**A Project Report on**

**EXPO MANAGEMENT**

**Submitted in partial fulfillment of the requirement for award of the degree of**

**Bachelor of Computer Application**

**Of**

**KANNUR UNIVERSITY**

**By**

**ANJUMOL TENNYSON(Reg. No:DB14BCAR11)**

**AYANA AUGUSTINE (Reg. No:DB14BCAR13)**

**MITHIN MATHEW(Reg. No:DB14BCAR20)**

**AJNAS K P (Reg. No:DB14BCAR06)**

****

**Don Bosco Arts & Science College Angadikadavu, Kannur, 670706**

**2017**

**DON BOSCO ARTS & SCIENCE COLLEGE**

**Angadikadavu**

**Iritty, Kannur**

****

**CERTIFICATE**

*Certified that this report titled* **Expo Management** *is a bonafide record of the project work done by Sri/Kum***ANJUMOL TENNYSON(Reg.No:DB14BCAR11)***Sri/Kum***AYANA AUGUSTINE(Reg.No:DB14BCAR13)***Sri/Kumr***MITHIN MATHEW(Reg. No:DB14BCAR20)***Sri/Kumr* **AJNAS K P(Reg. No: DB14BCAR06)** *under our supervision and guidance, towards partial fulfillment of the requirement for award of the Degree of Bachelor of Computer Application (BCA) of the Kannur University”*

Project Guide Head of the Department

Angadikadavu External Examiner Date: 1.

2.

**DECLARATION**

We Anjumol Tennyson,Ayana Augustine,Mithin Mathew,Ajnas K P Sixth semester BCA student of Don Bosco Arts & Science College, Angadikadavu, under Kannur University do hereby declare that the project entitled “**Expo Management**” is the original work carried out by me in the sixth semester under the supervision of Mr Mr.Hebin Layola, Asst.Professor of the Dept. of BCA, Don Bosco Arts & Science College, Angadikadavu, in partial fulfilment of the requirement for the award of the degree Bachelor of Computer Application, Kannur University.

Angadikadavu Anjumol Tennyson(Reg.No:DB14BCAR11)

Date: AyanaAugustine( Reg. No:DB14BCAR13

Mithin Mathew(Reg. No:DB14BCAR20)

Ajnas K P(Reg.No:DB14BCAR06)

**ACKNOWLEDGEMENT**

First of all I thank the lord Almighty for his immense grace and blessings showered on meat every stages of this work. I am greatly indebted to our Principal Fr.Francis Karackat SDB, Don Bosco Arts & Science College, Angadikadavu for providing the opportunity to take up this project as part of my curriculum.

I am deeply indebted to my project guide Mr.Hebin Layola, for his assistance and valuable suggestions as guide. They made this project a reality.

I express my sincere thanks to Mrs.Sindhu P M ,Ms.Fincy Cyriac, Ms.Soniya Jose and Mrs.Vineetha Mathew, lecturers of department of BCA, for their valuable suggestions during the course of this project. They critical suggestions helped me to improve the project work.

Acknowledging the efforts of everyone, their chivalrous help in the course of the project preparation and their willingness to corroborate with the work, their magnanimity through lucid technical details lead to the successful completion of my project.

I would like to express my sincere thanks to all my friends, colleagues, parents and all those who have directly or indirectly assisted during this work.

work.

**1 CONTENTS**

**Chapters Page No.**

1. Introduction …………………………………………………………..1

2. System Analysis………………………………………………………2

2.1.Existing System ……………………………………… ………..2

2.1.1. Problems with Existing System

2.2. Proposed System…………………………………………........3

2.2.1. Advantages of Proposed System

2.3. Requirement collection………………………………………. 4

2.4 Feasibility Analysis………………………………………...…..7

2.4.1 Economic Feasibility

2.4.2 Technical Feasibility

2.4.3 Behavioral feasibility

2.5 System Specifications………………………………………….10

2.5.1 Software Specifications

2.5.2Hardware specifications

2.6 Identification of Actors…………………………………….....12

2.7 Identification of Use Cases…………………………………...13

2.7.1 Use Case Diagram

3 System Design………………………………………………………….20

3.1 Data Base Design………………………………………………..20

3.1.1 Table Design

3.1.2 ER Diagram

3.2Architectural Design………………………………………….….28

3.2.1 Data Flow Diagram

3.3Interface Design……………………………………………..…..34

3.3.1 Input Design

3.3.2 Output Design

3.4 Procedural Design…………………………………………….. 36

4 Coding………………………………………………………………40

4.1 Software Used……………………………………………. …..40

4.2 Coding principles…………………………………………........43

5 System testing……………………………………………………………....44

6 System Implementation…………………………………………………….49

7 Conclusion………………………………………………………………….50

8 Appendix…….…………………………………………………………………**51**