Yatri-Niwas

Dissertation Submitted in Partial fulfilment of the Requirement for the Award of the Degree of

Master of Computer Applications

Semester VI

Jan - May, 2017

Under the guidance of

Submitted by

Dr. Shraddha Masih

Deepika Patidar

Dharmendra Yadhuwanshi

School of Computer Science & IT Devi Ahilya Vishwavidyalaya, Indore, M.P. 2017

DECLARATION

I hereby declare that the project titled "Yatri-Niwas" submitted by me for the partial

fulfilment of the requirement for the award of Master of Computer Applications to School

of Computer Science & IT, Devi Ahilya Vishwavidyalaya, Indore, comprises my own

work and due acknowledgement has been made in text to all other material used.

Signature of Student:

Date:

Place: Indore

School of Computer Science & IT

Devi Ahilya Vishwavidyalaya, Indore, M.P.

CERTIFICATE FROM GUIDE

It is to certify that dissertation on "Yatri-Niwas", Submitted by Miss Deepika Patidar

and Dharmendra Yaduwanshi to the School of Computer Science & IT, DAVV, Indore has

been completed under my supervision and the work is carried out and presented in a

manner required for its acceptance in partial fulfilment for the award of the degree of

Master of Computer Applications.

Project Guide

Signature:

Name: Dr. Shraddha Masih

Date:

CERTIFICATE

It is to certify that we have examined the dissertation on "Yatri-Niwas", submitted by Miss Deepika Patidar & Mr. Dharmendra Yadhuwanshi to the School of Computer Science & IT, DAVV, Indore and hereby accord our approval of it as a study carried out and presented in a manner required for its acceptance in partial fulfilment for the award of the degree of Master of Computer Applications.

Internal Examiner	External Examiner	
Signature:	Signature:	
Name :	Name :	
Date :	Date :	

ACKNOWLEDGEMENT

The completion of this project has required the help and support of numerous people. We could never have done any of these dissertations, without the support and encouragement of a lot of people.

We would like to extend sincere gratitude to the Head of the institution **Dr. Sanjay Tanwani** (SCS&IT, DAVV) for providing us such a great opportunity to enhance our technical and managerial skills. We are very thankful for her continues motivation and enlightening guidance for the completion of project.

Now, we thank our project guide **Dr. Shraddha Masih** (SCS&IT, DAVV) for her continuous scheduled follow up, providing guidance for report writing and giving her time in various sessions of my project.

Finally we would like to thank our parents and friends for their blessing, help and guidance.

ABSTRACT

Yatri-Niwas application is an initiative for a customer (Like tourists), for providing them a secure way to find room, flats, hotel, dormitory on rent for some period of time. It also provides a secure way to room holders or landlords to avail room/ dormitory on rent and a way to earn money.

Yatri-Niwas will act as a mediator between landlords and customer (client). **Yatri-Niwas** will help landlord to track all the related information about the customer (client). It will also help people to find nearby wine shop, restaurant or hospital. It will also help people to find location of her/his working area.

Yatri-Niwas is a platform, where customer can get all the information about the rooms available as per her/his need. On the **Yatri-Niwas** Platform, Guests can do on demand booking without waiting for a reply from a host, and they can check in and check out instantaneously instead of waiting at reservation desk.

Planning a vacation or business trip, and haven't found a hotel, rooms, flats yet? Then use our web portal to find a hotel, rooms, flats which suits you in every way. The best site in India, **Yatri-Niwas** has the largest database of hotels in the country. Our user-friendly website makes online hotel, rooms, dormitory, flats booking an easy task, which can be completed in mere minutes.

TABLE OF CONTENT

	Declaration		I II III IV
	Certificate		
	Certificate		
	Acknowledgement		
	Abstract		V
1.	Introduction	n	1-3
	1.1 Aim		
	1.2 Objectiv	ves	
	1.3 System Functionalities		
2.	Software R	equirement Specifications	4-13
	2.1 Introduction		
	2.1.1	Purpose	
	2.1.2	Document Convention	
	2.1.3	System Scope	
	2.1.4	Objectives of proposed system	
	2.1.5	Benefits of the system	
	2.2 Overall Description		
	2.2.1	System Perspective	
	2.2.2	System Functions	
	2.2.3	User Characteristics and Classes	
	2.2.4	Operating Environment	
	2	.2.4.1 System Interfaces	
	2.2.5	Design and Implementation Constraints	
	2.2.6	User Documentation	
	2.2.7	Assumptions and Dependencies	
	2.3 External Interface Requirements		
	2.3.1	User Interface	
	2.3.2	System	
	2.4 Supplementary Requirements		
	2.5 Other Non-Functional Requirements		
	2.5.1	Performance Requirements	
	2.5.2	Security Requirements	
	2.5.3	Maintainability	
	2.5.4	Reliability	
	2.5.5	Portability Requirements	

	2.5.6	Usability Requirements	
	2.5.7	Availability	
	2.6 Software System Attributes		
	2.7 Change Management Process		
3.	System Ana	alysis	14-18
	3.1 Project identification of need		
	3.2 Prelimir	nary Investigation	
	3.2.1	Study of Existing System	
	3.2.2	Proposed System	
	3.2.3	Advantages of Proposed System	
	3.3 Feasibil	ity Study	
	3.3.1	Economic Feasibility	
	3.3.2	Technical Feasibility	
	3.3.3	Operational Feasibility	
4.	Project Plan	nning	19-23
	4.1 Identification of Essential Requirements		
	4.2 Definition of Input Requirements		
	4.2.1	Registration and Login System	
	4.2.2	View Status	
	4.2.3	Update Details	
	4.3 Hardware Configuration		
	4.4 Software Configuration		
	4.5 Project 0	Organization	
	4.5.1	Project organization chart	
	4.5.2	Project Charter	
5.	System Design		24-37
	5.1 Design Methodology		
	5.1.1	Logical Design	
	5.1.2	Physical Design	
	5.1.3	Modular Design	
	5.2 Entity R5.3 Tables	Relationship Diagram	
6.	Software De	evelopment Methodology	38-39
7.	-	ation and Maintenance	40-42
	7.1 Implementation plans7.2 Changeover method		
	_	over metnod e maintenance	
	/ 1.30HW/AT	E INZULENZULE	

8. Output forms	43-49)
9. Testing	50-52	2
9.1 Testing Objectives		
9.2 Test Results		
9.3 Form Validation Testin	ng	
10. Limitations	53-54	4
11. Conclusion	55-58	3
12. References	59-60)