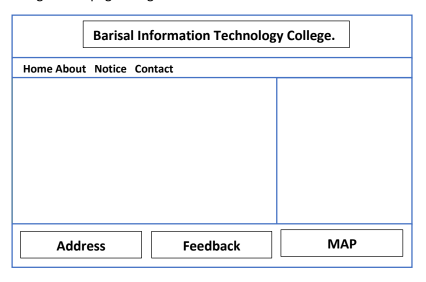
## **HTML Questions**

- 1. Write the basic structure of website. Explain <meta> tag with Example.
- 2. Different between static and dynamic website.
- 3. What is HTML attributes? Explain the HTML elements.
- 4. Necessity of HTML FORM. Explain HTML FORM tag with its different attribute.
- 5. Design a FORM Student Registration. Fields are (Name, Fathers Name, Roll, Faculty (Using Dropdown), Gender (Using Checkbox), Password.
- 6. Explain Document tree of webpage.
- 7. Discuss Different type of HTML Tags and attributes with Example. (p, h1, table, img, a, input, select)
- 8. Design a webpage using HTML and CSS



- 9. What is Webpage and Website?
- 10. Different between HTTP and HTTPS. Different Between HTML and XHTML.
- 11. What is advantage of HTML over HTML 5. Write 3 tags that is new tag of HTML5.
- 12. What is DOCTYPE in HTML? Why it is used.
- 13. Different type of LINKS in HTML.

## **CSS Questions**

- 1. What is CSS? Which version is using recently. Write a class of CSS which background color will be Yellow, border red, font color green, font size 16px, padding 5px,
- 2. Write down the common mistakes of CSS.
- 3. Different type of CSS style approaches. (Inline, internal, External).
- 4. Discuss is CSS Inheritance. With Example.
- 5. Explain Padding, margin, Border of BOX Model with Example.
- 6. Different Between Class and ID in CSS.

## Java Script

- 1. Different type of Java script Events. With Example.
- 2. Describe java script function with Example.
- 3. What is Cookie? How does one access cookies in Java Script.
- 4. Describe Java Script object briefly with Example.
- 5. Describe Java Script Array with Example.
- 6. Write a Java script program find the factorials of given number.
- 7. Write a Java script program that will show 10 Fibonacci Numbers.

