Roll No.....

# **BCA-603(N)**

## B.C.A. (Semester-VI) Examination-2014 (New Course)

Paper: Third

E-Commerce

Time: Three Hours]

[Maximum Marks: 75

Note: Section A is compulsory. Attempt any seven questions from Section B and attempt any one question from Section C.

#### Section-A

Note: All questions are compulsory. Each question carries 6 marks. (6x3=18)

- 1. How do biometric devices help to improve security? What particular type of security breach do they particular reduce?
- 2. What is web costing? Describe the main multimedia technologies.
- What is Internet security? What are the roles of 3. intruders in internet?

BCA-603(N)-M-1850

#### Section-B

(Short Answer Type Questions)

Note: Attempt any seven questions. Each question carries 6 marks. (6x7=42)

- What is auction? Explain the forward and reverse 4. auction with example.
- 5. Describe the porter's value chain model briefly.
- 6. What is supply chain? What are the advantages of supply chain in E-Commerce?

http://csjmuonline.com

- 7. What is procurement management? Explain the e-procurement cycle. http://csimuonline.com
- 8. What is EDI? Explain the main characteristics of EDI.
- Describe the architecture of internet and different 9. types of internet connectivity.
- 10. What are some of the challenges of policing the Internet?

BCA-603 (N)-M-1850

http://csjmuonline.com

http://csjmuonline.com

http://csimuonline.com

http://csimuonline.com

- 11. What do you understand by copyright and trademark in E-Commerce?
- 12. What is encryption policy in E-Commerce?
- What is B2B E-Commerce? What are the main 13. features of B2B E-Commerce?

#### Section-C

### (Long Answer Type Questions)

Note: Attempt any one question. Each question carries 15 marks. (15x1=15)

- Explain the following-14.
  - (i) **Taxations**
- Digital signatures (ii)

http://csjmuonline.com

- (iii) Electronic markets Censorship (iv)
- (v) E-Infra structure.
- 15. (a) What are some of the policies of e-commerce businesses must develop before launching a site and why?
  - Compare the capabilities of Wi-Fi and 3G (b) wireless networks.

BCA-603(N)-M-1850