

**CS : COMPUTER SCIENCE AND ENGINEERING**  
**IT : INFORMATION TECHNOLOGY**

**Computer Networks and Communications**

**INDEX**

<b>Sr. No.</b>	<b>Contents</b>	<b>Topics</b>	<b>Pg. No.</b>
<b>1.</b>	<b>Introduction to ISO/OSI Stack, Physical Layer</b>		
	Notes	Introduction	1
		Network Hardware	4
		Line Configuration	5
		Topology	5
		Comparison between Bus Network and Ring Network	9
		Transmission Mode	9
		Design Issues of Layer	11
		Reference Models	11
		Comparison of OSI and TCP / IP Reference Models	16
		Physical Layer	17
		ISDN	25
		Comparison of ISDN PBX and LAN	27
		Communication Satellite	27
		LMR (Last Minute Revision)	29
	Assignment–1	Questions	31
	Test Paper–1	Questions	34

Sr. No.	Contents	Topics	Pg. No.
<b>2. Data Link Layer</b>			
	Notes	Introduction	36
		Framing	38
		Error Detection and Correction	40
		Access Control	41
		Flow Control	43
		Error Control	45
		Data Link Protocols	51
		Local Area Networks	55
		Multiple Access Protocols	58
		IEEE 802.3 and Ethernet	60
		IEEE 802.4 Token Bus	63
		IEEE 802.5 Token Ring	65
		Fibre Distributed Data Interface (FDDI)	69
	LMR (Last Minute Revision)	71	
Assignment-2	Questions	74	
Test Paper-2	Questions	76	
<b>3. Network Layer</b>			
	Notes	Introduction	78
		Circuit Switching Networks	79
		Packet Switching Networks	82
		Message Switching	85
		Comparison	85
		Network Layer Protocols	86
		Congestion Control	89
		Connecting Devices	92
		Routing Algorithm	98
		X.25	102
		LMR (Last Minute Revision)	104
		Assignment-3	Questions
	Test Paper-3	Questions	110

Sr. No.	Contents	Topics	Pg. No.
<b>4. Transport Layer</b>			
	Notes	Introduction	113
		Duties of the Transport Layer	113
		Connection	116
		OSI Transport Protocol	117
		TCP/IP Protocol Suite	118
		Addressing	119
		IP Addressing	120
		Multihomed Device	123
		Special Address	123
		Subnetting and Supernetting	125
		IP Datagrams and Routing	126
		Routing Protocols	128
		Internet Protocol	130
		IP Encapsulation	131
		Internet Control Message Protocol (ICMP)	134
	UDP	137	
	LMR (Last Minute Revision)	139	
Assignment–4	Questions	141	
Test Paper–4	Questions	144	
<b>5. Session, Presentation and Application Layers</b>			
	Notes	Session Layer	146
		Presentation Layer	147
		Application Layer	156
		LMR (Last Minute Revision)	162
	Assignment–5	Questions	164
	Test Paper–5	Questions	166
<b>Practice Problems</b>	Questions	168	
<b>SOLUTIONS</b>			
<b>Assignment</b>	Answer Key	173	
	Model Solutions	175	
<b>Test Paper</b>	Answer Key	189	
	Model Solutions	191	
<b>Practice Problems</b>	Answer Key	205	
	Model Solutions	206	