

## **Web System of Announcement for School in Libya (WS\_SL)**

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## **ABSTRACT**

Web technology enables people to access digital information located in the Internet or also beyond the reach of stationary Internet access. The focus of this project is to apply Web-application field, particularly in observing schools' announcement in schools by school staff and ministry staff of the schools, the prospective system will facilitate to ministry staff to make announcements in the class and save it in the data base of the school, the administrator also can add record of announcement, and the all of them school staff, ministry staff can oversee their announcement during school days. To achieve this goal, the study will adopt Object oriented development life cycle as a methodology, the four phases will be discussed in section of Research Methodology. Usability testing will be conducted to examine user's satisfaction, lastly to document the models of prototype.

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## **CHAPTER ONE**

### **INTRODUCTION**

#### **1.1 Introduction**

The Ministry of Education has an active and important role in the development of education especially in schools. This role will only become fruitful by a combination of good plans and the selection of successful teachers to keep up with modern curricula. Replacing the old curriculum with modern ones which will lead to an increase in the quality of education thus achieve the desired goals.

Conventionally, the heads of schools communicate with the ministry of education by using manual system where a messenger will be asked to go and deliver the mail by hand. Such a traditional communication approach is associated with a lot of flaws and inadequacy. For instance; it takes a long time for the message to be delivered to the ministry. Besides, it takes time to get the feedback unlike the web-based method where the same aim can be achieved in a matter of seconds. In addition the web-based approach also prevents the heads from keeping a lot paper documents since everything is stored in electronic form which makes searching easier.

This project will be based on the web application to transform the traditional system (manual) to a computer based system which supports the schools to use appropriate technology to communicate to ministry of education in order to support quality of education without spending more time.

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