

**BACHELOR OF COMPUTER APPLICATIONS (Revised)**  
**(BCA)**

**Term-End Practical Examination**

**June, 2016**

01288

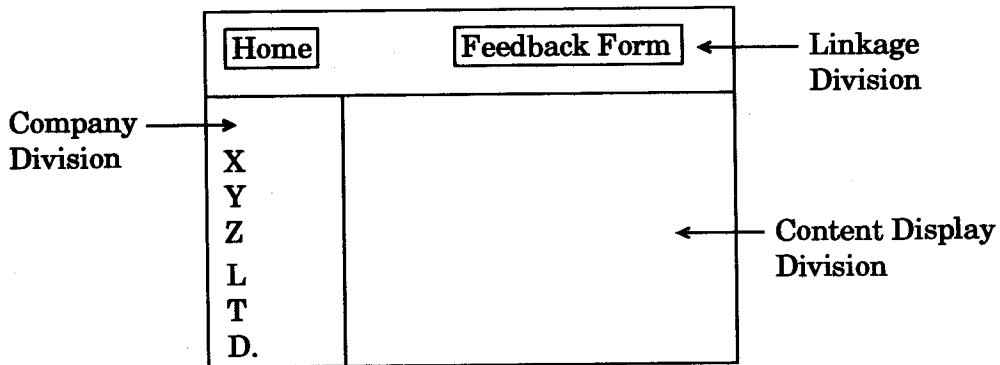
**BCSL-057(P)/S2 : WEB PROGRAMMING LAB**

*Time : 1 Hour*

*Maximum Marks : 50*

- Note :**
- (i) *There is one compulsory question in this paper of 40 marks. Rest 10 marks are for viva-voce.*
  - (ii) *You may use any IDE, Web Server or Database backend to demonstrate the Web Application.*

1. Design and implement a website/web application consisting of three web pages having the following layout :



*Figure 1 : Layout of Web Pages*

- (a) Create the three web pages having the same layout as shown in Figure 1. The Linkage Division and Company Division of all the three pages should be same and similar to Figure 1. However, the Content Display Division of the pages should be as per the following description :
- (i) The Home Page should display company contact address and CEO name.

6

(ii) The Feedback Form Page should display the following form :

<a href="#">Home</a>	<a href="#">Feedback Form</a>										
X Y Z L T D.	<u>Feedback Form</u> Feedback on : Product <input checked="" type="radio"/> Services <input type="radio"/> Quality : <table border="1"><tr><td>Good</td><td style="text-align: center;">▼</td></tr><tr><td>Excellent</td><td></td></tr><tr><td>Good</td><td></td></tr><tr><td>Satisfactory</td><td></td></tr><tr><td>Poor</td><td></td></tr></table> Name (optional) : <input type="text"/>  <input type="button" value="SUBMIT"/>	Good	▼	Excellent		Good		Satisfactory		Poor	
Good	▼										
Excellent											
Good											
Satisfactory											
Poor											

Please note  is a button.

9

(iii) Create a jsp program which gets executed when you click the SUBMIT button on the Feedback Form Page. This program displays all the information that you have entered in the Feedback Form in the "Content Display Division" of the third page.

15

(b) Create an external CSS file that formats all the divisions as per the layout shown in Figure 1. This CSS should also assign different background colours to different divisions.

10