TABLE OF CONTENTS

	PAGE
Dedication	I
Acknowledgement	II
Table of contents	III
List of abbreviations	VI
List of tables	VIII
List of figures	IX
List of annexes	XII
CHAPTER 1 INTRODUCTION	1
Overview	2
Overall aim	4
Objective	4
Importance of the study	5
Study limitation	5
CHAPTER 2 LOCAL AREA NETWORKS	7
Definition	8
Advantages and disadvantages of local area networks	12
The characteristics of LAN	13
The network topologies	18
The physical topology	19
Star topology	20
Advantages of stars	21
The disadvantages of the star	22
Bus topology	23
The advantages of the bus	25
The disadvantages of the bus	26
The ring topology	27
The advantages of the ring	29
The disadvantages of the ring	30
The tree topology	32
The advantages of the tree	34
The disadvantages of the tree	34
The mesh topology	34
The advantages of the mesh	36
The disadvantages of the mesh	37
Hybrid topology	37
The star-ring	38
The advantages of the star-ring	40
The disadvantages of star-ring	41

Logical topology	42
Sequential	43
Broadcast	43
CHAPTER 3 TRANSMISSION FUNDAMENTALS	44
Transmission impairments	45
Twisted pair cable	47
Physical description	47
Applications	50
Transmission characteristics	50
Coaxial	51
Physical description	51
Applications	52
Transmission characteristics	53
Optical fiber	54
Physical description	54
Applications	55
Advantages	55
Disadvantages	57
Digital subscriber line	61
Leased lines	62
CHAPTER 4 WIDE AREA NETWORK	64
WAN have different requirements from local area networks	66
Bridge	68
Types of bridges	71
Advantages	73
Disadvantages	74
Router	74
Principle	76
	78
Router work	82
Router work Routing protocols	~ _
	84
Routing protocols	
Routing protocols Gateways	84
Routing protocols Gateways Gateways work	84 85
Routing protocols Gateways Gateways work Mainframe Gateways	84 85 86
Routing protocols Gateways Gateways work Mainframe Gateways CHAPTER 5 PRACTICAL Overview	84 85 86 88
Routing protocols Gateways Gateways work Mainframe Gateways CHAPTER 5 PRACTICAL Overview Business-critical goals	84 85 86 88
Routing protocols Gateways Gateways work Mainframe Gateways CHAPTER 5 PRACTICAL Overview	84 85 86 88 89

First GCC governorates of Gaza	98
GCC current structure	99
Current computer and networking infrastructure within GCC-Gaza	100
Problems with current computer infrastructure	104
GCCs local area network infrastructure	106
Active directory	108
Active directory logical structure	108
Active directory physical structure	110
Hardware requirements	113
software requirements	114
Desktop operating system	115
Naming conventions	116
GCC Email system and exchange organization	119
GCC WIN 2000 administrators	120
GCC's Microsoft exchange server architecture	121
Software installation	122
Public folder topology	123
Microsoft exchange client remote access	125
Mail-enabled applications	127
GCC Khan Younis	128
Government computer network Security	131
Authentication	132
Authorization	133
Public key infrastructure	133
Firewall	137
Monitoring	138
Antivirus	139
permission	141
Address scheme	142
Recommendation	143
References	146
Annexes 1	152
Annexes 2	154
Annexes 3	155