# 3.Proposed Software Architecture

In OES, we propose a model-view-controller architectural model. Because this architectural system supply all the goals and requirements.Our other goal in choosing this architecture is to make the codes more regular, understandable and systematic.Without any problem users can enter the exam or prepare the exam.Users can login to the system if added by the Admin.Except this,there is no possibility to users register on the system.Schools that request the system can use it for free.

The interface of the system are designed to be easy to understand, simple and useful.

## Overview

The system ensures that exams are conducted online when it is desired to be practiced in any school. This system is user friendly. Both teachers and students can use the system easily. On the student side ;the student enters the exam with very few clicks.On the teacher side; the teacher can do operations about exam easly. On the admin size,the admin can always access the system and can do the required operations such as delete,add,edit.Finally the OES has a lot of subsystems.