

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. Give some advantages of JavaScript.
19. Compare HTML and XML.

10 MARKS:

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.