**Tricycles(Keke-NAPEP) Association Union Management System**

**STATEMENT OF THE PROBLEM**

Manual complain record keeping has resulted in many setbacks to the

expected standard. The setback encountered include:

• People are facing many difficulties while transferring data/information

from one place to the other

• Time wastage in manual processing of information and at times there is

delay in response for Loan verification to Drivers.

Feature:

* Drivers registration
* ID card Generating
* Seeking Govt employment to its members
* Keeping Record of all members
* Owners information
  + Personal Details
  + Ownership history
* Manage investing(loan) by private person
  + Total Loan
  + Balance
  + Total pay
  + Time remain
  + Total Duration
* Oversee the Govt’ empowerment to riders
* Services and maintenance
* Insurance and licensing
* Searching and querry
* Reporting and Analytics

Users of the System

1. Admin
2. Manager
3. Agents
   1. Enrolment Agent
   2. Cashier Agent

**AIMS AND OBJECTIVES**

The aim of the project is to design and implement a web application titled

“**Union Management System”**

• To develop, promote, and provide adequate and efficient way for

storing, managing and providing opportunities to its members.

• To save the time wasted when using the manual method of gathering

Drivers complain and provide feedback.

• To provide quick responses to Loaders within Drivers Record Management.

METHODOLOGY USED

The SDLC or system development life cycle that was used is a Waterfall

model. Waterfall model is chosen to develop this system because almost

all the requirements are known. The waterfall model is sequential

software development model in which the development process is seen as

flowing steadily downward (waterfall) through several phases.

**TOOLS USED FOR DESIGN AND ANALYSIS**

**Use Case Diagram**

**ER Diagram**

**Activity Diagram**

**USER INTERFACE**

* **Homepage**
* **Dashbord**
* **Add Conplian**
* **View Complain**