

**GANPAT UNIVERSITY**  
**B. Tech SEM-III Computer Engineering/Information Technology**  
**CBCS Regular Examination Nov/Dec 2012**  
**2IT303/2CE303 Internet Programming**

Time: 3 Hours]

[Total Marks: 70

**Instructions:**

1. Figures to the right indicate full marks
2. Each section should be written in a separate answer book
3. Be precise and to the point in your answer

**SECTION-I**

- Que-1** [A] Explain the Attributes of <Body> Tag. [4]  
 [B] Explain Computer Output Tags in HTML. [4]  
 [C] What is the use of <Pre> Tag in HTML? Explain with its Property. [4]

**OR**

- Que-1** [A] Explain Character Entities in HTML. [4]  
 [B] Explain <img> tag with its Attributes and with suitable example. [4]  
 [C] Explain Navigation Frame with example. [4]

- Que-2** [A] What is the use of Option Group (<optgroup>...</optgroup>) in HTML Forms. [4]  
 [B] Explain <ins>, <del>, <pre> and <dfn> tag with example. [4]  
 [C] Explain the attributes of <HR> Tag in HTML. [3]

**OR**

- Que-2** [A] What is CSS? Explain the Advantages of using CSS. [4]  
 [B] Explain CSS Syntax in brief. [4]  
 [C] Why we use class selector in CSS? Explain with suitable example. [3]

- Que-3** [A] Explain only Attributes of CSS Font. [4]  
 [B] Explain CSS List in brief. [4]  
 [C] Write a HTML code to generate a following output using table. [4]


[P.T.O]

SECTION-II

- Que-4 [A] Explain CSS border in brief with example. [6]  
[B] Explain CSS Background in brief with example. [6]

OR

- Que-4 [A] Explain Array Object in JavaScript. [6]  
[B] Explain JavaScript popup boxes with example. [6]

- Que-5 [A] Explain continue and break statement in JavaScript. [5]  
[B] Explain the following functions in JavaScript with example: [6]  
(a) charCodeAt ( ) (b) replace ( ) (c) search ( )

OR

- Que-5 [A] Write a HTML and CSS code to set left margin 100px and top margin 50px of paragraph. [5]  
[B] Design a web page, which is like 'compose' page of E-mail. [6]

- Que-6 [A] Find all prime numbers of given range and display into single message box. [6]  
[B] Write HTML for the following nested list. [6]

A nested List:

- Coffee
- Tea
  - Black tea
  - Green tea
- Milk

\*\*\*\*\* END OF PAPER \*\*\*\*\*