## Assignment 2 (MCA - I)

## **JAVASCRIPT**

- 1. Write a JavaScript code that will display different images as per selection of user selection. (Use radio buttons).
- 2. Write JavaScript code that will accept two numbers from user & on click of buttons (add, mul, sub, div) display appropriate result in the third textbox.
- 3. Write JavaScript code that will make sure that user must enter values in all the fields if user fails to do so then display appropriate error message to user.( Take suitable fields for Registration form cover all the elements)
- 4. Write JavaScript code that will place textbox & drop down box on webpage, accept input from textbox & accept a digit from 1-10 from drop-down as per selection display alert message as many times as value selected from dropdown box & message will be the input of the textbox.
- 5. write a HTML code that will display a textbox & a drop down box , accept the string from user in textbox & a number (1-9)from drop down box , display the string as many times as the number selected by user on webpage. (using JavaScript)
- 6. Write an HTML code that will accept numbers from user until user enters 0 from prompt box & display the message "You have entered...*number*..." On the webpage for every number. (using **JavaScript**)
- 7. Write a program using **HTML** 5 that will use number, email, range, date.
- 8. Write a HTML code that will display a textbox on webpage to accept a name of student. Using **JavaScript** make sure that only alphabets should be accepted. (**use regular expressions**)
- 9. Write a HTML code that will display a textbox on webpage to accept an age of student. Using **JavaScript** make sure that only numeric value should be accepted. (**use regular expressions**)
- 10. Write a HTML code that will display a textarea on webpage to accept address of student. Using **JavaScript** make sure that only alphanumeric value should be accepted. (**use regular expressions**)
- 11. Write a HTML code that will display a textarea on webpage to accept a paragraph from user. Using JavaScript display the total count of words present in the paragraph.

## Assignment 2 (MCA - I)

- 12. Write a HTML code that will display a textarea on webpage to accept a paragraph from user. Using JavaScript display the total count of word 'sachin' present in the paragraph.
- 13. Write a HTML code that will display a textarea on webpage to accept a paragraph from user. Using JavaScript replace the every occurrences of word 'sachin' with 'ramesh' present in the paragraph.
- 14. Write a HTML code that will display a textarea on webpage to accept a paragraph from user. On click of button Using JavaScript display first 5 and last 5 word with red color, times new roman font, size 24 using embedded stylesheet.
- 15. Write a HTML code that will display a textarea on webpage to accept a paragraph from user. On click of button Using JavaScript display first 5 word with red color , times new roman font , size 24 using external stylesheet on webpage.