



ELECTRO VISION

AUG-SEPT

2018



A View To Remember :

I hope climate science becomes the big thing. And then what I want is electrical engineers to solve the world's energy problems, energy distribution problems.

What Is a PLC? An Introduction to Programmable Logic Controllers:

The programmable logic controller, or PLC, is ubiquitous in process and manufacturing industries today. Initially built to replace electromechanical relay systems, the PLC offers a simpler solution for modifying the operation of a control system. Rather than having to rewire a large bank of relays, a quick download from a PC or programming device enables control logic changes in a matter of minutes or even seconds.

In this article, we'll introduce the concept of the PLC and explain its basics.

Supporting Information

- AAC Textbook ~ Vol. IV – Digital: Programmable Logic Controllers (PLC)
- AAC Textbook ~ Vol. IV - Digital: Ladder Diagrams

Article by S.Vamsi Krishna 4th year EEE.:

✚ All the best for mid and external exams

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.

Editorial & Design Team :

Faculty :

Mr.B.Santhoshkumar,

Students :,

Mrs.K.Havisha-IV year,
Mr.S.Vamsi Krishna-IV year.

Independence day Celebrations:

Independence day was celebrated in our college August 15 and the Flag Hosting was done by our Chairman Sir Dhanekula Ravindranath Tagore Garu and principal Kadiyala Ravi garu



This article is prepared by vamsi krishna 3rd year EEE.

Fresher's Day Celebrations:



All the students has participated with joy and enjoyed a lot on the occasion..All the II year and the I year students had a great day.



Students has participated in various events and had fun A lot and finished that day with joy..

Gust lecture



A guest lecture is conducted on wind energy by professor Dr G.Siva kumar from NIT Warangal