**E-LEARNING PROJECT FOR CITY MODEL PUBLIC SCHOOL**

***Undertaken By:***

**[STUDENT 1]**

**Reg. No. CIIT/SP14-bCS-090/Vehari**

**[STUDENT 2]**

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**A PROPOSAL SUBMITTED AS A NEW IDEA FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF BACHELORS IN COMPUTER SCIENCE / SOFTWARE ENGINEERING**

**DEPARTMENT OF COMPUTER SCIENCES**

**COMSATS UNIVESITY ISLAMABAD, VEHARI CAMPUS**

**Vehari – PAKISTAN**

**SESSION 2018-2022**

# Introduction

## Project Introduction

<*Provide a short description of the software being specified and its purpose*

TO DO: 1-2 paragraphs describing the software being specified. >

## Background of the Project

<*Provide brief description of the similar software in the domain under study and specify how this project is different from the existing software.*

TO DO: 1 paragraph

## Objectives of the Project

<*This section should include major objective of the software being specified*

TO DO: List down all objectives in bullets form>

# Proposed Solution

## Functional Requirements

< *This section is the direct to write the specified given functional requirements + additional features add by your supervisor and panelist. Here, you should list in detail the different product functions with specific explanations regarding every function.*

TO DO: Break the functional requirements to several functional areas and divide this section into subsections accordingly. Provide a detailed list of all product operations related to these functional areas.

## Technology used

<*Describe the environment in which the software will operate, including the hardware platform, operating project and versions, and any other software components or applications with which it must peacefully coexist.*

TO DO: Describe the environment your project will have to operate in. Make sure to include the minimum platform requirements for your project. >

# Gant chart(timeline)