

Code: 9A12502

R9

B.Tech III Year I Semester (R09) Supplementary Examinations, May 2012

WEB PROGRAMMING

(Information Technology)

Time: 3 hours Max Marks: 70

Answer any FIVE questions

All questions carry equal marks

- 1 Create a simple HTML page which demonstrates the use of the three types of list. Try adding a definition list which uses unordered list to define terms.
- 2 (a) Describe the primitive data types that java script uses.
 - (b) Write a script that reads a string and checks whether it is a palindrome or not.
- 3 (a) What is SAX parser? What is produces?
 - (b) Compare SAX parser with DOM parser.
 - (c) Explain why XML uses both streaming and tree-based parsing.
- Give a note on java bean API? List out the set of classes and interfaces in java beans package. Explain briefly each of them.
- 5 Write characteristics of scripting languages and its uses.
- 6 (a) Explain the concept of interfacing to the operating system.
 - (b) Write about issue involved in creating internet ware applications.
- 7 Discuss about TCL structure, syntax and variables.
- 8 Explain in detail applications of phyton.
