#### **INTERNAL ASSESSMENT**

## 1. What is an attribute in html? And how it is difference from tag?

**Ans**:-HTML attribute is used to define the character of the html element. It always placed in the opening tag of an html element. It generally provide additional style in the element.

The main difference between tag & attribute is that a tag is a way of representing an html element in the program, while an attribute is a way of describing the characteristics of an html element.

#### 2. What is the syntax of radio button?

#### Ans :-<button>

The <button> tag is used to create a clickable button within html form on your webpage. You can put content like text or image within the <button>...... </button> tag.

Syntax:-

<button type= "button"> Click me! </button>

### 3. Why we use html?

HTML is the standard markup language for creating webpages. It is the most easiest language compare to other language. Using this language we can create our own website. Html describes the structure of a webpage.

### 4. What is href & explain it?

The href attribute specifies the link's destination. The href attribute specifies the URL of the page the link goes to. If the href attribute is not present, the <a> tag will not be a hyperlink. Syntax:-<a href="URL">

### 5. What is ordered list & unordered list?

<u>Ordered list:-</u> is used to arrange the list of elements in a symmetrical order numbered as 1,2,3....n.

Eg;

```
computer sc. civil mechanical
```

<u>Unordered list:</u> similarly is used to arrange the list of elements in unsymmetrical order which can be indicate as bullet point.

Eg;

```
coffeetea milk
```

# 1) Write a program create login form & add a submit button?

```
<Html>
<Tittle> LOGIN FORM </Tittle>
<body>
<Form>
alabel for="fname"> FIRST NAME:</label><br>
input type="text", id="fname", name="fname"><br>
<label for="lname">LAST NAME:</label><br>
<label for="lname", name="lname"><br>
<input type="text", id="lname", name="lname"><br>
<input type="text", id="lname", name="lname"><br>
</form>
</body>
</html>
```

# 2) Create one table having three rows and three columns and taking data from your class room?

```
<html>
<tittle>CREATE A TABLE</tittle>
 <body>
 Student Name 
       Roll No 
      Branch 
  Raj Nayak 
      20cs16 
      Computer Science
  Saurav Nath 
      20ci11 
       Civil 
</body>
</html>
```