

# **Data Analytics for DHL Logistics Facilities**

## **Team Leader:**

G.Gobishankar

## **Team member :**

R.Keerthika

M.Lavanya

P.Prakash

E.Ramya

## **Guide:**

Mr.P.Hemnath

[1]

DHL is an international Umbrella brand and trademark for the courier, package delivery, and express mail service which is a division of the German logistics firm Deutsche Post. The company group delivers over 1.6 billion parcels per year.

The company DHL itself was founded in San Francisco, USA, in 1969 and expanded its service throughout the world by the late 1970s. In 1979, under the name of DHL Air Cargo, the company entered the Hawaiian Islands with an inter-island cargo service using two DC-3 and four DC-6 aircraft. Adrian Dalsey and Larry Hillblom personally oversaw the daily operations until its eventual bankruptcy closed the doors in 1983. At its peak, DHL Air Cargo employed just over 100 workers, management, and pilots.

## **[2] CHALLENGES:**

There are many numbers of logistics facilities. We want give this in unique way.

## **[3] SOFTWARE:**

- IBM Cognos Analytics
- IBM cloud
- IBM Watson
- Google colob

