

## Chapter 2: Web Basics

1. Explain CSS (Cascading Style Sheet). How external style sheets can be inserted in a html document. Illustrate with example. [2080 B]
2. What is CSS? Explain its types with example. [2079 R]
3. Explain the working of web crawlers. [2076 R]
4. Write the HTML5 code to accept input from a user for registering in IOE examination form. The required inputs should be FirstName, Email, CollegeName, Gender, ExamType (i.e. Regular or Back). [2076 R]
5. Given is the HTML code: [2074 R]

```
<html>
<head>
</head>
<body>
  <div style="padding: 10px;float:left;">
    <div id="leftbox" style="width:100px;height:100px;float:left;border: solid
1px;">
      ON LEFT
    </div>
    <div id="rightbox" style="width: 100px;height:100px;float:left;border:
solid 1px;">
      ON RIGHT
    </div>
  </div>
</body>
</html>
```

The output of the above code is:

|         |          |
|---------|----------|
| ON LEFT | ON RIGHT |
|---------|----------|

Use CSS Box model (margin/padding) to do the following:

- a. Separate left and right box by a total of 10 px.
- b. Move text "ON LEFT" by 10 px towards right
- c. Move text "ON RIGHT" by 10 px towards right

6. Define web documents and web browser? Explain major steps of information retrieval. [2074 R]