DRISHTI

"Intelligent Automation & Security System for Airports"

A Report submitted

By

Sarthak Bansal (160111036)
Ritam Ghosh (160111046)
Ayush Jain (160111050)
Utkarsh Jaiswal (160111056)

Under the Guidance of Mr. Amandeep Saini IBM Trainer, CSE Department



In partial fulfilment of the requirements for the Degree of

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE & ENGINEERING, DIT UNIVERSITY, DEHRADUN

(State Private University through State Legislature Act No. 10 of 2013 of Uttarakhand and approved by UGC)

Mussoorie Diversion Road, Dehradun, Uttarakhand -248009, India.

i

DECLARATION

I hereby certify that the work, which is being presented in the report/ project report, entitled "DRISHTI" Intelligent Automation & Security System for Airports, in partial fulfillment of the requirement for the award of the Degree of Bachelor of Technology and submitted to the university is an authentic record of our own work carried out during the period *August 2019* to *November 2019* under the supervision of Mr. Rohit Kamboj.

This is to certify that the above statement made by the candidate is correct to the best of our knowledge.

Sarthak Bansal Mr. Amandeep Saini

Ritam Ghosh (IBM Trainer, Supervisor)

Ayush jain

Utkarsh Jaiswal Dr. Vishal Bharti
(Head of Department CSE)

Date: Place: Dehradun

ABSTRACT

This project automates the various manual procedures that occur during Check-In and Check-Out processes at airports and maintain security standards. We choose the topic of "Intelligent Automation and Security System for Airports" as it can provide Real-Time notifications and navigation to its users and also authenticate and provide validation. Every year millions of passengers travel around the world through airways. They all have to go through long and tiring duration of security checks, checking-in and boarding. In India alone for domestic flights usually a passenger has to arrive 2-3 hours before the flight time and for international flights the time is even more. Many of the passengers are first time travellers and old age people who do not have any clue how to work out things and makes situations very complex. The solution that our project provides will not only help the passengers but also save lot of resources in form of money and time. This automated system will reduce the manual work by about 50% and increase the efficiency.

ACKNOWLEDGEMENT

The success and final outcome of this project required a lot of guidance, assistance and mentorship from many people and we are extremely privileged to have got this all along the completion of our project. All that we have done is only due to their great supervision, assistance and support that we would not forget to thank them.

We respect and thank **Dr. Vishal Bharti**, for providing us an opportunity to do this project work at DIT University and giving us all support, guidance and tools, which made us complete the project duly. We are extremely thankful to him for providing such a nice knowledge and motivation, although he had busy schedule managing the college affairs.

We owe our deep gratitude to our project guide **Mr. Rohit Kamboj**, who took keen interest on our project work and guided us all along, till the completion of our project work by providing all the necessary information for developing a good system.

We heartily thank our internal project guide, **Mr. Amandeep Saini**, for his guidance and suggestions during this project work.

We are thankful to and fortunate enough to get constant encouragement, support and guidance from all teaching staff of CSE Department which helped us in successfully completing our project work. Also, we would like to extend our sincere regards to all the staff in laboratory for their timely support.

Sarthak Bansal
Ritam Ghosh
Ayush Jain
Utkarsh Jaiswal

TABLE OF CONTENTS

Title			Page No
DECL	AR ATION		ii
		EMENT	
		ENT	
		S	
ADDK	IVAIIONS		
CHAP	TER 1	INTRODUCTION	
1.1	Purpose		01
1.2	Objectiv	e	01
1.3	Motivat	on	01
1.4	Definition	on and Overview	02
CHAPTER 2 OVERALL DESCRIPT		OVERALL DESCRIPTION	
2.1	Project I	Perspective	03
2.2	Project Perspective		
2.3	Platforms and Services		
2.4	ER Diagram		
2.5	DFD Diagram		
2.3	טוט טוט	gram	13
СНАРТ	TER 3 EX	KTERNAL INTERFACE REQUIREN	MENTS
3.1		erfaces	
3.2	Hardwar	e Interfaces	23
3 3	Software	Interfaces	23

CHAPTER 4 CONCLUSION AND FUTUREWORK

4.1	Conclusions	24
	Scope for Future Work	
	References.	

LIST OF FIGURES

Figure No.	Title	Page No
2.1	Fig 1: Real time notification	04
2.2	Fig 2: Baggage Tracking	05
2.3	Fig 3 Facial Recognition	06
2.4	Fig 4 Real Time navigation	07
2.5	Fig. 5 QR Code scanning	08
2.6	Fig. 6 Authentication	09
2.7	Fig. 7 Logo of firebase	10
2.8	Fig. 8 Android Studio	11
2.9	Fig. 9 Web app	11
2.10	Fig. 10 ER Diagram	13
2.11	Fig. 11 DFD.	14
2.12	Fig. 12 Main activity	15
2.13	Fig. 13 Gradle Code	15
2.14	Fig 14 Registration	16
2.15	Fig 15 Navigation.	16
2.16	Mobile App Screenshots	17-20
2.17	Web App Screenshots	21-22

ABBREVIATIONS

RAM RANDOM ACCESS MEMORY [1]

SSD SOLID STATE DRIVE [4]

HDD HARD DISK [4]

CRO CONVERSION RATE OPTIMIZATION [4]