

2018 III 15 1000	Seat No. :						
------------------	------------	--	--	--	--	--	--

Time: 2 Hours COMPUTER ORGANIZATION AND OPERATING SYSTEM (CWSN)

Subject Code

Total No. of Questions: 3 (Printed Pages: 3) Maximum Marks: 50

- **INSTRUCTIONS:** i) **All** questions are **compulsory**.
 - ii) Figures to **right** indicate **full** marks.
 - iii) Write the no. of the question and sub-question clearly.
 - iv) Draw diagrams wherever necessary.
 - v) Answer to every question shall start on a fresh page.

		, , , , , , , , , , , , , , , , , , , ,
1. A) Fill	in the blanks by choosing the appropriate words from the choices: (1×10=10)
	1)	signal has two values zero and one.
		(Analog, Digital, Hybrid, Microwave)
	2)	network is connected with different types of cables.
		(Wired, Wireless, Mesh, Private)
	3)	The transmission mode where signal can be transmitted in only one direction at a time is called
		(Simplex, Half duplex, Full duplex, Duplex)
	4)	The method in which data traffic is regulated by passing a special electronic signal is called a
		(Transmission, Ethernet, Token ring, Mode)
	5)	The term used to describe the way in which computers are connected in a network is called
		(Peer to Peer, Topology, Logical, Node)
	6)	The type of network which is used to connect computer across the globe is called a
		(Value Added Network, WAN, MAN, LAN)
	7)	topology connects all nodes in a single communication line.
		(Star, Bus, Ring, Tree)



	8)	8) The term used for replacing paper documents with electronic documents is called						
	9)	(Internet, EDI, Intranet, Client)						
	10)	(mv, dir, cp, ls)	1110	a nic is danca				
B)	1) 2) 3) 4)	ck the odd one out from the following LAN, MAN, MESH Client, Star, Ring Computer, Domain, Workgroup Baseband, Switch, Broadband C shell, Multiuser, Bourne shell.	ng	computer terms :	(1×5=5)			
C)		tch the following:			(1×6=6)			
	•	Linear Bus	,	Client server architecture				
	,	Dedicated server	•	Motherboard Physical topology				
	•	Printer server Fibre optic cable		Physical topology Heart of linux operating system				
		NIC		Spooler Spooler				
	•	Kernel	•	Fiber line driver				
D)	An	swer the following in a word or ph	ıras	se:	(1×5=5)			
	Name the network that interconnects many computers and terminals located within 10 kilometers of radius.							
	2)	Name the server that serves as	an (electronic post office for email.				
	3)	Which connector is used to conn	ect	coaxial cable ?				
	,	Name the free operating system		•				
	5)	Name a linux shell command to	em	ove a directory.				
An	swe	er the following questions in one s	ent	ence each :	(1×6=6)			
1)) Write one point of difference between LAN and WAN.							
2)	2) What is simplex node of data transmission?							

V-318 -2-

2.

- 3) What is logical topology?
- 4) State one point of difference between Private Network and Public Network.
- 5) What is a workstation?
- 6) Write one feature of Fibre Optic Cable.
- 3. Answer the following questions in **two** sentences **each**. (**Any nine**) (2×9=18)
 - 1) Write two characteristics of computer network.
 - 2) Briefly describe star topology.
 - 3) State two benefits of wireless network.
 - 4) What is metropolitan area network?
 - 5) What is Data Transmission?
 - 6) State two benefits of EDI.
 - 7) Briefly explain the concept of Intranet.
 - 8) State two points of difference between client server and peer to peer network.
 - 9) What is a Cable? Mention one difference between Baseband and Broadband cable.
 - 10) What is the use of a device called router on the network?
 - 11) Write two advantages of twisted pair cable.

V-318 -3-