(7)

(8)

(7)

0-18/02/2017 Sub: Sub: Introduction of computer system 2 1/2 hrs Marks:75 8 7 Note: All the questions are compulsory Q 1) A) Fill in the blanks. 8 is bottom layer of OSI model. (physical, transport, network) 7 is the creation of TCP/IP packets using somebody else's IP address. 2. 8 (m-commerce, worm, spoofing) is the practice of modifying the feature of a system in order to accomplish 7 3. a goal outside of the creator's original purpose. (EDI, SSL, Hacking). is a name that identifies an electronic post office box 8 7 (e-mail, e-commerce, ssl) 5_E-commerce is popularly known as_ (Electromagnetic commerce, Electronic commerce) (5) B State true or false L Full form of LAN is logical area network. 2. All the computers are connected through a single cable in bus topology WAN can be refer as internet. 3. Full form of LAN is Logical Area Network 4. Hacking is cyber crime. 5. Mozilla firefox is internet browser. (8) Q2A) Explain characteristics of information (7) B) Give examples of RDBMS OR (8) C) What are the types of database?

D) Explain primary key with example.

Q32A) Explain features of e-commerce

B) Explain Cyber crimes

	OR	(D)
Q.3 C)Explain various option to crate cor	mpany in tally	(8)
Q.3 C)Explain various option to crace	24 V	(7)
D) Explain ERP and its advantages		
	or A D topology with	diagram.
Q.4 A) Explain advantages and disadvan	tages of RING and STAR topology with	(8)
2		(7)
B) Explain features of tally.		
	OR	(8
C)What is software? What are the ty	pes of software?	(7
D)Explain benefits Internet		
		(1
Q.5 Write short notes(Any 3)		-)
1. Ms-powerpoint and its benefits		
2. Internet and networks		
3. Viruses		
4. Star topology5. Encryption		
	1,	