Project Report

Online Quiz System

submitted in the partial fulfillment of Bachelor of Technology

in Computer Science

under Rajasthan Technical University.



Submitted to:

Mrs. Rubal Gill (Sr. Lecturer)

Submitted by:

Sneha Bansal (12ESKCS752)
Priyanka Chandra(12ESKCS738)
Shaibya Gupta(12ESKCS747)
(Computer Science)

Department of Computer Science

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur Rajasthan Technical University, Kota ,

June, 2015



SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

CANDIDATE'S DECLARATION

I hereby declare that the work, which is being presented in the College Project Report, entitled "Online Quiz System" in partial fulfillment for the award of Degree of Bachelor of Technology in Department of Information Technology submitted to the Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur, Rajasthan Technical University is a record of my own investigations carried under the Guidance of our project mentor Mrs. Nikhar Bhatnagar, Senior lecturer at SKIT, Jaipur.

I have not submitted the matter presented in this report elsewhere for the award of any other degree.

(Sneha Bansal-12ESKCS752)

(Priyanka Chandra-12ESKCS738)

(Shaibya Gupta-12ESKCS747)

B.Tech. (Computer Science)

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

ACKNOWLEDGEMENT

I would like to thank Ms. Nikhar Bhatnagar, our Project Mentor who devoted his time and helped with the tools to make our project a success. So, Ms. Nikhar Bhatnagar proposed the idea of a system application which provides students an environment and facility for an online test of the chosen subjects. The application consists a database of student details and languages for which they can give their tests by their own username and password.

I would also like to thank my team members whose hard work and team spirit made it possible to complete the project on time.

Also, I would like to thank Ms. Rubal Gill (Sr. Lecturer) and Dr. C.M. Choudhary (HOD C.S.E.) for their constant support.

TABLE OF CONTENTS

CANDIDATE'S DECLARATIONii
CERTIFICATEiii
ACKNOWLEDGEMENT iv
TABLE OF CONTENTSv
ABSTRACT1
INTRODUCTION
6.1. Purpose
6.2. Scope
6.3. Definitions, Acronyms and Abbreviations.
6.4. Technologies Used
OVERALL DESCRIPTION
7.1. Product Features
7.2. Operating Environment
7.3. Design and Implementation Constraints
FUNCTIONAL REQUIREMENTS
. EXTERNAL REQUIREMENTS. 8
9.1 User Interfaces
9.2 Hardware Interfaces
9.3 Software Interfaces
0. NON-FUNCTIONAL REQUIREMENTS 9
10.1 Performance Requirements

	10.2 Safety Requirements
	10.3 Security Requirements
	10.4 Other Requirements
11.	SYSTEM DESIGNS. 10
	11.1 Class Diagram
	11.2 ER-Diagram
	11.3 Use case Diagram
	11.4 DFD Diagram
	11.5 Activity Diagram
	11.6 Sequence Diagram
12	DATABASE DESIGN
13.1	UICOMPONENTS
14.	FUTURE SCOPE
15.	CONCLUSION. 37
	LIGHTON DEPENDENCE



vii <u>MISSION:</u> Delivering students resources in IT enabled domain.

M	<u> ISSION:</u> Delivering student :	viii s resources in IT enab	led domain.
171			· * ******