DEPARTMENT : BCA

STAFF NAME : MARY ODILYA TEENA, JOHN BERNARD, R. VIDHYALAKSHMI

SUBJECT CODE: CA407T

SUBJECT TITLE: INTERNET TECHNOLOGIES

5 MARKS:

1. Briefly write about Internet Communication Protocols?

- 2. Define Port Number. Explain its types?
- 3. What is meant by ISP, and give examples?
- 4. What is meant by plug-ins? Discuss.
- 5. Define Website and Homepage?
- 6. Explain about Web directories and search engines?
- 7. Write about structure of html document?
- 8. With examples explain about list?
- 9. Using image as hyperlink creates webpage?
- 10. Write down the rules for CSS.
- 11. With example add style to html document?
- 12. Write about advantages of JavaScript?
- 13. With program explain looping concept in JavaScript?
- 14. Create html page with CSS.

- 15. Define variable and data type?
- 16. Define Array. Explain with program using JavaScript?
- 17. Create html page using frames.
- 18. Giver some advantages of JavaScript.
- 19. Compare HTML and XML.

10 MAKS:

- 1. Explain about Internet connections in detail?
- 2. What is meant by domain Name? How it differ from host name?
- 3. Write in detail about client and servers?
- 4. Discuss IP address with its types?
- 5. Define URL. Discuss some of the transfer protocols used by URL?
- 6. Explain about CSS and give its advantages?
- 7. How graphics added in html?
- 8. What is meant by frame? Create html page with frame.
- 9. Write about CSS properties?
- 10. Create CSS with following properties:
 - 1. Font
 - 2. Text
 - 3. Color

4. Background

- 11. Explain function in JavaScript with examples?
- 12. Write a JavaScript program with Operator and Expressions?
- 13. Create the homepage for our college website using minimum 10 tags.