BT-3/D-19 33004 INTERNET FUNDAMENTALS CSE-207-N

Time: Three Hours [Maximum Marks: 100

Note: Attempt *Five* questions in all, selecting at least *one* question from each Unit. All questions carry equal marks.

Unit 1

- 1. (a) Explain the IP addressing scheme used in internet.

 How are these addresses are assigned and what are its various classes?
 - (b) Explain the different communication software along with their description and differentiate between IP4 and IP6.

 10+10=20
- **2.** Write notes on the following:
 - (a) Internet and Extranet
 - (b) Internet Service Providers (ISPs)
 - (c) Collaborative computing
 - (d) Any two modes of connecting to internet. 4x5=20

Unit II

3. What do you mean by a web browser and a web directory? How will you make Search a search through a web directory? Briefly elaborate different search strategies.

20

- 4. (a) Draw and explain the architecture of plug-ins..
 - (b) Differentiate between FTP and Telnet.
 - (c) Write the steps for the installation of a web page.

7+7+6=20



- 5. (a) What is MIME? Discuss the various leader fields in MIME.
 - (b) What do you meant by message components, message composition? Write the objectives of e-mail management. 10+10=20
- 6. (a) Differentiate between HTML, DHTML and XML.
 - (b) Write notes on the following:
 - (i) Pine
 - (ii)' Online ref. works
 - (iii) Chat rooms.

10+10=20

Previous Pathshala

Unit IV

- 7. How Apache web servers differs from IIS and Microsoft personal web server? Explain the certain directives for Apache configurations. How we start and stop these servers?
- 8. (a) What are the different encryption schemes used for making the system secured? Elaborate.

(b) How we secure our system from attacks and threats?

Discuss security policies. 10+10=20

