## **Project Report**



**CSE-402L** 

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"On my honor, as student at University of Engineering and Technology, I have neither given nor received unauthorized assistance on this academic work"

Submitted to:

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# Design and Implementation of a Hotel System Network Design

### **Project Case Study and Requirements**

As a part of your end year networking project, you are required to design and implement Vic Modern Hotel network. The hotel has three floors; in the first floor there three departments (Reception, store and Logistics), in the second floor there are three departments (Finance, HR and Sales/Marketing), while the third floor hosts the IT and Admin. Therefore, the following are part of the considerations during the design and implementation;

- There should be three routers connecting each floor (all placed in the server room in IT department).
- All routers should be connected to each other using serial DCE cable.
- The network between the routers should be 10.10.10.0/30,10.10.10.4/30 and 10.10.10.8/30.
- Each floor is expected to have one switch (placed in the respective floor).
- Each floor is expected to have WIFI networks connected to laptops and phones.
- Each department is expected to have a printer.
- Each department is expected to be in different VLAN with the following details;
   1st Floor;
  - Reception- VLAN 80, Network of 192.168.8.0/24
  - Store- VLAN 70, Network of 192.168.7.0/24
  - Logistics- VLAN 60, Network of 192.168.6.0/24

#### 2nd Floor:

- Finance- VLAN 50, Network of 192.168.5.0/24
- HR- VLAN 40, Network of 192.168.4.0/24
- Sales- VLAN 30, Network of 192.168.3.0/24

#### 3rd Floor:

- Admin-VLAN 20, Network of 192.168.2.0/24
- IT- VLAN 10, Network of 192.168.1.0/24
- Use OSPF as the routing protocol to advertise routes.
- All devices in the network are expected to obtain IP address dynamically with their respective router configured as the DHCP server.
- All the devices in the network are expected to communicate with each other.
- Configure SSH in all the routers for remote login.
- In IT department, add PC called Test-PC to port fao/1 and use it to test remote login.

- Configure port security to IT-dept switch to allow only Test-PC to access port fao/1 (use sticky method to obtain mac-address with violation mode of shutdown.)
- To check it we go in switch f3 and type do show start, and do show port-security
- To check ssh config go in any router write command show start.

#### **Technologies Implemented**

- 1. Creating a network topology using Cisco Packet Tracer.
- 2. Hierarchical Network Design.
- 3. Connecting Networking devices with Correct cabling.
- 4. Creating VLANs and assigning ports VLAN numbers.
- 5. Subnetting and IP Addressing.
- 6. Configuring Inter-VLAN Routing (Router on a stick).
- 7. Configuring DHCP Server (Router as the DHCP Server).
- 8. Configuring SSH for secure Remote access.
- 9. Configuring switchport security or Port-Security on the switches.
- 10. Configuring WLAN or wireless network (Cisco Access Point).
- 11. Host Device Configurations.
- 12. Test and Verifying Network Communication.

#### **Network Topology Created**

The network topology below satisfy the user requirements above and everything is verified, tested and working fine. You can get source file (Packet Tracer File) or watch on YouTube below.

