44801

Name:
Reg No:
EIGHTH SEMESTER B.TECH DEGREE EXAMINATION, JUNE 2013
(2004 Scheme)

CS / IT 04 803 - INTERNET TECHNOLOGIES

Time: Three Hours

Maximum: 100 Marks

Part-A

- 1. Write the principle of operation involved in File Transfer and Remote File Access.
- 2. Define a Socket. How is a Socket configured and used for a particular application?
- Write a note on the working of internet telephony.
- 4. Explain about the access control attacks and the control measures.
- 5. With an example, differentiate the working of E-commerce and E-Business.
- 6. State the need for security in E-commerce environment.
- 7. Write about the trends in Supply Chain Management and collaborative commerce.
- 8. How are the digital payments done in B2C arena?

 $(8 \times 5 = 40 \text{ Marks})$

Part-B

II A) How does a Client –Server communication take place? With an example illustrate its working.

Or

- B) Explain the working of RPC in detail.
- III A) Explain the Internet network management framework in detail.

Or

- B) Explain the working of the RSVP integrated services in detail.
- IV A) Explain the steps involved in building an E-commerce website.

Or

- B) Explain the unique features, types and portals of E-commerce in detail. Also mention about the E-Commerce site tools.
- V A) Explain the E-commerce payment systems in detail.

Or

B) Explain the Net Marketers characteristics and its types.

 $(15 \times 4 = 60 \text{ Marks})$