

PANORAMA

VOLUME 7

ISSUE 5

May 2018



KL

(DEEMED TO BE UNIVERSITY)



83rd
RANK
OVER ALL

56th
RANK
UNIVERSITY

49th
RANK
ENGINEERING

46th
Rank
MANAGEMENT

nirf
2018
Ranks

#**1** RANK
2018
in Andhra Pradesh by the
Australian-based organization
uniRank

PANORAMA

VOLUME 7
ISSUE 5
May 2018

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Er. Koneru Satyanarayana KLEF

Vice President
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Vice-President, Planning & Projections, KLEF

Er. K Raja Harin
Vice-President, Operations & Services, KLEF

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Dr. L S S Reddy

Pro-Vice Chancellor
Dr. K. Satya Prasad

Registrar
Dr. T Uma Maheswara Rao

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President's Message



President
Er. Koneru Satyanarayana

Dear Reader,

Welcome to the May Issue of the Panorama, the KL Newsletter. We are happy to secure a good ranking in NIRF 2018. We are the best among all private sector engineering colleges in Andhra Pradesh and Telangana states for three consecutive years 2016, 2017 and 2018 with our NIRF Rankings. K L is ranked 49 by NIRF (National Institutional Ranking framework) in Engineering Discipline and ranked 46 in the management Discipline which is the second best position considering all the management schools in the combined states of Andhra Pradesh and Telangana. KLEF is also ranked 56th among all the Universities in India. This is a proud moment for the faculties, students and employees of the university. We celebrate the awards and accolades that the University has earned in the last few months and the honors and prizes that our faculty and students have brought from various regional and national level events. The students on the campus have maintained their winning spree not only in academics but also co-curricular activities. K L celebrated the Seventh Convocation on 23rd March

2018. During the convocation ceremony 50 PhDs were awarded, around 3000 students had received their degrees. Gold Medalists were honored for their outstanding performances in various courses. This issue of newsletter covers the events including Convocation Ceremony, Samyak, Surabhi, Series of guest lectures, workshops, training programs and sports related activities. Experts from academic and corporate sectors visited the University on various occasions and shared their experiences with the students and faculty members. The achievement by our faculty members in the form of paper publications, books and Ph.D. awarded are also recorded in this issue. We look forward to your comments and suggestions. The Graphics Design team made efforts to present this issue in aesthetic and appealing way. The Editorial Team hopes that the issue will meet the expectations of the web readers. Happy reading!

Happy Reading !!

- Er. Koneru Satyanarayana
President - KLEF

Vice Chancellor's Message

Dear Reader,

I am delighted to introduce this May 2018 edition of the KL Newsletter –Panorama. It gives me immense pleasure and a sense of great pride that we had secured the best place among all private sector engineering colleges in Andhra Pradesh and Telangana states for three consecutive years 2016 ,2017 and 2018 as per NIRF Rankings.

We are proud to celebrate the accomplishments of our faculty and students as they are honored through awards by various national and international agencies. Our Students had showcased their innovative and creative potential in various events organized across India. The 7th convocation of KL was held on 23rd March 2018 in which Dr. B.V.R. Chowdari, Senior Executive Director & Professor at Nanyang Technological University (NTU), Singapore , Mrs. Hema Gopal, IT Strategist & Advisor, Chennai were conferred Honorary Degree of “Doctor of Science (D.Sc.)”. Padma Shri Madhu Pandit Dasa, Chairman, Akshaya Patra Foundation, Bangalore; was conferred Honorary Degree of “Doctor of Letters” (D.Litt.)



Dr. L S S Reddy
Vice Chancellor -KLEF

This issue of newsletter recorded university major events SAMYAK & SURABHI-18, our faculty and student accomplishments, guest lectures by eminent faculty from diverse fields, department level events, and Extension activities along with research progress of our university. I appreciate the efforts of our publishing team.

We hope reading this issue will be exciting.

Pro-Vice Chancellor's Message

Dear Reader,

It is a matter of immense pride that KL has once again been ranked as the “Top private Engineering Institutions” in Andhra Pradesh and Telangana as per NIRF Rankings 2018. As is evidenced by our consecutive number one rankings, the standards at K L University are set very high, and our students are not just performing to those standards, but are constantly raising the bar. Being ranked the best university has only been possible thanks to the massive research effort that is undertaken in the University. It is a matter of great pride that our students have once again achieved a perfect placement record, setting the University apart from its competition.



Dr. K. Satya Prasad
Pro-Vice Chancellor- KLEF

Registrar's Message

Dear Reader,

Welcome to the May Issue of the Panorama, the KL Newsletter. We are happy to secure a good ranking in NIRF Rankings 2018. We are the best among all private sector engineering colleges in Andhra Pradesh and Telangana states for 3 times in a row . K L Faculty frequently receive national and international recognition. We celebrate the awards that the University has earned through its faculty and Students. The Students on the campus had bought name and fame to the university with their performance in national level technical events.



Dr. T Uma Maheswarar Rao
Registrar -KLEF

Editor's Message

Dear Reader,

Dear Reader, It gives me immense pleasure and a sense of great pride that we are the best among all private sector engineering colleges in Andhra Pradesh and Telangana states as per NIRF Rankings 2018. We are proud to celebrate the accomplishments of our faculty as they are honored through awards by various national and international agencies. Our Students had showcased their innovative and creative potential in various technical events organized across India. This issue of newsletter recorded our faculty and student accomplishments, academic staff college activities, guest lectures by eminent faculty from diverse fields ,department level events and many more. The Graphics Design team made efforts to present this issue in aesthetic and appealing way. We look forward to your comments and suggestions. Happy Reading

Wishing all students success in your life.....



Dr.K.Sarat Kumar
Dean (P&D), Editor-KLU Panorama

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Graphic Designer

K L SEVENTH CONVOCATION

K L Seventh Convocation Was held on 23rd march 2018 . Prof. T. Umamaheswara Rao, Registrar welcomed the Hon'ble President KLEF Er. Sri Koneru Satyanarayana, Hon'ble Chancellor Dr. M. Ramamoorthy ,Vice-Chancellor Dr. L.S.S. Reddy ,Pro Vice-Chancellor Dr. k Satya Parsad, The Chief Guest Dr. B.V.R. Chowdari, Senior Executive Director & Professor at Nanyang Technological University (NTU), Singapore , the Guest of Honour Padma Shri Madhu Pandit Dasa, Chairman, Akshaya Patra Foundation, Bangalore,and Mrs. Hema Gopal, IT Strategist & Advisor, Chennai.

"The Board of Management of K L E F has, in its meeting held on 22.03.2018, resolved to confer:

- Honorary Degree of "Doctor of Science (D.Sc.)" on Dr. B.V.R. Chowdari, Senior Executive Director & Professor at Nanyang Technological University (NTU), Singapore;
- Honorary Degree of "Doctor of Letters" (D.Litt.) on Padma Shri Madhu Pandit Dasa, Chairman, Akshaya Patra Foundation, Bangalore; and
- Honorary Degree of "Doctor of Science" (D.Sc.) on Mrs. Hema Gopal, IT Strategist & Advisor, Chennai

As many as 2,500 students had received their degrees during the convocation. Students who completed Ph.D, M.Phil, M. Tech, MBA, B. Tech, BBA and B.Com during the year 2016-17 were awarded degrees during the convocation.





DOCTOR OF PHILOSOPHY (ph.D) degree was awarded to S.

No.	ID	Awarded Scholar Name	Branch	FACULTY
1	10301003	Ms. Guntupalli Swapna	BT	FACULTY OF ENGINEERING
2	12301002	Mr. M.Maheswara Reddy	BT	FACULTY OF ENGINEERING
3	10303005	Mr. Sachin Lakra	CSE	FACULTY OF ENGINEERING
4	10303009	Mr.T Subha Mastan Rao	CSE	FACULTY OF ENGINEERING
5	10303103	Mr.Srinivas Malladi	CSE	FACULTY OF ENGINEERING
6	11303010	Ms.shahana Bano	CSE	FACULTY OF ENGINEERING
7	11303016	Ms.C. Subba Lakshmi	CSE	FACULTY OF ENGINEERING
8	12303005	Mr.B. Chaitanya Krishna	CSE	FACULTY OF ENGINEERING
9	13303008	Mr. Sonawane Vijay Ramnath	CSE	FACULTY OF ENGINEERING
10	13303020	Ms. Shaik Razia	CSE	FACULTY OF ENGINEERING
11	13303039	Ms. P. Vidyullatha	CSE	FACULTY OF ENGINEERING
12	13303059	Ms. Haritha Akkineni	CSE	FACULTY OF ENGINEERING
13	13303071	Ms. M Shesikala	CSE	FACULTY OF ENGINEERING
14	13303087	Mr. T. Gunasekhar	CSE	FACULTY OF ENGINEERING
15	10304005	Mr.V.Srinivasa Rao	ECE	FACULTY OF ENGINEERING
16	10305001	Mr. N Venkata Rao	ECE	FACULTY OF ENGINEERING
17	10305002	Ms. K V L Bhavani	ECE	FACULTY OF ENGINEERING
18	11304007	Mr. S Balaji	ECE	FACULTY OF ENGINEERING
19	12304006	Mr. T Narendra Babu	ECE	FACULTY OF ENGINEERING
20	12304008	Mr. T.J.V. Subrahmanyeswara Rao	ECE	FACULTY OF ENGINEERING
21	12304019	Mr.Ch. Sreenivasa Rao	ECE	FACULTY OF ENGINEERING
22	13304004	Mr.Kasi Prasad Mannepilli	ECE	FACULTY OF ENGINEERING
23	13304005	Mr. A Rama Krishna	ECE	FACULTY OF ENGINEERING
24	13304010	Ms. Dokku Bhavana	ECE	FACULTY OF ENGINEERING
25	13304067	Mr.M.V.D. Prasad	ECE	FACULTY OF ENGINEERING
26	13304069	Mr. CH. Raghava Prasad	ECE	FACULTY OF ENGINEERING
27	14304093	Mr. Gampala SivaVaraPrasad	ECE	FACULTY OF ENGINEERING
28	12306001	Mr. B. Loveswara Rao	EEE	FACULTY OF ENGINEERING
29	13306001	Mr. Pasala Gopi	EEE	FACULTY OF ENGINEERING
30	13306009	Mr. N Ramesh Raju	EEE	FACULTY OF ENGINEERING
31	14306024	Mr. T. Bharath Kumar	EEE	FACULTY OF ENGINEERING
32	13307003	Mr.S.V.S.Raja Prasad	Mechanical Engineering	FACULTY OF ENGINEERING
33	12321002	Mr. Ch. Vasavi	Mathematics	FACULTY OF SCIENCES
34	13321007	Mr. G. Sreedevi	Mathematics	FACULTY OF SCIENCES
35	13321014	Ms. V.M.L HimaBindu	Mathematics	FACULTY OF SCIENCES
36	13321018	Mr.B. Nageswara Rao	Mathematics	FACULTY OF SCIENCES
37	14321001	Ms. Jaya Lalitha Gokarakonda	Mathematics	FACULTY OF SCIENCES
38	13322003	Mr.Sk. Shahenoor Basha	Physics	FACULTY OF SCIENCES
39	10323003	Mr. M. Rambabu	Chemistry	FACULTY OF SCIENCES
40	11323010	Mr.V Sunil Kumar Yalamanchi	Chemistry	FACULTY OF SCIENCES
41	11323012	Ms. V. Durga Praveena	Chemistry	FACULTY OF SCIENCES
42	12323009	Ms. N. Saroja	Chemistry	FACULTY OF SCIENCES
43	13323024	Ms.K.Rajeswari	Chemistry	FACULTY OF SCIENCES
44	10324003	Mr.M.V. Ramana Moorthy	English	FACULTY OF HUMANITIES

45	13324007	Mr. P R V N Kesava Kumar	English	FACULTY OF HUMANITIES
46	13324012	Ms .Tummala Sai Mamata	English	FACULTY OF HUMANITIES
47	13324014	Mr. K. Pavan Kumar	English	FACULTY OF HUMANITIES
48	10324101	Ms.S.Lavanya	English	FACULTY OF HUMANITIES
49	13351003	Mr. K. Venkateswara Raju, AND MANAGEMENT	MBA	FACULTY OF COMMERCE
50	13351016	Ms. B Sirisha	MBA AND MANAGEMENT	FACULTY OF COMMERCE

Gold and silver medals and cash awards were presented to the students who secured top ranks.

DEPARTMENT OF BIOTECHNOLOGY (BT)

Master of Technology (Biotechnology)

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152010002	VUYYURU VISWANADH REDDY	9.42	Gold

Bachelor of Technology – Biotechnology

S.N.	Reg.No.	Student Name	CGPA	Medal
1	13001013	PENUMARTHI SATYA MADHURI	9.82	Gold
2	13001050	MALLINA SUSMITA	9.49	Silver
3	13001060	DADI N V S S CH CH DEEPAK	9.49	Silver

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152020031	ROHIT RANJAN SINGH	9.65	Gold
2	152020014	BANDI LALITHA CHANDRAHAS	9.31	Silver

Master of Technology - Construction Technology Management

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152021012	MYNENI MAHANTH	9.13	Gold
2	152021008	REPAKA PRASANNA KUMAR	9.1	Silver
3	152021010	GARLAPATI PAVAN KUMAR	9.1	Silver

Master of Technology - Geo-Informatics

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152022001	B RAMYAA SREE	9.57	Gold

Bachelor of Technology - Civil Engineering

S.N.	Reg.No.	Student Name	CGPA	Medal
1	13002141	VENIGALLA NAGASRI NIKHIL	9.29	Gold
2	13002007	MUTTUM PRAVEEN KUMAR	9.28	Silver
3	13002061	VASIREDDY RESHMA	9.28	Silver

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CSE)

Master of Technology - Computer Science and Engineering

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152030003	PRATUISHA KORIPILLI	9.62	Gold
2	152030008	JALLI ABHIGNA	9.18	Silver

Master of Technology - Computer Networks and Security

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152031001	KOSURU RAVI TEJ	8.67	Gold
2	152031003	PATIBANDLA DAYASAGAR	8.15	Silver

Master of Technology - Cloud Computing

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152032005	SESHAM BHAVYA SRI	9.18	Gold

2	152032001	SARANU TIRUNASRI	8.55	Silver
Bachelor of Technology - Computer Science and Engineering				
S.N.	Reg.No.	Student Name	CGPA	Medal
1	13003070	NADELLA SAI PHANI BHARGAVI	9.91	Gold
2	13003418	BIKKINA TARA KA SRAVANI	9.91	Gold
3	13003270	KONATHAM SREE CHARAN	9.53	Silver

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)

Master of Technology - Communication and Radar System

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152040006	KAILASH KARKI	9.86	Gold
2	152040001	ANNAMARAJU NAGA MEENAKUMARI	9.72	Silver

Master of Technology - VLSI

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152041008	KAPPAGANTHU LAKSHMI MANASA	9.71	Gold
2	152041010	PAMARTHY GOPIKA RANI ALEKHYA	9.67	Silver

Master of Technology - RF and Microwave Engineering

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152044005	PASUMARTHI AMALA VIJAYASRI	9.74	Gold
2	152044002	TALASILA ANUSHA	9.66	Silver

Bachelor of Technology - Electronics and Communication Engineering

S.N.	Reg.No.	Student Name	CGPA	Medal
1	13004247	SUGGULA VENKATA NAGA	9.94	Gold
2	13004545	EENINTHALA MOHAN KRISHNA	9.90	Silver

DEPARTMENT OF

ELECTRONICS AND COMPUTER SCIENCE ENGINEERING (ECSE)

Master of Technology - Embedded Systems

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152051002	CHERUKURI JNANA GAYATHRI	9.86	Gold
2	152051006	MALLAVARGALA YAMINI SRUTHI	9.36	Silver

Bachelor of Technology- Electronics and Computer Science Engineering

S.N.	Reg.No.	Student Name	CGPA	Medal
1	13005024	MALLINA SRI SHIVA PRASAD	8.53	Gold
2	13005015	KAKARALA RATNA PHANITHA	8.51	Silver

DEPARTMENT OF

ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)

Master of Technology - Power Systems

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152061001	A LAKSHMI PRIYA	9.68	Gold

A LAKSHMI PRIYA was awarded Rs.10,000/- as the top outgoing candidate in 'Power Systems' as Cash Prize instituted in the name of Late Sri Mylavarapu Hanumantha Rao, Father of Prof. M.Ramamoorthy, Retired Professor of EEE Department, IIT-Kanpur and present Chancellor of K L E F.

2	152061005	MEDA MOUNIKA	9.29	Silver
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Master of Technology - Power Electronics and Drives

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152060001	CHAGANTI INDIRA PRIYANKA	9.27	Gold

CHAGANTI INDIRA PRIYANKA was awarded Rs.10,000/- as the top outgoing candidate in 'Power Electronics and Drives' as cash prize instituted in the name of Late Sri Mylavarapu Hanumantha Rao, Father of Prof. M.Ramamoorthy, Retired Professor

of EEE Department, IIT-Kanpur and present Chancellor of K L E F.

2	152060003	POSANI DEEPTI	8.81	Silver
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Bachelor of Technology - Electrical and Electronics Engineering

S.N.	Reg.No.	Student Name	CGPA	Medal
1	13006177	YASHASVI TRIPATHI	9.39	Gold
2	13006005	PANGI KAVYA	9.21	Silver

DEPARTMENT OF MECHANICAL ENGINEERING (ME)

Master of Technology - Thermal Engineering

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152070009	GURRAM VIJAY TEJA	8.94	Gold
2	152070008	MAGANTI P S BHARADWAJ	8.88	Silver

Master of Technology - Mechatronics

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152071001	ADDURI S S M SITARAMAMURTHY	9.07	Gold
2	152071003	N KIRAN KUMAR	8.82	Silver

Bachelor of Technology - Mechanical Engineering

S.N.	Reg.No.	Student Name	CGPA	Medal
1	13007573	DIPESH THAPA	9.72	Gold

Vice Chancellor will announce:

“DIPESH THAPA” was awarded “Dr. A.C. Rao Memorial Gold Medal” as the top outgoing candidate in B.Tech. Mechanical Engineering, instituted by Dr. A. Srinadh, Prof. & HOD, Department of Mechanical Engineering, KLEF.

2	13007121	TANNERU YESWANTH SAI	9.60	Silver
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DEPARTMENT OF BUSINESS ADMINISTRATION

Master of Business Administration (General) (MBA)

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152510082	GARIMA CHANDNANI	9.76	Gold
2	152510126	AISHWARYA JAJU	9.73	Silver

Master of Business Administration (B&FS)

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152540015	UPPALAPATI RAGHAVA KRISHNA	9.09	Gold
2	152540003	CHANDRABHATLA V L N RAMA SAI SRIKANTH	8.94	Silver

Master of Business Administration (Business Analytics)

S.N.	Reg.No.	Student Name	CGPA	Medal
1	152541001	BHAVYASRI ALLURI	9.25	Gold
2	152541010	SIMHADRI KRISHNA JWALITHA	8.95	Silver

BBA MBA (Dual Degree)

S.N.	Reg.No.	Student Name	CGPA	Medal
1	12051029	RAJESH BISHNOI	9.36	Gold
2	12051043	RASHMI GUPTA	9.11	Silver

Bachelor of Business Administration (BBA)

S.N.	Reg.No.	Student Name	CGPA	Medal
1	14051074	K S L NAGA VASAVI	9.38	Gold
2	14051064	VANKADARA SIVANJALI	9.37	Silver

Bachelor of Hotel Management

S.N.	Reg.No.	Student Name	CGPA	Medal
1	14053009	SHAIK BASHEERUDDIN	8.5	Gold

2	14053018	MOTHUKURI GNANESWAR	8.28	Silver
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Bachelor of Commerce (Hons.)

S.N.	Reg.No.	Student Name	CGPA	Medal
1	13052023	JOSEPH MUNENI M KAMA	9.09	Gold
2	13052010	JANDHYAM VENKATA SANDEEP	9.06	Silver

Bachelor of Commerce (Hons.)

S.N.	Reg.No.	Student Name	CGPA	Medal
1	14052011	TANISHA B K	9.53	Gold
2	14052001	CHOPPERLA NAGA SUMAN VENKATA DATTA	9.47	Silver

DEPARTMENT OF
CREATIVE ARTS AND MEDIA STUDIES (CAMS)

Bachelor of Science (Visual Communication)

S.N.	Reg.No.	Student Name	CGPA	Medal
1	14025002	PRAPHUL KRISHNA G	9.11	Gold
2	14025001	VATTIKUTI SESHAGIRI	8.44	Silver



















WOMEN TECHNOLOGY PARK

TRAINING ON JUTE BAGS MAKING

Women Technology park project, Koneru Lakshmaiah Education Foundation, Vaddeswaram provided training programs on jute bags making. Rural women from Tadepalli Mandal, Guntur district had attended this training program. 105 members are trained on different technologies available at the project.



TRAINING ON SOLAR FOOD PROCESSING UNIT

Training on Solar Food Processing Unit/Dryer making of Curry Leaves power, coconut powder and Mango Bar was given for 50 women from different villages of Tadepalli Mandal, Guntur district. 4 Women from Undavalli village are interested to use solar food processing technology for their business.





SAHELI ACIVITY

Saheli was organized on 31/3/2018 @ SUNFLOWER HALL .As a part of saheli program dubsmah competitions are conducted .65 students had participated and first three prizes are distributed for winners of this competition.



INTERNATIONAL WOMANS DAY CELEBRATIONS

Drawing Competitions are conducted for the girls on 7th march 2018 on the occasion of international women’s day on the theme “role of women” in society. First, Second and third prizes are given by Head of the department L.Ramesh.



FACULTY ACHIEVEMENTS

CSI AWARDS

CSI-Koneru Chapter & CSI-KLUniversity Student Branch has received the following prestigious awards from Computer Society of India (CSI) for the year 2017.

Chapter & Student Branch Awards

The following awards are bagged by CSI –Koneru Chapter and K L University Student Branch for the year 2017-18. These awards are presented in 52nd Annual Convention of CSI 2017 in Kolkata during 19th to 21st January, 2018.

1)Dr.V.Krishna Reddy-Best Chapter Award-Koneru Chapter, Dept.of CSE

2)Dr.E.Suresh Babu-Best Paper Presenter at International Conference Award, Dept.of CSE

3)Dr.M.Srinivas -Chapter Patron Award, Dept.of CSE

4)Dr.K.Thirupathi Rao - Significant Contribution Award, Dept.of CSE

5)Dr.M.Suman- Active Participation Award- Young Male Member,Dept.of ECSE

6)Ms.MVBT Santhi- Active Participation Award-Young Women Member, Dept.of CSE

The awards are presented by Sri. Sanjay Mahapatro, President, Sri.Gautham Mahapatro, Vice-President and Dr.A K Nayak ,Secretary of CSI on 21/01/18 at 2.30 PM at Science City,Kolkata.



CSI awardees with Dr.L S S Reddy , Hon'ble Vice Chancellor ,Dr.A.Satya Prasad, Hon'ble Pro-Vice Chancellor , Dr.V.Srikanth ,Dean-Skill Development and Sri.A.V.Praveen Krishna, CSI-AP State Student Coordinator

MR.GAMPALA SIVAVARAPRASAD, Registered Number 14304093, Research Scholar, Department of ECE was conferred with Ph.D. by for his Thesis entitled "DEVELOPMENT OF ALGORITHMS FOR IONOSPHERIC TOTAL ELECTRON CONTENT FORECASTING AND MITIGATION OF SCINTILLATION EFFECTS USING GNSS OBSERVATIONS" on 15th MARCH 2018.

Mr. T. NARENDRA BABU, Registered Number 12304006, Research Scholar, Department of ECE was conferred with Ph.D. for his Thesis entitled

"FPGA BASED HYBRID NAVIGATION SYSTEM FOR SECURITY APPLICATIONS" on 17th MARCH 2018

Mr. N RAMESH RAJU, Registered Number 13306009, Research Scholar, Department of EEE was conferred with Ph.D. for his Thesis entitled "OPTIMAL SELF TUNING OF PID CONTROLLER AND ROBUSTNESS STUDY WITH FRACTIONAL PID CONTROLLER USING ARTIFICIAL INTELLIGENCE SYSTEM" on 17th MARCH 2018

Mr.NEKKANTI VENKATA RAO, Registered Number 10305001, Research Scholar, Department of ECE was conferred with Ph.D. for the PhD Thesis entitled "QUANTITATIVE AND QUALITIVATE PARAMETRIC SUBSTANTIATION FOR RECOGNIZING ANCIENT TEXTS" on 17th MARCH 2018

MR. J R K KUMAR DABBAKUTI, Registered Number 143040032, Research Scholar, Department of ECE was conferred with Ph.D. for the PhD Thesis entitled "MODELLING AND ANALYSIS OF IONOSPHERIC TIME DELAYS USING GLOBAL NAVIGATION SATELITE SYSTEM SIGNALS" on 24th MARCH 2018

Ms.SYLAJA TAYI, Registered Number 13324019, Research Scholar, Department of ENGLISH was conferred with Ph.D. for the PhD Thesis entitled "PREDICAMENT OF WOMEN AS PORTRAYED IN SELECT NOVELS OF NAYANATARA SAHGAL AND CHITRA BANARJEE DIVAKARUNI" on 27th MARCH 2018

Mr.T SUBHA MASTAN RAO, Registered Number 10303009, Research Scholar, Department of CSE was conferred with Ph.D. for the PhD Thesis entitled "A RECOMMENDATION SYSTEM FOR E-COMMERCE PRODUCTS BASED ON PRIORITY ENRICHED MULTIVENDOR FACETED SEARCH" on 19th MARCH 2018

Ms.M. SHESHIKALA, Registered Number 13303071, Research Scholar, Department of CSE was conferred with Ph.D. for the PhD Thesis entitled "A PARALLEL APPROACH FOR FINDING CO-LOCATION PATTERNS – A MAP REDUCE FRAMEWORK" on 19th MARCH 2018

Mr.A RAMA KRISHNA, Registered Number 13304005, Research Scholar, Department of ECE was conferred with Ph.D. for the PhD Thesis entitled "HYBRID DIRECTIONAL

CHANNEL MODELS FOR SECURED DEVICE TO DEVICE COMMUNICATION” on 19th MARCH 2018

Ms.B. SIRISHA,Registered Number 13351016, Research Scholar, Department of MANAGEMENT was conferred with Ph.D. for the PhD Thesis entitled “A STUDY ON MARKETING OF COTTON SEEDS WITH SPECIAL REFERENCE TO FARMERS BUYING BEHAVIOUR IN GUNTUR DISTRICT ANDHRA PRADESH,INDIA” on 19th MARCH 2018

Mr. SAVADAM BALAJI, Registered Number 11304007, Research Scholar, Department of ECE was conferred with Ph.D. for the PhD Thesis entitled “AUTHENTICATION FRAMEWORK FOR ENHANCING SECURITY OF BIOMETRIC SYSTEMS” on 21st March 2018

MR. J R K KUMAR DABBAKUTI, Registered Number 14304002, Research Scholar, Department of ECE was conferred with Ph.D. for the PhD Thesis entitled “MODELLING AND ANALYSIS OF IONOSPHERIC TIME DELAYS USING GLOBAL NAVIGATION SATELITE SYSTEM SIGNALS” on 31st MARCH 2018



Dr A Siva Shankar , Professor ,Department of Civil Engineering had recieved “ FACULTY RESEARCH AWARD “ from Carrers 360 for his research contributions in the field of Civil Engineering.

Dr M Latha , Associate Professor of English , received IMRF EXCELLENCE AWARD 2017 from IMRF at Carnel College, Goa on March 15, 2018

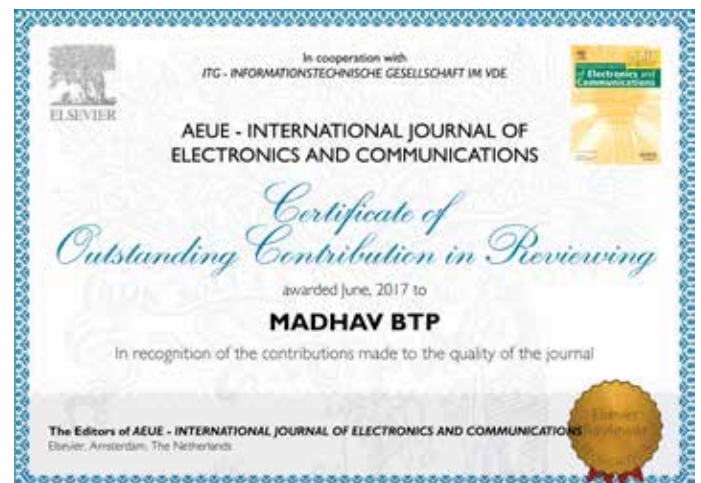


M.Rambabu ,Asst Professor and Students of Department of CAMS, had won the Best Painting Award at the National level painting completion held in Dhuli Art festival-2018 Organized by DCAC (Dhuli college of art and craft) Bhubaneswar, Orissa state Department of fine arts, utkal university.

Our KL family member **Dr.Asisa Kumar Panigrahi** has been awarded prestigious Gandhian Young Technological Innovation (GYTI-2018) award for “Low cost, disposable microfluidics biochip for malaria diagnosis” from the honourable president of India Shri Rama Nath Kovind Ji at Rashtrapati Bhavan.



Dr BTP Madhav , Professor, Dept of Electronics & Communication Engineering got “ Outstanding Reviewer of 2017 “ Award from Elsevier ,for reviewing high standard papers in the SCI Journal “International Journal of Electronics and Communications” (impact factor of 1.49)



Centre for Innovation & Incubation Entrepreneurship CIIE



University Start Up “SuBrains” got Third Prize in State level “Smart Idea Pitch & Win Contest” conducted by i2E of APSSDC & North Eastern University, Boston, USA

As part of i2E program organizing by APSSDC and NE University, Boston, USA i2E team has conducted an Entrepreneurship Boot camp & Idea Pitching event for all the colleges of Andhra Pradesh. Around 400 teams have participated from 300 colleges across Andhra Pradesh. The event was conducted in phases spanning four weeks during December 2017 and January 2018. The final Competition was conducted on January 8th 2018 in VRSEC, Vijayawada where 15 teams have been finalized for final round presentation. Our University Start up “SuBrains” has got Third prize and a cash award of Rs. 15,000/-. The event is being part of the Diploma course initiated by APSSDC and NE University, Boston, USA.



SELECTION OF SIX TEAMS FOR SMART INDIA HACKATHON 2018 GRAND FINALE

Smart India Hackathon 2018 is a nonstop digital product development competition initiated by Government of India towards Digital Divide & current years’ SIH 2018 will be held in two Editions: Software and Hardware. The list of teams selected for Grand Finale of SIH 2018 for Software Edition is containing Six teams from our University. Our University is the only institute in AP with 6 teams for Grand Finale and any institute is allowed with a maximum 6 teams only. The following is the list of 6 teams selected for SIH 2018 Software Edition. One of the team Quantamiraks lead by Mr. Saifullah has reached the final round of Top Eight teams called “Power Round” at Pune for his Idea Container Based Decentralized File Storage System with Machine Learning based Threat Detection. Dr. K Raja Sekhar, Associate Dean (IIE) has participated as Judge & Dr. T. S. Johnson, Professor of BT & CIIE has been selected as our Institute’s coordinator

List of Student Teams participated from KLEF in Smart India Hackathon 2018

S. No	I4CID	Team Name	Ministry	Idea Submitted	Team Lead Name	Nodal City
1	16777	The Incredibles	AICTE	Mobile app Adarsh Gram Yojana Kaivalya	Dampetla	New Delhi
2	13502	creative troopers	Government of Sikkim	Application development for waste management	P Jitin	Coimbatore
3	16622	Six Thinking Hats	Ministry of Health & Family Welfare	SMART SYSTEM TO GUIDE PATIENTS	P Naveen Sai	Kolkata

4	13768	Quantamiraks	Council of Scientific & Industrial Research (CSIR)	Container Based Decentralized File Storage System with M L based Threat Detection	Mohammed Saifullah	Pune
5	16697	The A Team	Ministry of Skill Development & Entrepreneurship	Start-up India Network	Aditya Sai Swarup Mukkamala (A	Bhubaneshwar
6	16455	Paradox (ISRO)	Department of Space Tranjectories	Earth to Halo Orbit Transfer	Manoj kolluri	Ahmedabad

DR. K RAJA SEKHAR, ASSOCIATE DEAN (IIE & IPR) AS JUDGE FOR SMART INDIA HACKATHON 2018 HELD AT BHU, VARANASI

Government of Andhra Pradesh has submitted a problem statement pertaining to “AP Water Resources Department” for implementation during Smart India Hackathon 2018 Software Edition. Under the supervision of Union HRD ministry, AICTE and Persistent systems, Smart India Hackathon 2018 was held across the country at various designated nodal centers on 30th & 31st March 2018. The objective behind the Hackathon is to bring out scalable and innovative digital solutions to curtail governance related issues by engaging young minds of the country. This in turn improves the efficiency of governing systems of various states and ultimately the union. The Implementation of AP state Government problem was held at BHU, Varanasi during the same period. Furthermore, AP State government has appointed Dr. K Raja Sekhar, Professor & Associate Dean (CIIE) as judge to evaluate the digital solutions provided by the participating students.



DR. T. S. JOHNSON, PROFESSOR DEPARTMENT OF BT & IIE AS A JUDGE DURING NATIONAL IDEA PITCHING EVENT HELD AT VIGNAN UNIVERSITY- MARCH 2018

Vignan University has conducted a National Level Ideation Carnival on 26th March 2018 where more than 20 Ideas were presented by students from various colleges. Dr. T S Johnson has been chaired as Judge for the event.

RELEASE OF IPR EDUCATION SERIES PART-1 ON PATENTS IP CELL, INCUBATION CENTER, CIIE

CIIE is happy to announce that I. P. (Intellectual Property Rights) cell, established in Incubation Center (CIIE), C-509, is to promote inventions and patenting such inventions made by faculty, research scholars and students. As part of awareness program, CIIE has released Intellectual Property (IP) Education Series, Part-1 booklet. This booklet comprises of FAQ's on patents. This is an easy way to refer quick FAQ's on what to do to with patents/ inventions/ designs and copyrights. Students & CIIE ambassadors were involved in preparing this booklet.



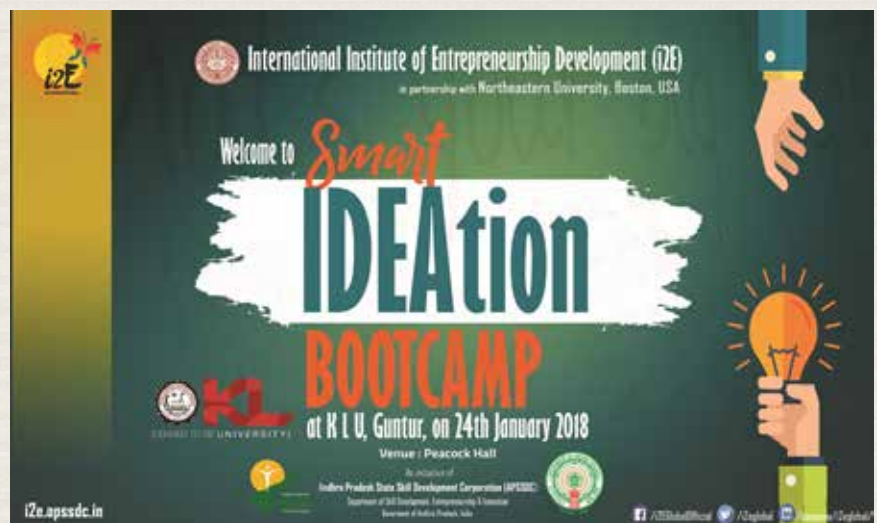
SELECTION OF KLEF AS VDC (VENTURE DEVELOPMENT CENTER) OF I2E, APSSDC & NE UNIVERSITY, BOSTON, USA

CIIE is very happy to inform that APSSDC in association with North Eastern University has selected our University as VDC in setting up Venture Development Center to offer Six month's Diploma course on Venture Development. Senior delegates from Northeastern University, Boston, USA (NU), along with representatives of APSSDC have toured our campus to evaluate the application to set up VDC in our campus.



KLEF HOSTED I2E SMARTIDEATION BOOT CAMP ORGANIZED BY INTERNATIONAL INSTITUTE OF ENTREPRENEURSHIP DEVELOPMENT (I2E)

Andhra Pradesh State Skill Development Corporation (APSSDC), in partnership with Northeastern University, Boston, Massachusetts, USA (NU), has established the International Institute of Entrepreneurship Development (i2E) to rapidly build a vibrant entrepreneurship ecosystem in the state of Andhra Pradesh. KLEF University has been nominated as one of the four VDC's (Venture Development Center) selected by APSSDC. Center for Innovation, Incubation & Entrepreneurship (CIIE) of KLEF has hosted i2E SmartIDEation Bootcamp on 24th January 2018 at Peacock hall, and also conducted Smart Idea Contest for all the students of all branches of engineering, management, commerce & arts, architecture, law and arts.



More than 300 students of B. Tech of all branches, MBA & BBA have participated and presented their Ideas during one Day Boot camp as part of the SmartIDEation program conducted by i2E of APSSDC & NE, University, Boston, USA

Academic Staff College

ONE DAY WORKSHOP ON "PROJECT PROPOSAL DRAFTING"

on 19.01.2018

One day workshop on "Project Proposal Drafting" Dr.B.Jaya Kumar, Associate Dean, R&D, KLEF was organised by the academic staff College on 19.01.2018 in Sun Flower Hall for all self registered faculty of KLEF.

The facilitator extensively explained the availability of funding organisation with the variety of funds available. He also detailed the how an individual can choose the project from the vast available projects to suit to ones requirement, age and education background. He also informed about the existing projects sanctioned from various organisations like DST, SERB, CSIR etc.

The goal of this workshop is to prepare promising individuals to launch successful independent research careers. The workshop was organised to create awareness among the faculty members towards

- Freedom to do intellectually stimulating work
- Interest in new avenues and new programs
- Access to additional resources -equipment, travel, field work, and staff
- Keep current in the field
- Increase employability
- Interest in academic improvement
- Publication

He differentiated between the grants and fellowships. He highlighted the important characteristics of the good project as follows

- A good idea or compelling project
- Research addresses a significant problem
- Clear description of the research activities
- A good fit with funding agency's priorities

He clearly explained how one has to be careful in applying for the same and the issues one encounters in proposing the project like Stiff competition from other applicants and Limited availability of funds for certain program areas within funding agency.

The steps in writing the Proposal are

- 1.Cover/Title Page
- 2.Project Summary / Abstract
3. Introduction
4. Project Research Questions / Objectives
5. Developing Research Questions
6. Review of the Literature
7. Methodology
8. Data Analysis
9. Bibliography



Resource Person : **Dr.B.Jaya Kumar Singh,**
Associate Dean, R&D,KLEF



ONE DAY WORKSHOP ON "LEADERSHIP ESSENTIALS" on 23.01.2018

A full day session Essentials of leadership was held on 23.01.2018

The objective of the session was to enable the participants to understand the following:

1. Leadership
2. Traits of leadership
3. Types of leadership and
4. Styles of leadership.

At the end of the session, the participants would be able to understand:

1. Any body can acquire leadership qualities
2. Leaders are born to be made.

The session started by cognitive analysis of what is all about Leadership. It is about the process of inspiring others and motivating self to work hard to accomplish important tasks.

There are mainly two types of leadership:

1. Leadership with vision and
2. Leadership as service.

Drive, self confidence, cognitive skills and creativity are important traits of leadership.

The last part of the session had discussion about the styles of leadership viz. Autocratic, Democratic, Human relation, Laissez-faire.

Session concluded with an assessment test and feedback. It was an interactive session with role plays and group discussions etc.



Group Photo of the Participants



10TH FACULTY SKILL ENHANCEMENT PROGRAM – OBE

A 10th Faculty Skill Enhancement Program – OBE was organised by Academic staff College from 19.01.2018 to 24.01.2018 by prof. Rama Patnaik, ASC, Mr.Hari Kiran Vege, Associate Dean for Teaching and Learning and Ms.Usha Rani, Asst.Prof., ASC for the faculty members of FED in Sun Flower HallRose hall.

The objectives of the program:

The members will be able to

- 1.Understand and analyse the dynamic classroom situations
- 2.Comprehend the theory of Multiple Intelligence
- 3.Learn how to align ALMs along with BTL in preparation of course handout
- 4.Understand the importance of aligning PEOs with SOs and Cos

The first comprised of the need for OBE and the dynamics of class room that the faculty members very often come across while dealing with the students. The faculty members oriented about the needed paradigm shift from the teacher centered education to student centered learning. The members were given the case study of the various classroom situations and asked to suggest the alternative methods of handling so that the student learning can be made as active as possible.

The participants were explained about how the complex information can be simplified and explained in the classroom with the help of analogy. The participants have presented a concept supporting and justifying the concept with an analogy. The peer reflections were given to each participant suggesting the areas of improvement.

The second day has highlighted the importance of realisation of learning styles of the individual students, Multiple Intelligence and then the understanding of Blooms Taxonomy Levels in teaching and learning process. The participants were given hands on experience by Mr.Hari Kiran Vege, associate Dean Teaching and Learning Process on the preparation of the course handout aligning with BTL and ALMs. The participants were given orientation on the different Active Learning methods that can be implemented during the classroom delivery of the sessions. The each member has presented the 10 minutes model session plan. The overall understanding of the OBE was imparted to the participants in three day orientation program.

The third consisted of understanding the mapping the PEOs, SOs with COs and the program has come to an end with oral and written feedback and with the distribution of the certificates to the participants.

The outcomes of the orientation program are

- The participants were able to understand the various learning styles of the students
- The participants were able to simply the complex principles with analogies
- The participants were able to comprehend the BTL and ALMs in the preparation of course hand outs
- The participants were able to become aware of the PEOs, SOs and COs of the university



REPORT ON ONE DAY WORKSHOP ON "PUBLICATION WRITING SKILLS" 25.01.2018

There is no form of prose more difficult to understand and more tedious to read than the average scientific paper. Francis Crick

1-day workshop on "Publication writing Skills" by Dr.J.Amudhavel, associate professor, Dept.CSE organised by Academic Staff College on 25.01.2018 for the registered faculty members of the various departments of KLEF in Sunflower Hall.

He highlighted the following areas in his discussions

- Types of scientific writings
- Global view of publications in science and engineering
- The high impact factor journals
- The importance of publishing in high impact factor journals
- The Attributes of a good manuscripts
- From good research to good reporting-Technical details of manuscript writing
- Ethics in scientific writings



He also explained the Types of Scientific Writings like Research Articles or Research Papers, Review Articles, Research Reports, Research Projects for Funding, Patents and Dissertation of Thesis. He has given a lot of examples to make the audience to understand the essential skills in writing publication papers.

He also explained the difference between the scopus and sci journals publication and as well the index factor of the publications and journals. He clearly stated the adoptive language that has to be checked along with plagiarism to publish the papers.



ONE DAY WORKSHOP ON "EMOTIONAL INTELLIGENCE"(EI) 30.01.2018

A One Day Workshop on "Emotional Intelligence"(EI) College on 30.01.2018 by Ms.V.Dolly, Assistant Professor, Nominated faculty in Sunflower hall from 09.30 am to 04.30 pm.was organised by Academic Staff Academic Staff College for the

Emotional intelligence (EI) is the capability of individuals to recognize their own emotions and those of others discern between different feelings and label them appropriately, use emotional information to guide thinking and behaviour, and manage and/or adjust emotions to adapt to environments or achieve one's goal(s).

The session began by brainstorming about the meaning of emotion and its role in our lives. A scientific basis was explained to the participants regarding the Limbic and Rational thinking processes in human beings. Now stress was laid on how to train our brain to think rationally rather than reactively. This process of transferring messages from limbic to rational part in the brain makes a person emotionally intelligent.

Further, the four measures viz., Self awareness, Self management, Social awareness and Relationship management for developing EI were explained.

In the second half of the session, a thorough explanation of Transactional analysis was done to make the participants understand and deal various ego states. Different role plays and interactive games were conducted. An assessment test on the topic was also conducted at the end of the session.



Resource Person :Ms.V.Dolly, Asst.Professor, ASC



11TH FACULTY SKILL ENHANCEMENT PROGRAM – OBE 01.02.2018 to 07.02.2018

A 11th Faculty Skill Enhancement Program – OBE was organised by Academic staff College from 01.02.2018 to 07.02.2018 by prof. Rama Patnaik, ASC for the faculty members of FED in Rose hall from 2.00 to 5.00 pm on all six days of the program.

The objectives of the program:

The members will be able to

- 1.Understand and analyse the dynamic classroom situations
- 2.Comprehend the theory of Multiple Intelligence
- 3.Learn how to align ALMs along with BTL in preparation of course handout
- 4.Understand the importance of aligning PEOs with SOs and Cos

The first and second comprised of the need for OBE and the dynamics of class room that the faculty members very often come across while dealing with the students. The faculty members oriented about the needed paradigm shift from the teacher cantered education to student centred learning. The members were given the case study of the various classroom situations and asked to suggest the alternative methods of handling so that the student learning can be made as active as possible.

On the third and fourth day the participants were explained about the importance of understanding of Multiple Intelligence and how complex information can be simplified and explained in the classroom with the help of analogy. The participants have presented a concept supporting and justifying the concept with an analogy. The peer reflections were given to each participant suggesting the areas of improvement.

The fifth and sixth day highlighted the importance of realisation of learning styles of the individual students and then the understanding of Blooms Taxonomy Levels in teaching and learning process. The participants were given hands on experience of preparing the course handout aligning with BTL and ALMs. The participants were given orientation on the different Active Learning methods that can be implemented during the classroom delivery of the sessions. The each member has presented the 10 minutes model session plan. The overall understanding of the OBE was imparted to the participants in three day orientation program.

The six day program has come to an end with oral and written feedback and with the distribution of the certificates to the participants.

The outcomes of the orientation program are

The participants were able to understand the various learning styles of the students The participants were able to simply the complex principles with analogies

The participants were able to comprehend the BTL and ALMs in the preparation of course hand outs

The participants were able to become aware of the PEOs, SOs and COs of the university



REPORT ON THE 7TH INDUCTION PROGRAM FOR NEW JOINERS

09.02.2018 to 12.02.2018

The 7th Induction program for new Joiners from 09.02.2018 to 12.02.2018 is organised by the Academic Staff College by Deans and Associate Deans of K L University in Sun Flower Hall, KLEF for 60 Faculty members of KLEF.

New joiners need to understand the culture and ethos of the Institution, the professional obligations and be supported to develop the teaching practice and integrate into the university professional learning communities and research activities. Assisting faculty members at the beginning of the careers helps build teaching and research excellence, improves student outcomes, improves faculty wellbeing and resilience and retains faculties in the profession.

The objectives of the induction program are

- 1.To introduce the new members the culture and ethos of the University
- 2.To create awareness on the facilities and opportunities of the University
- 3.To generate awareness on the understanding of need to develop professional skills
- 4.To orient the faculty towards outcome based education

The participants were oriented with advisory remarks from Dr.LSS Reddy, Honorable Vice Chancellor suggesting methods for effective teaching and career development. Later Dr. Satya Prasad, Pro VC encouraged the new joiners to make best use of the available resources to grow in career. Dr. K.Subba Rao, Principal, COE, KLU detailed the expectations and set roles and responsibilities of the faculty members.

Dr.Rama Krishna, Dean Quality addressed the members on overview of IQAC and he also highlighted its duties towards ensuring the quality of the institution. Dr.Rajesh, Dean Faculty and Staff & Principal Academic Staff College oriented the faculty on the HR Policies of KLEF and as well he oriented the members to upgrade themselves to reach the required score of API. And then Dr.Habibulla Khan, Dean, Student affairs outlined different activities that are carried out under student affairs.

The participants were introduced about the ASC by Ms.Usha Rani, ASC about its role in taking care of the training and development needs of the faculty members in professional, life skills and technical skills. Followed by Dr.A.Anand Kumar, Principal, S&H giving the overview of the KLEF administration. Later Dr.Kavya, Associate Dean, Academic Research have highlighted the research of KLEF and as well the importance of faculty involving themselves in research for academic Career. Later Dr.NBV Prasad, Dean, Placement and progression explained how KLEF has grown step by step in reaching to 100% placements today. Mr.Baradwaj, Head, Digital marketing have outlined the importance and necessity of digitalization of the

organisation and as well each individual. Dr.Srikanth, Dean, Skill Development have explained the important assignment so far have taken up involving in skill development. The later Dr.M.Kishore Babu, HOD, MBA outlined the KLEF international affairs and as well as the happenings of the KLEF business school. Later Dr.Raghava Rao, HOD, ECM have shared his personal experience in KLEF followed by Dr.Ranga Rao, HOD, CE inspiring the participants on the same.

The participants were lead through TLP of KLEF by Mr.Hari Kiarn Vege, Associate Dean explaining the teaching learning process. He also explained the steps involved in the teaching and learning process. Dr.Y.V.Hanumantha Rao, Associate Dean, Practice school explained about the undertakings of the practice school. Then Dr.K.Rajasekhar, Associate Dean, IPR & IIE highlighted the various undertakings of the KLEF centre for innovations, incubation and entrepreneurship

Dr.ASCS Sastry, Associate Dean, Student Progression explained the measures taken by KLEF to enhance the student progression and later Dr.B.J.K singh, Associate Dean highlighted the available funds for research. He explained how the process can be taken up to write for the funded research. Dr. M.Latha, Associate Dean, Counseling has described the roles and responsibilities of a student counsellor and given out the counselling mechanism adapted by KLEF. Then Mr.A.Satya Kalyan, IT-Head Operations have explained the various facilities available under IT services.



Dr.L.S.S.Reddy
Vice –Chancellor



Dr.Satya Prasad
Pro Vice –Chancellor



Dr.K.Subba Rao
Principal,COE



Dr.K.Rama Krishna
Dean IQAC



Dr.Habibullah Khan,
Dean Student Affairs,KLEF



Dr.V.Rajesh,
Dean Faculty & Staff Affairs
& Principal,ASC ,KLEF
detailing the HR
policies of KLEF



Dr.A.Anand Kumar
Principal S&H addressing
new Joiners



Dr.K.Kavya
Associate Dean R&D
outlining the
importance of R&D



Dr.NBV Prasad,
Dean
Placements & progression,



Dr.V.Srikanth
Dean Skill Development
addressing the new joiners



Dr.M.Kishore Babu
MBA outlining the undertakings of KLU international Relations



Dr.K.Raghavarao
HOD-ECSE addressing the new joiners



Dr.V.Rangarao
HOD-CE addressing the new joiners



Mr.Hari Kiran,Vega
Associate Dean, giving out the details of teaching , learning Process



Dr.Y.V.Hanumantha Rao
Associate Dean, Practice School addressing the new joiners



Dr.K. Raja Sekhar,
Associate dean, IPR & IIE, Addressing the Team



Dr.ASCS Sastry,
Associate Dean, Student Progression, addressing the new joiners.



Dr.B.J.K Singh
Associate Dean, sponsored & internal Funded Research, addressing the team.



Dr.M.Latha
Associate Dean, counselling explain the importance of counselling.



Mr.A.Satya Kalyan
IT-Head Operations, addressing the team.



Group Photo of the Participants



Participants receiving the certificates at the end of the session

A 3-DAY ORIENTATION PROGRAM ON “HEART FULLNESS MEDITATION”

by Shri B. Nageswara Rao, Retd. Chief Engineer, APTRANCO along with Dr. Thirupathi Rao, Associate Dean, Student Registrations, KLEF was organised by Academic Staff College on 22.02.2018 for 30 members registered faculty members of KLEF.



Resource Person :Shri B.Nageswara Rao
Retd. Chief Engineer, APTRANCO



Participants experiencing Guna Nidra during Meditation

Objectives of the orientation of the program

- To promote the feeling of harmony and mutual brotherhood among all human beings, irrespective of race, religion, caste, colour or gender.
- To promote and create human integration – for individuals and for the world.
- To promote and evoke interest in spiritual and moral attitudes in a healthy and educative manner through publications and electronic media, as well as through conferences, seminars, discourses and public meetings.

Heart fullness meditation is not a religion but a practice that has transcended all barriers of culture, religion and spiritual paths bringing together people from around the world. Heart fullness is a simple, modern, methodical approach to meditation. Rather than homing in on your breath or repeating a mantra, all you have to do to practice it is focus inward, on your heart, to cultivate inner strength and serenity.

Rooted in the Raja Yoga tradition, Heartfulness can be done alone or in a group. And the practice is offered free so there’s no need to shell out thousands of dollars for training or dedicate weeks to lengthy workshops and teaching sessions.

On first day the resource person has introduction to the meditation and later on the second the members were lead through the process of meditation. The members also understood the importance of performing meditation in this busy life schedule.

ONE DAY WORKSHOP ON “OUTCOME BASED EDUCATION”

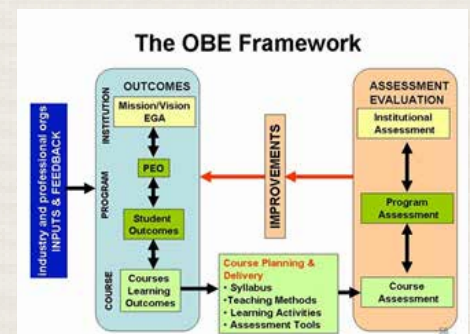
by Dr.A.Srinath, HOD, ME was organised by Academic staff College on 21.02.2018 for all faculty members of dept. ME in Room No:M-114,ME Block from 1.30 to 5.00 pm. Outcome-based education (OBE) means clearly focusing and organizing everything in an educational system around what is essential for all students to be able to do successfully at the end of their learning experiences.

The keys to having an outcome-based system are:

- Developing a clear set of learning outcomes around which all of the system’s components can be focused.
- 2) Establishing the conditions and opportunities within the system that enable and encourage all students to achieve those essential outcomes.

He clearly stated about the various thinking process involved and the need for Out Come based Education. He also outlined and explained the PEO (Program Education Objectives) and SOs (Student Objectives) and as well the importance of COs in the preparation of course handout.

He also explained about the Active Learning Methods that can be used to deliver the course to the students. He also explained about how to map BTL with ALMs. He also explained about the assessment methods that have to be deployed to assess the student learning.





Resource Person :Dr A.Srinath
Professor & HOD ,
Mechanical Engineering Department



Resource Person : Mr.P.Kasivisweswara Rao,
Mechanical Engineering Department



ONE DAY WORKSHOP ON "FACETS OF SELF-AWARENESS"

was organised by Academic staff College on 20.02.2018 Ms.Usha Rani, ASC for the faculty members of Dept.CE, EEE, ECM and BT in E-104 Rose hall from 9.30 to 4.00 pm.

"When there is no enemy within, the enemies outside can do you no harm."

Self-awareness is the ability to know what we are doing as we do it and understand why we are doing it. It is the ability to monitor our inner world, our thoughts and emotions as they arise.

At the end of the workshop, the learner will be able to

- Understand what is self
- Comprehend the importance of self- awareness
- Know the type of the person who I am
- Work out measures to understand one self

The workshop mainly consists of understanding oneself and how to be detached oneself from being controlled by these five things

- Our past
- Other people opinion
- Limited beliefs
- Relationships
- Money

Many of us spend our lives at the mercy of the circumstances by Living at the mercy of what happens to us, at the mercy of others, not living in the present, because we are stuck in the prison of the past.

The morning session the participants were introduced to the concept of self-awareness, self-concept, self-image and self-schemas. The participants were also lead through the concepts of Johari window and as well Abraham Maslow's hierarchical needs to understand one self in an effective way.

Later the understanding of the self enhanced with Meyer Briggs Type Indicator Test where the understanding self is clearer and as take home the participants have taken up SWOT analysis. The session came to an end with testing one's learning of the self-awareness by solving crossword puzzle.



Group Photo of the Participants



12TH FACULTY SKILL ENHANCEMENT PROGRAM – OBE

A 12th Faculty Skill Enhancement Program – OBE was organised by Academic staff College from 13.02.2018 to 15.02.2018 by prof. Rama Patnaik, ASC, Mr.Hari Kiran Vege, Associate Dean for Teaching and Learning and Ms.Usha Rani, Asst.Prof., ASC for the faculty members of FED in Sun Flower Hall & Rose hall.

The objectives of the program: The members will be able to

- 1.Understand and analyse the dynamic classroom situations
- 2.Comprehend the theory of Multiple Intelligence
- 3.Learn how to align ALMs along with BTL in preparation of course handout
- 4.Understand the importance of aligning PEOs with SOs and Cos

The first comprised of the need for OBE and the dynamics of class room that the faculty members very often come across while dealing with the students. The faculty members oriented about the needed paradigm shift from the teacher centered education to student centered learning. The members were given the case study of the various classroom situations and asked to suggest the alternative methods of handling so that the student learning can be made as active as possible.

The participants were explained about how the complex information can be simplified and explained in the classroom with the help of analogy. The participants have presented a concept supporting and justifying the concept with an analogy. The peer reflections were given to each participant suggesting the areas of improvement.

The second day has highlighted the importance of realisation of learning styles of the individual students, Multiple Intelligence and then the understanding of Blooms Taxonomy Levels in teaching and learning process. The participants were given hands on experience by Mr.Hari Kiran Vege, associate Dean Teaching and Learning Process on the preparation of the course handout aligning with BTL and ALMs. The participants were given orientation on the different Active Learning methods that can be implemented during the classroom delivery of the sessions. The each member has presented the 10 minutes model session plan. The overall understanding of the OBE was imparted to the participants in three day orientation program.

The third consisted of understanding the mapping the PEOs, SOs with COs and the program has come to an end with oral and written feedback and with the distribution of the certificates to the participants.

The outcomes of the orientation program are

- The participants were able to understand the various learning styles of the students
- The participants were able to simply the complex principles with analogies
- The participants were able to comprehend the BTL and ALMs in the preparation of course hand outs
- The participants were able to become aware of the PEOs, SOs and COs of the university



Group Photo of the Participants



Distribution of Certificates by Principal, ASC

HIGH IMPACT PAPER PUBLISHING WRITING SKILLS

“Creativity is fundamental attribute of science, which is driven by curiosity”

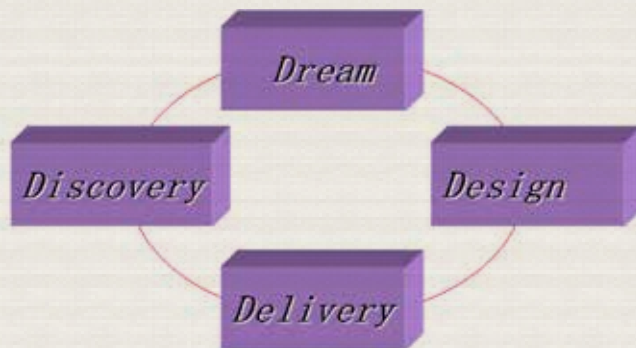
1-day workshop on “High impact paper publishing writing skills” by Dr.Rajendra Kumar Dash, associate professor, Dept. English organised by Academic Staff College on 09.03.2018 for the registered faculty members of the various departments of KLEF in Sunflower Hall.

He highlighted the following areas in his discussions

- Types of scientific writings
- Global view of publications in science and engineering
- The high impact factor journals
- The importance of publishing in high impact factor journals
- The Attributes of a good manuscripts
- From good research to good reporting-Technical details of manuscript writing
- Ethics in scientific writings

He also explained the Types of Scientific Writings like Research Articles or Research Papers, Review Articles, Research Reports, Research Projects for Funding, Patents and Dissertation of Thesis. He has given a lot of examples to make the audience to understand the essential skills in writing publication papers.

He also explained the difference between the scopus and sci journals publication and as well the index factor of the publications and journals. He clearly stated the adoptive language that has to be checked along with plagiarism to publish the papers.



Resource Person :Dr.Rajendra Kumar Dash, Assoc.Professor, Dept.of English,KLEF



Group Photo of the Participants



4 DAY-COURSE COORDINATOR TRAINING PROGRAM

The Academic Staff College, in association with Dean Academics conducted a 4 Day-Course Coordinator Training Program by Mr.Hari Kiran Vege for all the Engineering Subjects Course Coordinators from 13/03/2018 to 16/03/2018 from 9.30 to 12.30 pm on “Roles and responsibilities of course coordinators”.

The schedule for the training program on course coordinators

Department	Date	Venue	Timings
CE, ECM, EEE, PE and BT	13/03/18	E105	09.30 am to 12.30 pm
ME and FED	14/03/18	E105	09.30 am to 12.30 pm
ECE	15/03/18	E105	09.30 am to 12.30 pm
CSE	16/03/18	E105	09.30 am to 12.30 pm

The resource person highlighted the importance of course coordinators in the successful running of a course from course handout preparation to the course material. The outcomes of the course is achieved with the aid of the course coordinators who ensure that course hand out be prepared with respect to Blooms Taxonomy levels. The following are the roles and responsibilities of the course coordinators

1.For each subject there are 1 to 4 course trainers. The coordinator along with the instructors can decide among themselves the choice of preference of the topic. If there is only one trainer, he is solely responsible and he is the course coordinator.

2.The course coordinator can define and decide the profundity (wide) and extensive (depth) nature of each topic in CO.

3.The course coordinator along with the instructor is responsible for the choice of instructional /delivery methodology (ALM) namely PPT, Role play, Self learning, Audio and visual tools, group discussion, buzz groups, brain storming, quiz, Analogy etc.

4.The course coordinator along with trainer is responsible that every participant works through all the lab practices, problem and projects in detail

5.The course coordinator along with trainer has to collaborate with participants to create and hand over the course handouts and lesson plans, ALM, QB etc.

6.The trainer is responsible to suggest assignment, assessments and final evaluation methods namely Question and answer, Creating a poster on particular topic, preparing an article, Open book & take-home tests/ exams, Group exams, Make an video, Mini Project, Online test etc. Expected e-material to be prepared for each topic

Sl No	e-Content
1	PPTs
2	e-Content (PDF)
3	Video Lectures
4	Quiz
5	Practice Problems
6	Labs
7	Webinars
8	Discussion Forums
9	Virtual Labs



THREE DAYS WORKSHOP ON SELF-MANAGEMENT SKILLS

A 3-day workshop on self-management skills was organised from 19.03.2018 to 21.03.2018 by Academic Staff College in Rose Hall for nominated wardens of KLEF Hostels by Dr.G.Sumati, Asst. Professor, Dept. Counselling, Dr.Ramani, Associate Professor, Dept.CSS and Ms.M.Usha Rani, Asst. Professor, ASC.

The participants were oriented on self-management skills that consisted of various topics like Human values, Communication skills and Emotional intelligence.

Dr.G.Sumati, Asst. Professor, Dept. Counselling has familiarised the members with the basics of Human Values and importance of understanding of Human Values in day today living. She also highlighted the importance of understanding the various situations in its proper context to analyse and to make proper decision making.

Dr.Ramani, Associate Professor, Dept.CSS has discoursed the participants with the importance of communication

skills and as well how proper communication skills can resolve the daily conflicts. She also oriented the members towards understanding of context based communication in the form of role plays, so that the participants can understand and realise the importance of communication skills. She also oriented them to understand on how to communicate in English.

Ms.M.Usha Rani, Asst. Professor, ASC explained the participants about the importance of emotional intelligence and the difference between intelligence and emotional intelligence. Later she also the four basic components in attaining the emotional intelligence namely self-awareness, self-management, social awareness and social management. She oriented the members how much emotional intelligence can help the members to be successful in ones career.

The three day workshop can to an end with certificate distribution to the participants and as well as distribution of appreciation certificate to the resource persons

RESOURCE PERSONS :

- Human Values on 19/03/2017 by Dr.G.Sumathi
- Communication Skills on 20/03/2017 by Dr.Ch.V.Ramani
- Emotional Intelligence on 21/03/2017 by Ms.M.Usha Rani



Distribution of Certificates and Group Photo





ONE DAY TRAINING FOR VETTING TEAM

The Academic Staff College, in association with Dean Academics conducted a 1 Day-training for vetting team by Mr.Hari Kiran Vege for all the Engineering Subjects Vetting Team members on 26.03.2018 from 9.30 to 12.30 pm on “Roles and responsibilities of Vetting team”.

Vetting is the process of performing a background check on course handout before it is made available to the instructors and to the students. The vetting process also include vetting of SOs with COs aligning with BTL and as well as ALMs.

The Objectives and Principles of vetting

- To balance among the PEOs, SOs and Cos
- To focus on subject matter, disciplinary methodologies, and relationships among domains of knowledge
- To verify the Competency
- To include outcome assessment for continuing review

The resource person explained how the vetting of each

course has to be done meticulously with parameters like BTL, SOs and COs. He made the participants to have hands on experience by providing the previous semester course handouts so the flaws are indentified and the alternatives are suggested through brain storming procedure to ensure the very important and essential process of vetting can be carried out in an extensive way.

The members of all department have actively participated and learned the process of vetting the course handout. The defined roles and responsibilities of the vetting team for each course are explained extensively.





REPORT ON 13TH FACULTY SKILL ENHANCEMENT PROGRAM – OBE

A 13th Faculty Skill Enhancement Program – OBE was organised by Academic staff College from 14.03.2018 and 29 to 31.03.2018 by Prof. Rama Patnaik, and Ms.Usha Rani, ASC for the faculty members of FED in Room No: F-207 from 2.00 to 5.00 pm for four days.

The objectives of the program:

- The members will be able to
- 1.Understand and analyse the dynamic classroom situations
 - 2.Comprehend the theory of Multiple Intelligence
 - 3.Learn how to align ALMs along with BTL in preparation of course handout
 - 4.Understand the importance of aligning PEOs with SOs and Cos

On the first day Prof. Rama Patnaik has explained the members about the current situation of the students and present education system that urgently requires a paradigm shift. She also explained about Multiple Intelligence and its importance in understanding the students.

On the second day Ms.Usha Rani, ASC continued with the orientation program and explained the importance of understanding the learning styles of the students to have effective class room delivery. The participants were oriented about class room dynamics and facilitated with case study to understand and facilitate the students learning in class room.

On the third day the resource person continued with discussion on Blooms Taxonomy levels and how the lower order thinking skills and as well the higher order thinking skills can be taught to the students so that they understand the importance of self-learning.

On the fourth day the participants were lead through understanding of importance of OBE framework and as well the importance of PEOs, Pos/SOs and COs. The mapping of PEOs with Pos along with COs was explained. Later the participants were lead through the understanding of importance of ALMs and Assessment and evaluation methods.



The outcomes of the orientation program are

- The participants were able to understand the various learning styles of the students
- The participants were able to simply the complex principles with analogies
- The participants were able to comprehend the BTL and ALMs in the preparation of course hand outs
- The participants were able to become aware of the PEOs of the university



Group Photo of the Participants





Participants receiving Certificates



Center for Extension Activities (C.E.A)



S. No	Date	Name of the Activity	Place	No. of Students participated
01	04/01/ 2018	Energy Audit	Tadepalli	10
02	05/01/2018	Puzzle Mania	Pedavadlapudi	39
03	28/12/2017 to 06/01/2018	Box of Kindness	Nutakki, Mangalagiri, Kaza, Vijayawada	43
04	04/02/2018	World Cancer Day Awareness	Vijayawada	79
05	15/02/2018	Balika Vikasam	Vaddeswaram	13
06	17/02/2018	Awareness on First Aid	Ravendrapadu	22
07	19/02/2018	Awareness on Computer Knowledge	Vaddeswaram	12
08	22/02/2018	Walk of Brains	Tadepalli	23
09	26/02/2018 & 28/02/2018	National Science Day	Pedavadlapudi	14
10	27/02/2018 to 01/03/18	Warli Art Painting in Chiguru Orphanage Home	Chiguru	40
11	13/03/18	LLR Drive Mela	KLEF	173
12	20/03/18	Carnival of Knowledge	Chiguru	69
13	30/03/2018	6th Convergence	KLEF	125

ENERGY AUDIT

Description:-

It is the continuation of the conservation of electricity. We Team CEA went to the school and collected the electric bills of the students in which an audit was conducted and then certificates and the prizes were distributed in order to encourage the students in conserving the energy.

Report:

This event was initiated with the audit of electricity bill brought by the students. So, we interacted with the students and asked them to continue the conservation of electricity. We also presented the gifts and certificates to the students who conserved more with respect to the previous months. We asked them to continue this type of the character forever for the future generations.

Event Beneficiary:-

- 1) Awareness over the electricity and its importance.
- 2) Positive character will be included in students.
- 3) May increase Students thinking ability over electricity for future generations.

EVENT OUTPUT:-

Following Are Declared As The Winners For Conserving More Electricity:-

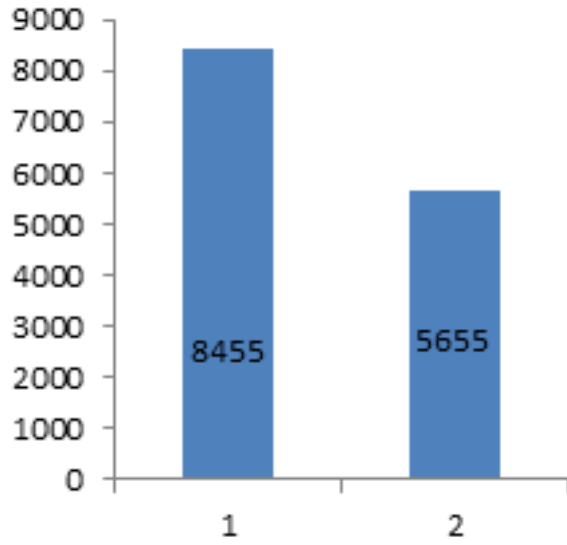
Bhagavan High School:

S. No	Class	Student's Name	October Units	November Units	Difference Units
1	6	B. SRINIVAS REDDY	424	409	15
2	6	G. GNANA SAGAR	312	296	16
3	7	K. KOUSAR	1334	471	863
4	7	SK. SADIYA	1308	432	876
5	7	U. ROJA RANI	735	405	330
6	7	K.V. DURGA PRASAD	194	174	20
7	7	BINDU	455	295	160
8	10	LATHA SRI	498	301	197

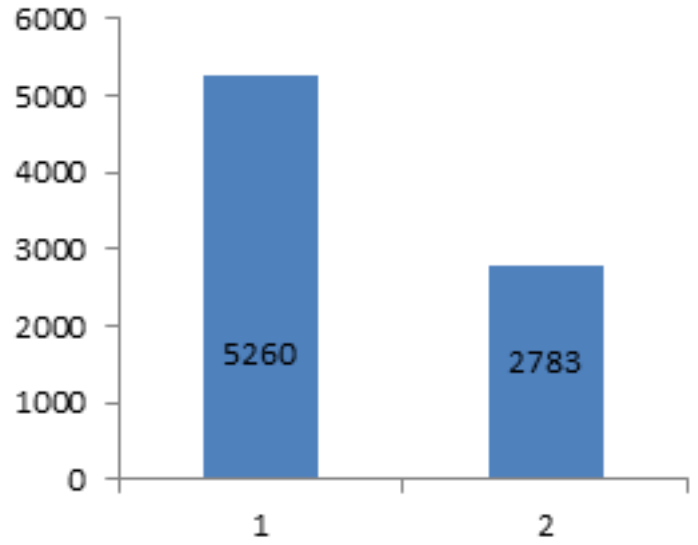
Ravindra Bharathi School:

S.No	Class	Student's Name	October Units	November Units	Difference Units
1	6	Harsha Deepika	670	586	84
2	6	P. Puneeth	237	215	22
3	7	P. Mounika	1010	584	426
4	7	T. Meghana	378	227	151
5	8	SD. AFRIN	946	600	346
6	8	Md.Rahimunnisa	1777	523	1254
7	8	D.Keerthana	457	409	48
8	8	T. Sukanya	407	354	53
9	9	MD.Gulam Mohiddin	704	531	173
10	9	K. Suresh	1869	1626	243

Ravindra Bharathi School



Bhagavan High School



PUZZLE MANIA

KLEF-CEA as a part of extension activities we have planned to conduct a fun event in the private school for 6th & 7th standard students.

The event has been started in the morning session. At first we have gone Vijetha High School and the event is conducted for 6th & 7th Classes. Our Volunteers distributed the chits to each student containing a Puzzle to solve. CEA Volunteers conducted 2 levels. In first level they will be given a 10 minutes of time and we selected some of the students. Level 2 is conducted for selected student by forming 6 teams. Each team consists of three members. We selected top 9 members in 6th & 7th and 6 are selected as winners and remaining 3 are as runners. We distributed certificates and mementos to the winners by this program students can have own think, reasoning, ability, time managing capabilities, Problem solving ability etc....



BOX OF KINDNESS

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

Initiation: We team CEA took a lead in helping the needy through this event "BOX OF KINDNESS". We have involved the students and faculty of our university to donate their own amount of rice, clothes, blankets and books.

We have placed drop boxes at many places in our university. We have collected the rice of 1000 kgs, some pairs of clothes, blankets and books.

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

S.No	Name of the place	Location	Rice Distributed	Clothes	Books
1	Matruchaya orphanage	Nutakki	-	-	100
2	Yuvataram Foundation	Kolanukonda	175 kgs	-	50
3	Amodini Girls Orphanage	Kaza	-	Donated	-
4	SKCV (Boys)	Bhavani Puram, VJA	200 kgs	Donated	-
5	Amma Prema	Vombe Colony	300 kgs	Donated	200
6	Zion Blind Home	Gunadala, VJA	100 kgs	Donated	100
7	Amma Old Age Homes	Suryarao Pet	200 kgs	-	-
8	Sri Krishna Chaitanya Old Age Home	Mangalagiri	300 kgs	Donated	-

Also CEA has extended its service in Tadepalligudem, Jangareddy Gudem, Kurnool.

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



WORLD CANCER DAY

TANA Foundation in Association with KLEF- C.E.A & NSS organized World Cancer Day Awareness Programme in Vijayawada. KLEF and other Volunteers 5k Walk from Indhira Gandhi Municipal Stadium to Indhira Gandhi Municipal Stadium via Siddharda College. Volunteers participated to create awareness of Cancer with Slogans. Nearly 200 students have participated the event in being inaugurated by Ministers and Revenue Officials.



BALIKA VIKASAM

In order to motivate and inculcate self confidence to face the challenges they come across in their day to day life, the event is taken up. For which the Z.P. High School Vaddeswaram students are addressed by Dr.G.Sumathi (Psychologist) of KLEF and created confidence in them. The students have interacted well with the event and shared their views.

Event Beneficiary:-

- 1) Educating the school students about challenges of Women.
- 2) Educating how to behave in real world.
- 3) How to get motivated and how to solve problem in present situation.

Volunteers Attended:

S.No	Name	ID. NO
1	B.Sai Santhosh	14004180
2	N. Satya Sumana	14003240
3	Vijaya Lakshmi	14003274
4	M. Prathyusha	14004362
5	Ch. Rama Rupesh Kumar	14003379
6	K Vinay Kumar	14003334
8	K.Ram Sai	14007033
9	Shaik.Khadir Bhasha	150040795
10	J.Durga Chaitanya	150040307
11	Vijaya Lakshmi	150041023
12	K.V Sai Ram	150070203
13	V. Naveen sai	160040423
14	Sivaranjini	160040980
15	Tanamay	160040975



భావోద్వేగాలను నియంత్రించుకోవాలి

కె.ఎల్.డీమ్స్ యూనివర్సిటీ సైకాలజిస్ట్ డాక్టర్ సుమతి

వచ్చేళ్ళకు (లాచేపల్లి రూరల్): బాలికల దశ నుంచి యుక్త వయసులోకి వచ్చే వారు కారీరక, మానసిక మార్పులను గుర్తించి భావోద్వేగాలను అదుపులో ఉంచుకోవాలని కె.ఎల్.డీమ్స్ యూనివర్సిటీ సైకాలజిస్ట్ డాక్టర్ జి.సుమతి సూచించారు. వచ్చేళ్ళకు గ్రామం జిల్లా పరిషత్ ఉన్నత పాఠశాలలో శుక్రవారం కె.ఎల్.యం. సి.ఈ.ఎ. విభాగం ఆధ్వర్యంలో 8, 9, 10 తరగతుల విద్యార్థినులకు బాలికా విశాసం పేరిట అవగాహనా సదస్సు నిర్వహించారు. ఈ సందర్భంగా ఆమె మాట్లాడుతూ విద్యార్థులు ఈ దశలోనే ఒక లక్ష్యాన్ని నిర్దేశించుకుని దాన్ని సాధించడానికి కృషి చేయాలని, అప్పుడే మనసు పెదదారి పట్టకుండా ఉంటుందన్నారు. పొష్టికాహారం తీసుకుంటూ నెలసరిలో టీసుకోవాలిన్న జాగ్రత్తలను పాటస్తూ, మనసులోని బాధలను తల్లిదండ్రులు, గురువులు, స్నేహితులతో పంచుకుంటే సమస్యలకు పరిష్కారం లభిస్తుందన్నారు. ఈ కార్యక్రమానికి సీఈఎం కో-ఆర్డినేటర్ డాక్టర్ ఎస్.బెంకటిశర్మ సమన్వయకర్తగా వ్యవహరించారు. అసోసియేట్ డీన్ డాక్టర్ హబీబుల్లాఖాన్, హాదీత్ డాక్టర్ ఇన్చార్జ్ డాక్టర్ ఆర్.శుభాకర రాజు అవగాహనా సదస్సును నిర్వహించిన వారిపేర్లను అభినందించారు.

FIRST AID AWARENESS

KLEF-CEA conducted awareness Programme on 17 February 2018 in Z.P. High school, Revendrapadu. This programme is quite necessary for the next generations. Every student must be aware of the basic First aid tips; it may help them in some odd situations. The school children from 6th and 10th classes and provided them with the basic First aid techniques and given power point presentation on basic details of health and hygiene.

Dean Student Affairs Dr.Habibulla Khan inaugurated First Aid awareness Programme, in this programme Associate Dean Dr.K.Ravindranath, Hobby Clubs Incharge Dr.R.Subhakar Raju, CEA Coordinators Dr.S.Venkateswarlu, P.Suresh, took part in this event. CEA Volunteers guided the Students.

Volunteers Attended:

S. No	Name	ID. NO
1	B.Sai Santhosh	14004180
2	N. Satya Sumana	14003240
3	Vijaya Lakshmi	14003274
4	Ch. Rama Rupesh Kumar	14003379
5	K.Ram Sai	14007033
6	Shaik.Khadir Bhasha	150040795
7	J.Durga Chaitanya	150040307
8	Vijaya Lakshmi	150041023
9	K.V Sai Ram	150070203
10	V. Naveen sai	160040423
11	Sivaranjini	160040980
12	Tanamay	160040975
13	G.Swarupa	14004379
14	A.Lashya pravallika	14003427



ప్రథమ చికిత్సపై అవగాహన

వద్యేశ్వరం (తాడేపల్లి రూరల్): వద్యేశ్వరం గ్రామం కె.ఎల్.డీమ్స్ యూనివర్సిటీ ఫార్ముసీ కళాశాల ఆధ్వర్యంలో రేవేంద్రపాడులో శనివారం ప్రథమ చికిత్సపై అవగాహనా కార్యక్రమం నిర్వహించారు. జిల్లా పరిషత్ ఉన్నత పాఠశాలలో కేఎల్ యూ సీఈఎం విభాగం ఆధ్వర్యంలో ఏర్పాటు చేసిన సదస్సులో ఫార్ముసీ ప్రొఫెసర్ డాక్టర్ ఆర్.శుభకరరాజు అనారోగ్యానికి గురైన సమయంలో, అత్యవసర పరిస్థితుల్లో బాధితులకు ఏ విధంగా ప్రథమ చికిత్స అందించాలి, ఎలాంటి జాగ్రత్తలు తీసుకోవాలి అనే అంశాలపై విశ్లేషణాత్మకంగా వివరించారు. నేటి ఉరుకులు, పరుగుల జీవితంలో పోషకాహారం తీసుకుంటూ, నిత్యం వ్యాయామం చేయాలని సూచించారు. డీన్ డాక్టర్ హబీబుల్లా ఖాన్, అసోసియేట్ డీన్ డాక్టర్ కె.రవీంద్రనాథ్, సీఈఎం కోఆర్డినేటర్ డాక్టర్ ఎస్.వెంకటేశ్వర్లు పాల్గొన్నారు.

సాక్షి Sun, 18 February 2018
epaper.sakshi.com//c/26351118

AWARENESS ON COMPUTER KNOWLEDGE

KLEF-C.E.A Department of EEE conducted Awareness on Computer Knowledge. The main theme of this activity was to create awareness on computer knowledge to secondary school students. We had explained how to use MS-OFFICE, Web-browsing, creating E-mail's and online payments. We conducted this event in Z.P.H. School, Vaddeswaram. By conducting this event students got basic idea on computer usage for different applications. In this event Dept. of EEE faculty Incharge Mr.S.Rama Subbanna, C.E.A. Coordinator Mr.P.Suresh & 12 members of Volunteers also participated.

S.No	ID.No	Name of the student
1	150060007	A. Vikas
2.	150060036	K Hari Hara Kumar
3.	150060058	M Akhileshwar Reddy
4	150060071	P Vikas
5	150060077	R J S Srihitha
6	150060088	S Sowmya
7	150060091	T Sudharashan
8	160060064	K Sumanth
9	160060092	P Sravya
10	160060093	P Noorshib
11	160060127	T V V S Geetha
12	160060098	P Archana



WALK OF BRAINS

Description:-

We conducted various competitions namely quiz, spell bee, JAM, memory mapping for the students of 6th, 7th and 8th class students. As per the interest shown by the management and students, JAM is conducted for 9th class students. Winners are provided with prizes.

Report:-

Event was conducted in Bhagavan High School in Tadepalli. Volunteers divided among themselves to all the four classes and quiz was conducted. Later the winner groups were directed to spell bee competition and rest participated in JAM. Winners of spell bee took a step towards memory mapping and winners were finalized. A gathering of all students and faculty took place then prizes were distributed in front of the gathering.

Event Beneficiary:-

- 1)Children gets immense encouragement for such competitions
- 2)Exposure to importance of spellings

Just a Minute Competition Winner:	S. No	Class	Student Names
	1	6	1.Charan Sai 2.Siri vennela
	2	7	1.Vardhan 2.Kavya
	3	8	1.Tejasree 2.Haseena
	4	9	1.Khadar 2.Vasundhara

S. No	Class	Student Names
1	6	1.Siva Nagacharan 2.Vijay Lakshmi 3.Tejaswini
2	7	1.Kousar 2.Kishore
3	8	1.Siddu 2.Revathi 3.Sandhya

S. No	Name	ID.No
1	S MEGHNANA	160040830
2	B VENKATESH	60040072
3	B NIHARIKA	150040109
4	M HARIKA	160050125
5	SK BASHA	150040795
6	B RANJITH KUMAR	160030151
7	M KRISHNA SAI HANEESH	160030806
8	BALA VARSHITH	170030402
9	ROHITH	170031559
10	C DIVYA	160040153
11	D KAVYA	160040187
12	K MALATHI	160040419
13	G NEHA	160040249
14	M PALLAVI	160040580
15	M ANUSHA	160040557
16	Y TANMAYEE	160040975
17	Y. SIVA RANJINI	160040980
18	Y. HARSHINI	14003154
19	P.SRI LAKSHMI	160040718
20	Y. VIJAYLAKSHMI	150041023
21	CH SWETHA	160040162
22	SANTHOSH	160040162
23	MAHIDHAR	14002267



NATIONAL SCIENCE DAY

We team CEA celebrated the National Science Day at Z.P. High School peddavalapudi. On this occasion we conducted Essay Writing and Elocution competition's for students of high school. At first we all acknowledged the students about the importance of National science day, Sir C.V.Raman, the Raman Effect and discussed about the present science and the trending technologies with the students. We were filled with for the huge participation and interest of students. The students expressed their way about the advantages and disadvantages of the present science technologies. Every student response is sorted and best was awarded with the prizes. The students later expressed their ideas regarding the new facts of present technology. And the students are acknowledged with the other knowledge of technology.



GIRL POWER

Aspiration:

The main Endeavour of the event is to empower the girls by making them learn about different kinds of arts and crafts.

Initiation:

We team CEA took a lead in empowering the girls through this event "GIRL POWER". To be a girl is so cool, but it isn't as easy as it appears. Many of the girls are told that you shouldn't do some specific things.

But true beauty lies within self not by the external appearance. Believing the self is the best thing a girl can do to show case herself as an unbeatable priceless human on earth.

So, we TEAM CEA conducted a 3 day Mini workshop for all the girl child in Chiguru foundations, Undavalli which brought incredible changes in the mindset of children from can "not" to can on their ability of thinking and being creative.

Conclusion:

we got a huge response from the girls and, the majority of the girls were actively participated in the "GIRL POWER". we make them learn how to be creative which helps them to escape from their inner demons.

All children are artists but the problem is how to remain an artist once they grow up we team CEA made them to overcome this problem and showed them the way.

Through this event we team CEA once again proved that a person's most useful asset is not a head full of knowledge but to share it to the needy, a heart full of love, an ear ready to listen and a hand willing to help others.





CONVERGENCE 2K18

KLU-CEA organized 6th Convergence 2k18 at Jasmine Hall on 31/03/2018. This programme participated Dr. Habibullah Khan Dean Student Affairs, Dr.K.Ravindranadh Associate Dean Dr. R.Subhakar Raju Prof. Incharge, department Faculty Incharges, CEA coordinators Dr. S.Venkateswarlu, Mr. P.Suresh, Sandeep, CEA founders, CEA core team and CEA Volunteers. On the successful conductance of the 6th Annual Convergence of CEA on 31st March and 1st April, 2018 in the presence of Dr.K.Ravindranadh Associate Dean, Dr. Subhakar Raju Hobby Clubs Incharge, Department in-charges of CEA and the Alumni, gratitude is expressed to all the dignitaries and volunteers of CEA for their valuable time spent in making this event a grand success.

HASTA KALA PARIRAKSHANA – AAVAISYAKATHA

Asst.Prof.M.Rambabu Departement of CAMS K L E F has given a talk on the protection of handi crafts in our contry. Traditionly various handi crafts of our contry or resoreses for revenue but now a days the art and the skill of hand crafts are being negleted or non profitable. And people feel that it is not help ful to their lively hood. Hence they are searching for other sources of income and the anchorage the govermant and public are neglagible. Hence to anchorage the art of Handi crafts which is our traditional should be protected.hence his brought costing is how best the art can be anchoraized in our contry seeking the support of government are being suggested in his speech



HAPPY SUNDAY

On 31st December 2017 New Year Celebrations held in Vijayawada. In this celebrations Hobby Clubs student Ms. Ch. Havisha CSE III Year and other students Performed classical dance and folk dances this programme is organized by Revenue Department of Vijayawada at the instance of Hon'ble Chief Minister of A.P. Dr.Habibullah Khan, Associate Dean Dr.K.Ravindranath, Prof. Incharge Hobby Clubs Dr.R.Subhakar Raju appreciated.



FLAME FLARE FLASH MOB EVENT

On 04th January 2018 our Narthana club students have participated flash mob in connection with flame flare which is to be conducted on 6th January 2018 in K L E F. The event is being celebrated has a mark of women's day celebrations. This event contains folk dances, classical dances, bangra dances etc in order to promote Indian cultural Heritage. Every year this event is celebrated in grand way.



YOUTH FEST 2K18

RVR & J.C Chowdavaram Guntur was conducted A National level Technical, cultural & Sport festival on 06th January 2018. In this festival Hobby Clubs students (Swara club) received 1st Prize in Western Group, 2nd Prize in Music Band Group. Dean student Affairs Dr.Habibullah Khan, Associate Dean Dr.K.Ravindranath, Hobby Clubs Prof. Incharge Dr.R.Subhakar Raju appreciated the students



CLASSICAL DANCER JANMA BHUMI

AP State government has organized an event by name Janmabhumi a pet project of chief minister in which narthana club classical dancer as given a performance of kuchipudi dance and got apprised by Hon'ble Chief Minister the events as conducted on the date of 09-01-2018 in krish na viswa vidyalayam in Andhra Pradesh the name of the student is sudheera student of first year CSE department.



FEM FLARE - 18

Fem Flare is a mega event is being organized in K L University every year by inviting very eminent chief guest who are inspiring to the youth to develop and mould their carrier with the speeches and messages given by the Chief guest. The jubilient women students participate in various cultural events by promoting our cultural and tradition. In this connection competition of rangoli was conducted and for which fancy stalls related to women are also displayed so many sports and games conducted to womens students prizes are distributed. The OAT is well decareted every lady faculty and students have attended to make it a grand success. The convenar and Co- Convenar for the events are Dr.Sridevi, Dr.Hemamalini and other seniour women faculty have contributed their services.



RANGOLI COMPETITIONS

Hobby Clubs students of Varna club have participated in Rangoli competitions conducted in the campus in connection with Fem Flare and Pongal. A very colorful event with different shades and colors showing artistic talent of students and message oriented also. The rangoli has attracted so many visitors from faculty and students who complimented the event.



ELOCUTION COMPETITION

The Competition is conducted as a part and parcel of Academic events. In which the interested students have participated 1st, 2nd, & 3rd Prizes are distributed to the winners. Concerned faculty acted as judges to the event.

1st Prize:- Shubham mohindru ID NO:160070392 MECH II YEAR
2Nd Prize:- V.Mounika IDNO:150040922 ECE III YEAR



DRAWING COMPETITION

The Competition is conducted as a part and parcel of Academic events. In which the interested students have participated 1st, 2nd, & 3rd Prizes are distributed to the winners. Concerned faculty acted as judges to the event.

1st PRIZE:- U.Vishnu Priya ID NO:160031400 CSE II YEAR
2Nd Prize:- SK.Manisha Begam ID NO:16057005 BA IAS II YEAR



ESSAY WRITING COMPETITION

The Competition is conducted as a part and parcel of Academic events. In which the interested students have participated 1st, 2nd, & 3rd Prizes are distributed to the winners. Concerned faculty acted as judges to the event.

1st PRIZE:-V.BHANUSRI ID NO:150030111 CSE III YEAR
2Nd Prize:- J.Aasish ID NO:160180019 BPharmacy II YEAR



SKITCOMPETITION

The Competition is conducted as a part and parcel of Academic events. In which the interested students have participated 1st, 2nd, & 3rd Prizes are distributed to the winners. Concerned faculty acted as judges to the event

1st PRIZE:-	1. P.SAI SANKAR	ID NO:150030667	CSE	III YEAR
	2. G.Siva Rama Das	ID NO:150030288	CSE	III YEAR
	3. D.Puneet Kumar	ID NO:160040186	ECE	II YEAR
	4. G.Sai Nikheel	ID NO:160060031	ECE	II YEAR
2ND PRIZE:-	1. B.Ananth Sreecharan	ID NO:160030142	ME	II YEAR
	2. D.Puneet kumar	ID NO:160040186	ECE	II YEAR
	3. V.Shanmukh Srinivas	ID No:160070366	ME	II YEAR
	4. V.Venkata Prudhvi	ID NO:160040947	ECE	II YEAR
3RD PRIZE (A):-	1. Irfana	ID NO: 170570018	BA-IAS	I YEAR
	2. Y.Kumar Raju	ID NO: 170570020	BA-IAS	I YEAR
	3. Y.Raj Kumar	ID NO: 170570074	BA-IAS	I YEAR
	4. V.Venkata Prudhvi	ID NO: 160040947	ECE	II YEAR
	5. Priyanka	ID NO: 170570018	BA IAS	I YEAR
(B):-	1. K.E.Manasa	ID NO:160180051	B.Pharmacy	II YEAR
	2. k.Durga Bhavani	ID NO:160180004	B.Pharmacy	II YEAR
	3. P.Vennela	ID NO: 160180013	B.Pharmacy	II YEAR
	4. G.Tejaswini	ID NO:160180009	B.Pharmacy	II YEAR
	5. P.Sagar	ID NO:160180005	B.Pharmacy	II YEAR
	6. P.Hazara	ID NO:160180030	B.Pharmacy	II YEAR
	7. G.Avinash	ID NO:160070402	MECH	II YEAR



PHOTOGRAPHY COMPETITION

The Competition is conducted as a part and parcel of Academic events. In which the interested students have participated 1st, 2nd, & 3rd Prizes are distributed to the winners. Concerned faculty acted as judges to the event.

Results:-

Special Prize:- U.Vishnu Priya ID NO:160031400 CSE II YEAR



VAYANA COMPETITIONS

The Competition is conducted as a part and parcel of Academic events. In which the interested students have participated 1st, 2nd, & 3rd Prizes are distributed to the winners. Concerned faculty acted as judges to the event.



NIVEDA -2K18

Vivekananda youth association Vijayawada conducted Niveda -2K18 on 12th January 2018. In view of birth Anniversary of swami vivekanda. In this celebrations dance competitions organized. Ms.Ch.Havisha CSE Departement secured second prize in this competitions Dean student Affairs Dr.Habibullah Khan, Associate Dean Dr.K.Ravindranath, Hobby Clubs Prof.Incharge Dr.R.Subhakar Raju appreciated Ms. Havisha.



KONASEEMA CHITRAKHALA PARISHAD AWARDS

K L U Students of Varna Club have participated the National level painting competition held in Konesema by painting association. Under the leadership of Asst.Professor Mr.M.Rambabu CAMS Department very talented Artist trained the students in painting techniques so the students attended in the competition got so many awards for their hard work Seven Students "painting National awards" and one asst. professor "Sanjeev Dev Awarded" and they got the awarded on Sunday 21st January, 2018. They show some fantastic art work. They did their own works paintings works paper on board. The student worked with enthusiasm and clearly really enjoyed themselves.



REPUBLIC DAY JENDA PANDUGA BY CHANNEL A.P 24X7 CHANNEL

The new Tv Channel established in Vijayawada A.P have organized a Republic Day as a national festival with the slogan Janda Panduga in which K L U Students with Narthana Club have given dance performances for the song composed for the event. The shooting took place in the K L U campus for two days. This video is lunched in exhibition grounds with wide publicity in the present of so many officials, political leaders, Public and students.



69TH REPUBLIC DAY CELEBRATIONS

The 69th Republic Day has been commemorated in OAT of K L E F. The chief guest of the day Hon'ble Vice Chancellor Dr.L.S.S Reddy was invited to hoist the national flag for which he was being honorably accompanied to the venue with NCC cadets escort and Marching while the band is played all the faculty and students were in the ground awaiting the chief guest. Has soon as the chief guest is arrived the Hobby Clubs Incharge accompanied the chief guest to the Flag hosting mast when the flag is unfurled immediately national anthem is played then the chief guest has delivered his message on the occasion. Later on Swara club, Abhinaya club Narthana club students were performed Patriotic songs skits dances. Sweets were distributed as a mark of joy. Everybody enjoyed the cultural events in New Seminar Hall where national song was sung for inaugurating the event.



FLASH MOB OF K L U RADIO

In order to give wide publicity to the staff and students of K L U about the establishment of K L U Radio in campus. The very purpose of this radio is to broadcast the news of various events that take place in the K L University will be known to everyone so that the information will be helpful and useful to the institution has a hole. A team of students selected to promote this event have well organized by giving good publicity the event went off well to with various types of dances for the publicity and launching of the radio was on 25th January 2018.



KUCHIPUDI DANCE PERFORMANCE

In connection with Republic day celebration Sri Vagdevi Kuchipudi Nrityalaya students has organized a dance performance with 85 dancers performing nonstop dance for fifty minutes to achieve a record in which Narthana club student by name Ms.Sudheera CSE First year student has participated and got the certificate

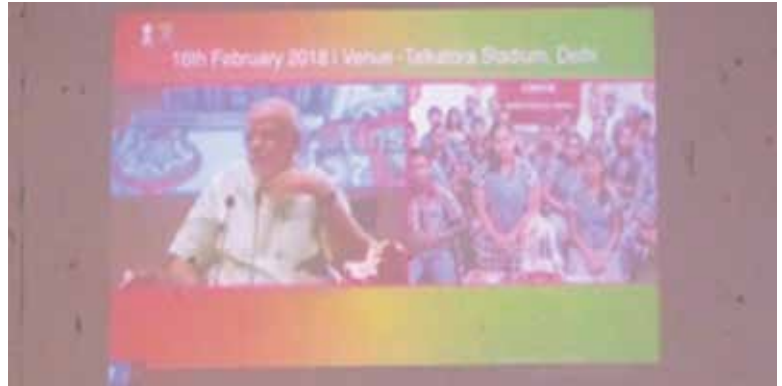
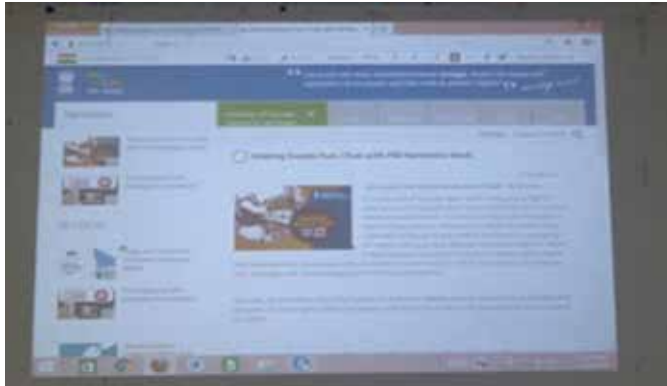




HANDLING EXAMINATION STRESS AND MAKING EXAM FUN

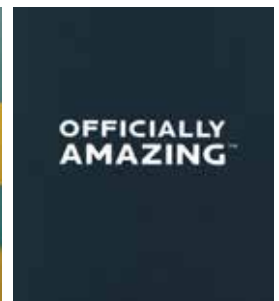
Hon'ble Prime Minister Shri Narendra Modi will be addressing students of all educational institutions on 16.2.2018(Friday) through Live Telecast on handling examination stress and making exams fun. Although the Prime Minister will be addressing select students at Talkatora stadium, New Delhi at 11.00 Am on 16th February, 2018, this programme will be made available through live telecast and also through webcasting so that all institutions can have access to the message of the Prime Minister and the discussions therein. In this connection arrangements are made in New Seminar hall to witness the telecast and also to that effect a circular has been issued to all the faculty and students to screen through their laptops also through the following website.

<https://innovate.mygov.in>



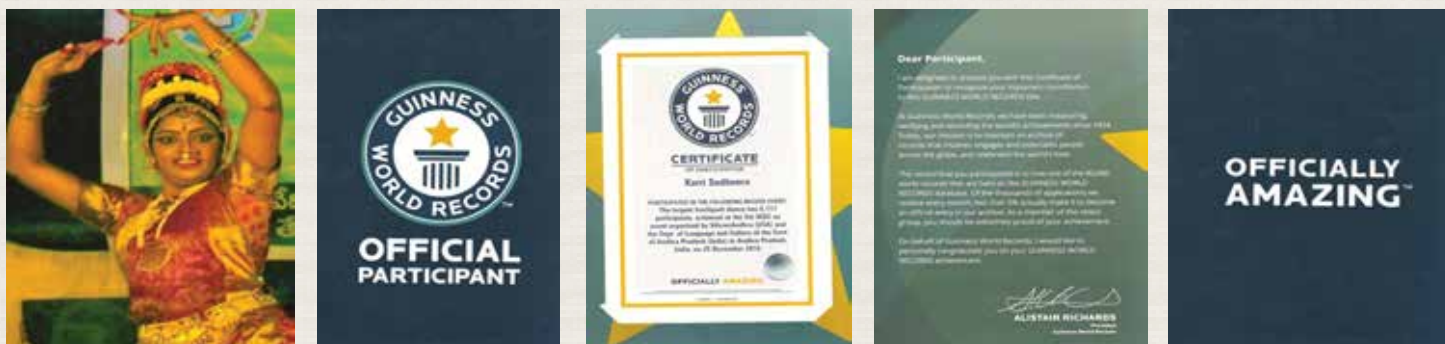
GUINNESS WORLD RECORDS

This certificate is archived has a participant in the largest kuchipudi dance performed with six thousand one hundred in seventy participants the event is organized by silicon Andhra (USA) and the department of language and culture of the government of A.P of India 25th December 2016. The certificate is archived by Havisha Chowdary Challa gullah who his student of CSE K L E F and Hobby Club Member of Narthana club



GUINNESS WORLD RECORDS

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MEDHA-18

On 19th February 2018 Hobby Clubs conducted an event called MEDHA-18 (LITTERAE'). The main motto of this event is to gather all the literary addicts who pen down their thoughts beautifully into words and present them. There is a need for all these literary addicts to get motivated to continue their work in literary and this event is a motivation for all of them. In this connection Elocution competition, Quiz competition was conducted for the students. Dean Student Affairs Dr.Habibullah Khan, Associate Dean Dr.K.Ravindranath, Hobby Clubs Prof.Incharge Dr.R.Subhakar Raju appreciated the students Alumni of Vachas Club Mr.Ravi Raja Ganesh, Mahendra singh, took part in the event at lost the prizes distributed for the students.



K L U TROPHY 2K 18

It is organized by department of Sports & Games nearly 80 colleges of Engineering and non engineering students have participated for all over India. In which the vachas club students have participated for the announcement and anchoring of the event swara club students have also participating in the event.



SAMYAK 2K 18 FLASH MOB

In connection with national event samyak K L E F students have conducted an event in the name of Flash Mob for the promotion and adverticement of the event to be conducted on march 24-03-2018. In which various clubs students have participated this event is a mark of students involvement in a grand way for the success of the great event in which nearly fiteen thousand audience will be present.



SAMYAK FLASH MOB PROMOTION ON TREND SET MALL

In order to create awareness in the public vijayawada the students have conducted flashmob by the students of K L E F clubs by name narthana and swara in trend set mall vijayawada nearly sixty students of various department have participated and organized the event a success.



INTERNATIONAL PAINTING AWARDS

K L U Students of Varna Club, have participated the National level painting completion held in Dhuli artfestival-2018 Organized by DCAC (Dhuli college of art and craft) Bhubaneswar, Orissa state Department of fine arts, utkal university. Under the leader ship of Asst.Professor Mr.Muppidi Rambabu CAMS Department very talented Artist trained the students in painting techniques so the students attended in the competition got so many awards for their hard work 4 Students “painting International awards” and one asst. professor “FELICITATION Awarded ” and ” they got the awarded on Monday 12th March, 2018. They show some fantastic art work. They did their own works paintings works paper on board. The student worked with enthusiasm and clearly really enjoyed themselves
Event Photos:



కేవలీయా విద్యార్థులకు అంతర్జాతీయ అవార్డులు

వడ్డేశ్వరం (తాడేపల్లి), మార్చి 12: ఒరిస్సా రాష్ట్రంలో ఈ నెల 10 నుంచి 13వ తేదీ వరకు జరిగిన అంతర్జాతీయ థోళి కళా ప్రదర్శనలో కేవలీయా విద్యార్థులు ఐదు అవార్డులు సాధించి నట్లు ఉపకులపతి ఎల్.ఎన్.ఎస్ రెడ్డి గురువారం ఒక ప్రకటనలో తెలిపారు. ప్రఖ్యాత ఒరిస్సా థోళి ఆర్ట్స్ ట్రాస్ట్ కళాశాల ఆధ్వర్యంలో జరిగిన పోటీల్లో ఉత్తమ కళారూపాలు ప్రదర్శించి అవార్డులు సాధించిన విద్యార్థులు కె. వెంకటేశ, జశ్వంత్, పవన్ కుమార్, సాయికళ్యాణ్ లను ఉపకులపతి ఎల్.ఎన్.ఎస్ రెడ్డి, అవార్డులు రాంబాబు, నర్సప్పసాద్, రిజిస్ట్రార్ ఉమామహేశ్వరరావు తదితరులు అభినందించారు.

Paper : AndhraJyothi (District)

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TELUGU AMMAYE

This event is organized by E-Tv Andhrapradesh Channel in connection with ugadi festival this event is recorded by shooting on 15-03-2018 to be telecasted on the day of festival. This event is with competitive nature in dancing, singing, and speaking the girls students was asked to come in traditional dressing and were asked some questions about the importance of festival this programme is overviewd by Hobby Clubs the E-Tv team consisting of nearly ten members have come from Hyderabad the programme was shoot in New Seminar Hall Asst.Registrar Madam Mrs.Lakshmi Prasunna and Ayur Vedic Medical officer Mrs.K.Poorna Rajeswari was acted as judges to the event and all the staff of Hobby Clubs have whole heartedly co-operated for the success of the event Transport Incharge Mr.K.K.V.Prasad was invited as the guest to the programme.To conduct this event K L E F Management Dean student Affairs Dr.Habibullah Khan and Associate Dean Dr.K.Ravindranath , Dr.R.Subhakar Raju Prof. Incharge have extended theirco-operationbyinauguratingtheeventDramaticsTrainerMr.V.G.Krishnamurthy,CEACo ordinatorsDr.S.Venkateswarulu,Mr.P.Suresh also took part in the event.



SURABHI2K18

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



SAMYAK 2K18

It is national events in which participants from various Engineering colleges and Universities exhibited their talent by participating in seminars literary events cultural events extra various competitions will be conducted and prizes will be awarded and the same day a proshow for the entertainment of staff and students will be performed.





SWACH PAKHWADA

A event is conducted by NCC Unit KLEF in association with NCC Unit 22(A) Battalion tenali with in the campus. Description of event about "swach pakhwada" it is a event of 15 days calendar released by NCC Unit in connection with this we conduct event on 14th December 2017. Initially NCC unit cadets with staff conduct a pledge on swach bharrath after that cadets conduct a swach programme clean the NCC Training premises. Total number of students participate are 57.



ఎన్సీసీతో విద్యార్థులకు క్రమశిక్షణ

జ్యూన్ 15 వ తేదీన, స్వచ్ఛత పాఠశాలలో జరిగిన కార్యక్రమంలో భాగంగా కెఎల్ విద్యార్థులకు పాఠశాలలో ఎన్సీసీ యూనిట్ ను గుర్తుచేసే ఉద్దేశ్యంతో ఎన్సీసీ క్యాడెట్లతో స్వచ్ఛతపై ప్రతిజ్ఞ చేయించారు. అనంతరం స్వచ్ఛతపై అవగాహన జేర్చే ప్రయత్నం యూనివర్సిటీలో క్యాంపస్ నిర్వహించి పరిసరాలను శుభ్రం చేశారు. కార్యక్రమంలో డీన్ డాక్టర్ హనుమాద్ రావు, ఆసిస్టెంట్ డీన్ డాక్టర్ రవీంద్రనాథ్, హాటీ క్లబ్బ్ డాక్టర్ అంజలి కుమార్, ఎన్సీసీ అధికారి నరసింహారావు, సీఈఓ కో ఆర్డినేటర్ తదితరులు పాల్గొన్నారు.

ఎన్సీసీ క్యాడెట్ల స్వచ్ఛత

కార్యక్రమం : ఎన్సీసీతో విద్యార్థులకు క్రమశిక్షణ జరిగిన తరువాత స్వచ్ఛతను ప్రోత్సహించే ఉద్దేశ్యంతో క్యాంపస్ నిర్వహించి పరిసరాలను శుభ్రం చేశారు.

అంధ్రజ్యోతి Fri, 15 December 2017
epaper.andhrasjyothy.com/c/24538884



FLAG DAY FUND

A Event is conducted in KLEF campus on the occasion of FLAG DAY FUND as per the order of collector we conduct money offer event. This money will be send to military department for ex service men welfare purpose. Event conduct on 29 th of month of December. Total number of cadets participate in this event are 16.these students cover all the class rooms of our university and collected an amount of 75000/- rupees and armed forces flag day stickers are sold out in the campus. And this money is given in DD form to officer of army welfare association office in presence of honourable Vice chancellor, Dean student welfare Dr habibullahKhan, Assocaite Dean Dr KRavindra , Professor Incharge for Hobby club Dr S Subhakar Raju and NCC Officer D Narasimha Rao on 3 rd of January 2018.



AWARENESS ON IMMUNIZATION AND SANITIZATION

NSS Cell of Dept of CSE of K L University has Conducted “Immunization and Sanitization awareness campaign” on 29th December, 2017 in the Peddapalem village. As a part of this, NSS Volunteers, NSS In charge and Faculty Members from department of CSE are involved. On the day of the event, all the NSS volunteers, NSS faculty In-charge and one Faculty Member of the parent department started from the college at 9.30 am in bus and reached the village by 10.30 am. After reaching the villages, in each village all the volunteers are again divided into groups by the faculty in-charge. Where each group is having 3 members of NSS student volunteers. These groups went in four directions from the Gram-Panchayat Office of that village, so as to ensure that the volunteers covered most of the village premises.

Some groups went for campaigning of sanitization and other groups went for door to door of that village to interact with house hold. In this regard the NSS volunteers discussed the precautions and correct actions that have to be taken with villagers. They enquired the about the sanitization in the homes. The NSS student volunteers motivated the people of village about immunization and sanitization. The villagers felt happy and gave appreciation to the NSS volunteers.



FREE MEDICAL CAMP

ECSE department NSS cell has organized “FREE MEDICAL CAMP” on 2nd January 2018 for school children in Ippatam government primary school, Tadepalli Mandal. A group of 20 NSS volunteers, faculty Incharge Mr.P.Gopi krishna, K L E F in house Doctor Dr.B.Vidya Sagar, Staff Nurse Mrs.P.Padmaja, Program Co-Ordinator Mr.K.Sripath Roy and Associate Dean Dr.K.Ravindranath, CEA Co-ordinator Mr.P.Suresh participated in the event. The proverb says that health is wealth. It is truly said that of all things in the world health is the most valuable that one can possess. Money is no doubt a pleasant thing. However, it can give no pleasure to a man of ruined health. As body and mind are closely connected, the mind cannot be sound and cheerful without sound health.

Its main purpose was to maintain proper health in the children. 32 children are examined. Physical examination and medical checkup is conducted to the children by Dr.B.Vidya Sagar and identified Common problems included worms, vitamin deficiency, calcium deficiency, fever, cold and cough, tonsillitis, headache, dental, eyes and ears related and diarrhea. Free

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and cough, tonsillitis, headache, dental, eyes and ears related and diarrhea. Free medicines are given to the children according to the doctor’s prescription. At the end of the camp doctor advised to the children to clean their hands before eating food and to be hygienic, and given tips for Hygiene Habits for Good Health: Pure and boiled water, Balanced and Nutritious food, Cleanliness, Eye care, Regular exercise, Pure air, Proper sleep. A regulated life is very helpful to a sound health. Above all, the mind too, must be kept clean and pure. Volunteers participated actively and interacted with the school children.



ఇప్పటం పాఠశాలలో

వైద్య శిబిరం

ఇప్పటం (తాడేపల్లి రూరల్) : తాడేపల్లి మండలం ఇప్పటం గ్రామంలోని ఎంపీసీ పాఠశాలలో మంగళవారం కిఎల్.డి.మ్మ యూనివర్సిటీ ఆధ్వర్యంలో వైద్య శిబిరం నిర్వహించారు. వైద్యులు డాక్టర్ బి.విద్యాసాగర్ విద్యార్థులకు వైద్య పరీక్షలు నిర్వహించి, ఉచితంగా మందులు పంపిణీ చేశారు. మల, మూత్ర విసర్జన తరువాత తప్పనిసరిగా చేతులను సబ్బుతో కడుక్కోవాలని, చలి, జ్వరం వంటివి వచ్చిన వెంటనే ఆశ్రయం చేయకుండా వైద్యులను సంప్రదించాలని పిల్లలకు సూచించారు. శార్యక్రమాన్ని సీతూపి కో-ఆర్డినేటర్ పి.సురేష్ పర్యవేక్షించగా ఈసీఎస్ఈ ఎన్ఎస్ఎస్ ప్రోగ్రాం అధినేత పి.గోపీకృష్ణ, చాండీబ్బ పాల్గొన్నారు.

సాక్షి Wed, 03 January 2018
epaper.sakshi.com/c/2506119

BALA SWECHA

The first task which was given to volunteers was Bala Swecha the volunteers went to High School which is secondary school in Tadepalli village by 10:45 AM. All the volunteers are divided into a team of 6 and went to classes that were allotted to them to teach. Then all the volunteers interacted with children and started a friendly conversation with them. Then they were taught hangman game, Tux math game, Artha game, copy paste in Notepad, basics of Microsoft word and power point presentation. They felt the games very interesting and gave a good feedback about it. Children shared their views about their school.



JANMABHOOMI MA VOORU

The programme started out with the joining of all the Mandal officers on stage and welcoming of all the guests, participants and volunteers and then with the Honorable Chief Minister Sri Nara Chandra Babu Naidu gari speech consisting of all the development and progress our state has made so far and all of the future missions our state is going to achieve which was read out by one of the officers. A folk cultural performance on the amenities that are being provided by this programme and their proper usage followed by the addressing of the participants by various officers on the advantages of the Jannmabhoomi ma vooru programme.

Stall #1: Dst Seed Programme

- Giving awareness on balanced diet for pregnancy and lactation.
- Awareness on different millets.
- Distributing a book on millets, brochures on vegetable seeds.
- Conducted by madam Padmavathi-Dept of BHM, project co-ordinator

Stall #2: Icds Department

- Integrated child development services for 0-6 year children related to health, arts, cultural, education, regular checkups, vaccines, etc.
- Diet programmes for pregnant ladies-includes egg and milk per day, leafy vegetables, etc.
- Protein powder (Balamrutham)-for kids up to 3 years for more nutrition unable to be covered with just food.

Stall #3: Immediate Pass Books

- For farmers having lands-Revenue and bank loans
- Electronic (latest usage)-information will be printed on a paper so that information need not be written in books like in previous days.

Stall #4: Veterinary Check Up

- Medicines and vaccines for animals
- Veterinary doctor and assistance to check up any health issues for animals

Stall #5: Regarding Agriculture

- For fruits, vegetables and flowers growing farmers.
- Horticulture and organic chemicals.
- Assistance in giving subsidy to farmers' production.

Stall #6: Regarding Agriculture

- Various naturally made fertilizers and pesticides for seed quality, plant growth and insect avoidance respectively.
- Manure naturally made and using chemicals.

Stall #7: Medical Health Check Up

- Medicines and vaccines for people of all ages.
- A doctor for immediate check up and instruct on medicine provision.
- Separate assistance on giving the medicines to people.

Stall #8: For Applications on Houses, Pension, Ration Card and Bathrooms Construction

- Applications taken and provided for eligible people living without the amenities above mentioned.

Volunteers Job:

- To help people fill out the applications.
- To guide people on what is happening in and around the programme.
- Water supply.
- Clarification of doubts regarding the programme.

Special officer Sri P.Vaasthanamma A.D. Agriculture, Tahasildaar Sri D.Padmanabhudu, MPDO Sri B.BalaNayak, MPP Smt. K.Rajya Lakshmi, ZPTC Smt. D.SailajaVani, Sarpanch Sri. K.Malleswari, Panchayat secretary- G.Amaresh, All mandal level officers like doctors, veterinary doctor, AO (Agriculture) MEO, HM of Zilla Parishad High school, etc.





NATIONAL YOUTH DAY CELEBRATIONS (SWATCH BHARAT) (Swami Vivekananda Birth Anniversary)

In the view of Swami Vivekananda Birth Anniversary (National Youth Day) is celebrated in Revendrapadu, Guture Municipal Corporation conducted to transform the views of villagers to encourage the present youth about the importance of villages in India. This event took place on 22thJan, 2018. Around 45 students from KLEF NSS Cell have participated in this activity. The views are presented by, skits and motivational speeches to the school student and the villagers who attended, followed by a survey conducted in the village to know the minimal needs to the villagers from the government. Part of the event swatch Barat (Clean India mission) is conducted in a school resembling the true youths of the nation.



This is the first day of camp and that day they have done totally 3 events.

Day- 1 (23-01-2018)

1. BALA SWECHA 2. AGRICULTURAL SURVEY 3. SWACHH BHARAT

All the volunteers of camp-1 have gathered at indoor stadium on 9:00 AM with their Laptops installed with VIRTUAL BOX software. Then they were provided ISO files and were explained how to use the software. By 9:45 AM all volunteers of camp-1 started journey to Pedapalem village. Necessary arrangements are made prior to the start of the event by the coordinators at the Village Panchayaty Office in Pedapalem.

Bala Swecha:

The first task which was given to volunteers was Bala Swecha the volunteers went to ZPH School which is secondary school in Pedapalem village by 10:45 AM. All the volunteers are divided into a team of 6 and went to classes that were allotted to them to teach. Then all the volunteers interacted with children and started a friendly conversation with them. Then they were taught hangman game, Tux math game, Artha game, copy paste in Notepad, basics of Microsoft word and power point presentation. They felt the games very interesting and gave a good feedback about it .Children shared their views about their school.



Agricultural survey:

Among all the volunteers 15 of them went to farms and conducted a survey about the techniques of the agriculture and asked the problems faced by the farmers and gave them precautions.



Swachh Bharat:

All the volunteers started the work at 1:30 PM in premises of Govt primary hospital. They selected a portion and started to clean that area by removing all the plastic bottles, waste materials and removed the weeds over there with the help of some tools which were provided. Some volunteers interacted with the villagers and asked them to maintain their houses premises neat and clean. And volunteers motivated the student volunteer volunteers in the villages and got good response from them. By the end of the day all volunteers cleaned the portion which is in front of health care centre.



1. MAPPING OF VILLAGE 2. SWACHH BHARAT

Day- 2 (24-01-2018)

This is the second day of camp and volunteers have contributed their work to 2 events.

On the second day of camp all the student volunteer volunteers of camp-1 gathered at indoor stadium at 9:00 AM with their smart phones installed with OSMAND app. They were explained how to use the app and how to locate the locations. By 9:45 AM all volunteers of camp-1 started journey to Pedapalem village. Necessary arrangements are made prior to the start of the event by the coordinators at the Village Panchayaty Office in Pedapalem. After reaching the village 20 volunteers were assigned the work of mapping the village. Rest of them went to health care centre and continued with Swachh Bharat work.

1.Mapping of village:

The main theme of this activity is to locate the places in the village. 20 volunteers who went for mapping of village were divided into a team of 2 and started their work of identifying the places like shops, hospitals, saloons, Govt schools, temples, post office, and rice mill etc., By 1:30 PM Volunteers completed this activity and joined in Swachh Bharat event.

2.Swachh Bharat:

Rest of the volunteers started the work at 10:30 AM in the premises of Govt Health care centre. They selected a portion which was left over the first day and started to clean that area by removing all he plastic bottles, waste materials and removed the weeds over there with the help of some tools which were provided. Some volunteers started white washing the exterior walls of health care centre. By the end of the day all volunteers cleaned the health care centre and white washed the outer side of exterior walls.



HEALTH CAMP

(Special Camp Day- 3)

On the third day of camp all the student volunteer volunteers of Unit-1 gathered at indoor stadium at 9:00 AM and started our journey to Pedapalem. After reaching there, they ourselves divided into groups and started intimating the people of Pedapalem about the Health Camp going in their Primary hospital. They completed our publicity by the noon and started receiving the people and helped them throughout their checkup and provided the correct medicines to them.



THIS IS THE FOURTH DAY OF CAMP AND VOLUNTEERS HAVE CONTRIBUTED THEIR WORK TO SWACHH BHARAT.

Day- 4 (26-01-2018)

On the fourth day of camp the student volunteer volunteers of camp-1 assembled near OAT at 9:00 AM for. They were explained how to use the app and how to locate the locations. By 10:00 AM all volunteers of camp-1 started journey to Pedapalem village. Necessary arrangements are made prior to the start of the event by the coordinators at the Village Panchayat Office in Pedapalem. After reaching the village the volunteers were continued with Swachh Bharat work.

Swachh Bharat:

Volunteers started the work at 10:30 AM in the premises of Govt health care centre. They cleaned the portion which was left over the third day by removing all the waste materials and the weeds over there with the help of some tools which were provided. Some volunteers started white washing the health care centre. By the end of the day all volunteers cleaned the health care centre and white washed the health care centre successfully.



గూగుల్ మ్యాప్ లో కేఎల్ యూ దత్తత గ్రామాలు..
 కేఎల్ డీమ్స్ యూనివర్సిటీ ఎన్ఎస్ఎస్ విభాగం ఆధ్వర్యంలో పర్చిటీ దత్తత గ్రామాల్లో ప్రత్యేక శిబిరాలను నిర్వహిస్తున్నారు. ఋదవారం ఎన్ఎస్ఎస్ మూడు యూనిట్లు సభ్యులు పెదపాలెం, రేవేంద్రపాడు, కొలను కొండలో పర్చిటీంచి ఆయా గ్రామాల్లోని ప్రభుత్వ పాఠశాలలు, గ్రంథాలయాలు, తపాలా కార్యాలయాలు, పంచాయతీ కార్యాలయాలు, దేవాలయాలు, చర్చిలు, మసీదులు, మసీదలు, ఏటీఎంలు, గ్రామ చావిడి, రెవెన్యూ కార్యాలయాలు, ఆంగన్ వాడీ కేంద్రాలను గూగుల్ మ్యాప్ లో నిక్షిప్తం చేశారు.

గ్రామాల్లో 'కేఎల్ యూ' వైద్య శిబిరాలు

అనేక ముగింపులు జరిపిన కేఎల్ డీమ్స్ మూడు విభాగం వైద్య శిబిరాలను గూగుల్ మ్యాప్ లో నిక్షిప్తం చేశారు. వైద్య శిబిరాలను నిర్వహించేందుకు కేఎల్ డీమ్స్ మూడు యూనిట్లు సభ్యులు పెదపాలెం, రేవేంద్రపాడు, కొలను కొండలో పర్చిటీంచి ఆయా గ్రామాల్లోని ప్రభుత్వ పాఠశాలలు, గ్రంథాలయాలు, తపాలా కార్యాలయాలు, పంచాయతీ కార్యాలయాలు, దేవాలయాలు, చర్చిలు, మసీదులు, మసీదలు, ఏటీఎంలు, గ్రామ చావిడి, రెవెన్యూ కార్యాలయాలు, ఆంగన్ వాడీ కేంద్రాలను గూగుల్ మ్యాప్ లో నిక్షిప్తం చేశారు.



పెదపాలెంలో వైద్య శిబిరం నిర్వహిస్తున్న వైద్యులు. కార్యక్రమంలో పాల్గొన్న డాక్టర్లు కేఎల్ డీమ్స్ కేంద్ర శిబిరం శిబిరం నిర్వహించారు. వైద్య శిబిరం నిర్వహించారు. కార్యక్రమంలో పాల్గొన్న డాక్టర్లు కేఎల్ డీమ్స్ కేంద్ర శిబిరం శిబిరం నిర్వహించారు.

ఆంధ్రజ్యోతి Thu, 25 January 2018
[epaper.andhrajyothy.com//](http://epaper.andhrajyothy.com/)

1.Swachh Bharat 2.Survey 3.Swachh Bharat 4.Mapping of villages 5.Medical Camp
 DT: 23-01-2018 to 26-01-2018

SWACHHA BHARAT + SURVEY (DAY-1)

We went to a place called Prathuru. The event started off at a water tank land. The place was completely dirty and looked like it wasn't taken care of properly. So, all the students with mask and gloves started cleaning off the waste and plucked off all the unnecessary plant growth. The waste was gathered outside in a heap and burnt out so that no waste would be left outside. After that two events were simultaneously started as the members were divided into two halves. One for cleaning up and rust coating the gate that looked completely rusted. Other for a survey of that area using an app {app name} regarding the facilities which they had and which they don't (such as internet connection, bathrooms, own houses, minimum wages, net banking, credit card, etc).So as the event came to an end we had an undertaken dirty looking water tank land that turned clean with the gate rust-coated and a complete facilities survey of that area.



కేవలీయా దత్తత గ్రామాల్లో స్వచ్ఛభారత్

తాడేపల్లి, న్యూనటుడే: కేవలీ డీమ్ట్ విశ్వవిద్యాలయం దత్తత గ్రామాలైన కొలనుకొండ, ప్రాతూరు, రేంవేంద్రపాడు, పెద్దపాలెం గ్రామాల్లో జాతీయ సేవా విభాగం కార్యకర్తలు స్వచ్ఛభారత్ నిర్వహించినట్లు ఎన్ఎస్ఎస్ కోఆర్డినేటర్ శ్రీకాంత్ రెడ్డి తెలిపారు. విద్యార్థులు ఇంటింటికీ తిరిగి మరుగుదొడ్ల నిర్మాణంపై సర్వే చేశారు. రహదారులను శుభ్రం చేసి చెత్తను తొలగించారు.



MEDICAL CAMP

(Special Camp Day- 2)

Today's event is a medical camp conducted by ANU Hospitals at the Panchayat office. The event started with a few of the team members going out to the neighborhood area to inform people about the camp whilst the rest of the team setting up everything from names registration to medicines. Three separate tables were laid out for medicines, name registration and RBS, BP test respectively with medical assistance where needed. A separate room for the doctor to check the patient's health condition. Slowly people started coming and by lunch time the medical camp was a success already as more and more people kept showing up and the count crossed 100. Lunch today was arranged by the NSS unit itself for the members. The event continued again after lunch and the total number of people who attended that camp was 165 members and it was a wrap at around.





MAPPING OF VILLAGE

(Special Camp-1 Day-3)

The third day's event was a half day event .An Kobo Collect app was required to be downloaded by the team members and it contain all the options or choices that would necessary for land marking any type of sight such as any statues, temples, offices, Tiffin centers, grocery shops, etc which would be useful for anyone who are new to that area ex: Tourists, surveyors, etc. So a team of two or three was assigned a street and within a very short time the event had been completed. The interaction with people there also went well and every owner happily gave the details of their respective businesses.



REPUBLIC DAY

(Special Camp-1 Day-4)

The 69th Republic day of India celebrations also involved NSS participation what with the flag hoisting and National Anthem sung proudly by our students. The celebrations were followed by Swatch Bharath and painting of the gate of the water tank land in Prathuru.



With this the NSS event of 4 days ends.



KLEF ME- NSS Cell (Unit-3)
Special Camp-1 Report

CAREER GUIDE-LINES PROGRAM TO SCHOOL STUDENTS

Dt:23-01-2018 to 26-01-2018

Venue: Revendrapadu

KLU-NSS cell provided career guidelines to the upcoming young citizen; a speech given by Narayana IAS is presented to motivate the students on education system. A survey is made to gather the information regarding the illiterate students and counseled by the NSS team to the parents. Few children took part presenting the views they have on the feature goals.



LITERACY AND TOILET SURVEY

In view of the basic concept and approach for establishing a healthy environment which explained the availability of the toilets and the importance of the education to the children. NSS CELL has conducted a "Survey FOR Literacy and toilet survey" in Revendrapadu village 24th January 2018. Around 45 Volunteers participated in the campaign in villages of Revendrapadu. The students have conducted a basic survey to gather the data. Many of the villagers have shown keen interest to share the problems faced on day to day life. With at most interest the entire student and faculty has made the event success.



MEDICAL CAMP

KLU-NSS Cell in association with ANU Hospitals, Vijayawada conducting a Medical Camp in Revendrapadu Panchayat office, on 25th January 2018. "Prevention is better than cure", 124 villagers attended this medical camp made this event successful, by knowing their doubt regarding their health followed by medications provided with the prescription.



KLEF ECSE- NSS Cell (Unit-4)
Special Camp-1 Report
Dt: 23-01-2018 to 26-01-2018
Venue: Kolanakonda

SWACHH BHARAT

ECSE Dept. in association with NSS Cell of KLU has organized Swachh Bharath in kolanakonda village, Tadepalli Mandal, Guntur D.T. A team 20 Student Volunteers participated in this event and made it a grand success. NSS Volunteers went to each household in the village and gave importance of cleanliness of the surroundings. The volunteers actively participated and cleaned the roads of the village, sprinkled the belching power on the side of the open drains and on roads. They also sprinkled the kerosene on the stagnated water. They also cleaned the primary school surrounding's in the village. Suggested the preventive measures of mosquitoes.



దత్తత గ్రామాల్లో సేవా కార్యక్రమాలు
కెఎల్ డీమ్ యూనివర్సిటీ తన పరిధిలోని దత్తత గ్రామాలలో మంగళవారం ఎన్ఎస్ఎస్ వాలంటీర్ల ఆధ్వర్యంలో సేవా కార్యక్రమాలు నిర్వహించారు. కొలనుకొండ, పాతూరు, రేవేంద్రపాడు, పెదపాలెం గ్రామాలలో ఈ కార్యక్రమాలు చేపట్టారు.

సాక్షి Wed, 24 January 2018
epaper.sakshi.com//c/25652292

DONATIONS TO OLD AGE HOME

A really great way to help orphans by donating goods to the old age home (Goods in kind) but not money. When we give cheerfully and accept gratefully everyone is blessed. As part of NSS activity, the Department of Electronics and Computer Science students have visited Sri Krishna chaitanya old age home in Mangalagiri on 26/01/2018 (Friday), to donate the needful things for the elder people living there. 50 students with 4 faculty Members Mr. M. Venkateshwara Rao, Mr. K. Ravi Kumar, Mr. A. Vamsee Krishna and Mr. P. Gopi Krishna, 2 staff member Mr. K. Kishore babu and Mr. M.D. Shariff participated very actively and brought, sarees, dhotis, sweets, biscuits, fruits, steel glasses, cakes, snacks, bathing soaps, detergent soaps, detergent powers, tooth pastes, etc... Students have spent a lot of time with them by serving food, singing and they have also celebrated a birthday of Guru Prasad one of the volunteer in the Department. Finally, the student has distributed the things to the old people at the end of the day. Students felt very happy for donating the necessary thing to the old age home.



MEDICAL CAMP (Special Camp-1)

ECSE department NSS cell has organized "FREE MEDICAL CAMP" on 27th January 2018 for peoples of Kolanakonda village, Tadepalli Mandal. A group of NSS volunteers, faculty Incharge Mr.P.Gopi Krishna, Doctor, Co-Ordinator Mr.K.Sripath Roy and Associate Dean Dr.K.Ravindranath, CEA Co-ordinator Mr.P.Suresh participated in the event. The proverb says that health is wealth. It is truly said that of all things in the world health is the most valuable that one can possess. Money is no doubt a pleasant thing. However, it can give no pleasure to a man of ruined health. As body and mind are closely connected, the mind cannot be sound and cheerful without sound health.

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Its main purpose was to maintain proper health in the people. Physical examination and medical checkup is conducted to the people by Doctor and identified Common problems included worms, vitamin deficiency, calcium deficiency, fever, cold and cough, tonsillitis, headache, dental, eyes and ears related and diarrhea. Free medicines are given to the people according to the doctor’s prescription. At the end of the camp doctor advised to the people to clean their hands before eating food



BALA SWECHA

The first task which was given to volunteers was Bala Swecha the volunteers went to ZP High School which is secondary school in Vaddeswaram village by 10:45 AM. All the volunteers are divided into a team of 6 and went to classes that were allotted to them to teach. Then all the volunteers interacted with children and started a friendly conversation with them. Then they were taught hangman game, Tux math game, Artha game, copy paste in Notepad, basics of Microsoft word and power point presentation. They felt the Games very interesting and gave a good feedback about it. Children shared their views about their school.



WORLD CANCER AWARENESS 5K WALK

Koneru Lakshmaiah Deemed to be University NSS Volunteers Participated in World Cancer Awareness 5k Walk on 04-02-2017. This Event is conducted by "TANA Foundation" & "Roots Foundation" by Basavatarakam Indo-American Cancer Hospital. 5k walk started from Indira Gandhi Municipal Stadium, MG Road, Vijayawada, at 6:00 am. NSS Volunteers started from Greenfields campus at 5:30 the Transport Department arranged Bus for the event.

Andhra Pradesh Assemble Speaker Sri Kodela Siva Prasad Rao attended as the chief Guest. Government provides the free Cancer test and if need the Medicines distributed for the cancer patients. People must use the service of the Government he said. Andhra Pradesh Irrigation Minister Sri Devineni Uma Maheswara Rao, Health Minister Sri Kamineni Srinivas Rao, Member of Parliament Vijayawada Sri Kesineni Srinivas, Rajamundry M.P. Murali Mohan, Youth Affairs & Sports Minister Kollu Ravindra, MLA Geddy Rammohan, MLA Bonda Uma Maheswara Rao, Vijayawada Mayor Sri Koneru Sridhar, DGP Sri M. Mala Kondaiah, Commissioner of Police Goutam Sawang, TANA Foundation Chairman Mr. Niranjan Srungavarapu, Roots President Dr. P.V.S. Vijaya Bhaskar, Cine Actors Hero Akhil, Heroin also took park in the event. Dean Student Affairs Dr.Habibulla Khan, Associate Dean Dr.K.Ravindranath, Hobby Clubs Prof. Incharge Dr.R.Subhakar Raju, NSS Programme Co-ordinator Mr.K.Sripath Roy appreciated the students. CEA Co-ordinator Dr.S.Venkateswarlu, Mr.P.Suresh also participated.



SWACHH BHARAT

The main theme of this activity was to create awareness on keeping surroundings clean in the public. We had explained and used to clean some areas. We conducted this event in Vaddeswaram village, Guntur District during 1:45PM to 4:30PM.

After reached village, students are divided in to two groups. One group visited houses and interacted with the people and explained about importance of cleanliness, maintaining cleanliness in surrounding areas, keeping the dustbins individually and protecting ourselves from mosquito's such that we would not be victims of flews. Public response was so good and they asked us do come now and then, so that all are aware of above mentioned things. Second group distributed to various roads in the village and they cleaned public roads and gathered the dust. All the dust kept in garbage. At the end two senior citizens of this village suggested us to come in the morning hours so that all are available and everybody should know these things in the village.

On the whole, by conducting this event people in Vaddeswaram had got the awareness of healthy sanitation practices by bringing behavioural changes in maintaining cleanliness and keep the surroundings clean. Total number of students and faculty participated in this event are 42 and 2 respectively...



VOTER REGISTRATION

On behalf of K L University Mechanical Engineering students we visited Revendrapadu villages (Revendrapadu) on 21/02/18. for motivating the school students to save the power, in that event mechanical CEA students are participated and they have explained about the importance and utility methods for saving the power and the program pics are given below.



TECHNICAL AWARENESS

On behalf of K L Deemed University Mechanical Engineering students we visited Revendrapadu villages on 07/03/18. for motivating the school students to save the power, in that event mechanical NSS students are participated and they have explained about the importance and utility methods for saving the power and the program pics are given below.



PERSONALITY DEVELOPMENT

We Mechanical Department NSS cell organised Personality Development programme with famous psychologist Dr. Sudheer Kumar Sandra on 15/03/2018. In this programme all mechanical III/IV students were participated, Dr. Sudheer kumar Addressed the gathering regarding motivation of backlog students finally at the end of the session all the students were inspired by the wonderful speech given by Dr. sudheer Sandra , all the students are very much happy for conducting the personality Development programme.





WORLD WATER DAY

KL Deemed to be University National Service Scheme (NSS) organized World water Day on 22-03-2018 in KL University Campus. Dean Student Affairs Dr. Habibulla Khan advised to student's water is "divine", so everybody save the water for the future generation and he explained water harvesting. Associate Dean Dr. K.Ravindranath, NSS Programme Co-ordinator Mr.K.Sripath Roy, Hobby Clubs Prof. Incharge Dr.R.Subhakar Raju, NSS Faculty Incharge Ruthu Ramya spoke on scarcity of water and importance of water conservation. All the NSS Volunteers take oath are water saving. Students have given slogan "Save Water... Save Life", "Do not waste water". CEA coordinators Dr.S.Venkateswarlu, Mr. P.Suresh, Dramatics Trainer Mr. V.G.Krishna Murthy have participated in this event.



ORPHANAGE CHILDREN VISIT IN THE CAMPUS

We Mechanical Department NSS cell, as per the instructions given by mechanical department HOD we brought 420 students to our campus out of 420 students 130 students from CHIGURU Orphanage Home and rest of them from Revendrapadu high school, all the students are visited our campus on the occasion of national level fest SAMYAK-18 on 23/03/2018, students were visited project expo which was arranged by mechanical students after visiting for all the students lunch also provided in the canteen. All the students were very much happy by visiting our campus on the special occasion of SAMYAK 2018.



JANGALAPALLI VILLAGE

As a concept, a smart village is the combination of communication system and information technology as an infrastructure that shall be a means or rather a gateway for rural communities in bringing up high productivity with minimal efforts as an establishment.

By giving access to modern energy resources to the socially deprived villages can enable them to optimize their available resources and harness them in becoming socially developed communities. In doing so, this project acts as a catalyst in building a bridge between the rural and the urban in this era of globalization.

To take a thousand-mile walk, one needs to take a first step. "SMART VILLAGE REVOLUTION" is this step initiated by KLU in motivating student teams to approach and take part by bringing awareness to the needful villages. As a program, this revolution involves the implementation of the technologies these students have learned and apply them in real-time environment to cater solutions for the underlying problems in the villages.

Smart Village journey started in Jangalapalli village Mylavaram Mandal from (22-01-18 to 25-01-18) with 10 students. As five teams we started survey to build relationship with the villagers to know their real problems. Initially villagers are resistant to provide their information then the team started explaining the purpose of survey and project. Then villagers started belief on the team and given the correct information along with the opinions on the village problems and occupations. We planned for the Women Empowerment for the second day.

We completed the survey of the village and Woman Empowerment program with the help of university facilitators. It's a highly interactive session and women involvement is more in the session. Night Meeting conducted to discuss about day work and next day plan.

We conducted a session on importance of Hygiene living, Educations and Skill Development. It's complete involvement from the villagers and 6 Men's and 30 Women's along with their children's. Night Meeting conducted to discuss about medical camp in next day plan

We conducted drawing competition & elocution on the topic "WHAT ARE THE PROBLEMS IN THE VILLAGE" & "HOW WE CAN SOLVE" with the available recourses. Medical camp is conducted in the village.

STUDENT EXPERIENCES IN THE VILLAGE: -

I am Nikhil (150030527) B. Tech 3rd year CSE dept. The Smart Village Camp actually taught me a lot, being in a village for 4 days. I learned way to communicate with the strangers. I learned being patient is not to stay calm but to do our best in every possible way, the way we handled the school children made me confident in handling any

worst situation. And I believed the camp was not only to the benefit of the villagers, but also a great experience and memories to me. I learned Time Management, handling the people, making the right decisions. There are variety of skills which are learned knowingly or unknowingly according to the situation, some of them include Sharing of things, understanding of different culture and mind set of people, respecting others felling or opinions as a team, we came to know individual skills of our team.

I am V.P. Vivek B. Tech 3rd year CSE dept. As I am preparing for the Civils Exam this camp is so helped for my preparation in directly. I was explained all the policies to the villagers it made my learning easy. I conducted quiz competition to the school students on the history of India. It helped me to remember the history dates and some names very easily while conducting quiz. This project made me to think on life. I thankful to my friends for suggesting this project for me.

I am K. Abhinov Kumar from CSE 3rd year. I learned basics life skills from the villagers. It was great experience in the village, I was met a family both the husband and wife are physically challenged but still they are happy with what they are having. But I was not find anything like this in urban areas. I wish every student from KLU to be the part of this project to learn the basics life skills and to face the real challenges before they start their career.

I am k. Kumar Rajendra from CSE 3rd year we had camp of four day for smart village in jangalapalli village. It is a memorable project in my life because here I learnt how to talk with the unknown people which is very challenged for me. People in the village is working continuously from morning to night without tiredness, I learned passion towards their work. I learned to respecting the others opinion without any hesitation. I am confident enough to face any challenging situation in life and I can live my life in any sort of situation.

I am K Jaya Srikanth CSE 3rd year. As the part of Smart village program we headed to Jangalapalli, Mylavaram Mandal, Krishna DIST. The camp was a huge learning experience for me. I tried different ways to get actual problems from them by this I improved my communication and convincing skills, I adjusted admirably to the rural setting. And finally I observed from the villagers in every family except children, all are going to work every day by early morning till evening and count each penny they earned and they plan for the next day. From this I learned importance of budget planning in life. In my experience every individual student is having skills but they don't find a chance to exposure themselves, this project is the best platform for the everyone to enhance and improve themselves.



S.NO.	PARTICULAR	DETAILS
1	Head of the Family	
2	Address	
3	Type of House	
4	Type of family	Joint/Nuclear
5	Food Habits	Break fast Lunch Dinner
6	Drinking Water	From Tap Pond Pump Purchasing
7	Cooking fuel	Gas Kerosene wood
8	Toilets	Private Common Open
9	Sources of income	Agriculture Job Business

HIV AND AIDS CAMPAIGN GUIDE

On 24-01-2018

What is in this guide?

1. Why should organizations address the issue of HIV and AIDS
 2. Important things to know about HIV and AIDS
 3. How to run an HIV and AIDS campaign
- Aims of the campaign
 - Target
 - Slogans and message
 - Campaign methods
- a. Public education
 - b. Awareness raising
 - c. Promoting openness about AIDS and people living with AIDS
 - d. Support and care for people living with AIDS
 - e. Community care for orphans
 - f. Motivating others to get involved



BLOOD DONATION CAMP

KL Deemed to be University Youth Red Cross Unit in Association with Indian Red Cross Society, Vijayawada was conducting a Blood Donation Camp in the University campus on 17th March 2018. Dean Student Affairs Dr. Habibulla Khan has inaugurated the Blood Donation Camp and he explained the importance of Blood Donation. YRC Volunteers have been contributed. In this event Associate Dean Dr. K. Ravindranath, Hobby Clubs Prof. Incharge Dr. R. Subhakar Raju, YRC Co-ordinator Mr. G. Siva Reddy, NSS Programme Co-ordinator Mr. K. Sripath Roy, CEA co-ordinators Dr. S. Venkateswarlu, Mr. P. Suresh, Indian Red Cross Society members, Doctors participated.



COMPUTER SCIENCE ENGINEERING

#INCLUDE 2.0 REPORT

As a part of events conducted by FOCUS , a programming competition by name “#include” was conducted on the 6th of March,2018 to give the students an opportunity to test themselves and showcase their programming skills. This contest was conducted using Hackerank as the platform. This enabled us to scrutinize the answers easily and also helped us battling plagiarism. 100 Students from freshmen department enthusiastically participated in the event and helped us to make it a memorable one.

This event has mainly concentrated on skills of the contestants which are implied to analytical and logical coding which is a desperate need for the present industry. Team FOCUS treats #include as a great platform for students to perform and show what they are intended to.

As a part of this event, Team FOCUS has always been giving innovative and marketing solutions to the real-world problems. The codes which are selected in this contest will be treated as prototypes for the governing projects which may get into a decent shape over a point of time.

C-COLLESIUM REPORT

C-collesium was conducted exclusively for 1st year students as a part of ignite to make them feel the oneness with the core department. Students enthusiastically participated in the event and gained a lot of knowledge. The aim was to orient students towards the data structure and procedural programming.

There were 3 rounds in this event:

- ✓ Preliminary Round is based on the coding questions. You will be given (5) questions on key basics in C Programming language to be solved in logical manner and the best among the contestants will be qualified to second round.
- ✓ Round-1 is conducted by hosting questions (9) in Hacker Rank which matches main concepts in C Programming language. The candidates who will chase and solve these problems are filtered into list of 20. They have only the chance to compete final round questions.

#include provided the students to enhance their skills from identifying their loop holes and strengths which will make an enormous difference and plays a significant part in their bright future here in KLEF. This event has actually made the students know how the outside world is, what will be the work environment and the standard of problem which we can claim it as a great incentive.



- ✓ Final Round consists of (5) questions based on key and main coding concepts. You are the semicolon to your statements. The way you think, and code will decide your position in the leader board.

RULES:

- 1) It is an individual competition
- 2) Participants who solve the given test cases without errors in given time limit will be the winner.
- 3) Contestants cannot bring any notes or textbooks to the contest room. Blank sheets of paper and pencils will be supplied.
- 4) Each team will be allowed to use only a single computer and must write and test their programs on that machine, within the contest room.

- 5) Participants must submit only a single solution to each problem. All solutions must be submitted together on a single diskette. Both the source code and the executable program for each problem must be included on the disk. Once submitted they may not be changed!
- 6) Round is conducted in 3 different slots and each slot consists of 9 different questions which are not matched to any of slots.
- 7) No candidate is allowed to take up the challenge in more than one slot and once signed up he/she will not be taken into consideration for further slot.




KLEF's Computer Science and Engineering Department is primarily aimed at encouraging students to learn and pursue their individual talents and abilities. FOCUS, the Student Association of the department that acts as a platform which brings the entire department together to witness and uplift the talents of every individual. In this regard the department initiated up the event IGNITE, a National level coding competition which started as IGNITE' 16. Now IGNITE' 18 was composed of many technical, non-technical events and workshops. These events are designed to gleam out the coding culture and spirit across the country. Workshops, met the latest technologies that are ruling the world at present. IGNITE' 18 has seen a huge success with over 3500 participants from the states of Andhra Pradesh, Telangana, Maharashtra, Karnataka, Kerala and Tamil Nadu.

INAUGURAL:

An Inaugural took part for IGNITE'18. It began with a traditional ceremony at Peacock Hall of KLEF on 20th February 2018 at 9:00 AM. And then all the dignitaries,

Dr. E. Suresh Babu - Head of the department, CSE, Dr. G. Krishna Mohan - Convener, Ignite' 18, Dr. V.Krishna Reddy and other members of faculty, lit the lamp before the start. The department of CSE had conducted many technical events, workshops and social events in the academic year 2017-18, which had a huge response. We noticed good success and use of this fest for our campus drive. There are many startups that evolved gradually in the academic year. A magazine composing of all these successful events was released by the chief guests of IGNITE' 18 and other delegates.

Dr. E. Suresh Babu inaugurated the event and delivered his valuable words. He spoke about the advancing technology and the importance of coding these days. The chief guests shared their valuable words and experiences about the changes in the world of computer science. They spoke in-depth about computer science field. They emphasized the importance of basic knowledge in all the fields of computers such as database engineering, system engineering, web development etc.



1.#include 2.0:

Programming is all about building algorithms and solving problems on real-time bases. To bring out these coding skills from the upcoming aspirants of CSE, Ignite'18 has put its flagship event as #include 2.0. It focuses on the coding and problem-solving capabilities of contestants



2.Versatile Coder:

Logic remains the same in every language but all that changes is the syntax. It's very important to know the syntax of a language and then to solve a problem. The main theme of this competition was to check the ability of the contestant on how to solve a problem in different languages, the contestant who writes correct solution to the problem statements in more of languages was declared as the winner.



3.C-Colosseum:

This event was exclusively for 1st years. Contestants were given a set of Problem statements for which they need to write the code. The best among the contestants can second round. There are three rounds: - Preliminary round, consisted a problem statement for which they need to write the code. Best among them were qualified to the second round, final round was the open round, the problem statements for open round were displayed, contestants needed to choose from the set of statements to challenge their opponent.

4.Googling Genius:

Googling genius was an event where the contestants are made into teams with a maximum of 3 in each. A hard

copy of an image of a famous personality was given to each team and they had to determine the person in the image based on the clue hidden in the image itself



5.Digital Sherlock:

In this event contestants were required to solve interesting challenges and puzzles to find the next clues and unravel the mystery. Clues were found both offline and online (like IP Addresses) and the Contestant needed to work in conjunction with both to progress. The first three teams that solve the clues were declared winners.

6.Developers Hangout:

This was a non-coding event. The contestants were discussing on the given theme "SMART CAMPUS". The idea included the detailed explanation about its practical implementation and only innovative ideas about the given theme were considered.



7.Tug of Code:

This was a coding event where the contestants were divided into teams of 3 members. The team made a set of Problem statements and passed it to the opponent team. The team then solved the code in any programming language. If the team solved all the questions of the opponent team, the opponent team was eliminated. There was a time limit to solve the problems.

8.Code Gambler:

Code gambling was an event based on coding. The problem statements were of two types. The first kind of statements, a code was displayed, but the lines of code were jumbled. Contestants needed to rearrange the code

to get the output which passed all the test cases. In the second kind of problem statements, the code was given half filled. The contestants had to fill the code, which in turn had to pass all the test cases.

9. Techno Trivia:

This event was a non-coding event where contestants were divided into a team of 3 members. Each team was given a question, hosted online. They need to answer the question, for each correct answer marks were allotted. This event was hosted on an online platform. Set of 100 questions were prepared and the contestants chose a question number and that question was displayed along with options. Each question had a time limit.



NON-TECHNICAL EVENTS

1. CRYPT YOUR MIND:

Crypt your mind is a written test, where a text in an encrypted format was given. Contestant had to decrypt the given ciphertext according to the hint given and solve it

2. FACE TO FACE:

“Face to Face” is an event designed to develop interview skills in the students. Face to face interviews were conducted which resembled the original interviews conducted by companies.

3. MEMORY CHALLENGE:

An event that tested the memorizing ability of the contestants in various tasks by showing a deck of cards, picture, etc.

4. LAN GAMING:

Computer science field also extended into gaming. LAN Gaming is one of the most popular application of networks in the world of gaming as we know. To unleash the Lan gaming technology and fun, IGNITE'18 had put its step forward in conducting various Lan gaming competitions among the participants.



10. Market Neural Net:

This event was based on neural network domain. The Contestants were divided into teams with maximum of 3. The teams had to make a neural net by giving the parameters as the shares of a company, the neural net needed to make appropriate predictions and the best network prediction was awarded.

11. Hackathon:

Hackathon was a 24x7 event and was open to all students. Participants chose one of the domain given and selected abstracts implemented it on their respective domains during the time of IGNITE-18. Domains included:

- IOT
- Smart Cities
- Smart Campus
- Robotics and Automation
- Big Data and Cloud
- AI and Augmented Reality
- Wearable and Smart Gadgets
- Logistics and Transportation
- Chatbot/Expert System

WORKSHOPS:

Various workshops are conducted in various variety areas. They included

- Web Development
- Android App Development
- Game Development
- Graphics Designing



THE DRIVING FORCE BEHIND THE SUCCESSFUL EVENT :



ORACLE ACADEMY VIRTUAL STUDENT DAY 2018 EVENT REPORT

Date of event: Monday 26th Feb, 10.30a.m – 1.00p.m,
JASMINE HALL Reporters name and contact details:
Dr Raju Anitha Associate Professor CSE Department
Email:anitharaju@kluniversity.in

Name and Type of Event ORACLE ACADEMY VIRTUAL STUDENT DAY 2018: These Event Covered topics on latest technical trends by providing professional career advices and inspires the student to be next generation of IT leaders. Organized by: ORACLE ACADEMY

N° of participants 150(CSE STUDENTS)

Brief outline of the Event:

Technology is ubiquitous across industries and drives the global economy. Computer science develops skills needed to be productive in the modern world. Oracle Academy is helping Students and Educators to create their Future. For this event 150 students of CSE Department from KL are registered and participated in webinars on latest challenges in various technologies such as Machine Learning, Internet of Things –Smart Devices, Block chain presentation, Artificial intelligence, Database Security etc., and also the Student is educated for developing the curriculum, training and other resources.

Outcomes:

Student got an opportunity in advancing knowledge, skills development, innovation and diversity in technology fields. For all participants certificate of Recognition is issued by ORACLE Academy.



NATIONAL LEVEL SEMINAR REPORT ON "CYBER HYGIENE AND OPPORTUNITIES IN CYBER SECURITY" ON 17-03-2018

In association with CSI Division -IV-Communications and under the aegis of CSI- Koneru Chapter & Department of CSE organised a National Level Seminar "Cyber Hygiene and Opportunities in Cyber Security" on 17th March, 2018 at Jasmine Hall, K L Deemed to be University (KLEF).

The Dr. Durgesh Kumar Mishra, Chairman, Division-IV, CSI acted as the chief guest and resource persons from Anastomosis Sri Mayank Acharya, C.F.O, Anatomosis and Sri Sahit Modem, V.P, Training, Anastomosis are acted as chief resource persons for the seminar. The workshop provided a platform to learn various tools, techniques and applications in Cyber Security and forensic. This program also focused on exploring various research opportunities and challenges in respective areas. The seminar had thrown the lime light on the concepts like-Career Opportunities in Cyber Security, Basics of Web Application Security, Basics of Mobile Applications Security, Mobile App Reverse Engineering, Cyber Security Controls for Personal Hygiene etc.; Total 193 students of 3rd year CSE students had attended the program.

The Institution dignitaries of CSE, K L Deemed to be University Dr.V.Srikanth, Dean-Skill Development, Dr.E.Suresh Babu, HOD-CSE Dr.G.Krishna Mohan, Alternate Head-CSE Dr.G.Swain, NSF-Research group head and CSI-Koneru Chapter Office bearers Dr.K.Thirupathi Rao Immediate Past Chairman, Dr.V.Krishna Reddy, Chairman, Dr.M.S.R.Prasad Chairamn Elect, Dr.K V D Kiran Secretary, Sri.A.V.Praveen Krishna, CSI-AP State Student Coordinator are been involved in the key handling of the seminar event. The event got the overwhelming response from the student community and requested to organize this type of events in more count in future by CSI, HQ.



CIVIL ENGINEERING

FACULTY PUBLICATIONS

[1]H. Kommineni, "A STATISTICAL EVALUATION ON ROAD SAFETY AUDIT: A MODEL STUDY FROM HANUMAN JUNCTION TO KANAKA DURGA VAARADHI VIJAYAWADA," Int. J. Mech. Eng. Technol., no. 9.

[2]H. Kommineni, "STABILIZATION OF BLACK COTTON SOIL BY USING CEMENT, LIME AND RICE HUSK IN FLEXIBLE PAVEMENTS," Int. J. Eng. Technol., no. 7.

[3]J. C. S. and S. A. M. AVINASH REDDY, "AN INTEGRATED EVALUATION FOR FEASIBILITY STUDY OF MONORAIL AS MASS RAPID TRANSIT SYSTEM FOR VIJAYAWADA Download," Int. J. Mech. Eng. Technol., no. 9.

[4]B. S. S. R. R. and S. A. P. BHARGAVA REDDY, "EVALUATION OF MAINTENANCE MANAGEMENT IN CONSTRUCTION TO REDUCE THE MAINTENANCE COST Download," Int. J. Mech. Eng. Technol., no. 9, pp. 367-374.

[5]D. S. C. and S. A. NAGALLA VASISHTA, "ANALYSIS OF RISK ASSESSMENT IN CONSTRUCTION OF HIGHWAY PROJECTS USING RELATIVE IMPORTANCE INDEX METHOD Download," Int. J. Mech. Eng. Technol., no. 9, pp. 1-6.

[6]A. A. S. Dhanasekar, P. T. Ravichandran, S. Vinothraj, "experimental study on high strength concrete by partial replacement of fine aggregate by cement tile waste," Jt. Int. Conference Intell. Comput. Appl. power circuit Inf. Technol. Conduct. by 23 february, 2018 organised by Dep. Electr. Electron. Eng. Velammal Eng. Coll. Chen.

[7]D. P. S. Kumar, "Identification of Critical Erosion Prone Areas and Computation of Sediment Yield using Remote sensing and GIS - a Case Study of Sarada River Basin," J. Inst. Eng. Ser. A.

[8]D. P. "T. Reshma, K. Venkata Reddy and V. Agilan", "Parameters Optimization using Fuzzy Rule Based Multi-Objective Genetic Algorithm for an Event Based Rainfall-Runoff Model," Water Resour. Manag.

SIGNIFICANT & SUSTAINABILITY OF WATER IN INDIA

On the occasion of "World Water Day" a Guest lecture has been arranged by Dr. P Sundara Kumar and Dr. T Reshma with the support of Dr. V Ranga Rao, Professor and Head of the Civil Engineering Department, KL University, Vaddeswaram, Guntur District. Guest lecture was conducted at seminar hall of MBA department, KL University. The lecture was given by Dr. M Anjaneyulu Prasad, Professor in Civil Engineering Department, Osmania University, Telangana on 22nd March 2018 from 9.30 A.M to 12.30 P.M. From his lecture the following points has been summarized. • Discussed on the importance and sustainability of water in India with some case studies. • Discussed about the key activities that benefit water conservation (save water) are as follows: Any beneficial reduction in water loss, use and waste of resources. Avoiding any damage to water quality. Improving water management practices that reduce the use or enhance the beneficial use of water



USE OF GGBS AND SLAG SAND IN CONCRETE

Department of Civil Engineering Organized a GUEST LECTURE on 29th March 2018 at M207 in K L University. All the M.Tech and Final year B.Tech students have attended the Guest Lecture. Guest Lecture was delivered by Dr. Jagadish Vengala, HoD & Associate Professor, Department of Civil Engineering, BMS institute of technology and management, Bangalore. The Welcome note was given by Dr. V. Ranga Rao, Professor and Head of the civil department, and introduced the chief guest. Honourable guest had delivered his speech on “Use of GGBS and Slag Sand in Concrete”.



ENTREPRENEURSHIP IN CIVIL ENGINEERING

Department of Civil Engineering Organized a GUEST LECTURE on 31th March 2018 at New Seminar Hall in K L University. All the M.Tech and final year B.Tech students have attended the Guest Lecture. Guest Lecture was delivered by Mr. A. Satish, Deputy Chief Engineer, North-frontier railways, Guwahati. The Welcome note was given by Dr. V. Ranga Rao, Professor and Head of the civil department, and introduced the chief guest. Honourable guest had delivered his speech on “Entrepreneurship in Civil Engineering”.



RACE – A NATIONAL LEVEL TECHNICAL FEST ON 5TH & 6TH MARCH 2018

KL-RACE (Recent Advances in Civil Engineering) is the annual technical festival of Department of Civil Engineering, K L deemed to be University. RACE has been working as a great platform for the students across the country to showcase and enhance their skills at the highest level since its inception in 2011. RACE is now the largest civil engineering festival in AP. There are many competitions held in RACE such as Symposiums, Posters, Bridge Nirman, CAD Conquerors, Technopathi, Democraft, Prahelika and many more which let the students compete and enhance their practical knowledge. As a part of knowledge sharing endeavor, workshops are conducted professionals like ULTRATECH CEMENT etc. And many more fun events are a part of RACE which makes the learning a fun. We at RACE, do not aim to just put up a fest, our vision is to reach every interested student, professor, personnel from the industry, to pool their resources together to bring up solutions to the most important challenge in India’s development – infrastructure. We focus to create a platform for the students to showcase their talent in civil engineering and help them over-reach in this field, we envision a fest which is uniquely different from any other college fest of the kind, with a strong motive and purpose.



3- DAY TRAINING PROGRAM ON PRIMAVERA P6 FUNDAMENTALS

Primavera is comprehensive, high performance, multi-project planning and control software. It is ideal for project intensive industries. Primavera helps organizations manage just about any type of portfolio. Primavera gives a multitude of ways to organize, filter and sort activities, projects, and resources. It has a rich graphical interface to plan and manage and report on projects. Primavera deals with project management in all major industry domains like civil, mechanical and electrical. Professionals who are knowledgeable in project management skills and techniques can use Primavera to promote agility and productivity in organizations.



Mr Madhavan J V
Resource person
addressing the participants



Mr Vinay Kumar Kotti
Resource person
addressing the participants



Ms Sandhya Muddula
Resource person
addressing the participants



Dr V Ranga Rao HoD CIVIL
Department Chair KI Deem
to be University Resource
person addressing the
participants

DSS & RM

The Two Day National Workshop on Design of special structures and research methodology (DSS&RM - 18) aims at providing a common platform for professionals, industrialists, academicians, researchers and students to share their knowledge and ideas for achieving focused developments and advancements in emerging techniques in Construction and Structural Design Practices. The theme of DSS&RM-18 is Design of retaining walls: The session on retaining walls deals with the case studies include design of retaining walls with inclined back fill and surcharge loading. Also, it focuses on the design of counterfort retaining wall. Design of shear critical elements: This session deals with the concepts of design of shear critical elements such as deep beams, corbels and shear walls. Topics to be covered in research methodology lecture are: Introduction to “Earn your doctorate”, Demo on useful software like Text-to-speech, Speech-to-text, formatting techniques, plotting tools, Drawing tools, Animation (GIF files), Video editing.



INDUSTRIAL VISIT TO RAMAKRISHNA TECHNO TOWERZ

Ramakrishna techno towers is a cluster of 25 towers of 31 floors each which is under construction near kaza tool plaza. Which consist of facilities like parks and play area, outdoor sports, waterbodies, seating, mini golf etc. The exclusive clubhouse has spaces for indoor games, party areas and socializing.

Students of 1st year MTech visited the project. the site in-charge explained about the project layout, foundation construction, shear wall construction various structural accepts of the construction like grade of concrete, materials used for concrete manufacturing, bearing capacity, process of construction like shuttering and form work, curing of concrete, quality and safety procedures following.



S. No.	Date	Name of the Client	Tests
1	27/12/2017	ULTRA TECH READY MIX VADDESWAREM	Concrete Cubes Testing
2	30/12/2017	CONCRETE AND LIMELIGHT PROJECTS,TADEPALLI.	Testing On Red Bricks & Steel
3	01-03-2018	APCRDA,GOLLAPUDI	Concrete Cubes Testing
4	01-03-2018	SIRI BUILDERS AND DEVELOPERS	Concrete Cubes Testing
5	01-06-2018	SANDHYA SOIL ENGINEERING WORKS	Testing on Soil (SPT)
6	01-06-2018	SANDHYA SOIL ENGINEERING WORKS	Testing on Soil (SPT)
7	01-06-2018	SARVANI READY MIX CONCRETE VADDESWAREM	Testing on Water for Construction purpose
8	18/01/2018	FOOD CORPORATION OF INDIA,VIJAYAWADA	Testing on Concrete beams
9	19/01/2018	SIRI BUILDERS AND DEVELOPERS	Concrete Cubes Testing
10	19/01/2018	FOOD CORPORATION OF INDIA,VIJAYAWADA	Testing on Concrete beams
11	19/01/2018	FOOD CORPORATION OF INDIA,VIJAYAWADA	Testing on Concrete beams
12	20/01/2018	LINDA INDIA LIMITED	Testing on Water for Gardening purpose
13	20/01/2018	APEWIDC,GUNTUR SUBBA REDDY	Concrete Cubes Testing
14	20/01/2018	APEWIDC,GUNTUR SUBBA REDDY	Concrete Cubes Testing
15	23/01/2018	K.KISHORE KUMAR ,RWS & S PARCHURU	Concrete Cubes Testing
16	24/01/2018	MEGHA INFRA.MUNNANGI	Concrete Cubes Testing
17	27/01/2018	S R ENGINEER & PLANNERS	Testing on Soil (S.B.C)
18	27/01/2018	PRI SUB DIVISION ,TENALI	Concrete Cubes Testing
19	29/01/2018	L V PROJECTS & INFRA,KOLANUKONDA	Concrete Cubes Testing
20	30/01/2018	K VENKATESWARA REDDY ,FCI,VIJAYAWADA	Concrete Design Mix & Testing on Beams
21	30/01/2018	SURESH REDDY,FCI,VIJAYAWADA	Testing on Beams
22	30/01/2018	MRGR CONSTRUCTION TENALI	Testing on Soil (S.B.C)
23	30/01/2018	MRGR CONSTRUCTION TENALI	Testing on Soil (S.B.C)
24	30/01/2018	HPCL,SURYAPET	Testing on Bricks,Cubes
25	23/01/2018	CONCRETE AND LIMELIGHT PROJECTS,TADEPALLI.	Testing on Core Samples,Red Bricks and Sand
26	23/01/2018	CONCRETE AND LIMELIGHT PROJECTS,TADEPALLI.	NDT Test on Existing Compound Wall
27	31/01/2018	R YADUKONDALU.HPCL	Testing on Concrete cubes,Bricks and water
28	02-01-2018	R YADUKONDALU.HPCL	Concrete Cubes Testing
29	02-02-2018	MRGR CONSTRUCTION TENALI	Testing on Soil (SBC)
30	02-02-2018	APEWIDC,GUNTUR ,SUBBA REDDY	Testing on Soil (SBC)
31	02-03-2018	PRIME LIVING PVT.LTD.TADEPALLI	Testing On Steel
32	02-05-2018	PRAJASHAKTHI SAHITI SAMSTA,VADDESWAREM	Testing on Concrete cubes
33	02-06-2018	SIVI KALYAN POWER SYSTEMS,SAKAMURU	Sand Replacement Test in Field
34	02-07-2018	ANDHRA CRICKET ASSOCIATION,MANGALAGIRI	Testing on Soil (SBC,MDD,OMC,ORGANIC MATTER)
35	02-07-2018	CRYSTAL CONSTRUCTIONS,GUNTUR	Testing on Concrete cubes
36	02-09-2018	CRYSTAL CONSTRUCTIONS,GUNTUR	Testing on Concrete cubes

37	02-09-2018	SRI VASAVI KANYAKA COMMERCIAL COMPLEX TREDERS WELFARE SOCIETY,GUNTUR	Testing on Concrete cubes
38	02-09-2018	SRI VASAVI KANYAKA COMMERCIAL COMPLEX TREDERS WELFARE SOCIETY,GUNTUR	Testing on Concrete cubes & Steel
39	02-10-2018	Mr.A.VARMA.DRDA,GUNTUR	Testing on Soil (S.B.C)
40	02-10-2018	Mr.A.VARMA.DRDA,GUNTUR	Testing on Soil (S.B.C)
41	02-10-2018	LAXMI TUBE WELL WORKS,VIJAYAWADA	Testing on Soil (SPT)
42	02-12-2018	Mr.D.PURNA CHANDRA RAO G.KONDURU	Concrete Design Mix & WMM,BM,GSB,DGBM
43	13/02/2018	IJM INFRA.NAMBURU	Testing on Water for Drinking Purpose
44	13/02/2018	M/S KRISHI CONSTRUCTIONS PVT.LTD,APCRDA	Concrete Design Mix & Testing on Steel
45	14/02/2018	GREEN PETAL INFRA AND RESOURCES,PVT.LTD.	Testing on AAC Blocks
46	17/02/2018	LAXMI ANJANA BORE WELL WORKS,VIJAYAWADA	Testing on Soil (SPT)
47	17/02/2018	PRIME LIVING PVT.LTD.TADEPALLI	Testing on Cubes
48	17/02/2018	K&P INFRASTRUCTURE,VIJAYAWADA	Testing on Water for Drinking Purpose
49	20/02/2018	IJM LINGAMANENI INFRA.NAMBURU	Testing on Water for Drinking Purpose
50	20/02/2018	APEWIDC,GUNTUR	Testing on Soil (SBC)
51	26/02/2018	GOLD PILLAR INFRA,MANGALAGIRI	Testing on Water for Drinking Purpose
52	26/02/2018	MEGHA INFRA,MUNNANGI	Testing on Cubes
53	26/02/2018	VSS CONSTRUCTIONS Concrete Design Mix	
54	26/02/2018	K.SREEKANTH BABU,GORANTLA	Testing on Water for both cinstructions and Drinking Sand Replacement Test in Field And Tests on red Bricks,Sand
55	14/02/2018	CONCRETE AND LIMELIGHT PROJECTS,TADEPALLI.	
56	27/02/2018	CWC RO HYDERABAD	Testing On Materials
57	27/02/2018	SREP INFRA.Pvt.Ltd.	Testing on Soil (SPT)
58	10-03-2018	BERM PARK,VIJAYAWADA	Testing on Concrete cubes
59	10-03-2018	BERM PARK,VIJAYAWADA	Testing on Steel
60	10-03-2018	R YADUKONDALU HPCL	Testing on Concrete cubes
61	10-03-2018	R YADUKONDALU HPCL	Testing on Concrete cubes
62	10-03-2018	PRIME LIVING PVT.LTD.TADEPALLI	Testing on Concrete cubes
63	10-03-2018	T.VENKATESWARA RAO	Testing On Ballast
64	10-03-2018	MEGHA INFRA,MUNNANGI	Testing on Concrete cubes
65	10-03-2018	R S SRIGDHA PROJECTS,PATHUR	Testing on Steel
66	10-03-2018	VSS CONSTRUCTIONS	Testing on Steel
67	10-03-2018	BONDADA ENG PROJECTS,HYDERABAD	Testing on Concrete cubes
68	10-03-2018	R SREEKANTH,GORANTLA	Testing on Water for Gardening and domestic Purpose
69	12-03-2018	PRIME LIVING PVT.LTD.TADEPALLI	Testing on Concrete cubes
70	15/03/2018	PRAJASHAKTHI SAHITHI SAMSTA,VADDESWARAM	Testing on Concrete cubes
71	17/03/2018	SANDHYA SOIL ENG.WORKS	Testing on Soil (SPT)
72	21/03/2018	VENU,PH&ME Dept.	Concrete Design Mix and steel
73	21/03/2018	SARVANI READYMIX CONCRETE INDUSTRY,KOLANUKONDA	Testing on Water for Construction Purpose
74	23/03/2018	SANDHYA SOIL ENG.WORKS	Testing on Soil (SPT)
75	27-03-2018	DEC INFRASTRUCTURE PROJECTS INDIA Pvt,Ltd. MANGALAGIRI	Testing on cement and Materials
76	27-03-2018	LAKSHMI ANJANA TUBEWELL WORKS,VIJAYAWADA	Testing on Soil (SPT)
77	27-03-2018	SOMA ENTERPRISE LTD	Testing on Water for Construction Purpose

DEPT OF ENGLISH

RESEARCH ACTIVITIES - 2018

1. The following research scholars have been awarded with degree of Doctor of Philosophy (Ph.D.) from January to March 2018. They are:

1. Ms N Vaishnavi for her thesis on UNIVERSALITY, SYMBOLISM, AND IDENTITY IN THE SELECT NOVELS OF GLORIA NAYLOR. (3rd April, 2018)

2. Ms. Sylaja Tayi, for her thesis on PREDICAMENT OF WOMEN AS PORTRAYED IN SELECT NOVELS OF NAYANATARA SAHGAL AND CHITRA BANARJEE DIVAKARUNI. (27 March 2018)

3. Ms T Sai Mamata for her thesis A STRUGGLE BETWEEN THE SOCIAL COMMITMENTS AND INTERNAL EMOTIONS OF WOMEN IN INDIA: A RETROSPECTION INTO MANJU KAPOOR'S SELECT NOVELS. (12 January 2018)

4. Mr PRVN Kesava Kumar for his thesis on Images of India in the Select Novels of Salman Rushdie. (12 January 2018).

2. Research Publication by Faculty in 2018:

1. Dr. Bakya Raj and Ms. D. Sravana Jyothi. "The Aspect of Charity in Firdaus Kanga's Trying to Grow and Ardashir Vakil's Beach Boy". Research Directions. Volume - 5; Issue - 7, January - 2018

2. Shabana Swarnakanth. "Application of Bloom's Taxonomy as Pedagogy ...". IJCRT Journal, Vol. 6, Issue 1, March 2018.

3. Lavanya M. and Bakya Raj, "The Narrative and Dramatic Technique in Vikram Seth's The Golden Gate. International Journal of Multifaceted and Multilingual Studies. Vol. V, Issue II. (Date)

4. Ravipati Kumaraswamy. "Stream of Consciousness, The Techniques of Shashi Deshpande", International Journal of English and Literature (IJEL), Vol. 8, Issue 1, February 2018, 85-88.

5. Dr. Sabitha Francis. "Ideas Introduced in Mahesh Dittany's Play Tara", Reviews of Literature, February 2018. Volume 5; Issue 7; January 2018.

6. Dr. Sabitha Francis. "The Subalterns of Women in the Selected Writings of Kamala Das". International Journal of Multifaceted and Multi Lingual Studies. Volume 5; Issue 1; February 2018.

3. Research Groups and their Activities:

• Dr Rajendra Kumar Dash conducted one-day workshop on High Impact Publication Writing Skills on 9 March 2018 at K L University, organized by Academic Staff College, K L University.

• Dr M Latha delivered a talk on Women Empowerment at Carnel College, Goa on March 15, 2018.

• Dr M Latha chaired a session on Women Empowerment at Carnel College, Goa on March 15, 2018.

• Dr. Sabitha chaired the International Seminar on Rise of Indian Literature and the Global Warming, conducted by

Andhra Loyola college, Vijayawada in collaboration with UGC and Indian Society for Commonwealth Studies. (14-16 March 2018)

• Dr. Sabitha Kumari Francis Presented a paper on Aspiring for New Vistas: Drupadi in a national seminar, organized by the department of English, PB Siddhartha College of Arts and Science, Vijayawada. (February 26, 2018)

• Dr. Sabitha Kumari Francis Presented a paper on Identity Crisis in The Rain Child in a national seminar, organized by the department of English, Kakatiya University, Warangal. (February 26, 2018)

4. Research Scholars Admission:

1. YASH RAJ, Full-time Scholar: Regd. No. 173240011; PhD Guide: Dr B Siva Nagaiah, Associate Professor, Dept. of English, KLU

2. KOLA ARAVIND MUDHIRAJ, Full-time Scholar: Regd. No. 173240008; PhD Guide: Dr Rajendra Kumar Dash, Associate Professor, Dept. of English, KLU

3. KEDALA KARUNA SREE, Part-time Scholar: Regd. No. 1783907. PhD Guide: Dr Sabitha Kumari Francis, Professor, Dept. of English, KLU

4. EDUPULAPATI MADHAVI, Part-time Scholar: Regd. No. 173240006. PhD Guide: Dr Rajendra Kumar Dash, Associate Professor, Dept. of English, KLU

5. RAJU PENKI, Part-time Scholar: Regd. No. 173240009; PhD Guide: Dr A Pavani, Asst. Professor, Dept. of English, KLU

6. VURITY DOLLY, Part-time Scholar: Regd. No. 1784033, PhD Guide: Dr Rajendra Kumar Dash, Associate Professor, Dept. of English, KLU

5. New Research Guides:

1. Dr B Siva Nagaiah, Associate Professor, Dept. of English, KLU

2. Dr Rajendra Kumar Dash, Associate Professor, Dept. of English, KLU

3. Dr Sabitha Kumari Francis, Professor, Dept. of English, KLU

4. Dr A Pavni, Asst. Professor, Dept. of English, KLU

Intra-departmental Orientation Programmes :

1. Dr. Sabitha Kumari Francis - "Towards an Effective Teaching and Action Research in English". on 25 January 2018.

2. Mr. T. Simhachalam - ICT Tools for Effective English Language Teaching on 15 February 2018.

Awards to our faculty:

• Dr M Latha, Associate Professor of English, received IMRF EXCELLENCE AWARD 2017 from IMRF at Carnel College, Goa on March 15, 2018.

DEPT OF PHYSICS

1.1(one) Full Time and 9 (nine) Part Time scholars have joined in the Department of Physics, in Jan-2018

2.K. Sravanthi, full time research scholar, department of Physics attended International conference ICAST-2018 at Bhimavaram held during January 24-25, 2018.

3.Dr. A. Venkateswara Rao had published a paper in Journal of Physica B: Physics of Condensed Matter with title "Composition dependence of structural, magnetic and electrical properties of Co substituted magnesium ferrite" with KLEF affiliation. Physica B: Physics of Condensed Matter 528 (2018) 18–23.

4.Dr.Ch.Rajesh had published two papers in Journal of European Physical Journal Plus, one is with title "Synthesis and characterization of rare-earth-doped calcium tungstate nanocrystals" with KLEF affiliation, Eur. Phys. J. Plus (2018) 133: 59 and another one with title "Mesoporous TiO₂ and copper-modified TiO₂ nanoparticles: A case study", Eur. Phys. J. Plus (2018) 133: 60.

5.Dr.G.Sunita Sundari had published a paper in Journal of Polymer Bulletin with title "Preparation and dielectric properties of PVP-based polymer electrolyte films for solid-state battery application", with KLEF affiliation, Polym. Bull. (2018) 75:925–945.

6.R.A.Talewar, JRF in the DST-SERB project published a paper with title "NIR emitting phosphors based on sensitization by molybdate anion" in Journal of Luminescence with KLEF affiliation. Journal of Luminescence 194 (2018) 656–660

7. A Full time Scholar SK. Shahenoor Basha had published a paper in ceramics International with title "Effect of annealing temperature on structural and morphological studies of electrodeposited CZTS thin film" with KLEF affiliation, Ceramics International 44 (2018) 648–656.

8.Dr. A. Venkateswara Rao had published a paper in Journal of electronic materials "Influence of Zn Substitution on Structural, Magnetic and Electrical Properties of MgFe₂O₄" with KLEF affiliation. Journal of electronic materials, 47 (2018) 2997–3004

9.Dr. MVVK Srinivas Prasad, faculty member from department of Physics got his Ph.D degree award from Acharya nagarjuna University on 30-01-2018 under the supervision of Prof. S. Sreehari Sastry. The title of his thesis is "spectroscopic studies of certain transition metal ions doped pb₃o₄-m₂o-zno-p₂o₅ (m = Li, Na and K) glasses"

10.Dr. D. Thangaraju, faculty of department of Physics participated in a National conference on "emerging materials for sustainable future" in PSG College of technology, Coimbatore, Tamilnadu on 9-10, February 2018.

11.Few faculty members from department of Physics attended training programme on "Outcome Based Education" for 6 days conducted by Academic Staff College, KLEF during FEB& MAR-18, the details of the faculty given below

Dr. MMVK Srinivas Prasad	Assistant Professor
Dr. A.Venkateswara Rao	Assistant Professor
Dr.K.Swapna	Associate Professor
Dr. G.Sunita Sundai	Associate Professor
Dr Shaik Mahamuda	Associate Professor
Dr.G.Kiran Kumar	Assistant Professor
Dr.Ch.Rajesh	Assistant Professor

12.Full Time Research Scholar Mrs. Rekha Rani attended few national and international conferences,

ICMEE-2018, Chennai. 22-02-18 to 23-02-18

NCLA-2018, Trivandrum. 14-02-18 to 16-02-18

ICAST-2018, Bhimvaram 24-02-18 to 25-02-18

NCDFMA-2017, Vijayawada 22-12-18 to 23-12-18

IPRs-Vijayawada 25-02-18 to 26-02-18

13.Mr. Siva Ramakrishna attended a national conference NCLA-2018, Trivandrum during 14-02-18 and 16-02-18.

14.Dr. M. Venkateswarlu, faculty of department of Physics



has attended a national conference on “Recent Advances in Molecular Spectroscopy” (RAMS - 18), Department of Physics, Engamala Thayaar Educational Trust Women’s College (Accredited with ‘A’ Grade by NAAC) Sundarakkottai, Mannargudi- 614 016. Tamilnadu, India, as a RESOURCE PERSON on 27-02-2018 and delivered a talk on Rare Earth Ion Doped Glasses for LASERs and W-LED Applications”.

15. On 28.2.18, Prof. MK. Druga prasad, Former Vice chancellor of Kirshna University has given a lecture and Research Interaction was conducted with the Physics department faculty.

16. National science day-2018 is celebrated in KLEF with this year’s theme “science and technology for sustainable future”. This event is organized by the departments of physics, chemistry and bio-technology.

Chief Guest Prof. M.K. Durga prasad, former vice-chancellor, Krishna University has graced the event and motivated the students and faculty attended with his excellent speech on the life and times of Bharat Ratna Sir C.V. Raman.

Prof. Y. Anjaneyulu (director, CAES), Prof. T. Subbaiah, Prof. B.J.K. Singh (assoc. Dean R&D), Dr. NSMP. Latha devi (HoD, Department of physics) have also graced the event and shared their views on national science day.

Prizes were distributed to all the winners in essay writing and elocution competitions



Winners of essay writing:

1st prize: T Sri Pramada (170040852)

2nd prize: P Vishnu sai sree (170060048) and K. Sravya (170030664)

Winners of elocution:

1st prize: Satyanarayana padhy (170031606)

2nd prize: K. Pooja (170030505) and Nibigira jean de deau

Cultural program was organized with students showcasing their skill. The program was concluded with vote of thanks to all the people who have helped and supported for smooth conduction of the event.

17. A Group of nearly 80 students from KLEF went to Amma ahsramam, Gunture to donate food to the orphans whose are residing in Amma ashramam.

18. K. Siva Rama Krishna Reddy, K. Swapna , Sk. Mahamuda, M. Venkateswarlu, M.V.V.K. Srinivas Prasad Published a paper entitled “Structural, optical absorption and photoluminescence spectral studies of Sm³⁺ ions in Alkaline-Earth Boro Tellurite glasses” in “Optical Materials” in March 2018.

19. K. Sravanthi, full time research scholar had given oral presentation in National conference “Nanoscience and Nanotechnology” at Andhra University, vizag on 15-16 March, 2018.

20. BOS meeting was conducted on 19-03-2018 in department of Physics. Prof. K. Krishna Reddy, Yogi Vemana University has attended as an external member and suggested minor modifications.

21. Dr. G. Sunita Sundari published a paper “Preparation and characterization of ruthenium based organic composites for optoelectronic device application” along with his full time research scholar Sk. Shahenoor Basha with K L E F affiliation in Journal of OPTIK, Optik 164 (2018) 596 – 605

22. Mrs. Ch. B. Annapoorna Devi (RegNo: 12322003) Part-Time scholar in the Department of Physics has successfully finished her pre-talk and is about to submit her thesis

ELECTRONICS & COMMUNICATIONS ENGINEERING

WORKSHOP ON EMBEDDED SYSTEM APPLICATIONS

A Workshop on Embedded System Applications using Texas Instruments Evaluation Boards was organized on 03.01.2018 and 04.01.2018. The resource person was Dr. James M. Conrad. He is currently a professor at the University of North Carolina and Director IEEE Region-3. The participants of the workshop were III-year ECE

students. 164 students had participated in this workshop. The workshop was on investigation using the Texas Instruments MSP430 Microcontroller (16-bit) to develop embedded system applications. Exercise was performed on TI MSP430 Launchpad Board and other components to demonstrate the capabilities of the microcontroller with hands-on experience. He also discussed about various scopes in the Embedded system fields.



INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING & COMMUNICATION ENGINEERING (SPACES 2018)

SPACES -Signal Processing and Communication Engineering Systems - A two day International conference organized by the Department of ECE, K L Deemed to be University on 04-01-2018 & 05-01-2018. The motive is seeking to promote interaction among global researchers and academicians through a common platform to share their views on emerging trends and technologies - an insight for budding researchers.

The aim of the conference is to lay a platform for Students, Engineers, Academicians, Researchers, and Scientists in the field of Advanced Signal Processing Applications to disseminate innovative works. The Conference serves as a forum for Knowledge-sharing activities among members to comprehend others' achievements in their respective

applications. Translocation of these ideas into another field could help pace-up the Brain's network of Engineering. The following are highly-ranked dignitaries who solicit the conference:

- Dr. James M. Conrad, Director, IEEE Region-3
- Dr. Y.V.N. Krishna Murthy, Director, National Remote Sensing Centre (NRSC), Hyderabad
- Dr. A. Subba Rao, Head Budget Planning & Monitoring Division Programme Planning & Evaluation Group, National Remote Sensing Centre (NRSC), Hyderabad
- Dr. N. Aparna, Group Head NRSC Data Center National Remote Sensing Centre (NRSC), Hyderabad
- Dr. Koushik Guha, Associate Professor, Department of ECE, National Institute of Technology Silchar

- Prof. G. SasiBhushanaRao, Professor Department of ECE, College Of Engineering, Andhra University, Visakhapatnam
- Dr. Mahadeva Bhat Kanathila, Scientist, DRDO, Hyderabad
- Dr. Shaik Rafi Ahamed, Associate Professor, Department of EEE, Indian Institute of Technology Guwahati, Guwahati
- Dr.M.Lakshminarayana, Scientist-H(Retd.), DRDO, Chairman IEEE, Hyderabad Section

- Dr. E. SreenivasaReddy, Professor & Principal, University College of Engineering, Acharya Nagarjuna University, Guntur
- Dr. M. Kamaraju, Professor & Mentor (AS&A), ECE Department, Gudlalleru Engineering College, Gudlalleru



EXPERT TALK ON DESIGN CHALLENGES IN 21ST CENTURY

A Guest lecture on 21st Century System Design Challenges was organized on 10.01.2018. The resource person was Mr. Bhavesh Mistry, Senior group Manager, National Instruments, Texas, Austin, USA.

The participants were III-year ECE students, NI LabVIEW trained and CLAD certified students.

200 students had participated in this event. The lecture was on the challenges in the field of Engineering. He presented various innovative projects developed using MYRIO, a NI based hardware. He also discussed about various scopes in the fields of research.



EXPERT TALK ON "NANOTECHNOLOGY: OPPORTUNITIES AND CHALLENGES"

Expert Talk on "Nanotechnology: Opportunities and Challenges" by Dr. Chennupati Jagadish, Distinguished Professor, Research School of Physics and Engineering, The Australian National University, Canberra, Australia was held on 10.01.2018.



ACHIEVEMENT BY III-ECE STUDENT

Mr Ch ADITYA, third year student of ECE Dept is selected for National Instruments Internship Programme. It is a prestigious success as he is one among five students selected out of all CLAD certified engineers who has competed for the internship across the country on 12.01.2018.



NSS EVENT BY ECE STUDENTS

There are several NSS activities done by ECE students from 23-01-2018 to 26-01-2018.

This event held at Pathuru village. The event started at a water tank land. The place was completely dirty and looked like it wasn't taken care of properly. So, all the students with mask and gloves started cleaning the waste and plucked all the unnecessary plant growth. The waste was gathered outside in a heap and burnt out so that no waste would be left outside. After that two events were simultaneously started as the members were divided into two halves. One for cleaning up and rust coating the gate that looked completely rusted. Other for a survey of that area using an app regarding the facilities which they had and which they don't (such as internet connection, bathrooms, own houses, minimum wages, net banking, credit card, etc). So as the event came to an end. A medical camp conducted by Anu Hospitals at the Panchayat office is held on 24.01.18. Three separate tables were laid out for medicines, name

registration and RBS, BP test respectively with medical assistance where needed. A separate room for the doctor to check the patient's health condition is arranged. Around 160 people have checked their health conditions. A Kobo Collect app was required to be downloaded by the team members and it contains all the options or choices that would be necessary for land marking any type of sight such as any statues, temples, offices, tiffin centers, grocery shops, etc which would be useful for anyone who are new to that area ex: Tourists, surveyors, etc. So a team of two or three was assigned a street and within a very short time the event had been completed. The interaction with people there also went well and every owner happily gave the details of their respective businesses. NSS team members have participated in 69th Republic day celebrations followed by Swatch Bharath and painting of the gate of the water tank land in Pathuru village.



HARDWARE TRAINING

Hardware training has been organized for the LabVIEW trained students on 30-01-2018. Total 94 students (LabVIEW trained), III year/ECE have been divided as batch 1 and batch 2 consisting of 47 and 47 students. The hardware training has been scheduled for 25 days of training from February 2018 to June 2018. As a phase-I, the training was held on 30-01-2018 and 31-01-2018 for batch-1 and 01-02-2018 and 02-02-2018 for batch 2. The Resource Persons are 1.Mr. Anish Kumar, Application Engineer, National Instruments, 2.Mr. Balaji, Application Engineer, National Instruments



PROFESSIONAL ACTIVITY

Technical Paper presentation competition is an activity organized by the Dept. of E.C.E of K L University on 31-01-2018 from 2PM to 5:00P.M. This event is organized in FED Block. Total 35 students and 6 organizers have participated in this event. B.Tech II, III year and M.Tech ECE students have actively participated and made this event a grand success. In order to develop communication skills, competitive spirit and to encourage Technical activity among E.C.E students of our K L University, paper presentation event is organized by the ISF of our ECE department. E.C.E Department had

made the necessary arrangements for the Technical Paper presentation competition event in the campus premises before the scheduled time of the event. 35 students have participated. Dr.K.S.N.Murthy, Coordinator IETE Student Forum has explained about the instructions to be followed by the students who are participating in the event. Out of 35 students, 3 teams have won I, II and III cash prizes of total worth of Rs.6000.



WORKSHOP ON ADVANCES IN MEMS DEVICES FOR SPACE APPLICATIONS

ISRO and SERB sponsored workshop on Advances in MEMS devices (Micro Electro Mechanical Systems) for Space Applications is organised in the Department of ECE on 24-02-2018. Dr V Siva Rama Krishna from IIT Hyderabad, Dr Sudhanshu Shekhar from IISc Bangalore and Mr Datta from FtdInfocom (a leading industry in the area of designing of MEMS) attended as the resource persons.



A 3 DAY MATHWORKS TRAINING

A 3 Day Mathworks Training on Automatic C and HDL Code Generation from Simulink was organized on 26.02.2018 to 28.02.2018. The resource person was Mr. Vinod Thomas. He is currently a Senior Trainer at Mathworks India Pvt. Ltd. Bangalore. The participants of the workshop were ECE Faculty (12) of KLEF and External Faculty (08) from different colleges (SRKR Engineering College (02), Bhimavaram, RVR & JC College of Engineering (03), Guntur, Usharama College of Engineering and Technology (01), Vijayawada and Vignans Institute of Engineering for women (02). The workshop was on C and HDL Code Generation from Simulink. Exercise was performed on MATLAB and SIMULINK demonstrated the capabilities of embedded C Code & HDL conversions and code optimization techniques with hands-on experience. He also discussed about various scopes in the signal processing, automation and various fields.



ZROTRIYA-A NATIONAL LEVEL TECHNICAL FEST

Zrotriya is a national level technical fest methodised by the student body of ECE on 07.03.2018 and 08.03.2018. It is the second edition of National technical fest. Zrotriya has a widespread publicity through which colleges across the country are being reached, through the assistance of the team pulse. Consisting of over 6 technical events, 4 workshops, 20 non-technical events and technical talks from people of various industries. This spectacular knowledge filled event Zrotriya will be spread across 2 days, scheduled for the 7th and 8th march of 2018. The main theme of fest is "smart villages". The main idea is to align science, technology and engineering education to meet country's innovation and developing needs to solve everyday problems.



The official theme poster launch by our Beloved chief minister Shri.NaraChandraBabunaidugaru and Shri Raja haringaru, Vice-President, KLEF on 24th February 2018,



On 21st February 2018, the website of ZROTRIYA'18 was launched by Dr.Habibulla khan, Dean Student Affairs and Dr.V.S.V.Prabhakar, Head of the department ECE.



On 21st February 2018, the website of ZROTRIYA'18 was launched by Dr.Habibulla khan, Dean Student Affairs and Dr.V.S.V.Prabhakar, Head of the department ECE.

Inauguration:

And the moment everyone is waiting has come, that's the inauguration ceremony of Zrotriya 2K18. The ceremony has started on morning and went upto noon. The speeches were delivered by the dignitaries present over there starting from the convenor who has given a brief view on zrotriya then follows the head of the department, Chairman Dr.VSVPPrabhakar and all the dignitaries present over there had given their valuable message.

The chief guest Ravi Eswarapu BE, MBA, ICWA, MS, Havard Management or Graduate addressed the gathering by sharing his college experiences and also acknowledging the students regarding the competition outside, also suggesting that everyone one come out with a innovative idea and should be in a position to stand on their own for themselves. The special chief guest of the ceremony Mr.A.Venkataramana who stood in the 1st place in group-1 examinations and also alumni of KLEF has shared his life journey and hurdles he has faced. Almost 3000 participants in and around have participated in our fest. After the inauguration they have participated in various technical and non-technical events.

Valedictory:

The guests shared the success of zrotriya and congratulated the staff and students who really worked hard with dedication and those who supported for making the event like Zrotriya a very grand success. Then there goes on felicitation for the trainers who kept their full effort in successfully conducting the workshops and were

also honoured with the momentums. The prizes for paper presentations and poster presentations were given.

Culturals:

The most awaited and excited phase of the fest is culturals. As soon as completing the valedictory every one attended the cultural evening conducted in open air theatre. Then there comes the guests of the event Hyperadhi and team who is one of the famous comedy artists in telugu film industry. Later there starts the proshow by YazinNizar. He along with his team members shabina and Naidu made it a musical night with his rocking songs. Finally the event was closed with the vote of thanks.

13. Electrothon "Make in AP - For AP"

Electrothon "Make in AP For AP" is an initiative of Design and Build workshop to provide solutions to the problems in our state using the electronic hardware. This Hackathon is sponsored by state government of AP by APITA and IIDT. In this the students of D&B had done a survey in 13 districts of AP and collected 170 problems in which 40 problems are shortlisted by the vetting team of the core industry. These 40 problems are given as competition to all the engineering students in AP.

The competition is held in two levels ZONAL and STATE level. Where the 13 districts are divided in to 5 zones and the zonal level is held on 6th, 7th and 8th of March, 2018 in which total 828 teams took part in the competition from all five zones. Evaluators from core companies like CISCO,



CAPGEMINI, 19FARMS, UTL etc., evaluated the prototypes /projects in 5 zones out of which top 40 teams are selected from all 5 zones for the state level.

The state level is hosted by KL Deemed to be UNIVERSITY on 12th, 13th and 14th March 2018 in which four themes are given for competition. The competition is held for 52 hours continuously in which some technical talks from core companies is arranged

The inauguration is done on 12th March, 2018 by Mr.Bsundar, CEO APITA, Mr. WinnyPatro Add CEO APITA , Dr. k sarathkumar - convenor , Dr. Habibulla Khan - chairman, Dr. V.S.V Prabhakar – co-ordinator. On 12th march 2018 the following technical talks are conducted.

- Technical talk is given by Sri S V Rao, Director, Radian Technology ,AMD, Hyderabad
- Technical talk is given by Mr.Pramod, Project Head, Thought Works, Hyderabad
- Technical talk is given by Mr Karthikeyan Prakash , Founder & CEO, Yoktraautomations, Chennai

On 13th march 2018 the following technical talks are conducted.

- Technical talk is given by Sri Satish Chandra Pandey ,Senior Manager, BroadCommLTD, Hyderabad.
- Technical talk is given by Mr R Vinay Kumar, Project Manager, Qualcomm, Hyderabad
- Technical talk is given by MsHima Bindu, Application Architect, Microsoft Technologies, Hyderabad
- Guest lecture by J.A chowdarygaru IT advisor for Hon Chief Minister of Ap

The total projects are displayed to the evaluators and the evaluation is done by experts from AMD, QUALCOMM and BROADCOMM. Top three projects are been selected by the evaluation team and the chief guest for the valedictory Sri. NARA LOKESH , Hon Minister of IT ,AP special guests Sri . J.A Chowdary IT advisor for Hon Chief Minister of Ap visited the students and enquired about all the projects and presented an amount of 10,000 for each group

- First Prize: K L Deemed to be University (Rupees 1,50,000)
- Second Prize: SriVenkateshwara engineering college,Tirupati (Rupees1,00,000)
- Third Prize: Lendi college of Engineering, Vizag (Rupees50,000)





ELECTRONICS & COMPUTER SCIENCE ENGINEERING

INTERNATIONAL CONFERENCE ON INTERNET OF THINGS (IOT) AND CYBER SECURITY ICICS2018

The Department of Electronics and Computer Engineering organized a two day DST Sponsored International Conference on Internet of Things (IoT) and Cyber Security (ICICS2018) on March 22nd and 23rd 2018.

Dr. Kyung Tae Kim ,Professor, Dept. of Information and Communication Engineering, Hannam University, Daejeon, South Korea was the Chief Guest and Keynote Speaker. Dr Bala Mohan Das, Ex Vice Chancellor of Acharya Nagarjuna University , Prof P. Thrimurthy Academic Adviser to AP State Skill Development Corporation (APSSDC), Vemuri Murali Krishna Senior Manager, AMD Hyderabad, Dasari Rama Krishna Founder CEO and Managing Director of

Efftronics Systems Pvt. Ltd, VADLOORI SANJEEV, Joint Director & Officer-In-Charge, STPI, Mr. Omkar Tata Senior DBA at Fidelity Investments, Bangalore ,Dr. L.S.S. Reddy - Vice chancellor of the university-, Dr K.Satya Prasad - Pro-Vice Chancellor , Dr.T.Uma Maheswara Rao Registrar-, , Dr K Subba Rao -Principal-KLCOE , Dr K .Raghava Rao ,Conference Chairman & HOD-ECM ,Dr.M.Kameswara Rao, Convenor-ICICS2018 , Dr Md.Ali Hussain ,Co-Convenor , Dr KVD Sagar Co-Convenor and Dr NVK Ramesh -PROJECT EXPO-Coordinator have inaugurated the conference. Faculty, Research Scholars and students from different states of the country have attended the conference.



The conference is aimed and focused at bringing together Scientists, industry experts, eminent professors from academia, R&D organizations, research scholars and Students to exchange and share their experiences and

research results in all the allied areas of Internet of Things, Embedded Systems, Sensor Networks, Network Security and Cyber Security. ICICS2018 was supported by sponsors from various parts of the state.



Guests of ICICS2018 Addressing the Gathering

ICICS2018 –Release of Proceedings

A total of 403 papers were received and of the 277 papers were accepted by the Conference technical committee for publication in the following Scopus Indexed journals.

- International Journal of Engineering and Technology (UAE)
- Journal of Advanced Research in Dynamical and Control Systems
- International Journal of Pure and Applied Mathematics

The Speakers highlighted the current IoT challenges including security, privacy, scalability, etc. along with other challenges of IoT which include processing, storing, and analyzing the large amount of data that comes from so many different resources. An overview on IoT applications that are extremely useful in our

REPORT ON SUBJECT BASED WORKSHOP FOR STUDENTS

The Department of Electronics and Computer Science Engineering has organized a 1 Day workshop on “Android App Development”. A subject based workshop was conducted for the B.TECH Final year students of Electronics & Computer Science Engineering department. The main aim of the workshop was to enhance the technical expertise of final year students in Android App development.

The workshop started with Inauguration of the workshop at 9:30 a.m. with a welcome note by Dr.Ali Hussain and Mr.A.V.Prabu. The resource persons Mr.K.Sathhi Reddy, Senior Software Engineer, Novaya Software Pvt Ltd, Hyderabad delivered that, there are lot of opportunities for Android App Development in Software Industries and how a student can select a particular organization and Research for their carrier. He delivered basics of Android app and programs concepts.

- c)Professional society activities
- d)Student association activities
- e)Industry relevant training / visits
- f)Faculty Achievements

1.Dr. T. Narendra Babu received his Ph.D in Electronics & Communication Engineering from KLEF , Guntur on 17/03/2018 for his thesis entitled “FPGA BASED HYBRID NAVIGATION SYSTEM FOR SECURITY APPLICATIONS”.



1.Dr. T. Narendra Babu received his Ph.D in Electronics & Communication Engineering from KLEF , Guntur on 17/03/2018 for his thesis entitled “FPGA BASED HYBRID NAVIGATION SYSTEM FOR SECURITY APPLICATIONS”.



2.Smt.S.Sridevi and Mr.A.Vamsee Krishna guided for the project “Designing the transfer trajectory from earth parking orbit to sun earth l1 hallow orbit by solving circular restricted 3 body diagram using differential corrector” at Ahmedabad on 30th and 31st March 2018 in Smart India Hackathon 2018

3.Mr.P.Gopi Krishna and Ms.K.Bharathi guided for the project “Application for smart waste management system” at Coimbatore on 30th and 31st March 2018 in Smart India Hackathon 2018

- g)Student Achievements /External participation

P.JITIN(14005001), M.RUPESH CHOWDARY(14005002), ABDUL RAHEMAN, K.GOUTHAM CHAND(14005097), M.SAMATHA(14005111),M.PRATHYUSHA(140005154) participated in Smart India Hackathon 2018 at Coimbatore on 30th and 31st March 2018

Manoj Kolluri(160050111),Pirati Sai Nikhil(160050169),Balla ManiChidvilas(160050020),Pabbisetty Girish Sai(160050160) participated and got Best Presentation award for the Project “Designing the transfer trajectory from earth parking orbit to sun earth l1 hallow orbit by solving circular restricted 3 body diagram using differential corrector “ in Smart India Hackathon 2018 at Ahmedabad on 30th and 31st March 2018

Publications:

1.RamaiahChalla, K.KiranKumar, Published a paper entitled “A brief exploration of fog computing architecture, technologies and challenges” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 96-98,

2.V. Chandra Prakash,Dr. J. K. R. Sastry , V.Kantha Rao , T. Vineetha , V. Harika A. Abhishek Reddy, Published a paper entitled “A critical study on applicability of sokoban game for building cognitive model of a student for career assessment” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v 7 (1.1) (2018) pages: 260-264

3.M. Vamsi Krishna,K.Kiran Kumar , CH.Sandiliya , K.Vijaya Krishna, Published a paper entitled “A framework

for assessing quality of a web site” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:7 (2.8) (2018) pages: 82-85

4.A Vamseekrishna, B T P Madhav, Published a paper entitled “A FREQUENCY RECONFIGURABLE ANTENNA WITH BLUETOOTH, WIFI AND WLAN NOTCH BAND CHARACTERISTICS” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 127-130

5.K.V. Daya Sagar, Ch Shyam Krishna G. Lalith Kumar , P. Surya Teja , G. Charless Babu, Published a paper entitled “A Method for finding threated web sites through crime data mining and sentiment analysis” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 62-65

6.Lakshmi Prasad Mudarakola, J. K. R. Sastry, Published a paper entitled “A Neural Network Based Strategy (NNBS) for Automated Construction of Test Cases for Testing an Embedded System using Combinatorial Techniques” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (1.3) (2018) pages: 74-81

7.Mounica Gaddam, Venkata Dileep Thatha, Srinivas Ravi Kavuluri , Gopi Krishna Popuri 4, Published a paper entitled “Smart garbage collection management system” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 193-196

8.rakesh shirsath, DR.K.V. Daya sagar, Published a paper entitled “A Review of fine grained access control techniques” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 20-24

9.Kranthi Madala, Dr. K.V. Daya Sagar, Published a paper entitled “A review on industrial automation system” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 398-400

10.M.Venkateswara Rao, K.Raghava Rao, Published a paper entitled “A Secure data packet transmission in wireless sensor network using HECC algorithm and Finding malicious packet” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 16-19

11.Rupa Radhika Jahnavi, S.Kiran Kumar, K. Sai Hareesh.T , Published a paper entitled “A Semantic web based filtering techniques through web service recommendation” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 41-43

12.P. S. G. Aruna Sri, D. Lalitha Bhaskari, Published a paper entitled “A study on blockchain technology” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 418-421

13.T.Verraju, Dr. K. Kiran Kumar, Published a paper entitled “A survey on fog computing: research challenges in security and privacy issues” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 335-340

14.Ms. U. Harita 1, K. V. Daya Sagar, Published a paper entitled “A survey on secured internet of things architecture” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 274-276

15.J. Rajasekhar, Dr. JKR Sastry, Published a paper entitled “An approach to hybridisation of embedded system networks” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 384-389

16.Sarvesh Kumar, Gaurav Kumar, Komal Jain, Aditi Jain, Published a paper entitled “An approach to reduce turn around time and waiting time by the selection of round robin and shortest job first algorithm” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.8) (2018) pages: 667-672

17.Laxmaiah Kocharla, K. Raghava Rao, Published a paper entitled “An efficient energy lifetime enhancement using node balancing approach” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 262-265

18.V. Chandra Prakash, J. K. R. Sastry , K.B. Anusha , A.B. Spandana , N. Dhatrija V. Nikhil, Published a paper entitled “Applicability of Sudoku game for building the cognitive model of a student for career assessment - an analytical study” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (1.1) (2018) pages: 246-251

19.Kale Navnath Dattatraya, K. Raghava Rao , D. Satish Kumar 3, Published a paper entitled “Architectural analysis for lifetime maximization and energy efficiency in hybridized WSN model” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 494-501

20.J.K.R. Sastry, b.sai bhargav ram l.sai sandhya reddy J. sasi bhanu, Published a paper entitled “Architectural Frameworks for Integrated communication systems related to Traffic Management in smart cities” in Scopus Indexed IJET(UAE) ISSN no: 1816-949X year:v 12(24) pages: 7576-7582

21.A. Yasaswini, K.V. Daya Sagar, K. Shri Vishnu, V. Hari Nandan, PVRD Prasadara Rao, Published a paper entitled “Automation of an IoT hub using artificial intelligence techniques” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 25-27

22.K. Raghava Rao, K. Sai Sasi Preetham, K. Edukondalu , L.V. Ragavendra Reddy Published a paper entitled “Connecting vehicles using Li-Fi technology for reducing accidents” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 104-107

23.Mohan Kumar Ch, M Kameswara Rao, Published a paper entitled “Critical review attacks and countermeasures in internet of things enabled environments” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 163-167

24.P. Gopi Krishna, K. Sreenivasa Ravi , K Hari Kishore , K KrishnaVeni , K. N. Siva Rao , R. D. Prasad, Published a paper entitled “Design and development of bi-directional IoT gateway using ZigBee and Wi-Fi technologies with MQTT protocol” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.8) (2018) pages: 125-129

25.Krishnaveni. Kommuri, K. Venkata Ratnam, Geetha Prathyusha , P. Gopi Krishna, Published a paper entitled “Development of real time environment monitoring system using with MSP430” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.8) (2018) pages: 72-76

26.L. Navya Teja , Md. Muthaharunnisa , K. Bharathi , P. Gopi Krishna, Published a paper entitled “Smart dustbin based on IOT” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 348-351

27.P. Vinay Sai Kumar, Dr. Mohammed Ali Hussain, Published a paper entitled “Dynamic traffic signalling based on the density of vehicle traffic in urban areas using data analysis techniques” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 401-403

28.M. Nagaraju, K. Raghava Rao, K. Vijayalakshmi, Published a paper entitled “Efficient way of implementing the random and GM (Gauss-Markov) mobility model in MANET” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 270-273

29.V. Rahul, Ch. Kowsalya Devi Dr. Mohammed Ali Hussain, Published a paper entitled “Energy conservation technique for smart transportation system” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 414-417

30. Dr. Jkr Sastry, Chandu Sai Chittibomma , Thulasi Manohara Reddy Alla, Published a paper entitled “Enhancing the performance of search engines based heap based data file and hash based indexing file” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 372-375

31. Chandra Sekhar Maganty , Kothamasu Kiran Kumar, Published a paper entitled “FOG computing and its various uses in different applications” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 345-347

32. Mr. Tenali Ravi Kumar, M. Ramesh Kumar, T. Srinivasa Rao, Dr. K. Kiran Kumar, Published a paper entitled “HASH METHOD ELIMINATION OF DATA DUPLICATION IN STORAGE CLOUDS USING CONTENTS BASED” in Scopus Indexed Journal of Engineering and Applied Sciences ISSN no:1311-8080 year:v 117(17) pages:109-114

33. U. Sai Nishita, K. Anusha, K. Ramya Sri Sai , Dr. Mohammed Ali Hussain, Published a paper entitled “Health care monitoring and accident tracking system based on location awareness” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v 7 (2.7) (2018) pages: 246-248

34. P. Swetha Reddy, K. V. Chanakya, B. Eswari, Ch. Bhupati, Published a paper entitled “Water leakage detection monitoring and controlling system using IOT” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 120-123

35. Kalathiripi Rambabu, N. Venkatram, Published a paper entitled “Traffic flow features as metrics flow features as metrics flow features as metrics flow features as metrics” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 203-208

36. CH. Venkata Sai Kasturi Babu, Manikanta Athuluri, N. Venkatram, Published a paper entitled “Android based real time advance security for parking system in IOT” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 197-202

37. P. Gopi Krishna, K. Srinivasa Ravi , P. Hareesh , D. Ajay Kumar , H. Sudhakar, Published a paper entitled “Implementation of bi-directional blue-fi gateway in IoT environment” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.8) (2018) pages: 97-102

38. Maloji Suman, P. Gopi Krishna , D. V. S. Kasyap , K. Harika, Published a paper entitled “GPS enabled embedded vehicle speed limiting device for electric vehicles” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 312-315

39. P. Sahithi, K. Hari Kishore , E. Raghuvveera , P. Gopi Krishna, Published a paper entitled “Design of voltage level shifter for power-efficient applications using 45nm technology” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.8) (2018) pages: 103-108

40. P. Gopi Krishna, K. Sreenivasa Ravi , R. Trinadh , K. Chandra Sekhar, V. Ranjit Kumar, Published a paper entitled “Design and development of smart energy meter for effective use of electricity in IOT application” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.8) (2018) pages: 115-119

41. P. Gopi Krishna, K. Sreenivasa Ravi K Hari Kishore , K KrishnaVeni , K. N. Siva Rao , R. D. Prasad, Published a paper entitled “Design and development of bi-directional IoT gateway using ZigBee and Wi-Fi technologies with MQTT protocol” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 125-129

42. P. Gopi Krishna, K. Sreenivasa Ravi D. Sai Pujitha , V Sai Shashank , G Mounika, Published a paper entitled “Design and development of bi-directional smart IoT gateway with interoperability for heterogeneous devices” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 109-114

43.N. V. K. Ramesh,,S. V. Tejesh Kumar, V. Vamsi and S. Akarsh,Published a paper entitled “WI-FI CONTROLLED UNIVERSAL REMOTE USING ESP8266” in Scopus Indexed ARPN ISSN no: 1819-6608 year: 12(24) pages: 7233-7238

44.T.V.R. Sai, Sk. Haaris,S. Sridevi,Published a paper entitled “Website evaluation using opinion mining” in Scopus Indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages:51-53

45.A. Ajay Kumar,Tenali Ravi Kumar, T.Bala Akhil Reddy Published a paper entitled “Human resource management leave and tour management data retrieval system” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.8) (2018) pages: 186-188

46.B.B.V. Satya Vara Prasad,Ch. Hari Kishan , S.P. Praveen , Ch. Mani Teja Published a paper entitled “Identity-Based Data integrity checking in public cloud with bilinear pairings” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 209-211.

47.Suchismita Debata,, Rupa Mantoliya , Veena Sahithi , Venkata Ratnam Kolluru Published a paper entitled “Implementation of IoT based smart street light intensity control system using IR and LDR sensors” in Scopus indexed IJET(UAE) ISSN no:2227-524X year: v7 (2.7) (2018) pages: 316-319

48.Krishna Manogna N,, Jeevan Chandra Y , Venkata Ratnam Kolluru Published a paper entitled “Implementation of IoT based vehicle theft detection and accident monitoring system using Arduino” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 331-334

49.Kona Neeraja,Potu Rama Chandra Rao , Dr. Suman Maloji , Dr. Mohammed Ali Hussain Published a paper entitled “Implementation of security system for bank using open CV and RFID” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 187-192

50.M. Anil Kumar,M. Venkata Suman, Yogesh Misra , M. Geetha Pratyusha Published a paper entitled “Intelligent vehicle black box using IoT” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 215-218

51.Saranyakumar Chigurupati,Ravi Teja Vallamsetti , Yogesh Misra , Ragipati Karthik Published a paper entitled “Intelligent vehicle pollution monitoring using IoT” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 376-378

52.P. Bindu Priya ,,G. Rohit , Mrs. P. S. G. Aruna Sri Published a paper entitled “Interactive online book system” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 323-325

53.Y. Shanmukha Sai,K. Kiran Kumar Published a paper entitled “Internet of things and its applications” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 422-427

54.M. Trinath Basu,Ragipati Karthik, J. Mahitha , V. Lokesh Reddy4 Published a paper entitled “IoT based forest fire detection system” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 124-126

55.M. Geetha Pratyusha,Yogesh Misra, M. Anil Kumar Published a paper entitled “IoT based reconfigurable smart city architecture” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 175-178

56.Dr. K. Raghava Rao,Sanagala Srinija Kukkala Hima Bindu , D. Satish Kumar Published a paper entitled “IOT based water level and quality monitoring system in overhead tanks” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 379-383

57.B. Prema Sindhuri,,M. Kameswara Rao Published a paper entitled “IoT security through web application firewall” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 58-61

58.V. Jyothirmai,Dr. N. V. K Ramesh , Y. Navyateja , R. Vijay Published a paper entitled “Localization of mobile using RSS and Hilbert-Huang transform” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 253-256

59.Dr. K. V. Daya Sagar,P Sai Durga , G. Kavya, K Sri Sravya , K. Krishna Veni Published a paper entitled “Mobile based home mechanization framework using IoT for smart cities” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages:266-269

60.K. Naga Siva Rao,Dr. K. Sreenivasa Ravi P. Gopi Krishna Published a paper entitled “Occupancy based home automation system” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 394-397

61.P.Abhishek,Kallakunta Ravi Kumar, B.Naga Bhavya3 Published a paper entitled “N enhanced technique for ranking fraud discovery for mobile apps” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 172-174

62.Tarun Paleti,, K. Kiran Kumar ,Shaik Riyaz Published a paper entitled “On-line examination system of security application” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 166-168

63.Dr Jkr Sastry,M. Sri Harsha Vamsi , R. Srinivas , G. Yeshwanth Published a paper entitled “Optimizing performance of search engines based on user behavior” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 359-362

64.S Ummay Atiya,N.V.K Ramesh, Published a paper entitled “Pattern classification of interstitial lung disease in high resolution clinical datasets A systematic review” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages:114-119

65.K.V. Sowmya,Dr. JKR Sastry Published a paper entitled “Performance evaluation of IOT systems – basic issues” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages:) 131-137

66.Chandaluru Mohan Venkata Siva Prasad ,,Dr. K. RaghavaRao , D. Satish Kumar , A. V. Prabhu Published a paper entitled “Performance evaluation of power optimization in wireless sensor networks using particle swarm optimization” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 404-408

67.Shakeel Ahmed,N.V.K. Ramesh Published a paper entitled “Performance evaluation of vanets using wireshark” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 88-91

68.Dr. JKR Sastry,, N. Sreenidhi , K. Sasidhar Published a paper entitled “Quantifying quality of WEB site based on usability” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 320-322

69.Y Venkata Raghavarao, K. Sasidhar , JKR Sastry , V Chandra Prakash Published a paper entitled “Quantifying quality of WEB sites based on content” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 138-141

70.P. Lashitha Vishnu Priya,, N. Sai Harshith , Dr. N. V. K. Ramesh Published a paper entitled “Smart agriculture monitoring system using IoT” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 308-311

71.G. Balram,K. Kiran Kumar Published a paper entitled “Smart farming disease detection in crops” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 33-36

72.Vamseekrishna. A,,Paruchuru Jyothshnasri, Vuddagiri Aiswarya, Shaik Sameer Published a paper entitled “Smart Restaurants” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 54-57

73.K. Goutham Chand,M. Sidhendra , Dr. Mohammed Ali Hussain Published a paper entitled “Soil nutrient measurement in paddy farming using IoT” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages:356-358

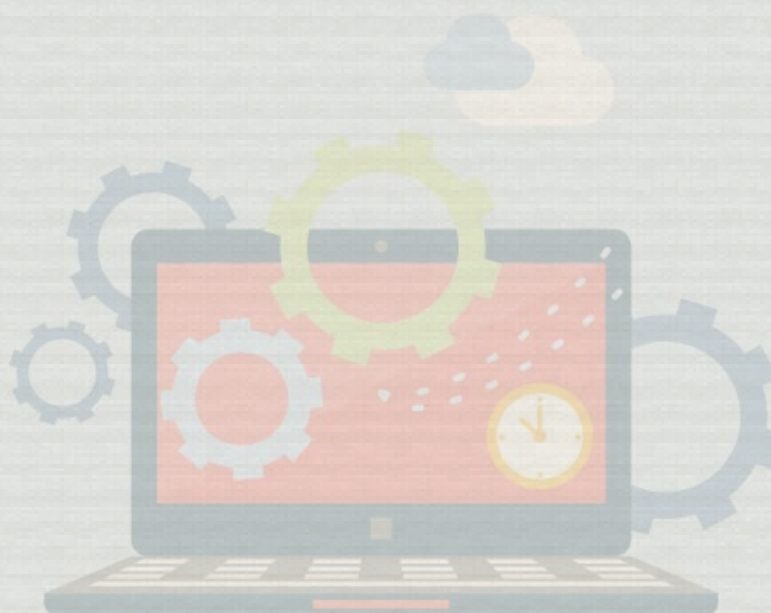
74.S.Bhavika, B.Prema Sindhuri, G.Bhavana Published a paper entitled “Spam detection using semantic web in mail services” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 44-47

75.T. Pavithra,,J. K. R. Sastry Published a paper entitled “Strategies to handle heterogeneity prevalent within an IOT based network” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 77-83

76.K Sai Prasanthi , K.V.Daya Sagar Published a paper entitled “Survey on secure protocols for data sharing through edge of cloud assisted internet of things” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 92-95

77.Chaitanya Kilaru, Dr. JKR Sastry , Dr. K RajaSekhara Rao Published a paper entitled “Testing distributed embedded systems through logic analyzer” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages:297-302

78.Lakshmi Prasad Mudarakola,,J. K.R. Sastry, V. Chandra Prakash, Published a paper entitled “Testing embedded systems using test cases test cases generated through combinatorial techniques” in Scopus indexed IJET(UAE) ISSN no:2227-524X year:v7 (2.7) (2018) pages: 146-15



Department of CAMS

INTERNATIONAL PAINTING AWARDS

K L U Students of Department of CAMS, B.Arch, Varna Club students have participated the National level painting competition held in Dhuli artfestival-2018 Organized by DCAC (Dhuli college of art and craft) Bhubaneswar, Orissa state Department of fine arts, utkal university. Under the leadership of Asst.Professor Mr.Muppidi Rambabu CAMS Department very talented Artist trained the students in painting techniques so the students attended in the competition got so many awards for their hard work 4 Students "painting International awards" and one asst. professor "FELICITATION Awarded" and they got the awarded on Monday 12th March, 2018. They show some fantastic art work. They did their own works paintings works paper on board. The student worked with enthusiasm and clearly really enjoyed themselves.

Sl.No	Student Name	class
1	K.Saikalyan	B.sc.vc
2	P.Jaswanth, B.Arch (170160013)	B.Arch
3	K. VenkataTeja B.Arch (170160014)	B.Arch
4	K.Pawan B.Arch (170160005),	B.Arch
5	Mr.muppidi rambabu	asst.professor



MECHANICAL ENGINEERING

Industrial visits for second and third year B.Tech students were organized between 22nd to 27th of March by the department of Mechanical Engineering



Team of students from Mechanical Department have participated in Asian level E-Bike competition and bagged several prizes conducted at BVRIT, Medak during March 11th to 17th, 2018.



Students giving final touches to the HPVC cycle before go in to the final technical inspection of the ASME E-Fest Asia Pacific event being held at Delhi Technological University, New Delhi on 16th of march 2018.



MECHANICAL DEPARTMENT HAD CONDUCTED AN AUTO EXPO IN THE MONTH OF MARCH



KLUSO had conducted Ethnic day on behalf of Department of mechanical engineering on 17th of march 2018.



KLEF – CEA organized box of kindness on 9th jan 2018 in KL Deemed to be University campus. The event has been started 06/01/2018. This event is conducted as a part of CEA. Box of



KLU-NSS cell provided career guidelines to the upcoming young citizen, a speech given by Narayana IAS is presented to motivate the students on education system on 23rd of january. A survey is made to gather the information regarding the illiterate students and counseled by the NSS team to the parents. Few children took part presenting the views they have on the feature goals.



kindness event beneficiary to the orphan childrens. In this programme All the III/IV, IV/IV students are participated.



YOUTH DAY CELEBRATIONS AND SWATCH BHARATH

In the view of Swami Vivekananda birthday youth day is celebrated in Revendrapadu, Guture Municipal Corporation conducted to transform the views of villagers to encourage the present youth about the importance of villages in India. This event took place on 22thJan, 2018. Around 45 students from KLU NSS Cell have participated in this activity. The views are presented by, skits and motivational speeches to the school student and the villagers who attended, followed by a survey conducted in the village to know the minimal needs to the villagers from the government. Part of the event swatch barath (Clean India mission) is conducted in a school resembling the true youths of the nation.



On behalf of K L University Mechanical Engineering students we visited revendrapadu villages(revendrapadu) on 21/02/18. for motivating the school students to save the power, in that event mechanical CEA students are participated and they have explained about the importance and utility methods for saving the power ,and the program pics are given below.



LITERACY AND TOILET SURVEY

In view of the basic concept and approach for establishing a healthy environment which explained the availability of the toilets and the importance of the education to the children. NSS CELL has conducted a "Survey FOR Literacy and toilet survey" in Revendrapadu village 24th January 2018. Around 45 Volunteers participated in the campaign in villages of Revendrapadu. The students have conducted a basic survey to gather the data. Many of the villagers have shown keen interest to share the problems faced on day to day life. With at most interest the entire student and faculty has made the event success.



MEDICAL CAMP

KLU-NSS Cell in association with Anu Hospitals, Vijayawada conducting a Medical Camp in Revendrapadupanchayat office, on 25th January 2018. "Prevention is better than cure", 124 villagers attended this medical camp made this event successful, by knowing their doubt regarding their health followed by medications provided with the prescription.



REPUBLIC DAY CELEBRATIONS

Hobby clubs have participated in January 26 republic Day celebrations which were held on 26th January, 2018 at New Seminar Hall (C.V. Raman Hall). Hobby Clubs In-charge Dr. K. Manikyeswara Rao, Mr. U.K Prasad Dance Trainer, V.G. Krishna Murthy Dramatics Trainer. Organizing the event. Narthana club students performed patriotic dances, Abhinaya club students preformed patriotic skits, mono-actions, swara club students sung patriotic songs.



Dr. LSS. Reddy Vice-Chancellor and others in the dais



V.C. Dr. LSS. Reddy, Principal Dr. A. Anand Kumar flying the balloons on Independence Day Celebration



Narthana club students performed dances depicting patriotism



Abhinaya club students performed patriotic skit

PERSONALITY DEVELOPMENT PROGRAMME

We mechanical department NSS cell organised personality Development programme with famous psychologist Dr. Sudheer Kumar Sandra on 15/03/2018. In this programme all mechanical III/IV students were participated, Dr. Sudheer kumar Addressed the gathering regarding motivation of backlog students finally at the end of the session all the students were inspired by the wonderful speech given by Dr. sudheer Sandra, all the students are very much happy for conducting the personality Development programme.



ORPHANAGE CHILDREN VISIT IN THE CAMPUS

We mechanical department NSS cell, as per the instructions given by mechanical department HOD we brought 420 students to our campus out of 420 students 130 students from chiguru orphanage home and rest of them from Revendrapadu high school, all the students are visited our campus on the occasion of national level fest samyak on 23/03/2018, students were visited project expo which was arranged by mechanical students after visiting for all the students lunch also provided in the canteen. All the students were very much happy by visiting our campus on the special occasion of SAMYAK 2018.



HoD Dr.A.Srinath, Prof. Y V Hanumantha Rao and AHoD Dr.S.S.Rao congratulated all the winning team members for being won the awards in E-bike competition held at BVRIT.

The awards are

- a) Best Low cast vehicle
- b) Best vehicle design
- c) Best Team Captain

Team Mentor is P N V Balasubramanyam, Assistant Professor, Department of Mechanical Engineering.



PHYSICAL EDUCATION



ACHIEVEMENTS AND AWARDS

Winning the prizes and awards has been a regular practice at K L U. 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 University medalists in the International, National, South Zone & State tournaments in different Sports and Games for the A.Y 2017-18. (Jan to March 2018)

P Surya Nikhil 14006042 DEPT OF EEE ACHIEVED 1st Place IN 70 kg category in Okinawa Sports Karate Do National Open Karate Championship @Santhi Kalyana Mandapam, Pendurthi, Vizag on 9th & 10th Dec 2017

M. Pranathi 150030596 DEPT OF CSE, M. Rishika 150030529 DEPT OF CSE, P. Sri Vinutha Sai 160010133 DEPT OF BT, J. Narayani Vadhuca 160010168 DEPT OF BT

V. Saranya 160031479 DEPT OF CSE, S. Tejaswi 160031312 DEPT OF CSE, N.V.S. Keerthika Dulam 170050090 DEPT OF ECSE, N. Priya 14002010 DEPT OF CIVIL ACHIEVED 2nd Place IN Basketball (Women) @ Vignan National level fest @ Vignan university Guntur from 05-01-18 & 06-01-18.

A.L.N.Sai Kumar 14007362 DEPT OF MECH, K. Uday Kumar Reddy 14005069 DEPT OF ECM, A. Bhanu Prakash 14002028 DEPT OF CIVIL, K. K. Sreenath 14007138 DEPT OF MECH, N.D. Harish 160030965 DEPT OF CSE

K.Pavan Kalyan 14007175 DEPT OF MECH, K. Yugandhar 160541029 DEPT OF BBA, P. Yashwanth 150040669 DEPT OF ECE, M. Rohith Babu 160040535 DEPT OF ECE

M.Sumanth 14007324 DEPT OF MECH ACHIEVED 1st Place IN Kabaddi (Men) @ Vignan National level fest @ Vignan university Guntur from 05-01-18 & 06-01-18.

K. Suma 160041036 DEPT OF ECE, A. Githika 170250067 DEPT OF B.Arch ACHIEVED 1st Place IN Table Tennis (W) Doubles @ Vignan National level fest @ Vignan university Guntur from 05-01-18 & 06-01-18.

Githika 170250067 DEPT OF B.Arch ACHIEVED 1st Place IN Table Tennis (W) Singles,

N.V.S.Keerthika 170050090 DEPT OF ECSE ACHIEVED 2nd Place IN Shortput (Women),

N.V.S.Nishnanth 14002008 DEPT OF CIVIL ACHIEVED 2nd Place IN Shortput (Men),

N.V.S.Keerthika 170050090 DEPT OF ECSE ACHIEVED 2nd Place IN Long jump (Women),

M. Teja Suresh 160030857 DEPT OF CSE ACHIEVED 1st Place IN Chess (M),

B.jaya madhav 170541006 DEPT OF BBA ACHIEVED 2nd Place IN Chess (M),

V Priyanka 1500250013 DEPT OF B.Arch ACHIEVED 1st Place IN Chess (W) @ Vignan National level fest @ Vignan university Guntur from 05-01-18 & 06-01-18.

M. Teja Suresh 160030857 DEPT OF CSE ACHIEVED 1st Place IN CHESS,

V Priyanka 1500250013 DEPT OF B.Arch ACHIEVED 1st Place IN Chess,

N.V.S.Nishnanth Dulam 14002008 DEPT OF CE ACHIEVED 1st Place IN Shot Put,

D.Meghana 170030315 DEPT OF CSE ACHIEVED 2nd Place IN 100mtr @ Chalapathi Carnival @ Chalapathi Institute of Technology, Guntur from 08-01-18 to 09-01-18.

R.Srilekha 170031115 DEPT OF CSE, B. Rajani 160030167 DEPT OF CSE

D.Meghana 170030315 DEPT OF CSE, P. Vineela 170050093 DEPT OF ECSE

R.Navaya Sri 160031170 DEPT OF CSE, M. Sri Lalitha 160010048 DEPT OF BT

B.Kavya Priyanka 170030135 DEPT OF CSE, P. Sowmya Sri 150010069 DEPT OF BT

D.Lakshmi 160031569 DEPT OF CSE ,I.Swetha.160030492 DEPT OF CSE

V.Sunandini 160010119 DEPT OF BT ,K. Priyanka 150010045 DEPT OF BT ACHIEVED 1st Place IN Kho Kho (W) @ Chalapathi Carnival @Chalapathi Institute of Technology, Guntur from 08-01-18 to 09-01-18.

M.Srinivas Reddy 14002166 DEPT OF CE ,V.L .K Teja 14007068 DEPT OF MECH

B.Tarak Ram Kumar 160030819 DEPT OF CSE,M.Sravan Kumar 160040606 DEPT OF ECE

K.Shankar 160030737 DEPT OF CSE ,S.Kumar Sai 160050195 DEPT OF ECSE

M.V.Dharaneeswar Reddy 160030775 DEPT OF CSE ,T.Madhav Harsha 160030776 DEPT OF CSE

M.Yasaswi 160030819 DEPT OF CSE ,A.Rana Prathap 170570002 DEPT OF BAIAS

K.Sainath 170040442 DEPT OF ECE , **S.Vamsi** 170031156 DEPT OF CSE ACHIEVED 1st Place IN Kho Kho (M) @ Chalapathi Carnival @Chalapathi Institute of Technology, Guntur from 08-01-18 to 09-01-18.

D.A.S.Meghana 170050021 DEPT OF ECSE

V.Bhargavi 160031182 DEPT OF CSE

K.Vandhana 160010032 DEPT OF BT

K. Krishna sri 170030647 DEPT OF CSE

K.Varsha 170030507 DEPT OF CSE

P.Reshitha 160031196 DEPT OF CSE

K.G.Mounika 14003384 DEPT OF CSE

P.Poojitha 170030973 DEPT OF CSE

Y.Vaishnavi Bhavya 170031450 DEPT OF CSE

P.Sravya 170010052 DEPT OF BT

P.Vaishnavi 170070269 DEPT OF MECH

A.Sireesha 160030075 DEPT OF CSE

ACHIEVED 1st Place IN Throwball (W) @ Chalapathi Carnival @Chalapathi Institute of Technology, Guntur from 08-01-18 to 09-01-18.

M.Sumanth 14007324 DEPT OF MECH ,**A.L.N.Sai Kumar** 14007362 DEPT OF MECH

K.Uday Kumar Reddy 14005069 DEPT OF ECSE ,**A.Bhanu Prakash** 14002028 DEPT OF CE

K. K. Srinath 14007138 DEPT OF MECH , **ND. Harish** 160030965 DEPT OF CSE

K.Pavan Kalyan 14007175 DEPT OF MECH ,**K. Yugandhar** 160541029 DEPT OF ECSE

P. Yashwanth 150040669 DEPT OF ECE ,**M.Rohith Babu** 160040535 DEPT OF ECE

K Sreenu 170530050 DEPT OF BHM ACHIEVED 1st Place IN Kabaddi (M) @ Chalapathi Carnival @Chalapathi Institute of Technology, Guntur from 08-01-18 to 09-01-18.

K. Uday Kumar 150040362 DEPT OF ECE,**S Srinivas** 170040827 DEPT OF ECE

A Siva Sankar 14007455 DEPT OF MECH, **,D.Rahul** 170030290 DEPT OF CSE

Nageswara Rao 160520018 DEPT OF ECSE ,**G Ananth siva Kumar** 170030364 DEPT OF CSE

H Ramgopal 160040473 DEPT OF ECE ,**M Keerthan** 170010018 DEPT OF BT

P Kasulu 170040643 DEPT OF ECE,**K.Seetharam** 160040359 DEPT OF ECE

G Pavan 16004145 DEPT OF ECE ,**B Rithvik** 170050009 DEPT OF ECSE ACHIEVED 1st Place IN Volleyball (M) @ Chalapathi Carnival @Chalapathi Institute of Technology, Guntur from 08-01-18 to 09-01-18.

Jetti Naveen Kumar 160570021 DEPT OF BA ACHIEVED First IN Karate @ 17th Invitational South India Level Karate Championship @Chennai on 28th January 2018.

K. Uday Kumar 150040362 DEPT OF ECE ,**A V S Sai Akhil** 150020009 DEPT OF CIVIL

V.Sudheep 160040914 DEPT OF ECE ,**D.Rahul** 170030290 DEPT OF CSE

B.V.S Sai Rithvik 170050009 DEPT OF ECSE ,**G. A Siva** 170030364 DEPT OF CSE

S. Bharath Kalyan 170040813 DEPT OF ECE ,**M. Keerthan** 170010018 DEPT OF BT

P. Kasulu 170040643 DEPT OF ECE ,**K.Seetharam** 160040359 DEPT OF ECE ACHIEVED 3rd Place IN Volleyball Men @ 10th Indian Open Inter Engineering Collegiate Sports Fest @VNRVJIT,Hyderabad from 31-1-2018 to 01-02-2018

V Gayathri 150020148 DEPT OF CE ACHIEVED 2nd Place IN 800 mtrs Women ,**N V S Keethika** 170050090 DEPT OF ECSE ACHIEVED 1st Place IN Long jump (Women)

N V S Keethika 170050090 DEPT OF ECSE ACHIEVED 2nd Place IN Shot Put women

N V S Keethika 170050090 DEPT OF ECSE ACHIEVED 2nd Place IN 200 mtr Women

N V S Nishnanth 14002008 DEPT OF CE ACHIEVED 1st Place IN Discuss throw men @ 10th Indian Open Inter Engineering Collegiate Sports Fest @VNRVJIT,Hyderabad from 31-1-2018 to 01-02-2018

M.Sumanth 14007324 DEPT OF MECH ,**A.L.N.Sai Kumar** 14007362 DEPT OF MECH

K.Uday Kumar Reddy 14005069 DEPT OF ECM ,**A.Bhanu Prakash** 14002028 DEPT OF CIVIL

K. K. Srinath 14007138 DEPT OF MECH ,**N D. Harish** 160030965 DEPT OF CSE

K.Pavan Kalyan 14007175 DEPT OF MECH ,**A. V sudheer babu** 150020007 DEPT OF CIVIL

P. Yashwanth 150040669 DEPT OF ECE, **M.Rohith Babu** 160040535 DEPT OF ECE ACHIEVED 3rd place IN Kabaddi (Men) @ 10th Indian Open Inter Engineering Collegiate Sports Fest @VNRVJIT,Hyderabad from 31-1-2018 to 01-02-2018

J N. Vadhuka 160010168 DEPT OF BT ,**N. Priya** 14002010 DEPT OF CIVIL

M. Rishika 150030529 DEPT OF CSE ,**P. Sri Vinutha Sai** 160010133 DEPT OF BT

D. Laya 160010180 DEPT OF BT ,**V.Saranya** 160031479 DEPT OF CSE

N V S Keethika 170050090 DEPT OF ECSE ,**S. Tejaswi** 160031312 DEPT OF CSE

M.Pranathi 150030596 DEPT OF CSE ACHIEVED 3rd Place IN Basketball (Women) @ 10th Indian Open Inter Engineering Collegiate Sports Fest @VNRVJIT,Hyderabad from 31-1-2018 to 01-02-2018

Bibush 15003111 DEPT OF CSE ,**Raghavendra** 14007208 DEPT OF MECH

Nishnanth 14002008 DEPT OF CE, **Siva** 14007516 DEPT OF MECH ,**Revanth** 14007498 DEPT OF MECH ,**Lezu** 14008071 DEPT OF PE ,**Charan** 150040660 DEPT OF ECE

Abhijith 170030742 DEPT OF CSE, **Shreyas** 170070250 DEPT OF MECH,

Sanjeev 170070176 DEPT OF MECH , **Debo** 70060009 DEPT OF EEE ,**Surya** 170050140 DEPT OF ECM Mohammed 1700 DEPT OF EEE ,**Elvis** 170550052 DEPT OF BBA LLB

Antony 170550047 DEPT OF BBA LLB ,**Satvik** DEPT OF BBA ,**Godwin antelmandhew** 170180025 DEPT OF B. Phar ACHIEVED 1st Place IN Football Men @ National Level Sports and Cultural Fiesta Vitopia -18 @VIT, Amaravathi on 09-02-18.

K. Rajeswari 160030639 DEPT OF CSE ,**V Bhargavi** 160031182 DEPT OF CSE

P.Reshitha 160031196 DEPT OF CSE ,**K.G.Mounika** 14003384 DEPT OF CSE

G. Sushma Chowdary 150030263 DEPT OF CSE ,**D.A.S.Meghana** 170050021 DEPT OF ECSE

K. Krishna sri 170030647 DEPT OF CSE ,**K.Varsha** 170030507 DEPT OF CSE

P.Poojitha 170030973 DEPT OF CSE ,**V Bhavya** 170031450 DEPT OF CSE

P.Sravya 170010052 DEPT OF BT ,**P.Vaishnavi** 170070269 DEPT OF MECH ACHIEVED 1st Place IN Throwball Women @ National Level Sports and Cultural Fiesta Vitopia -18 @VIT, Amaravathi on 09-02-18.

Sk.Baji Imran 150040789 DEPT OF ECE

Abdul Kareem 160070001 DEPT OF MECH

A.Chandu Bhadra 150020015 DEPT OF CIVIL

E.V.S. Harsha 14004391 DEPT OF ECE

P. Krishna Reddy 150020099 DEPT OF CIVIL

Raj Kishore 160031157 DEPT OF CSE

Md. Imran Khan 14007001 DEPT OF MECH

N. Mohan Girish Kumar 150050129 DEPT OF ECSE

G. Hima Tej 14004389 DEPT OF ECE

Siva Reddy 160031658 DEPT OF CSE ,

N Datta Raghu Nandan Sourav Khawas 150030629 DEPT OF CSE 14004528 DEPT OF ECE

D Rakesh 160030303 DEPT OF CSE ,,

U Santosh 170031317 DEPT OF CSE

G Lalith 170040233 DEPT OF ECE ,

Sk Hafeez 170070180 DEPT OF MECH

ACHIEVED 2nd Place IN Cricket Men @ National Level Sports and Cultural Fiesta Vitopia -18 @VIT, Amaravathi on 09-02-18.

K. Uday Kumar 150040362 DEPT OF ECE

A V S Sai Akhil 150020009 DEPT OF CIVIL

D.Rahul 170030290 DEPT OF CSE

G. Ananth siva Kumar 170030364 DEPT OF CSE

M. Keerthan 1 70010018 DEPT OF BT ,

P. Kasulu 170040643 DEPT OF ECE

M.S.K Naidu 170030850 DEPT OF CSE

Nagendra V 170031390 DEPT OF CSE ,

T. Pavan Venkat 170040853 DEPT OF ECE

Nageswara Rao 160520018 DEPT OF B.COM

ACHIEVED 1st Place IN Volleyball men @ National Level Sports and Cultural Fiesta Vitopia -18 @VIT, Amaravathi on 09-02-18.

K Sravya 14003731 DEPT OF CSE

K Gowtami 14003062 DEPT OF CSE

B Prathyusha 14004449 DEPT OF ECE

Vinuthna Sai 150050032 DEPT OF ECM

Charishma 150030985 DEPT OF CSE

Reshitha 160031196 DEPT OF CSE

Ananya 160010004 DEPT OF BT

Harika 160030324 DEPT OF CSE

Tulasi 160030866 DEPT OF CSE

Chandrika 160040766 DEPT OF ECE

Srilekha 170031115 DEPT OF CSE

Kavya 170020135 DEPT OF CSE

ACHIEVED 2nd Place IN volleyball Women @ KLMemorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.

M Sumanth 14007324 DEPT OF MECH

K U Kumar Reddy 14005069 DEPT OF ECM

ALN Sai Kumar 14007362 DEPT OF MECH

K.Pavan Kalyan 14007175 DEPT OF MECH

A Bhanu Prakash 14002028 DEPT OF CIVIL

P Yaswanth 150040669 DEPT OF ECE

M Rohith Babu 160040535 DEPT OF ECE

N Durga Haresh	160030965	DEPT OF CSE
K.Yugandhar	160541033	DEPT OF BBA
D. Manikanta	170030280	DEPT OF CSE
K Srinu	1700530050	DEPT OF BHM

ACHIEVED 1st Place IN Kabaddi (Men) @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.

J N. Vadhuka	160010168	DEPT OF BT
N. Priya	14002010	DEPT OF CIVIL
M. Rishika	150030529	DEPT OF CSE
P. Sri Vinutha Sai	160010133	DEPT OF BT
D. Laya	160010180	DEPT OF BT
V.Saranya	160031479	DEPT OF CSE
N V S Keethika	170050090	DEPT OF ECSE
S. Tejaswi	160031312	DEPT OF CSE
M.Pranathi	150030596	DEPT OF CSE

ACHIEVED 2nd Place IN Basketball Women @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.

N V S. Nishnanth	14002008	DEPT OF CIVIL
K V Raghavendra	14007208	DEPT OF MECH
N. Revanth	14007498	DEPT OF MECH
D.Siva	14007516	DEPT OF MECH
Leju	14008071	DEPT OF PE
Bibush	15003111	DEPT OF CSE
Harsha	160050102	DEPT OF ECM
Mohammed		DEPT OF EEE
M.Abhijith	170030742	DEPT OF CSE
H T.Shreyas	170070250	DEPT OF MECH
Antony	170550047	DEPT OF BA LLB
Elvis	170550052	DEPT OF BA LLB
Godwin	170180025	DEPT OF B.PHARM
Sanjeev	170070176	DEPT OF MECH
Debo	170060009	DEPT OF EEE
Moses	170541306	DEPT OF BBM

Satwik 172510080 DEPT OF BT ACHIEVED 2nd Place IN Football Men @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.

•Geethika 170250067 DEPT OF BSC.VC ACHIEVED 3rd Place IN Table Tennis Women (Singles) @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.

•Geethika 170250067 DEPT OF BSC.VC

Suma 160041036 DEPT OF ECE ACHIEVED 2nd place IN Table Tennis Women (Doubles) @ K L Memorial trophy National level tournament @KLEF Deemed to be university

guntur from 21st to 24th February 2018.

K.G.Mounica	14003384	DEPT OF CSE
G. S chowdary	150030263	DEPT OF CSE
K.Rajeswari	160030639	DEPT OF CSE
V. Bhargavi	160031482	DEPT OF CSE
P. Reshitha	160031196	DEPT OF CSE
A.sudhamadhuri	160040017	DEPT OF ECE
DAs.Meghana	170050021	DEPT OF ECM
Krishna sri	170030647	DEPT OF CSE
K. Varsha	170030507	DEPT OF CSE
P.Sravya	170010052	DEPT OF BT
Y.V bhavya	170031450	DEPT OF CSE
P.Poojitha	170030973	DEPT OF CSE

ACHIEVED 1st Place IN Throwball Women @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.

Rajini	160030167	DEPT OF CSE
R.Sri Lekha	170031115	DEPT OF CSE
D.Meghana	170030315	DEPT OF CSE
P.Vineela	170050093	DEPT OF ECM
R.Navyasri	160031170	DEPT OF CSE
B.Kavya Priya	170030135	DEPT OF CSE
I.Swetha	160030492	DEPT OF CSE
V.Sunadhini	160010119	DEPT OF BT
K.Padmapriyanka	150010045	DEPT OF BT
P.Sowmya Sri	150010	DEPT OF BT
P.Sammilitha Sri	170040657	DEPT OF ECE
M. Lalitha	160010048	DEPT OF BT

G.Sujana 170030372 DEPT OF CSE ACHIEVED 3rd Place IN Kho-Kho-Women @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.

M. Srinivasa Reddy	14002166	DEPT OF CIVIL
V. Lakshmi Kumar Teja	14007068	DEPT OF MECH
Janak Ram Kumar	160030816	DEPT OF CSE
N. Sravan Kumar	160040606	DEPT OF ECE
M Harsha Januboddi	160030776	DEPT OF CSE
K. Mohan Bala Shankar	160030737	DEPT OF CSE
S. Kumar Sai	160050195	DEPT OF ECM
P. Nagarjuna	160050167	DEPT OF ECM
S. Vamsi	170031156	DEPT OF CSE
K. Sainadh	170040442	DEPT OF ECE
Poorna Sai	170030231	DEPT OF CSE

A. Pratap 170570002 DEPT OF BA-IAS ACHIEVED 2nd Place IN kho-Kho Men @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur

from 21st to 24th February 2018.

N.Hari Krishna	14007483	DEPT OF MECH
L.Satya Mani Pavan	150040463	DEPT OF ECE
T.Ram Ganesh	150070389	DEPT OF MECH
V.Kiran Kumar Reddy	150040945	DEPT OF ECE
G.N.Jagadeesh Reddy	150040268	DEPT OF ECE
A.Siva Durga Mahesh	150070004	DEPT OF MECH
R.Venkata Sriram	150040730	DEPT OF ECE
K Sai Ravi Teja	150070195	DEPT OF MECH
M Jaisai	150030536	DEPT OF CSE
R.Venkateswarulu	160040957	DEPT OF ECE
M.Karthik	160070192	DEPT OF MECH
M.Telesh Reddy	160040544	DEPT OF ECE

ACHIEVED 2nd Place IN Handball Men @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.

- M.Teja Suresh 160030857 DEPT OF CSE
- B.Jai Madav 1716562 DEPT OF BBA
- D.Vivek 150080035 DEPT OF PE
- K.Kranthi Mahesh 160040377 DEPT OF ECE ACHIEVED 3rd Place IN Chess @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.
- N.Nithin Reddy 170040617 DEPT OF ECE ACHIEVED 2nd Place IN Badminton Men Singles @ K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.
- VVK.Sankeerth 150020145 DEPT OF CIVIL ACHIEVED 3rd Place IN Badminton Men Singles
- S.Kalyan Babu 150070363 DEPT OF MECH ACHIEVED 3rd Place IN Lawn Tennis Men Doubles
- K.Nipun Bapiraju 14007165 DEPT OF MECH ,M.Mallika 160030813 DEPT OF CSE ACHIEVED 2nd Place IN Badminton Women Doubles
- P.Sharmila 150030721 DEPT OF CSE M.L.Manasa 160170028 DEPT OF BCA ACHIEVED 3rd Place IN Badminton Women Doubles
- M.Niharika 170541030 DEPT OF BBA ,M.Mallika 160030813 DEPT OF CSE ACHIEVED 2nd Place IN Badminton Women Singles @K L Memorial trophy National level tournament @KLEF Deemed to be university guntur from 21st to 24th February 2018.
- Y Sai Meghana 170050141 DEPT OF ECSE ACHIEVED 3rd Place IN Baseball (W) @ 3rd Senior Inter district Baseball championship @RMC Grounds , Kakinada ,AP from 28-01-2018 to 30-01-2018
- D.N.V.S.Nishnanth 14002008 DEPT OF CIVIL ACHIEVED

- 2nd Place IN Shotput (M)
- D.N.V.S.Nishnanth 14002008 DEPT OF CIVIL ACHIEVED 2nd Place IN Discus Throw (M)
- B.Tarak Ram 160030133 DEPT OF CSE ACHIEVED 1st Place IN Javelin Throw (M)
- M.Srinivas Reddy 14002166 DEPT OF CIVIL ACHIEVED 3rd Place IN 5 km (M)
- D. Meghana 170030315 DEPT OF CSE ACHIEVED 2nd Place IN 100 MTS (W)
- K.Chandini 160570027 DEPT OF BA-IAS ACHIEVED 3rd Place IN 100 MTS (W)
- N.V.S.Keerthika 170050090 DEPT OF ECM ACHIEVED 2nd Place IN 200 MTS (W)
- P. Vineela 170050093 DEPT OF ECM ACHIEVED 3rd Place IN 200 MTS (W)
- P.Sowmya 150010069 DEPT OF BT ACHIEVED 3rd Place IN 400 MTS (W)
- V Gayathri 150020148 DEPT OF CIVIL ACHIEVED 2nd Place IN 1500 MTS (W)
- D. Meghana 170030315 DEPT OF CSE ACHIEVED 3rd Place IN 1500 MTS (W)
- N.V.S.Keerthika 170050090 DEPT OF ECM ACHIEVED 2nd Place IN Shotput (W)
- N.V.S.Keerthika 170050090 DEPT OF ECM ACHIEVED 2nd Place IN Discus Throw (W)
- N.V.S.Keerthika 170050091 DEPT OF ECM ACHIEVED 2nd Place IN Long Jump (W) @ Andhra Pradesh State Inter Engineering Colleges Tournament Organised by K L University, Guntur From 19th to 20th February 2018.
- P.Sowmya 150010069 DEPT OF BT ACHIEVED 2nd Place IN High Jump (W)
- I.Swetha 160030492 DEPT OF CSE ACHIEVED 3rd Place IN High Jump (W)
- R.Tejaswai 160031180 DEPT OF CSE ACHIEVED 3rd Place IN Discus Throw (W)
- D. Meghana 170030315 DEPT OF CSE ACHIEVED 1st Place IN 4x100 mts Relay (W) @
- K.Chandini 160570027 DEPT OF BA-IAS ,N.V.S.Keerthika 170050090 DEPT OF ECM ,
- P. Vineela 170050093 DEPT OF ECM
- P.Sowmya 150010069 DEPT OF BT ACHIEVED 3rd Place IN 4x100 mts Relay (W) @
- V Gayathri 150020148 DEPT OF CIVIL
- Suma 160041036 DEPT OF ECE
- J N Vadhuka 160010168 DEPT OF BT @ Andhra Pradesh State Inter Engineering Colleges Tournament Organised by K L University, Guntur From 19th to 20th February 2018.



The Department of Physical Education organized a faculty /staff intramurals Sports & Games 2017-18



Wishes from Dr.Habibulla Khan Dean Student's Affairs and Dr.K.Hari Kishore Associate Dean (Sports & Games) to Men Cricket team.

The Department of Physical Education organized the AP State Inter Engineering Colleges Athletics Championship from 19th to 20th February 2018.



The Department of Physical Education organized the Koneru Lakshmaiah Memorial Trophy 2K18 from 19th to 20th February 2018.



ALUMNI EVENTS

ECE

GUESTLECTURE BY SAI PRAJWAL ON TALK ON SINGAL PROCESING MACHINE LEARING IN DEEP LEARING 6-1-2018



EEE

GUESTLECTURE BY Mr. T.KRANTHI KUMAR ON ELECTRICAL ENGINEER CAREER 25-1-2018



CE

GUESTLECTURE BY KRISHNA CHAITANAYA ON NEW TECHONOLOGIES IN BULIDING INTERIOR WORKS 18-1-2018



EEE

GUESTLECTURE BY Mr. SRI RANGA PRASAD MADDI ON ADVANCED BATTERY TECHNOLOGY BUILD FOR THE NEXT GENERATION 23-2-2018



BT

GUESTLECTURE BY M.S ESHWAR ON MINOR & MAJOR PROJECTS 11-1-18



ME

GUESTLECTURE BY P.MANAVATHA ROY CHOWDARY ON HUMAN VALUES&HOW TO GET THROUGH LIFE 26-2-2018



EEE

GUESTLECTURE BY K.SAMUEL PRAJWAL ON Importance of Core companies for Electrical Engineer 14/3/18



ECE

INTERACTION BY TARUN KAKANI ON MOTIVATIONAL INTERACTION 7/3/18



ECM

GUESTLECTURE BY OMKAR TATA ON DATA BASE DEVELOPMENTS & INTEGRATION PROCESS 22/3/18 & 23/3/18



ECE

INTERACTION BY AKULA RAMANA ON MOTIVATIONAL INTERACTION 7/3/18



CSE

GUESTLECTURE BY ATUL KUMAR SAURABH ON HOW TO USE ONLINE TOOL & RESOURCES EFFECTIVELY FOR CAREER ADVANCEMENT & TO MEET INDUSTRY STANDARDS 19/3/18



CE

GUESTLECTURE BY JAGADEESH.M ON CONCRETE TECHNOLOGY 29/3/18



BT

INTERACTION BY INTURI JAYA CHANDRA ON MOTIVATIONAL INTERACTION 28/3/18



Alumni of K L Achieved 1st rank in 2018 APPSC Group-1

The topper of Group 1 services Venkata Ramana is the alumni of Koneru Lakshmaiah College of Engineering, Vijayawada.(2001-2005) He scored 460.5 marks in total - 408 marks in Mains examination and 52.5 in Interview. This first ranker is expecting deputy collector cadre and intends to put his focus mainly on developing agriculture and education sectors, along with irrigation, youth empowerment and other.



#1 RANK 2018 in Andhra Pradesh by Australian uniRank	100%* Placements this year also with pay package upto 20 LAKHS	CAREERS 360 THE COMPLETE CAREER MAGAZINE AAAA+
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#1 RANK 2018 in Andhra Pradesh by Australian uniRank	100%* Placements this year also with pay package upto 20 LAKHS	CAREERS 360 THE COMPLETE CAREER MAGAZINE AAAA+
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#1 RANK 2018 in Andhra Pradesh by Australian uniRank	100%* Placements this year also with pay package upto 20 LAKHS	CAREERS 360 THE COMPLETE CAREER MAGAZINE AAAA+
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FEM FLARE2K18



K L University Women's forum organized Fem Flare 2K18 on 6th January 2018 with the theme "Be Strong .. Be Beautiful... Be You". The program is inaugurated at 9:30AM in open air theatre by Honourable Vice Chancellor Dr L.S.S.Reddy garu. 5,000 girl students are participated from various engineering, Degree and Post graduation colleges of Andhra Pradesh and Telangana along with in house students. Inauguration is placed at open auditorium by releasing the balloons in the sky. In morning session workshops, spot events and games are organised for students and staff.



Femflare2K18 Poster release by Honourable secretary Smt Koneru Kanchana garu at Administrative office, Vijayawada on 4th December 2017.



Femflare2K18 Teaser released by our beloved Vice president Koneru Raja Harin at Administrative office, Vijayawada on 30th December 2017.



Femflare2K18 is inaugurated at 9:30AM in open air theatre by Honourable Vice Chancellor Dr L.S.S.Reddy garu



Spot events are arranged for women faculty, staff and students on 6th January 2018 morning session.

List of Workshops for FEMFLARE'18

1. Workshop on “Blue Prism Technology”

Resource Person Details – Naresh Technologies Vijayawada

Objective:

Blue Prism is a Robotic Process Automation(RPA)and Blue Prism product help to drive the creation of Digital Workforce. Blue Prism is built on the Microsoft .NET Framework. It automates any application and supports any platform (mainframe, Windows, WPF, Java, web, etc.) presented in a variety of ways (terminal emulator, thick client, thin client, web browser, Citrix and web services). It has been designed for a multi-environment deployment model (development, test, staging, and production) with both physical and logical access controls. Blue Prism RPA software includes a centralized release management interface and process change distribution model providing high levels of visibility and control. Additional control is provided to the business via a centralized model for process development and re-use. The software supports regulatory contexts such as PCI-DSS, HIPAA and SOX, with a large number of controls in place to provide the necessary security and governance.

2. Workshop on “Rasberry Pi –An IOT and Cloud Perspective” Resource Person Details – QUE Engineering Services,Vijayawada

Objective:

Internet of Things is a new revolution of the Internet and Industry. IOT is a world, where the real, digital & virtual devices are converging to create smart environments that make energy, transport, cities and many other areas more intelligent. But, it is a lot different from internet and M2M networks. In this system, value of sensors (e.g. temperature sensor, motion sensor, accelerometer sensor etc.) will be shown on GUI or web server or android application through wireless communication and also devices will be controlled from IoT.

3. Workshop on ALPHONZITES: Let’s Strengthen Our Spirits Workshop Convener: Dr. T. Anitha and Resource Person: Dr. Ch. V. Ramani ,CSS Dept.

Objective:

To create awareness on the existing corporate scenario, to provide mentoring tips on how to become proactive in creating opportunities, recruitment, retention and help them navigate to succeed in their careers.

In a Nutshell:

The workshops were attended by a good number of students from V.R.Siddhartha, Vignan Laura, G.V.R. & S, St ANNs Hyderabad and few other colleges. The session was initiated with a general discussion on successful women and their inspiring stories, and the way their passion for work, their excellence on the job and the change they have wrought has taken them to the top of their career. Furthermore, certain thumb rules to success viz., vision and passion, belief in oneself, being focused, importance of communication skills, time management, emotional intelligence, were emphasized in the discussion. The session was followed by our KLEF (IV B.Tech E.C.E) girl students interaction with the participants. These girl students got selected in Pega Systems, a product based company with 8 lakh package in the month of Sep. 2017. They stressed on how they paved their path to success. Subsequently, 2 team building activities (Paper Holding, Marsh Mallow Challenge) were conducted and the best performers were given prizes as a token of appreciation. Finally, the session was closed with participants feedback about the workshop and certificate distribution to the participants.



FEMFLARE 2K18.

Mrs Nikhila karthekeyan, Founder and Director of Leap India Food & Logistics gave motivational speech about women entrepreneurs. Honourable vice chancellor Dr L.S.S.Reddy talked about importance of women in different sectors India. Pro Vice chancellor Dr K.Satya Prasad, talked about role of women in today's era. Smt kanchana koneru, secretary KLEF addressed the gathering on how to build confidence levels in students. Guest of honour Mrs Lakshmi , Secretary Indian women network talked about how to face problems in society. Chief Guest Mrs Shalini Shankar, Director of BIZZDOORS, Bangalore gave motivational speech to the students. Miss KLU 2K18 and Miss colours competitions are held on this occasion, followed by cultural programs.







Flash Mobs for promotion of Femflare2K18 in university campus, Vijayawada and Guntur.

PRE FEMFLARE EVENTS

Telugu Ammayi Contest



Hair dressing competition:



Paper Arts Competition:



Rangoli Competition



INTERNATIONAL WOMEN'S DAY CELEBRATIONS 8TH MARCH 2018 THURSDAY



International women's day is celebrated by Women's forum on 8th march 2018 in our university campus. The program is started by jyothis prajwalana followed by prayer song.

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Dr M.Sreedevi, Convener women's forum invited the guests with her welcome note. Smt B.Udaya Lakshmi, IAS Principal Secretary for welfare department, Guntur division. She gave speech about how to take lead as a lady in other sectors also. She gave advises to girl students on how contribute something for the welfare of other women in the society. Smt T.Sobha Manjari, ASP is the guest of honour of this program and she addressed the students. She gave advises, tips on how to protect themselves. Smt Koneru Siva Kanchana Latha garu, Secretary, KLEF had congratulated all the faculty and girls for their excellence in different fields.

Prof K.Satya Prasad, Pro vice chancellor talked about women's day and its importance. Meritorious awards are given to women faculty and staff who got their Ph.D awarded and also who got research projects sanctioned by DST. Merit students from various departments who excelled in academics, sports and other activities are also given awards . Dr V.Naga Sailaja, Coordinator for women's day celebrations had given the vote of thanks.





#1 RANK 2018
in Andhra Pradesh by
Australian
uniRank

100%*
Placements
this year also
with pay package
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