

Chapter 1

INTRODUCTION

Although the congested megacity suffers several problems, the biggest one is the water, which is a population's most basic requirement. Due to sparse rainfall and high population, there has been a water shortage problem for many decades. Delivering water turns into a stressful profession for drivers and dealers, and the average person must cope with similar issues in their daily lives to meet their demand for water. We suggest an android operation that serves as a middleman between buyers and sellers in order to defeat this goal. The major goal of the suggested approach is to keep the lines of communication open between dealers and customers. The customer can obtain water whenever they want by utilising the suggested android operation, and dealers can advertise their water delivery service. The suggested system avoids delivery conflicts because customers can request a driver who is nearby and available to deliver water. Additionally, since payment is formalised by the operation and the administrator can forecast water and shoot, there are no issues with payment.

1.1 GENERAL BACKGROUND

A water supply mobile application is a convenient and efficient tool designed to provide users with access to essential information and services related to their water supply. With features such as water consumption tracking, bill payments, and usage notifications, the application allows users to monitor and manage their water usage patterns in real-time. It also provides valuable insights and analytics that help users understand their consumption habits and identify opportunities for conservation. Additionally, the application facilitates easy bill payments, eliminating the need for physical visits to payment centers. It may also offer information on water quality, enabling users to stay informed about the safety of their