## 57044

# B.B.A. 5th Sem. (N.S.)

# Examination-November, 2014

## Computer Networking & Internet

### Paper-bba-504

Time: 3 hours

Max. Marks: 50

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard will be entertained after the examination.

Note: Attempt all five parts of the question in section-A. Attempt four questions selecting one question from each unit in section-B. All questions carry equal marks

### Section-A

- 1. Explain the following:
  - (a) Computer network

- (b) TCP/IP model
- (c) Audio on internet
- (d) Internet service provider
- (e) Hypertext transfer protocol

#### Section-B

#### Unit-I

- **2.** (a) State the disadvantages of computer networking in an organization.
  - (b) Diagrammatically, explain the bus and ring topologies along with their respective advantages and disadvantages.
- 3. How does digital transmission work? How this transmission is superior to the analog data transmission?

#### **Unit-II**

- 4. What is ISO, OSI reference model? Explain various layers of OSI reference model describing briefly the specific function of each layer.
- **5.** (a) Briefly explain the role of public and private keys in cryptography.
  - (b) What is flow control ? Explain its basic methods used in networking.

## **Unit-III**

- **6.** Why a search engine is so popular on internet? How does it perform searching of information on the web?
- 7. (a) What is internet? Mention the main steps for setting up windows environment in a computer for dialup networking?

(b) What are newsgroups? How are these subscribed to? How do they help in sharing knowledge and information?

#### **Unit-IV**

- 8. Define intranet. Discuss the technical infrastructure requirements and major costs organizations have to bear in establishing their intranets. Also envisage the future of intranet use in organizations.
- 9. Write in brief about the following:
  - (a) Building corporate world wide web
  - (b) Hypertext transfer protocol
  - (c) Intranet security design