INTERNET PROGRAMMING - QB

Part A

- 1 Define URL. Write the different parts of URL.
- 2 State the use of web server logs and list the contents of a message log.
- 3 List the different basic protocols used in internet.
- 4 State the uses of Internet Protocol.
- 5 Explain why HTTP is called a stateless protocol?
- 6 State the difference between Internet, Intranet and Extranet.
- 7 How XHTML is more advantages than HTML? Specify.
- 8 List and explain any two HTML elements.
- 9 Give the core syntax of CSS. Mention the need and types of CSS?
- 10 How external style sheets is useful in webpage design?
- 11 Write a HTML Code to display an image?
- 12 List the ways of positioning an element within a browser window.
- 13 Write a HTML code to create the following table w X y Z
- 14 What is a response status line?
- 15 What is MIME? List its content types.
- 16 How Cell Padding is differ from Cell Spacing.
- 17 How you define href, target and name Attributes?
- 18 What do you understand about DOCTYPE in HTML?
- 19 How you use Form's Action Attribute and Submit Button in HTML?
- 20 How to use Line Break and Horizontal Line tags in HTML? .

Part B

- 1. Explain in detail the working of the following Internet Protocols TCP/IP and HTTP.
- 2. Discuss about the client/server strategies in Internet.
- 3. Give the structure of HTTP request and response message.
- 4. Difference between websites and web server.
- 5. List and Explain HTML elements and intrinsic attributes in detail
- 6. Explain the significance of XHTML with a help of a real time application. Write necessary code snippets.
- 7. List and explain in detail the various selector strings.
- 8. Explain the CSS box model in detail.
- 9. How do you create frames? Why do you need them? Develop an application to explain the same.
- 10. Develop an interactive web page for student registration using HTML form elements.