

# 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]

- Display following polynomial expression:  
 **$15X^4 + 9X^3 + 4X^2 + 2X + 4 = 0$**   
Display coefficient in Bold.
- 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 Bulleated list of qualifications	Third Frame Links to Favourite sites	
Fourth Frame Scrolling Message	Fifth Frame Blinking reminders	Sixth Frame 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]