A

Project Report

on

**JWELLERY WHOLESALE MANAGEMENT**

Developed by

**PATADIYA SHUBHAM .A. – Department of IT, DD University**

**NAGADIA PREET .M.- Department of IT, DD University**

**Guided By**

**Internal Guide:**

**Prof. Sunil Vithlani**

**Department of Information Technology**

**Faculty of Technology**

**DD University**



**Department of Information Technology**

**Faculty of Technology, Dharmsinh Desai University**

**College Road, Nadiad-387001**

**SEPTEMBER-2018**

## DHARMSINH DESAI UNIVERSITY

## NADIAD-387001, GUJARAT



## CERTIFICATE

### This is to certify that the project entitled “ \_\_\_\_JWELLERY WHOLSALE MANAGEMENT\_\_\_\_\_\_\_\_\_\_” is a bonafied report of the work carried out by

1) Mr.\_\_\_PATADIYA SHUBHAM\_\_\_, Student ID No: \_\_\_16ITUON025\_\_\_\_

2) Mr.\_ NAGADIA PREET\_\_\_\_, Student ID No: \_\_\_\_16ITUOS099\_\_\_

of Department of Information Technology, semester V, under the guidance and supervision for the subject Database Management System. They were involved in Project training during academic year 2018-2019..

Prof. Roshni M. Raval / Prof. Sunil K. Vithlani

(Project Guide)

Department of Information Technology,

Faculty of Technology,

Dharmsinh Desai University, Nadiad

Date:

Prof. Vipul Dabhi

Head , Department of Information Technology,

Faculty of Technology,

Dharmsinh Desai University, Nadiad

## Date:

**ACKNOWLEDGEMENT**

1. **TABLE OF CONTENTS**

**I. Certificate I**

**II. Acknowledgement II**

**1. SYSTEM OVERVIEW 1**

1.1 Current system 2

1.2 Objectives of the Proposed System 3

1.3 Advantages of the Proposed system (over current) 4

**2. E-R DIAGRAM 5**

2.1 Entities…………………………………………………………………………..5

2.2 Relationships……………………………………………………………………6

2.3 Mapping Constraints……………………………………………………………6

**3. DATA DICTIONARY 7**

**4. SCHEMA DIAGRAM 8**

**5. DATABASE IMPLEMENTION 9**

5.1 Create Schema 9

5.2 Insert Data values 9

5.3 Queries (Based on functions, group by, having, joins, sub query etc.) 10

5.4 PL/SQL Blocks (Procedures and Functions) 10

5.5 Views 11

5.6 Triggers 12

5.7 Cursors. 13

**6. FUTURE ENHANCEMENTS OF THE SYSTEM 14**

**7. BIBLIOGRAPHY 15**

