Rainy Kannula	180570043	BA-IAS	2nd year
	Ranadhreer	180570017	BA-IAS	2nd year
	N.Pavan	180570060	BA-IAS	2nd year
	Ch.Jagannath	180570014	BA-IAS	2nd year
	A.Pavani	180570003	BA-IAS	2nd year

HOBBY CLUBS ABHINAYA CLUB
RAGHAVAM'19
"SKIT COMPETITION"
 on the eve of 139th Birthday Celebrations of Sri. Bellary Raghava
 on 2nd August 2019, 2:00P.M., @ Sunflower Hall
 Eminent Theatre Personality Sri. **BELLARY RAGHAVA** 1880-1946



ALUMINI –MBA SILVER JUBILEE FUNCTION

On the event of Alumini –MBA silver jubilee function Narthana club students & swara club students took major role in cultural events by giving performances like classical dance, folk dance, Hip-Hop etc. and swara club students have sung classical songs movie songs and folk songs to attract and entertain thousands of student audience.



SWARA CLUB SELECTIONS

AS usual swara club has conducted auditioning test to the freshers to join them in swara clubs to train them has per their interest and talent and singing instrument play like guitar, keyboard, Drum kit etc. The selected students will be performing the musical events whenever there are department & mega



WOMEN EMPOWERMENT

This event has been organized in K L E F on behalf of state government by inviting Women in A.P they have expressed their innovation of new technology for the benefit of country the programme is inaugurated by Hon'ble Minister the event went off for two days concluded with A.P state Ministers and officers . Hobby Club students have participated in the cultural events (Narthana,Swara)



NARTHANA CLUB SELECTIONS

Narthana club selections conducted in a grand way as most of the students show interested in dancing like Classical, mass, Folk, hip-up, Free style, western etc. for which they will be given good training to perform on the stage whenever there are events like department functions, flash mobs , samyak, surabhi and other competitions across India



VACHAS CLUB AUDITIONS

Vachas club has conducted auditioning to the students to select in to vachas club to improve their vocabulary talent, anchoring, debates, essay writing etc. These students will actively participants in various events in K L E F to perform Anchoring to run the programmes smoothly.



73RD INDEPENDENCE DAY CELEBRATIONS

In connection with 73rd Independence Day Celebrations cultural events were organized by Narthana, swara, Abhinaya, vachas clubs. The events depicting integration & Patriotism were well performed by the clubs students, the entire cultural programmes were conducted in Rose hall. Vice Chancellor, Pro.VC, Registrar, Principals, Dean Student Affairs, HOD'S, Faculty & students attended to make the function a success with large number of participation.



WORLD PHOTOGRAPHY DAY CELEBRATIONS

One the event of World Photography Day Celebrations conducted in K L E F by Chalana Chitra Club students of Hobby Clubs in association with CAMPS Department , by inviting participants to the Photography competitions theme on Nature and Architecture, Nearly hundred entries have come. The prize winners given mementos from the hands of Chief guest Peddiraju chief Photographer in HINDU news paper. Dean student Affairs Dr.Habibullah Khan, Dr.K.Ravindranath Associate Dean(Student affairs), Dr.R.Subhakar Raju Prof.Incharge Hobby Clubs, CAMS Department HOD Dr.Gomathi Gowda have attended the event to a success.

Student Achievements:

Architecture Photography contest :

Ist Prize winner – Bhavya

IInd Prize winner—Gopi Bhuvan Kumar

IIIrd Prize winner – Pavan kumar

Photography Contest :

Ist Prize winner –Sreekar A.R

IInd Prize winner—Rajkumar

IIIrd Prize winner – Sahul

Spot Photography contest :

Ist Prize winner – Abhinraj

IInd Prize winner - Shankar .k



TV -9 PROGRAM DANCE FOR PARADY SONG

TV-9 have come to KLEF shooting of Parady song Shooting on the dates of 22nd August 2019 the programmes will be telecasted for which they have shoot dance. which are special talent of Hobby Clubs students. Programme supervisor by Dr.Habbibullah Khan Dean student Affairs, Dr.K.Ravindranath Associate Dean, Dr.R.Subhakar Raju Prof.Incharge have supervised the event.



REPORT ON TEACHERS DAY CELEBRATION ON 05.09.2019

Every year September 5 is celebrated as Teachers' Day in KLEF. A day dedicated to teachers and their contributions in shaping one's life, it commemorates the birth anniversary of Dr Sarvepalli Radhakrishnan, a Bharat Ratna recipient and the first Vice President and second President of independent India. Dr Sarvepalli Radhakrishnan was born on September 5, 1888.

Teachers' Day is being celebrated on the birthday of Sarvepalli Radha Krishna as a mark of respect since 1962, when he became the President of India and the day is marked as teachers. Students reporting to colleges as usual but the usual activities and classes being replaced by activities of celebration, thanks and remembrance. His illustrious career saw him work in Madras Presidency College, University of Mysore, University of Calcutta, University of Oxford and University of Chicago. Basing his philosophy on Advaita Vedanta, he defended Hinduism against "uninformed Western criticism", thus contributing to the formation of contemporary Hindu identity. Notably, he was also one of the founders of Helpage India, a non-profit organisation for

elderly underprivileged in India. Radhakrishnan was awarded several high awards during his life, including a knighthood in 1931, the Bharat Ratna, the highest civilian award in India, in 1954, and honorary membership of the British Royal Order of Merit in 1963.



కేవలీయూలో సర్వేపల్లికి నివాళులర్పిస్తున్న వీసీ ఎల్ఎస్ఎస్రెడ్డి

SRI RAMA KRISHNA MISSION ESSAY WRITING COMPETITIONS

Essay writing, elocution competition conducted by Sri Rama Krishna Mission, in connection with 125th anniversary of revolutionary speech given by Swamy Vivekananda in Chicago, as mark of respect to great statesman. In this competitions our KLEF Vachas club students were participated on 10.09.2019 at Vivekananda centenary High school, Azithsing nagar, Vijayawada. Above 20 students were participated in this competitions. One of our KLEF, BA-IAS student B.Soma Preethi (180570013)got 2nd prize in Essay writing competition.



B.Soma Preethi (180570013)got 2nd prize in Essay writing competition.

G.Girisha (180570028) BA-IAS Student got consolation Prize



WRITING CAPTIONS AND PRESENTING SKITS AGAINST PLASTIC BY MJ NAIDU SUPER SPECIALTY HOSPITAL AT VIJAYAWADA ON 21.09.2019

Writing Captions and Presenting Skits against Plastic By MJ Naidu Super Specialty Hospital at Vijayawada on 21.09.2019, in connection with 33rd Anniversary of MJ Naidu Super Specialty Hospital, Vijayawada. In this competitions our KLEF Vachas club students have participated on 21.09.2019 at Jyothi Convection Hall, Vijayawada. The following are the students participated in this competitions and won I place in slogan and consolation to skit. The following students are participated in Skit, slogan competition against plastic.

S.No	NAME	ID NO	YEAR
1	Bhavana	170031276	III
2	K.Pranith Koisik	160070151	IV
3	Felix Chomba	180060047	II
4	J.Sreelikhita	180060047	II
5	Sai Kiran	180069036	II
6	V.Sri Ram	180069030	II
7	V.Tharun	180069031	II
8	Tanuja Lingutla	190031583	I
9	S.V.Dharani Reddy	190020023	I
10	Hema .S	190030593	I
11	K.Gowtami	190020030	I
12	Keerthi.Y	190031780	I



One of our KLEF student L.Tanuja (190031583) got 1st prize in Slogan writing competition.



Sai Kiran- 180069036,V.Tharun -180069031, Felix Chomba-180060047, V.Sri Ram-180069030, J.Sreelikhita-180060047 are got 3rd prize in Skit.



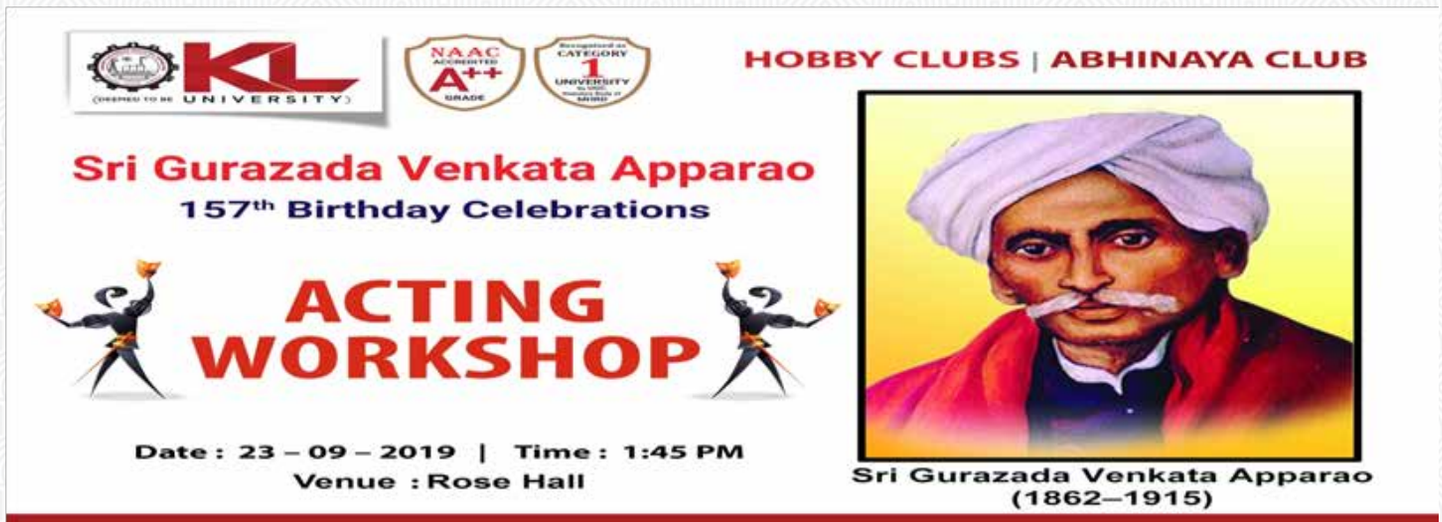
GURAZADA APPARAO BIRTHDAY CELEBRATIONS

Abhinaya Club Hobby Clubs of KL Deemed to be University celebrated on 157th birthday of Kavisekhara Sri. Gurazada Venkata Appa Rao on 23rd September 2019. The motto of the programme is to create awareness among the students about Sri. Gurazada Venkata Appa Rao garu who was a great writer, social reformer, philosopher.

In this connection acting work shop (Basics) was conducted for the 1st year Students of KLEF, Dramatic trainer Mr.V.G.Krishna Murthy trained the students in five senses, concentration, reducing stage fear, speaking skills, body language and theatre games.

Theatre provides ample opportunity to learn new things which is use full in day to day life.

Dean Student Affairs Dr.Habibullah Khan, Associate Dean Dr.K.Ravindranath, Dr. R. Subhakar Raju Professor Incharge of the Hobby Clubs, appreciated in the students.



The poster features the KL University logo (founded in 2003) and accreditation logos (NAAC A++ and University Category 1). It is organized by the Hobby Clubs | Abhinaya Club. The event is titled "Sri Gurazada Venkata Apparao 157th Birthday Celebrations ACTING WORKSHOP". It includes a portrait of Sri Gurazada Venkata Apparao (1862-1915). The event details are: Date: 23-09-2019 | Time: 1:45 PM, Venue: Rose Hall.



PLANTATION

'If you plant a tree, you plant a life', following this quotation the volunteers representing NSS Unit 8 and 2 headed to prathuru, where they were split into two teams, one for plantations and the others went for the survey to know the problems that have been facing by the villagers. They divided work among them and splits into groups of each 5 to 4 members. Many saplings were planted by the students as trees are considered to be green gold.

The student also spent quality time with the villagers there and interacted with them. It was a time to cherish as the volunteers interacted and also known about the problems of villagers. Every volunteer actively took part in leading the event to a grand success.



SAPLING PLANTATION AND REVIEW WORK LOCATION

On 30th July 2019 Unit 6 volunteers went to Gundimeda for survey and to plant some saplings. Ten saplings were planted in the school and by the request of the teacher in the school Swatch Bharat also was done. The teacher requested to paint the school and Green boards. Also dust bins and water dispenser was requested. We also checked the previously planted saplings and also took the feedback about the previous events. They also asked for more saplings. A total of 28 students (2nd and 3rd years) attended the camp. Meeting with the village secretary (Prasannarao) was arranged and the list of tree plantation venues was collected.



SURVEY

NSS unit of Mechanical Engineering Department conducted survey in Revendrapadu village. In this activity, students and directly interacted with people of that region and helped them by doing interactive sessions, gave suggestions and also created awareness in villagers how to solve their problems with unity.



CHILD EMPOWERMENT

As a part of Extension Activity through the EEE department for the month of August the first initiated activity took place at "CHIGURU" bala bhavan, venkatapalem. It is situated at the bank of Krishna river 4km from the barrage with a pleasant environment. The children residential home has 40 + Children of age from 5 to 10 years, most of them were abandoned from parents and relatives. The CHIGURU home at most interest to nurture the preliminary skills to make them educational ready.

On 6th Aug 2019, EEE department students and staff reached the campus by 11am over a bus took plant and stationary needs for the children home, students collected their saved amount for donation of stationary like books 1 to 5th standard, drawing books, pencils chalk pieces etc. The home warden and Miss Kimari garu felt happy to see our students. Our student volunteers interacted with teachers and children spend some valuable time. Home care taker expressed their interest to have us as mentor for activity based works. We felt warmed to see the happiness in children faces. We expressed our willingness to plan activities for student knowledge improvement.



CHIGURU BALA BHAVAN- Student activities and children interaction

PLANTATION

"If A Tree Dies, Plant another One in Its Place", Read the Slogan of the KLEF NSS Unit-8 and KLEF NSS Unit- 2 and so did their actions. Every volunteer has the innate desire to contribute in as many ways as possible for the betterment of nature. With lack of sanitation and decreasing number of trees and with pollution taking over, the NSS crusaders contributed in the ways that they could with both the units visiting prathuru village together, where they were divided into two teams.

One of the teams planted saplings whereas the other teams were divided as a group of four, each group creating awareness about the importance of sanitation in the village. They went around to each house, explained the need for sanitation, talked about the prevailing drainage problems in the village and also spoke about the preventive measures from keeping the sewers blocked. Around 20 saplings were planted which included various varieties, with each volunteer contributing in planting it. With the place echoing serenity, it was a jubilant moment and a wonderful experience for each participant.



PLANTATION AND AWARENESS ON SANITATION

NSS Volunteers of Dept of CSE of K L E F has Conducted "Plantation and awareness on sanitation" on 09th August, 2019 in one of the village adopted by the K L University i.e. Pedapalem as a part of this NSS Volunteers from Unit-1, Program Officer Naveen sir are involved. On the day of the event, all the 80 NSS volunteers along with program officer started from the college at 10.30 am in bus and reached the Pedapalem by 11.00 am.

Summary of the Event

After reaching the villages, volunteers met the Panchayat member and identified the places to do Plantation activity. Two to Three places are identified for the event.



Some of our Volunteers had visited every house and distributed saplings and made them aware about importance of trees and adverse effect of deforestation. Most of the villagers showed a great interest towards planting trees and, they gave an assurance that they will take care of them. And few volunteers planted saplings and geo-tagged them using the kobo-collect app.



Along with the plantation we gave awareness regarding sanitation problem. As rainy season is a dreaded season for the health hazards, such as infections and diseases that it accompanies. Diseases such as malaria, respiratory tract infections, pneumonia, polio, typhoid and common cold are common during monsoons. We gave few precautions on how to keep your surroundings clean and hygiene.



OUR TEAM



एक कदम स्वच्छता की ओर

PLANTATION AND AWARENESS ON SANITATION

NSS Volunteers of Dept of CSE of K L E F has Conducted "Plantation and awareness on sanitation" on 09th August, 2019 in one of the village adopted by the K L University i.e Chirravur as a part of this NSS Volunteers from Unit-7, jampani satish babu and Krishna mohan sir are involved.

On the day of the event, all the 53 NSS volunteers along with faculty started from the college at 10.30 am in bus and reached the Chirravur by 10.45 am.

Summary of the Event

After reaching the villages, volunteers met the Panchayat member and identified the places to do Plantation activity. Two to Three places are identified for the event.



Distributing plants to villagers

Some of our Volunteers had visited every house and distributed saplings and made them aware of importance of trees and adverse effect of deforestation. Most of the villagers showed a great interest towards planting trees and, they gave an assurance that they will take care of them. And few volunteers planted saplings and geo-tagged them using the kobo-collect app.

Along with the plantation we gave awareness regarding sanitation problem. As rainy season is a dreaded season for the health hazards, such as infections and diseases that it accompanies. Diseases such as malaria, respiratory tract infections, pneumonia, polio, typhoid and common cold are common during monsoons. We gave few precautions on how to keep your surroundings clean and hygiene.



CRAFT HAND WORK FOR SCHOOL CHILDREN

On 13-08-19, student team of 16 has visited ZPHS Undavalli with the permission from H.M, performed craft activity for the primary school students, the students were given theme of independence to make articles /drawing based in it. Volunteers have actively supported the students to make paper articles. Based on the instruction given, students showed immense interest to work on craft items, volunteers taught them flowers, birds, boat, frog, snake article. Few students drew the INDIAN FLAG diagram in a short period. Volunteers appreciated the involvement and participation of student by distributing chocolates





PLANTATION DRIVE

Conducted on
13th AUGUST 2019

Plantation Drive is conducted in one of the adopted villages Ippatam beside of our KLEF, Guntur Dt on 13/08/2019. 80 students Volunteers, HoD Dr. P Satyanarayana and faculty members Dr. Vijay Kumar, Dr. K. Kiran Kumar, Dr T. Narendra babu, Dr. A Kiran kumar, Sri Bhanu prasad, Sri M. Venkateswara Rao, PSG Aruna Sri, Dr. Arvind Yadav, Sri M. Trinath basu, Sri B Aruna, along with NSS unit-4 program officer Dr. P Gopi Krishna. The volunteers participated actively and planted 100 plants in the streets, roads and in village surroundings. And student also distributed the plants by going to every house and requested them to plant a tree in their house. Volunteers also created the awareness of growing the plants and tree.

Event Photos:



ORIENTATION PROGRAMME

Department of NSS conducted NSS Orientation at R&D Theater on 20th August 2019. The full form of NSS is National Service Scheme, popularly known as NSS is governed under the Ministry of Youth Affairs and Sports of India. NSS is a public service program sponsored by the Indian Government. This scheme was launched in the year 1969 at the time of Gandhiji's centenary which aimed at developing the personality of the students through various community services. The full form of NSS is National Service Scheme. The scheme is a volunteer association of young people indulges in various activities which will help them in learning the ground reality of the society and working for its common welfare. The Main motto of NSS is "NOT ME. BUT YOU"



Activities that take place in NSS are Cleaning, Forestation, Stage shows or a procession creating awareness of such issues as social problems, education and cleanliness, Awareness Rallies, Inviting doctors for health camps thought provoking speech on the importance of blood donation is portrayed to the villagers to make them understand the necessity of donation blood. With the encouragement and their motivation villagers came forward to donate blood and an apple is distributed to those as a token of gratitude.



ORGAN DONATION

On 13th August NSS volunteers organized the "Organ donations" champ within the KL campus. Some interested students had participated in this event and had donated their organs. Afternoon we had attended "NSS Orientation" seminar in R&D theatre. A total of 45 students had attended for these two events.



PLANTATION

NSS Volunteers of Department of Computer Science of K L E F has Conducted "Plantation" on 14th August, 2019 in one of the village adopted by the K L University i.e. Srungarapuram as a part of this NSS Volunteers from Unit – 9. Unit program officers L.Jagajeevan Rao involved.

On the day of the event, all the 40 NSS volunteers along with faculty and Program officers started from the college at 10:30 am in bus and reached the destination by 11.00 am.

Summary of the Event

After reaching the village, volunteers identified the places to do plantation activity. Two places are identified for the event.

On reaching the venue students are divided into groups, each tasked with different responsibilities of digging, planting, watering and geo-tagging using Kobo – collect app.



The purpose of tree plantation is to save the endangered environment and to beautify our life. All the volunteers are happy and experience proud after the tree plantation event was finished, because it really feels great to do positive for the nature.



Digging holes



Planting trees

www.kluniversity.in

"Save the trees, Save the Earth. We are the guardians of nature's birth "

INDEPENDENCE DAY

NSS unit of mechanical engineering department conducted independence day celebrations in KL University. Thereafter planted trees with our beloved HOD and conducted food donation in orphanage. Thereafter our faculty conducted plantation in college. Event Photos:



PLANTATION

NSS Volunteers of Department of Computer Science and Engineering of K L E F has Conducted "Plantation" on 16th August, 2019 in one of the village adopted by the K L University i.e. Mangalgiri as a part of this NSS Volunteers from Unit - 7 and Unit - 1, both units program officers (P. Yellamma and P. Naveen) and Raju Anitha mam are involved.

On the day of the event, all the 140 NSS volunteers along with faculty and Program officers started from the college at 10:30 am in bus and reached the destination by 11.00 am.

Summary of the Event

After reaching the village, volunteers identified the places to do plantation activity. Two places are identified for the event.

On reaching the venue students are divided into groups, each tasked with different responsibilities of digging, planting, watering and geo-tagging using KoBo – collect app.



Digging holes

Planting trees

Geo Tagging

The purpose of tree plantation is to save the endangered environment and to beautify our life. All the volunteers are happy and experience proud after the tree plantation event was finished, because it really feels great to do positive for the nature.



"Save the trees, Save the Earth. We are the guardians of nature's birth "

PLANTATION

KLEF NSS Unit-11 has conducted the plantation program in Ippatam Village, Tadepalli Mandal Guntur District with the co-operation of The Village Secretary. Fourteen students from College of Law and Ten students from BA (IAS), one Faculty Member from the College of Law and one Faculty Member from BA (IAS) have visited the village for plantation of trees. The students had spitted-up into 4 Teams along with the Two Faculty Members and actively participated in plantation along with the co-operation of village authorities.



PLANTATION

On 17th August unit 6 volunteers went to Gundimeda for survey and to plant some saplings. 85 saplings were planted either sides of road and Swatch Bharat also is done. We also checked the previously planted saplings and also took the feedback about the previous events. A total of 22 students attended the camp.



PLANTATION DRIVE

NSS unit of Mechanical Engineering Department conducted plantation drive in Ravedrapadu village where Plants include, Guava, Lemon and Pomegranate plants are distributed to villagers. Also awareness on cleanly is explained to the villagers by going to door to door. Overall 170 Plants are distributed and some plants are planted near the sides of the roads. Along with village plantation done



SWACHH BHARAT & PLANTATION

On 20th August unit 6 volunteers went to Gundimeda for Swachh Bharat and to plant some saplings. 5 saplings were planted in the government school, Gundimeda. We also checked the previously planted saplings and also took the feedback about the previous events from the madam. A total of 19 students attended the camp.



PLANTATION

Plantation Drive is conducted in Khaza, Guntur on 20/08/2019. 98 NSS unit-4 Volunteers along with Faculty members of the department Smt. B. Aruna, Sri A.V. Prabhu, Sri. M. Venkateswara Rao, Dr. T. Narendra Babu, Smt. Sridevi, Dr. Tatiana Chakravorti, Sri. T Ravi Kumar, Smt. K Krishna Veni participated in the program. The volunteers participated actively and planted 107 plants in the streets, roads and in village surroundings. And student also distributed the plants by going to every house and requested them to plant a tree in their house. Volunteers also created the awareness of growing the plants and tree. All the plants are geo tagged using the app.



BLOOD DONATION CAMP

NSS unit of Mechanical Engineering Department conducted Blood Donation Camp which was done successfully and has been donated to Lion's Club. Students of Mechanical Department have actively participated in this campaign with the support and guidance of the Faculty.



RAINWATER HARVESTING

NSS Unit 2 & Unit 8 representing department of ECE KL Deemed to be University has Conducted "Rainwater Harvesting" Event on 22nd September 2019 in Prathuru village. Rainwater harvesting is a technique of collection and storage of rainwater into natural reservoirs. And we selected harvesting pits as reservoirs. Students actively take part in making pits. Volunteers divided or among them and divided into teams. A group of members are making pits and at the same time another group planted some trees in the surroundings.

Volunteers took the help of villagers in making pits and interacted with them and explained them about harvesting pits and advantages of rainwater harvesting. Every one actively took part in the event and made it a grand success.



SWACCH BHARAT AND AWARENESS ON TOBACCO CONSUMPTION

NSS Volunteers of Dept of CSE of K L E F has Conducted "Plantation and awareness on sanitation" on 23rd August, 2019 in one of the village adopted by the K L University i.e Peddapalem as a part of this NSS Volunteers from Unit-1, Program Officer Naveen sir are involved.

On the day of the event, all the 86 NSS volunteers along with program officer started from the college at 10.00 am in bus and reached the Peddapalem by 10.30 am.

Summary of the Event

After reaching the respective village, all the volunteers are again divided into groups 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 cleaned surroundings, some did swacch 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.



Also, Mud oil team went to different places of the village and sprayed the mud oil in the drainages of the village so that it will decrease the mosquitoes.



* Placards which depicts effects of Tobacco Consumption *

Along with this we also done awareness regarding consumption of Tobacco. The main motive of this is to move elder and teenage tobacco users toward wanting to quit using cigarettes.



Some volunteers interacted with the villagers and informed about the harmful effects of consumption of tobacco. Some of the volunteers also spread door to door awareness about the "Tobacco Consumption" by holding placards. Placards creates a great impact than words.

OUR TEAM

PLANTATION

NSS Volunteers of Dept of CSE of K L E F has Conducted "Plantation" on 23rd August, 2019 in one of the village adopted by the K L E Fs i.e Chirravur as a part of this NSS Volunteers from Unit-7, Program Officer (Dr P. Yellamma) and J. Manikandan sir are involved. On the day of the event, all the 20 NSS volunteers along with faculty started from the college at 10.15 am in bus and reached the Chirravur by 10.30 am.

Summary of the Event

After reaching the village, volunteers met the panchayat member and identified the places to do Plantation activity. The panchayat members arranged all the equipment needed to plant. We have taken 80 saplings to plant.

* Planting Trees *

Volunteers gone through various streets and planted saplings by digging pits and watered them.



In future to know the status of the plant we attached the geographical information (latitude, longitude and distance) of the plant using the Kobo-Collect application.



* Geo Tagging *

* Planting Trees *

Finally we distributed some of the plants to the villagers who are interested to grow plants in their surroundings.



OUR TEAM

PLANTATION

NSS Volunteers of Dept of CSE of K L E F has Conducted "Plantation" on 30th August, 2019 in one of the village adopted by the K L E F's i.e Peddapalem as a part of this NSS Volunteers from Unit-1, Program Officer (P. Naveen) and J. Manikandan sir are involved.

On the day of the event, all the 90 NSS volunteers along with faculty started from the college at 10.30 am in bus and reached the Peddapalem by 11.00 am.

Summary of the Event

After reaching the village, volunteers met the panchayat member and identified the places to do Plantation activity. The panchayat members arranged all the equipment needed to plant. We have taken 80 saplings to plant.



* Planting Trees *

Volunteers gone through various streets and planted saplings by digging pits and watered them.

In future to know the status of the plant we attached the geographical information (latitude, longitude and distance) of the plant using the Kobo-Collect application.

Finally we distributed some of the plants to the villagers who are interested to grow plants in their surroundings.



"Trees exhale for us so that we can inhale them to stay alive. Can we ever forget that? Let us love trees with every breath we take until we perish."

Save trees, Plant trees, Save the Mother Earth

PLANTATION

Plants are valuable assets to us. Plantation helps in increasing the green cover. Team PULSE - A student association of Department of Electronics And Communication Engineering proudly presents Mega Plantation Program in Association with NSS NSS UNIT 2 and UNIT 8 together headed to adopted village pedhavadlapudi on 5th September and started planting trees. Many of the saplings were planted by the volunteers. Some of them were planted in the village school surroundings and many of them were planted along the roads of the village.

Everyone planted one and made our environment clean, green and healthy. Everyone actively took part in the event. By doing so, the volunteers sure did create an impact on plantation among the villagers.



GIS MAPPING, DENGUE AWARENESS, ROAD REHABILITATION, PLANTATION AND BALA SWECHA

NSS Volunteers of Dept of CSE of K L E F has Conducted “GIS Mapping, Dengue Awareness, Road Rehabilitation, Plantation And Bala Swecha” on 6th September 2019 in one of the villages adopted by the K L University i.e. Peddapalem as a part of this NSS Volunteers from Unit-1, Program Officer Naveen N, N rajesh, chandan are involved.

On the day of the event, all the 114 NSS volunteers along with the program officers started from the college at 10.00 am on the bus and reached the Peddapalem by 10.30 am.

Summary of the Event

After reaching the respective village, all the volunteers are again divided into groups by the faculty in-charges to make the task easier and so as to ensure that the volunteers covered most of the village premises.

1. Dengue Awareness

All the volunteers actively took part in this. Some of them went to people and interacting with them and making them aware of dengue and their effects. All the volunteers divide the tasks among themselves without any hesitation and everyone lead their way towards the success of the event.



2. Road Rehabilitation

Also, the road rehabilitation team went to different places of the village and sprayed the mud oil in the drainages of the village so that it will decrease the mosquitoes.



3. Plantation

After reaching the villages, volunteers met the panchayat member and identified the places to do Plantation activity. Two to Three places are identified for the event. Some of our Volunteers had visited every house and distributed saplings and made them aware of importance of trees and adverse effect of deforestation. Most of the villagers showed a great interest in planting trees and, they gave an assurance that they will take care of them.



4. GIS Mapping

We have mapped the main centers and places like temples, ponds, schools, Anganwadi centers, water plants, ration depots, milk booths, churches and shops of the village. All the locations were uploaded in street maps. For this our students used MAPS.ME app. Due to this program, the information about the important places of that village became available. so those who visit the place for the first time can easily identify the addresses in the village. This information is also helpful for surveys etc...



5. Bala swecha

Volunteers went to school and given a presentation regarding computer usage and its importance. They interacted with students and identified their problems in several aspects.



PLANTATION AND GIS MAPPING

NSS Volunteers of Dept of CSE of K L E F has Conducted "Geo-Tagging and Plantation, GIS mapping, Interaction with the Students" on 06th September 2019, in one of the village i.e. Musthabad as a part of this NSS Volunteers from Unit-7, Program Officer Dr P.Yellamma and Dr Raju Anitha mam are involved.

On the day of the event, all the 60 NSS volunteers along with faculty started from the college at 9:45am in bus and reached the Musthabad by 10.30 am.

Summary of the Event

After reaching the village, volunteers met the high school teachers and identified the places to do Plantation activity in School. Divided the Volunteers into groups and conducted the events. A group planted saplings in the premises of the school and geo-tagged the plants using kobo-collect app. Our team planted nearly 200 saplings.



* Planting the trees in School by Volunteers*

Some of our Volunteers had visited the school classrooms and interacted with the students and made them aware of importance of trees and adverse effect of deforestation and played the games which test their knowledge.



* Interaction with students *

We also planned an event of GIS mapping. A geographic information system (GIS) is a system designed to capture, store, manipulate, analyze, manage, and present all types of geographical data. We have mapped the main centers and places like temples, ponds, schools, anganwadi centers, water plants, ration depots, milk booths, churches and shops of the village. All the locations were uploaded in street maps. For this our students used MAPS.ME app. Due to this program the information of the important places of that village became available. so those who visits the place for first time can easily identify the addresses in the village. This information is also helpful for surveys etc...



* GIS MAPPING *OUR TEAM

"Trees exhale for us so that we can inhale them to stay alive. Can we ever forget that? Let us love trees with every breath we take until we perish."

Save trees, Plant trees Save the Mother Earth

PLANTATION

KLEF NSS Unit-11 has conducted the plantation program in Ippatam Village, Tadepalli Mandal, and Guntur District with the co-operation of The Village authorities. Twenty Students of College of law and BA (IAS), One Faculty Member of the College of Law had planted around twenty plants around the Ippatam Lake. NSS student volunteers had worked hard like digging pits, planting and watering the trees by them, which is highly appreciable.



PLANTATION

NSS Volunteers of Dept of ECE of K L E F has Conducted "Plantation" on 12th SEPTEMBER, 2019 in one of the village adopted by the K L E F Pathur as a part of this NSS Volunteers from Unit-2, Program Officer (Dr.Srikanth) and Benoulli Fernandez sir are involved. On the day of the event, all the 51 NSS volunteers along with faculty started from the college at 10.15 am in bus and reached the Pathur by 10.30 am.

Summary of the Event

After reaching the village, volunteers met the Panchayat member and identified the places to do Plantation activity. The Panchayat members arranged all the equipment needed to plant. We have taken 50 saplings to plant.

* Planting Trees *

Volunteers gone through various streets and planted saplings by digging pits and watered them.



Finally we distributed some of the plants to the villagers who are interested to grow plants in their surroundings.

In future to know the status of the plant we attached the geographical information (latitude, longitude and distance) of the plant using the Kobo-Collect application.



* Geo Tagging * Planting Trees *

Save trees, Plant trees Save the Mother Earth

Trees exhale for us so that we can inhale them to stay alive. Can we ever forget that? Let us love trees with every breath we take until we perish."

SWATCH BHARAT, DENGUE AWARENESS SAY NO TO PLASTIC,

NSS Volunteers of Dept of CSE of K L E F has Conducted "Swachh Bharat, Dengue Awareness, Say No To Plastic" on 9th September 2019 in one of the villages adopted by the K L University i.e Peddapalem as a part of this NSS Volunteers from Unit-1, Program Officer Dr Yella prasanth, Dr Siva Nageshwar Rao, V Naresh, Dr Moulana, Ruthramya, are involved.

On the day of the event, all the 34 NSS volunteers along with the program officers started from the college at 09.30 am on the bus and reached the Peddapalem by 10.00 am.

Summary of the Event

After reaching the respective village, all the volunteers are again divided into groups by the faculty in-charges to make the task easier and so as to ensure that the volunteers covered most of the village premises.

1. Dengue Awareness

All the volunteers actively took part in this. Some of them went to people and interacting with them and making them aware of dengue and their effects. All the volunteers divide the tasks among themselves without any hesitation and everyone lead their way towards the success of the event.



2. Say No to Plastic

The group of members was given cloth bags to distribute to the village members encouraging the usage of cloth bags over the plastic bags and helping them to understand how to save the environment by saying no to plastic.



3. Swachh Bharat

Every member of this group was involved in cleaning the village. Picking up the garbage's, vegetable peels, Plastic bags and dumping them to the dustbin. Taking the motto of "Cleaning the village", everyone cleaned to a very good extent and also told people to use dustbins and not throw garbage anywhere.



PLANTATION& GEO-TAGGING

NSS Unit – 12 Volunteers of K L College of Pharmacy of K L E F has organized “Plantation” on 14th September, 2019 in the Atmakur village adopted by the K L University. In the program 20 NSS Volunteers from Unit - 12, program officer of the College Dr. Rajasekhar Reddy Alavala and faculty of the College, Mr. B. Nagaraju, Dr.A.Ankarao,Dr. KeerthanaDivya and Mrs.K.SreeTejahas participated and coordinated the event.

In coordination with the village panchayat officials, the volunteers identified the places (Govt. UP School, Aganvadi premises and the main road of the village) to do plantation activity. On total 100 plant saplings were planted, watered and geo-tagging was done in the KoBo-Collect mobile app for each sapling by the volunteers.

After finishing the program, the volunteers were interacted with the school children and villagers about the problems faced by them in daily life for planning future activities by NSS Cell of the University.

Efforts of NSS volunteers and arrangements were appreciated by the Students Affairs Dean, Dr. Habibulla Khan, Associate Dean, Dr. Ravindranath, Co-Ordinator Dr. K. Sripath Roy of KLEF Deemed University. The NSS Cell of the K L College of Pharmacy are very much thankful to the Principal of the college Prof. Chakravarthi and Registrar of the University Dr. R.R.L Kantam for the providing the necessary facilities.

Event Photos:



DATA COLLECTION

We the members of NSS team from “BCA” has conducted camp in ‘Srungara puram’ and collected data from the village. What are the issues they are facing in the village and what are the necessities needed to be implemented in the village.

- We have collected the data around 100-120 houses in the village, their approach towards us is very good and warm welcoming.
- We have created a Google form to collect the information. Our team has divided into four groups and went to each and every house in the village and our respected unit in charge L.Jaga Jeevan rao sir spoke to village president and asked details of the village, camp went very good each and every one participated very actively in camp.

The reason to conduct this camp is to know how many people live there and what are the problems they are facing around them, what are the things they need there and lots of problems.

About our group

No. of volunteers: - 42

No. of volunteers attended:-21

Type of collecting data: - Google forms

After collecting data and analyzing the data some of the major issues sorted out are

1. Medical emergencies
2. Road
3. Drainage

These are the common issues that were faced by them every day. Our team of NSS has given hope to them. That we are there to solve your village problems



SWACHH BHARAT

The NSS Unit 5 of KLU organized a Swachh Bharat event on 19th September 2019 in Vaddeswaram village. 56 NSS volunteers of unit 5 participated in the programme. The students are accompanied by Dr. PT Raju Assistant Professor of the KLU Business School.



AWARENESS ON PLASTIC

KLEF NSS Unit-11 has conducted the awareness program on banning plastic in Ippatam Village, Tadepalli Mandal, Guntur District with the co-operation of The Village Authorities. Twenty five Students of College of law and BA(IAS) along with Two Faculty Members of the College of Law have organized the rally on the main streets of the village raising slogans against plastic use, later on, had split-up into 5 Teams and, did door to door campaigning. They have visited around 50 houses in the village and educated the people about the plastic ban policy of Government of India from 2nd October 2019 on-wards.



POSHAN ABHIYAAN

The unit 6 of NSS successfully conducted Poshan Abhiyaan under directions from government.

Dr. M. Sudhamani, Associate Professor, KLEF and NSS program Officer gave an overview of the prevalence of micronutrient malnutrition or Hidden Hunger. It was stressed that almost 50% of women, preschool children were suffering with hidden hunger. World over 2 billion people were victims of hidden hunger.

The importance of the right nutrition for a great nation under POSHAN ABHIYAAN was stressed. The importance of various vitamins and trace elements for health was explained to the gathering by Junior Research Fellow (SEED), Mrs. Ramyakrishna. Various schemes by the government and the fortified products in the market were informed. The research for fortification technology sponsored by SEED, Department of Science and Technology, Government of India was outlined. Again the various guidelines to be followed by housewives were outlined by Dr. M.Sudhamani. The gathering was given sprouts garnished with onion, tomato and lemon at the end of the meeting. The importance of sprouts as source of iron and vitamin needed for the enhanced absorption of metals was indicated.



POLLUTION AWARENESS

As Per the guide lines given by NCC Unit 22(A) Battalion a mega event on pollution awareness pakhwada a national level event conducted from 01 July to 11 July 2019. In this connection KLEF University conducted an event road show and rally on air, water, soil and noise pollution awareness program conducted at Gundimeda Village on 08-07-19 from 09:30 AM to 12:30 PM. Our cadet makes rally in gundimeda village and conducted a meeting with village people at panchayat office given awareness on pollution and its effects. After completion of this program went to government primary school our cadets given suggestion on how to keep pollution free environment after that on this occasion we had taken pledge in school.



KARGIL VIJAY DIWAS

KLEF NCC Unit conducted Kargil Vijay Diwas event on July 26th 2019 as per the given instruction by Col J A Mir commanding officer 22(A) Battalion Tenali. On that day in morning session conducted few competitions and photo gallery displayed for given awareness about NCC and its importance for various students. From afternoon session event conducted at peacock hall Col J A Mir as a chief guest, Dr Habibullah Khan Sir , Dr Subhakar Sir are the members for this event. Various ex military person are felicitated by KLEF organisation. After that Chief Guest Speech and few questions are raised by students a are clarified by chief guest. Total of 400 students are participated for this event and 60 NCC cadets are participated in this event after this event CO Sir visited NCC office KLEF.





కార్గిల్ వీరుల త్యాగం అసమానం

● కార్గిల్ దినంలో కమాండర్ జేపి మీర్

లాహోర్, జూలై 26: ప్రతి ఏడాది భారత సేన వేయాలని తెలిపి జేపి మీర్ రియల్ కమాండర్ జే మీర్ అన్నారు. కుర్గావం కేపిల్ డిప్యూ యూనిట్లో గెంటల్ పర్ ఎక్స్‌జిజిట్ యాక్టివ్ (సీఈఎ) ఆధ్వర్యంలో నిర్వహించిన కార్గిల్ దినంలో ఆయన ముఖ్యఅతిథిగా పాల్గొని ప్రసంగించారు. కార్గిల్ వార్ అమరవీరుల త్యాగానికి ప్రతీక అన్నారు. కర్ణాటకలో కేపిల్ యూనిట్ వారి ఎల్ ఎన్ఎస్ రెడ్డి, ప్లాటో వీన్ కార్గిల్ లావణుమార్, రిజిస్ట్రార్ లక్ష్మణారం డీన్ కార్గిల్ పాటియన్



కమాండర్ జేపి మీర్ను సత్కరిస్తున్న అధ్యక్షులు
లాహోర్, ఆగోస్టులో డీన్ కార్గిల్ రమేష్ నాథ్, హాదీ కర్కే ఇన్‌చార్జ్ కార్గిల్ సుబాశ్ రాజు, సీఈఎ కో ఆర్డినేటర్ కార్గిల్ వెంకటేశ్వర్లు, ఉపాధ్యక్షులు పాల్గొన్నారు.

NCC SELECTION

As per the routine process new enrolment for NCC cadets A.Y. 2019-20 in our KLEF for this on 22nd we released poster and enrolment registration ended up with 26th July for both engineering and Non Engineering students for both boys and girls. Total of 279 Students are enrolled through link and 128 Students manually and two parade instructors visited to campus Milap and Mohan Sir Form tenali NCC Unit process started from morning 10 am and closed at 5:00 PM. Total of 24 cadets boys and 25 girls cadets are selected. For this event 24 senior cadets are participated as volunteers.



FELICITATION OF THE FREEDOM FIGHTER AND NSG COMMANDO”

On August 15th Celebration 10 of our KLEF NCC cadets have attended the program of “Felicitation of the Freedom Fighter and a NSG Commando “as a volunteer and piloting for guest on August 15th in Guntur along with us some freedom fighters also joined us and they were felicitated by the “Amma Charitable Trust” Guntur .we were very happy to hear the speech of them they have told about the lifestyle people are living nowadays and the difficulties that are being faced by the soldiers at the border to save the country.



List of cadets participated for this event:

S.No	Regd. No	Name of the Student	ID Number
1	AP17SDA 407253	B Jayavardhan	170040108
2	AP17SDA 407254	B V Jagdhesware reddy	170030136
3	AP17SDA 407287	N Siva Sai Praven	170040625
4	AP17SDA 407289	P Komal Chandra	170030983
5	AP17SDA 407290	P Nikhil	170040650
6	AP17SDA 407300	T Nikil Goud	170040854
7	AP17SDA 407306	V Dillep Teja	170040942
8	AP17SDA407303	V Bhanu Prasad	170040902
9	AP18SDA400715	Sk.Md.Riyaz	180570079
10	AP18SDA400712	K.Akhil	180570048

INDEPENDENCE DAY CELEBRATIONS

On August 15th 2018 conducted an event flag hosting in KLEF campus. Chief Guest Hon Dr LSS Reddy, Vice Chancellor, KLEF. Total of 80 NCC Students are participated in this event. This event is organised by CEA Department Under the guidance of Dean Student affairs Dr Habibullah Khan Sir, Associate Dean Dr K Ravindranath & Professor In charge Hobby Club Dr Subhakar raju are the persons organized this event.09:00 AM flag hosting takes place followed by Speech delivered by Hon Vice Chancellor Sir after this cultural events at peacock hall up to 11 AM.



TREE PLANTATION

An event is conducted by NCC Unit KLEF combining with 22 (A) Battalion Tenali, tree plantation event is taken in place of gundimeda on 23th of august 2019. Trees are planted in village, government primary school and gundimeda panchayath office and nearby village. KL University Dean Student affairs Dr K Habibullah Khan Sir and Associate Dean Dr K Ravindra Nath Sir, all team members of CEA team and maintenance in charge who supplied trees are associated in this work . Total Number of NCC Students participated in this event are 20.



"SWATCHH PAKHWADA" NCC MONTHLY REPORT SEPTEMBER MONTH 2019

In view of birth day of father of nation sir Mohan das karam chand Gandhi, as per the instruction given NCC unit 22(A) battalion swatch pakhwada program conducted at kolanukonda village on 24th September 2019 from 09:30 AM to 04:30 PM conducted by K L Deemed to be university conducted event in association with NCC unit tenali. Our NCC team conducted program cleaning the surroundings at government primary school and aganvadi school and panchyat office, after the cleaning process we taken pledge on swatch bharrath. For this event total of 62 cadets with ANO D Narasimha Rao and faculty form EEE department D Kalyan participated in this event.



MEDICAL CAMP

Now a day's everybody is suffering with Bone Marrow Density. Which one should not negligent? Hence the K.L.E.F CEA has organized Medical Camp for the students and staff in association with MJ Naidu Super Specialty Hospital, Vijayawada on 01st of July, 2019. The Camp is being inaugurated by student Affairs Dean Dr. Habibullah Khan. Who stressed for the need of taking food containing vitamins. Which support Bone Marrow Density, especially the Diabetic people must have thorough and regular checkups. MJ Naidu Super Specialty Hospital was awareness programme in KLEF on Bone Marrow Density Problems. 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. An orthopaedist was taken with us and the check-up continued throughout the day for the KLEF.

Nearly 320 members got Bone Marrow Density, BP, and Sugar Test checking in the camp. After towards the orthopedically Doctors has given suggestions to maintain good Bone Marrow Density. Were required the patient were suggested medicines in which the following members have associated to successful conductance of event. Associate Dean Dr.K.Ravindranath, Hobby Clubs Prof. Incharge Dr.R.Subhakar Raju, NSS Programme Coordinator K.Sripath Roy, CEA Coordinators Dr.S.Venkateswrlu, P.Suresh, Abhinaya Club Trainer V.G.Krishna Murthy also participated.



KARGIL VIJAY DIWAS

KLU-CEA have Organized the event of "Kargil Vijay Diwas" to memorize the great sacrifice done by our army people in the Kargil war done in the year 1999. Remembering those great soldiers as tribute to them we organized the event and conducted various competitions to the university students .

The total event is organized for two days. On the first day i.e. on 25-07-2019 we conducted 4 events which also included a spot event. The spot event consists of 4 rounds in which many students actively participated. We also organized various competitions like Freedom Of Speech, Chitrakar, portrait analysis and Whole Defence System. So as to test the creativity of the participants and to appreciate the talented.

Spot events started at 10:00 a.m. in the morning and continued till 3:00p.m. in the evening and all other contests were conducted in two slots slot 1 was from 10:00 to 01:00 and slot 2 is from 2:00 to 5:00.

The event statistics are as follows:

Name of the event	No. of students participated
1) Spot events	400
2) Freedom of Speech	47
3) Chitrakar	50
4) Portrait analysis	66
5) Quiz	140

On the second day the event has been started in the afternoon session of 26th July. Our chief guest was Colnel.J.A.Mir.SM who took an active part in kargil war. As a chief patron we invited our dean of academics Dr.Habibulla Khan. As chief guests we invited both our vice chancellor Dr.L.L.S Reddy and Pro Vice Chancellor Dr .A Rama Kumar, Associate Dean of extension activities Dr.K.Ravindranath, Prof.incharge of C.E.A Dr P Gopi Krishna, Prof. in charge of Hubby clubs Dr.R.Subhakar Raju, C.E.A. Coordinator Dr.S.Venkateswarlu, and our Vigilance dept. people were also present at the event. The event started with lightening of the lamp followed by a prayer song. Then our guest of honor gave a speech about kargil war and the difficulties faced in this operation which was followed by speeches of other dignitaries. We felicitated to our vigilance dept members who worked in army and it was followed by some cultural events and then we distributed prizes for the winners who participated in competitions and won the 1st and 2nd prizes. The prizes were given by our guest of honors and finally we also felicitated our chief guest and other former military dignitaries. We finally ended the event with our National Anthem.

Event Beneficiary:

- 1) Many people came to know about the kargil war and about CEA.
- 2) Talents in the students came to the picture by participating in various competitions.
- 3) May increase Students thinking ability over concepts of the Kargil and how it happened and motivated the people to join in Defences forces for future generations.



PASSPORT ONLINE MELA

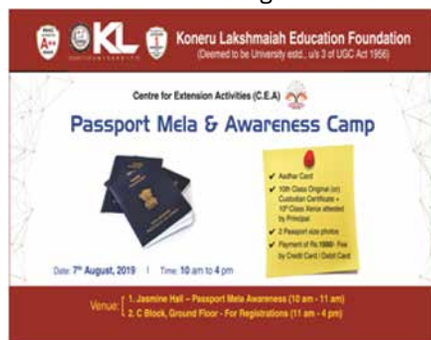
KLU-CEA have Organized "Passport online mela" will be held at the KLEF on 07/08/2019. The online appointments would be released three days prior to the mela. Only fresh/normal and re-issue/normal applications will be accepted on the mela day. Applicants have to book their appointments online by registering themselves on the website www.passportindia.gov.in.

Requirement of Documents:

1. Birth Certificate Proof.
2. Permanent Address Proof.
3. High School Mark-sheet.
4. Aadhaar Card.
5. Company's HR letter as Current Address Proof
6. Company's ID card.

They should visit the PSK on scheduled date with a printout of Application Reference Number (ARN) sheet along with all requisite documents in original. Only passport applicants who get online appointment on the scheduled date will be allowed to submit their applications, according to Passport Officer.

Dean Student Affairs Dr.Habibulla Khan inaugurated Passport Mela, in this programme Associate Dean Dr.K.Ravindranath, Hobby Clubs Incharge Dr.R.Subhakar Raju, CEA Prof. Incharge Dr.P.Gopi Krishna, CEA Coordinator Dr.S.Venkateswarlu took part in this event. CEA Volunteers guided the Students and Staff.



RAIN WATER HARVESTING

We all know how important water is in our day to day lives. We see rainwater always being wasted, yet there is no proper initiative to conserve the rain water. Therefore we team CEA planned to create an awareness program on the conservation of rain water. On 8/08/2019, Thursday we went to Nagarjuna high school, Pedhavadlapudi to explain the eighth and ninth standard students about the rain water harvesting techniques. We even displayed the processes using PPTs and a few videos so that they could understand more clearly.

We ended up the event with a questionnaire session, in which the children took an active participation and cleared their doubts. We even posed few questions on the problems faced by society and the alternative measures which can be used to solve water problems.

Benefits:

- Students get to know about the water crisis in India.
- Various methods and techniques to conserve water.
- Practical knowledge through PPTs and videos.
- The active participation in questionnaire session brought confidence in students.
- Also the interpersonal skills are improved.

No. of Volunteers attended for the Event: 16



ORGAN DONATION CAMP

Description of the Event:

KLEF-CEA in collaboration with NSS cell organized an event named, "Organ Donation Camp" in the university for two days i.e., 13th and 14th of August. Every 12 minutes, another person's name joins the 123,000 others on the national organ transplant waiting list. A single organ donor can save up to eight lives. By also donating tissues and eyes, the same donor can improve up to 50 lives. Signing up to become an organ donor is an easy way to make a lasting and worthwhile impact.

Benefits:

- Improves others' quality of life.
- Becoming a donor is a hugely positive choice and allows your legacy to live on through another.

No. Of Volunteers Attended For the Event: 42



WELLBEING OUT OF WASTE

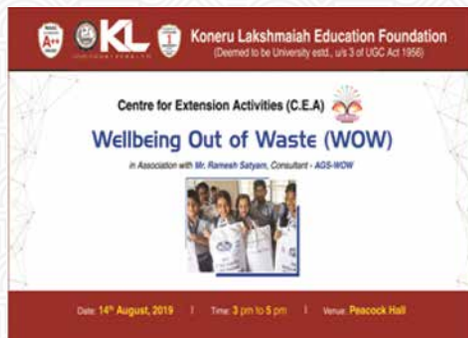
"Well-being out of Waste" is a recycling awareness programme that focuses on creating scalable solutions and spreading awareness about recycling, encouraging people to segregate & dispose waste responsibly and creating sustainable livelihoods for people working as rag pickers.

WOW works by building partnerships, giving each stakeholder including rag-pickers and waste workers a role and responsibility and leveraging their capabilities as productively as possible. It optimises resources - using existing infrastructure where available and creating new where required. Designed to be a viable business model, it creates value for all players and generates employment, boosts incomes and supports livelihoods for economically backward groups. The stakeholders involved are households, waste workers, urban local bodies/municipal corporations.

Benefits:

- Students get to know about the E-waste.
- Contribution to local authority objectives for waste.
- Practical knowledge through PPTs and videos.
- Awareness about how E-waste damages the surroundings and environment.

No. of Volunteers attended for the Event: 200



TABLOID

SSP wing of KLU-CEA have released a tabloid on ISRO on the occasion of 73rd Independence Day. The tabloid was released by the Dr. Habibulla Khan in the presence of Associate Dean of extension activities Dr. K. Ravindranath, Prof. Incharge Dr.R.Subhakar Raju, C.E.A. Prof. Incharge Dr.P. Gopi Krishna and C.E.A-Coordinator Dr.S.Venkateswarlu at Peacock Hall. This tabloid was released so that the students will know various categories and the opportunities available for them at the ISRO. Further, this tabloid was distributed among the faculty and the students present at the event. The tabloid will also be placed in the notice boards and in the library so that the tabloid will be in the reach of students and thus it may help them in planning their future.

Event Beneficiary:

- 1.To spread awareness about ISRO among the students.
- 2.The students may get to know about the various categories under ISRO.
- 3.The students will get to know about various opportunities available for them at ISRO.



PRIDE INDIA

The rich culture and heritage of India are vast and mesmerizing, that sometimes we forget to remember a few of them. Team KLEF-CEA has planned an event named "Pride India" to bring into lime light, the lesser known facts about INDIA.

We explained the students through PPTs in three rounds:

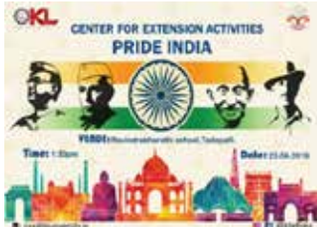
- 1.Freedom fighters: About the regional and tribal leaders who are not known to many.
- 2.Indian architecture: About the exemplary architectural sites (temples and other structures)
- 3.India- after independence: The advancements and development of the country in various sectors after independence.

The students of VII VIII and IX standards of Ravindra Bharati School, Tadepalli were taught about the freedom fighters, the movements led by them, the Indian Architecture, and the struggles and problems faced by the country before and after independence. Children were more interested in knowing about the leaders who have sacrificed their lives for the freedom of our country. It was an interactive session wherein the students have participated with great enthusiasm. The responses from children are strong in building the future of our country. We have selected the best of three students and prizes were given to them. Chocolates were also distributed to all the participants. The event was ended with national anthem.

Benefits:

- Students learnt the history and greatness of their country.
- Interactive sessions like these help the students to overcome the fear of public speaking.
- The spirit of patriotism is brought in young minds

No. of volunteers attended for the Event: 18



SMART CROWN

Description of the Event:

The event is to be conducted for students Non- Engineering Departments. The event consists of Multiple Rounds.

- Round 1 will be called as Elaborate – A picture will be given to the students. He / She will analyze the picture and draw (or) draft their thoughts in an innovative way. The children may develop the picture. The round brings out the visualizing and innovative thinking skills of a student.
- Round 2 will be called as SoPoSo – It means Society Problems and Solutions. In this round problem faced in the society will be given as questions. The solutions for the questions can be technical and non-technical. This round brings out the Social responsibility, Problem solving skills in a student.
- Round 3 will be a Team Building Activity. The students are made into groups with each group consisting of nearly 4 to 5 members. Each team will be given an innovative and interesting activity to perform. This round brings out the leadership qualities and managing skills in a student.
- The finalists of the rounds will be asked some questions based on Social Events or Causes. This brings out their Personality traits. This final round will be called as Being Human and is only for finalists.

Benefits:

- Students get to know about the Social Problems facing in society.
- Students will develop their Innovative thinking skills...

No. of Volunteers Attended For The Event: 21

No. of Volunteers Participated In the Event: 120



TEACHERS DAY

(Sir Dr. Sarvepalli Radha Krishnan Birthday Celebrations)

CEA of KL (Deemed to be University) organized Teachers Day on the eve of Sir Sarvepalli Radha Krishnan Birthday on 05/09/2018. In this programme all the faculty, administrative staff, students participated. Vice-Chancellor Dr.L.S.S.Reddy, Register Dr. RRL Kantham, Principal Dr. K. Subbarao paid floral tributes to Sir Sarvepalli Radha Krishnan. Our Vice-Chancellor inspired all the Engineers to take Sir Sarvepalli Radha Krishna as role model.

Dean Dr.Habibullah Khan Associate Dean Dr. K. Ravindranath and Hobby Clubs Prof.Incharge Dr. R.Subhakara Raju, CEA-Prof. Incharge Dr.P.Gopi Krishna also paid floral tributes to Sir Sarvepalli Radha Krishna. CEA Coordinator Dr. S.Venkateswarlu and C.E.A Volunteers organized the programme.



TECH SPEAK-2.0

(Innovation Ideas for Better Society)

As we observe many problems of the society in our day to day life and some of us may have innovative ideas to solve them.

“Tech Speak 2.0” provides a platform for such young innovators to showcase their ideas

Benefits:

- “Tech Speak 2.0” gives an opportunity to showcase students innovative ideas
- Students who participated in this competition can improve their presentation skills
- The best idea can be implemented in the society which can bring a drastic change in many peoples life
- This competition can help students in improving their communication skills
- Students got an place to share their ideas with many innovative minds so that there will be a chance of getting better ideas than what they already had

No. of Volunteers Attended for the Event: 147



EYE AND DENTAL CAMP

We team CEA, planned to conduct a free eye and dental camp for the poor who cannot afford for a general eye and dental checkup. Along with an ophthalmologist and a dentist our volunteers will participate to create awareness in detailed. Free general medicine will be distributed. We will create awareness through various presentations and pamphlets with clear explanation. Along with that, we will elucidate to eradicate the diseases which will occur due to seasonal changes.

Benefits:

- Free medicine distribution.
- Awareness on eye and dental care.
- We will alert the people about the seasonal changes.

No. of Volunteers Attended for the Event: 28



MENSTRUAL HYGIENE

In this event, we conducted a session on safety measures to be taken on a menstrual period, menstrual health and food to be taken. Menstruation affects their performance and they may lose their confidence. Our goal is to ensure that girls and women can confidently and comfortably manage their period and to overcome their fear. This motto has been successfully achieved with the help of guest lecture by Dr.Saradamba (Gynecologist)

Benefits:

By this event we obtained the change in the perspective of girl/women.

Girls have improved their performance, raised their self-esteem and enabled to fully participate in all aspects of society.

They have come to know about the type of food to be taken during the menstrual period.

They have learnt different hygiene methods to maintain good health regarding menstruation.

They were taught to consult a doctor regarding different problems.

No. Of Volunteers attended for the Event: 25



ENGINEERS DAY

SRI MOKSHAGUNDAM VISWESWARAIAH BIRTHDAY CELEBRATIONS

Hobby Clubs & CEA of KLEF organized Engineers Day on the eve of Sir Mokshagundam Visweswaraiiah Birthday on 15/09/2019. In this programme all the faculty, administrative staff, students participated. Vice-Chancellor Dr.L.S.S.Reddy, Pro.Vice-Chancellor Dr. A.Rama Kumar, Register Dr. RRL Kantham, Principal Dr. K.Subbarao, paid floral tributes to Sir Mokshagundam Visweswaraiiah. Our Vice Chancellor inspired all the Engineers to take Sir Mokshagundam Visweswaraiiah as role model. Dean Student Affairs Dr.Habibullah Khan, Associate Dean Dr. K. Ravindranadh, Hobby Clubs Incharge Dr. R.Subhakara Raju, CEA-Prof.Inacharge also paid floral tributes to Sir Mokshagundam Visweswaraiiah. CEA Coordinator Dr.S.Venkateswarlu organized the programme and CEA Volunteers Participated in this occasion.



ఘనంగా ఇంజనీర్స్ డే

తాజేపల్లి రూరల్: నేటి యువ ఇంజనీర్లకు మోక్షగుండం విశ్వేశ్వరయ్య ఆదర్శనీయమని ప్రాంతీయ అగ్నిమాపక శాఖ అధికారి ఇ.స్వామి తెలిపారు. శనివారం యూనివర్సిటీలో ప్రఖ్యాత ఇంజనీర్ మోక్షగుండం విశ్వేశ్వరయ్య జయంతి సందర్భంగా ఇంజనీర్స్ డేను ఘనంగా నిర్వహించారు. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా విచ్చేసిన ఇ.స్వామి మోక్షగుండం చిత్రపటానికి పూలమాల వేసి నివాళులర్పించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ బ్యారేజీలు నిర్మించి వీడు భూములను వంట పొలాలుగా మార్చి రాష్ట్ర అభివృద్ధికి ఎంతో కృషి చేశారని తెలిపారు. ఇంజనీరింగ్ చదువుకునే ప్రతి ఒక్క విద్యార్థి ఆయనను స్ఫూర్తిగా తీసుకుని భావి



మాట్లాడుతున్న ఇ.స్వామి

రాలకు ఆదర్శంగా నిలవాలన్నారు. మన దేశంలో గొప్ప ఇంజనీర్లు ఉన్నారని, ఎన్నో కట్టడాలకు రూపకల్పనకు నిదర్శనంగా నిలిచాయని గుర్తు చేశారు. అతి సామాన్య కుటుంబంలో జన్మించి, దేశం గర్వించదగ్గ ఇంజనీరుగా మోక్షగుండం విశ్వేశ్వరయ్య ఎదిగిన తీరును ఆయన ప్రశంసించారు. కార్యక్రమంలో వీఆర్ సిద్ధార్థ కళాశాల అధ్యాపకులు హనుమంతరావు, పూల రాజు, కేఎల్ యూ ప్రిన్సిపల్ ఆనందకుమార్, కార్యక్రమ నిర్వాహకులు, నిర్వాహ విభాగం విభాగాధిపతి విజయకుమార్ పాల్గొన్నారు.

Paper : Sakhi
Page No. : 14 (Guntur Amaravathi)
Date : 15-09-2019

'మోక్షగుండం' ను ఆదర్శంగా తీసుకోవాలి

● అగ్నిమాపక శాఖాధికారి స్వామి

తాజేపల్లి, సెప్టెంబర్ 14 (ప్రభ మ్యూజి)నేటి యువ ఇంజనీర్లకు మోక్షగుండం విశ్వేశ్వరయ్య ఆదర్శనీయమని ప్రాంతీయ అగ్నిమాపక శాఖ అధికారి ఇ.స్వామి అన్నారు. ప్రఖ్యాత ఇంజనీర్ మోక్షగుండం విశ్వేశ్వరయ్య జయంతి సందర్భంగా ఇంజనీర్స్ డే వేడుకలు జరిపారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ బ్యారేజీలు నిర్మించి వీడు భూములను వంట పొలాలుగా మార్చి రాష్ట్ర అభివృద్ధికి ఎంతో కృషి చేశారని తెలిపారు. ఇంజనీరింగ్ చదువుకునే ప్రతి ఒక్క విద్యార్థి ఆయనను స్ఫూర్తిగా తీసుకుని భావి



మాట్లాడుతున్న అగ్నిమాపక శాఖాధికారి స్వామి

రాలకు ఆదర్శంగా నిలవాలన్నారు. మన దేశంలో గొప్ప ఇంజనీర్లు ఉన్నారని, ఎన్నో కట్టడాలకు రూపకల్పనకు నిదర్శనంగా నిలిచాయని గుర్తు చేశారు. అతి సామాన్య కుటుంబంలో జన్మించి, దేశం గర్వించదగ్గ ఇంజనీరుగా మోక్షగుండం విశ్వేశ్వరయ్య ఎదిగిన తీరును ఆయన ప్రశంసించారు. కార్యక్రమంలో వీఆర్ సిద్ధార్థ కళాశాల అధ్యాపకులు హనుమంతరావు, పూల రాజు, కేఎల్ యూ ప్రిన్సిపల్ ఆనందకుమార్, కార్యక్రమ నిర్వాహకులు, నిర్వాహ విభాగం విభాగాధిపతి విజయకుమార్ పాల్గొన్నారు.

Paper : Andhraprabha
Page No. : 11 (Vijayawada Edition)
Date : 15-09-2019

AWARENESS RALLY FOR PREVENTION OF DENGUE AND CHIKUNGUNYA

Department of MBA Faculty Incharge Dr.M.Srinivasa Narayana today flagged off a rally by school children to spread awareness regarding prevention of diseases like Dengue and Chickungunya. "We not only have to fight the menace of dengue but also to eradicate it completely," said Prof.Incharge Dr.M.Srinivasa Narayana before flagging off the rally at Vaddeswaram to create awareness about the menace of dengue and chikunguniya among the citizens.He exhorted the children to spread the message as to how to prevent this deadly menace which has spread during the last 10 to 15 years.Faculty Incharge Dr.M.Srinivasa Narayana expressed surprise that during the recent checks by GNM staff the larva of dengue was detected in the buildings of the most important institutions including hospitals.

He was glad that Z.P. High School children have taken this initiative. About 120 school children and teachers participated in the rally. These students passed through the lanes chanting anti-dengue slogans. The rally which went on for more than one hour terminated at Centre, Vaddeswaram. "A series of such rallies will be organized in due course by school children in different colonies covering entire Vaddeswaram area. Publicity material including pamphlets carrying appeal, public notices were distributed for sensitization of general public," Department of MBA-Faculty Incharge Dr.M.Srinivasa Narayana added.

The malaria Unit of NDMC is taking various health awareness activities like writing of letters to authorities like Residents Welfare Associations (RWA) and many more. They are also advertising through News Papers, interaction session of Head Master, nodal officers and students, announcement for Public and school rallies etc. for sensitization of general public.



CAMPAIGN FOR NOT TO USE PLASTICS

Event Campaign for not to use plastics focus on letting the children get aware about the hazardous effects caused by the plastic on the nature and let them gain knowledge on various techniques. The functionality of the event will let the students to understand and adopt the ways to use the trash plastic items in making the daily accessory items creatively thus makes the future society a little caution about the nature bane.

Working procedure:

The Event initiated with the introductory speech regarding Plastic dangerous effects to the ecology and then conducted a quiz to understand the level of plastic they were using in their daily life. Power point presentations and video presentations were demonstrated to let the students observe and understand the actions which minimize the plastic usage, interactive sessions and activities were conducted for effective involvement and active learning for students on the concept of RRR.

Benefits:

- Students understood the disadvantages caused by plastic.
- Students learned the ways to minimise the plastic usage.
- Students got motivated and pledged to reduce plastic in their lifestyle.

No. of volunteers attended for the event: 56



AWARENESS ON CYBER CRIMES

In this age of computers, crimes have also become cyber. Cybercrime cases in India, increased at a rate of 300 percent in the last few years . 57 out of 100 internet users suffer from online bullying. Team CEA in association with college of law has organized an awareness program on cyber crime and security. U.Ram Mohan, superintendent of Police, AP CID, Amaravathi has graced the event and addressed the students about the cyber bullying, crime and security.

Benefits:

- Students learnt about the crimes that are happening around.
- Students have known how to stay secure online.
- Students have known how to tackle cyber bullying.
- Also students came to know about an organization called CEA.

No. of Volunteers attended for the Event: 120



BLOOD DONATION CAMP

YRC Unit-1 of Dept of CSE of K L E F Has Conducted "Blood Donation Camp" in association with "Government General Hospital", Vijayawada on 30th July 2019 in K L E F. As a part of this, YRC Volunteers and YRC in-charge (Anjali Devi S) from department of CSE are involved. The main objective of this programme is to give the blood to poor people.

The management of KLEF were provided with glucose water and food including biscuits and juice. Many students voluntarily came up to donate the blood. It was great to see more people than pre-registration numbers turning up in the venue. Many check-ups for blood pressure and other tests were conducted by the doctors. The samples were carefully sealed and transported away, while the volunteers and hospital staff helped in the clean-up of the area. Throughout the morning, there were smiles and laughter all around - a true embodiment of what we believe in - selfless service with a smile. YRC student volunteers given publicity about the Blood Donation camp on 29th July in University. Refreshments were provided to the students who were part of the camp.

Dr.Habibullakhan (Dean Student Affairs), Dr.K.Ravindranath (Associate Dean, Extension Activities), HOD of Hobby-Clubs Dr Subhakar Raju, Dr.S.Venkateswarlu, Mr.P.Suresh made their gracious presence in the camp.





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



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. Lakshmi Raghupathy.

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

S.No	Title of paper	Name(s) of the author(s)	Name of journal/ conference	Type	ISBN/ISSN number	Impact Factor	Indexing (SCI, Scopus, ect..)
1	Effect of ZnO addition on antimicrobial & antibiofilm activity of HAP: Potential composite for biomedical applications	Zerihun Beyene, R. Ghosh	Materials today communications	International	2352-4928	1.8	SCI
2	Preparaion of exsitu mixed sintered biophasic calcium phosphate ceramics	Rsarkar, A agarwal, R Ghosh	Transactions of the Indian Ceramic Society	National	0371-750X	1.01	SCI
3	Isolation and Characterization of Potential Cellulose Degrading Bacteria from Sheep Rumen	Daba Gudeta Guder, MSR Krishna	Journal of pure and Applied Microbiology	National	0973-7510	Nil	Scopus
4	Dopaminergic dysfunction in neuropsychiatric disorders. Pathophysiology, current therapeutics, and future perspectives	Chandrasekhar Chanda, Sobhitha Surepalli	Neuropsychiatry i Neuropsychologia	International	1896-6764	0.12	ESCI, Scopus
5	Enhancing hydrogen production through anaerobic co-digestion of fruit waste with biosolids	A Sethupathy, C Arun, G Ravi Teja, P Sivashanmugam	Journal of Environmental Science and Health, Part A	International	10934529	1.53	SCI
6	Peptide mapping, in silico and in vivo analysis of allergenic sorghum profilin peptides	Bokka, C.S. Veeramachaneni, G.K, Thunuguntla, V.B.S.C., Bobbillapati, J., Bondili, J.S.	Medicina (Lithuania)	International	1010-660X	1.46	SCI and Scopus

7	Screening of caspase-3 inhibitors from natural molecule database using e-pharmacophore and docking studies	SR Eda, GK Veeramachaneni, JS Bondili, R Jinka	Bioinformation	International	0973-8894	Nil	SCI
8	Degradation and Metabolite Profiling of Benz (a) Anthracene, Dibenz (a, h) Anthracene and Indeno [1, 2, 3-cd] Pyrene by Aspergillus terricola	S Guntupalli, V Thunuguntla, LM Chalasani, CV Rao, JS Bondili	Polycyclic Aromatic Compounds	International	1040-6638	1.237	SCI and Scopus
9	Effect of Heat Treatment Time on Performance of LiMn2O4 Nano particles Produced by Sol-Gel Method	Rupesh Kumar Sah, A. Venkateswara Rao, Jayakumar Singh Bondili Venkateswara Rao, Jayakumar Singh Bondili	International Journal of Recent Technology and Engineering (IJRTE)	International	2277-3878	Nil	scopus
10	Effect of Plasmid Presence and Stability on Growth of Escherichia coli DH5 with Use of Drugs, Chemicals, and Radiation	Tegegnetwork Mekonnen Gizaw, Praveen Kumar Vemuri	Asian Journal of Pharmaceutics	National	1998-409X	Nil	SCI
11	Characterization of Sesamum indicum proteins and its immunogenic activity Characterization of Sesamum indicum proteins and its immunogenic activity	Praveen Kumar Vemuri, Devi Sri Vyshnavi Yarlagadda, Jahnvi Tatineni	Drug Invention Today	National	0975-7619	Nil	Scopus

RESEARCH GROUPS AND THEIR ACTIVITIES

Research Clubs and Activities:

Research Scholars Admissions:

1.N.Gayathri Guide: Dr.P. Raja sekhar

New Research Guides: Dr.P. Raja sekhar

c)Co-curricular Activities (Central Level Clubs and Association Activities) All the Co-Curricular activities under different University Level Clubs and Associations.

d)Extra Curricular Activities (Central Level Clubs and Association Activities)

All the Extra Curricular activities under different University Level Clubs and Associations.

TEACHERS DAY CELEBRATED

TEACHERS DAY CELEBRATIONS



The students of Biotechnology department has conducted Teachers day on 10/9/2019. All the faculty gave their valuable suggestions and shared their experiences with the students. The students thanked every faculty and falicitated them as a token of gratitude. The program had several cultural events like dancing, singing and playing samll games. The studnets also arranged luch for everyone. Finally teachers day cake was brouht and distributed among faculty and students. The program was completed by 3.30 PM and everyone who participated in the event left the venue with sweet memories by 4PM.

PLACEMENT ACTIVITY IN THE UNIVERSITY.

S.No	Name of the Student	ID Number	CGPA	Company for which he/she selected	Type of Company (Software / Core)	CTC (Rs) per Annum	Place of Posting
1	Sai Mounica Mathi	160010102	9.2	TCS&CTS	Software	4 LAKHS	
2	Deekishitha Palagati	160010132	8.9	CTS	Software	5 LAKHS	
3	Priyadarsini Pathipati	160010057	8.35	CTS	Software	6 LAKHS	
4	Pratyusha Poola	160010192	7.9	CTS	Software	7 LAKHS	
5	Narayani J. Vadhuka	160010168	8.76	CTS	Software	8 LAKHS	
6	Pravallika Tanneru	160010073	7.83	CTS	Software	9 LAKHS	
7	D. Naga Venkata Vasavi	160010196	7.64	CTS	Software	10 LAKHS	
8	PAVAN KUMAR	160010172	7.2	INFOSYS	Software	3.5 LAKHS	
9	D BHAVANA	160010015	8.2	WIPRO	Software	3.5 LAKHS	
10	VIDYA SREE	160010165	8.45	INFOSYS	Software	3.5 LAKHS	
11	MOUNIKA M	160010105	7.89	INFOSYS	Software	3.5 LAKHS	
12	C PRASANTHI	160010159	8.89	INFOSYS	Software	3.5 LAKHS	
13	GEEVANA P	160010059	9.3	INFOSYS&WIPRO	Software	3.5 LAKHS	

S. No	Name of the Organisation	Nature of linkages	List of faculty/students benefitted
1	Asian Institute of Technology	For student internship	04 and 01
2	NATCO Pharma	For student internship	02
3	MSL Labs	For student internship	02

SPONSORED PROJECTS STATUS

(i) Ongoing: 5 (ii) Obtained recently: 1

S.No	Name of the Project	Internal/External	Name of the Principal Investigator
1	Design of Microbial Fuel Cell Driven Electro-Kinetic Remediation on 235U in Low- Level Radioactive Contaminated Soil	External	Dr. Koteswara Reddy
2	Strategies for the development and evaluation of chitosan oligosaccharide based hydrogels for clinical applications	External	Dr. Sarada Prasanna Mallick
3	Fibrin loaded Diopside/Polycaprolactone/ Baghdadite composite scaffolds for cortical bone tissue defects	External	Dr. Nadeem Siddiqui
4	Development of functionally graded calcium phosphate hardystonite composite scaffolds by sequential freeze casting for load bearing tissue defects	External	Dr. Rupita Ghosh
5	Sequential 2 stage dark and photoformative conversion of crude glycerol to hydrogen and PHB an integrated biorefinery approach	External	Dr. Karthikeyan

WORKSHOPS/SEMINARS /GUEST LECTURES

S. No	Date	Details of the visitor	Purpose of the visit
1	7/8/2019	Dr. Prabhala Rao, Harword school of medicine, USA	To select students for 6 month internship

INDUSTRIAL VISIT REPORT

DATE: 08-09-19

An Industrial visit to Indian Institute of Oil palm Research (IOPR), Pedavegi was organized by the Biotechnology Department of KLEF on Saturday, 8th Sep 2019. Students and four faculties visited to the palm oil factory at 12.30 pm. First, we visited the factory and then visited the research institute IOPR where the research is carried out. The purpose of the visit is to know the processes of extraction of oil from palm and to know how the research is carried to produce HYV of palm. We interacted with the industrialist who is controlling the factory operations. He gave a detailed explanation about how the process of extraction is done in chronological order. We came to know the equipment used and the methodology of extraction.

The equipment used by the factory include digesters, clarifiers, roll mills and sterilization equipment. Firstly, the palm were loaded into large containers as shown. These containers have the capacity of 10 tons.



These loaded containers are subjected to sterilization (moist heat) at 5kg pressure. This is done to decontaminate the palm fruits and loosen them as steam passes into them, so that it could be easy to separate the seed from the fruit. Here they use the mesocarp of the fruit is used for the production of oil not the seed.



These sterilised palms were sent into the roll mills which separates the fruits from the stem or branches, and other dust like leaves etc which are not necessary. Then the separated fruits are sent into the digesters. In the digesters the fruits are digested so that the fibrous material and seeds are separated out and the digested fruit mesocarp comes as watery substance which is a mixture of oil, water and sludge. This watery substance is sent into clarifiers. Clarifiers are maintained at 90°C which makes the oil to float on water as top layer, water and sludge and other solid materials are deposited down the clarifier. This oil is then extracted out. The left-over sludge and water are sent to effluent treatment plant for further extraction. The fibrous material obtained after digestion are used for boilers for fire and the seeds are exported to other industries which produce oil from seeds and that particular unit is not present in this factory. Thus we have learnt about the process of palm oil extraction.

Our next visit was to the research institute IOPR where research is carried out to produce palm trees of high yield. There we came across different labs, labs of plant pathology, molecular biology, microbiology, biochemistry. There we learnt how the research process is carried out by using equipment like PCR, agarose gel electrophoresis, gel doc, centrifuges.

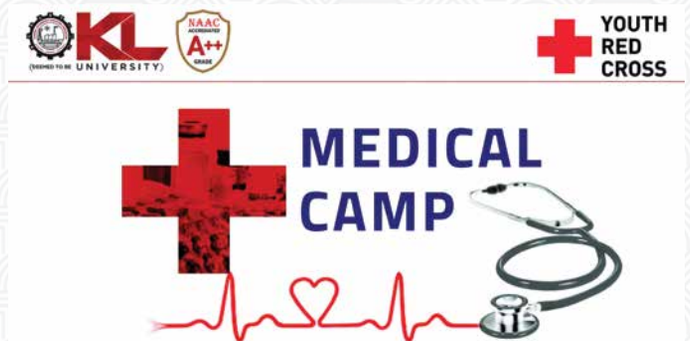
WALKATHON FOR CREATING AWARENESS ON WORLD CANCER DAY

We Departments of BT, MBA, and CSE, have conducted a walkathon on 4th Aug from Thummalapalli Kala Kshetram (Old Government General Hospital) to Lenin Centre for creating awareness on Cancer. Nearly 400 Students participated in the Walkathon along with Police protection from South Zone police. We were partnered with HCG cancer speciality hospital. It took almost 2-3 hours to complete the Walkathon. We hope that this walkathon can create awareness among few people at least so that they can be cautious in their lifestyle.



MEDICAL CAMP

NSS Unit 6 representing department of BT, K L deemed to be University had conducted "MEDICAL CAMP" event at Gundemeda Village on. The main objective of the programme was to make the villagers of that area to know about their health issues and the steps to be taken to prevent the health problems. A total of 50 students involved in this campaign and spread awareness to whole village.



The doctors came from capital hospitals and they have done free check-up to all the villagers. The doctors have done free sugar test, B.P test, eye check-up, ECG check-up, dental check-up.



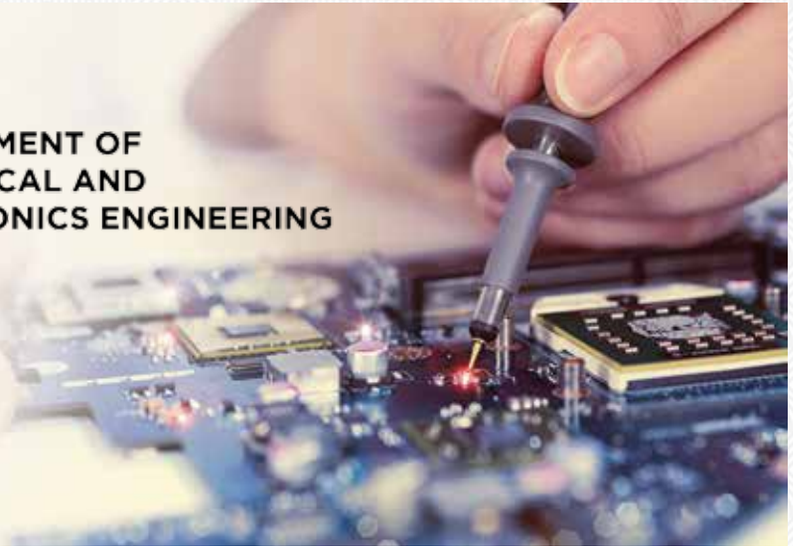
Doctors performing B.P & SUGAR tests to villagers and telling measures to control



Doctors are performing dental check-up to villagers.



Doctors doing eye check-up to villagers.



WORKSHOPS/SEMINARS/GUEST LECTURERS CONDUCTED

1) Guest Lecture is a activity organized by Dept. of EEE of K L University on 14-09-2019 from 09:30-11:30AM. The resource person is Dr. Cherukupalli Sudhakar, Principle Engineer & Manager, BC Hydro's, Transmission Engineering Department, Vancouver, Canada. He delivered a lecture on "Dynamic Rating of Power Cables Using Distributed Temperature Sensors" for the UG and PG (EEE) Students



Department of EEE Conducted IEEE Guntur sub-section in association with IEEE Hyderabad section has organised a PDP: Workshop on "SOLAR POWER PLANTS AND BATTERY ENERGY STORAGE SYSTEMS IN UTILITY GRIDS AND MICRO GRIDS" on 18-July-2019

The guest for the workshop was Dr.P.V .Rajgopal, PES/IAS/PELS Joint Chapter/IEEE-Hyderabad Section. Dr. S.V.N.L Lalitha, Professor, Department of EEE, Vice chair IEEE Guntur, Dr.K. Narasimha Raju, Professor and HOD, Department of EEE, Dr. K.L Narayana, Dean R&D, KL Deemed to be University and Prof R.R.L Kantham, Registrar, KL Deemed to be University.



Guest Lecture is a activity organized by Dept. of EEE of K L University on 12-09-2019 from 02:30-03:30pm. The resource person is Dr. S.V. Bhave our distinguished Keynote Speaker has rich experience in the field of HRM. He has always worked for Change management and people capability building. Sir has also integrated corporate and academic interaction in phased manner. He has undertaken various learning initiatives to bridge the skill gap.



Guest Lecture is a activity organized by Dept. of EEE and Mechanical of K L University on 07-09-2019 from 02:30-03:30PM. The resource person is Mr. Satyajit Iyer, Accomplished HR leader specializing in Talent Acquisition, HR Service Delivery, Talent Management & Employer Branding, Reliance Industries Limited. He delivered a lecture on "Employable skills" for the UG EEE and Mechanical Students



KLEF , EEE department has conducted DST sponsored INSPIRE CAMP 2019 from 29th July to 02 August, "Innovation in Science Pursuit for Inspired Research" (INSPIRE) is an innovative programme initiated by the Department of Science and Technology (DST), Govt. of India, to attract talents to the excitement and study of science at an early age. The Science Camps will be addressed by top scientists of India including Bhatnagar Awardees and global icons of Science including Nobel laureates. The students will also be exposed to hands-on experience in advanced laboratories For attending INSPIRE Science Camp, student need not pay any amount either to the school or to the organizer K L E F (Deemed to be University). The camp is totally free of cost for the student. As the host Institute, we shall take all care of the students including travel, accommodation, fooding, security, miscellaneous expenses, etc.
 Head of the Department EEE: Dr. S V N L Lalitha
 Coordinator INSPIRE: Dr. K Narasimha Raju
 Co Coordinator: Dr. B Loveswara Rao



III & II YEAR STUDENTS OF EEE CONDUCTED TEACHERS DAY CELEBRATIONS ON 10-09-2019.



INDUSTRY CONNECT PROGRAMS:

- 1) Mr Satyajit Iyer, Head-Talent Acquisition –Reliance Industries Limited (Mukesh Ambani Group) visited KLEF and interacted Interaction with EEE & Mechanical Heads & Team on Industry Connectivity Possibilities on 07-09-2019
- 2) Mr Satyajit Iyer, Head-Talent Acquisition –Reliance Industries Limited (Mukesh Ambani Group) interacted Interaction with EEE & Mechanical students on Employability Skills for Core Industries on 07-09-2019
- 3) Dr Santosh Bhawe, Director-HR Bharat Forge Limited (Kalyani Group) interacted Interaction with EEE & Mechanical students on Change management and people capability building on 12-09-2019



INDUSTRIAL TOUR:

The department has arranged an industrial visit of M/S G S ELECTRICALS PVT LTD, Vijayawada for II Year UG students and faculty members of department on 31st August 2019



The department has arranged an industrial visit of **M/S KUMAR PUMPS & MOTORS**, Tenali for II Year UG students and faculty members of department on 6th September 2019.



FACULTY PARTICIPATED OUTSIDE:

1. Dr. K Subba Rao, Princiapl KLU COE, participated seminar on ABET Accreditation conducted by IUCEE, Goa on 11th July 2019.
2. Dr. K Subba Rao, Princiapl KLU COE, participated in IUCEE Leasrship Summit on 12th & 13th July 2019.
3. Mr Naga Chaitanya, Assistant Professor of EEE Department, Participated in Visvesvaraya PhD scheme for electronics IT/ ITES fifth workshop for presentation of research work at Punjab Engineering College, Chandigarh on 17th -19th July 2019
4. Dr J Somlal, Professor of EEE Department participated presented a paper in IPEICS-2019 Conference at Vignan University, Guntur on 8th & 9th August 2019
5. Mr Naga Chaitanya, Assistant Professor of EEE Department attended and presented a paper in GUCON-2019 conference, at Galgotia University, Newdelhi on 27th & 28th September.

6. FACULTY AWARDS:

- 1) Dr S V N L Lalitha, Professor & HOD EEE received Best Teacher Award 2019 from Indian ServersThe Economic Times.
- 2) Dr K Narasimha Raju, Professor of EEE received Best Teacher Award 2019 from Indian ServersThe Economic Times.
- 3) Mr P Siva Shankar, Assistant Professor got Appreciation for Guru Pujosthavam as Best Teacher from Yuva branch, Raja Yoga education and research foundation on 5-9-2019.

7. FACULTY ATTENDED FOR FDP'S:

- 1) Mr. Y Srinivasa Rao, Assistant Professor of EEE Department attended FDP on "Data Structures and Algorithms Foundation Level" from 4th to 8th September 2019 at KLEF
- 1) Mr. S Rajasekhar, Assistant Professor of EEE Department attended FDP on "Data Structures and Algorithms Foundation Level" from 4th to 8th September 2019 at KLEF

S.No	Title of paper	Name(s) of the author(s)	Name of journal/ conference	Type	ISBN/ISSN number	Indexing (SCI, Scopus,ect..)
1	A simplified hysteresis current control for cascaded converter fed switched reluctance motor	Anuradha Devi Tellapati, Malligunta Kiran Kumar	International Journal of Electrical and Computer Engineering (IJECE)	Journal	2088-8708	Scopus
2	Power management strategy in solar pv system with battery protection scheme in dc microgrid	Muni, T.V., Lalitha, S.V.N.L.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
3	Performance of two loop controlled micro grid scheme with fractional order-PID and hysteresis controllers	Srinivasarao, B., Lalitha, S.V.N.L., Sreenivasarao, Y.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
4	Investigations on sliding mode controlled micro grid system with improved time domain response	Srinivasarao, B., Lalitha, S.V.N.L., Sreenivasarao, Y.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
5	Unit commitment based reliability analysis with contingency constraint	Syed, R., Srinivasa Varma, P., Prakash, R.B.R., Rami Reddy, C.	Indonesian Journal of Electrical Engineering and Computer Science	Journal	2502-4752	Scopus
6	Fault diagnosis and rectification an a DFIG using multi-layer perceptron control strategy	Singa, H., Ram, C.S., Prakash, R.B.R., Varma, P.S.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus

7	Enhancing the performance of dpfc with different control techniques	Rao, D.N., Varma, P.S.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
8	Economic and emission dispatch problem using particle swarm optimization	Kumar, V.H., Varma, P.S., Kumar, T.B., Sreelatha, E.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
9	Speed control of an induction motor fed by an inverter using dSPACE controller	Janiga, S., Syed, S.N., Tummala, S.K., Srinivasa Varma, P.	International Conference on Sustainable Energy and Future Electric Transportation	Journal	22671242	Scopus
10	Generation rescheduling using multiobjective bilevel optimization	Vakkapatla, K.B., Srinivasa Varma, P.	Turkish Journal of Electrical Engineering and Computer Sciences	Journal	13000632	SCI
11	Islanding detection techniques for grid integrated distributed generation -A review	Rami Reddy, C., Harinadha Reddy, K.	International Journal of Renewable Energy Research	Journal	13090127	Scopus
12	A new passive islanding detection technique for integrated distributed generation system using rate of change of regulator voltage over reactive power at balanced islanding	Rami Reddy, C., Harinadha Reddy, K.	Journal of Electrical Engineering and Technology	Journal	19750102	Scopus
13	Power oscillation damping control scheme with sssc using lead-lag and fuzzy based controllers	Hussain, S.J., Koushik, N., Rao, D.N.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus

14	An advanced non isolated with dc micro grids connected high-efficiency single-input high multiple-output dc-dc converter	Bharat, V., Bharadwaj, Y.S., Naidu, Y.V.V., Rao, D.N.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
15	Multi terminal transmission line fault detection using ANN and wavelet packet decomposition	Munnangi, S., Mohan Krishna, S., Srinivasa Rao, Y.	International Journal of Engineering and Advanced Technology	Journal	2249-8958	Scopus
16	Pv-wind integrated grid with P&O and PSO mppt techniques	Srikanth Goud, B., Loveswara Rao, B.	International Journal of Recent Technology and Engineering	Journal	2277-3878	Scopus
17	Circularly polarized dielectric resonator disc monopole antenna for mobile communication and iot applications	Madhav, B.T.P., Mayukha, K., Mahitha, M., Manisha, M., Somlal, J.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
18	Design Analysis and Implementation of a Three Phase Seven Level PV & Wind based Microgrid	Sudha Dukkupati, A V G A Marthanda, G G Rajasekhar, Malligunta Kiran Kumar	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
19	A new algorithm for the classification of faults in multi-terminal transmission network using wavelet morphology	Srinivasa Rao, Y., Ravikumar, G., SrinivasaVarma, P.	International Journal of Recent Technology and Engineering	Journal	2277-3878	Scopus
20	Fractional order-PID controlled closed-loop MLI based DP-FC for fourteen-bus system	Narasimha Rao, D., SrinivasaVarma, P.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus

21	Digital automation in monitoring of life test setup of LED lamps using embedded systems	Mangalagiri, V.K., Gujar, N.S., SrinivasaVarma, P.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
22	Five phase DSTATCOM with fuzzy controller for industrial and domestic applications	Prasad Rao, K.P., SrinivasaVarma, P., Prakash, R.B.R.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
23	Recognition of islanding data for multiple distributed generation systems with ROCOF shore up analysis	Reddy, C.R., Reddy, K.H., Reddy, K.V.S.	Smart Innovation, Systems and Technologies	Journal	2190-3018	Scopus
24	DC droop control strategy for dynamic load sharing in DC microgrid	Padi, S.T., Kundurthi, S., Srinivasa Rao, Y	International Journal of Innovative Technology and Exploring Engineering	Journal	22783075	Scopus
25	PSO algorithm support switching pulse sequence ISVM for six-phase matrix converter-fed drives	Amarendra, C., Harinadha Reddy, K.	Smart Innovation, Systems and Technologies	Journal	21903018	Scopus
26	Implementation of zero current switch turn-ON based buck-boost-buck type rectifier for low power applications	Nagi Reddy, B., Chandra Sekhar, O., Ramamoorthy, M.	International Journal of Electronics	Journal	0020-7217	Scopus
27	A review of recent advancements in flux reversal permanent magnet machine (FRPMM)	Bharathi, M., Kiran Kumar, M., Chandra Sekhar, O., Ramamoorthy, M.	International Journal of Recent Technology and Engineering	Journal	2277-3878	Scopus
28	Performance and dynamic analysis of single switch AC-DC buck-boost buck converter	Nagi Reddy, B., Pandian, A., Chandra Sekhar, O., Ramamoorthy, M.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
			Aug - Nov 2019			

29	Design of non-isolated integrated type AC-DC converter with extended voltage gain and high power factor for Class-C&D applications	Nagi Reddy, B., Pandian, A., Chandra Sekhar, O., Rammoorthy, M.	International Journal of Recent Technology and Engineering	Journal	2277-3878	Scopus
30	Improved ROCOF relay for islanding detection of solar distributed generation	Rajesh Reddy, J., Pandian, A.	Indonesian Journal of Electrical Engineering and Computer Science	Journal	2502-4752	Scopus
31	umerical analysis of circularly polarized modes in coreless photonic crystal fiber	Ramana, T.V., Pandian, A., Ellammal, C., (...), Rashed, A.N.Z., Sampathkumar, A.	Results in Physics	Journal	2211-3797	Scopus
32	Performance and dynamic analysis of single switch AC-DC buck-boost buck converter	Nagi Reddy, B., Pandian, A., Chandra Sekhar, O., Ramamoorthy, M.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
33	Design of non-isolated integrated type AC-DC converter with extended voltage gain and high power factor for Class-C&D applications	Nagi Reddy, B., Pandian, A., Chandra Sekhar, O., Rammoorthy, M.	International Journal of Recent Technology and Engineering	Journal	2277-3878	Scopus
34	A new single switch AC/DC converter with extended voltage conversion ratio for SMPS applications	Sri Sivani, L., Nagi Reddy, B., Subba Rao, K., Pandian, A.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
35	Analysis of recent developments in brushless DC motors controlling techniques	Ramachandra, Y., Akhileshwar, M., Pandian, A., Nalli, R., Subbarao, K.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus

36	Sensorless control of BLDC motor using flux linkage based algorithm	Nalli, R., Subbarao, K., Ramamoorthy, M., Kiran Kumar, M.	International Journal of Engineering and Advanced Technology	Journal	2249-8958	Scopus
37	A solar powered SRM drive for EVS using fuzzy controller	Vinay Kumar, T., Kiran Kumar, M.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
38	Dynamic model development for lead acid storage battery	Rajanna, B.V., Kumar, M.K.	Indonesian Journal of Electrical Engineering and Computer Science	Journal	2502-4752	Scopus
39	Design and Implementation of Three-Winding Coupled Inductor and Switched Capacitor-Based DC-DC Converter Fed PV-TDVR	Kumar, M., Ramesh, S.	Journal of Circuits, Systems and Computers	Journal	0218-1266	Scopus
40	Mechanical Milling Influence on Lattice Vibrational Behaviour of MoO ₃ -V ₂ O ₅ Composite Nanopowders	Sundeep, D., Kumar, T.V., Kumar, M.K., Krishna, A.G., RaviKumar, R.V.S.S.N.	Silicon	Journal	1876-990X	Scopus
41	Variable frequency drive optimization using torque ripple control and self-tuning PI controller with PSO	Rekha, M., Kumar, M.K.	International Journal of Electrical and Computer Engineering	Journal	2088-8708	Scopus
42	Performance enhancement of asynchronous machine with super capacitor	Kumar, M.K., Datta, D.V., Vijay Muni, T.	International Journal of Engineering and Advanced Technology	Journal	2249-8958	Scopus

43	analysis of series/parallel multilevel inverter with symmetrical and asymmetrical configurations	Nagaraju, M., Kumar, M.K.	International Journal of Power Electronics and Drive Systems	Journal	2088-8694	Scopus
44	Selection of filter and reduction of ripple in the output of boost-converter for four bus micro grid system	Srinivasarao, B., Lalitha, S.V.N.L., Sreenivasarao, Y.	International Journal of Engineering and Advanced Technology	Journal	2249-8958	Scopus
45	Estimation of parameters in erlang distribution using prior information	Bhaskara Rama Sarma, B., Vasanta Kumar, V., Lalitha, S.V.N.L.	International Journal of Recent Technology and Engineering	Journal	2277-3878	Scopus
46	Real time control and monitoring of grid power systems using cloud computing	Kulkarni, N., Lalitha, S.V.N.L., Deokar, S.A.	International Journal of Electrical and Computer Engineering	Journal	2088-8708	Scopus
47	Optimal operation strategy of an islanded microgrid using genetic algorithm	Harika, K.S., Lalitha, S.V.N.L.	International Journal of Recent Technology and Engineering	Journal	2277-3878	Scopus
48	Investigations on closed-loop proportional integral, hysteresis and Fuzzy Logic Controlled micro-grid-schemes	Srinivasarao, B., Lalitha, S.V.N.L., Sreenivasarao, Y.	Journal of Computational and Theoretical Nanoscience	Journal	1546-1955	Scopus
49	Evaluation of closed-loop-P.I.D, fractional-order-P.I.D and Proportional Resonant controlled micro-grid-schemes	Srinivasarao, B., Lalitha, S.V.N.L., Sreenivasarao, Y.	Journal of Computational and Theoretical Nanoscience	Journal	1546-1955	Scopus

50	Dynamic modeling for improvement in power quality issues of DFIG wind farms interconnected with grid	Umadevi, K., Lalitha, S.V.N.L., Chetwani, S.H.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
51	Active filter control strategies for renewable power generation systems using ANN controller	Sowmya, S., Sai Sri Vasthava, V.K., Vijay Muni, T.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
52	Solar PV fed non-isolated DC-DC converter for BLDC motor drive with speed control	Raja Sekhar, G.G., Banakar, B.	Indonesian Journal of Electrical Engineering and Computer Science	Journal	2088-8708	Scopus
53	Design of wireless power transfer converter systems for EV applications using MATLAB/ simulink	Kumar, K.H., Srinivas, V.Y.S., Moulali, S.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
54	Modeling and analysis of deadbeat controller based split capacitor dstatcom for dc voltage regulation	Bhargavi, M.H., Somlal, J.	International Journal of Recent Technology and Engineering	Journal	2277-3878	Scopus
55	Performance of five phase induction machine for open phase faults using harmonic balance technique	Jyothi, B., Bhavana, P.	International Journal of Engineering and Advanced Technology	Journal	2249-8958	Scopus
56	Speed range enhancement for five phase induction motor drive using reconfiguration of five phase supply	Jyothi, B., Bhavana, P.	International Journal of Recent Technology and Engineering	Journal	2277-3878	Scopus

57	Advance control scheme for correction of power factor and voltage stability by using electric spring	Jahnavi Chowdary, G., Palani Kumar, S.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus
58	A novel PV/T solar collector system with hybrid energy storage units and solar heaters	Kumar, S.P., Babu, K.R., Ahamed, S.H.	International Journal of Innovative Technology and Exploring Engineering	Journal	2278-3075	Scopus

Placement Details:

Till now placed students link with companies name

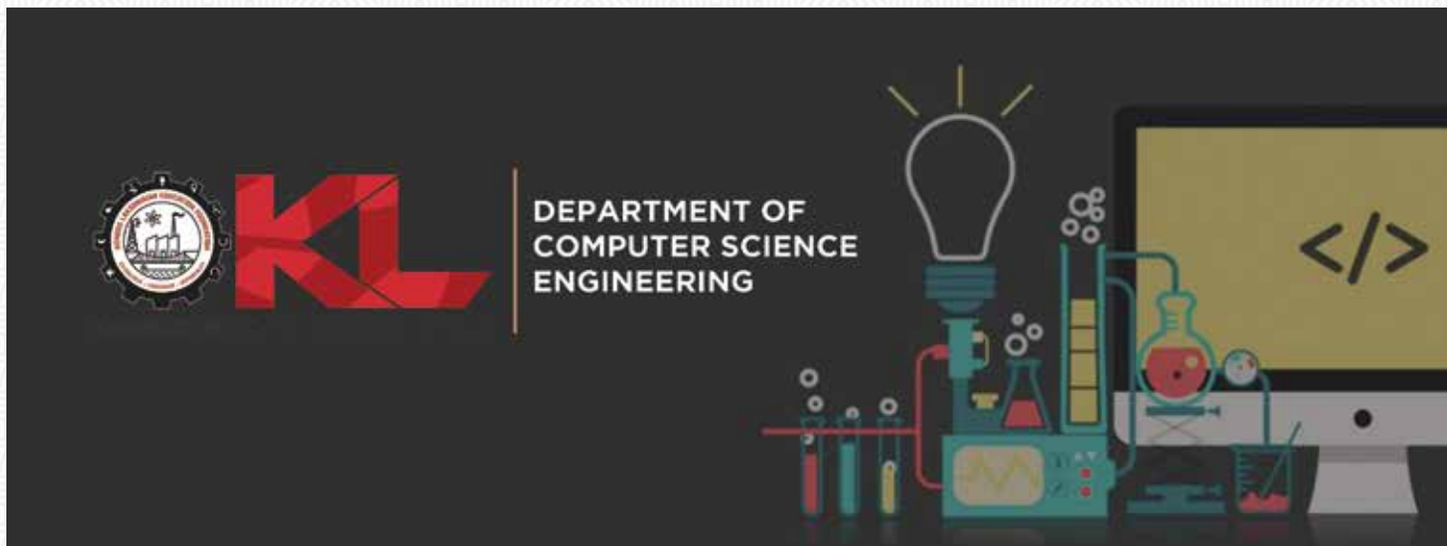
1	160060112	RESU GOWTHAM SAI	CGI
2	160060067	KOMAL SAI MANOHAR (NR)	Wipro
3	160060108	ANIRUDH (NR)	TCS
4	160060097	PENMATSA SWATHI	TCS
5	160060049	YASWANTH SAI KANIGOLLA	Wipro
6	160060050	K.V.KIRAN KUMAR	Wipro
7	160060091	PAMMIDIMUKKULA DHARANI	Wipro
8	160060093	P NOORSHIBA	Axiscades
9	160060131	V. PRANAY	CTS
10	160060045	J. Sai Sri Vidya	CTS
11	160060138	Y.BHAVYA SREE	Infosys
12	160060075	M. Venkata rishika	Infosys
13	160060140	BOYINA VIJAYENDRA PRANAV	FSS, TCS
14	160060053	KARNATI MANOJ KUMAR	Infosys, TCS
15	160060069	MSV RAHUL KARTHIK	Infosys, TCS
16	160060088	P ANIL KUMAR	Infosys, Wipro
17	160060136	VEMURI SAI CHAND	Infosys, Wipro
18	160060021	CHINTALAPUDI N V M SAI TEJA	Infosys, Wipro
19	160060029	G SESHSAI SRIKAR	Infosys, Wipro, CTS, TCS
20	160060094	PATHAN SHABNAM	Mphasis
21	160060141	AMBATI CHANDRAKIRAN	IBM

TEXT BOOKS PUBLISHED BY FACULTY:

- 1) Dr B Loveswara Rao, Professor of EEE Department published a Text Book on "Electric Power Transmission and Distribution with ISBN: 9781646505906, published by Notion Press, New Delhi
- 2) Dr J Somlal, Professor of EEE Department published a Text Book on "Control Systems with ISBN: 9789388660556, published by Sankalp Publication, Bilaspur, Chhattisgarh

FACULTY ACHIEVEMENTS:

- 1) Dr. A Pandian, Professor is recognized as Senior IEEE member
- 2) Dr. P Srinivasa Varma, Associate Professor is recognized as Senior IEEE member



FACULTY ACHIEVEMENTS

1. Dr.P.CH.Srinivas Rao got a collaborative Research-international fellowship from Purdue University for the duration of 6 months worth 200000
2. Dr.P.V.R.D Prasad got a consultancy of worth 100000 for Metrics for assessing quality of a web site from rasula infotech

STUDENT ACHIEVEMENTS /EXTERNAL PARTICIPATION

1. T.Hari Kalyan(190031633) of CSE won 1st Place in Kabaddi conducted by Indo Bhutan Youth Rural Games 2019
2. R Pravallika(170031126) of CSE won 2nd Place in Swimming - 50 mt Butter Fly conducted by A.P Senior Inter District Aquatic Championship 2019
3. R Pravallika(170031126) of CSE won 2nd Place in Swimming - 200 mt Butter Fly conducted by A.P Senior Inter District Aquatic Championship 2019
4. Department of CSE along with NSS has Conducted "Geo-Tagging and Plantation, GIS mapping, Interaction with the Students" on 06th September 2019, in Mustabada as a part of this NSS Volunteers from Unit-7.

PUBLICATIONS:

1. Prasanth Yalla, Pasam Meghana, Regula Chaitanya Sravanthi, Venkata Naresh Mandhala published a paper entitled Machine Learning Algorithms in Software Defect Prediction Analysis in International Journal of Innovative Technology and Exploring Engineering – Scopus Indexed ISSN:2278-3075
2. Kavitha, Saritha, Venkata Krishna published a paper entitled Wireless Senro Enabled Breast Self-Examination Assistance to detect abnormality in I IEEE Cnfg Scopus Indexed ISSN:2278-3075

Tumuluru, CH. M. H. Saibaba, Mothukuri Radha, K. Prasuna published a paper entitled Deep Learning and Fuzzy Rule-Based Hybrid Fusion Model for Data Classification in International Journal of Recent Technology and Engineering (IJRTE) Scopus Indexed ISSN:2277-3878

4. Mrunal Pathak, Vinayak Bairagi, N. Srinivasu published a paper entitled Multimodal Eye Biometric System Based on Contour Based E-CNN and Multi Algorithmic Feature Extraction Using SVBF Matchingx` in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
5. Mrunal Pathak, Vinayak Bairagi, N. Srinivasu published a paper entitled Entropy Based CNN for Segmentation of Noisy Color Eye Images using Color, Texture and Brightness Contour Features in International Journal of Recent Technology and Engineering (IJRTE) Scopus Indexed ISSN:2277-3878
6. YELLAMMA PACHIPALA, C NAGARAJU, RAJU ANITHA A.YESWANTH, K. KARTHIK, P. SURENDRA. published a paper entitled A Smart Industrial Pollution Monitoring System using IoT in International Conference on Smart Systems and Inventive Technology (ICSSIT 2018) Scopus Indexed ISSN:2 978-1-5386-5872-7
7. Venkateswara rao.P, Ali Hussain.M published a paper entitled An efficient pre and post processing skyline computational framework using Mapreduce in International Journal of Recent Technology and Engineering (IJRTE) Scopus Indexed ISSN:2277-3878
8. G. Balakrishna, M.N. Rao published a paper entitled ESBL: Design and Implement A Cloud Integrated Framework in International Journal Of Computers Communications & Control Scopus Indexed ISSN: 1841-9844
9. Sumathi Doraikannan, Prabha Selvaraj, Vijay Kumar Burugari published a paper entitled Principal Component Analysis

3. Burra Lakshmi Ramani, Padmaja Poosapati, Praveen

- For Dimensionality Reduction For Animal Classification Based On LR in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
10. Radhika Rani Chintala, Narasinga Rao M R, Somu Venkateswarlu published a paper entitled Performance Metrics and Energy Evaluation of a Lightweight Block Cipher in International Journal of Advanced Trends in Computer Science and Engineering Scopus Indexed ISSN:2278-3091
 11. P.Lakshmi Prasanna, Dr.D.Rajeswara Rao published a paper entitled Development of Topic Modeling Framework Using Probabilistic Recurrent Neural Network in International Journal of Advanced Trends in Computer Science and Engineering Scopus Indexed ISSN:2278-3091
 12. R.Murugan, R.Karthika devi, Anitha Juliette Albert, Deepak kumar Nayak. published a paper entitled An IOT based weather monitoring system to prevent and alert cauvery delta district of Tamilnada, India. in International conference on computer networks, big data and IOT (ICCB) Scopus Indexed
 13. Yellamma Panchipala, C.Madhav Bharadwaj, Pakalapati Narendra, G.Leela Sree, K.Praveen Reddy published a paper entitled Interactive Video Gaming with Internet of Things in International conference on computer networks, big data and IOT (ICCB) Scopus Indexed
 14. Chayan Paul, Pronami Bora published a paper entitled A Dictionary Based Analysis of User's Sentiment Regarding Indian Premier League in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
 15. Abhisek Sethy, Prashanta Kumar Patra published a paper entitled Off-line Odia Handwritten Character Recognition:an Axis Constellation Model Based Research in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
 16. K.Bhanu prakash published a paper entitled Predicting breast cancer using modern data science methodology in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
 17. Anusha, M,padmini rani,Dr.v.srikanth published a paper entitled Prediction of student performance using machine learning in International Journal of Engineering and Advanced Technology Scopus Indexed ISSN:2249-8958
 18. P.Sai kiran,j.vijaya chandra published a paper entitled Authentication and authorization mechanism for cloud security in International Journal of Engineering and Advanced Technology Scopus Indexed ISSN:2249-8958
 19. Subrahmanyam,K,Rajkumar, K.V., Yesubabu, A., published a paper entitled Fuzzy clustering and Fuzzy C-Means partition cluster analysis and validation studies on a subset of CiteScore dataset in International Journal of Electrical and Computer Engineering Scopus Indexed ISSN:2088-8708
 20. Gouda, R.,Chandraprakash, V. published a paper entitled FOptimization driven constraints handling in combinatorial interaction testing in International Journal of Open Source Software and Processes Scopus Indexed ISSN:21942-3926
 21. Arage, C.S.,Satyanarayana, K.V.V. published a paper entitled An experimental analysis on various techniques for malicious node detection in MANET in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
 22. Amiripalli, S.S.,Bobba, V. published a paper entitled FAn Optimal TGO Topology Method for a Scalable and Survivable Network in IOT Communication Technology in Wireless Personal Communications Scopus Indexed ISSN:0929-6212
 23. Pathak, M.,Bairagi, V.,Srinivasu, N. published a paper entitled Multimodal eye biometric system based on contour based E-CNN and multi algorithmic feature extraction using SVBF matching in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
 24. Prasuna, K.,Rama Rao, K.V.S.N.,Saibaba, C.H.M.H. published a paper entitled Application of machine learning techniques in predicting breast cancer – A survey in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
 25. N.Sharma,Y.Prasanth published a paper entitled Source code dependency graph based contextual probabilistic clustering approach on large open source projects in International Journal of Engineering and Advanced Technology Scopus Indexed ISSN: 2249-8958
 26. Ganesan, T.,Rajarajeswari, P. published a paper entitled Genetic algorithm based optimization to improve the cluster lifetime by optimal sensor placement in WSN's in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
 27. Pradeep Kumar, V.,Prakash, K.B. published a paper entitled QoS aware resource provisioning in federated cloud and analyzing maximum resource utilization in agent based model in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
 28. Sujatha, M.M.,Prasada Rao, P.V.R.D.,Sastry, J.K.R. published a paper entitled Metrics for assessing quality of a web site in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075

29. Satish Babu, J., Rao, C.S.K., Mandhala, V.N., Siva Sathya, P., Chanakya, M. published a paper entitled A mechanism for monitoring database access patterns for anomaly detection in International Journal of Engineering and Advanced Technology Indexed ISSN:2249-8958
30. Ashok Kumar, M., Phaneendra Kumar, B.L.N., Radhe Syam, V., Mandhala, V.N. published a paper entitled An automatic web based placement assessment in International Journal of Engineering and Advanced Technology Indexed ISSN:2249-8958.
31. Tumuluru, P., Lakshmi Ramani, B., Saibaba, C.M.H., Venkateswarlu, B., Ravinder, N. published a paper entitled OpenCV algorithms for facial recognition in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
32. Kolli, C.S., Uma Devi, T. published a paper entitled Isolation forest and xg boosting for classifying credit card fraudulent transactions in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
33. Pallavi, L., Jagan, A., Thirumala Rao, B. published a paper entitled ERMO2 algorithm: An energy efficient mobility management in mobile cloud computing system for 5G heterogeneous networks in International Journal of Electrical and Computer Engineering Scopus Indexed ISSN:2088-8708
34. Venkata Raghava Rao, Y., Burri, R.D., Prasad, V.B.V.N. published a paper entitled Machine learning methods for software defect prediction a revisit. in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
35. Divvela, S.R., Sucharita, V. published a paper entitled Implementing frequent itemset mining by advanced distributed approach using matrix-based pruning in International Journal of Engineering and Advanced Technology Scopus Indexed ISSN: 2249-8958
36. Nagesh, P., Radha Madhavi, M., Surendra Prasad Babu, M. published a paper entitled Reusable object oriented design for stereographic projections of tetragonal point groups in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
37. Chintala, R.R., Srujana, S., Kumar, N.A. published a paper entitled An analysis of light weight block ciphers in wireless body area networks in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
38. Asdaque Hussain, M.D., Krishna, K.V.N., Chandana, R.L., Chaitanya, V.K. published a paper entitled An efficient and smart attendance management system

in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075

39. Srinivasu, N., Yashaswi, B. published a paper entitled Dynamic user management for secure cloud deduplication using enhanced checksum approach in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075
40. Prathyusha Reddy, Y., Manasa, B., Jyothi, V., Srikanth, V. published a paper eDetection and defense of DDOS attack for WSN in International Journal of Innovative Technology and Exploring Engineering Scopus Indexed ISSN:2278-3075

PROJECTS:

- Dr.K.V.D Kiran and Dr.N.Srinivasu applied the project with title An Efficient Vulnerability Identification Technique for better Security Risk Management. under Core Research Grant(CRG) worth Rs 1436400/-
- Dr.M.R Narasinga Rao and Dr.N.Srinivasu applied the project with title A Cognitive Behavioral & Psychological Assessment and Transformation Model using IOT and Deep Learning Techniques under University Grants Commission -STRIDE worth Rs7208000/-
- Dr Sekhar Babu Boddu applied the project with title To Build Smart Drain Systems For Identify Its Locations And Build The Route Map For Safe Driving By Using Modern Technologies. under University Grants Commission -STRIDE worth RS 4800000/-

WEBINARS – STUDENTS

1. kirshna vedulla delivered the webinar on IUCEE-SCALE Student Leadership Course that was organized by CSE on 11/09/2019, 3:30 – 4:30.
2. Dr. rer. nat. Matthias GÖLKE Senior Director, Business Development - Academic Market delivered the webinar on The Simulation-Driven Design Process ALTAIR resources and software for engineers and designers that was organized by CSE on 11/09/2019, 3:30 – 4:30.
3. Spandhana Education Technical Evangelist delivered the webinar on Introduction to Deep Learning using MATLAB that was organized by CSE on 16-09-19, 3:30 – 4:30.
4. Dr Shubha Pandit, Principal delivered the webinar on Success story of KJSCE Autonomy Center for Teaching Learning-Initiatives at RIT that was organized by CSE on 18-09-19, 3:30 – 4:30.
5. Dr. T.R. Neelakantan, Director, Accreditation and Ranking delivered the webinar on Designing Effective Course Outcomes that was organized by CSE on 20-09-19, 3:30 – 4:30.

6. Dr. D'Souza, Principal delivered the webinar on Leverging OBE for quality assurance that was organized by CSE on 23-09-19 3:30 – 4:30.
7. Dr. Rajendrasinh Jadeja, Dean, Engineering delivered the webinar on OBE in Higher Education that was organized by CSE on 25-09-19, 3:30 – 4:30.
8. Professor James Trevelyan, engineer educator researcher delivered the webinar on IFEES Global Webinar: 'Engineering and UN Sustainable Development Goals that was organized by CSE on 25-09-19, 3:30 – 4:30.
9. Dr. Jack M Wilson President Emeritus University of Massachusetts delivered the webinar on Teaching Technological Entrepreneurship: Trends that was organized by CSE on 25-09-19, 3:30 – 4:30.

NSS Volunteers of Department of Computer Science and Engineering of K L E F has Conducted "Plantation" on 16th August, 2019 in Mangalgiri by Unit - 7 and Unit – 1



Interaction with the school students regarding GEO-tagging



NSS Volunteers of Dept of CSE of K L E F has Conducted "Plantation and awareness on sanitation" program on 09th August, 2019 in Chirravur by Unit-7, NSS Program Officer(Dr P Yellamma), Faculty Members Mr jampani satish babu and Dr Krishna Mohan from department of CSE also participated along with the students.

పర్యావరణ పరిరక్షణకు కృషి చేయాలి

ముస్లిబాద్(గంపవరం రూరల్): ప్రతి ఒక్కరూ విరిగా మొక్కలు నాటి పర్యావరణ పరిరక్షణకు కృషి చేయాలని జిల్లా స్టాండ్ ఓఫీసర్ హెచ్.ఎం.ఎం. సుబ్బారావు అన్నారు. ఉత్తరం స్థానిక పాఠశాలలో వర్షాభివృద్ధి కేంద్ర యూనివర్సిటీకి చెందిన టెంతురి విద్యార్థులు ఆవరణలో 200 మొక్కలు నాటారు. జాతీయ సేవా పథకం ఆఫీసర్ డాక్టర్ పి.ఎల్.మృగ అధ్యక్షులు మొక్కలు నాటి కార్యక్రమం జరిగింది. సందర్భంగా హెచ్.ఎం.ఎం. సుబ్బారావు ప్రాధాన్యతను వెల్లడిస్తూ వారికి ప్రతీతంగా కాయలు కేసీండుకు ప్రదుర్లు, దిద్దుకొట్టిలో పని చేస్తుంటున్న రెస్టారంట్, మొక్కలు నాటడంతోపాటు, వాటికి గార్డెనింగు పనికూడా చేసి ఏ ప్రదేశంలో ఏ మొక్క ఎవరు నాటాడో వివరాలున్న యాం డాక్టర్ జి.వి. జ్యోతిష్ రేని గౌరవనీయ వ్యాఖ్యలో పాఠకులకు



పాఠశాలలో మొక్కలు నాటుతున్న కేంద్ర యూనివర్సిటీ ఆధ్వర్యంలో జరిగిన కార్యక్రమం. దీనివల్ల సేవలను అభివృద్ధి చేయడం లక్ష్యంగా పెట్టుకుంటూ, మొక్కలు నాటడం, పొలం పుష్కరాలను విస్తారం ఉపయోగించుట కడతూ గోపాల రావు, కంకర్ల అశ్వనారావు, బొమ్మ సత్యనారాయణ, ఉపాధ్యక్షులు పాల్గొన్నారు.



Distributing plants to the villagers



Department of CSE with NSS has Conducted "Plantation" program on 23rd August, 2019 in Chirravur



CEA STUDENTS OF CSE DEPARTMENT CONDUCTED AWARENESS ON LITERACY ON 20-09-2019 IN PEDDAPLAM.

The Importance of Literacy is helping someone to read and write effectively or acquire the basic math skills so many of us take for granted, improves the future of everyone in society. Literacy is critical to economic development as well as individual and community well-being. Our students explained the villagers how to use internet like how to google about usage of different pesticides and also how to know about the different prices of required items for farming and agriculture. CEA Team also visited Z P H School in Peddapalem and explained importance of education to them through explanation and Played animated videos that explains them the importance of education.



Focus Team of CSE conducted BootCamp on Automation Anywhere on 07-08-2019,08-08-2019,09-08-2019. This Bootcamp was focused on the importance of Automation in day to day life.



The Team Focus of CSE conducted Orientation classes on Cyber Security on 19-08-18. The students depends on their interested were divided into BLACK, WHITE, GRAY hats and discussed the ways to get into the streams of cyber security.



The CEA students of CSE conducted Awareness on Usage of Internet in Villages on 06-09-2019 .To create awareness among the people in the village about internet CEA team members visited PEDDAPALEM.



CSE CEA students conducted **SURVEY ON AGRICULTURAL CONDITIONS** In PEDDAPALEM on 20 - 09 -2019. conducted survey on climatic conditions where the villagers facing problems in their day to day life during their crop harvesting. The survey went well with nearly 80 Farmers gave their responses that they are facing in their fields. Major problems they discussed is that Rats that spoiling seeds. No proper communication between farmer and buyers. High cost of Pesticides which they are unable to buy for their crops.





RESEARCH PUBLICATIONS

1. S vara kumari, o sailaja, n v s rama krishna, ch thrinisha, " early flood monitoring system using iot applications international journal of engineering and advanced technology (ijeat) issn: 2249-8958, volume-8 issue-5, june 2019 pp1422 -1425
2. P. Saleem akram, dr.t. venkata ramana "two-dimensional beam steering using apsebg ground for wireless sensor network applications" journal of computational and theoretical nano sciences., may/jun 2019. Vol 16, issue 5/6, pp 2468 – 2478. [scopus indexed journal]
3. Swapna tangelapalli, p.pardha saradhi, " simulation of fractional frequency reuse algorithms in lte networks ", international journal of recent technology and engineering (ijrte), issn: 2277-3878, volume-7, issue-5s4, pp. 175-179, may 2019
4. Sumit gupta, m. Sai krishna, n. Poojitha chowdary, b. Pavithra reddy, m. Sandeep "effective avoidance of queuing in super market using li-fi technology" international journal of innovative technology and exploring engineering (ijitee), issn: 2278-3075, volume-8 issue-10, august 2019, page no.:1215-1219 .scopus indexed.
5. Dr. J, sasi bhanu¹, dr. Jkr sastry², p. Venkata sunil kumar³, b. Venkata sai⁴, k.v. sowmya, "enhancing performance of iot networks through high performance computing", international journal of advanced trends in computer science and engineering, issn no: 2278-3091, volume no: 8, issue no: 3, page numbers: 432-442, 2019, scopus
6. A. Ahilan, gunasekaran manogaran², c. Raja ³, seifedine kadry ⁴, s. N. Kumar⁵, c. Agees kumar⁶, t. Jarin⁷, sujatha krishnamoorthy⁸, priyan malarvizhi kumar ², gokulnath chandra babu², n. Senthil murugan², and parthasarathy², "segmentation by fractional order darwinian particle swarm optimization based multilevel thresholding and improved lossless prediction based compression algorithm for medical images" iee access, vol. 7, 89570- 89580, 2019. (scopus & scie)[cite score: 4.49] [snip: 1.758]
7. P. Saleem akram, dr. T. Venkata ramana, "a novel approach of microstrip fed planar monopole antenna for wsn applications at 2.4ghz ism band international journal of scientific & technology research, issn: 2277-8616, volume-8, issue-8, aug 2019 [scopus indexed journal].
8. Ahilan appathurai, jerusalin carol,raja c, et al., " a study on ecg signal characterization and practical implementation of some ecg characterization techniques" measurement: journal of the international measurement confederation, vol. 147, pp. 1- 13, 2019. (scopus & scie) (publ: elsevier), 2019, [cite score: 2.62] [snip: 1.566]
9. M s s, usha devi y, "a compact two element orthogonal mimo antenna for millimeter wave applications", international journal of recent technology and engineering, issn: 2277-3878, volume-8, issue-is4, aug 2019 [scopus indexed journal]
- 10.Rukmini m s s, usha devi y, "a compact two element orthogonal mimo antenna for millimeter wave applications", international journal of recent technology and engineering, issn: 2277-3878, volume-8, issue-is4, aug 2019 [scopus indexed journal]
- 11.P. Saleem akram, b t p madhav, etc., "investigations on metamaterial slot antenna for wireless applications" international journal of recent technology and engineering (ijrte) issn: 2277-3878, volume-8, issue-1, may2019 [scopus indexed journal]
- 12.Kausar jahan, dr. S. Koteswara rao, "extended kalman filter for bearings-only tracking" international journal of recent technology and engineering (ijrte) issn: 2277-3878, volume-8, issue-1, may2019 [scopus indexed journal]

13. Kausar jahan, dr. S. Koteswara rao, "comparison of mgbekf and ukf algorithms for bearings-only tracking" international journal of emerging trends in engineering research) issn: 2347 - 3983, volume-7, issue-7, may2019 [scopus indexed journal]
14. R. Prameela devi, n. Prabakaran "rate performance and spectral efficiency of non-orthogonal multiple access for 5g communication", "international journal of recent technology and engineering (ijrte)" issn: 2277-3878, volume-8 issue-2, july 2019 published by: blue eyes intelligence engineering & sciences publication url: <https://www.ijrte.org/wp-content/uploads/papers/v8i2/b2358078219.pdf>
15. Mahesh madavath, k hari kishore "design and analysis of receiver front-end of cmos cascode common source stage with inductive degeneration low noise amplifier on 65 nm technology process" journal of nanoscience and nanotechnology (scopus), issn: 1546-1955, volume-16, issue no: (5-6), page no: 2628-2634, june 2019
16. Mahesh madavath, k hari kishore "design and analysis of receiver front-end of cmos cascode common source stage with inductive degeneration low noise amplifier on 65 nm technology process" journal of nanoscience and nanotechnology (scopus), issn: 1546-1955, volume-16, issue no: (5-6), page no: 2628-2634, june 2019
17. Nan jiang, abdol ghaffar ebadi, kakarla hari kishore, qahtan.a.yousif, mohammad salmani "thermomechanical reliability assessment of solder joints in a photo-voltaic module operated in a hot climate" iee transactions on components, packaging, and manufacturing technology (sci), p-issn: 2156-3950, e-issn: 2156-3985, vol no: 09, august-2019.(if:2.26)(doi: 10.1109/tcpmt.2019.2933057)
18. Ali baig mohammad, tummala ranga babu, "a robust image cryptography scheme using optimal band selection and dynamic key embedding", international journal of engineering and advanced technology (ijeat), issn: 2249 - 8958, volume-8, issue-6, page no. 2224-2229, august, 2019, scopus indexed
19. K harshitha reddy, p pardhasaradhi, m surendra kumar, " synthesis of dipole array antenna", journal of engineering and applied sciences, issn: 1816-949x, 2019, scopus indexed
20. Vipul agarwal, monika agarwal,prakash pareek, vijayshri chaurasia,s. K. Pandey, "ultrafast optical message encryption-decryption system using semiconductor optical amplifier based xor logic gate", optical and quantum electronics, (sci), 2019; e21799. Doi.org/10.1007/s11082-019-1930-9
21. J. Sivasri, p. Pardhasaradhi, b. T. P. Madhav, m. Tejaswi & r. K. N. R. Manepalli, "birefringence studies on alkoxy benzoic acids with dispersed fe3o4 nanoparticles", liquid crystals, (sci), 2019; e21799. Issn: 1366-5855
22. Avinash yadlapati, hari kishore kakarla "low-power design-for-test implementation on phase-locked loop design" measurement and control (scie), issn: 0020-2940, vol:52, june 2019. (article in press)
23. Rajkishor kumar¹, raghvendra kumar chaudhary², "a new bidirectional wideband circularly polarized cylindrical dielectric resonator antenna using modified j-shaped ground plane for wimax/lte applications", radioengineering, vol. 28, no. 2, june 2019 sci

NSS ACTIVITY PLANTATION

'If you plant a tree, you plant a life', following this quotation the volunteers representing NSS Unit 8 and 2 headed to prathuru, where they were split into two teams, one for plantations and the others went for the survey to know the problems that have been facing by the villagers. They divided work among them and splits into groups of each 5 to 4 members. Many saplings were planted by the students as trees are considered to be green gold.

The student also spent quality time with the villagers there and interacted with them. It was a time to cherish as the volunteers interacted and also known about the problems of villagers. Every volunteer actively took part in leading the event to a grand success.



ALUMNI GUEST LECTURE REPORT

Dt: 06-08-2019

Resource Person: Mr. Sai Siva Kumar Burra

Topic: Computer Networks and Preparation for core industry

Audience: 3rd year S5 and S8

Location: Jasmine Hall

Date & Time: 06.08.2019 & 09:15 to 11:30 AM.

The lecture is about computer networks for the third-year students. He also covered the topics like Use of Computer Networks, Network Hardware, Network software, Reference models, Network layer design, Routing, congestion control algorithms, Quality of service, Internetworking, network layer in the Internet.



He also discussed detailed about the use of learning the core subjects and how to prepare them for the exams/core industry.



He also encouraging the students to focus on core industry and how to tackle the government exams in such aspects. He also discussed about his current project and explained how its related to electronics.



Felicitating the Guest by HOD (Dr. M. suman) and Deputy HOD (Dr. P. Lakshman)

NSS ACTIVITY PLANTATION

"IF A TREE DIES, PLANT ANOTHER ONE IN ITS PLACE", read the slogan of the KLU ECE NSS UNIT-8 and UNIT- 2 and so did their actions. Every volunteer has the innate desire to contribute in as many ways as possible for the betterment of nature. With lack of sanitation and decreasing number of trees and with pollution taking over, the NSS crusaders contributed in the ways that they could with both the units visiting prathur village together, where they were divided into two teams

One of the teams planted saplings whereas the other team were divided as a group of four, each group creating awareness about the importance of sanitation in the village. They went

around to each house, explained the need for sanitation, talked about the prevailing drainage problems in the village and spoke about the preventive measures from keeping the sewers blocked.

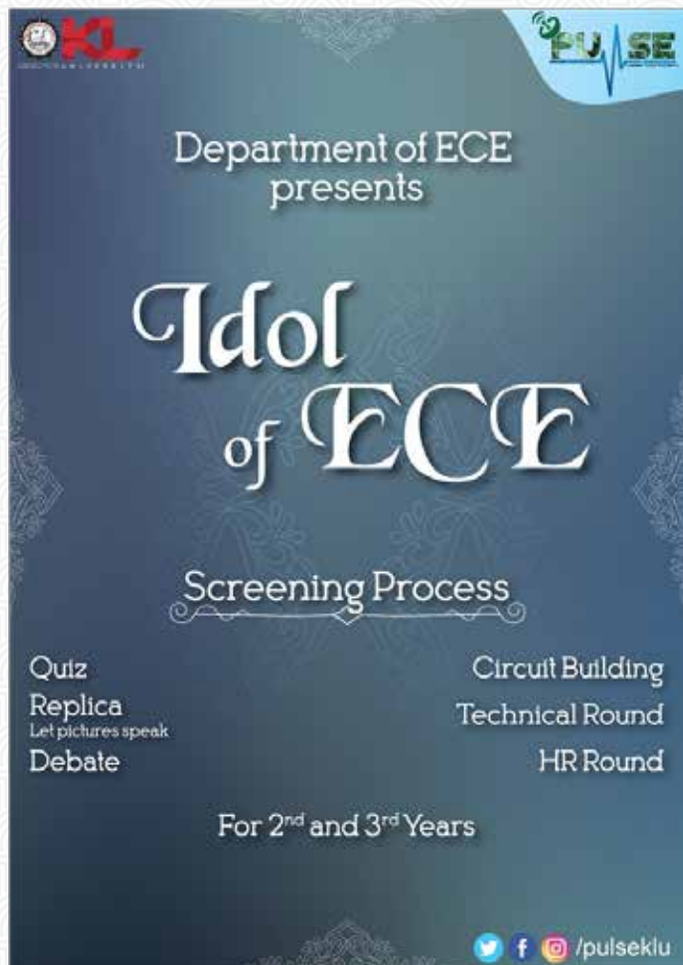
Around 50 saplings were planted which included various varieties, with each volunteer contributing in planting it. With the place echoing serenity, it was a jubilant moment and a wonderful experience for each participant.



NSS ORIENTATION

The foundation for any event is as important as the outcome of it. The NSS Orientation program held for the newly joined volunteers for nss on 13th of August, 2019 was a huge success as it saw the all the units of NSS come together under the same roof for a common cause. It was a sight to behold as the venue was filled with many enthusiastic volunteers from all the nss units of KLEF. The main objective of the program was to enlighten the recently joined volunteers with the activities of NSS, the progress so far and what was expected of them. The objective of NSS was highlighted, with the program head, Mr.Sripath Roy bringing to light the progress of previous volunteers' work and explaining the protocols followed. The working of NSS was explained including, emphasising on the different wings involved in each and every event. The positive energy from the volunteers echoed across the theatre with them showing utmost zeal and enthusiasm to take part in the future events and leave a mark in every which way possible.





CONTENTS:

- ✓ Introduction
- ✓ Quiz
- ✓ Replica
- ✓ Circuit Building & Technical Round
- ✓ H.R

INTRODUCTION

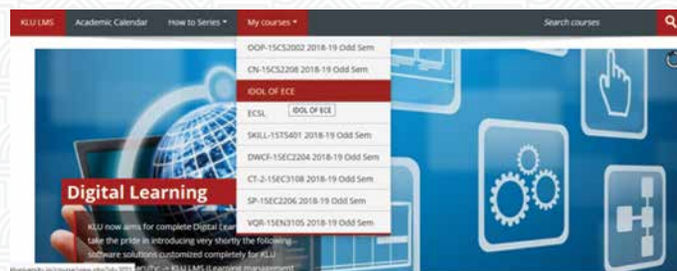
Idol of ECE is a prestigious event organised by department of Electronics and communication every year. To become an Idol of ECE one should come across many rounds and will be tested in different segments. Those who successfully completed all the rounds and show the outstanding performance in each and every round will be declared as the idol of ECE finally. And he will be the IDOL OF ECE for the entire academic year.

Just as every year the Idol of ECE was conducted for the academic year 2019-2020. Nearly 1972 students actively participated for idol of ECE. They went through many rounds and were tested in all segments like quiz on technical and general topics, technical, jam, circuit building and H.R.

The journey for idol of ECE started from 25th August and ended on 6th September.

QUIZ

The student one who wants to start their journey for idol of ECE has to take over a quiz online. The quiz will be conducted online in LMS. The link will be available only for a permitted time. The student who wants to go through it, should attempt it in the limited time. He has to take over nearly 40 questions in 30 minutes. The questions regarding the technical aspects as well as some general knowledge questions will be asked. The quiz had started from 10:00AM on 25th August and closed at 12:00AM on 26th August 2018.



Nearly 1972 students attempted the quiz out of which only 257 were short listed to go through the further rounds.

REPLICA

Students those who were shortlisted in the first round had taken over the Replica (Let pictures speak). Students from both II&III years had participated. One will be given a photo whether it may be a technical or general, he should talk about the picture for at least five minutes without break by covering all the aspects in the image.



The one who performed at the best will be selected for the further rounds. Out of 257 students 82 were selected for the next round i.e. Circuit Building & Technical round. These all activities had been monitored time to time by the faculty as well as the student body of ECE Dept. PULSE.



CIRCUIT BUILDING & TECHNICAL ROUND

In this round both Circuit Building & Technical Rounds were took place simultaneously, Student will be tested in the technical point of view. One has to face many technical questions posed by the interviewer. The questions may be from any part of the course that he had across through his academics. One who has given the perfect and relevant answer will be qualified for the further rounds. Out of 22 students 11 students were selected for circuit building round.

H.R

The one who excelled in the above all rounds will reach the final round that is H.R. Here the student will be tested in various aspects related to his personal life. The student should be in a position to answer all the questions with appropriate answers.



After looking over performances all the 11 candidates appeared for H.R the one who has given the outstanding performance will be declared as the IDOL OF ECE.

IDOL OF ECE

These 11 students are all winners in their own regard. But only one of them can be our Idol of ECE. And that final winner is i.e. THE IDOL OF ECE for the academic year 2019-2020 is L. YASWANTH of II/IV ECE. The idol of ECE was presented with a trophy and a certificate by our Head of Department –ECE Dr. M. SUMAN.



The candidates who has reached to the H.R were appreciated by giving participation certificate. The certificates were issued by the faculty of ECE at the event of TEJOMAYAM'19.

ALUMINI GUEST LECTURE REPORT

Dt: 02-09-2019

Resource Person: Mr. Karnthiveer

Topic: Computer Networks

Audience: 3rd years S5 and S14

Location: R101



The lecture is about computer networks for the third-year students. He also covered the topics like Use of Computer Networks, Network Hardware, Network software, Reference models, Network layer design, Routing, congestion control algorithms, Quality of service, Internetworking, network layer in the Internet.

He also discussed detailed about the use of learning the core subjects and how to prepare them for the exams/core industry. He also encouraging the students to focus on core industry and how to tackle the government exams in such aspects. He also discussed about his current project and explained how its related to electronics.



Deputy HOD (Dr. P. Lakshman) Felicitated the Guest with shall and memento.

ORIENTATION LECTURE

Date: 12/09/2019

Organized by: DEPARTMENT OF ECE/K L E F

Venue: R&D block R302B, 3rd - Floor, K L University, Vijayawada.

Topic: "TIPS FOR BETTER ANTENNA PERFORMANCE"

Resource Person: Mr. B. Sai Sandeep

Assistant Professor, & Research Scholar, Department of ECE- Koneru Lakshmaiah Education Foundation, Vaddeswaram 522502. Description: The Resource speaker was Mr. B. Sai Sandeep Assistant Professor, & Research Scholar, Department of ECE- Koneru Lakshmaiah education foundation, Vaddeswaram 522502, The session started with formal invitation followed by a welcome address. The lecture was preceded by a short talk by the Professor Incharge of Faculty Orientation Lecture Dr. Sampad Kumar Panda KLEF-Vijayawada. In his talk he emphasized the importance of Technological research for the developments of engineering applications with specific examples in the case of Antennas. The lecture started around 3:45 and ended around 4.10 PM. The lecture was received with admiration by the faculty and they also found the slides appropriate. The event ended with good feedback oriented to the day talk and formal of thanks



Outcomes

- Guideline to be followed for designing a high frequency antenna application.
- Why not used isolation-based antennas in real time design
- Parameter analysis view on monopole antennas and cross axis antennas
- Henceforth view on broadband antenna design
- Opportunities for Ph.D. program globally in antenna design.
- Motivational information for pursue research in the domain of microstrip antennas
- The lecture is helpful for enhance the teaching methodology as well into the research.

PULSE EVENTS

Dt: 14-09-2019

EVENT: ENGINEERS DAY

VENUE: R AND D AUDITORIUM

ORGANIZED BY: Team PULSE

YEAR: II, III & IV Year

- The student body of department of Electronics and Communication Engineering (ECE) PULSE is a small effort to recognize great talents, a platform to enhance and nurture one's skills, a path for students' progress. It is not only an opportunity for students to enhance their talents but it's a place to find something which can give value and meaning to student life.
- 'Engineering for Change' is the theme of Engineers Day 2019. Engineers Day is celebrated to message them our heartfelt tribute for their hard efforts of making our and the nations' future.
- We celebrated Engineers day with lots of joy and enthusiasm on September 14.
- The day started with the auspicious lamp lighting ceremony, with a prayer song. It was continued by dignitaries' speech.
- Followed by declaration of the most awaited IDOL OF ECE. All the finalists were given participation certificates. Felicitation was done to all the dignitaries on the dias.



PULSE EVENTS

Dt:14-09-2019

EVENT: TEJOMAYAM

VENUE: R AND D AUDITORIUM

ORGANIZED BY: Team PULSE

YEAR: II, III & IV Year

The student body of department of Electronics and Communication Engineering (ECE) PULSE is a small effort to recognize great talents, a platform to enhance and nurture one's skills, a path for students' progress. It is not only an opportunity for students to enhance their talents but it's a place to find something which can give value and meaning to student life.

Teachers day is celebrated to message them our heartily tribute for their hard efforts of making our and the nations' future. We celebrated teacher's day with lots of joy and enthusiasm on September 14. The day started with the auspicious lamp lighting ceremony, with a prayer song. It was continued by dignitaries' speech. Followed by declaration of the most awaited IDOL OF ECE. All the finalists were given participation certificates. Appreciation was given to all the teachers who recently achieved their doctorate in the form of a memento. Felicitation was done to all the dignitaries on the dias. Later cultural took place in the most energetic way with lots of involvement by teachers.



ALUMNI GUEST LECTURE REPORT

Dt: 16-09-2019

Resource Person: Mr. Satya Hari Krishna Loya

Topic: Overview of Physical Design

Audience: 3rd years S08

Location: R505A

Date & Time: 16.09.2019 & 09:30 to 11:00 AM.



Designation & Company name: Physical Design Engineer in Adept chips Services Pvt Ltd, Bangalore.

- What is Integrated Circuit?
- IC Design Flow
- Synthesis
- Physical Design Flow
- Floor planning
- Low power Design
- Muti Voltage Design: Power Domains/Voltage Islands
- Synopsys Design Constraints



Deputy HOD (Dr. M. S. G. Prasad) and Dr. Ch. Kavya Madam Felicitated the Guest with shawl and memento.

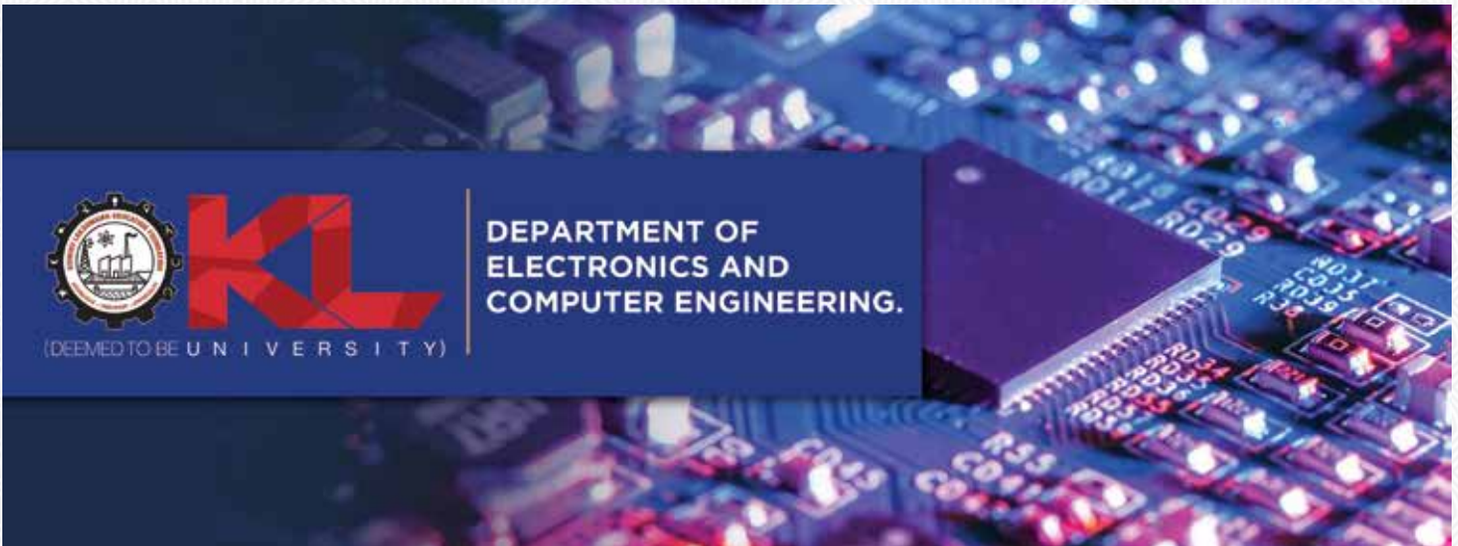
EXTENSION ACTIVITIES

Dt:26-09-2019

VISIT TO GIDDAMANUGU VILLAGE, G. KONDURU(M), KRISHNA DIST., A.P.

- A group of 9 II/III B.Tech. students along with Mr. Buran Mohammad and Ms. Lakshmi Prasanna, Assistant Professors, ECE Dept., KLEF, as a part of SINGLE USE PLASTIC BAN visited a Zilla parishad school in Mellampudi village, Mangalagiri Mandal, Guntur District, A.P. on 26-09-2019.
- They conducted awareness on single use plastic ban in the school in order to minimize its usage in village.
- During this process, they interacted the students of the school.





GUEST LECTURE ON STARTUP RELATED ISSUES

The department of Electronics and Computer Engineering (ECM), K L E F (Deemed to be University), Vaddeswaram organized a guest lecture on "Startup Related Issues" on 5/8/2019 for the students of B.Tech ,ECM Students. The resource person Mr.Sarath and Mr.Chakravarthy , Way to Core Technologies delivered that, there are lot of opportunities for Startup in the field of Embedded and IoT core job , Research and Interdisciplinary Research and how a student can select a particular job for core and Research for their carrier. He further explained to the students that the importance of Startup Related Issues , and hence the students must gain the knowledge on Technical and how to apply the Technical Knowledge and time management, financial management to start a Startup companies.

The main aim of the guest lecturer was students need to aware Startup Related Issues . The guest lecture was organized by A.V.Prabu, Associate Professor, Krsihnaveni

,Asst.Professor and Dr.P.Satyanarayana Professor and HOD, Department of Electronics & Computer Engineering,

The following Figures. Represents the Students Doubt Clarification by Resource person



The below Figures . Represents the Memento Presentation to resource person



FACULTY ACHIEVEMENTS

- Dr.K.Venkata Ratnam appointed as a Reviewer in International Journal of Electrical Power and Energy Systems (IJEPEs)-Elsevier
- Dr.G.Vijay Kumar appointed as a Reviewer in International Journal of Electrical and Computer Engineering (IJECE)
- Dr.G.Vijay Kumar appointed as a Reviewer in IEEE Transactions on Industrial Electronics
- Dr.G.Vijay Kumar appointed as a Reviewer in IEEE Access

STUDENT ACHIEVEMENTS /EXTERNAL PARTICIPATION

- T.Siva Sai Bharghav (170050128) attended six weeks program on WebDevelopment In INTERNSHALA TRAINING
- Pragati Mishra(170050101) participated in Innovative Ideas for Better Society
- Tanmayi Bollinedi(170050121), T Mohan Kumar(170050125), T Dolika Sreelalitha(170050127) participated in India Innovation Challenge Design Contest 2019
- G Siindhu(180050083), D Chandana(180050012), B Jaswanth(180050095), B Sai(180050088), P Hemanth(180050030), J Shivam Verma(180050102), P Bhargav(180050114), Priyanshi Ranjan(180050115) participated in India Innovation Challenge Design Contest 2019.

PUBLICATIONS:

- A.Mourya,NarendraBabu.Tatini,B.LaxmiSamipyapublished a paper entitled "Structure and Implementation of Safety and Security System in Kindergarten Utilizing lot" in SCOPUS indexed International Journal of Innovative Technology and Exploring Engineering (IJITEE)ISSN: 2278-3075, Volume-8 Issue-6, April 2019
- Siri Sumana KalavalaSridevi Sakhamuri, B B V Satya Vara Prasadpublished a paper entitled "An Efficient Classification Model for Plant Disease Detection" in SCOPUS indexed International Journal of Innovative Technology and Exploring Engineering (IJITEE)ISSN: 2278-3075, Volume-8 Issue-7 May, 2019
- Sridevi Sakhamuri,Aparna Virupakshi, Pushpalatha V,Nagamani Dpublished a paper entitled "Elimination of Redundant Data In Cloud With Secured Access Control" in SCOPUS indexed International Journal of Innovative Technology and Exploring Engineering (IJITEE)ISSN: 2278-3075, Volume-8 Issue-6, April 2019

- K Swarupa,Narendra Babu Tatini , M Sai Mounika published a paper entitled "IOT Based Smart Room Controlling Using Arduino" in SCOPUS indexed journal International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075,Volume-8,Issue-7,May, 2019
- Mohammad Arshad, Mohammad Ali Hussain published a paper entitled "A Hybrid Model for Detecting DDoS Attacks in Wide Area Networks" in SCOPUS indexed journal International Journal of Recent Technology and Engineering (IJRTE)ISSN: 2277-3878, Volume-8,Issue-2,01-07-2019
- P.Venkateswara Rao,Mohammed Ali Hussain published a paper entitled "An Efficient Pre and Post Processing Skyline Computational Framework Using Mapreduce" in SCOPUS indexed journal International Journal of Recent Technology and Engineering (IJRTE)ISSN: 2277-3878, Volume-8 ,Issue-2,JUL-19
- Mohammad Arshad,Ali Hussain published a paper entitled "An Efficient Attack Defensive Models For Web Security" in SCOPUS indexed journal International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249-8958, Volume-8 ,Issue-5,JUN-19
- M Mary Sujatha,PVRD Prasada Rao, JKR Sastry published a paper entitled "Metrics for Assessing Quality of a Web Site" in SCOPUS indexed journal International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8,Issue-8,JUNE-2019
- Dr. J, Sasi BhanuDr. JKR Sastry², P. Venkata Sunil Kumar³, B. Venkata Sai⁴, K.V. Sowmya⁵ published a paper entitled "Enhancing Performance of IoT Networks through High Performance Computing" in SCOPUS indexed journal International Journal of Advanced Trends in Computer Science and EngineeringISSN 2278-3091,Volume-8 ,No.3, ,MAY-JUNE-19
- D.Vineela Chandra,J. K. R. Sastry published a paper entitled "Developing Autonomous Vehicle Systems Using Machine Learning Techniques and Comparison of SVC and Naive Bayes Algorithms " in SCOPUS indexed journal International Journal of Innovative Technology and Exploring Engineering (IJITEE)ISSN: 2278-3075,Volume-8 ,Issue-7,MAY-19
- V. Chandra Prakash,V. Kantharao , JKR Sastry, V. Bala Chandrika published a paper entitled "Expert system for building Cognitive model of a student using Crypt Arithmetic game and for Career Assessment" in SCOPUS indexed journal International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-7,Issue-6S,MAR-19

- J Sasi Bhanu,JKR Sastry, M Lakshmi Prasad published a paper entitled "Testing Embedded Systems from Multi-Output Domain Perspective" in SCOPUS indexed journal International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 , Issue-1,MAY-19
- K. Aruna Kumari,J. K. R. Sastry, K. Rajasekhara Rao published a paper entitled "Energy Efficient Load Balanced Optimal Resource Allocation Scheme for Cloud Environment" in SCOPUS indexed journal International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 ,Issue-153, JUN-19
- Dr. J. Sasi Bhanu¹,Dr. JKR Sastry², B. Sunitha Devi³, Dr. V Chandra Prakash⁴ published a paper entitled "Career Guidance through TIC-TAC-TOE Game" in SCOPUS indexed journal International Journal of Emerging Trends in Engineering Research ISSN 2347 - 3983,Volume-7,No.6 ,JUN-19
- NVS Pavan Kumar,Dr.JKR Sastry, Dr. K Raja Sekhara Rao published a paper entitled "Mining Negative Associations between Regular and Frequent Patterns hidden in Static Databases" in SCOPUS indexed International Journal of Emerging Trends in Engineering Research ISSN 2347 - 3983,Volume 7,No.7 , JUN-2019
- J. Sasi Bhanu,DBK Kamesh, JKR Sastry published a paper entitled "Assessing Completeness of a WEB site from Quality Perspective" in SCOPUS indexed International Journal of Electrical and Computer Engineering (IJECE) ISSN: 2088-8708,Vol. 9, No. 6, Dec-19
- J. Sasi Bhanu,JKR Sastry, V Chandra Prakash published a paper entitled "Assessing the intelligence of a student through tic-tac-toe game for career guidance" in SCOPUS indexed International Journal of Electrical and Computer Engineering (IJECE)ISSN: 2088-8708 ,Vol. 9,No. 6, Dec-19
- J.R.K. Kumar Dabbakuti¹ ■Bhupati Ch¹ published a paper entitled "Ionospheric monitoring system based on the Internet of Things with ThingSpeak" in SCI indexed Advances in Space Research. ISSN: 0004-640X, Aug-19
- J.R.K. Kumar Dabbakuti, Y. Mallika,, M. Venugopala Rao,, K. Raghava Rao,D. Venkata Ratnam published a paper entitled "Modeling of GPS-TEC using QR-decomposition over the low latitude sector during disturbed geomagnetic conditions" in SCI indexed Advances in Space Research ISSN: 0273-1177,Article Number: 14400, Aug-19
- Bollamreddi VVS Narayana, K.Sreenivasa Ravi, P. Gopi Krishna published a paper entitled "An Advanced Crop Field Monitoring System In Agriculture Through Java Beans And Gsm Modem" in SCOPUS indexed International Journal of Recent Technology and Engineering (IJRTE)ISSN: 2277-3878,Volume-8, Issue-1, MAY-19
- J. Keerthi,Suman Maloji, P. Gopi Krishna published a paper entitled "An Approach of Tomato Leaf Disease Detection Based on SVM Classifier" in SCOPUS indexed International Journal of Recent Technology and Engineering (IJRTE)ISSN: 2277-3878, Volume-7, Issue-6,MAR-19
- P. Kanaka Maha Lakshmi,P.S.G. Aruna Sri, P.Gopi Krishna published a paper entitled "An IOT Based LPG Leakage Sensing and Alerting System" in SCOPUS indexed International Journal of Innovative Technology and Exploring Engineering (IJITEE)ISSN: 2278-3075, Volume-8,Issue-6, April 2019
- P. Gopi krishna,Panchumarthi Harish, K. Krishna Veni, Gangiseti Sai Kumar, J Raja Sekhar published a paper entitled "Design and Development of Remote Location Water Quality Monitoring System using IoT" in SCOPUS indexed International Journal of Recent Technology and Engineering (IJRTE)ISSN: 2277-3878, Volume-7, Issue-6,MAR-19
- P. Gopi KrishnaP. Sai Phani Kumar, K Sreenivasa Ravi, M. Divya Sravanthi, N. Likhitha published a paper entitled "Smart Home Authentication and Security with IoT Using Face Recognition" in SCOPUS indexed International Journal of Recent Technology and Engineering (IJRTE)ISSN: 2277-3878, Volume-7, Issue-6,MAR-19
- Bollamreddi VVS Narayana, K Sreenivasa Ravi, P Gopi Krishna published a paper entitled "Super-Pixel Segmentation and Saliency based Plant Leaf Disease Detection using SVM" in SCOPUS indexed International Journal of Recent Technology and Engineering (IJRTE)ISSN: 2277-3878, Volume-7, Issue-6,MAR-19
- Kallakunta Ravi Kumar,Siva Sankar Asadi, Venkata Ratnam Kolluru, M.V.Raju published a paper entitled "Preparation of Drainage Map Using Geo informatics" in SCOPUS indexed International Journal of Recent Technology and Engineering (IJRTE)ISSN: 2277-3878, Volume-7, Issue-6,JULY-19

GUEST LECTURE ON IMPORTANCE OF ENGINEERING IN INDUSTRY AND RESEARCH FIELD

The department of Electronics and Computer Engineering (ECM), K L E F (Deemed to be University), Vaddeswaram organized a guest lecture on "Importance of Engineering in Industry and Research Field" on 9/8/2019 for the students of B.Tech 2nd year & 3rd year, of ECM Students. The resource person Dr.Sivaji Chakravorti, NIT Calicut Director delivered that, there are lot of opportunities for Engineers in the field of core job, Research and Interdisciplinary Research and how a student can select a particular job for core and Research for their carrier. He further explained to the students that the importance of fundamentals of engineering subjects, and hence the students must gain the knowledge on fundamentals and how to apply the fundamentals Knowledge in various filed in Real time application and Research. The main aim of the guest lecturer was students need to aware fundamentals of engineering subjects and how it can be applied various filed and implementation in real time application. The guest lecture was organized by A.V.Prabu, Associate Professor, Dr.Tatiana Chakravorti, Asst.Professor and Dr.P.Satyanarayana Professor and HOD, Department of Electronics & Computer Engineering,



Introduction about Resource Person to Students by HoD



Students Doubt Clarification by Resource person



Memento Presentation to resource person Dr.Sivaji Chakravorti, NIT Calicut Director



Students Doubt Clarification by Resource person

GUEST LECTURE HOW TO CRACK WRITTEN TEST IN CAMPUS DRIVE

The department of Electronics and Computer Engineering (ECM), K L E F (Deemed to be University), Vaddeswaram organized a guest lecture on "How to crack written test in campus drive" on 13/08/2019 for the students of B.Tech 4th year, of ECM Students. The resource person Mr. A Mourya, Software Engineer Infosys Bangalore delivered that, there are lot of opportunities for software engineers in the field of Cyber Security, Big data and how a student can select a particular organization and Research for their carrier. He further explained to the students that the importance of How to crack written test in campus drive in every one's life, and hence the students can get a multiple job offers.

He demonstrated the role of software engineers in the field of IT Industries and growth rate of software engineers in IT Industries.

Dr.P.Satyanarayana, HOD-ECM department, Dr.T.Narendra babu, Assoc. Professor and Coordinator, Mr.A.V.Prabu, Assoc. Professor & Program Coordinator and faculty of ECM organized and attended the guest lecture.



Resource Person Interaction with Final Year ECM Students

INTRA MURALS TO THE STUDENTS OF ECM

Date: 14-8-2019

Time: 3:30 PM – 5:00 PM

Venue: R-506 & 507

Importance of Independence Day

Independence Day is annually celebrated on 15 August, as a national holiday in India commemorating the nation's independence from the United Kingdom on 15 August 1947, the day when the UK Parliament passed the Indian Independence Act 1947 transferring legislative sovereignty to the Indian Constituent Assembly. India still retained King George VI as head of state until its transition to full republican constitution. Independence Day is observed throughout India with flag-hoisting ceremonies, parades and cultural events. It is a national holiday.

On this Memorial Day Dept. of ECM student body ESSENCE has conducted the following events for all the B.Tech ECM students Total 60 members are participated in the events

Events conducted

I. QUIZ:

A quiz is a form of game or mind sport, in which the players (as individuals or in teams) attempt to answer questions correctly. It is a game to test your knowledge about a certain subject.



POETRY:

Poetry is a form literature that uses aesthetic and rhythmic qualities of language—such as phonaesthetics, sound symbolism, and metre—to evoke meanings in addition to, or in place of, the prosaic ostensible meaning.



Conduction of event

The following faculty are conducted the events with the support of HoD-ECM

Dr.P.Satynarayana M. Venkateswara Rao K. Krishna Veni B.Sakthi Kumar Shaik Shakeela

Winners and runners of the events

1) Quiz: Winners

- 170050126- Mohana Sai Krishna
- 180050113- Vinay
- 180050068- Bharadwaj
- 180050115- Ranjan
- 180050102-Shivam Verma



DRAWING

Drawing is a form of visual art in which a person uses various drawing instruments to mark paper or another two-dimensional medium. Instruments include graphite pencils, pen and ink, various kinds of paints, inked brushes etc



Conduction of event

Runners

- 180050089- A. Ramya Sri
- 180050012-D. Chandana
- 180050010- K. Pradeep
- 180050014- K. Koushik
- 180050030- Hemanth

Poetry

- 1st Prize- 170050117 Sindhu
- 2nd Prize- 180050059 V.Shivani
- 3rd Prize- 170050015 Lalithya Rao

Drawing:

- 1st Prize- 170050116- Shizza. A
- 2nd Prize- 170050064 K. Harshini
- 3rd Prize- 170050149- M. Vinuthna



Distribution of prizes to the winners and runners of the event



Distribution of prizes to the winners and runners of the event

T-DAY CELEBRATIONS

Teachers day, a day dedicated to our beloved teachers who play a vital role in shaping the new generations of the world. This day is celebrated as an honour of Dr.Sarvepalli RadhaKrishnan 's birthday who's life started as a teacher , which lead him to be the president of India.

The event started with a keynote of introduction hosted by Lalithya Rao and Koushik, followed by inviting the dignitaries onto the stage .Respecting the customs of initiating an event, as the light can drive out the darkness symbolizing that the knowledge can enrich our lives, Jyothi Prajwalana event took place with our beloved dignitaries , Followed by some thought provoking speeches that are delivered by our Hod of ECM.

T-day being both Teacher's day as well as Traditional day, the gathering turned out to be in the authentic traditional wear with a wide range of colours. The hall is then filled with smiles,



laughter's, exiting, enthusiastic and it felt more like a home. Then started the sequence of entertaining events for both teachers as well as students and every act turned out to be an absolute hit with the active participation of the mob. It all started with a keynote on the importance of teacher while it continued with a classical performance, with respect to the regional language. Then started the felicitation event which electrified way of describing the nature of the teachers with a song which the mob lively enjoyed , followed by some of the astonishing performances by the 4th years , followed by a phenomenal solo dance performance by Seetharam Dhivish which wobbled the crowd. Followed by a Group song by the third years and then came the members of Swara with an indelible recital which made the day joyful and then the entire situation turned into a hall of happy tears with waving hands giving a goodbye to their beloved friends and their dear college by seniors.

The entire day can simply explain the roller coaster ride of overwhelming joy and happiness altogether, and the T-Day ended with a note of thanksgiving to our teachers and the students for their active participation.

The day ended with a group photo filled with a lot of smiles blooming out creating an unbreakable attachment between the teachers and the students forever and ever.

ENGINEER'S DAY CELEBRATIONS

It all started with an introductory note by Sri Vatsa and Dolika followed by inviting the Guests on to the dais, and lighting up the lamp along with a prayer. Dr.N.B.V.Prasad being the dean placements and progression addressed the gathering with his perspective on the skills that and individual must possess in order to get placed in a good company, he ended the note by assuring the students that by the end of the semester the goal of 100% placements would be achieved. And then the Head of the department Dr.P. Sathyanarayana have addressed the gathering. He summarized by stating the significance of Dr.Mokshagundam Vishveswaraiyyah garu and the life lessons that are to be considered in order to succeed being an engineer. he also addressed the 4th years regarding the placements and motivated students to work hard to achieve their goals. This Followed by a speech delivered by Dr. M. Suman Deputy Registrar, HOD-ECE spoke about the versatility and privileges that we possess being a part of the department ECSE which others lack. then the students of 2nd years as a part of the competition, delivered a few speeches on the topic 'Role of engineer in the society'. Then the final year students shared their placement experiences and guided their juniors. The event ended with honouring the 4th year students who got placed and are congratulated in the presence of the officials that are on and off stage and so the stage filled with heart-warming smiles.



ENTREPRENEURSHIP DEVELOPMENT ACTIVITY



In relation to the Entrepreneurship development activity, students from Department of Electronics and computer engineering have attended the talks by two prominent personalities from Industrial domain. The brief information about the event is as follows:



Sri Arunachalam Manickavel



Sri Varun Ellanky



Students interaction with
**Sri Arunachalam and Sri
Varun Ellanky**

Sri Arunachalam Manickavel

PLANTATION DRIVE

Conducted on

20th AUGUST 2019

Plantation Drive is conducted in Khaza, Guntur Dt on 20/08/2019. 98 NSS unit-4 Volunteers along with Faculty members of the department Smt. B. Aruna, Sri A.V. Prabhu, Sri. M. Venkateswara Rao, Dr. T. Narendra Babu, Smt. Sridevi, Dr. Tatiana Chakravorti, Sri. T Ravi Kumar, Smt. K Krishna Veni participated in the program. The volunteers participated actively and planted 107 plants in the streets, roads and in village surroundings. And student also distributed the plants by going to every house and requested them to plant a tree in their house. Volunteers also created the awareness of growing the plants and tree. All the plants are geo tagged using the app.



PLANTATION DRIVE

Conducted on

13th AUGUST 2019

Plantation Drive is conducted in one of the adopted villages Ippatam beside of our KLEF, Guntur Dt on 13/08/2019. 80 students Volunteers, HoD Dr. P Satyanarayana and faculty members Dr. Vijay Kumar, Dr. K. Kiran Kumar, Dr T. Narendra babu, Dr. A Kiran kumar, Sri Bhanu prasad, Sri M. Venkateswara Rao, PSG Aruna Sri, Dr. Arvind Yadav, Sri M. Trinath basu, Sri B Aruna, along with NSS unit-4 program officer Dr. P Gopi Krishna. The volunteers participated actively and planted 100 plants in the streets, roads and in village surroundings. And student also distributed the plants by going to every house and requested them to plant a tree in their house. Volunteers also created the awareness of growing the plants and tree.



INDUSTRIAL VISIT

Krishna Milk Union (Vijaya Dairy)

B.Tech Second Year students (Total:87) along with two faculty members (Mr. R.Karthik and Dr.Arvind Yadav) visited Krishna Milk Union (KMU)-Vijaya Dairy, Vijayawada on 31 August 2019. Krishna District with its rich heritage and abundant natural resources is famous for Dairying and Agriculture from the beginning. The advent of organized Dairying in Krishna District started in 1965 under the State Government. The objective was to provide students an insight regarding internal working of Vijaya Dairy and opportunity to learn practically through interaction regarding the Milk collection, Transportation, Testing, Processing and manufacturing of other dairy products. To make students aware and have better understanding of the processes the technical instructor started with the description of Procurement of milk. Where he explained how the milk is being collected through insulated road/rail tankers at very low temperature thus retaining the freshness of the milk. After the collection of milk in the plant the milk is subjected to stringent quality test, these include organoleptic, physiochemical and microbiological tests. The next steps include the Processing of the milk where different devices used for processing were shown to the students. The important processes included clarification were the instructor explained the working of clarifier which is used to remove the dust particles that are visible to the naked eye. After Clarification, the milk is subjected to Standardization which is done to make the uniform composition of the milk so as to deliver the milk to the consumer.

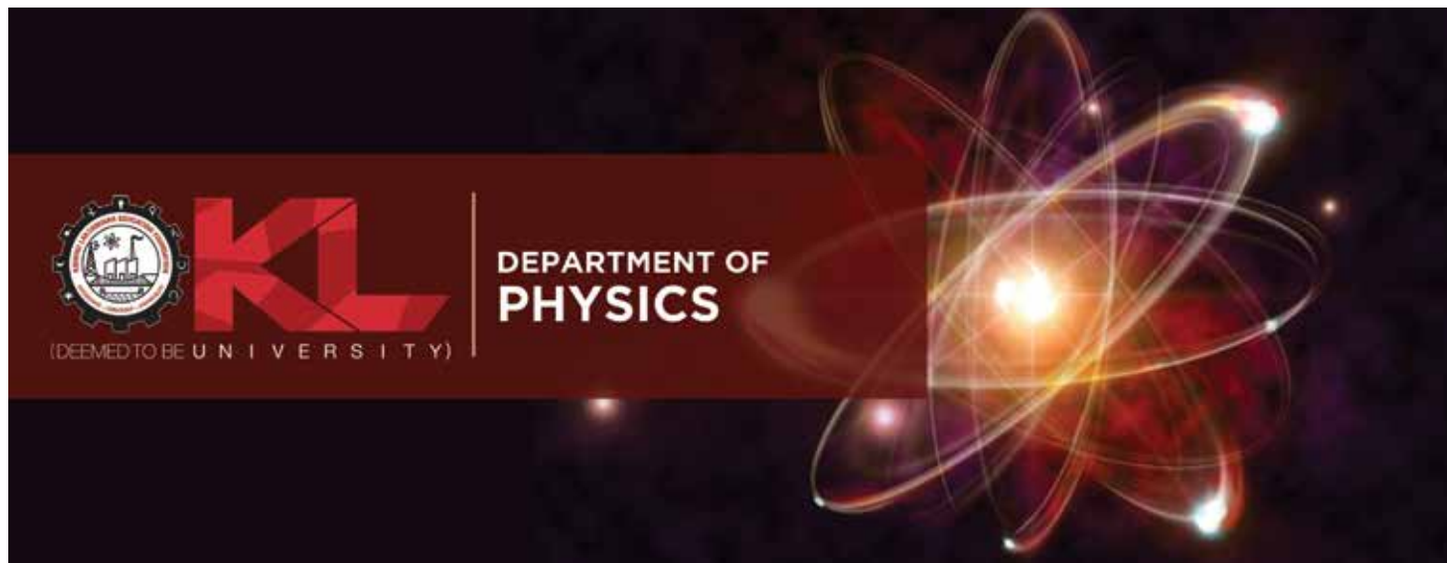
Homogenization of the milk is carried out after Standardization with the help of Homogenizer, where milk is processed at a very high pressure during which the large fat globules present in milk are broken down into tiny droplets. Homogenization improves palatability of milk and is easily digestible. The next step of processing of milk is pasteurisation where milk



is pasteurised which involves heating of milk at 72 degree Celsius. This process kills all the pathogenic bacteria in the milk.

The final stage is the Distribution of the milk, this is done after processing of the milk where milk is dispatched in hygienic & Sterilised milk tankers packed in food grade materials and transported under cold chain.





RESEARCH ARTICLES

1. Mr. MD. Parvez Ahmad, Research Scholar under the guidance of Dr. A. Venkateswara Rao, Assistant Professor had published paper entitled "Effect of hydrogen annealing on structure and dielectric properties of zinc oxide nanoparticles" with KLEF affiliation in Materials Chemistry and Physics (2019) <https://doi.org/10.1016/j.matchemphys.2019.122226>.
2. Dr. A.Venkateswara Rao attended Two Week FDP Program entitled "New Technology tools for design thinking and innovation" from 21st August 2019 to 03rd September 2019 organised by ASC in association with BES II, in KLEF.
3. Dr. N.S.M.P.Latha Devi published a paper title: Design And Fabrication of Hybrid Solar Silicon PV System, Journal title: Materials Today: Proceedings Online publication:12-SEP-2019, DOI information: 10.1016/j.matpr.2019.08.126, Authors: Himabindu Bantikatta, Latha Devi, S.M.P.Nulu, RajinikanthBhogaju, PradyumnNarlanka, Vinay Reddy Siddi, KranthiKiran Royal, A.Hymavathi
4. Dr. N.S.M.P.Latha Devi participated in INSPIRE SCIENCE CAMP 2019 organized by Department of EEE, KLEF from 29th July to 2nd August 2019 sponsored by DST, Govt. of India.
5. Dr. N.S.M.P.Latha Devi attended Two Week FDP titled "New Technology tools for design thinking and innovation" from 21st August 2019 to 03rd September 2019 organised by ASC in association with BES II, KLEF.
6. Dr. N.S.M.P.Latha Devi organized Demonstration of XRD under DST - FIST Level 1 project by Mr.Jitendra Kumar, Regional Sales Manager, Malvern Panalytical and from Mr. A. Sri Ram ANATEK Services Pvt. Ltd., for the Departments Physics, Chemistry and Mechanical on 25th September 2019.
7. Mrs. B. Hima Bindu, Research scholar under the guidance of Dr. N.S.M.P.Latha Devi participated and presented a paper titled "Design and fabrication of Hybrid Solar Silicon PV system" in ist International Conference on Manufacturing, Material Science & Engineering on 16th & 17th August, 2019 Organized by CMR Institute of Technology, Hyderabad.
8. Mrs. B. Himabindu, Research scholar Research scholar under the guidance of Dr.N.S.M.P.Latha Devi attended FDP from 16th to 21st September 2019 organized by Sreyas Institute of Engineering & Technology, Hyderabad.
9. Thermal, Up-Conversion and Near Infrared Luminescence studies of Erbium ions doped Alkaline-Earth Boro Tellurite Glasses, K. Siva Rama Krishna Reddy, K. Swapna*, Sk. Mahamuda, M. Venkateswarlu, A.S. Rao, Solid State Sciences 97(2019) 106016.
10. Near UV based Dy³⁺ ions doped alkaline-earth chloro borate glasses for white LED's and visible Lasers, Rupesh A. Talewar, Sk. Mahamuda*, K. Swapna, A.S. Rao, Journal of Optics and Laser Technology, 119 (2019) 105646.
11. Structural and optical NIR studies of Er³⁺ ions doped bismuth boro tellurite glasses for luminescence materials applications, Y. Anantha Lakshmi, K. Swapna*, K. Siva Rama Krishna Reddy, M. Venkateswarlu, Sk. Mahamuda, A. S. Rao, Journal of Luminescence, 211 (2019) 39-47.

12. Dr. Mahamuda Shaik, Associate Professor visited ASIAN INSTITUTE OF TECHNOLOGY (AIT), BANGKOK THAILAND during 5th-7th September 2019 for collaboration research work. She got funding from KLEF for this visit.



Meet up with Prof. Tanujjal Bora, COEN, AIT, Bangkok, Thailand

13. Dr. K. Swapna presented paper entitled "Luminescence performance of Eu³⁺ ions doped Alkaline-Earth Boro Tellurite glasses" at the PRE'19 conference which will take place in Nice (France) on 4-6 September 2019. She got funding from K L E F of worth Rs.1 Lakh to attend this conference.

14. Dr. K. Swapna attended Two Week FDP Program entitled "New Technology tools for design thinking and innovation" from 21st August 2019 to 03rd September 2019 organised by ASC in association with BES II, in KLEF.

15. Mahamuda Shaik attended Two Week FDP Program entitled "New Technology tools for design thinking and innovation" from 21st August 2019 to 03rd September 2019 organised by ASC in association with BES II, in KLEF.

16. Dr. M. Venkateswarlu attended Two Week FDP Program entitled "New Technology tools for design thinking and innovation" from 21st August 2019 to 03rd September 2019 organised by ASC in association with BES II, in KLEF.

RESEARCH PROJECT ONGOING:

Project Title	Funding Agency	Cost	Period	Remarks
Dr. Mahamuda Shaik Preparation and Characterization of Rare Earth ions doped Oxide, Fluoride and Oxy-fluoride Glasses/ Glassy Ceramics for Fiber Lasers and Optical Fiber Amplifiers File No: ECR/2016/000376	DST- SERB under ECRA Scheme, Govt. of India, New Delhi,	52.03 lakhs	3 Years (2016-2019)	Ongoing (Principal Investigator)
Dr. K. Swapna Spectral Charecterization of RE ion doped telluride glasses for opto electronic device applications. File No: ECR/2015/000335	DST- SERB under ECRA Scheme, Govt. of India, New Delhi	44.7 lakhs	3 Years (2016-2019)	Ongoing (Principal Investigator)
Dr. Mahamuda Shaik & Dr. K. Swapna DST-FIST Level-I File No: SR/ FST/2018/00035	DST, Govt. of India, New Delhi	112 Lakhs	5 years (2019-2024)	Ongoing (Project Implementation Group Member)



(DEEMED TO BE UNIVERSITY)

DEPARTMENT OF COMMERCE

GUEST LECTURE

Dr. Abdul Noor Basha, delivering a guest lecture on "Managerial Ethics – a case of Banking sector in India" on 22.08.2019 in Jasmine Hall.



PLANTATION ACTIVITY IN GUNDIMEDA VILLAGE



Faculty and Students of Department of Commerce Participating in Plantation activity in Gundimeda Village on 15.08.2019, Nearly 100 Plants were planted in that village.



The HOD, faculty and students of Department of Commerce along with panchayat President of Gundimeda Village, in plantation work on 15.08.2019.

MR. CINNA SIRIPURAM, DIRECTOR OF YES MY TAX INDUSTRIAL TRAINING ON 17/09/2019. RESOURCE PERSON



TEACHERS DAY CELEBRATION



Teacher's day celebrated on 07.09.2019 in Jasmine Hall

NATIONAL LEVEL BEMUS – 19



BEMUS – 2019 the commerce fest National Level case study first place in our Department from Andhra Loyala College (Autonomous) – Vijayawada.

TEACHER'S PARENTS MEETING ON 12.10.2019



WORKSHOP



Mr.Sunil B Kapadi, a Workshop on " Quantitative Finance on 15.10.2019 in Jasmine Hall.

NEWS PAPER CLIPPING

పరిమాణాత్మక పెట్టుబడులపై సదస్సు

వడ్డేశ్వరం (తాడేపల్లి), అక్టోబరు 15: తాడేపల్లి మండలం వడ్డేశ్వరంలో కేవల యోగివెళ్లిలో కామర్స్ విభాగం ఆధ్వర్యంలో ఐదువారల వివేచనాత్మక పెట్టుబడులపై సదస్సు నిర్వహించారు. సదస్సుకు ముఖ్య అతిథిగా సన్ ఇన్స్టిట్యూట్ ఆఫ్ ఫైనాన్సియల్ సర్వీసెస్ కన్సల్టెంట్ సునీల్ కపాడియా పాల్గొన్నారు. ఆయన ప్రసంగాల్లో పరిమాణాత్మక పెట్టుబడులు అర్థిక మార్కెట్లోని విశేషమేరకు సమాచారా ఉపయోగపడుతున్నాయని, పెట్టుబడులు, యజ్ గురించి నిర్ణయాలు తెలుసుకోవడం అర్థిక సంస్థలు దీన్ని ఉపయోగిస్తాయని తెలిపారు. పెట్టుబడి, బ్యాంకింగ్ సైకిలు లంపెనీల పునాది అర్థిక, భద్రతా వ్యాపారం, ఉత్పాదక వ్యాపారం అర్థిక ప్రమాద నివారణ రంగాలలో పరిమాణాత్మక వ్యాపారం ఎక్కువగా ఉపయోగిస్తాయని తెలిపారు. ఈ కార్యక్రమంలో కామర్స్ విభాగం ఉపాధ్యక్షులు డాక్టర్ పి.వి.మాధవ్, సీనియర్ ప్రొఫెసర్ డాక్టర్ ఎ.వి.ఎస్.ముర్తి, కార్యకర్తలు కన్నెనర్ కాస్తీ, అధ్యాపకులు పాల్గొన్నారు.

'పరిమాణాత్మక పెట్టుబడులు' పై సదస్సు

తాడేపల్లిరూరల్: కె.ఎల్.విశ్వవిద్యాలయం కామర్స్ విభాగం ఆధ్వర్యంలో 'పరిమాణాత్మక పెట్టుబడులు' అనే అంశంపై ముద్ర వారం సదస్సు నిర్వహించారు. సదస్సుకు ముఖ్య అతిథిగా సన్ ఇన్స్టిట్యూట్ ఆఫ్ ఫైనాన్సియల్ సర్వీసెస్ కన్సల్టెంట్ సునీల్ కపాడియా హాజరయ్యారు. ఆయన మాట్లాడుతూ పరిమాణాత్మక పెట్టుబడులు అంటే అర్థిక మార్కెట్లను విశ్లేషించేందుకు సమాచారా ఉపయోగపడుతుందని వివరించారు. దరల గురించి నిర్ణయాలు తెలుసుకోవడానికి అర్థిక సంస్థలు దీన్ని ఉపయోగిస్తాయన్నారు. కామర్స్ విభాగాధిపతి డాక్టర్ వి.వి.మాధవ్, కామర్స్ విభాగ సీనియర్ ప్రొఫెసర్ డాక్టర్ ఎ.వి.ఎస్.ముర్తి, కార్యకర్తలు కన్నెనర్ ఎస్.వి.ఎస్.యం. శాస్త్రీ, అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.

పరిమాణాత్మక పెట్టుబడులపై అవగాహన సదస్సు
వడ్డేశ్వరం(తాడేపల్లి): మండలం వడ్డేశ్వరం ద్వారా కేవల యోగివెళ్లిలో పరిమాణాత్మక పెట్టుబడులు అనే అంశంపై విద్యార్థులకు అవగాహన నిచ్చే నిర్వహించారు. వడ్డేశ్వరంలో ఆండ్ ఫైనాన్సియల్ సర్వీసెస్ కన్సల్టెంట్ సునీల్ కపాడియా, కామర్స్ విభాగం ఉపాధ్యక్షులు డాక్టర్ పి.వి.మాధవ్, సీనియర్ ప్రొఫెసర్ డాక్టర్ ఎ.వి.ఎస్.ముర్తి, కార్యకర్తలు కన్నెనర్ కాస్తీ, అధ్యాపకులు పాల్గొన్నారు.

'పరిమాణాత్మక పెట్టుబడుల'పై సదస్సు





TWO OF THE FACULTY OF MECHANICAL ENGINEERING DEPARTMENT WERE AWARDED AS SOARWOTHAMMA ACHARYA PURASKAR AWARD ON OCT 2, 2019



NATIONAL CONFERENCE ON CONDITIONING MONITORING NCCM-2019 ON SEPTEMBER 20



GUEST LECTURES CONDUCTED:

KLEF Department of Mechanical Engineering Alumni Knowledge Sharing Session An Alumni Guest lecture cum industry Expert Talk was delivered on 17/7/2019 to II yr B.Tech Mechanical Engineering students by 1991-1994 batch of Alumni of Mechanical Engineering Department Mr. MAJETI VIJAY DURGA PRASAD -Director-Legato Health Technology-Hyderabad. (US-Health care insurance company). He is an expert of various fields such as Health care, Telecom and Financial services as he is maintaining Billion dollar procurement transactions with domestic and international vendors operated from India and US. His 22 plus years of indomitable experience where in 12 years for Accenture , 3 years for Deloitte, and 6 years for TCS. The lecture was organized in peacock hall from 11 am to 12.40 pm He has delivered a talk on "CAREER SUSTAINABILITY". He explained about the rules of operational excellence in academics as well as professional .He explained briefly about the interview process, how to deal with it and inter & intra personal skills. He concluded the queries of the students and answered them and he concluded with quote Redefine yourself as many times as possible and be relevant to clients and the elicitation was done by Prof.Ramana and Prof.PVD Prasad garu. After the lecture, he visited mechanical laboratories and followed by faculty interaction in the department. Some Glimpses of Guest Talk



AN ALUMNI GUEST LECTURE

was delivered on 17/7/2019 to IV yr B.Tech Mechanical Engineering students at M102 ME DEPARTMENT, Time : 1.30 TO 3 pm by 2014-2018 batch of Alumni of Mechanical Engineering Department Mr. GEORGE LIN PRINCE (Regno:14007164)–RESEARCH ENGINEER-CRASH AND SAFETY - HYUNDAI MOBIS.

He gave a lecture on RECENT TRENDS IN AUTOMOBILE INDUSTRY-He pointed as the automotive industry is presently confronting what could be its greatest transformation. This transformation is a crucial aspect of a digitally-enabled merging of social, industry, and technological forces about to ignite an outburst of innovation in the global transportation arena. Considering the sheer size of this industry, we can rightly say that it has the power to continue influencing the direction in which humanity will progress in future. Technology-driven trends have always been revolutionizing the way in which automotive industry players react to the changing behaviour of consumers, build partnerships, and bring about a change. Here are the top 5 emerging trends, which are transforming the automotive industry: Autonomous Driving, Connected Vehicles ,Block chain, 3D Printing, Increase in Electric Vehicles

He showed his gratitude towards institute as- I would always be grateful to KLEF for giving me multi dimensional learning by providing the apt mix of academics, industry exposure, attitude and leadership. I would also like to thank to the for professors getting me three campus placements- HYNDAL MOBIS, INVIZON, PRINTER'SDEN



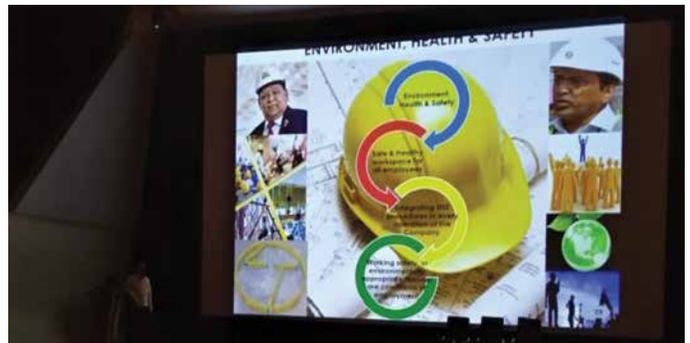
AN ALUMNI GUEST LECTURE

cum industry Expert Talk was delivered on 11/7/2019 to III yr B.Tech Mechanical Engineering students by 1981-1985 batch of Alumni of Mechanical Engineering Department Mr. AJAYA BABU CHAPARALA (Reg.No: 81M120) who is presently working as Head of outsourcing with Larson & Toubro Ltd. He has 30 plus years of experience in Supply Chain Management and handled multimillion dollar procurement transactions with domestic and international vendors operated from india and middle east. The lecture was organized in R&D auditorium from 3 pm to 5 pm.

He started his address by showing his gratitude towards the college as he opened, "I am thankful to college since they gave me the resources and confidence to discover my potential".

He has delivered a talk on Supply Chain Management in construction and explained the concepts of best practices in supply chain management in the Indian construction industry with current examples in the market. He also spoke about the challenges posed by the staggered nature of the construction industry to its supply chain.

He concluded the queries of the students and answered them and felicitation was done by Prof.Ramana and Mr.Ramasatry. After the lecture, he visited mechanical laboratories and followed by faculty interaction in the department.



Event	BE A SAVIOUR
Location	KLEF
Date of event	28-09-2019

NSS unit of Mechanical Engineering Department conducted has conducted BE A SAVIOUR programme in association with a group of hospitals the main motto of this program is to bring the awareness among the students on emergency heart problems so in order to overcome these emergency problems CPR techniques were explained by Dr anil kumar , students and faculty members were attended for this program.



Event	DONATION FOR SOS CHILDRENS HOME
Location	KLEF,MECHANICAL
Date of event	11-09-2019

NSS unit of Mechanical Engineering Department collected money from students and faculty members of mechanical department to help the parent less and abandoned childrens. Total of 1 lakh rupees collected and donated to sos managing team by mechanical department hod dr.a srinath sir in the presence of all faculty and students in the hod sir chamber on 11-09-2019.



స్వచ్ఛంద సంస్థకు రూ.లక్ష ఆర్థిక సాయం



Event	INDEPENDENCE DAY
Location	KLEF,VADESWARAM
Date of event	15-08-2019

NSS unit of Mechanical Engineering Department conducted Independence Day celebrations in KL University Thereafter with our beloved HOD we have planted trees and conducted Food Donation in the nearby Orphanage. Thereafter our faculty has planted trees in our College.





Event	GANESH NIMARJANAM
Location	KLEF
Date of event	11-09-2019

NSS unit of Mechanical Engineering Department participated in serving food to the students and faculty members in the university on the occasion of ganesh nimarjanam on 11-09-2019, along with student volunteers all the mechanical department faculty also participated in the service, In this activity, students are actively participated and they made that event successful, and they created awareness in the other department students towards these kind of activities.



Event	SURVEY
Location	KLEF,REVENDRAPADU
Date of event	31-07-2019

NSS unit of Mechanical Engineering Department conducted survey in Revendrapadu village. In this activity, students and directly interacted with people of that region and helped them by doing interactive sessions, gave suggestions and also created awareness in villagers how to solve their problems with unity.



Mechanisms/Systems for Social Involvement			
Name of the Social Involvement Clubs (NCC, NSS, Red Cross, Eco-club etc.)	Number of students	Number of activities/Camps conducted in last one year	Photo/Report
NSS	25	12	https://drive.google.com/file/d/184UTbd94gq8P296-OT6-vL9S0wSwXyfP/view?usp=sharing
NCC			Insert object/ Link
YRC			Insert object/ Link
ECO CLUB			Insert object/ Link
CEA	10	04	Insert object/ Link
			Insert object/ Link

FACULTY ORIENTATION LECTURES:

“MODELLING AND ANALYSIS OF POWER FREE SOLAR TRACKING MECHANISM.

Name of the speaker: Mr. R Rahul (4983), Dept. of Mech.

Engg., KLEF Research Group of the speaker: Design

Brief description of the topic

This session was about a brief introduction of totally power free solar tracking mechanism we are not using any motor and electricity power to track the sun. It works best in shade free geographic areas with low skylines.

Number of faculty attended the lecture: 39 out of 64

oom number of lecture: M114

Time: 04.00 PM to 05.00 PM

Name of the speaker: Mr AVS Soma Sunder (4745), Dept. of Mech. Engg., KLEF Research Group of the speaker: Design

“IMPROVED METHOD OF SMS DATA PREPARATION USING MAILING LISTS FEATURE FOR COUNSELLING.

Brief description of the topic

This session was about a brief introduction of mailing list feature using MS Excel. Explain how to use this for making the counselling report for the students in minimum time

Number of faculty attended the lecture: 45 out of 64



“RAPID MANUFACTURING FOR MEDICAL APPLICATION

Name of the speaker: Dr D Devika,

Dept. of Mech. Engg., KLEF

Research Group of the speaker: Design

This session was about a brief introduction of Rapid Prototyping (RP) is a technique used to generate any complex shape object within hours directly from its digital representation in a CAD system by the addition of materials layer by layer fashion. RP is also impacting the field of medicine in several important ways. More recently, implants with optimised geometries have been fabricated directly in high-strength final materials using advanced processes such as Electron Beam Melting (EBM) and Direct Metal Laser Sintering (DMLS).

Number of faculty attended the lecture: 45 out of 64



"HYBRID NANOFLUIDS IN PLATE HEAT EXCHANGER: CASE STUDY"

Name of the speaker: Dr. Atul Bhattad,

Dept. of Mech. Engg., KLEF

Research Group of the speaker: Design

■ Brief description of the topic

The plate heat exchangers are extensively utilized in many engineering applications because of their high thermal efficiency, compactness, flexibility and ease of sanitation. Their performance can be improved by changing the plate surfaces, providing corrugations, which generates turbulence in flow and enhances heat transfer coefficient and heat transfer rate. The performance can also be enhanced by using some advanced fluids instead of conventional fluids. Hybrid nano- fluid is one of such pioneering heat transfer fluids, engineered by dispersing the mixture of nanoparticles (include metal oxides, metals and several allotropes of carbon) or nanocomposites in the conventional fluid. Various factors responsible for the enhancement in heat transfer performance using hybrid nanofluids are several slip mechanisms, operating conditions and nanoparticles combinations. However, lots of work is still needed to take care of these issues.

Number of faculty attended the lecture: 35 out of 64



"BELT DRIVES"

Name of the speaker: Prof. K. VENKATA RAMANA,

Dept. of Mech. Engg., KLEF

Research Group of the speaker: Design

This session was about a brief introduction of a belt is a looped strip of flexible material used to mechanically link two or more rotating shafts. A belt drive offers smooth transmission of power between shafts at a considerable distance. Belt drives are used as the source of motion to transfer to efficiently transmit power or to track relative movement.

Number of faculty attended the lecture: 35 out of 64



"DEVELOPMENT OF PRODUCT FAMILY USING

Name of the speaker: Dr. Sk Abdul Munaf,

Dept. of Mech. Engg., KLEF

Research Group of the speaker: Design

modular manufacturing"

This session was about a brief introduction of a methodologies for determining modular manufacturing systems while considering cost and performance. The manufacturing concept, termed modular production systems and modular manufacturing systems are aimed specifically at "hard" low to medium technology products, as typified by goods such as children's toys and kitchen appliances. It was proposed to increase the flexibility of the manufacturing operation in terms of its range of function, product, and service by modularizations and its ability to be easily reconfigured in the face of changing conditions.

Number of faculty attended the lecture: 33 out of 64



"" EXPERIMENTAL INVESTIGATION, MODELLING AND ANALYSIS ON DRILLING OF FRP COMPOSITE"

Name of the speaker: Dr. T. Srinivasan,

Dept. of Mech. Engg., KLEF

Research Group of the speaker: Design

This session was about a brief introduction of the usage of Glass Fiber Reinforced Thermoplastic Composites (GFRTCP) has considerably increased because of their good mechanical properties as well as their cost and availability. The GFRTCP is now used in wide range of applications like automotive industry, aerospace components, sports goods, chemical industry and domestic vessels. This is because of their greater advantages, when compared to other traditional and nontraditional materials. The need to manufacture light weight structures has resulted in a huge alternative to conventional engineering materials by Glass Fiber Reinforced Thermoplastics (GFRTCP) composites.

Number of faculty attended the lecture: 33 out of 64



MECHANICAL ENGINEERING STUDENTS ASSOCIATION (MESA) FACULTY AND STUDENTS CRICKET LEAGUE

Team MESA of Department of Mechanical Engineering, as a part of Departmental Day has conducted the Cricket League from 11th September, 2019 to 19th September, 2019. All the faculty and students have taken active participation in the matches and made the league a success. The matches have started on 11th September 2019, on this day matches have been conducted between teams from second year and third year. The matches have commenced at 9:00am and were concluded at 3:30pm. During this period of time all the students from the teams have taken active participation and were cheered by many other students. At the end of the day the second-year team has won the league match conducted between the students of second years and third years.



On 19th September, 2019 the matches have been conducted between the winning team of second years and the final years along with the two teams of faculty at Arena Drive-in in presence of Dr. A. Srinath (Head of the Department-ME). The matches have commenced at 6:00pm and were concluded at 8:00pm. At first the students match has been conducted, in this which the fourth year students had won the match. Next the faculty match has been conducted, in this one team reached the final match of the league to defend the student's team which reached the finals. At the end of the day the faculty team stood as the winners of the league.

On 15th September, 2019 the matches have been conducted between teams from fourth year students. The matches have commenced at 3.00pm and were concluded at 6.00pm. During this period of time all the students from the teams have taken active participation and were cheered by other teams. At last one team has won the final and reached the next knockout game which they played against the first winning team of second years and third years.





CONSULTANCY WORKS

Consultancy Tests Conducted In Our Department for Different Clients from the Period July to October 2019

S. No	Date	Name of the Client	Tests
1.	1/7/2019	MR.M.SEETHARAMAIAH	Testing on Cement Concrete Cubes (M25)
2.	2/7/2019	VEPL,KANURU	Testing on Cement Concrete Cubes (M40)
3.	2/7/2019	PRAJASHAKTHI SAHITEE SAMSTA	Testing on Cement Concrete Cubes (M35)
4.	2/7/2019	MULAGOLLA LIFESPACE,KUNCHANAPALLI	Testing on Cement Concrete Cubes (M20)
5.	2/7/2019	ROHAN INFRA	Testing on Cement Concrete Cubes (M35)
6.	2/7/2019	HANUMANTHU RAMU	Testing on Cement Concrete Cubes (M40)
7.	3/7/2019	HANUMANTHU RAMU	Testing on Cement Concrete Cubes (M40)
8.	4/7/2019	CH.PLANT MANAGER,KONDAPALLI	Testing on Settlement analysis of mounted storage tank
9.	5/7/2019	Mr.K.SRINIVASA REDDY	Testing on concrete cubes (M35)
10.	6/7/2019	MR.M.SEETHARAMAIAH	Testing on concrete cubes (M25)
11.	10/7/2019	ANNAMALAI & CO	Testing on Crushed Stone Sand
12.	10/7/2019	SAPTHAGIRI CONSTRUCTIONS ,IBHRAHIMPATAM	Testing on concrete cubes (M25)
13.	11/7/2019	ROHAN INFRA	Testing on concrete cubes (M25)
14.	16/07/2019	MR.M.SEETHARAMAIAH	Testing on concrete cubes (M25)
15.	19/07/2019	VEPL,KANURU	Testing on Cement Concrete Cubes (M40)
16.	20/07/2019	VEPLPORANKI	Testing on Cement Concrete Cubes (M40)
17.	24/07/2019	PRAJASHAKTHI SAHITEE SAMSTA	Testing on Cement Concrete Cubes (M35)
18.	24/07/2019	PVR CONSTRUCTIONS @ CRDA AP	Testing on Cement Concrete Cubes (M20)
19.	27/07/2019	SAPTHAGIRI CONSTRUCTIONS ,IBHRAHIMPATAM	Testing on Cement Concrete Cubes (M25)
20.	24/06/2019	M/S CCCL,MATH AMRITANANDA MAYI ENG.COLLEGE,GUNTUR	Testing on gsb,Sand Replacement

21.	1/8/2019	SHARP TANKS & STRUCTURES PVT. LTD	Testing on Cement Concrete Cubes (M25) & Design mix M25
22.	1/8/2019	MULAGOLLA LIFESPACE,KUNCHANAPALLI	Testing on Cement Concrete Cubes (M20)
23.	1/8/2019	SHIV SHAKTHI TECHO.PVT.LTD.	Testing on M.Sand & Red Bricks
24.	2/8/2019	L&T CONSTRUCTIONS B&F	Testing on Cement Concrete Cubes (M30)
25.	5/8/2019	MR.B.RAJENDRA PRASAD	Testing on Cement Concrete Design mix M30
26.	6/8/2019	SAPTHAGIRI CONSTRUCTIONS ,IBHRAHIMPATAM	Testing on Cement Concrete Cubes (M25)
27.	7/8/2019	SP.REDDY INFRASTRUCTURE PVT. LTD	Testing on Water Sample
28.	9/8/2019	VASUNDHARA DEVELOPERS,KUNCHANAPALLI	Testing on Concrete cubes
29.	13/08/2019	SREE DURGA ESTATES IPPATAM	Testing on core samples
30.	13/08/2019	LALITHA CONSTRUCTIONS	Testing on Soil Sample
31.	14/08/2019	L & T ELECTRICALS & Automation	Testing on M.Sand.
32.	19/05/2019	G & J INFRE,KUNCHANAPALLI	Testing on concrete cubes (M30)
33.	19/08/2019	MULAGOLLA LIFESPACE,KUNCHANAPALLI	Testing on concrete cubes (M05)
34.	19/08/2019	SHARP TANKS & STRUCTURES PVT. LTD	Testing on concrete cubes (M25)
35.	20/08/2019	SP.REDDY INFRASTRUCTURE PVT. LTD	Testing on Cement Concrete Design mix M25
36.	20/08/2019	CONCRETE AND LIME LIGHT LLP	Testing on M.Sand.
37.	22/08/2019	MR.MOHAN KRISHNA	Testing on Ballst
38.	22/08/2019	RAGHURAM HUME PIPES PVT.LTD	Testing on Designs (Vetting)
39.	23/08/2019	PRAJA SHAKTHI SAHITHI SAMSTA	Testing on Cement Concrete Cubes (M35)
40.	23/08/2019	ROHAN INFRA	Testing on Cement Concrete Cubes (M20)
41.	26/08/2019	SCS INFRASTRUCTURE PVT.LTD	Testing on Cement Concrete Design mix M25 & M30
42.	26/08/2019	SHIKARA STEELS PVT.LTD	Testing on Steel
43.	27/08/2019	G & J INFRE,KUNCHANAPALLI	Testing on Cement Concrete Cubes (M20)
44.	1/9/2019	M/s SRINIVASA EDIFICE PVT.LTD	Testing on Ballast
45.	5/9/2019	Mr.K.V.NAGESWARA RAO,VIJAYAWADA	Testing on Soil Sample
46.	5/9/2019	L&T ELECTRICAL & AUTOMATION	Testing on M.Sand.
47.	5/9/2019	SR.CONSTRUCTIONS,MANGALAGIRI	Testing on Cement Concrete Cubes (M30)
48.	5/9/2019	VASUNDHARA DEVELOPERS,KUNCHANAPALLI	Testing on Cement Concrete Cubes
49.	5/9/2019	Mr.B.BAPI REDDY,KUNCHANAPALLI	Testing on Cement Concrete Cubes (M25)
50.	5/9/2019	G & J INFRE,KUNCHANAPALLI	Testing on Cement Concrete Cubes (M20)

51.	6/9/2019	Mr.K.V.NAGESWARA RAO,VIJAYAWADA	Testing on Soil Sample
52.	10/9/2019	Mr.SUDHEER CHOWDARY,VIJAYAWADA	Field visit testing of Building (NDT)
53.	13/09/2019	PRAJA SHAKTHI SAHITHI SAMSTA	Testing on concrete cubes (M35)
54.	13/09/2019	SCS INFRASTRUCTURE PVT.LTD	Testing on M.Sand.
55.	13/09/2019	Mr.J.SURYANARAYANA,KONDAPALLI	Testing on concrete cubes (M30)
56.	13/09/2019	SHARP TANKS & STRUCTURES PVT. LTD	Testing on concrete cubes (M25)
57.	18/09/2019	M/s SRI KARG PROJECTS PVT.LTD	Testing on concrete cubes (M30)
58.	18/09/2019	M/S SAI LAXMI CONSTRUCTIONS	Testing on Cement Concrete Design mix M15
59.	23/09/2019	G & J INFRE,KUNCHANAPALLI	Testing on concrete cubes (M20)
60.	25/09/2019	Mr.B.BAPI REDDY,KUNCHANAPALLI	Testing on concrete cubes (M20)
61.	25/09/2019	SR.CONSTRUCTIONS,MANGALAGIRI	Testing on concrete cubes (M20)
62.	25/09/2019	VEPL,KANURU	Testing on Cement Concrete Cubes (M35)
63.	26/09/2019	SREE SAI BALAJI CONSTRUCTIONS,TADEPALLI	Testing on Cement Concrete Cubes (M20)

TEACHERS DAY CELEBRATIONS

Department of Civil Engineering students have Celebrated "Teacher's Day"-2019 on 17th September. In this event the Welcome note was presented by Civil Engineering Student, then after Dr. Naga Chaitanya, Associate Professor & Head, Civil Engineering Department, Dr. V. Ranga Rao, Professor Civil Engineering Department, Dr. Aravindan, Professor Civil Engineering Department have discussed about the teachers day & why we are celebrating this. On this special day, students celebrate the contribution of teachers in their lives and shaping up the society. The classrooms across the nation burst into colours with decorations, cultural programmes, greetings etc. The first Teachers' Day was celebrated in 1962, the year when President Radhakrishnan assumed his office. Radhakrishnan was the first vice-president of India and succeeded Rajendra Prashad to become the second President of the country.

On September 5th of 1882, Radhakrishnan was born into a Telegu Brahmin family in Tirutani in Andhra Pradesh. He did his Masters' in Philosophy from the University of Madras. And later, went on to teach in University of Mysore and University of Calcutta, where he was also popular among the students.



ENGINEERS DAY CELEBRATIONS

Department of Construction & Civil Engineering Celebrated "Engineer's Day"-2019. In this event the Welcome note was presented by Civil Engineering Student, then after: Chief Guest, Dr. V. Ranga Rao, Professor Civil Engineering Department, Dr. Naga Chaitanya, Associate Professor & Head, Civil Engineering Department & Dr. B. Kameswara Rao, Professor Civil Engineering Department have discussed about "Bharat Ratna-Mokshagundam Visvesvaraya (1860-1962) his contribution for the country, why Government of India has given him the highest awards "Bharat Ratna" and because of him we all are celebrating this event in every year on 17th September.



WORLD OZONE DAY CELEBRATIONS:

Department of Civil Engineering, Successfully organized the World Ozone Day-2019 on 16th September 2019. The Welcome note was presented by Dr Naga Chaitanya, Associate Professor & Head, Civil Engineering Department & Dr. A. V Rao, Professor Civil Engineering Department then after Chief Guest Dr. A. Aravindan has given very good discussion on World Ozone Day-2019. He has highlighted the importance of Ozone layer, Benefit and other important issues and also discussed about the Environmental Pollution and important steps to Control the Environmental Pollution which will improve directly or indirectly the Environment from the Pollution.

NSS ACTIVITIES:

6.1. Rice Bowl Challenge and Distribution at Tenali: Rice Bowl Challenge" from 19.09.2019 to 27.09.2019 in our KLEF Campus and The donated rice by Donators was distributed to sabari vrudhalayam at Tenali .students of civil engineering in association with NSS cell participated in the event on 16 -10-19



AWARENESS PROGRAMME ON PLANTATION OF TREES

Students of KLEF civil engineering department at Tadepalli on september 30-2019. They have conducted awareness campaign on importance of trees and their presence in turn maintains the neighborhood with sufficient oxygen



పర్యావరణాన్ని పరిరక్షించాలి

శేరిలింగంపల్లి సీనియర్ కమర్స్ విభాగాధ్యక్షుడు "సామంత రాజు"

జిల్లా కలెక్టరు (సీనియర్), తెలంగాణ ప్రభుత్వం వారు 17వ సెప్టెంబర్నాటి మొట్టమొదటిసారిగా జరిపిన పరిరక్షణ కార్యక్రమం ప్రతి ఒక్కరినూ అందరి కీలకంగా యోగదర్శక నిరీకరణను ద్వారా అందరి సహజంగా ఆనందం తెచ్చేలా చేసినందుకు సంతోషం వ్యక్తం చేస్తున్నాను. శాస్త్రజ్ఞులతో కలిసి పరిరక్షణ కార్యక్రమం చేపట్టడం మంచిది. పరిరక్షణ కార్యక్రమం అందరినీ ప్రోత్సహించేలా చేయాలి. పై కార్యక్రమం ప్రతి ఒక్కరినీ ప్రోత్సహించాలి. పరిరక్షణ కార్యక్రమం చేపట్టడం మంచిది.

శాస్త్రజ్ఞులతో కలిసి పరిరక్షణ కార్యక్రమం చేపట్టడం మంచిది. పరిరక్షణ కార్యక్రమం అందరినీ ప్రోత్సహించేలా చేయాలి. పై కార్యక్రమం ప్రతి ఒక్కరినీ ప్రోత్సహించాలి. పరిరక్షణ కార్యక్రమం చేపట్టడం మంచిది.

AWARENESS PROGRAMME ON CLOTH BAGS:

Students of civil engineering department along with faculty organized awareness program on use of cloth bags instead of plastic bags at mylavaram on 27-9-2019

ప్లాస్టిక్ నిషేధానికి ఉద్యమించాలి



దాసుళ్ళపాలెంలో నార సంచులు పంపిణీ చేస్తున్న అధ్యాపకుడు



యూనివర్సిటీ విద్యార్థులతో కలసి ర్యాలీలో పాల్గొన్న ఎమ్మెల్యే వసంత



సున్నలో ప్రతిజ్ఞ చేస్తున్న అధికారులు, వైఎస్సార్‌సీపీ నాయకులు

మైలవరం ఎమ్మెల్యే వసంత వెంకటకృష్ణప్రసాద్

జి.కొండూరు : జీవన శైలిలో మార్పుల కారణంగా ప్లాస్టిక్ వాడరాన్ని అలవాటుగా మార్చుకున్న ప్రజలు, ఇప్పుడు ప్లాస్టిక్ నిషేధంపై ఆదేశాలు రావడంతో ఉద్యమించాలని స్థానిక ఎమ్మెల్యే వసంత వెంకటకృష్ణప్రసాద్ అన్నారు. శుభ్రవారం మండల పరిషత్‌లోని పినపాక గ్రామాన్ని ఎమ్మెల్యే వసంత, కేవల యూనివర్సిటీ సంయుక్తంగా దత్తత తీసుకున్న సేవల్లో మొదటిగా ప్లాస్టిక్ నిషేధంపై గ్రామ ప్రజలకు అవగాహన కల్పించారు. వర్సిటీ విద్యార్థులతో కలిసి వసంత ప్లాస్టిక్ వినియోగానికి ప్రత్యామ్నాయంగా వాడే క్లాత్ సంచులు పంపిణీ చేశారు. కార్యక్రమంలో తహసీల్దార్ ఇంతియాజ్ పాషాపేట్, ఎన్.డి.కె. అనురాధ, వైఎస్సార్‌సీపీ మండల కన్వీనర్ మండా జిత్రదేవి(జి.టి), మాజీ జిల్లా పరిషత్ సభ్యుడు కాజి బ్రహ్మయ్య, కేడీ సీసీ ఉపాధ్యక్షుడు వేములకొండ రాంబాబు,

మాజీ వైసీ ఎంపీపీలు పుష్పాల సబ్బారావు, వేములకొండ శ్రీనివాసరావు, నాయకులు వెన్నూరు సుబ్బారావు, ఉమ్మడి ప్రసాద్, తదితరులు పాల్గొన్నారు. ప్లాస్టిక్ భూతాన్ని తరిమేద్దాం... దాసుళ్ళపాలెం(మైలవరం) : చేయి చేయి కలుపుదాం.. ప్లాస్టిక్ భూతాన్ని తరిమేద్దాం అంటూ కేవల యూనివర్సిటీ సీవిల్ ఇంజనీరింగ్ ఎన్.ఎస్.ఎస్, స్టూడెంట్ విలేజ్ విభాగం ఆధ్వర్యంలో విద్యార్థులు మైలవరం మండలంలోని దత్తత గ్రామం దాసుళ్ళపాలెం వీధుల్లో శుభ్రవారం గ్రామస్తులతో కలిసి ర్యాలీ నిర్వహించారు. ఈ సందర్భంగా వర్సిటీ ఎన్.ఎస్.ఎస్ నహాయ ఆధ్వర్యాల కేజీ బ్రహ్మదేవి మాట్లాడుతూ ప్లాస్టిక్ క్యారీ బ్యాగులు వందల సంవత్సరాలు తరబడి నశించవని, దీంతో పర్యావరణం దెబ్బతిని ప్రకృతి వైపరీత్యాల సంభవస్తున్నాయన్నారు. కార్యక్రమంలో అధ్యాపకులు ఐ.శివశోభ, పి.రామనాథ్, టి.శివకృష్ణ, విద్యార్థులు పాల్గొన్నారు.

పర్యావరణాన్ని పరిరక్షించాలి పర్యావరణాన్ని పరిరక్షించుకోవాల్సిన బాధ్యత ప్రతి పౌరుడిపై ఉందని ప్రెసిడెంట్ డాక్టర్ కే ప్రమీల తెలిపారు. శుభ్రవారం మైలవరంలోని లక్ష్మి పానిమెంట్ ప్రభుత్వ డిగ్రీ కళాశాలలో ప్లాస్టిక్ క్యారీ బ్యాగుల నిషేధం-వార సంచుల వినియోగంపై విద్యార్థులకు అవగాహన సభను జరిగింది. కార్యక్రమంలో అధ్యాపకులు, విద్యార్థులు, సిబ్బంది పాల్గొన్నారు. ప్లాస్టిక్ వస్తువులు వాడవద్దు సున్న(విజయవాడరూరల్) : పర్యావరణ పరిరక్షణ కోసం ప్లాస్టిక్ వస్తువులు వాడరాదని తహసీల్దార్, గ్రామ పంచాయతీ ప్రత్యేక అధికారి డి.వనబాబ్జీ అన్నారు. శుభ్రవారం సున్న గ్రామంలో ప్లాస్టిక్ వస్తువుల వినియోగాన్ని విడనాడాలని కోరుతూ విద్యార్థులతో కలిసి అధికారులు ర్యాలీ నిర్వహించారు. స్వచ్ఛత సేవ-2019 కార్యక్రమంలో బాగంగా రెండు సెంటర్ల వైఎస్ రాజశేఖర్ రెడ్డి విగ్రహం వద్ద ప్లాస్టిక్ వస్తువులు విడనాడడానికి గ్రామ ప్రజలతో ప్రతిజ్ఞ చేశారు. కార్యక్రమంలో వైఎస్సార్‌సీపీ జిల్లా ప్రధాన కార్యదర్శి యర్రాగెడ్డి నాగిరెడ్డి, సాస్టి చైర్మన్ కన్నెపర్తి సోలారెడ్డి సాంబిరెడ్డి, గ్రామ పార్టీ కన్వీనర్ పోలారెడ్డి చంద్రారెడ్డి, ఉపాధ్యాయులు, విద్యార్థులు పాల్గొన్నారు. కాగా పాతపాడు గ్రామంలో స్వచ్ఛత-2019 కార్యక్రమంలో బాగంగా పంచాయతీ ఆధ్వర్యంలో ర్యాలీ నిర్వహించారు. ప్లాస్టిక్ను నిషేధించండి స్వచ్ఛత సేవ-2019 కార్యక్రమంలో బాగంగా శుభ్రవారం మండల పరిషత్‌లోని గొల్లపూడి గ్రామంలో ప్లాస్టిక్ వస్తువులు నిషేధించండి-పర్యావరణాన్ని రక్షించండి అంటూ విద్యార్థులు ర్యాలీ నిర్వహించారు. గ్రామ పంచాయతీ ఆధ్వర్యంలో జరిగిన ఈ కార్యక్రమంలో జిల్లాపరిషత్ హైస్కూల్ విద్యార్థులు, వలంటీర్లు, ఉపాధ్యాయులు, గ్రామ పంచాయతీ కార్యదర్శి వి.బ్రహ్మ, అంగన్వాడీ కేంద్రాల సిబ్బంది, వీఆర్‌సీలు పాల్గొన్నారు. రాయసపాడు గ్రామంలో గ్రామ పంచాయతీ ఆధ్వర్యంలో ప్లాస్టిక్ వస్తువులు వాడరాదని విద్యార్థులు ర్యాలీ నిర్వహించారు.

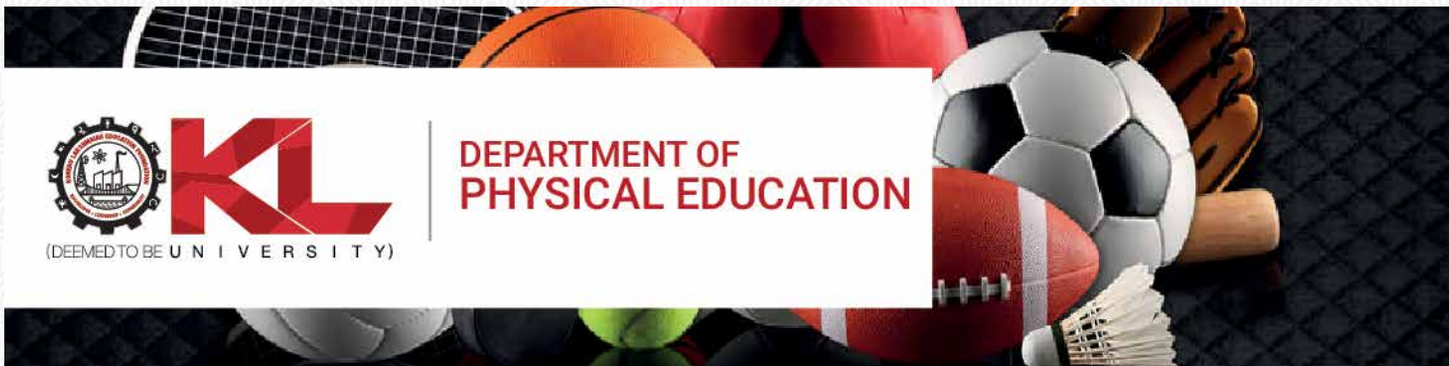
సాక్షి Sat, 28 September 2019 <https://paper.sakshi.com/c/4409318>

AWARENESS PROGRAMME ON ORGAN DONATION:

Students of civil engineering in association with NSS cell of KLEF organized an awareness camp on organ donation at KLEF campus on 13 august 2019.



Shot on Z1Pro Vivo AI camera 2019.08.13 12.0



(DEEMED TO BE UNIVERSITY)

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	ID NO	Branch	Type of the Sport/ Game	Level (International/ National etc.)	Place Won	Date and Venue
1	D . B a l a C h a n d r a Prasad	194240001	M A English	Chess	International	III	Chess Festival Ceske Budejovice Closed GM Tournament held at Czech Republic(Europe) from 29-06-2019 to 07-07-2019
2	T.Hari Kalyan	190031633	CSE	Kabaddi	International	I	6th Indo Bhutan Youth Rural Games 2019 held at Phuntsholing, Bhutan from 09-08-2019 to 12-08-2019
3	D . K a v y a Supriya	180030426	CSE	Rifle Shooting	National	II	Kumar Surender Singh National Memorial Shooting Championship held at Dr.Karni Singh Shooting Ranges New Delhi from 16-06-2019 to 01-07-2019
4	S k . S a h i l Ahmed	190570034	BA	Karate-55kg	National	I	6th National Level Karate Champion Ship 2019 held at Sri Sai Krishna Function Hall gowribidanur on 04-08-2019
5	Sk. Sahil Ahmed	190570034	BA	Karate-55kg	National	III	6th National Level Karate Champion Ship 2019 held at Sri Sai Krishna Function Hall gowribidanur on 04-08-2019

6	D.Keerthika	170050090	ECM	Throw Ball	National	I	A National Level Student Techno-Cultural Fest Samkalp 2k19' held at Kallam Haranadhareddy Institute of Technology, NH - 16, Chowdavaram, Guntur from 13-09 -19 to 14-09-19
7	A.Surya Koti Kiran	170030057	CSE	Wushu	State	I	6th A.P State Inter District Senior Wushu Championship 2019(Men&Women) held at B.R.Indoor Stadium, Guntur from 20-07-2019 to 21-07-2019
8	R Pravallika	170031126	CSE	Swimming - 50 mt Butter Fly	District	II	5th A.P Senior Inter District Aquatic Championship 2019 held at Sir Vizzy Municipal Corporation Swimming Pool, Gandhinagar, Vijayawada on 04-08-2019
9	R Pravallika	170031126	CSE	Swimming - 200 mt Butter Fly	District	II	5th A.P Senior Inter District Aquatic Championship 2019 held at Sir Vizzy Municipal Corporation Swimming Pool, Gandhinagar, Vijayawada on 04-08-2019
10	A.Bhargava Prasanna Kumar	190040027	ECE	Karate	State	I	7th A.P State Tang Soo Do Championship 2019 held at Surya Kali Function hall Bapatla, Guntur District from 24-08-2019 to 25-08-2019
11	R Pravallika	170031126	CSE	Swimming - 50 mt Free Style	District	II	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07-2019

12	R Pravallika	170031126	CSE	Swimming - 200 mt Butter Fly	District	I	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07-2019
13	R Pravallika	170031126	CSE	Swimming - 50 mt Butter Fly	District	II	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07-2019
14	B.Sai Rohit	190031847	CSE	Badminton- Men Singles	District	III	Amaravati Capital Badminton Championship 2019 held at JBS Badminton Academy , Vijayawada on 06-08-2019 and 07-08-2019
15	B.Sai Rohit	190031847	CSE	Badminton-U-19 Boys Singles	District	I	Amaravati Capital Badminton Championship 2019 held at JBS Badminton Academy , Vijayawada on 06-08-2019 and 07-08-2019
16	B.Sai Rohit	190031847	CSE	Badminton-U-19 Doubles	District	I	Amaravati Capital Badminton Championship 2019 held at JBS Badminton Academy , Vijayawada on 06-08-2019 and 07-08-2019

SPORTS QUOTA ACHIEVEMENT

S.No	Name of the student	ID NO	Branch	Type of the Sport/ Game	Level (International/ National etc.)	Place Won	Date and Venue
1	D.Bala Chandra Prasad	194240001	MA English	Chess	International	III	Chess Festival Ceske Budejovice Closed GM Tournament held at Czech Republic(Europe) from 29-06-2019 to 07-07-2019
2	T.Hari Kalyan	190031633	CSE	Kabaddi	International	I	6th Indo Bhutan Youth Rural Games 2019 held at Phuntsholing, Bhutan from 09-08-2019 to 12-08-2019

3	D.Kavya Supriya	180030426	CSE	Rifle Shooting	National	II	Kumar Surender Singh National Memorial Shooting Championship held at Dr.Karni Singh Shooting Ranges New Delhi from 16-06- 2019 to 01-07-2019
4	Sk.Sahil Ahmed	190570034	BA	Karate-55kg	National	I	6th National Level Karate Champion Ship 2019 held at Sri Sai Krishna Function Hall gowribidanur on 04- 08-2019
5	Sk. Sahil Ahmed	190570034	BA	Karate-55kg	National	III	
6	D.Keerthika	170050090	ECM	Throw Ball	National	I	A National Level Student Techno- Cultural Fest Samkalp 2k19' held at Kallam Haranadhareddy Institute of Technology, NH- 16,Chowdavaram, Guntur from 13-09 -19 to 14-09-19
7	A.Surya Koti Kiran	170030057	CSE	Wushu	State	I	6th A.P State Inter District Senior Wushu Championship 2019(Men&Women) held at B.R.Indoor Stadium, Guntur from 20-07-2019 to 21- 07-2019
8	R Pravallika	170031126	CSE	Swimming - 50 mt Butter Fly	District	II	5th A.P Senior Inter District Aquatic Championship 2019 held at Sir Vizzy Municipal Corporation Swimming Pool, Gandhinagar, Vijayawada on 04- 08-2019
9	R Pravallika	170031126	CSE	Swimming - 200 mt Butter Fly	District	II	5th A.P Senior Inter District Aquatic Championship 2019 held at Sir Vizzy Municipal Corporation Swimming Pool, Gandhinagar, Vijayawada on 04- 08-2019

10	A.Bhargava Prasanna Kumar	190040027	ECE	Karate	State	I	7th A.P State Tang Soo Do Championship 2019 held at Surya Kali Function hall Bapatla, Guntur District from 24-08-2019 to 25-08-2019
11	R Pravallika	170031126	CSE	Swimming - 50 mt Free Style	District	II	Krishna District Aquatic Association
12	R Pravallika	170031126	CSE	Swimming - 200 mt Butter Fly	District	I	5th Senior National Swimming Championship
13	R Pravallika	170031126	CSE	Swimming - 50 mt Butter Fly	District	II	held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07-2019
14	B.Sai Rohit	190031847	CSE	Badminton- Men Singles	District	III	Amaravati Capital Badminton Championship
15	B.Sai Rohit	190031847	CSE	Badminton-U-19 Boys Singles	District	I	2019 held at JBS Badminton Academy
16	B.Sai Rohit	190031847	CSE	Badminton-U-19 Doubles	District	I	, Vijayawada on 06-08-2019 and 07-08-2019

ACHIEVEMENTS AND AWARDS

Winning the prizes and awards has been a regular practice at KL (Deemed to be University). All the major Sports and Games are supervised by well trained and qualified coaches because of which, our students have been winning prizes at International, National, State level apart from Inter-University level.

The following players of our KL (Deemed to be University) medalists in the International, National, South Zone & State tournaments in different Sports and Games for the A.Y 2019-20. (July to September 2019)

S. No	Name of the student	ID NO	Branch	Gender	Type of the Sport/ Game	Level National etc.)	Place Won	Date and Venue
1	D.Bala Chandra Prasad	194240001	MA English	Male	Chess	International	III	Chess Festival Ceske Budejovice Closed GM Tournament held at Czech Republic(Europe) from 29-06-2019 to 07-07-2019
2	T.Hari Kalyan	190031633	CSE	Male	Kabaddi	International	I	6th Indo Bhutan Youth Rural Games 2019 held at Phuntsholing, Bhutan from 09-08-2019 to 12-08-2019

3	D.Kavya Supriya	180030426	CSE	Female	Rifle Shooting	National	II	Kumar Surender Singh National Memorial Shooting Championship held at Dr.Karni Singh Shooting Ranges New Delhi from 16-06-2019 to 01-07-2019
4	Sk.Sahil Ahmed	190570034	BA	Male	Karate-55kg	National	I	6th National Level Karate Champion Ship 2019 held at Sri Sai Krishna Function Hall gowribidanur on 04-08-2019
5	Sk.Sahil Ahmed	190570034	BA	Male	Karate-55kg	National	III	
6	K.Krishna Sri	170030647	CSE	Female	Throw Ball	National	I	'A National Level Student Techno-Cultural Fest Samkalp 2k19' held at Kallam Haranadhareddy Institute of Technology, NH-16,Chowdavaram, Guntur from 13-09-19 to 14-09-19
	A.Kavya	180010053	BT	Female				
	D.Meghana	170050021	ECM	Female				
	D.Keerthika	170050090	ECM	Female				
	B.Sireesha	190070010	ME	Female				
	P.Poojitha	170030973	CSE	Female				
	N.Gladin	180541220	BBA	Female				
	G.Bhumika	180040478	ECE	Female				
	P.Sravya	170010052	BT	Female				
	K.Swathi	190040263	ECE	Female				
	A.Tejasri	180031342	CSE	Female				
	K.Varsha	170030507	CSE	Female				
7	M. Geeta	180570058	BA	Female	Wushu 56 Kg	State	I	6th A.P State Inter District Senior Wushu Championship 2019(Men&Women) held at B.R.Indoor Stadium, Guntur from 20-07-2019 to 21-07-2019
8	R Jyothi Gamyra	180570073	BA	Female	Wushu 60 Kg	State	I	
9	K Naveen	180570051	BA	Male	Wushu 56 Kg	State	I	
10	A.Prathap	170570002	BA	Male	Wushu 70 Kg	State	I	
11	S.J.S Manikanta	160080020	PE	Male	Wushu 90 Kg	State	I	
12	A.Surya Koti Kiran	170030057	CSE	Male	-	State	I	

13	R Pravallika	170031126	CSE	Female	Swimming - 50 mt Butter Fly	State	II	5th A.P Senior Inter District Aquatic Championship 2019 held at Sir Vizy Municipal Corporation Swimming Pool, Gandhinagar, Vijayawada on 04-08-2019
14	R Pravallika	170031126	CSE	Female	Swimming - 200 mt Butter Fly	State	II	5th A.P Senior Inter District Aquatic Championship 2019 held at Sir Vizy Municipal Corporation Swimming Pool, Gandhinagar, Vijayawada on 04-08-2019
15	A.Bhargava Prasanna Kumar	190040027	ECE	Male	Karate	State	I	7th A.P State Tang Soo Do Championship 2019 held at Surya Kali Function hall Bapatla, Guntur District from 24-08-2019 to 25-08-2019
16	R Pravallika	170031126	CSE	Female	Swimming - 50 mt Free Style	District	II	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizy Municipal Corporation Swimming Pool, Vijayawada on 07-07-2019

17	R Pravallika	170031126	CSE	Female	Swimming - 200 mt Butter Fly	District	I	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07-2019
18	R Pravallika	170031126	CSE	Female	Swimming - 50 mt Butter Fly	District	II	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07-2019
19	K.E.Manasa	160180051	B.Pharmacy	Female	Yoga	District	I	44th Guntur District Yoga Sports Championship 2019 held at Guntur on 25-08-2019
20	M.Rama Koteswara Rao	160040549	ECE	Male	Yoga	District	I	
21	V.Sri Manya	180030082	CSE	Female	Yoga	District	I	
22	P.Haritha	1909725	BBA	Female	Yoga	District	II	
23	P.Mounika	1800303375	CSE	Female	Yoga	District	II	
24	N.Siva Rama Krishna	-	BA	Male	Yoga	District	III	
25	M.Geetha	180570058	BA	Female	Yoga	District	III	
26	K.Kusuma	180040508	ECE	Female	Yoga	District	IV	
27	R.Jyothi Gamy	180570073	BA	Female	Yoga	District	VI	
28	K.Sri Satyanjini	170030646	CSE	Female	Yoga	District	II	
29	A.Avaneesh	180031205	CSE	Male	Badminton- Men Singles	District	III	Amaravati Capital Badminton Championship 2019 held at JBS Badminton Academy , Vijayawada on 06-08-2019 and 07-08-2019

30	B.Sai Rohit	190031847	CSE	Male	Badminton- Men Singles	District	III	Amaravati Capital Badminton Championship 2019 held at JBS Badminton Academy , Vijayawada on 06-08-2019 and 07-08-2019
31	P.Vijay Sai Reddy	170031010	CSE	Male	Badminton- Doubles	District	III	
32	B.Sai Rohit	190031847	CSE	Male	Badminton-U-19 Boys Singles	District	I	
33	A.Avaneesh	180031205	CSE	Male	Badminton-U-19 Boys Singles	District	II	
34	T.Yeswanth Balu	190070101	ME	Male	Badminton-U-19 Boys Singles	District	III	
35	S.Md. Khaalid	190040474	ECE	Male	Badminton-U-19 Boys Singles	District	III	
36	A.Avaneesh	180031205	CSE	Male	Badminton-U-19 Doubles	District	I	
37	B.Sai Rohit	190031847	CSE	Male	Badminton-U-19 Doubles	District	I	
38	S.Md. Khaalid	190040474	ECE	Male	Badminton-U-19 Doubles	District	II	
39	T.Yeswanth Balu	190070101	ME	Male	Badminton-U-19 Doubles	District	II	
40	Ch. Naga Gopichand	160030261	CSE	Male	Boxing 81 kgs	District	I	Guntur District Boxing(M&W) Championship held at B.R.Stadium, Guntur on 15-09-2019
41	M.Geetha	180570058	BA	Female	Boxing 69 kgs	District	I	
42	Mustafa Abhobakar Omar	-	B.Pharmacy	Male	Boxing 69 kgs	District	III	
43	A.Prathap	170570002	BA	Male	Boxing 75 kgs	District	I	
44	R.Jyothi Gamyra	180570073	BA	Female	Boxing 69 kgs	District	I	

LIST OF PARTICIPATION

S. No	Name of the student	ID no	Branch	Gender	Event	Level (international/ national)	Date & venue
1	D.Bala Chandra Prasad	194240001	MA English	Male	Chess	International	Chess Festival Ceske Budejovice Closed GM Tournament held at Czech Republic(Europe) From 29-6-19 to 7-7-2019
2	D.Bala Chandra Prasad	194240001	MA English	Male	Chess	International	12th Paleochora open chess tournament held at Greece from 13-7-19 to 15-7-19

3	D.Bala Chandra Prasad	194240001	MA English	Male	Chess	International	52nd Biel International Chess festival- Masters, Which is going to be held at Switzerland from 20-7-19 to 31-7-19
4	D.Bala Chandra Prasad	194240001	MA English	Male	Chess	International	3rd International Irena Warakomska Memorial Which is Going to be held at Poland from 5-8-19 to 12-8-19
5	T.Hari Kalyan	190031633	CSE	Male	Kabaddi	International	6th Indo Bhutan Youth Rural Games 2019 held at Phuntsholing, Bhutan from 09th & 12th August 2019
6	D.Kavya Supriya	180030426	CSE	Female	Rifle Shooting	National	Kumar Surender Singh National Memorial Shooting Championship held at Dr.Karni Singh Shooting Ranges New Delhi from 16th June to 1st July 2019.
7	Sk.Sahil Ahmed	190570034	BA	Male	Karate-55kg	National	6th National Level Karate Champion Ship 2019 held at Sri Sai Krishna Function Hall gowribidanur on 04-08-2019
8	Sk.Sahil Ahmed	190570034	BA	Male	Karate-55kg	National	6th National Level Karate Champion Ship 2019 held at Sri Sai Krishna Function Hall gowribidanur on 04-08-2019

9	P.Sravya	170010052	BT	Female	Throw Ball	National	'A National Level Student Techno-Cultural Fest Samkalp 2k19' held at Kallam Haranadhareddy Institute of Technology, NH-16,Chowdavaram, Guntur from 13-09-19 to 14-09-19
10	K.Varsha	170030507	CSE	Female			
11	A.Kavya	180010053	BT	Female			
12	P.Poojitha	170030973	CSE	Female			
13	G.Bhumika	180040478	ECE	Female			
14	K.Krishna Sri	170030647	CSE	Female			
15	D.Meghana	170050021	ECM	Female			
16	D.Keerthika	170050090	ECM	Female			
17	A.Tejasri	180031342	CSE	Female			
18	K.Swathi	190040263	ECE	Female			
19	B.Sireesha	190070010	ME	Female			
20	N.Gladin	180541220	BBA	Female			
21	S.Srinivas	170040827	ECE	Male	Volley Ball(M)	National	'A National Level Student Techno-Cultural Fest Samkalp 2k19' held at Kallam Haranadhareddy Institute of Technology, NH-16,Chowdavaram, Guntur from 13-09-19 to 14-09-19
22	K.Seetharam	160040359	ECE	Male			
23	G.Pavan Kumar	160041045	ECE	Male			
24	P.Kasulu	170040643	ECE	Male			
25	V.Sudheep	160040914	ECE	Male			
26	M.Keerthan	170010018	BT	Male			
27	D.Rahul	170030290	CSE	Male			
28	Ch.Kiran	180031321	CSE	Male			
29	M.S.K Naidu	170030850	CSE	Male			
30	P.Ajay Babu	170020117	CE	Male			
31	T.Pavanvenkat Sai	170040853	ECE	Male			
32	S.Srinivas	170040827	ECE	Male			
33	M.Aditya	190040319	ECE	Male			
34	M.Govardhan	170060013	EEE	Male	Basket Ball	National	'A National Level Student Techno-Cultural Fest Samkalp 2k19' held at Kallam Haranadhareddy Institute of Technology, NH-16,Chowdavaram, Guntur from 13-09-19 to 14-09-19
35	V.Sai Pranay	160060131	EEE	Male			

36	K.Sai Kowshik	170050067	ECM	Male	Basket Ball	National	'A National Level Student Techno-Cultural Fest Samkalp 2k19' held at Kallam Haranadhareddy Institute of Technology, NH-16,Chowdavaram, Guntur from 13-09-19 to 14-09-19
37	S.Sai Krishnan	170080005	PE	Male			
38	M.Harshavardhan	170040585	ECE	Male			
39	K.Srivathsa	170030498	CSE	Male			
40	G.Venkat Sai	170040246	ECE	Male			
41	Sk.Feroz	180030622	CSE	Male			
42	K.Charan Kumar	180031220	CSE	Male			
43	Bhuvan	190050027	ECM	Male			
44	Tejaswi	182510028	MBA	Male			
45	K.Vineel	190551004	Law	Male			
46	M. Geeta	180570058	BA	Female	Wushu 56 Kg	State	6th A.P State Inter District Senior Wushu Championship 2019(Men&Women) held at B.R.Indoor Stadium, Guntur from 20-07-19 to 21-07-19
47	R Jyothi Gamy	180570073	BA	Female	Wushu 60 Kg	State	
48	K Naveen	180570051	BA	Male	Wushu 56 Kg	State	
49	A.Prathap	170570002	BA	Male	Wushu 70 Kg	State	
50	S.J.S Manikanta	160080020	PE	Male	Wushu 90 Kg	State	
51	A.Surya Koti Kiran	170030057	CSE	Male	-	State	
52	Tekkam Jeevana Sravani	180040565	ECE	Female	Chess	State	Andhra Pradesh State Chess Talent Hunt Event held at NTR Indoor Stadium Guntur from 10-08-2019 and 11-08-2019
53	A.Bhargava Prasanna Kumar	190040027	ECE	Male	Karate	State	1st A.P State Tang Soo Do Coaching Camp/ Seminar 2019 held at Surya Kali Function hall Bapatata, Guntur Dt from 24-08-2019 and 25-08-2019
54	R Pravallika	170031126	CSE	Female	Swimming - 50 mt Free Style	District	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07-2019

55	R Pravallika	170031126	CSE	Female	Swimming - 200 mt Butter Fly	District	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07- 2019
56	R Pravallika	170031126	CSE	Female	Swimming - 50 mt Butter Fly	District	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07- 2019
57	R Pravallika	170031126	CSE	Female	Swimming	District	Krishna District Aquatic Association 5th Senior National Swimming Championship held at Sir Vizzy Municipal Corporation Swimming Pool, Vijayawada on 07-07- 2019
58	R Pravallika	170031126	CSE	Female	Swimming - 50 mt Butter Fly	District	5th A.P Senior Inter District Aquatic Championship 2019 held at Sir Vizzy Municipal Corporation Swimming Pool, Gandinagar, Vijayawada on 04-08- 2019
59	R Pravallika	170031126	CSE	Female	Swimming - 200 mt Butter Fly	District	5th A.P Senior Inter District Aquatic Championship 2019 held at Sir Vizzy Municipal Corporation Swimming Pool, Gandinagar, Vijayawada on 04-08- 2019

60	K.E.Manasa	160180051	B.Pharmacy	Female	Yoga	District	44th Guntur District Yoga Sports Championship 2019 held at Guntur on 25-08-2019
61	M.Rama Koteswara Rao	160040549	ECE	Male	Yoga	District	
62	V.Sri Manya	180030082	CSE	Female	Yoga	District	
63	P.Haritha	1909725	BBA	Female	Yoga	District	
64	P.Mounika	180030375	CSE	Female	Yoga	District	
65	N.Siva Rama Krishna		BA	Male	Yoga	District	
66	M.Geetha	180570058	BA	Female	Yoga	District	
67	K.Kusuma	180040508	ECE	Female	Yoga	District	
68	R.Jyothi Gamy	180570073	BA	Female	Yoga	District	
69	K.Sri Satyanjini	170030646	CSE	Female	Yoga	District	
70	A.Avaneesh	180031205	CSE	Male	Badminton-Singles	District	Amaravati Capital Badminton Championship 2019 held at JBS Badminton Academy , Vijayawada on 06-08-2019 and 07-08-2019
71	B.Sai Rohit	190031847	CSE	Male	Badminton-Singles	District	
72	P.Vijay Sai Reddy	170031010	CSE	Male	Badminton-Doubles	District	
73	B.Sai Rohit	190031847	CSE	Male	Badminton-Singles	District	
74	A.Avaneesh	180031205	CSE	Male	Badminton-Singles	District	
75	T.Yeswanth Balu	190070101	ME	Male	Badminton-Singles	District	
76	S.Md.Khaalid	190040474	ECE	Male	Badminton-Singles	District	
77	A.Avaneesh	180031205	CSE	Male	Badminton-Doubles	District	
78	B.Sai Rohit	190031847	CSE	Male	Badminton-Doubles	District	
79	S.Md.Khaalid	190040474	ECE	Male	Badminton-Doubles	District	
80	T.Yeswanth Balu	190070101	ME	Male	Badminton-Doubles	District	
81	Ch. Naga Gopichand	160030261	CSE	Male	Boxing 81 kgs	District	Guntur District Boxing(M&W) Championship held at B.R.Stadium, Guntur on 15-09-2019
82	M.Geetha	180570058	BA	Female	Boxing 69 kgs	District	
83	Mustafa Abhobakar Omar	-	B.Pharmacy	Male	Boxing 69 kgs	District	
84	A.Prathap	170570002	BA	Male	Boxing 75 kgs	District	
85	R.Jyothi Gamy	180570073	BA	Female	-	District	



Appreciation to Mr.D.Bala Chandra Prasad secured Bronze Medal in Chess Festival Ceske Budejovice Closed GM Tournament held at Czech Republic from 29-06-2019 to 07-07-2019



Appreciation to Mr.T.Hari Kalyan secured Gold Medal in 6th Indo Bhutan Youth Rural Games 2019 held at Phuntsholing Bhutan from 09-08-2019 to 12-08-2019



Appreciation to Ms.D.Kavya Supriya secured Silver Medal in the Kumar Surender Singh National Memorial Shooting Championship held at Dr.Karni Singh Shooting Ranges New Delhi from 16-06-2019 to 01-07-2019



Appreciation to Wushu Students secured Gold Medals in 6th A.P State Inter District Senior Wushu Championship 2019(Men&Women) held at B.R.Indoor Stadium, Guntur from 20-07-2019 to 21-07-2019



Appreciation to Mr. A.Bhargava Prasanna Kumar secured Gold Medal in 7th A.P State Tang Soo Do Championship 2019 held at Surya Kali Function hall Bapatla, Guntur District from 24-08-2019 to 25-08-2019



Appreciation to Throw Ball(Women) Team Secured Gold Medal in 'A National Level Student Techno-Cultural Fest Samkalp 2k19' held at Kallam Haranadhareddy Institute of Technology, NH-16,Chowdavaram, Guntur from 13-09-19 to 14-09-19

GUEST LECTURE ON THE GLOBAL EQUALITIES AMONG DIFFERENT FORMS OF SPORTS”

Guest Lecture was on The Global Equalities Among Different Forms of Sports” organized by Department of Physical Education KL (Deemed to be University) on 24th July 2019. The event was inaugurated by Mr. Fabian Otte German Research Scholar from German Sport University Cologne, Germany



NATIONAL SPORTS DAY -2019

National Sports Day on 29th August 2019 organized by Department of Physical Education to tribute to Major Dhyan Chand





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