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

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

BLOOD BANK MANAGEMENT

**TEAM-3**

* V ALEKHYA (15JN1A0526)
* P SAI RAMYA (15JN1A0524)
* P S SAI DURGA (15JN1A0553)
* P SOWJANYA (15JN1A0528)

Under the Esteemed Guidance of:

**Mr. KRISHNA REDDY Asst. Prof**

**ABSTRACT**

Project aim is to provide transparency in blood bank management field, to make the process of obtaining blood from a blood bank hassle free and corruption free and make the system of blood bank management effective. Blood bank donation system can collect blood from many donators in short from various sources and distribute that blood to needy people who require blood. It is a web based application that is designed to store, process, retrieve and analyze information concerned with the administrative and inventory management within a blood bank. This project is for maintaining all the information pertaining to blood donors, different blood groups available in each blood bank and help them manage in a better way. The modules required are donor registration, blood login, blood donor, blood recipient, blood collection.

SIGNATURE