



Digital Receipt

This receipt acknowledges that **Turnitin** received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Haris Khalid
Assignment title: FYP report plagiarism checker
Submission title: FYP - Final Report
File name: LSH_-_Plag.docx
File size: 4.14M
Page count: 44
Word count: 5,403
Character count: 26,906
Submission date: 09-Jan-2021 01:10PM (UTC+0500)
Submission ID: 1484925060

Chapter1: Introduction

CHAPTER 1

INTRODUCTION

1.1. OVERVIEW

This project has been taken by experiencing the difficulties faced by the people while searching for the needy peoples. A lot of people who are willing to help the needy people are unable to distinguish them which is the main problem. Also, some needy people need help, but they do not know what to do and who to contact. If we talk only about Karachi there are a lot of people who need help, be it financial or any other form, but they are being a common man, so their voice is not raised to the concerned authorities.

1.2. OBJECTIVE

Some of the issues faced by the public are:

- To decide which person is needier.
- Waiting for the right person to donate.
- Have doubts whether the donated item is handed over to the right person or not.

Our application LET'S SERVE HUMANITY is creating a medium between the needy people and the ones who are willing to donate. If the project becomes successful, our goal to serve humanity will be fulfilled.

1.3. PROBLEM STATEMENT

Wherever we see if any problem is highlighted through social media it catches everyone's attention and the problem is solved. But many other problems are not highlighted, there are a lot of people who want to help others. But they do not get the platform from where they can help others. It is not only about money, but more than that. It can be helping a student financially in studies, providing clothes, or blood. People sometimes only help the people who are from their community only and are not willing