

PROJECT REPORT

ON

KERALA LOTTERY

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

**MASTER OF COMPUTER APPLICATIONS
OF THE
APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**

Submitted by

NAME	REGISTER NUMBER
AMITHA S	LNCE17MCA007
ANIL M N	LNCE17MCA008
N SEENA	LNCE17MCA024
SONA K RAJU	LNCE17MCA029

Under the guidance of

Ms.DEEPA A,MCA,MPhil
Assistant Professor



DEPARTMENT OF MCA

**NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE,
PAMPADY, THIRUVILWAMALA, THRISSUR-680 567
NOVEMBER 2019**

KERALA LOTTERY

PROJECT REPORT

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY



CENTRE: NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE, PAMPADY

MCA

2017-2020

NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE, PAMPADY



CERTIFICATE

This is to certify that the project work entitled “**KERALA LOTTERY**” submitted in partial fulfilment of the requirements for the award of degree of Master of Computer Application of university of KTU is a result of bonafide work carried out by “Amitha S, Anil M N, N Seena, Sona K Raju” of batch 2017-20 in the Department of MCA under the guidance of Ms. DEEPA A, MCA, MPhil Department of MCA, NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE, Pampady under my supervision and guidance.

Project Guide

Head of the Department

Principal

DECLARATION

We hereby declare that the project entitled “**KERALA LOTTERY**” submitted to **APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY** in partial fulfillment of the requirement for the award of degree in **MASTER OF COMPUTER APPLICATIONS** is a record of the original work done by us under the guidance of **Ms.,DEEPA A**, Asst Professor, MCA department, during the period of study in **NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE, PAMPADY**.

PLACE: PAMPADY

DATE :

NAMES

AMITHA S

ANIL M N

N SEENA

SONA K RAJU

“With sincere respect and love, We dedicate this project to our parents, teachers, friends and our well-wishers for all the support and guidance shown to us in the way of our project”.

ACKNOWLEDGEMENT

First and foremost, We thank God Almighty for showering his blessings upon us and for giving the auspices and grace to make the right decision with dignity.

We hereby acknowledge the fact that the project entitled “KERALA LOTTERY” would not have materialized without the guidance we received from concerned authorities. We express our sincere gratitude to all those who have spared their contribution in this effort.

We owe our sincere thanks to the Management, and Prof. Dr. Ambikadevi Amma.T, Principal, NCERC for the immense support given during my course and project.

We would like to express our gratitude to Dr. Sudheer S Marar, HOD, Department of MCA and our mini project guide Ms.Deepa A, Assistant Professor, MCA, whose support, stimulating suggestions and encouragement helped us in all the time of doing project.

Moreover, our sincere thanks go to our friends, teachers and other staff of Nehru College of Engineering and research centre who has given the moral and technical support in all possible ways to complete this project.

ABSTRACT

The project entitled **Kerala lottery** is a website where you can buy lottery and find information regarding draw. Online lottery ticket system is the process by which user can buy the tickets directly through website, he can also select the ticket number. It is measurable, cost effective and has good user interface. It is a collation of all details about lottery in Kerala. This system is useful for both government and users equally. At present there is no provision for purchasing lottery via internet, through this customer can buy tickets from anywhere at any instance of 24 hours a day. Customer can buy tickets without wasting their time. The system is basically aimed to provide complete information of the ticket and schedule to the customer, according to which he can buy the ticket. To digitize the existing lottery system, thereby the lottery management only needs less preparation cost and can attain huge amount of profit. Anyone from anywhere can buy lottery and try luck. If he won prize the prize money will directly be transferred to his bank account. This system helps the government to analyze the possibility of digitizing the lottery system.

CONTENTS

1. INTRODUCTION	1
2. SYSTEM PROCESS	2
3. SYSTEM STUDY	
3.1. EXISTING SYSTEM	3
3.2. PROPOSED SYSTEM	3
4. SYSTEM ANALYSIS	
4.1. FEASIBILITY STUDY	4
4.2. TECHNICAL FEASILBILITY	4
4.3. ECONOMICAL FEASILBILITY	5
4.4. OPERATIONAL FEASIBILITY	5
5. SYSTEM DESIGN AND DEVELOPMENT	
5.1. SYSTEM DESIGN	6
5.2. ABOUT THE TOOLS	6
5.2.1. PHP	6
5.2.2. MySQL	7
5.3. INPUT DESIGN	8
5.4. OUTPUT DESIGN	9
5.5. DATABASE DESIGN	10
5.6. DATA FLOW DIAGRAM	10

5.7. TABLE DESIGN	14
6. SYSTEM TESTING AND IMPLEMENTATION	
6.1. SYSTEM TESTING	16
6.2. UNIT TESTING	16
6.3. INTEGRATION TESTING	17
6.4. VALIDATION TESTING	17
6.5. ACCEPTANCE TESTING	17
7. SYSTEM IMPLEMENTATION	18
8. SYSTEM MAINTENANCE	19
9. CONCLUSION	20
10. FUTURE SCOPE OF THE PROJECT	20
11. APPENDIX	21
12. BIBLIOGRAPHY	25