**TABLE OF CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **ABSTRACT** | |  |  |
| **1. INTRODUCTION**----------------------------------------------------------------- | | | **02** |
| 1.1 | Objectives------------------------------------------------------------------------ | | **03** |
| **2. LITERATURE SURVEY**------------------------------------------------------- | | | **04** |
| 2.1 | Existing system------------------------------------------------------------------ | | **04** |
| 2.2 | Proposed system----------------------------------------------------------------- | | **06** |
| 2.3 | Feasibility study----------------------------------------------------------------- | | **07** |
|  | 2.3.1 Operational feasibility----------------------------------------------- | | **07** |
|  | 2.3.2 Technical feasibility------------------------------------------------- | | **07** |
|  | 2.3.3 Economical feasibility----------------------------------------------- | | **07** |
| **3. SYSTEM REQUIREMENT SPECIFICATION**---------------------------- | | | **08** |
| 3.1 Introduction---------------------------------------------------------------------- | | | **08** |
|  | 3.1.1 | Purpose----------------------------------------------------------------- | **08** |
|  | 3.1.2 | Scope------------------------------------------------------------------- | **08** |
| 3.2 System Specification ---------------------------------------------------------- | | | **09** |
|  | 3.2.1 | Hardware requirements---------------------------------------------- | **09** |
|  | 3.2.2 | Software requirements----------------------------------------------- | **09** |
| 3.3 Requirement specification----------------------------------------------------- | | | **10** |

|  |  |  |
| --- | --- | --- |
| 3.3.1 | Functional requirements --------------------------------------------- | **10** |
| 3.3.2 | Nonfunctional requirements----------------------------------------- | **12** |
| 3.4 Tools and Technologies used-------------------------------------------------- | | **13** |
| 3.4.1 | Tool--------------------------------------------------------------------- | **13** |
| 3.4.2 | Technologies----------------------------------------------------------- | **13** |
| 3.4.3 | Database---------------------------------------------------------------- | **14** |

|  |  |  |
| --- | --- | --- |
| **4. DESIGN DOCUMENTS**-------------------------------------------------------------- | | **16** |
| 4.1 | ER-Diagram--------------------------------------------------------------------- | **16** |
| 4.2 | Data-flow-diagram------------------------------------------------------------- | **17** |
| 4.3 | Data Dictionary----------------------------------------------------------------- | **22** |
| 4.4 | Use case diagram--------------------------------------------------------------- | **27** |
| 4.5 | Activity diagram---------------------------------------------------------------- | **30** |
| **5. VERIFICATION AND VALIDATION**-------------------------------------------- | | **35** |
| 5.1 | Introduction---------------------------------------------------------------------- | **35** |
| 5.2 | Methodology used-------------------------------------------------------------- | **35** |
| 5.3 | Testing technology-------------------------------------------------------------- | **37** |
| **6. PSEUDO CODE** ------------------------------------------------------------------------ | | **40** |
| **7. IMPLEMENTATION RESULT**---------------------------------------------------- | | **47** |
| **8. BENEFITS**------------------------------------------------------------------------------- | | **52** |

**9. CONCLUSION AND FUTURE SCOPE**------------------------------------------**53**

**REFERENCES**--------------------------------------------------------------------------**54**

**List of figures**

**Figure 1:** Structure of existing system-----------------------------------------------**04**

**Figure 2:** ER-Diagram: Entity relationship diagram------------------------------**16**

**Figure 3:** Zero level data flow diagram----------------------------------------------**17**

**Figure 4:** First level data flow diagram----------------------------------------------**18**

**Figure 5:** Second level data flow diagram-------------------------------------------**19**

**Figure 6:** System use case diagram---------------------------------------------------**27**

**Figure 7:** Manager level use case diagram------------------------------------------**28**

**Figure 8:** Customer level use case diagram-----------------------------------------**29**

**Figure 9:** Receptionist level use case diagram--------------------------------------**29**

**Figure 10:** Registration page activity diagram--------------------------------------**30**

**Figure 11:** Login page activity diagram---------------------------------------------**31**

**Figure 12:** Manager activity diagram------------------------------------------------**32**

**Figure 13:** Customer activity diagram-----------------------------------------------**33**

**Figure 14:** Receptionist activity diagram--------------------------------------------**34**

**Figure 15:** Agile model----------------------------------------------------------------**36**

**Figure 16:** Levels of testing-----------------------------------------------------------**38**

**Figure 17:** IDMS benefits over the manual system--------------------------------**52**

**List of tables**

**Table 1:** Customer table-----------------------------------------------------------------**22**

**Table 2:** Manager table------------------------------------------------------------------**22**

**Table 3:** Receptionist table--------------------------------------------------------------**23**

**Table 4:** Login table----------------------------------------------------------------------**23**

**Table 5:** Booking details table----------------------------------------------------------**23**

**Table 6:** Room details table-------------------------------------------------------------**24**

**Table 7:** Order details table-------------------------------------------------------------**24**

**Table 8:** Menu details table-------------------------------------------------------------**24**

**Table 9:** Amenity details table----------------------------------------------------------**25**

**Table 10:** Notice table-------------------------------------------------------------------**25**

**Table 11:** Feedback table----------------------------------------------------------------**25**

**Table 12:** Billing details table----------------------------------------------------------**26**

**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 inacademics.

My sincere thanks to **Dr.Shivanand Gornale**, Chairman of Department of Computer Science for accommodating us the best Facilities.

I would also like to thanks to the **Ass. Prof. T.R.Arunkumar** 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.

**Miss. Sadhana Sankpal**

**MCA VI SEM (CA161051)**

**DECLARATION**

**I Miss. Sadhana L. Sankpal** hereby declare that this dissertationentitled **“Intelligent Delight Management System”** is independently carried out under the guidance of **Assistant Professor T.R.Arunkumar**, Department of Computer Science, Rani Channamma University, Belagavi, in partial fulfillment of the degree of **Master of Computer Application**, during academic year 2018-2019.

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

**Date:**

**Place**: Belagavi **Sadhana L. Sankpal**