UNIVERSITY INSTITUTE OF TECHNOLOGY BARKATULLAH UNIVERSITY, BHOPAL

Department of Computer Science & Engineering

MINOR PROJECT

ON

"E-DISHA (Way of Crowed Funding)"

Submitted for the partial fulfillment of the requirement for the

Award of Degree of

Bachelor of Engineering (B.E.)

Year 2019

University Institute of Technology

Barkatullah University, Bhopal

By

RISHI GOLE

Under the Guidance

of

Mahendra Jhariya

Dr. Divakar Singh

Project Guide

Head of Department

CSE, UIT-BU

CSE, UIT-BU

UNIVERSITY INSTITUTE OF TECHNOLOGY BARKATULLAH UNIVERSITY, BHOPAL

Department of Computer Science & Engineering

CERTIFICATE

YEAR 2019

This is to certify that **Rishi Gole** have successfully completed this project work titled "**E-DISHA(Way of Crowed Funding)**" for the partial fulfillment of the award of degree of Bachelor of Engineering in Computer Science & Engineering in the year 2019 Barkatullah University Institute of Technology, Bhopal.

Mahendra Jhariya	Dr. Divakar Singh	Dr. N.K Gaur
Project Guide	Head of Department	Director
CSE, UIT-BU	CSE, UIT-BU	UIT-BU (Bhopal)

UNIVERSITY INSTITUTE OF TECHNOLOGY BARKATULLAH UNIVERSITY, BHOPAL

Department of Computer Science & Engineering

DECLARATION YEAR 2019

We hereby declare that the work which is being presented in this report entitled, "E-DISHA (Way of Crowed Funding)" submitted in partial fulfillment of the requirement for the award of Degree of "Bachelor of Engineering" in Computer Science and Engineering from University of Technology, BU, Bhopal is an authentic record of our project work.

This is our original work and has not been submitted earlier for the award of any other degree, diploma or any other certificate.

Rishi Gole

ACKNOWLEDGMENT

We would like to express our deepest appreciation to all those who provided us the possibility to complete this report. Before we get into the thick of the things we would like to add a few heartfelt words for the teachers who are part of this project in a numerous way. Teacher who gave us support right from the project idea were convinced. First of all we would like to thank our project guide Mahendra Jhariya for allowing us to undergo this major project idea. We would also like to pay our sincere regards to our Divakar Singh (H.O.D., CSE) for providing effective platform and support in the development of this project and finally we would like to render our thanks to our Honorable Director N.k. Gaur for his guidance in this project titled "E-DISHA(Way of Crowed Funding)". Last but not the least we would like to thank our parent and friends for their support and cooperation. Regardless of the source we wish to express our gratitude to those who may have contributed to this work; even though anonymously.

SUBMITTED BY: Rishi Gole (R1882300193)

ABSTRACT

The **E-DISHA** (Way of Crowed Funding) is the web application. It web services on computer systems. The main objective is to develop a web application that provides a easy and smart way for collecting funds. Crowd funding has enabled large crowds to fund innovative projects. This type of funding might tap into the wisdom of crowds who were previously disconnected from the funding process. We distinguish between in-crowd and out-crowd funders (with and without ties to project creators) in order to test for heterogeneity in their information use. Based on the analysis of a large-scale survey amongst project funders, this paper shows that in-crowd investors rely more on information about the project creator than out-crowd investors. Out-crowd investors do not seem to attach more importance to information about the project itself than incrowd investors, except in the case of donation-based crowd funding. For financial-return crowd funding, financial information becomes less important once a strong relationship with the project creator is established. Our study allows project creators to target information to specific audiences based on their relationship strength across different types of crowd funding projects.

TABLE OF CONTENTS

Topic Name	Page No
List of Abbreviation	1
List of Table	2
CHAPTER 1: INTRODUCTION	2
1.1 Introduction	2
CHAPTER 2: REQUIREMENTS	3
2.2 Software and Hardware Requirements	3
2.2.1 Software Requirements	3
2.2.2 Hardware Requirements	3
CHAPTER 3: SOFTWARE DESCRIPTION	4-5
3.1 Technologies and development tools	
CHAPTER 4: PROJECT DESCRIPTION	6-7
4.1 PROBLEM DEFINITION	6-7
4.2 PROJECT OVERVIEW	6-7
4.3 MODULE DESCRIPTION	6-7
4.4 DIAGRAMS	6-7
CHAPTER 4: CODING AND SNAPSHOT	8-11
CHAPTER 5: TESTING	12
6.1 Unit Testing	12
6.2 Integration Testing	12
6.3 Acceptance Testing	12
CHAPTER 6: CONCLUSION AND FUTURE ENHA	NCEMENT 13
6.1 Conclusion	13
6.2 Scope for future development	