**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

**Jnana Sangama, Belagavi – 590 014**

 **A Database Management System Mini Project Report On**

**“ONLINE EXAMINATION SYSTEM”**

**Submitted in Partial Fulfilment of the Requirements for the V Semester of the Degree of**

**Bachelor of Engineering**

**In**

**Computer Science & Engineering**

**By  
VENKATESH BHAT (4MW20CS102)**

**ADARSH R PATIL (4MW20CS108)**

**Under the guidance of  
Dr NAGARAJ BHAT  
Associate Professor and Head**



**Department of Computer Science and Engineering** **SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT**

**Vishwothama Nagar, BANTAKAL – 574 115, Udupi District  
  
JANUARY, 2022**

i

**Shri Madhwa Vadiraja Institute of Technology and Management**

 (A Unit of Shri Sode Vadiraja Mutt Education Trust ®, Udupi)

**Vishwothama Nagar, BANTAKAL – 574 115, Udupi District, Karnataka, INDIA**

**Department of Computer Science and Engineering**

***Certificate***

Certified that the Database Management System Project Work titled **‘ONLINE EXAMINATION SYSTEM’** has been carried out by **Mr VENKATESH BHAT** (**4MW20CS102) and Mr. ADARSH R PATIL (4MW20CS108),** who are the bonafide students ofShri Madhwa Vadiraja Institute of Technology and Management, in partial fulfillment for the award of **Bachelor of Engineering** in Computer Science and Engineering ofVisvesvaraya Technological University, Belagaviduring the year 2022-23.The Database Management System Mini Project Report has been approved as it satisfies the academic requirements with respect to the project work guidelines prescribed for the said Degree.

**Dr. NAGARAJ BHAT**

    Project Guide & HOD

           Dept. of CSE

**External Viva**

**Name of the Examiners:     Signature with Date**

1.

2.

ii

**Acknowledgements**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

We express our deepest gratitude and respect to our guide Dr. Nagaraj Bhat, Associate Professor and Head, Department of Computer Science and Engineering, for his valuable guidance and encouragement while doing this project work.

We are indebted to Prof. Dr. Thirumaleshwara Bhat, Principal, for their advice and suggestions at various stages of the work.

We extend our thanks to the Management of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi for providing good laboratory and library facilities. We also remain grateful for the co-operation and help rendered by the teaching and non-teaching staff of the Computer Science and Engineering Department.

Lastly, we take this opportunity to offer our regards to all of those who have supported us directly or indirectly in the successful completion of this project work.

Venkatesh Bhat (4MW20CS102)

Adarsh R Patil (4MW20CS108)

iii

# ABSTRACT

ONLINE EXAMINATION SYSTEM is a web-based examination system where examinations are given online. either through the internet or intranet using computer system. The main goal of this online examination system is to effectively evaluate the student thoroughly through a totally automated system that not only reduce the required time but also obtain fast and accurate results.

ONLINE EXAMINATION SYSTEM is an online test simulator is to take online examination, test in an efficient manner and no time wasting for manually checking of the test paper. The main objective of this web based online examination system is to efficiently evaluate the student thoroughly through a fully automated system that not only saves lot of time but also gives fast and accurate results. For students they give papers according to their convenience from any location by using internet and time and there is no need of using extra thing like paper, pen etc.

Functional Specification:

1. Registering new Student
2. Getting the student and staff info and storing it to databases
3. Getting the type and number of question paper

4.Generating result after the exam.

**Table of Contents**

            **Page No.**

[**Acknowledgements**](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.gjdgxs) iii

[**Abstract**](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.30j0zll) iv

[**Table of Contents**](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.1fob9te) v

[**List of Figures**](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.3znysh7) vii

[**List of Acronyms and Abbreviations**](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.tyjcwt) viii

[**Chapter 1 Introduction**](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.3dy6vkm) **1-3**

[1.1 Veterinary Management System introduction](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.1t3h5sf) 1

[1.2 Literature Overview](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.4d34og8) 1

[1.3 Technology Overview](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.2s8eyo1) 2

1.4 Problem formulation 2

**Chapter 2 Methodology** **4-11**

2.1 [Database Creation](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.44sinio) 4

2.2 [Table Creation](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.2jxsxqh) 4

2.3 [Roles](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.49x2ik5) 10

2.4 [Views](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.2p2csry) 10

2.5 [Triggers](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.3o7alnk) 11

**Chapter 3 Result and Discussion**  **12-18**

3.1 [General](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.ihv636) 12

3.2 [Doctor](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.2grqrue) 14

3.3 [Owner](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.4f1mdlm) 16

**Chapter 4 Conclusion**  **19-19**

**v**

4[.1 General](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.1mrcu09) 19

4[.2 Future scope](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.46r0co2) 19

[**Reference**](https://docs.google.com/document/d/15VS8yRBSzgOR84v4I9oHwuPSMIJNrWGl5fIuGaN4Jjg/edit#bookmark=id.2lwamvv) **20**

**vi**