Seat No.:	Enrolment No.

**Subject Name: Networking Management & Administration** 

2. Make Suitable assumptions wherever necessary.

Subject Code: 3360703

**Instructions:** 

Time: 02:30 PM TO 05:00 PM

1. Attempt all questions.

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

DIPLOMA ENGINEERING - SEMESTER -6(NEW) • EXAMINATION - WINTER - 2021

Date:08-12-2021

**Total Marks:70** 

	<ol> <li>Use</li> <li>Use</li> </ol>	ures to the right indicate full marks.  e of programmable & Communication aids are strictly prohibited.  e of non-programmable scientific calculator is permitted.  glish version is authentic.		
Q.1		Answer any seven out of ten. દશમાંથી કોઇપણ સાતના જવાબ આપો.		14
	1.	Explain Directory Service.		
	٩.	Directory Service સમજાવો.		
	2.	Define Ping and Ipconfig.		
	૨.	Ping અને Ipconfig વ્યાખ્યાયિત કરો.		
	3.	Write full name of SNMP, ISDN, LDAP, SSL/TLS.		
	3.	પૂરું નામ લખો SNMP, ISDN, LDAP, SSL/TLS.		
	4.	Describe DNS Name Resolution.		
	γ.	DNS Name Resolution વર્ણવો.		
	5.	What is requirement of DNS in network?		
	ų.	Network મા DNS  ની આવશ્યકતા શું છે?		
	6.	Define Deleting or Disabling a User Account.		
	۶.	Deleting અથવા Disabling User Account વ્યાખ્યાયિત કરો.		
	7.	List Object Types.		
	૭.	Object Types ની સૂચિ બનાવો		
	8.	What is Internal Security?		
	۷.	Internal Security શું છે?		
	9.	Define Mapping Drives.		
	<b>E.</b>	Mapping Drives વ્યાખ્યાયિત કરો.		
	10.	Define types of Group.		
	૧૦.	Group ના પ્રકારો વ્યાખ્યાયિત કરો.		
Q.2	(a)	Explain X.500 Directory Access Protocol.		03
પ્રશ્ન. ર	(અ)	X.500 Directory Access Protocol સમજાવો.		03
		OR		
	(a)	Explain Public Switch Telephone Network (PSTN).		03
	(અ)	Public Switch Telephone Network (PSTN) સમજાવો.		03
	(b)	Explain Reverse Address Resolution Protocol (RARP).		03
	(બ)	Reverse Address Resolution Protocol (RARP) સમજાવો.		03
	(1.)	OR		02
	(b)	Explain Bootstrap Protocol (BOOTP).		03
			1/3	

	(બ)	Bootstrap Protocol (BOOTP) સમજાવો	03
	(c)	Explain Types of VPN.	04
	(5)	VPN ના પ્રકારો સમજાવો.	०४
		OR	
	(c)	Explain Secure Socket Layer (SSL).	04
	(ક)	Secure Socket Layer (SSL) સમજાવો.	०४
	(d)	Explain DNS Request.	04
	(3)	DNS Request સમજાવો.	०४
	(•)	OR	- •
	(d)	Explain Resource Record.	04
	(3)	Resource Record સમજાવો.	०४
	(•)	16506126 165014 40 0 0 00	- •
Q.3	(a)	Explain Network Application.	03
પ્રશ્ન. 3	(અ)	Network Application સમજાવો.	03
		OR	
	(a)	Explain Network Growth and Capacity Planning.	03
	(અ)	Network Growth and Capacity Planning સમજાવો.	03
	(b)	Explain Adding of DHCP and WINS roles.	03
	(બ)	DHCP અને WINS roles ઉમેરવાનું સમજાવો.	03
	( )	OR	
	(b)	Explain IP Address assignment in DHCP.	03
	(બ)	DHCP માં IP Address ની સોંપણી સમજાવો.	03
		·	
	(c)	How to Create a Share?	04
	(5)	Share બનાવવાની રીત લખો.	०४
	( )	OR	0.4
	(c)	How to Create Active Directory Group?	04
	(5)	Active Directory Group બનાવવાની રીત લખો.	०४
	(d)	Define Different Types of backup.	04
	(3)	Backup ના વિવિધ પ્રકારો વ્યાખ્યાયિત કરો.	०४
		OR	
	(d)	Explain File and Directory Permission.	04
	(3)	File અને Directory Permission સમજાવો.	०४
Q.4	(a)	Explain Network Printing Concept.	03
પ્રશ્ન ૪	(ય) (અ)	Network Printing નો સિદ્ધાંત સમજાવો.	03
<i>7</i> 0 6. 0	(-9)		
	(a)	OR Define Maintaining Group Membership.	03
	(a) (અ)	Maintaining Group Membership વ્યાખ્યાયિત કરો.	03
	(b)	List Software Troubleshooting Tools and Explain any three tools.	04
	(બ)	Software Troubleshooting Tools ની સૂચિ બનાવો અને	०४
		કોઈપણ ત્રણ સમજાવો. OR	
	(b)	List Hardware Troubleshooting Tools and Explain any three tools.	04
	(છ) (બ)	Hardware Troubleshooting Tools ની સૂચિ બનાવો અને	०४
	( 9	કોઈપણ ત્રણ સમજાવો.	- 0
	(c)	Explain DHCP Architecture.	07
	( <del>s</del> )	DHCP Architecture સમજાવો.	09
	` '		

Q.5	(a)	Explain Modifying Active Directory User Account.	04
	(અ)	Modifying Active Directory User Account સમજાવો.	०४
	(b)	Explain Accessing Network needs.	04
	(બ)	Network Accessing ની જરૂરિયાતો સમજાવો.	०४
	(c)	Explain Top Level Domain.	03
	(٤)	Top Level Domain સમજાવો.	03
	(d)	How to create Domain Controller?	03
	(3)	Domain Controller  બનાવવાની રીત લખો.	03

\*\*\*\*\*\*