

Seat No. : \_\_\_\_\_

# AQ-112

April-2022

B.C.A., Sem.-IV

CC-211 : E – Commerce  
(New)

Time : 2 Hours]

[Max. Marks : 50

- Instructions :** (1) All Questions in Section-I carry equal marks.  
(2) Attempt any **Two** questions in Section-I.  
(3) Question-5 in Section-II is **COMPULSORY**.

## SECTION-I

1. (A) Explain the features of e-commerce technology. **10**  
(B) (i) Explain ISP and CAN. **10**  
(ii) Explain the difference between e-commerce and e-business.
2. (A) Explain encryption in detail. **10**  
(B) Explain dimensions of e-commerce security. **10**
3. (A) What is auction ? Also, explain benefits and costs of online auction. **10**  
(B) List and explain e-commerce payment systems. **10**
4. (A) Explain Taxation in detail with its types. **10**  
(B) Explain types of intellectual property protections. **10**

## SECTION-II

5. Answer the following questions : (Any 5)

10

- (1) BSNL is an \_\_\_\_.  
(a) JSP                      (b) ISP                      (c) DSP                      (d) P2P
- (2) P2P is \_\_\_\_\_.  
(a) person to person                      (b) public to public  
(c) peer to peer                      (d) post to post
- (3) POP stands for \_\_\_\_\_ Protocol.  
(a) post order              (b) post office              (c) pre office              (d) pre order
- (4) \_\_\_\_\_ hacker acts with the intent to harm.  
(a) White hat              (b) Black hat              (c) Gray hat              (d) Blue hat
- (5) To misrepresent oneself by using fake email id or masquerading as someone else :  
(a) spamming              (b) scamming              (c) spoofing              (d) bot
- (6) DDoS is \_\_\_\_\_ DoS.  
(a) divided              (b) distributed              (c) disturbed              (d) dysfunctional
- (7) A \_\_\_\_\_ is small amount of data generated by a website and saved by browser.  
(a) intranet              (b) extranet              (c) cookie              (d) session
- (8) \_\_\_\_\_ is the period of time between a purchase and actual payment of purchase.  
(a) extra              (b) float              (c) overtime              (d) overdraft
- (9) Encryption does not involve \_\_\_\_\_.  
(a) keys              (b) cipher text              (c) plain text              (d) locks
- (10) Encryption is the process to transform plain text to \_\_\_\_\_ text.  
(a) messy text              (b) cipher text              (c) secure text              (d) insecure text