

# **ELECTRO VISION** DEC-JAN 2018-2019



Electrical science has revealed to us the true nature of light, has provided us with innumerable appliances and instruments of precision, and has thereby vastly added to the exactness of

our knowledge

Nikola tesla

## New generation of high-efficiency solar thermal absorbers developed:

Researchers are one step closer to developing a new generation of low-cost, high-efficiency solar cells. The structure is one of the world's first examples of a tri-layer metasurface absorber using a carbon interlayer. Researchers from the Universities of Bristol and Exeter are one step closer to developing a new generation of low-cost, high-efficiency solar cells. The structure is one of the world's first examples of a tri-layer metasurface absorber using a carbon interlayer

https://www.sciencedaily.com/releases/2016/06 /160615102538.htm

#### A View To Remember:

Planning to conduct annual day celebrations.

#### Vision

Emerge as Quality Human Resource Provider for Industry and Society in the field of Electrical & Electronics Engineering.

#### **Mission**

- Providing Quality Education through State-of-art resources.
- To develop innovative, proficient Electrical engineers.
- Promoting Ethical and moral values among the students s as to make them responsible professionals for the society.

## **Program Educational Objectives**

**PEO1**: Have strong foundation in Electrical Engineering along with mathematics, Science s and allied Engineering subjects.

**PEO2:** Possess good problem solving, design skills, capability to use modern engineering tools, ability to pursue higher education and research.

PEO3: Seek employment in various engineering or technological positions of their interest and continue to achieve their aspirations through lifelong learning.

**PEO4:**Exhibit professional and ethical attitude, effective communication skills, Teamwork and multidisciplinary approach.

### Editorial & design Team

Faculty: B.Santhosh Kumar Assistant professor Students: S. Vamsi Krishna, IV EEE K.Havisha .IV Year EEE

Department of Electrical & Electronics Engineering

#### **DHNUSH 2018-2019:**







Students Participated in the Events during fest..Students with much engrossment participating on the event of Pongal.Different events like

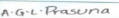
## **PLACEMENTS 2018-2019**

The" **HCL**" conducted ON Campus Drive on09-01-2019 .G.Vandana selected as code designer from EEE department with a package of 3.5LPA .Principal Dr.Ravi Kadiyala, HOD Dr.I.Sai Ram and placements member B.Santhosh Kumar congratulated to successful students.



The" **Amazon**" conducted ON Campus Drive on 28-01-2019. selected students are placed as CRM from EEE department with a package of 2.6LPA .Principal Dr.Ravi Kadiyala, HOD Dr.I.Sai Ram and placements member B.Santhosh Kumar congratulated to successful students.











M. Yamini Jswarya

## Republic day celebrations on 26th jan 2018:

Republic day was celebrated in the college on 26th January 2019.





This article is prepared by S. vamsi Krishna 3rd year EEE.