

**STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI – 600 086  
(For Candidates admitted during the academic year 2004-05 & thereafter)**

**SUBJECT CODE : CA/MC/IP54**

**B.C.A. DEGREE EXAMINATION – NOVEMBER 2008  
FIFTH SEMESTER**

**COURSE : MAJOR CORE  
PAPER : INTERNET PROGRAMMING  
TIME : 1½ HOURS**

**MAX. MARKS : 50**

**SECTION – A**

**(10X1=10)**

**Choose the best answer:**

1. The tag used to create subdivisions of a webpage is  
a) Form                      b) Frame                      c) Table                      d) PARA
2. The function isNaN(string) returns  
a) false                      b) true                      c) error                      d) none of above
3. ASP stands for  
a) Active System Protocol                      b) Active Server Pages  
c) Active Server Programming                      d) ActiveX Server Pages
4. The following function converts a string expression into numeric value.  
a) exp( )                      b) eval( )                      c) valueof( )                      d) val( )
5. Which one of the following is not an event of form element.  
a) onsubmit ( )                      b) onfocus ( )                      c) onBlur                      d) onset ( )

**Fill in the blanks:**

6. HTTP stands for \_\_\_\_\_.
7. \_\_\_\_\_ attribute allows spacing between cells in a table.
8. \_\_\_\_\_ operator returns only the remainder when two number are divided.
9. \_\_\_\_\_ is used to create variable in JavaScript.
10. The command tag for scrolling text in HTML is \_\_\_\_\_.

**SECTION – B**

**(5X2=10)**

**Answer all questions:**

11. Give the complete syntax of <IMG> tag.
12. Define break & continue statements.
13. What is exception handling?
14. What is Substr( ) & Substring( ) ?
15. What do you mean by AdRotator in ASP?

**SECTION – C**

**(6X5=30)**

**Answer any six questions:**

16. Explain the concept of hyperlink in HTML with examples.
17. Explain the operator in JavaScript with their order of precedences.
18. Discuss image object model.
19. Explain date object methods in detail.
20. Explain the concept of Arrays in JavaScript.
21. Write a JavaScript code for exception handling.
22. Write a note on Response & Request objects in ASP.
23. Explain how ASP is connected to database.

▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲