	- 41	A11 V3	
Note	-	All questions are compulsory.	
	5.00	Figures at right side indicates marks.	
Q. 1	A)	Fill in the blanks. (any eight)	8
0.5		1) is use to create web page.	
		a) HTML b) FTP c) Chat	
		2) is feature of E-commerce	
		a) Efficiency b) Ubiquity c) HTML	
		3) OLX is example of type of E-commerce	
		a) C to C b) B to B c) B to G	
		4) IT act, has offences for	
0.		a) cyber crime b) HTML c) P2P	
9		5) card has microchip embedded on it.	
		a) Credit card b) Smart card c) Debit card	
	3	6) virus contains hidden files	
		a) Trojan house b) Worms c) Threads	
		7) is protection against unauthorised data disclosure.	
		a) Confidentiality b) Integrity c) Availability	
		8) refers to listening to conversation.	
		a) Spoofing b) Sniffing c) Spamming	
		9) refers to unauthorised access to the system.	
		a) Hacking b) Digital signature c) Income Tax Law	
		10) URL shows on internet.	
		a) address b) browser c) search engine	
	B)	State True or False. (any seven)	7
		Integrity is security element.	
		<ol><li>Online reservation is application of E-commerce.</li></ol>	
		<ol><li>Viruses does not infect e-commerce functions.</li></ol>	
		4) E-cash is considered as electronic payment system.	
		5) Spamming is unsolicited e-mailing.	
		6) Unauthorised users can easily break the computer security.	
		7) Cloud computing is a computer device.	
		8) Section 71 of IT act 2000 talks about hacking offences.	
		9) CAAT is not help as a full solution of audit software.	
		10) E-banking is not a part of E-commerce	

OR

- C) Why CAATS is required? Explain.
- D) Explain advantages of EDI.
- Q. 3 A) Explain applications of E-commerce.
  - B) Explain online credit cad transaction process.

OR

- C) Explain electronic payment system.
- D) Explain section 66 (B, C, D) and section 71 in detail.
- Q. 4 A) Explain types of E-commerce in detail.
  - B) Explain IT Act, 2000 in detail.

OR

- C) Explain virus, Trojan hourse, worms.
- D) Explain uses of utility software.
- Q. 5 A) Explain Internet and extranet in detail.
  - B) Explain CAAT structure in detail.

## Write short notes on (any three)

- 1) Confidentiality and authentication
- 2) Cloud computing
- Global Positioning system
- 4) Smart card
- 5) EFT

The End -