** KAKINADA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**IV B.Tech Projects**

**AY 2018-19**

**COLLEGE VOTING SYSTEM**

**TEAM:**

1. **Padma Sahithi Valluri (15JN1A0502)**

2. Ramalakshmi Pedapati (15JN1A0555)

3. Gowri Rupika Penumuchu (15JN1A0537)

4. Mounika. Chodapalli (15JN1A0533)

Under the Esteemed Guidance of

**MRS. UMA MAHESWARI. R,**

Asst. Professor.

**ABSTRACT**

Online college voting system is a web application in which both students and faculty can vote through online. It contains an admin module who can maintain complete information of students. Students can vote by using their roll numbers and password that is generated by admin. Admin will be able to register the candidates for the election and complete information of registered candidates is maintained and visible to all students so that the Students can login and check the details of the registered candidates and they can vote according to their wish.

**EXISTING SYSTEM**

In the existing system, there is a lot of paper work; it is very time consuming and uneconomical as most of the works include manual processing. The records are difficult to store in manual system, and it requires more manual labor work. One voter can vote several times resulting in redundancy of same student votes.

**Disadvantages:**

* Lot of paper work.
* Man power was more.
* Time consuming process.
* Redundancy of votes.

**PROPOSED SYSTEMS**

In the proposed College Voting System, everything is web based. This will immediately reduce the manual processing, thereby increasing the speed of voting process. There are various functions and modules in the system to perform various features. This overall increases management, productivity, eliminates paper works, reduce man power, only one student will vote for a single time and prove to be very economical in the long run.

**Advantages:**

* Reduce man power.
* Save time.
* Reduce paper work.

**REQUIREMENTS**

**Hardware:**

Operating system: Windows 7

Hard disk: 300 GB

RAM: 1 GB

Processor: Intel core i3

**Software:**

PHP programming language.

Database: MYSQL.

JavaScript for client side validation.

HTML for web pages structure.

Cascade Style Sheets for presentation.

Signature of Esteemed Guide: