## **Java Script practicals**

- I. Using javascript demonstrate Nested loop.
- **II.** Validate the Registration, user login, user profile and payment by credit card pages using JavaScript.
- **III.** Develop and demonstrate a XHTML file that includes JavaScript that uses functions for the following problems:

a) Parameter: A string

Output: The position in the string of the left-most vowel.

b) Parameter: A number

Output: The number with its digits in the reverse order.

- **IV.** Using javascript demonstrate fade from one color to another on load.
- **V.** Develop and demonstrate a XHTML file that includes Javascript script for the following problems:

a) Input: A number n obtained using prompt. Output: The first n Fibonacci numbers.

b) Input: A number n obtained using prompt.

Output: A table of numbers from 1 to n and their squares using alert.

- VI. Design a registration form and validate its field by using javascript.
  - **VII.** To design the scientific calculator and make event for each button using javascript.
- **VIII** WAP to create popup boxes in javascript.