## http://www.HaryanaPapers.com

Roll N	o	
*****	·	*****************

### 67114

# MCA 3rd Semester (With Old Notes) Examination – December, 2016 DATA COMMUNICATION & COMPUTER NETWORK

Paper: MCA-304

Time: Three Hours ]

[ Maximum Marks: 80

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: There shall be 8 questions in all, 2 from each Unit and carrying equal marks, and the candidate will be required to attempt 5 questions in all selecting at least one from each Unit.

#### UNIT - I

- 1. (i) What are the three criteria necessary for effective and efficient networks?
  - (ii) What is the difference between a simple periodic signal and a composite periodic signal?
  - (iii) Compare the two method of serial transmission.

    Discuss the advantages and disadvantages of each.

## http://www.HaryanaPapers.com

	(iv	) How is band rate related to transmissio bandwidth in PSK?	on 6.	(i)	How is DQDB related to SMDS? 6	
2	. (i)	How does NRZ-L differ from NRZ-I?	4	(ii)	What is the purpose of the SMDS interface protocol (SIP)?	
	(ii)	What is the purpose of cladding in an optical fibre? Discuss its density relative to the core.	al 6	(iii)	What is the mechanism of ENQ/ACK? 4	
				UNIT – IV		
	(111)	) How is WDM similar to FDM ? How are the different? http://haryanapapers.com	6 7.	(i)	How is blocking related to a multistage switch? 6	
	UNIT - II			(ii)	Which is more efficient circuit switching or virtual circuit switching? Why?	
3.	. (i)	Explain each of the word in "Integrated Service Digital Network."			How is masking related to subnetting? 4	
	(ii)	Why is the control field from HDLC totall dropped from frame Relay?	y <b>8.</b> •	(i)	What is the purpose of ARP, RARP. ICMP and IGMP?	
	(iii)	How is a repeater different from an amplifier?	6		How can a device have more than one IP address?	
4.	(i)	How is an IDN different from ISDN?	4		address? 5	
	(ii)	How does a data link layer switch increase the efficiency of a computer?	e 6	(iii)	How are HTTP and the WWW related to the Internet?	
	(iii)	How does the frame layer address field diffe from the HDLC address field?	er 6			
	UNIT – III				http://haryanapapers.com	
5.	(i)	Why is flow control needed?	5		Whatsapp @ 9300930012	
	(ii)	(ii) Discuss the difference between communication and transmission.			Your old paper & get 10/- पुराने पेपर्स भेजे और 10 रुपये पार्य,	
	(iii)	In HDLC, what is bit stuffing and why is it	•		Paytm or Google Pay #	

(2)

needed?