

## FOSP Lab Sheet

### IV Semester

### BE Computer

### Labsheet#5

#### Objective

1. To design basic website for co-operative using the concept of frame.
1. Type the following code & analyze the output and other six pages just contains the text Frame \*:

```

1 <!-- The <frameset> tag is not supported in HTML5 -->
2 <html>
3 <head>
4   <title>Lab#5 - Designing website using Frames</title>
5 </head>
6 <frameset rows = "8%, 15%, 5%, 52%,*">
7   <frame name = "top" src = "frame_1.html" />
8   <frame name = "header" src = "frame_2.html" />
9   <frame name = "menu" src = "frame_3.html" />
10  <frameset cols="60%, 40%">
11    <frame name = "slider" src = "frame_4.html" />
12    <frame name = "gallery" src = "frame_5.html" />
13  </frameset>
14  <frame name = "footer" src = "frame_6.html" />
15 </frameset>
16 <body>Your browser does not support frames.</body>
17 </noframes>
18 </frameset>
19 </html>

```

2. Write an HTML code to generate following output using frame & describe the effort needed to design same output using CSS (div):


3. Write an HTML/CSS code to design basic website for co-operative. [Ref: sgsaccos.com.np]