Savitribai Phule Pune University

S.Y. B.C.A. (Science) (Semester-III) Practical Examination

BCA 236: (Computer Networks and Web Programming Laboratory)
Duration: 3Hrs.

Max Marks: 35+15=50

Q1. Write HTML code for the following:

[10 Marks]

a) Display following polynomial expression:

 $15X^4 + 9X^3 + 4X^2 + 2X + 4 = 0$

- Display coefficient in Bold.
- b) Display the text message as "S.Y.B.C.A. (Science)" at center with different heading styles in different colors.
- Q2. Write HTML code to divide the frame into different sections as shown below and add appropriate html files to each frame. [20 Marks]

First Frame : Name and Address			
Second Frame		Third Frame	
Bulleted list of qualifications		Links to Favourite sites	
Fourth Frame	Fifth Frame		Sixth Frame
Scrolling Message	Blinking reminders		image

OR

Q2. Write a JavaScript program to display a Multiplication table in tabular format using function. [20 Marks]

Q3. Viva [5 Marks]

Q4. Internal Assessment [15 Marks]