

**Web Administration  
(IT-306, Dec-2007)**

**Note:** Section A is compulsory. Attempt any four questions from Section-B and any two from Section-C.

**Section-A**

1. a) What is a case sensitive language? Is JavaScript case sensitive?
- b) What is the difference between ID and class?
- c) How do you assign the properties to object in JavaScript?
- d) What is the difference between in line link and out of line link?
- e) How do you convert a HTML code into XML code?
- f) How many objects are there in ASP?
- g) Comment "using methods built into JavaScript helps to make the program more portable".
- h) What are cookies?
- i) How do you memo data type in ASP page as variable?
- j) Precedence to HTML attributes is given to which set of definitions?

**Section-B**

2. Explain the difference among for, while and do-while repetitive structures in JavaScript.
3. Give the structure of forms in HTML. What is the form submission method?
4. Discuss the database access with ADO.
5. Explain the event handling in a scripting language.
6. What is the default extension of a XML file? How can you store additional information into a XML file? Which parts of XML document are case sensitive?

**Section-C**

7. What is HTML? What image formats does HTML supports? How can you check for correctness of a HTML documents?
8. (a) What are the basic HTML data types available? What tags must be closed or order close them?  
(b) What are the advantages of JavaScript over HTML?
9. (a) In which context ASP pages are used now a days? Where are they needed?  
(b) At what point DTD should be split up into pieces? Can you have a modular DTD?

[Download all Notes and papers from StudentSuidha.com](http://www.StudentSuidha.com)