#### MCA (Revised)

### Term-End Practical Examination December, 2012

05113

MCSL-016: INTERNET CONCEPTS AND WEB DESIGN

Time allowed: 2 hours

Maximum Marks: 50

Note:

There are two questions in this paper, carrying 20 marks each. 10 marks are for viva-voce.

Create a form containing the following fields and then perform the validation of each 1. 20 field using VB script.

Date of Birth: Combo box (one for each day, month and year)

e - mail: Text Box

2. Design the following table with 5 records. 20

#### Electricity Bill

Meter No.	Unit (kWH)	Bill consump	tion (current)	Bill consumption (previous)	
		Date of meter reading	Reading	Date of meter reading	Reading

00910

#### MCA (Revised)

## Term-End Practical Examination December, 2012

MCSL-016: INTERNET CONCEPTS AND WEB DESIGN

Time allowed: 2 hours Maximum Marks: 50

Note: There are two questions carrying 20 marks each. 10 marks are for viva-voce.

- Create a web page; divide the web page into four frames. In one frame create three
  links that will display different HTML forms in the remaining three frames respectively.
- 2. Write a program in Java script to create a simple calculator.

### MCA (Revised)

### Term-End Practical Examination December, 2012

01785

MCSL-016: INTERNET CONCEPTS AND WEB DESIGN

Time allowed: 2 hours

Maximum Marks: 50

Note: There are two questions in this paper carrying 20 marks each. 10 marks are for viva-voce.

1. Design a web page which is like compose page of e-mail. It should have:

20

- (a) Text boxes for To, Copy respectively.
- (b) Text field for message
- (c) Send Button
- (d) Option for selecting a file for attachment
- (e) After clicking a send button a new page should open with display message "message has been sent".
- 2 Create the following table with 5 dummy data.

20

Flight No.	Class	Place	Destination	Departure Time	Arrival Time	Fare

### MCA (Revised)

# Term-End Practical Examination December, 2012

00266

MCSL-016: INTERNET CONCEPTS AND WEB DESIGN

Time	e allowed : 2 hours	Maximum Marks: 50				
Note: There are two questions in this paper carrying 20 marks each. 10 marks are for viva-voce.						
1.	Create the page with frames as shown below:  Each frame should have a different background colour.	20				
2.	Write a program using Java script to do the following:  (a) Generate a random number.  (b) Check for null and empty string.	20				