



K-3749

Second Year B. C. A. (Sem. IV) Examination

October/ November – 2012

404-Web Design

Time : Hours]

[Total Marks : 70

Instructions :

(1)

नीचे दृशविवेक निशानवाणी विगतो उत्तरवडी पर अवश्य वभववी.  
Fillup strictly the details of signs on your answer book.

Name of the Examination :  
S. Y. B. C. A. (Sem. 4)

Name of the Subject :  
404-Web Design

Subject Code No. : 3 7 4 9 Section No. (1, 2,.....) : NIL

Seat No. : [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

Student's Signature

- (2) All questions are compulsory.  
(3) Figures to the right indicate full marks.

**1 Answer in Short. (Any Seven)**

14

- 1 Name the tags written within <HEAD> tag.
- 2 Write attributes of FONT tag.
- 3 How theme is applied on web page
- 4 List out different operators in JavaScript.
- 5 Define Browser and its significance.
- 6 Explain Lasso tool and Arrow tool
- 7 What is use of DNS?
- 8 Explain HTML tag to link to :
  - a. Different Document
  - b. Some portion within the same document
- 9 Write full form of POP and SLIP

2

14

- 1 List out various container and non-container elements in HTML and explain any one container and non-container element with proper example
- 2 Explain tags related to form creation. Write HTML code to create a registration form of online admission system.

OR

K-3749]

1

[ Contd.....

- 1 Explain inline, internal and external Style sheets with examples
- 2 Explain all HTML tags and attributes related to creation of table. Write Html script to create a table which displays students roll no, name, and marks for 3 subjects. Provide title for each column and "Marks" above subject marks column
- 3 **Write short note on any two** **14**
  - 1 GET and POST method
  - 2 CSS
  - 3 Web Hosting process
  - 4 Various views of FrontPage
- 4 **Answer in detail** **14**
  - 1 Explain significance of DNS Server. When a DNS Server receives a request, what are the possible actions that it can take?
  - 2 Write a JavaScript which count number of vowels available in Textbox

**OR**

  - 1 What is function of various Internet Protocols? Explain any three protocols by giving suitable example
  - 2 Write JavaScript which calculates interest payable on accepted amount and for given months. Rate of interest is 10% if months above 60 otherwise 8%. Use appropriate controls within form.
- 5 **14**
  - 1 Write a note on Animation

**OR**

  - 1 What is tweening? Write steps to create different types of tweening
  - 2 Explain following actions of Flash : (Any two)
    - a) Go to and Play
    - b) Get Url
    - c) Stop