ALLAMA IQBAL OPEN UNIVERSITY, ISLAMABAD

(Department of Computer Science)

WARNING

- 1. PLAGIARISM OR HIRING OF GHOST WRITER(S) FOR SOLVING THE ASSIGNMENT(S) WILL DEBAR THE STUDENT FROM AWARD OF DEGREE/CERTIFICATE, IF FOUND AT ANY STAGE.
- 2. SUBMITTING ASSIGNMENTS BORROWED OR STOLEN FROM OTHER(S) AS ONE'S OWN WILL BE PENALIZED AS DEFINED IN "AIOU PLAGIARISM POLICY".

Course: Windows and UNIX (3430)

Level: PGD (CS) MBA

Semester: Autumn, 2013

Total Marks: 100

ASSIGNMENT No. 1

Note: All questions carry equal marks.

- Q. 1 (a) What are the main responsibility of management in window 2000 operating system?
 - (b) How different resources are allocation in the policy commonly pictured for administrating a network.
- Q. 2 (a) Elaborate managing a network what are the key issues that should be kept in mind by the system administrator?
 - (b) Discuss the main feature of windows 2000 Professional for managing vis-à-vis network controlling and establishment. Elaborate.
- Q. 3 (a) Describe Local User Account and Domain User Account in the administrative point of view.
 - (b) You are trying to create a striped volume on your Windows 2000 Server to improve performance. You confirm that you have enough unallocated disk space on two disks in your computer, but when you right-click an area of unallocated space on a disk, your only option is to create a partition. What is the problem, and how would you resolve it?
- Q. 4 (a) How remote installation is carried out in Windows 2000. Write down the advantages of RIS (Remote Installation Service) in detail.
 - (b) In window environment network security is very important, especially when you are on a network; your data is not secure. How can you secure your data from unauthorized users?
- Q. 5 (a) What are security and distribution group? Why groups are made? Differentiate between a local, global, and universal group in windows 2000.
 - (b) Explain the disaster recovery procedure in windows 2000 in case of failure.

ASSIGNMENT No. 2

Total Marks: 100

Note: All questions carry equal marks.

- Q. 1 Discuss the characteristics of Dynamic Host Configuration Protocol (DHCP) in network management system. Also explain where DHCP is useful?
- Q. 2 (a) Explain the backup and recovery mechanism in UNIX administration.
 - (b) Discuss the features of TCP/IP protocol suite? How it is configured on a server in windows environment?
- Q. 3 How a network analyzer is beneficial for a large network. Also explain the characteristics and functionality of network analyzer.
- Q. 4 (a) Describe the protection issues in UNIX operating system.
 - (b) What are the features of UNIX operating system?
- Q. 5 Write a detail note on the common features of UNIX and WINDOWS operating system.

WINDOWS AND UNIX (3430) COURSE OUTLINES

Recommended Book:

The Ultimate Windows 2000 System Administrator's Guide by Robert Williams, Mark Walla

Unit No. 1 Overview

- a) Introduction to Network and System Administration
- b) Objectives, Operations Administration
- c) Resources Administration

Unit No. 2 Introduction to Windows 2000

- a) What is Windows 2000, Windows 2000 Professional
- b) Windows 2000 Server, Comparison Between Windows NT And 2000
- c) Windows 2000 Features

Unit No. 3 Windows 2000 Installation

- a) Hardware Requirements, Disk Partition Procedure
- b) Choosing A File System, Domains And Workgroups
- c) Installation Procedure, Installing Devices And Network Components
- d) Types of Users Accounts, Built-In User Account
- e) Local User Accounts, Domain User Accounts, User Profiles, Group Policies

Unit No. 4 Backing Up, Restoring and Disaster Recovery

- a) Backup Types, Backup Strategies, Remote Storage, Restoring Data
- b) Disaster Protection, Power Issues, Hardware Failures, Implementing Software Raid
- c) Windows 2000 Recovery Console, Emergency Repair Disk

Unit No. 5 Installing and Configuring Network Protocols

- a) Configuring TCP/IP, Network Binding
- b) Understanding of Dynamic Host Configuration Protocol (DHCP)
- c) Installing and Configuration of DHCP

Unit No. 6 Monitoring Network Resources

- a) Monitoring Access to Shared Folders, Monitoring Access to Open Files
- b) Monitoring Network Users, Administrative Messages to Users
- c) Network Printing, Managing Printer Pools
- d) Password, Server, Network and Vendor Documentation
- e) Change Control Process, Change Request

Unit No. 7 Security Administration

- a) Objective of Security Administration, Security Administration At The Network Level
- b) Security Administration At The End System Level
- c) Security of The Resources, Computer Virus, Types of Viruses and Network Administration
- d) Daily Preventive Measures, Measures to be Taken After the System is Infected by a Virus
- e) Vaccine for Virus, Technologies About Security Administration

Unit No. 8 Network Analyzer

- a) Network Analyzer Functions, Network Analyzers That Run on a Personal Computer
- b) Workstation, Desktop Management, Desktop Management Products
- c) Dedicated Network Analyzer, Dedicated Tester

Unit No. 9 UNIX Installation & Administration

- a) Hardware And Software Requirements
- b) Installation Process, Setting Peripheral Devices
- c) Troubleshooting, Maintaining The File System
- d) Maintaining User Accounts, Configuration Level, Backup And Restores
- e) Security Issues
