A Industrial Oriented Miniproject

On

**DEVELOPING QR CODE SCANNER FOR BUS TICKETING SYSTEM**

Submitted to

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY**

Kukatpally, Hyderabad-500 085, Telangana, India

In partial fulfilment of the requirement for the award of degree of

**BACHELOR OF TECHNOLOGY**

In

**Information Technology**

By

**AKULA SAI JAHNAVI [17E31A1201]**

**YASMEEN BEGUM [17E31A1233]**

Under the guidance of

**V.NARESH KUMAR REDDY**

**Assistant Professor**

**IT Dept**



**ESTD:2001**

**Department of Information Technology**

**MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY**

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500 005

**2020-2021**

**MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY**

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500 005



**ESTD:2001**

**CERTIFICATE**

This is to certify that this Miniproject work report entitled “**DEVELOPING QRCODE SCANNER FOR BUS TICKETING SYSTEM “**which is being submitted by **AKULA SAI JAHNAVI[17E31A1201],YASMEEN BEGUM[17E31A1233] ,** in partial fulfilment for the award of the Degree of Bachelor Of Technology in Information Technology , affiliated of Jawaharlal Nehru Technological University, Hyderabad and is a record of the bonafide work carried out by them under our guidance during 2020-2021.

Signature of Project Guide Signature of Head of the Department

**MR. V.Naresh Kumar Reddy Dr. A. Nanda Gopal Reddy**

External Examiner Principal

**Dr. B. Nageshwara Rao**

**ACKNOWLEDGEMENT**

We would like to express our deep felt appreciation and gratitude to **Mr.V. NARESH KUMAR REDDY** Assistant Professor, Department of IT our project guide, for his skilful guidance, constant supervision, timely suggestion,

keen interest and encouragement in completing the individual seminar within the stipulated time.

We wish to express our gratitude to **Mr. V.NARESH KUMAR REDDY,** Project Coordinator ,who has shown keen interest and even rendered his valuable guidance in terms of suggestions and encouragement extended to us with an immense care and zeal.

We express our profound sense of gratitude to **Dr. A. NANDA GOPAL** **REDDY**, Head of Department ,IT ,who has served as a host of valuable corrections and for providing us time and amenities to complete this miniproject.

We express our thanks to **Dr.B.NAGESHWARA RAO**, Principal of our college and the management of Mahaveer Institute of Science and Technology for providing excellent academic environment in the college.

We wish express our gratitude to the **Members of Staff** and all others who helped us in more than one way. We would also like to thank the **Lab assistants** **and Programmers** for helping us through our Miniproject.

**AKULA SAI JAHNAVI [17E31A1201]**

**YASMEEN BEGUM [17E31A1233]**

**DECLARATION**

We hereby declare that the Miniproject entitled “**DEVELOPING QR CODE SCANNER FOR BUS TICKETING SYSTEM”** submitted to partial fulfilment of the requirements for award of the degree of **Bachelor of Technology** at **Mahaveer Institute of Science and Technology,** affiliated to **Jawaharlal** **Nehru Technology University, Hyderabad** in authentic work and has not been submitted to any university institute for award of any degree.

**AKULA SAI JAHNAVI [17E31A1201]**

**YASMEEN BEGUM [17E31A1233]**

**CONTENTS**

**TITLE PAGE NO**

**ABSTRACT**

**CHAPTER 1**

**1.INTRODUCTION** 1

**CHAPTER 2**

**2.LITERATURE SURVEY**

2.1 LITERATURE SURVEY 2

2.2 SOFTWARE ENVIRONMENT 15

2.2.1 ANDRIOD

2.2.2 JSP

2.2.3 SERVLET

**CHAPTER 3**

**3.SYSTEM ANALYSIS** 25

3.1 EXISTING SYSTEM

3.2 PROPOSED SYSTEM

3.3 SYSTEM ARCHITECTURE

3.4 FEASIBILITY STUDY

3.4 SYTEM REQUIREMENTS 27

3.4.1 HARDWARE REQUIREMENTS

3.4.2 SOFTWARE REQUIREMENTS

3.4.3 FUNCTIONAL REQUIREMENTS

3.4.4 NON-FUNCTIONAL REQUIREMENTS

**CHAPTER 4**

**4.SYSTEM DESIGN**

4.1 OBJECT DIAGRAM

4.2 CLASS DIAGRAM

4.3 CONTEXT DIAGRAM

4.4 DATAFLOW DIAGRAM

4.5 ER DIAGRAM

4.6 USECASE DIAGRAM

4.7 SEQUENCE DIGRAM

4.8 STATECHART DIAGRAM

4.9 ACTIVITY DIAGRAM

4.10 COMPONENT DIAGRAM

4.11 DEPLOYMENT DIAGRAM

**CHAPTER 5**

**5.IMPLEMENTATION AND CODING**

5.1 MODULES

5.2 MODULES DESCRIPTION

5.3 SAMPLE CODE

**CHAPTER 6**

**6.OUTPUT SCREENS**

**CHAPTER 7**

**7.SYSTEM TESTING**

**CHPATER 8**

**8.CONCLUSION AND FUTURE ENHANCEMENT**

**CHAPTER 9**

**9.BIBLOGRAPGRAPHY**