

ELECTRO VISION JUNE-JULY 2017-2018



Invention is the most important product of man's creative brain. The ultimate purpose is the complete mastery of mind over the material world, the harnessing of human nature to human needs..

Let's Talk Oscilloscope Probes...in **General Terms:**

An oscilloscope (aka scope or o-scope) is a very powerful tool-and arguably the most used piece of equipment—for electrical engineers or anyone else wishing to measure electrical characteristics of electronic devices. However, you need more than just an oscilloscope; you also need at least one probe.

When selecting a probe for your o-scope, it's best to check the o-scope's manual to see what kind of probe it recommends. If your manual is nowhere to be found (which is often the case in the real world), then go to your oscilloscope manufacturer's website for recommendations.

Article By: D.pavani 4th year EEE.

Results for 2-2 sem:









G.Vandhana

A. Prasuna

A.V.R.Naidu 1st topper{83%} 2nd topper{80%} 3rd topper{77%}

MD.Munvarunnisa 3rd topper{77%}

Industrial visit to chillakallu substation on 29-06-17



Industrial visit to the 3rd year students had organized at " chillakallu sub-station " on 29th june 2017. There were 62

Department of Electrical & Electronics Engineering

students present for this visit. The visit was undertaken by Mr.Raghavendra.





The substation was a 220K.V.substation in which 90% of the power was supplied to the Telangana state and only 10% was supplied to the Andhra Pradesh State.





This article is prepared by k.havisha 3rd year EEE.

A View To Remember:

- ♣ Planning to conduct Freshers day for 1st year students.

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, III EEE K.Havisha .III Year EEE

Department of Electrical & Electronics Engineering