

**DEPARTMENT OF COMPUTER SCIENCE**

**MASTER OF COMPUTER APPLICATION**

**2019-20**

**A Project Report on**

**“Digital Advertise (D-Ads)”**

**Submitted by**

**Mr. Shubham Dayanand Sajannavar**

MCA VI Semester

Reg No: CA172007

**Under the Guidance of**

**Dr. Mallamma V. Reddy**

**Assistant Professor**

Department of Computer Science

Rani Channamma University, Belagavi

**ACKNOWLEDGEMENT**

The satisfaction that accompanies the successful completion of any task would be incomplete without the mention of the people who made it possible and whose constant guidance and encouragement crown all the efforts with success.

Firstly, I would like to thank **Rani Channamma University, Belagavi** for providing an opportunity to do project/internship work in academics.

My sincere thanks to **Prof. Dayanand G. Savkar**, Chairman of Department of Computer Science for accommodating us the best Facilities.

I would also like to thanks to the **Dr. Mallamma V. Reddy** project guide who has continuously helped and gave valuable suggestions to guide us in the successful completion of the project work.

Finally, I would like to accolade my family, friends and other staff for their constant support guidance and encouragement during project working time.

**DECLARATION**

**I, Shubham Dayanand Sajannavar** hereby declare that this dissertation entitled **“Digital Advertise (D-Ads)”** is independently carried out under the guidance of **Dr. Mallamma V. Reddy**, **Assistant Professor** Department of Computer Science, Rani Channamma University, Belagavi, in partial fulfillment of the degree of **Master of Computer Application**, during academic year 2019-2020.

I also declare that I have not submitted this dissertation to any other university for award of any degree.

Date:

Place: Belagavi **Shubham D. Sajannavar**

**ABSTRACT**

The Digital Advertise (stylized as **D-Ads**) is a web application provides a local search for different services online. To simplify the day to day activities of the buyers and sellers, D-Ads delivers a local search for a structured database of local business listings. D-Ads makes it easy to locate and find detailed information about a particular Product/Service like Cloths shop, Mobile Store, Laptop Service Center, Supermarket, Car/Bike Repair center, Plumbers, Electronic shops, electric service etc. D-Ads is the Local Search Engine that provides comprehensive updated information of all the Business to Business and Business to customer products and services.

D-Ads software help buyers to display advertising of their product/services on the platform and sellers to get in touch with each other and act as an intermediary between the buyer and the Seller.

**TABLE OF CONTENTS**

Acknowledgement ii

Declaration iii

Abstract iv

1. **INTRODUCTION** 01

1.1Objectives 01

1. **LITERATURE SURVEY** 02

2.1Existing system 03

2.2 Proposed system 03

2.2.1 System Architecture 04

2.3 Feasibility study 05

2.3.1 Operational feasibility 05

2.3.2 Technical feasibility 05

2.3.3 Economical feasibility 05

**3. SOFTWARE REQUIREMENT SPECIFICATION** 06

3.1 Introduction 06

3.1.1 Purpose 06

3.1.2 Scope 06

3.2 System Specification 07

3.2.1 Hardware requirements 07

3.2.2 Software requirements 07

3.3 Requirement specification 08

3.3.1 Functional requirements 09

3.3.2 Nonfunctional requirements 10

3.4 Tools and Technologies used 11

3.4.1 Tool 11

3.4.2 Technologies 12

3.4.3 Database 13

3.4.4 Designing Tools 14

**4. DESIGN DOCUMENTS** 14

4.1 ER-Diagram 17

4.2 Data-flow-diagram 18

4.3 Data Dictionary 23

4.4 Use case diagram 29

4.5 Activity diagram 32

**5. VERIFICATION AND VALIDATION** 38

5.1 Introduction 38

5.2 Methodology used 38

5.3 Testing technology 40

**6. IMPLEMENTATION RESULT** 43

**8. CONCLUSION AND FUTURE SCOPE** 49

**REFERENCES** 50

**List of figures**

1. System Architecture 3
2. ER-Diagram : Entity relationship diagram 17
3. Zero level data flow diagram 18
4. One level data flow diagram 19
5. Administrative two level data flow diagram 19
6. Vendor two level data flow diagram 20
7. User two level data flow diagram 20
8. System use case diagram 26
9. Administrative level use case diagram 27
10. Users level use case diagram 27
11. Vendor level use case diagram 28
12. Registration page activity diagram 29
13. Login page activity diagram 30
14. Administrative activity diagram 31
15. Vendor Activity Diagram 32
16. User Activity Diagram 33
17. Relational Schema 34
18. Agile Model 36
19. Levels of testing 38
20. Implementation Results 40