



lendi

Institute of
Engineering &
Technology



Approved by AICTE & Permanently affiliated to JNTU, Kaknada



MAGAZINE

LAKSHYA 2K19

FEB 15th & 16th

**DEPARTMENT OF
ELECTRICAL & ELECTRONICS
ENGINEERING**

**I am no poet, but if you think for yourselves,
as I proceed, the facts will form a poem in
your minds.**

- Michael Faraday

INSTITUTION

Mission

- Creating an outstanding infrastructure and platform for enhancement of skills, knowledge and behavior of students towards employment and higher studies.
- Providing a healthy environment for research, development and entrepreneurship, to meet the expectations of industry and society.
- Transforming the graduates to contribute to the socio-economic development and welfare of the society through value based education.

Vision

Producing globally competent and quality technocrats with human values for the holistic needs of industry and society.

DEPARTMENT

Mission

- To impart technical education through the state-of-the-art infrastructure facilities, laboratories and instruction.
- To inculcate industry oriented learning through industry visits, internships, project at Industries, MOU's, to make students' technically skills oriented.
- Creating conducive environment for higher education, employment and entrepreneurship through quality education, professional skills and research.
- To promote societal commitment among students by inculcating moral and ethical values

VISION

To be a hub for imparting knowledge, skills and behavior for exemplary contributions in the field of electrical and electronics engineering

ABOUT LAKSHYA

An Article by Magazine Committee.....

“Lakshya is a platform which brings your ideas to life where innovations meets nature to expose your talents”.

LAKSHYA - "Lendi's Association of Knowledgeable Sportive Humanistic Youthful Artistic" Students of EEE. The Lakshya has incorporated in the year 2010 by the department of EEE, Lendi Institute of Engineering and Technology. During this 10 years of journey the Lakshya event has made itself a grand success.

The main motto of Lakshya is "To give practical exposure to the students in order to enhance their technical, communication and leadership skills". Owing to the interpersonal skills of students, Lakshya is making a positive move in that arena. Lakshya also encourages each and every individual to their creative thinking. Apart from academics, it provides a determination for students to make themselves as a responsible citizen. Lakshya itself is becoming one of the best part-in to cheer up the entity of every student.

The Dept. of EEE at LENDI Institute of engineering and technology is celebrating "LAKSHYA 2K19" on February 15th & 16th at the college campus.

The various events that make up the symposium are as follows:

- * **PROJECT EXPO** - which makes the students to explore their innovative ideas.
- * **PPT** - that makes the student to get a clear picture on the technical stuff.
- * **ESSAY WRITING** - provides an avenue for your thoughts and increase personality development
- * **QUIZ** - enables students to think out of the box and improve one's general knowledge.
- * **SPORTS & CULTURAL** - it builds the team work and management skills among students and provides both physical and mental relaxation.



Magazine Committee...



Sri P. Madhusudana Rao
Chairman

It gives me immense pleasure to note that the Departments of EEE is organizing its Student Association Lakshya's Annual Meet on 15th and 16th February 2019.

I am sure this event will draw talent from all over the students' fraternity and create a great learning experience for all participants.

Lendi believes in value-based education and allows engineers to strengthen society ethically. Since its inception, it is striving hard to meet this goal and I wish this event would also add value to the Institution's vision.

I appreciate the effort undertaken by the Departments EEE in the organization of this event and hope and this event will be a literary event of high standards.

Learning is a process which extends beyond classrooms. In an effort to widen our horizon, it is necessary to take part in events where different perspectives meet and ignite, resulting in fresher and more innovative outcomes.

This Student Annual Meet is no doubt a platform to exchange the ever-expanding styles and strategies in the field of their study to benefit the students of the coming generations.

Livelihood in the society is not only through jobs, but it's also a pleasure for an engineer when he creates more jobs through entrepreneurship. For having that exposure, he would use this kind of conventions.

I also congratulate the Head of the Department his team and students for their efforts in organizing this event.



Sri P. Srinivasa Rao
Vice-Chairman



Sri K. Siva Rama Krishna
Secretary & Correspondent

Lendi has carved a niche in the field of education in its region. Its quest for knowledge and pursuit of excellence has led to its becoming one of the most sought-after education destinations. The Institution has been home for many academic and literary events which have enlightened students, faculty and educationists in their respective areas.

This Lakshya Annual Students Meet organized by the Department of EEE is an attempt to assemble the leading experts and learners in the field.

I appreciate the efforts taken by Department EEE, faculty members and students for the success and I wish them all the best.



Dr. V.V. Rama Reddy
Principal

Our daily attempt in creating a world-class facility to learn has evolved from various ideas and serious involvement of people in creating and disseminating knowledge to the students of the Institution and to the learning community across our region.

Teaching is more than imparting knowledge, it is inspiring change. Also learning is not just absorbing facts, it is acquiring understanding and transforming to knowledge with an inspiration. I believe that these annual students meets on *Lakshya* will drive such an inspiration.

Small efforts, it is said, lead to big success. While this Students Annual Meet is by no means a small effort, it is undoubtedly a big milestone in the history of the Dept of EEE. This event will definitely facilitate knowledge exchange and enriching learning experience for all, which in turn will help them evolve themselves as useful tools in building world-class standards in technology.

I wish the Team of *Lakshya* to have every step to create volumes of knowledge in bringing that to all success.

Students Associations' aims may involve practice and propagation of a certain professional hobby or cause, or to promote professional development. They play an important role in college life by bringing together like-minded students to engage in activities the society seeks to promote.

I am delighted to know that the *Dhruva* Dept of ECE Students Association is organizing its Annual Meet on February, 22 & 23, 2018. It is always an exciting moment in life when students' associations celebrate such occasions. In the case of *Dhruva*, its reputation as an association is evident from its dedicated leaders, its bright student members, and its outstanding performers.

I extend my warmest wishes to all the members of Association. I am sure that it will continue to maintain its excellence and character with greater distinction.



**Dr. Hari Babu
Thammineni**
Professor & Vice-Principal
(Admin)



Dr.S.SRIDHAR
Vice-Principal
(Academics)

"Some people dream of success while others wake up and work".
"Success isn't just about what you accomplish in your life; it's about what you inspire yourself and others to do".

In order to be successful every student ought to possess the qualities of being positive, being approachable, and expressing affirmative thoughts and feelings through both verbal and nonverbal communication. I strongly believe that the regular activities undertaken by “LAKSHYA” will definitely inculcate such virtues in students to make them emotionally intelligent and Self-Reliant. I congratulate the team “LAKSHYA” on their flourishing and relentless journey.

The endeavor of conducting an Annual Students Meet on Lakshya is worthy of praise for initiating and sprouting literary, technical and social zeal and enthusiasm among the technocrats, students, scholars and teachers through organizing a two-day Convention held from 15 to 16 February 2019.

Education in the field of Electrical Engineering has established new and higher benchmarks and it is imperative to update and upgrade oneself according to the current need. Modern learners have varying needs and hence framing new learning styles and strategies to suit them are necessary.

I laud the efforts of *Lakshya* to organize the annual convention and thank all the students with the help of faculty members that are striving to organize it and wish all success.



Dr. Y. Narendra Kumar
Head of the Department
EEE



Mr. G Prakash Babu
Placement Officer

Students Associations’ aims may involve practice and propagation of a certain professional hobby or cause, or to promote professional development. They play an important role in college life by bringing together like-minded students to engage in activities the association seeks to promote. It is always an exciting moment in life when students’ associations celebrate such occasions. In case of *Lakshya*, its activity planning, execution and the outcome always look astounding

I strongly believe that the regular activities undertaken by “LAKSHYA” will definitely inculcate students to be emotionally intelligent and Self-Reliant. I congratulate the team “LAKSHYA” on their flourishing and relentless journey.



WE ARE THE POWER OF THE WORLD Let the peace be amplified World be rectified

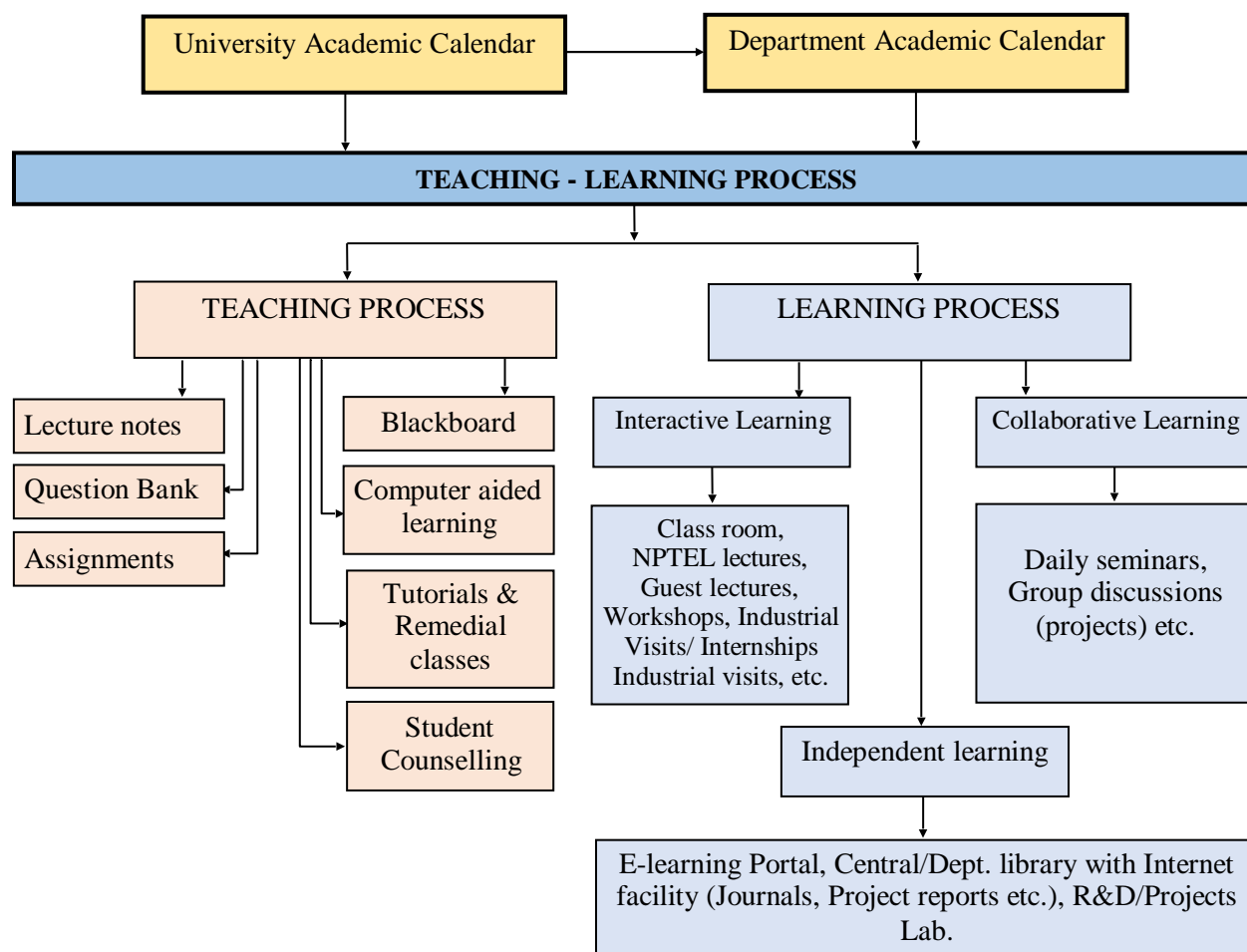
The Department of Electrical and Electronics Engineering started in the year 2008, with an intake of 120 students. The department is accredited by NAAC with 'A' Grade in the year 2017 and NBA in the year 2018. The department is an intrinsic part of Lendi Institute of Engineering and Technology, and is the core stream ever. The department has set global standards in academics to promote Quality technical education.

To meet challenges of globalization with the state of art equipment's, laboratories and Conducive environment exists in the department. Department of EEE is organizing various training programs to enhance the technical skills of the student. A purposeful Research and Development atmosphere is established to fetch the research activities by the students and faculty.

Since inception, the department has well experienced and committed faculty who continuously strives for the benefit of the students, their progressive development and equally balances both ethical values as well as personality development of the student community. Faculty of the department continuously encourages the students to get involved in industrial visits, internships, industry interactions, societal activities, Government initiations etc...



Department of Electrical and Electronics Engineering has a planned Teaching – Learning process to create an effective learning environment for the student community and a dynamic teaching platform for the faculty members. The detailed Teaching – Learning process is presented below



The pedagogic activities of the department aims at student empowerment and improving overall skillset of students. Despite the above mentioned practices, English language usage and campus recruitment training have been also given special attention in empowering student community. Importantly, we shape out Engineers form students at EEE Department, LIET by following a pedagogy that facilitates inception for innovations in the student community.

By

Faculty of the EEE Dept., LIET

MAGAZINE COMMITTEE



Mr. K Shankar



Mr. T Venkatesh



G.Surya Prakash



P.Vinay Kumar



B.Veena Madhuri



B.Vasavi



A.Bhavya Sree



M.Shivani



K.Suchitra



A.Akhil



K.Sharth Kumar



R.Hemanth



V.Satish Varma



P.V Srikar



N.Sai Suhas



L.Bhuvan chandra



It is always a pleasure to be a part of a team which strives to bring out the talents of students and staff and congratulate the team that has taken the initiative for producing this magazine. It is great to find a considerable number of articles, poems and drawings that certainly prove that our staff and students are adequately equipped. Reading this magazine would definitely be an inspiration and motivation for all students and staff to contribute even more to the forthcoming issues. I hope that everyone would continue to give their full efforts to keep the momentum and continue to enhance the standards of the magazine.



Mr. K Praveen Kumar(Ph.D)
Faculty Co-Ordinator



P Surya Narayana
President

I Surya Paniharam feel immense pleasure, responsible to be the president of LAKSHYA. I can say that this responsibility helped me to nurture myself in a good way. From taking an initiative for every program to making it a grand success I've learnt teamwork, unity. This LAKSHYA made so much difference when compared to others because we had freedom to put up our ideas in front of all and implemented them with all the support. One or the other way it has been one of the reason for my success.

Nurturing creativity and inspiring innovation are the two keys for successful education. I achieve these two keys as I am student vice - president of my department (EEE) event called LAKSHYA. From taking initiative for every event to make grand success I've learnt leadership qualities and Team work. A time for us to reflect, work on shortcomings and humble ourselves for all our success.



Y Bangar Raju
Vice-President



B Jagadeesh
Secretary

Working for the LAKSHYA was an incredible experience throughout my life. For the first time being a part of it is as the general secretary and also heading the student exchange committee was an exciting responsibility for me. In spite of studies and the hectic schedule, organizing events for stress relief was fun for me throughout this year. I thank my department members and all the supporting team for assisting me.

I feel glad to be a part of the team Lakshya and it's my honor to act as the treasurer for our student body. Department shaped me to be a better person and gave me a right platform to enhance my skills. The time i spent here is an opportunity to experience life which is more than one can learn and get from one's.

“It would be great to go to college for the rest of my life”



J Monish - Treasury



Electrical Machines Laboratory



Power Electronics Laboratory



Control Systems Laboratory



Electrical Measurements Laboratory



Electrical Circuits Laboratory



**Networks & Electrical Technology/Basic Electrical
and Electronics Engineering Laboratory**



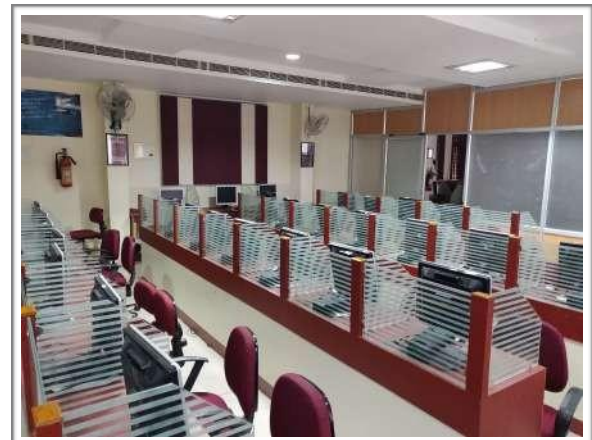
Power System Laboratory



Electrical Simulation Laboratory



Project/ R&D Laboratory



e-Class Room





ENERGY CONSERVATION CLUB

The energy crisis in the country is becoming graver by the day and it is every individual's responsibility to save our natural resources. The country is already facing a power deficit and to sustain in future power orbits, it is essential to save now.

The department of EEE has started Energy Saving club in 2010 that focuses on bringing about a first-hand realization of the energy crisis that we are facing today, and the effect it will have on our future.

Responsibilities of ECC-

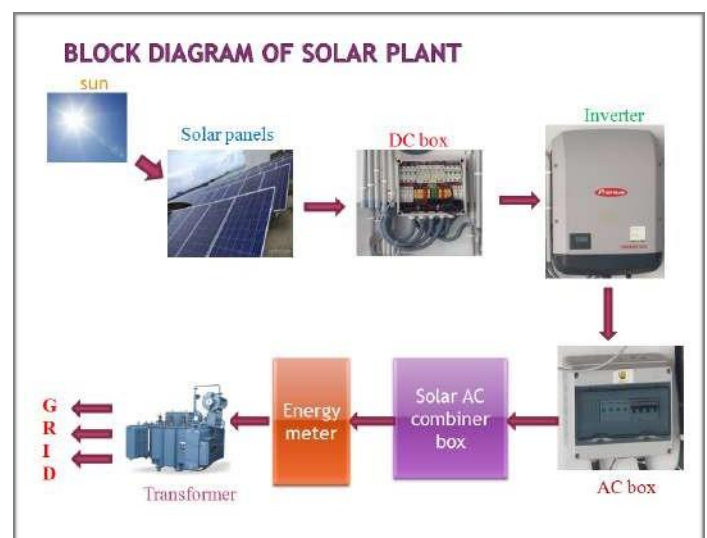
1. Lab Load Scheduling during each semester to avoid overload on the transformer.
2. Creating awareness among the students and the staff by affixing energy conservation tips across the campus.
3. Every Thursday, we celebrate energy conservation day.

“The Earth, Water and the Air are not a gift from our parents, but a loan from our children.”

- Magazine Committee 2k19

SOLAR POWER PLANT IN OUR COLLEGE

In the process of energy conservation to encourage renewal energy sources, the department of EEE is looking after solar power plant which is installed in the campus with the help of college management.



Installed capacity: 200KWP grid-tied or ON-Grid system

Randomized Seating Allocation

In recent decades, technology has been advancing in day-to-day life with rapid growth in development of computer technology and cryptographic methods, but in practice most of the technical students fall behind in their knowledge due to deficiency of sharing their ideologies, communication and information conversation. To overcome these back falls and cultivate contemporary converse we extend "RANDOMIZED SEAT ALLOCATION" using GSM-RFID technology. This idea will certainly enhance competitive and informative working environment while providing channels for exchange of views. Further, implementing this idea in technical educational institutions by employing GSM based RANDOMIZED SEAT ALLOCATION SYSTEM will be significant. Importantly, it involves in knowledge exchange and comprehensive learning.

Volt 18.2 - The Department Radio

Volt 18.2 is our department radio club. By using volt 18.2 students skills are being executed exclusively. The radio is being used for various activities such as news, announcements and department initiations. Enhancing one's creativity



Smart Class Concepts

- ❖ Daily 10 minutes seminar is being delivered by the students before starting their regular class in order to improve their communication skills.
- ❖ Meditation is practiced daily for 10 minutes in the first half on all working days.
- ❖ Singing of National anthem is also practiced daily at 4:10 pm on all working days, through volt 18.2.
- ❖ The academic poor performers are being identified and the proper methodology are followed to improve their performance.
- ❖ The attendance percentage of the students is continuously monitoring.



Faculty Submitted Ph.D Thesis

Mr. B. V. S. Acharyulu has submitted Thesis on 21st Jan 2019, “Power System Operation and Control under the area automatic generation control in deregulated environment area”



Faculty Pursuing Ph.D



Mr. B. T. Ramakrishna Rao
“Power system reliability”,
VSSUT, Burla, Odisha

Mr. K. Ravi Shankar “Power
Quality Improvement”, JNTU,
Kakinada



Mr. J. Rajesh “Power Quality
Improvement in Power
Converters”, KL University,
Vijayawada

Mrs. P. Janaki “Power
systems”, LPU, Jalander,
Punjab



Mr. K. Praveen Kumar Yadav
“Power systems”, LPU, Jalander,
Punjab

Mr. Koyyana Srinivasa Rao,
“Power Electronics in area of on
Multi Level Inverter Topologies”,
KL University, Vijayawada



Best Teacher Award

*A good teacher
Is a doctor
Who heads ignorance
And an artist
Who inspires
creativity.*



For this academic year our beloved HOD, “**Dr. Y. Narendra Kumar**” awarded as the best faculty for his contributions towards the department.

Papers Published In International Journals

1. **Dr. Y. Narendra Kumar, Dr. U. Mohan Rao** “Understanding the aging behavior of transformer oil paper insulation with ester and mixed dielectric fluids”, **IET** science measurement and technology.
2. **Dr. Y. Narendra Kumar, Mr. K. Praveen Kumar, Mr. T. Papi Naidu** “Multi objective non dominated sorting genetic algorithm-II optimized PID controller for Automatic voltage regulator systems” in Journal of intelligent and fuzzy systems, IOS Press, Netherlands.
3. **B. V. S. Acharyulu**, “CLSA-MRPID controller for automatic generation control of a three-area hybrid system”, Energy Systems, Vol.9, pp.1-32, 2018. (Springer-Scopus)
4. **B. V. S. Acharyulu**, “Automatic Generation Control of Multi-Area Solar-Thermal Power system Using Fruit-Fly Optimization Algorithm” , International Journal of Engineering & Technology, Vol. 7(4.5), pp.56-60, 2018.(SPC-Scopus)
5. **B. V. S. Acharyulu**, “Performance Comparison of FOA optimized Several Classical Controllers for Multi-area Multi-sources Power System”, Advances in Intelligent Systems and Computing, vol. 758,pp.417-426, 2019. (Springer-Scopus)
6. **B. V. S. Acharyulu**, “Comparative Performance Analysis of PID controller with filter for Automatic Generation Control with Moth Flame Optimization Algorithm”, Advances in Intelligent Systems and Computing, vol.698, pp.509-518, 2019. (Springer-Scopus)
7. **Mr. B. T. Ramakrishna Rao** “Power factor improvement by using modified sepic converter”, e-ISSN: 2348-6848 p-ISSN: 2348-795X in international journal of research vol: 5 issue 16, June 2018.
8. **Mr. B. Rama Vara Prasad** “Closed loop control of BLDC Motor driven solar PV array using Zeta converter fed water pumping system”, e-ISSN: 2348-6848 p-ISSN:2348-795X in international journal of research vol:4 issue 9.
9. **Mrs. K. Alfoni Jose, Mrs. K. Priyanka, Mr. B. Rama Vara Prasad** “Enhancement of quality of power using dynamic voltage restore in low voltage distribution system”, e-ISSN: 2321-9653 IJRASET, 2018.
10. **Mr. Koyyana Srinivasa Rao, Mrs. K. Nagamani, Mr. V. Dhanunjaya Naidu** “Harmonic minimization in 31-level cascaded multilevel inverter topology with reduced number of switches”, e-ISSN: 2278-1676, p-ISSN: 2320-3331, in IOSR-JEEE, vol: 13 Issue 6, December 2018.



Papers published in International Conferences

1. **Mr. B. T. Ramakrishna Rao** “Reliability evaluation of power system expansion is incorporating wind energy” in international conference on manufacturing advance computing renewable energy and communication organized by HMRITM, New Delhi 2018.
2. **Mr. U. Sri Anjaneyulu** “Distribution side sag/swell problems diminution by using a fuzzy based DVR” in 12th International Conference on recent innovation in science engineering and management -2018 organized by Sri Venkateswara College of Engineering and Technology

NPTEL Certifications

Faculty	Course Name	Certification
Mr. Venkatesh Terli	Fundamentals of Electrical Engineering	Elite
Mr. Praveen Kumar Yadav	Fundamentals of Electrical Engineering	Successfully completed
Mr. Shankar Kaligi	Fundamentals of Electrical Engineering	Elite
Mr. Papi Naidu Tentu	Fundamentals of Electrical Engineering	Successfully completed
Mr. Thatithuri Satish Babu	Electrical Distribution System Analysis	Successfully completed
Mr. Jami Rajesh	Basic electrical circuits	Successfully completed
Mr. Unnam Sri Anjanyulu	Design of photovoltaic systems	Successfully completed
Mr. B. Ram Vara Prasad	Introduction to Smart Grid	Successfully completed
Mr. Sumith Yellapu	Introduction to Smart Grid	Successfully completed
Mr. Majji Satish	Introduction to Smart Grid	Elite
Mr. Alfoni Jose Kezhiyur	Introduction to Smart Grid	Successfully completed
Mr. Ravi Sankar Kampara	Introduction to Smart Grid	Successfully completed
Mr. T Satish Babu	Control Engineering	Elite
Mr. Unnam Sri Anjanyulu	Control Engineering	Elite
Mr. V Dhanunjaya Naidu	Basic Electronics	Elite
Mrs. Kalyampudi Nagamani	Introduction to Smart Grid	Successfully completed
Mr. CH. S. V. Prakash	Introduction to Smart Grid	Successfully completed

- From Our Department total 10 members selected for **National Level Youth Festival** held at **SVSC Tirupathi**.



- 4 members Participated in **Youth Parliament** held at Vizianagaram.
- Our dance team Appreciated at **Vizianagaram Utsva** held at Vizianagaram for Dasa Avataram Dance Play.
- Our Student P Surya Narayana homered by **NVN blood bank** for active participation in organising blood at the time of need.
- Priyatham awarded by **IEI student chapter** for best essay writing in the regional level





- PAWAN KALYAN, VENKATESH, BHARATH from **3rd EEE** attended the workshop and gave presentation on the topic of **”Solar Satellite”** at **NIT Warangal** .
- V JAI DEEP, T PRATYUSHA, N REVATHI, N SATYAVATHI, T SAI DEEPTHI, Y.SAI, V APPLA NAIDU, M.RAJESH, R.CHAITANYA SAI from **2nd EEE** attended the workshop on the topic **“PLC & SCADA”** at **GMRIT**.
- From our department **116** number of students went to the training program conducted by **SIEMENS** at **Andhra University**.
- One of the student Y MANASA attended a hands on training session on **“Design and Development of E-Mobility Vehicles”** conducted by imagine to innovate at venue Lendi Institute Of Engineering and Technology on **28th** and **29th Dec-2018**.
- **31 members** attended for **PHYTON** Workshop and **9 members** for **IOT** workshop which was conducted by Lendi Institute Of Engineering And Technology.
- **26 members** attended the **“E-BICYCLE workshop”** conducted by mechanical department.
- HARSHINI, DILEEP, JAGANNADHAM and HEMA KUMAR from **3rd EEE** attended the **“YOUTH PARLIAMENT”** which was conducted at the **Collectrate Office**.

CAIOT Patna Workshop



IBM HACKTHON Workshop



FDP AESIoT-2k18





With an aim to emphasize value based education and to provide aid in terms of research and development, the department of EEE is making special efforts by being a part of professional societies in Institute of Engineers (INDIA) and Institute of Electrical and Electronics Engineers.

- We being the part of the Institute of Engineers (INDIA) since 2013.
- 7 faculty members are being MIE and 10 faculty members are being AMIE.
- At present 209 students are being a part of this society.
- 6 faculty members are existing and 26 students (tentative) in the Institute of Electrical and Electronics Engineers.



ACADEMIC TOPPERS

4th Year



Y.BANGAR RAJU
15KD1A02B2
84.5 %



K.CHANDRA SEKHAR
15KD1A0262
83.11 %

3rd Year



SWETHA
17KD5A0213
8.96



MANOJ KUMAR
17KD5A0220
8.79

2nd Years



M.VARALAXMI
17KD1A0250
8.76



M.PRUDVI NAIDU
17KD1A0260
8.57



V.RAMA SREE DIVYA
17KD1A02A0
8.57





SPM Visit by 2nd EEE-A



SPM Visit by 2nd EEE-B





APGENCO Industrial Training by 4th years



Alumni Messages

Department of EEE at Lendi Institute of Engineering & Technology is sculptor which shapes next generation with its High Performance Team and works with intention to transform society to knowledge hub. Events like Lakshya help individuals to express their thoughts and understand the in-built Strength.

- **B Pavan Kumar**



This is a glorious moment for me when I am writing a few words about my department. I benefited a lot from my faculty members who were always cooperative. Lendi helped me to develop as a professional who can take up any challenge and prove myself. I dedicate my success to all team members of EEE department because they made me the person who I am today.....Bold & Confident..!! Thank you LENDI for giving such good faculty members and staff for helping us to achieve our goals.

- **T Dinesh Shankar**

Life at LENDI

Lendi is a place which provides a lot of opportunities and valuable lessons beyond the academics. I feel proud to be the part of the Lendi family and I'm happy to say that the decision that I had taken 4 years back was right that is of choosing the department of Electrical and Electronics Engineering where I learnt leadership qualities, responsibility towards work, self - learning, time management.... Now, my student life at Lendi has ended but I still remember the first day still a fresh in my memory. My college is not only a best place for studies but also every activity that has taken place in my college helped me to learn both technically and non-technically especially my department event **LAKSHYA** which is the best platform to exit my skills. During these four years of time my college helped me in finding the type of the person I'm going to become. Finally I thank all my faculty and my friends who encouraged and supported me during my up's and down's.

- **M Mahesh Kumar**



My college is the best place which provides the best platform to enhance my skills. I have learnt a lot of things in the span of four years in the college are creative learning environment with practical exposure. Every new experience that I encountered in the college prepared me to face the any hurdle in my life.

- **K Dinesh**

'DO'not qu'IT'

Your dream is the reason for the way you are. Your dream is not a coincidence. Your dream IS who you are. You SHOULD pursue it! Your dream gives you a sense of meaning and purpose, and drives you on into your chosen future. Your dream IS the meaning of your life! Get your dreams off the shelf! Focus. Strive. This is how things were meant to be. What you are dreaming of accomplishing in your life is God's way of getting you involved in his Master Plan.

Get your dreams off the shelf! Put your goals in front of you, and follow them. Focus. Strive. This IS what you should be doing; this IS what you are here for! You are here to dream, and to live your dreams! Live them out and live it up! This is how things were meant to be. It's time to get back to basics. The essence of your life is your dream! What have you always been dreaming about, ever since you were a kid? Visualize it, define it, and then go for it! Become happy and share that happiness with the world.

My dream in sharing this article is to help you discover your reason of being here on earth, to help you discover your own unique talents.

"DARE TO WALK THE PATH THAT OTHERS HAVE FEARED TO TRAVEL AND A LEADER SHALL THEN BE BORN" - PSPK



I am beyond honored to leave my college and department premises as a proud graduate. My days at Lendi remind me of the colorful stage, the vibrant classrooms and the super supportive faculty. My department enhanced the creativity in me and made me realize my hidden talent of Leadership. I always be thankful to My college and My department for making me a person I am today.

- Uday

INDIAN TRADITIONS



India is a famous country all over the world for its culture and tradition. It is the land of various culture and tradition. It is the country of oldest civilizations in the world. The vital components of the Indian culture are good manners, etiquette, civilized communication, rituals, beliefs, values, etc. Even after the life styles of everyone has been modernized, Indian people have not changed their traditions and values. The property of togetherness among people of various cultures and traditions has made India, a unique country.

India is a pluralistic and multi-cultural society where many faiths and belief systems regulate the life of individuals. India is not a Hindu society even though Hinduism is the religion of the vast majority of the people. In this part of the globe many religious traditions, both indigenous and foreign, have been established over the years. We have Buddhism, Sikhism, Bhakti cult, Sufi tradition as well as Islam and Christianity. Many religious gurus, law-givers, social reformers and statesmen have come to guide and influence the life and culture of Indians. The *Mahabharata*, the *Ramayana*, the *Bhagvat Gita* as well as the Quran, the Bible, the Guru Bani, etc., have molded the thinking pattern and consciousness of Indians. So also the Hindu caste system and the joint family pattern have a decisive influence on the followers of other religions.

While we are talking about developing our culture then this process should be delegated to those hands which may bring newness, innovation into it and yet can maintain its grace and dignity. And no one else other than the young generation can do this thing at best, but first of all, they should attain the knowledge of their culture; its importance, unique features and the possibilities for any further modification. And once they know this all they are ready to represent the culture in front of others and this is also a way to make our culture advanced and developed. Youth has the potential to embrace the grace of its culture and also have the intelligence to implement alterations without harming it and without encouraging orthodoxy and conservatism. The aim should be to increase their participation in the process of cultural development.

- **Mr. B. V. S. Acharyulu**
(Associate Professor)

THE BLIND GIRL

There was a blind girl who hated herself purely for the fact she was blind. The only person she didn't hate was her loving boyfriend, as he was always there for her. She said that if she could only see the world, she would marry him.

One day, someone donated a pair of eyes to her – now she could see everything, including her boyfriend. Her boyfriend asked her, “now that you can see the world, will you marry me?”

The girl was shocked when she saw that her boyfriend was blind too, and refused to marry him. Her boyfriend walked away in tears, and later wrote a letter to her saying:
Moral of the story:

When our circumstances change, so does our mind. Some people may not be able to see the way things were before, and might not be able to appreciate them. There are many things to take away from this story, not just one.

- Mr. CH S V Prakash



చూడాలి తను మళ్ళీ కనిపిస్తుందేమో

-రచన- శ్రీనివాస్ కర్రి

రోజు లానే ప్రతి రోజు వుంటే, ప్రతి రోజు ఈ రోజు లానే వుండాలి అనుకుంటాను. మొదటి సారి అప్రయత్నంగా నా చూపు ఆమె వైపు తిరిగింది. కానీ తను మాత్రం నన్ను చూసి అటు వైపు తిరిగింది. మళ్ళీ మిస్ అయ్యా... ఆమె మోమును చూడటం లో మళ్ళీ విఫలమయ్యి... ఇలా విఫలం అవ్వటం పావుగంట లో నాలుగోసారి...

తను కూడా నేను ఎక్కినా ఆటోలోనే ఎక్కింది. నా ప్రక్కనే కూర్చుంది. ప్రక్కన వున్న వారి మొహం చూడటం (వాళ్ళు చూడకుండా) కొంచెం కష్టమే...

అందుకే కొద్దిగా తలదించా, ఆమె పాదాలు కనపడ్డాయ్. దాని వల్ల ఒకటి మాత్రం నిర్ధారణ అయింది. అదేంటో మీకు తెలిసివుంటుంది..

కొంచెం దైర్యం తెచ్చుకొని, తల కొద్దిగా తిప్పా... అందరి ఆడపిల్లలాగానే తను కూడా స్మార్ట్ ఫోన్ తో బిజీగా వుంది... అప్పుడే చూసా ఆమె చేతిపై నెమలి పింఛపు హస్తవర్ణం ... చూడటానికి భలే అందంగా వుంది.

అప్పుడే తెలుగు సినిమా హీరోయిన్ల ఇంట్రడక్షన్ సీన్స్ గుర్తుకువచ్చాయ్. సినిమా ప్రభావం నా మీద చాలానే వున్నదని అర్థం అయ్యింది. వెంటనే ఒక ఆలోచన వచ్చి ఆటో సైడ్ అద్దంలో ఆమెను చూద్దామని అటువైపు చూసా, ఇంకేంటి మళ్ళీ ఎప్పుడులానే విఫలం అయ్యా.. ఎందుకంటే ఆ ఆటో కి ఒక సైడ్ అద్దం లేదు...

ఎలా అయిన ఇసారి మొహం లో మొహం పెట్టి చూసేద్దాం అనుకున్నా.. కానీ ఇంతలో తను దిగాల్సిన స్టాప్ వచ్చింది అనుకుంటా.. డబ్బుల కోసమని బాగ్ లో వెతుకుతుంది. మళ్ళీ మిస్ అయ్యా...

ఇంతలో డ్రైవర్ ని ఆటో ఆపమని చెప్పింది. మొదటిసారి తన స్వరం వినడానికి హాయిగా వుంది.

తను దిగుతున్నప్పుడు నన్ను తాకుతూ దిగింది. ఆమె స్పర్శ నా గుండెల సవ్వడిని.. ఆమె స్వరం నా నరాల నాడిని అమాంతం పెంచేశాయి.

తను దిగుతున్నప్పుడు, ఆమె మొహం మొదటిసారి ప్రపంచం అంతా వేగంగా కదులుతుంటే, ఆమె నాకు మాత్రం స్లోమోషన్ లో కనపడింది.

ప్రపంచంలో తనకంటే ఎంతో అందం వున్నా, అ క్షణం మాత్రం ఆమె తర్వాతే ప్రపంచం అన్నట్టు అనిపించింది. నా ముందు ఆమె గడిపిన క్షణాలు కేవలం అరనిమిషం కావొచ్చు, కానీ నాకు మాత్రం అరవై ఏళ్ళ జీవితం నా కళ్ల ముందు కనపడింది.

ఆమె దిగి వెళ్ళిపోయినా తరువాత, ఆమె కూర్చున్న స్థానం లోకి నేను వెళ్లి కూర్చున్నా. అప్పుడు అర్థమైంది అసలు విషయం. అటు పక్క సైడ్ అద్దం లో నేను ఇంతకు ముందు కూర్చున్న ప్లేస్ లో వాళ్ళు చాల క్లియర్ గా కనపడుతున్నారు...

అంటే... ఇంత సేపు తను నా వింత చేష్టలు, నా అప్రయత్న ప్రయత్నాలు అన్ని చూస్తూ ఉందన్నమాట...

అందుకే అంటారు అమ్మాయిలు అంత ఈజీగా బయటపడరు అని... నిజమేనేమో.....

చూడాలి తను మళ్ళీ కనిపిస్తుందేమో.....



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Dream it, do it

What do you *really* want to do in your life? If money were no object, what would you do? Write a novel, travel the world, start your own company? Many of us dismiss such dreams as indulgent fantasies. After all, with so many challenges in the here and now, the idea of dreaming about the future may seem pointless, even decadent.

If that's been your perspective to date, maybe it's time you retired it. The fact is, getting a grip on your deepest desires and ambitions is incredibly important. And while the notion of actually building the cabin, getting the degree or launching the record label may seem awfully far off at the moment, the payoff of such dreams doesn't have to be decades hence. In fact, inspiring ambitions like these can galvanize your focus, rev up your energy supply and increase your life satisfaction starting right now.

For a dream to provide fuel for your present-day reality, it can't be just some random whim or fancy, though. To yield real benefits, the ambition has to be a true reflection of your spirit, your character and your deepest-held values. You can start with a desire for an expensive car, an island paradise or a more shapely physique. But to make your dream work full-time, you must mine beneath that appealing surface.

- **Mr. T Papi Naidu**

(Associate Professor)



STUDENT ARTICLES

The Light in 'You'

“Caged by darkness, she was incapable of seeing her surroundings. Her voice choked, she felt cold shivers tense through her body, as she lay still on the ground, breathless. She could hazily see a ‘Ray of light’ pass through the cracks in the wall; moreover she could feel the light through and through that fell upon a hidden door. This door would lead her out from darkness to a shining light that she looked for; and now found.” When we feel unworthy and hopeless amidst the chaos of life, all we need to do is to stay still and seek for a ‘Ray of light’ that will engulf our lives making every moment worthy. We fail to realize that this light of hope that we seek in the world outside in reality dwells within us, within our souls. Sometimes so cramped up by negativity we fail to recognize it and utilize it to extreme potential.

There is nothing more endearing than our own inner self put to the best use in a world that’s constantly developing an idea of despair. When you believe you have light within you, you do overcome all difficult circumstances. The hope that dwells within you will day after day spread to everyone you come across, giving a new light to a world that too quickly turns toward despair. As long as a light of hope dwells within you, you will shine bright and nothing can dull your shine. When you gain the ability to seek for your own light and spread it to everyone you come across, then will you experience bliss and true peace.

“Shine your light and through it help others shine brighter.”

- A.Bhavya sree



LEADERSHIP

It's not that with what qualities we born. What matters more is how we inculcated good qualities in us which can drive us towards something beyond normal.

Everything is a learning process and we just need to try to give our best. From our childhood there are two ways to pursue our life i. e being a normal person who just carry themselves better in the society and the others are the people who carry others also with them.

This exactly leads to the leadership quality of one's carrier.

It makes a person to be strong, independent, honest in the society. Even though we feel it as just an other responsibility, it is having so much of effect in one's life.

Decision making is not so easy for everyone but by this leadership quality we can have good decision taking ability.

If one believes Leadership as important only if they have an other advantage in their life then it is even driving them to success for sure.

It makes a person confident about what he believes in. One will have the habit of facing problems without any fear.

If you are not one of those people who carry others along with them. Just try once, you can see a major difference in the way you do things

- Surya Panihram



Forever love

You just don't stop loving someone, either you never did, or you always will. That's why I believe that love is forever. Love is a strong word and an even stronger emotion. It can affect a lot of things in your life if handled the wrong way. On the other hand, it can be the most wonderful feeling you've ever experienced.

People say that you have to be a certain age to be in love, I say bologna. It depends on how mature you are and how you handle stressful situations. Like most other things in the world it also has rules. You don't go out and cheat on the person you love. Although you are not with someone, doesn't mean that you stop loving them.

Loving someone doesn't necessarily mean "in love".

You love them as a friend, or a person. People now a days either rush into things, or just give up over dumb stuff. Love should be taken seriously and take things slow.

Love is one of the strongest things you can feel in your whole life. You are truly blessed if you have people in your life that love you. Parents, friends, spouses, the love you feel for someone is a strong feeling and should be taken seriously and with care. Hearts are fragile things, handle with love and care.

- A.D. Prudhvi raj



If time is in our hands...!!

The question pursuing 90% of the world's population and the question that strikes in mind when thinking about past, **If time is in our hands...!!** There is no single answer for this question as each individual has the desire to recreate their past situations.

Apart from all the desires, most of the people want to recreate the moments which remains as the black-mark in their lives. And there are some situations which will be more beautiful if they recreate it. There was a saying "empty mind is devil's workshop". By driving this statement into existence some will desire to hold their future also.

The pity is that, everyone knows that there is no possibility for existence of this question in real life. After all the realisations, majority will worship god and discuss unwanted transactions with him and they will wait for the time, when the time will come to their hands.

- K.Dushyanth



MY FIRST LOVE

- ❖ My love starts when I was born from my mother's womb.
- ❖ I didn't believe on love at first sight until I recognize that when I saw you for the first time.
- ❖ I learned smiling when I saw your smile for the first time.
- ❖ I don't know the value of kiss until when you kiss me for the first time.
- ❖ I don't know the value of hug until when you hug me to stop crying for the first time.
- ❖ I don't know playing on the shoulders give me a joy until I played on yours shoulders.
- ❖ I didn't know telling lie also that sometimes good until when I saw you telling lie for sake of my happiness.
- ❖ I didn't know the love behind the scolding until I recognize my fault.
- ❖ Yes my first love was my parents.
- ❖ Mother introduces me to the world where as father introduces world to me.
- ❖ The love of the parents was unconditional and true love.
- ❖ Parents are the first and best friends and teachers in all time until the earth existences.

- Yaswanth M



IF I WAS A BOY...?

Previously there was a saying “If I Was a bird, I Would fly in the sky” It is a conditional clause. Today’s statement “If I was a boy....?”. This is a common question which arises at least once in every girl’s life. Whenever an adventurous step is taken by a girl to do something in their life the common thing you can expect from everyone is not the encouragement to do it, but discouragement by stating that you are not a boy to do all these things.

Every girl wants to accomplish the things which can be done by boys. She desires to explore her world, find her weakness and overcome them by her own. She dreams to make their parents proud by proving that they are almost equal to boys in any aspect.

Today we are living in a better society. The happiest thing is girls are treated equal to boys. They are given equal rights, encouragement and confidence to establish themselves and reach their goals. They are given opportunity to do any thing and make them mentally strong to face any challenge. My gratitude to all the parents who are observing and encouraging their child’s efforts and showering their love and care. If I was a boy....? It is proved in several situations.

- P.Sree Harshitha



Life VS Student

According to most of the people's perspective life is so easy to imagine and too hard to lead it. But why can't you make your imagination true?

Ok let's start from childhood, we are born, start to crawl, walk, learn things and we go on. Yes life is easy till now. And now the problem starts with here. **School** such a great U-turn in the life which lets you know a lot of things and also this is the time where you actually attain maturity and starts to calculate what is what...But the very next moment when you starts to have your life in your grip the time changes. What's that biggest change? Your **Under Graduation** where most of the people starts comprising their lives, leaving their dreams behind and loose their clarity too. Uhh!! that is because you know that all our lives were ruined at the same age and at the same sector. But ok we starts to adjust and comes out with a new idea of life and with a bunch full of hopes. But life is not easy at all because our surroundings turn our circumstances to consequences. But unexpected diversions occur when you are well equipped. That's what we call it as Life...Student life.

Graduation is started and where every inch of our hope gets diminished and every act of our creativity gets dead and totally half of the life comes to an end which is the primary one. Ok we all sacrificed all of 'Ours' for these studies and successfully completed them. So what we are now? The biggest question arises.. And the answer will be so imbecilic that you will be one of the ordinary person among this 7.7 billion people in this world. So the moral is you need to sacrifice your valuable dreams and make your life uncomfortable just to lead as an ordinary one without any special identity. But many people don't have the ability to maintain the aspects with equal weights due to which we are losing a lot of achievers and were being washed out in the ocean of this education

So this is the **Student life** against the **Life** which is varying them into vast distances.

- Rohit Klee



Poem

Memories are added
Sorrows are subtracted
Rejoices are multiplied
Enemies are divided

Far or near our college is dear
East or west our college is best

Music begins with sarigama
Letters begins with ABCD
Numbers begins with 1234
But The study and life of
a successful student begins in college

Confident guru's and friendly atmosphere
makes us bold and strong
Brings strength to overcome any defeat
Fill us with power to defeat the defeat before it defeat us

"WE RENDER GRATITUDE TO OUR COLLEGE"

- **P.Jayantth jashua**



WHY ELECTRICAL ENGINEER ?

Electrical Engineers: Peace be amplified, world be rectified
There is nothing in the world which could work without electricity. Learning how to generate, transmit & distribute the electricity is definitely fascinating to me. The electrical engineer has an enormous advantage over other engineers; everything lends itself to extra calculation, and a completed machine or any of its parts may be submitted to the most searching electrical and magnetic tests. Although it is believed to be "toughest" branch in engineering, it's not true. When u have interest to physics, It is relatively easy. All these things only matter if you are really passionate and interested in electrical engineering.

Electrical Engineers: No resistance can drop our potential.

- **A.Akhil**



BE THANKFUL

- *Be thankful when you don't know something, For it gives you an opportunity to learn.*
- *Be thankful for the difficult times, During those times you grow .*
- *Be thankful for your limitations, because they give you opportunities for improvement.*
- *Be thankful for your mistakes, they will teach you valuable lessons.*

- **M S S V Rahul**



BRILLIANT BOY

There was a very brilliant boy,

He always scored 100% in Science.

Got Selected for IIT Madras and scored excellent in IIT.

Went to the University of California for MBA.

Got a high paying job in America and settled there.

Married a Beautiful Tamil Girl.

Bought a 5 room big house and luxury cars.

He had everything that makes him successful but a few years ago he committed suicide after shooting his wife and children.

So, WHAT WENT WRONG?

California Institute of Clinical Psychology Studied his case and found “what went wrong?”

The researcher met the boy’s friends and family and found that he lost his job due to America’s economic crisis and he has to sit without a job for a long time. they survived a few months with low money and then he and his wife together decided to commit suicide. He first shot his wife and children and then shot himself.

The case concluded that the man was Programmed for successes but he was not trained for handling failures.

now let’s come to the actual question, What are the habits of highly successful people?

First of all, there are many people who will say you about success habits but today I am saying you even you had achieved everything then there is a chance to lose everything, nobody knows when the next economic crisis will hit the world. The best success habit according to me is getting trained for handling failures.

I also request every parent, please not only program your child to be successful but teach them how to handle failures and also teach them proper lessons about life. Learning high-level science and maths will help them to clear competitive exams but A knowledge about Life will help them to face every problem.

- J.Monish



Secret to Success

Once a young man asked the wise man, Socrates, the secret to success. Socrates patiently listened to the man’s question and told him to meet him near the river the next morning for the answer. The next morning Socrates asked the young man to walk with him towards the river. As they went in the river the water got up to their neck. But to the young man’s surprise Socrates ducked him into the water.

The young man struggled to get out of the water, but Socrates was strong and kept him there until the boy started turning blue. Socrates pulled the man’s head out of the water. The young man gasps and took a deep breath of air. Socrates asked, ‘What did you want the most when your head was in the water?’ The young man replied, ‘Air.’ Socrates said, ‘That is the secret to success. When you want success as badly as you wanted the air while you were in the water, then you will get it. There is no other secret.’

- Shiva Kumar



Achieving Goals

It is so easy and simple to daydream, and then say, "Well it is just a daydream. It will never come true". It is so easy to give up and lose faith and motivation, when you facing obstacles.

You can achieve your dreams and goals using your mental tools

Achieving your goals shouldn't be a tough ordeal. In fact, it can be fun and pleasure, if you go in the right way. It is not hard physical work that brings success.

Success does not require hard physical labor. In fact, you need to do mental work.

- Manjusha



All Is In The Mind!

There was a man who worked for the railroad. One day, he went into the freezer compartment to do his routine work. The door accidentally closed and he found himself trapped in the compartment. He shouted for help but no one heard him since it was midnight.

He tried to break down the door but he could not. As he lay in the freezer compartment, he began to feel colder and colder. Then he began to feel weaker and weaker, and he wrote on the wall of the compartment. "I am feeling colder and colder; and I am getting weaker and weaker. I am dying, and this may be my last words".

In the morning when the other workers opened up the compartment they found him dead. The sad twist to the above story is that the freezing apparatus there had broken down a few days ago. The poor worker did not know about it and in his mind the freezing apparatus was working perfectly. He felt die.

Moral:

Our sub-conscious mind can be cheated. The sub-conscious mind can only accept and act on information passed to it by the conscious mind. It has no capacity to reject or decline any instruction or information it by the conscious mind.

In the case of the poor worker, he consciously that he was getting colder, weaker dying and the sub-conscious mind accepted the above instructions and affected physical body. That was how he willed himself to die.

- **B.Veena Madhuri**



One Day Will Be Your Day

Keep dreaming, keep thinking. Sometimes it will be difficult. Sometimes you will look around but you will never see success anywhere .At that time, you will not see anything that looks like success, but you have to get stronger .Secondly, increase your belief. If you keep going, without worrying about what is around you, guess what?

One day will be your day .That is rightbelieve this. Even if there is no evidence around you, you should be able to see success and believe in success. When nothing happens, when there is pain in your life; when you are tired, when you want to give up, when you look around and see nothing of success, increase your belief, and you should say. "One day will be my day". If you give up, your day will never come.

So do not give up.

- **B. Vasavi.**



5 STARS OF EEE

- **EEE- Excellent Easy Exciting**

Yes, Our branch is **Excellent**
Our subjects are **Easy**
Our Innovative thoughts are **Exciting**

- **EEE- Enthusiastic Enquirer's Encouraging**

Yes, We are **Enthusiastic** in new innovations
We are **Enquirer's** in learning new thoughts
We are **Encouragers** for new e-mergers

- **EEE- Executing English Everyday**

Our smart class concept is our **EEE** i.e., the golden asset in the process of placement.

- **EEE- Explanation of Each Error**

Yes, our success secret in our results is **EEE** i.e., the explanation of errors during our exams by our respected faculty members in our academics.

- **EEE- Extra Extra Extra**

Yes, the energy of our department is **EEE** i.e., the recreation followed by the co-curricular activities by our students made our branch to be in top always Every year

Finally,

NO RESISTANCE CAN DROPOUR POTENTIAL
WE STEP UP, WE TRANSFORM

- Ibrahim



Human Values

A person with good values is always looked up to by other people. Such a person is reliable and trustworthy and is thus welcomed everywhere. Good values help in giving a positive direction to both our personal and professional life.

It is the duty of the parents to imbibe good values in their children. The values we learn during our childhood remain with us all through our life. Our character and overall personality is determined to a large extent by the kind of values we inculcate during the early years of our life. We grow up to be responsible and honest adults if we are taught these values during our childhood. Likewise, if we are not taught the importance of these core values then we do not give much heed to them and grow up to be irresponsible.

While imbibing good values in children is of extreme importance unfortunately not much time is invested by the elders to teach these values. In this competitive world, we are losing values as instead of teaching good values to the kids people are only focusing on academics and looking for ways to beat others. They do not realise that a degree is of no use if a person does not have good values.

- Mukunda Rao



Dreams

Dreams are necessary. Without dreams, there will be no ambition to chase. There will be no goal to reach. We will all be nothing without dreams. Not having dreams is like chasing a traceless murder. It is like following an invisible shadow. It is a dreadful goose chase. We must know what we want to do and follow that ambition. We can't achieve anything in life without goals, and for these goals, we need to dream.

- K Pooja



Time Management

Time management is the ability to utilize one's time efficiently so as to be more productive and organized. It is said that if you master this technique you can accomplish just about anything in life. However, as simplistic as it seems, efficient time management is not something that everyone is good at. It takes a good amount of effort to achieve it. Self discipline is the key to manage your time well.

Keeping a tab on the time and managing it efficiently helps in the following manner:

- It keeps you motivated to work harder.
- It increases productivity.
- It helps you attain more with lesser efforts.
- It gives a sense of satisfaction.
- It reduces your stress levels.
- It increases your quality of work.

- S Roja



Sportsmanship

Sportsmanship, in this connection, means the right spirit in which a man should take part in any sport, or play any game. Analysing “the sporting spirit”, we find its component parts are fair play and no favour, enthusiasm for the game, generosity to opponents, pluck, and the ability to take defeat well.

It goes without saying that a real sportsman will never dream of cheating in a game, or of taking any unfair advantage of his opponent. He will always “play fair”, and honourably keep the rules of the game. And he will not expect any concessions from his opponent. He wants keen competition and fair play.

He takes the game seriously. He has no patience with the man who plays at playing, and who does not care whether he wins or loses. He is keen to win, and plays with all his energy to beat his opponent. There is nothing lukewarm about his style of play, and he expects his opponents to be as earnest as himself.

- S Vamsi



Friendship

**Friends are the family we get to choose,
But don't expect too much from them**

Recall the worst time of your life. Now try to remember that one person who stood by you in this hour of crisis. It could either be a parent, sibling or close friend. Chances are it was the latter. Your friend was there for you, comforting reassuring and supportive. That's what friends are about: providing constant support, our comforting confidant and our worst critic. They are the family we choose!

Don't Expect Too Much

If we keep a few things in mind, it shouldn't be difficult to make friends. The first is to start a relationship with the right expectations. Don't expect too much. If you start with high hopes, the relationship is likely to flounder. For anyone to fulfil your expectations, they need to understand what is expected of them. This understanding takes time. Besides, expectations are always two-sided, so having low expectations ensures the same from others. One of the drawbacks of starting a friendship with high expectations is that at every step, you start judging the person and his actions. There is a constant dialogue going on in your mind where you are trying to judge if the person is fitting into your definition of a friend.

- P Jagadeesh



Femina-Wing

On 'International Women's Day', 8th March, 2010, 'Femina Wing' took its shape at Lendi with the entire female faculty as its members. The vision of the wing is to create a positive spirit among the girl students and drive them towards a right path.

Various activities conducted in our department:

- Fruits day** : To make a habit of healthy diet.
- Motivational sessions** : To empower the attitude of the girl students.
- Cultural events** : To make aware of the Indian tradition.



NATIONAL SERVICE SCHEME

The National Service Scheme is aimed at developing student's personality through community service. The program aims to inculcate social welfare in students, and to provide service to society without bias.

Under this NSS unit we organizing various events like:-

- Yoga Day at local government schools
- Rally
- Ganesh Chaturti
- Mega Blood donation camp
- Children's day@ orphanage
- Blankets donation to the needy
- Christmas eve celebration
- New year celebrations



Yashodha Krishna
(Main Leader)



Valli Harshini
(Department Leader)



ఎన్ఎస్ఎస్ ప్రత్యేక సేవా శిబిరాలు ప్రారంభం

జొన్నాడ(డెంకాడ), మృగేటిపాడు: లెండి ఇంజనీరింగ్ కళాశాల ఎన్ఎస్ఎస్ యూనిట్ అధ్యక్షులలో దెంకాడ మండలంలోని జొన్నాడ వద్ద ఉన్న దువ్వనెలలో ప్రత్యేక సేవా శిబిరం శుక్రవారం ప్రారంభమైంది. వారం రోజుల పాటు కొనసాగే శిబిరంలో 'జన్మభూమి-మాతృభూమి' కార్యక్రమంలోని వివిధ అంశాలపై ప్రజలకు వందోట్ల అవగాహన కల్పించాలని ఆ కళాశాల చైర్మన్ ప్రొఫెసర్, ఎన్.ఎస్.ఎస్ ప్రొగ్రామింగ్ అధికారి డి.హరిబాబు తెలిపారు. శాలి రోజు గ్రామంలో వర్షంపై పరిశోధన, తాగు నీరు, డిజిటల్ ల్యాబ్, ఆటలపై వాడకుండా జాగ్రత్తల గురించి ప్రజలకు వివరించారు. గ్రామంలో ప్రత్యేక



దువ్వనెలలో మహిళలకు పరిశోధన కార్యక్రమం నిర్వహించారు.

వైద్య శిబిరం, ఏక రోజు వంటి కార్యక్రమాలు నిర్వహిస్తున్నందున తెలిపారు.

సేవా కార్యక్రమాలు నిర్వహించాలి
రామకృష్ణారెడ్డిపల్లె, మృగేటిపాడు: గ్రామీణ ప్రాంతాల్లో ఎన్ఎస్ఎస్ యూనిట్ అధ్యక్షులలో సేవా కార్యక్రమాలను నిర్వహిస్తున్నందుకు చీఫ్ అండ్ సీనియర్ అధికారులు అభినందనలు తెలిపారు. శుక్రవారం మండలంలోని రామకృష్ణారెడ్డిపల్లెలోని డి.హరిబాబు రెవెన్యూ కళాశాలలో ఎన్ఎస్ఎస్ యూనిట్ అధ్యక్షులలో ప్రత్యేక సేవా శిబిరం ప్రారంభమైంది. ఈ సందర్భంగా వారి మాట్లాడుతూ వారం రోజుల పాటు కొనసాగే శిబిరం కార్యక్రమాలను నిర్వహించాలని తెలిపారు. ప్రత్యేక సేవా శిబిరం ప్రారంభమైంది. గ్రామంలో ప్రత్యేక సేవా శిబిరం ప్రారంభమైంది. గ్రామంలో ప్రత్యేక



రామకృష్ణారెడ్డిపల్లెలో ఎన్ఎస్ఎస్ కార్యక్రమం నిర్వహించారు.

ఎన్ఎస్ఎస్ ప్రత్యేక సేవా శిబిరాలు ప్రారంభం

జొన్నాడ(డెంకాడ), మృగేటిపాడు: లెండి ఇంజనీరింగ్ కళాశాల ఎన్ఎస్ఎస్ యూనిట్ అధ్యక్షులలో దెంకాడ మండలంలోని జొన్నాడ వద్ద ఉన్న దువ్వనెలలో ప్రత్యేక సేవా శిబిరం శుక్రవారం ప్రారంభమైంది. వారం రోజుల పాటు కొనసాగే శిబిరంలో 'జన్మభూమి-మాతృభూమి' కార్యక్రమంలోని వివిధ అంశాలపై ప్రజలకు వందోట్ల అవగాహన కల్పించాలని ఆ కళాశాల చైర్మన్ ప్రొఫెసర్, ఎన్.ఎస్.ఎస్ ప్రొగ్రామింగ్ అధికారి డి.హరిబాబు తెలిపారు. శాలి రోజు గ్రామంలో వర్షంపై పరిశోధన, తాగు నీరు, డిజిటల్ ల్యాబ్, ఆటలపై వాడకుండా జాగ్రత్తల గురించి ప్రజలకు వివరించారు. గ్రామంలో ప్రత్యేక



దువ్వనెలలో మహిళలకు పరిశోధన కార్యక్రమం నిర్వహించారు.

వైద్య శిబిరం, ఏక రోజు వంటి కార్యక్రమాలు నిర్వహిస్తున్నందున తెలిపారు.

సేవా కార్యక్రమాలు నిర్వహించాలి
రామకృష్ణారెడ్డిపల్లె, మృగేటిపాడు: గ్రామీణ ప్రాంతాల్లో ఎన్ఎస్ఎస్ యూనిట్ అధ్యక్షులలో సేవా కార్యక్రమాలను నిర్వహిస్తున్నందుకు చీఫ్ అండ్ సీనియర్ అధికారులు అభినందనలు తెలిపారు. శుక్రవారం మండలంలోని రామకృష్ణారెడ్డిపల్లెలోని డి.హరిబాబు రెవెన్యూ కళాశాలలో ఎన్ఎస్ఎస్ యూనిట్ అధ్యక్షులలో ప్రత్యేక సేవా శిబిరం ప్రారంభమైంది. ఈ సందర్భంగా వారి మాట్లాడుతూ వారం రోజుల పాటు కొనసాగే శిబిరం కార్యక్రమాలను నిర్వహించాలని తెలిపారు. ప్రత్యేక సేవా శిబిరం ప్రారంభమైంది. గ్రామంలో ప్రత్యేక సేవా శిబిరం ప్రారంభమైంది. గ్రామంలో ప్రత్యేక



రామకృష్ణారెడ్డిపల్లెలో ఎన్ఎస్ఎస్ కార్యక్రమం నిర్వహించారు.

అవకాశాలు, సాంకేతిక అంశాలపై అవగాహన అవసరం



ప్రధాన పక్క అర్థిక మండలం సభ్యులను కళాశాల యాజమాన్య ప్రతినిధులు

డెంకాడ, మృగేటిపాడు: మండలంలోని జొన్నాడ వద్ద ఉన్న లెండి ఇంజనీరింగ్ కళాశాలలో ఈ రోజు విభాగం అధ్యక్షులలో జరుగుతున్న అధ్యక్షులకు పునశ్చరణ కార్యక్రమంలో భాగంగా డెంకాడ రోజు మంగళవారం కార్యక్రమాలకు ఐదో పాల్గొని అర్థిక మండల ప్రధాన పక్క అధ్యక్షులు, అధ్యక్షులను ఉద్దేశించి ఆయన మాట్లాడుతూ ఐబిఎస్ఎల్ అండ్ గ్రూప్లో వస్తున్న అవకాశాలు, సాంకేతికపరమైన మార్పులు, జీవన విధానంలో ఐటీ పాత్ర గురించి వివరించారు. ఆరోగ్య పరిరక్షణ, ఇంధన పరిశ్రమ, రవాణా, వ్యవసాయం, తయారీ రంగం, జనవనరులు తదతరంగాల్లో ఐటీ ప్రాముఖ్యత, ఉపయోగాలపై అవగాహన కల్పించారు. ఈ సందర్భంగా ఆయన కళాశాల చైర్మన్ పి.మధుసూదనరావు, చైర్మన్ పి.శ్రీనివాసరావు, కార్యదర్శి కె.వి.రామకృష్ణ, ప్రొఫెసర్ డాక్టర్ వి.వి.రామారెడ్డి, ఈ రోజు విభాగధిపతి డాక్టర్ వై.నరేంద్రమూర్తి, చైర్మన్ పుష్పలక్ష్మి డాక్టర్ డి.హరిబాబు, డాక్టర్ ఎస్.శ్రీధర్, కన్వీనర్ బి.రామకృష్ణ, కోఆర్డినేటర్ యు.మోహనరావు సభ్యులను కలుసుకుని ఆంధ్రజ్యోతి, మధ్యస్థానం జరిగిన సందర్భంలో మాన్వెల్ టెక్నాలజీస్ ప్రతినిధులు శ్రీనివాసరెడ్డి, ప్రవీణ్ కుమార్ పాల్గొన్నారు. ప్రయోగశాలలో కంప్యూటర్లపై ఎం.బి.ఎస్. సిస్టమ్స్ సాఫ్ట్వేర్ ప్రాజెక్ట్ సెషన్ నిర్వహించారు. ప్రొగ్రామింగ్, కోడింగ్, ఆర్థిస్టిక్స్పై ఆయన అవగాహన కల్పించారు.

ప్రధాన పక్క అర్థిక మండలం సభ్యులను కళాశాల యాజమాన్య ప్రతినిధులు

లెండి విద్యార్థులకు ప్రాజెక్ట్ ట్రైనింగ్

డెంకాడ, జనవరి 31: మండలంలోని జొన్నాడ లెండి ఇంజనీరింగ్ కళాశాల ఈ రోజు విభాగం విద్యార్థులు ప్రాజెక్ట్ ట్రైనింగ్ లో భాగంగా నెల్లిమర్ల విద్యుత్ సబ్స్టేషన్ షాన్సు బుధవారం సందర్శించారు. ఏకా నారంనాయుడు విద్యార్థులకు ట్రాన్స్ఫార్మర్ మెయింటెనెన్స్ విభాగం, ఎలక్ట్రికల్ స్టోర్జు విభాగాన్ని చూపుతూ పనిచేసే విధానాన్ని వివరించారు. లోపలి భాగాలు, ఆయిల్ ఫిల్లింగ్, ట్రాన్స్ఫార్మర్ విడి భాగాలను ఏ విధంగా అమరుస్తారో విద్యార్థులకు చేసి చూపించారు. వారి వెంట ఈ రోజు విభాగధిపతి నరేంద్రమూర్తి ఉన్నారు.

విద్యుత్ వ్యవస్థ పనితీరుపై అవగాహన

డెంకాడ, డిసెంబరు 4: ఇంజనీరింగ్ విద్యార్థులు ప్రస్తుత విద్యుత్ వ్యవస్థలో ఆప లంఘిస్తున్న సరికొత్త సాంకేతిక అభివృద్ధి పరం మేనేజ్మెంట్పై అవగాహన కలిగి ఉండాలని విజయవాడ ఏపీజీఈఎస్ పీజీఈ ఎన్.సీ.డి.పాల్గొని విద్యార్థులను కలిగి విశ్రాంతి కల్పించారు. మంగళవారం లెండి ఇంజనీరింగ్ కళాశాల ఎలక్ట్రికల్ అండ్ ఎలక్ట్రానిక్స్ విభాగం అధ్యక్షులలో డర్బల్ పవర్ పాయింట్ అండ్ ఇంటర్డక్షన్ టు హార్ట్ లైన్ కిక్లూ కార్యక్రమాన్ని నిర్వహించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ విద్యార్థులకు డర్బల్ విద్యుత్ వ్యవస్థ పనితీరు పోలికలను మేనేజ్మెంట్పై విద్యార్థులకు అవగాహన కల్పించారు.



విద్యుత్ సబ్ స్టేషన్ను పరిశీలిస్తున్న విద్యార్థులు

కార్యక్రమంలో భాగంగా ఈ రోజు డి.వి.యం సంవత్సరం చదువుతున్న విద్యార్థులను నెల్లిమర్ల ట్రాన్స్ఫార్మర్ సబ్స్టేషన్ సందర్శించారు. కార్యక్రమంలో ఈ రోజు విభాగ అధిపతి నరేంద్రమూర్తి, ఎన్.శ్రీధర్, బీజీ రామకృష్ణ, విద్యుత్ సబ్స్టేషన్ పాల్గొన్నారు.

లెండి ఈఈఈ విద్యార్థుల క్షేత్రస్థాయి పర్యటన



ట్రాన్స్ఫార్మర్ పని తీరును చివరిస్థాయి విద్యుత్ శాఖ సిబ్బంది



విద్యుత్ ట్రాన్స్ఫార్మర్ల సైట్స్ పర్యటనకు వెళ్లిన లెండి ఇంజనీరింగ్ కళాశాల విద్యార్థులు

దెవఱాడ: జొన్నాడ వద్ద లెండి ఇంజనీరింగ్ కళాశాల ఎలక్ట్రికల్ అండ్ ఎలక్ట్రానిక్ విభాగానికి చెందిన ద్వితీయ విద్యార్థులు పరిశ్రమ పర్యటనలో భాగంగా సెల్లెమర్ల ట్రాన్స్ఫార్మర్ల సైట్స్ను మంగళవారం సందర్శించారు. విద్యుత్ ట్రాన్స్ఫార్మర్లపై నిర్వహణ, సైట్స్ విభాగాలను పరిశీలించారు. ట్రాన్స్ఫార్మర్ లోపల భాగం విభాగాలు, అయిల్ ఫిల్లింగ్, ఇన్సులేషన్ మంటి అంశాలను విద్యార్థులకు వివరించారు. డిప్రెజ్యూషన్ సెకలర్లను చెందిన వివిధ విద్యుత్

పరికరాలు, ఇన్సులేటర్, సబ్స్టాన్ల ట్రేజర్, ట్రాన్స్ ఆర్మ్ ట్రాన్స్ఫార్మర్ టెన్షింగ్, పక్కామీ సహాయ్ ట్రేజర్ రిలే, ఎనర్జీ మీటర్ తదితర వాటిపై విద్యుత్శాఖ సిబ్బంది విద్యార్థులకు అవగాహన కల్పించారు. విద్యార్థులకు ఇలాంటి ప్రయోగాత్మక అంశాలు చాలా ఉపయోగపడతాయని ఈఈఈ విభాగాధిపతి డాక్టర్ వై.సరేంద్రకుమార్ తెలిపారు. కార్యక్రమంలో అధ్యాపకులు కె.నాగ మణి, ఎం.సతీష్, టి.సతీష్, కె.శ్రీనివాసరావు తదితరులు పాల్గొన్నారు.

ప్రయోగాత్మక అవగాహనతోనే మంచి ఫలితాలు

దెవఱాడ: విద్యార్థులు తరగతి గదిలో నేర్చుకున్న అంశాలపై ప్రయోగాత్మక అవగాహన పెంచు కోవడం ద్వారా మంచి ఫలితాలు ఉంటాయని ఎన్.పీ.ఎం. ఏడీఈ శ్రీనివాస్, ఏఈ నారం నాయుడు అన్నారు. జొన్నాడ వద్ద ఉన్న లెండి ఇంజనీరింగ్ కళాశాల ఈఈఈ ద్వితీయ సంవత్సర విద్యార్థులు ఇండస్ట్రి ఇంటర్వ్యూ కార్యక్రమంలో భాగంగా సెల్లెమర్ల ట్రాన్స్ఫార్మర్ మేంటెనెన్స్, ఎలక్ట్రికల్ సోర్సు విభాగాన్ని బంద వారం సందర్శించారు. విద్యుత్ ట్రాన్స్ఫార్మర్ ఎలా ఉంటుంది, దానిలోపల ఎలాంటి భాగాలుంటాయి, అయిల్ ఫిల్లింగ్, ట్రాన్స్ఫార్మర్ ఇన్సులేషన్ ఎలా చేస్తారు, మొత్తంగా దాని మనితీరును ఏమీ త్రీనివాస్, ఏఈ నారం నాయుడు విద్యార్థులకు వివరించారు. ఆసన వరం వీ.సతీష్ సరేంద్రకుమార్ సంబంధించిన ఇన్సులేషన్, సబ్స్టాన్ల ట్రేజర్లు, ట్రాన్స్ ఆర్మ్స్, ట్రాన్స్ఫార్మర్ డిస్టింక్, వాక్యూమ్ సర్క్యూల్



క్షేత్రస్థాయి పరిశీలనలో విద్యార్థులు

ట్రేజర్లు, రిలే, ఎనర్జీమీటర్లు మొదలైన ఎలక్ట్రికల్ పరికరాల పనితీరుపై విద్యార్థులకు అవగాహన కల్పించారు. ఇలాంటి కార్యక్రమాలను విద్యార్థులు వినియోగించుకుని అవగాహన కల్పించుకోవాలని శ్రీనివాస్ డాక్టర్ వీవీ రామా రెడ్డి, ఈఈఈ విభాగాధిపతి వై.సరేంద్రకుమార్ లు విద్యార్థులకు సూచించారు. కార్యక్రమంలో అధ్యాపకులు కె.నాగమణి, సతీష్, ఇంజనీయులు తదితరులు పాల్గొన్నారు.

ఇంటర్వెల్ ఆఫ్ థింగ్స్ తో స్పార్ట్ వరల్డ్

• ఖరగ్ పూర్ ఐఐఐటీ అధ్యాపకులు



ఖరగ్ పూర్ ఐఐఐటీ అధ్యాపకులను సన్మానిస్తున్న నిర్వాహకులు

దెవఱాడ: ఇంటర్వెల్ ఆఫ్ థింగ్స్ తో స్పార్ట్ వరల్డ్ సార్యముని ఖరగ్ పూర్ ఐఐఐటీ అధ్యాపకులు డాక్టర్ అలోవిందాదాట్ల, డాక్టర్ మమత జీనమని అన్నారు. జొన్నాడ వద్ద ఉన్న లెండి ఇంజనీరింగ్ కళాశాల లో ఈఈఈ విభాగం ఆధ్వర్యంలో జరుగుతున్న శిక్షణ కార్యక్రమంలో గురువారం పలు అంశాలపై వారు అవగాహన కల్పించారు. ఈ సందర్భంగా మాట్లాడుతూ కమ్యూనికేషన్ మోడల్, స్పార్ట్ స్పింక్షన్ల వ్యవసాయ రంగ ఆభివృద్ధికి ఉపయోగపడతాయన్నారు. విద్యుత్ లోపలికి గురికాకుండా లోడెసు అంచనా వేయడానికి స్పార్ట్ మీటర్ మోడల్, లాంగ్ రేంజ్ కమ్యూనికేషన్, స్పార్ట్ హైజిన్ మోటిలింగ్ మెషిన్ డెవెలప్ మెంట్ అవగాహన కల్పించారు. ఇంటర్వెల్ ఆఫ్ థింగ్స్ డేటా కమ్యూనికేషన్, ఇంటర్వెల్ ప్రాజెక్ట్, ఐపీవీ రీ ప్రాముఖ్యత, డేటా అప్రెసింగ్, కంప్యూటర్ నెట్వర్కింగ్ మంటి అంశాలను వివరించారు. అతిథులుగా విచ్చేసిన అధ్యాపకులు డాక్టర్ అలోవిందాదాట్ల, డాక్టర్ మమత జీనమనిలను నిర్వాహకులు మనగా సత్కరించారు. కార్యక్రమంలో కళాశాల చైర్మన్ పి.మధుసూదనరావు, శ్రీనివాస్ డాక్టర్ వీవీ రామా రెడ్డి, కన్ననర వై.సరేంద్రకుమార్, వైస్ చైర్మన్ పి.శ్రీనివాసరావు, సెక్రటరీ కె.శివరామకృష్ణ, వైస్ ప్రెసిడెంట్ ఎన్.శ్రీధర్, టి.హరిబాబు, కో కర్నూనర్ల బి.బీ రామకృష్ణ, యు.మోహనరావు, తదితరులు పాల్గొన్నారు.

సాంకేతిక పరిజ్ఞానాన్ని అందిస్తున్న వాటి

రాడ: మారుతున్న సాంకేతిక రిజ్ఞానాన్ని అధ్యాపకులు ఎందుగా అందిస్తున్నామో పాట్లు ఐఐఐటీ అధ్యాపకులు నర్ల ఎన్.జీ పరిచారు. డాక్టర్ ఎన్.జీ పరిచారు. జొన్నాడ వద్ద ఉన్న లెండి ఇంజనీరింగ్ కళాశాలలో ఈఈఈ విభాగం, గట్టూ ఐఐఐటీ అధ్యక్షులతో వాటిలో భాగ పాటు ఇరగనున్న గ్రామీణ అభివృద్ధి కార్యక్రమం గ్రామవారం ప్రారంభమైంది. కార్యక్రమానికి అతిథులుగా విచ్చేసిన వారు మాట్లాడుతూ ఇంటర్వెల్ ఆఫ్ థింగ్స్ తో ఎంబెడెడ్ సిస్టమ్స్ అప్డేట్ చేసిన వాటి



శిక్షణ కార్యక్రమంలో పాల్గొన్న అధ్యాపకులతో కళాశాల చైర్మన్

ప్రెసిడెంట్, వైస్ చైర్మన్, సెక్రటరీ తదితరులు ప్రాముఖ్యత, నెట్వర్కింగ్, సెన్సార్, పైలర్ ఫినిశల్ సిస్టమ్స్, స్పార్ట్ గ్రేడ్ ఆన్ అంశాలపై అవగాహన కల్పిస్తున్నామన్నారు. సోమవారం ఇంటర్నెట్ ఆను

• లెండి ఇంజనీరింగ్ కళాశాలలో ఐఐఐటీ ప్రాఫెసర్లు

సంధాన వస్తువులు, ఐఐఐటీ ఉపయోగించేందుకు కావాల్సిన సాఫ్ట్వేర్ అయిన ఎంబెడెడ్ సిస్టమ్ ప్రాముఖ్యత, వాటి పరిశోధన అంశాలపై అధ్యాపకులకు అవగాహన కల్పించారు. ఐఐఐటీ ద్వారా ఉపయోగించే పి.సి, డోర్, హోమ్ అప్రయెస్సెస్ మొదలైనవి పని చేయుటకు అవసరమైన సాంకేతిక విషయాలు వివరించారు. కార్యక్రమంలో కళాశాల చైర్మన్ పి.మధుసూదనరావు, శ్రీనివాస్ డాక్టర్ వీవీ రామా రెడ్డి, విభాగాధిపతి డాక్టర్ వై.సరేంద్రకుమార్, వైస్ చైర్మన్ పి.శ్రీనివాసరావు, సెక్రటరీ కె.శివరామకృష్ణ, వైస్ ప్రెసిడెంట్ ఎన్.శ్రీధర్, డాక్టర్ టి.హరిబాబు, అధ్యాపకులు బి.బీ రామకృష్ణ, యు.మోహనరావు, వివిధ కళాశాలల నుంచి అధ్యాపకులు పాల్గొన్నారు.

లెండి ఈఈఈ విద్యార్థుల క్షేత్రస్థాయి పర్యటన



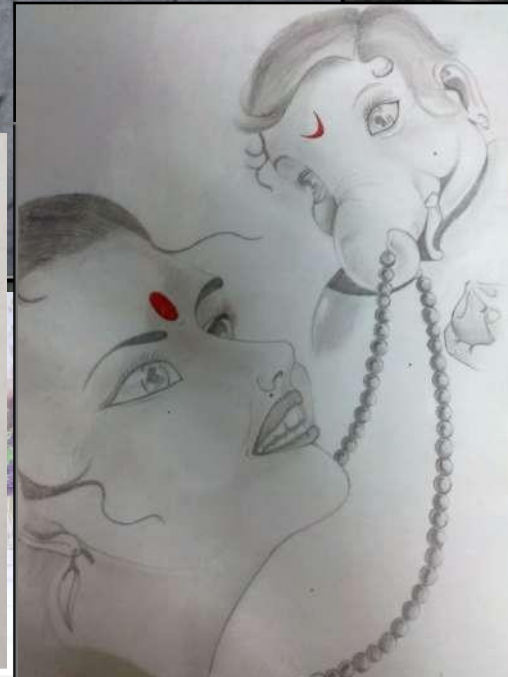
ట్రాన్స్ఫార్మర్ పని తీరును చివరిస్థాయి విద్యుత్ శాఖ సిబ్బంది

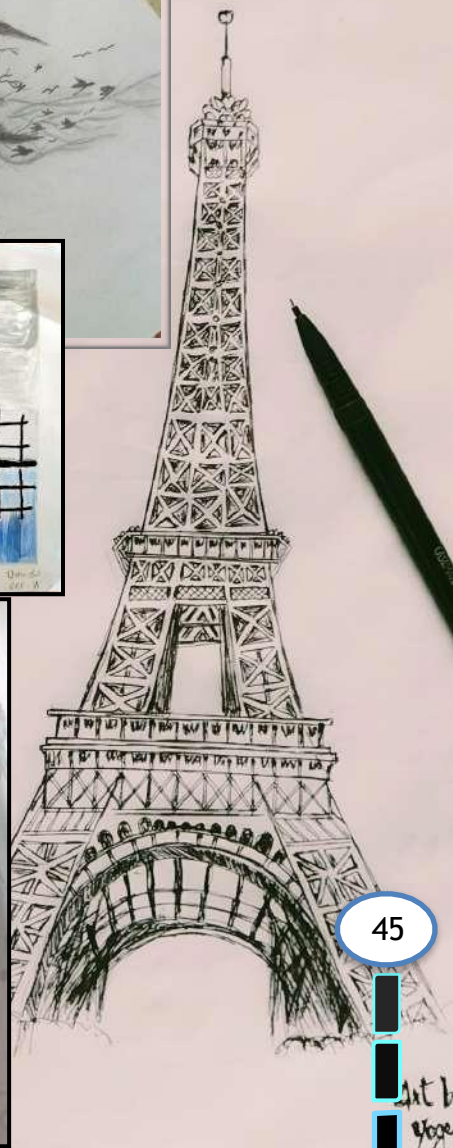
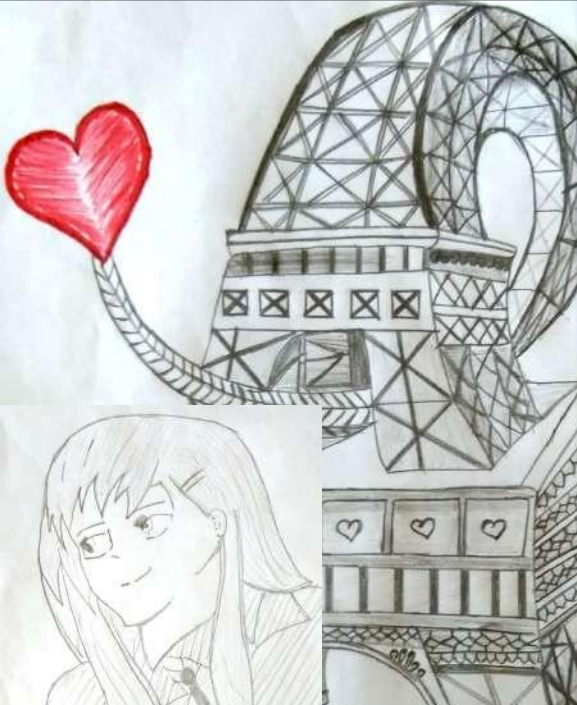
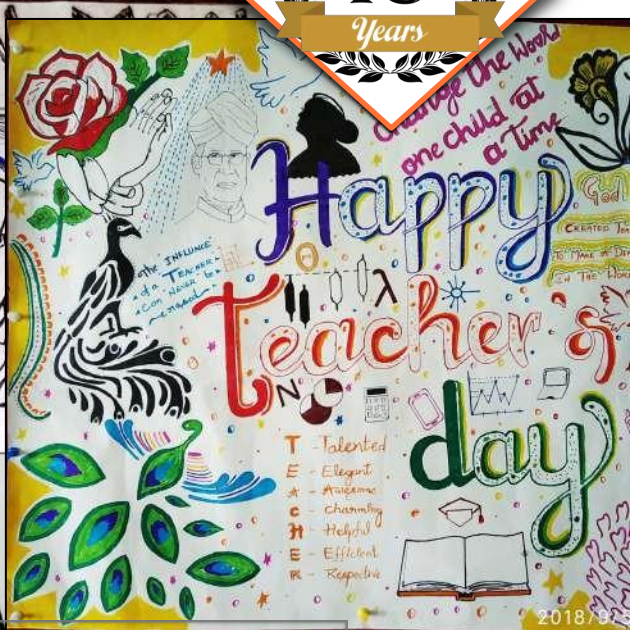
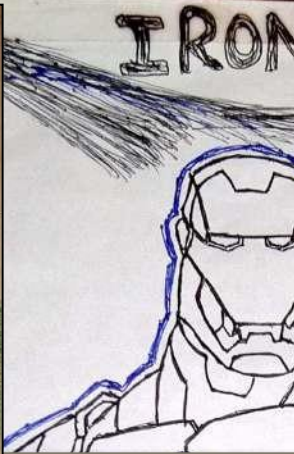


విద్యుత్ ట్రాన్స్ఫార్మర్ల సైట్స్ పర్యటనకు వెళ్లిన లెండి ఇంజనీరింగ్ కళాశాల విద్యార్థులు

దెవఱాడ: జొన్నాడ వద్ద లెండి ఇంజనీరింగ్ కళాశాల ఎలక్ట్రికల్ అండ్ ఎలక్ట్రానిక్ విభాగానికి చెందిన ద్వితీయ విద్యార్థులు పరిశ్రమ పర్యటనలో భాగంగా సెల్లెమర్ల ట్రాన్స్ఫార్మర్ల సైట్స్ను మంగళవారం సందర్శించారు. విద్యుత్ ట్రాన్స్ఫార్మర్లపై నిర్వహణ, సైట్స్ విభాగాలను పరిశీలించారు. ట్రాన్స్ఫార్మర్ లోపల భాగం విభాగాలు, అయిల్ ఫిల్లింగ్, ఇన్సులేషన్ మంటి అంశాలను విద్యార్థులకు వివరించారు. డిప్రెజ్యూషన్ సెకలర్లను చెందిన వివిధ విద్యుత్

పరికరాలు, ఇన్సులేటర్, సబ్స్టాన్ల ట్రేజర్, ట్రాన్స్ ఆర్మ్ ట్రాన్స్ఫార్మర్ టెన్షింగ్, పక్కామీ సహాయ్ ట్రేజర్ రిలే, ఎనర్జీ మీటర్ తదితర వాటిపై విద్యుత్శాఖ సిబ్బంది విద్యార్థులకు అవగాహన కల్పించారు. విద్యార్థులకు ఇలాంటి ప్రయోగాత్మక అంశాలు చాలా ఉపయోగపడతాయని ఈఈఈ విభాగాధిపతి డాక్టర్ వై.సరేంద్రకుమార్ తెలిపారు. కార్యక్రమంలో అధ్యాపకులు కె.నాగ మణి, ఎం.సతీష్, టి.సతీష్, కె.శ్రీనివాసరావు తదితరులు పాల్గొన్నారు.







Cricket

Winners

Runners



Volley ball

Winners

Runners





Tennicot

Winners



Runners



Kho-Kho

Winners

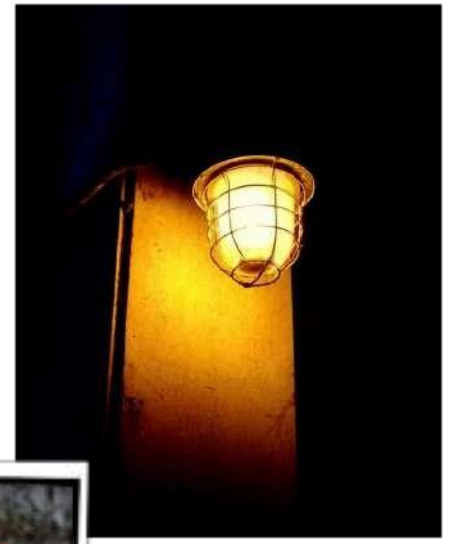


Runners

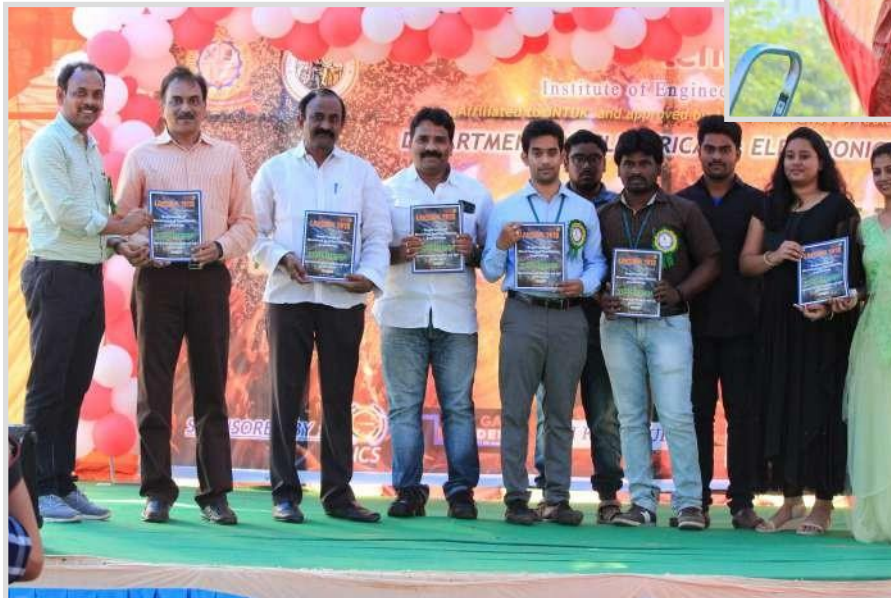


Throwball













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S. Uday Shankar

TCS



B. Prasad

S. L. S. Karthik

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Y. Bangara Raju

CALIBER



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P. Vinay Kumar

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P. Sai Santosh

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Satish



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Ramoji



B. Vasavi

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Number of students 22





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Dedeepya



K. Suneel

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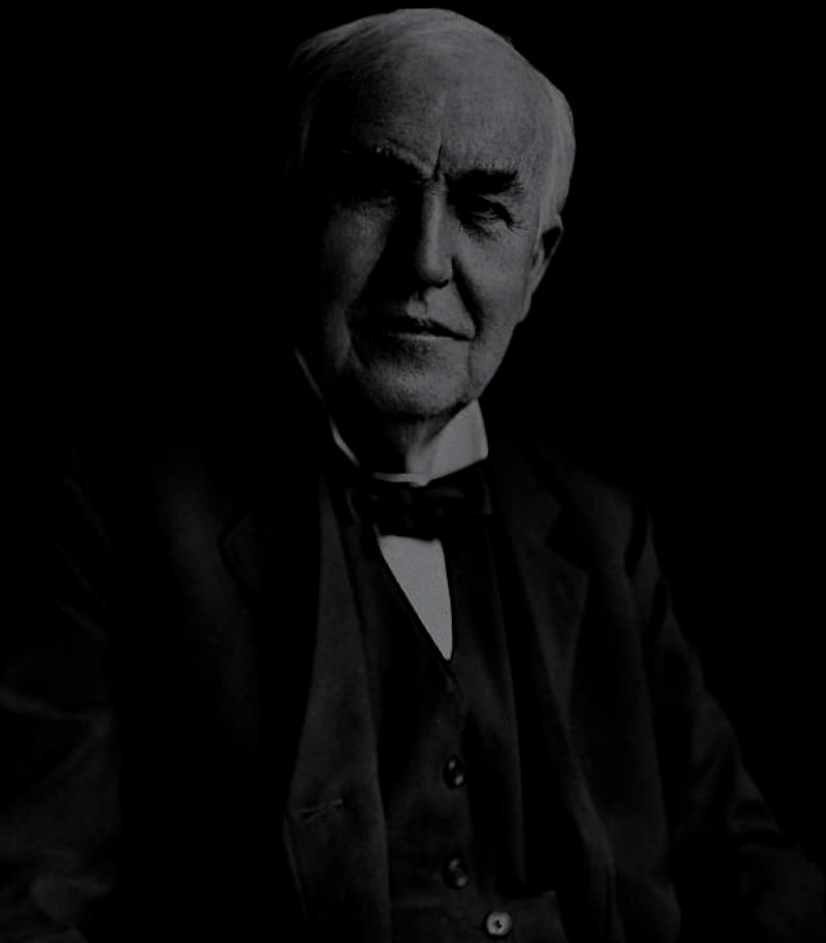
B. Hemanth

A. Ganesh

V V S Priyatham

**I didn't fail 1000 times, but
the bulb was invented with 1000
steps**

- THOMAS A. EDISON





Faculty



4th Years



3rd Years



2nd Years

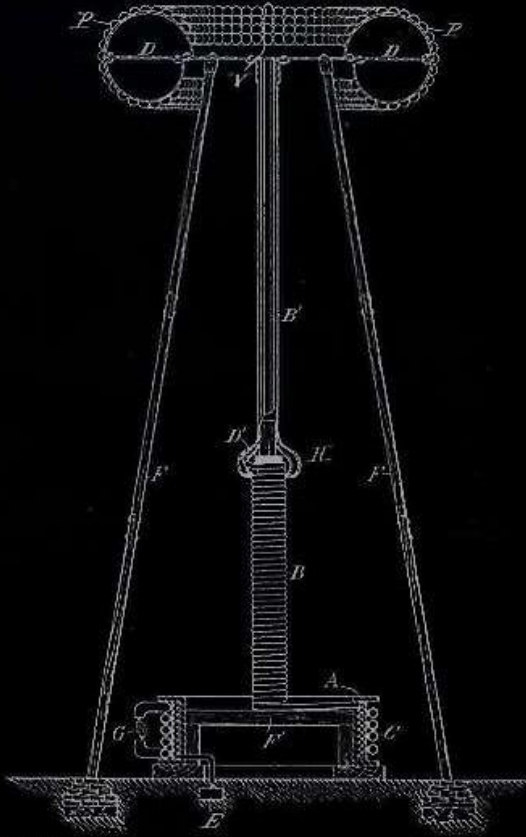


N. TESLA.

APPARATUS FOR TRANSMITTING ELECTRICAL ENERGY.
APPLICATION FILED JAN. 31, 1903. REISSUED MAY 4, 1909.

1,119,732.

Patented Dec 1, 1914.



If your **hate** could be turned into **electricity**,
it would **light** up the **whole world**.

- Nikola Tesla

WITNESSES:
M. Lawson
Benjamin Miller

Nikola Tesla, INVENTOR,
BY *Wm. D. Cooper*
his ATTORNEYS.





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Opportunities



Go Speedy Go



Divi's Laboratories Limited



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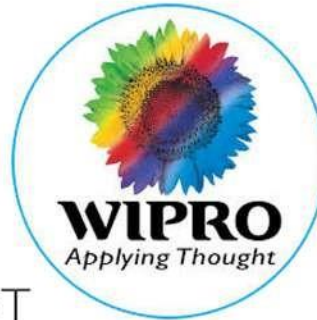
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