**NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES- FAST**

**KARACHI CAMPUS**



**NETWORK DESIGN OF AN AIRPORT**

**COURSE INSTRUCTOR: Sir Hassan Jamil**

**LAB INSTRUCTOR: Sir Kariz Kamal**

**COMPUTER NETWORKS PROJECT**

**SECTION: C**

**GROUP MEMBERS:**

**Main Contributors:**

**Maham Tariq 17K-3658**

**Fatima Ibrahim, 17K-3639**

**Other Members:**

**Eisha Tir Raazia 17K-3730**

**Ammar 17K-2375**

The network topology is consisting of different departments. The devices used in this network design are:

* Routers
* Switches
* Server for DNS, HTTP, FTP
* Wireless Services Internet Routers & Hosts

# NETWORK REQUIREMENTS:

In airport, we have different departments and those departments have different end devices such as desktops, laptops and phone. There will be a data flow between the devices within the system. The TELNET security layer is also needed on routers for security purposes. A DNS and HTTP server is needed to access the website of airport from all departments. The file server FTP is needed so that every department have a shared server which can be used to get and put files on that server.There are following departments in the design:

## Airport Authorities:

Airport authority maintains a server that would handle the entire airport network architecture and maintenance. The users will be assigned IP addresses automatically via DHCP.

Maximum users:20

Centralized Server Required: DHCP, DNS, FTP

## Flight Service providers:

Flight Service providers would have access to the centralized server, in the airport authority network and not to any other systems. The guest users will be assigned IP addresses automatically via DHCP.

Maximum users: 30

## Guest users:

The guest users will have wireless access to the internet using a FREE Wifi with restricted access. The guest users cannot have access to the network of the other two departments. The guest users will be assigned IP addresses automatically via DHCP. There will be some premium guest users with unrestricted access to the internet (no restrictions on YouTube and social sites) with Wifi password.

Maximum Users: 50

# FEATURES AND SERVICES:

* DHCP
* FTP
* DNS
* HTTP

# Deliverables:

* Complete network topology
* Network design
* Services and features
  + WLAN
  + VLSM
  + Routing by RIP V2
  + TELNET
  + WLAN

# IP NETWORK POOL THAT WE AIM TO IMPLEMENT:

The network pool here used is CLASS C 192.168.10.0. (We have implemented some of it)

|  |  |  |
| --- | --- | --- |
| **DEPARMENTS** | **NETWORK ADDRESS** | **HOSTS NEEDED** |
| **Airport Authorities** | 192.168.10.0 /27 | 20 |
| **Flight Services Providers** | 192.168.10.32/27 | 30 |
| **Public Area Network** | 192.168.10.64/26 | 50 |
| **Server Room** | 192.168.10.140/30 | 2 |
| **Router A-B** | 192.168.128/30 | 2 |
| **Router B-C** | 192.168.132/30 | 2 |
| **Router B-D** | 192.168.136/30 | 2 |