

Lt. M.J. Kundaliya Arts and Commerce Mahila College (Computer Science Department)

Rashtriya Shala Campus, Rajkot

Quiz App By

Shingala Rutvi R.

Vasoya Kriyanshi S.

Under Guidance

Of

Dhanvi Kacha

Submitted to the Computer Science Department

In partial fulfillment of the requirement

For the degree of

Bachelor

Of

Computer Application

Semester - 06 Date: 24-2-2025

CANDIDATE'S DECLARATION

The project report is submitted as a part of the course leading to the Bachelor of Computer Science Application (B.C.A.) prescribed by "Saurashtra University".

We the student of BCA-6th semester in a semester we have a subject of a project. In this project we have to prepare a project on the basic platform.

Whatever that we study in previous semester. So based on this Shingala Rutvi R. & Vasoya Kriyanshi S. are decided that to make a software for Lt. M. J. Kundaliya Arts & Commerce Mahila College [Computer Science Department].

ACKNOWLEDGEMENT

We would like to express our special thanks of gratitude to Saurashtra University for giving a project as a particular subject. We are also greatly grateful to our college Lt. M. J. Kundaliya Arts & Commerce Mahila College [Computer Science Department], Rajkot.

We take the opportunity to express our deep & since sense of gratitude toward our HOD prof. Shamik rathod and guide Dhanvi Kacha. Who were the real source of our inspiration & encouragement? They constant help thoughtful suggestions & deep interest have enabled us to complete this work.

We also thank to whole staff members of "Lt. M. J. Kundaliya Arts & Commerce Mahila College [Computer Science Department]" those directly or indirectly who help to complete this project.

We are also thankful to all those who have helpful us in our project directly or indirectly including our friends. Teachers & Parents for their coordination supports & guidance.

Yours faithfully,

Shingala Rutvi R. (2260)

Vasoya Kriyanshi S. (2129)

INDEX

SR.NO.	Topic Name	Page
		no
1.0	Introduction	1
	1.1Project Summary	1
	1.2 Purpose: Goals & Objectives	2
	1.3 Hardware and Software Requirements	2
2.0	System Analysis	4
	2.1 Study of Current System	4
	2.2 Problem and Weaknesses of Current System	4
	2.3 Requirements of New System	5
	2.4 Feasibility Study	6
	2.5 Data Modeling	8
	2.5.1 Class Diagram/ E-R diagrams	10
	2.5.2 System Activity or Object interaction Diagram	11
	2.5.3 Data Dictionary	12
	2.6 Functional and Behavioral Modeling	14
	2.6.1Context Diagram.	14
	2.6.2 Data Flow Diagram (0 and 1 level)	15
3.0	Testing	18
	3.1 Testing Plan	18
	3.2 Testing Methods	19
4.0	Screen shots and User manual	24
5 0	The task and Elementary	20
5.0	Limitation and Future Enhancement	28
6.0	Conclusion and Discussion	30