Bus Tracking and Monitoring System Using RFID Technology

Mosab Wadea 201021320

Omar Amin 201073280

Ahmad Bajobair 201152850 Mahdi Sahel 201152070

Abstract—Put the text of your abstract here.

I. Introduction

II. PROBLEM

The main transportation method in KFUPM is the bus system that is supervised and ran by the transportation department. The problem with the system depends on the knowledge of the student about the timing of the busses movements and when busses are located in any station. If a small delay or error happens in the system it will affect all the time schedule and the flow of the busses. This error is most likely to occur and can not be prevented. The problem with the students is that they will not be able to identify when a delay occurs and wither a bus is available or not.

III. SOLUTION

The solution proposed in this project is to provide a monitoring system for both the student and the administrators. Where students can access a website to check for busses and their availability, as will as the administrators who can view the tracking results and evaluate the efficiency of the system.

A. Requirements

In order for the project to fulfill the needs it must sustain the following requirements:

• Identify the busses and their assigned lines.

- Detect the busses and their movements.
- Detect busses on the run without the need to stop.
- Users can interact with the system and submit complaints.
- Administrators can access the system to evaluate the efficiency.

B. Specifications

In order to make these requirements feasible the project has to implement the following specifications:

- Attach RFID passive tag to each bus.
- Install RFID reader and antenna at each bus station.
- Develop web based application that connects to the readers and fitch data and displays them.

IV. Project Design

- A. Block diagram
- B. Software architecture

V. Methodology

- A. Hardware
- B. Software

VI. DISCUSSION

- A. Challenges
- B. limitations

VII. CONCLUSION