Q2 (a) What is HTML? What are the applications of HTML? Make a web page which give introduction about your college.

Answer Page Number 19 – 26 of Textbook

Q2 (b) Explain List in HTML .Support your answer with the help of an example.

Answer Page Number 31-35 of Textbook

Q3 (a) Create a web page on HTML for a Banking application that contains a Welcome message, linking of different pages and Insert some images on this page.

Answer Page Number 25-28, 31 and 43 of Textbook

Q3 (b) What is counter? Explain in detail with examples.

Answer Page Number 47 of Textbook

Q4 (a) What are Functions? How are parameters passed in Functions?

Answer Page Number 220 of Textbook

Q4 (b) Explain the concept of Browser shifting. What happens if developers ignore incompatibilities of browsers?

Answer Page Number 62-64 of Textbook

Q5 (a) Explain three built in window types that can be used from application code.

Answer Page Number 244-245 of Textbook

Q5 (b) How are Floating logos implemented in Java Script?

Answer Page Number 267 - 268 of Textbook

Q6 (a) With the help of a skeleton code, explain the concept of PERL.

Answer Page Number 277-280 of Textbook

Q6 (b) What are control structure in PERL?

Answer Page Number 299-300 of Textbook

© IETE

Q7 (a) What are cookies? What can they do for developer?

Answer Page Number 361 – 362 of Textbook

Q7 (b) Explain PERL DBI though a diagram.

Answer Page Number 380 of Textbook

Q8 (a) How to use multiple source files in PHP? Explain with examples.

Answer Page Number 440-441 of Textbook

Q8 (b) What are advantages of PHP sessions? How is a PHP session created?

Answer Page Number 482 of Textbook

Q9 (a) What is XML and describe its utility? Design an XML page showing current date and time.

Answer Page Number 97 to 110 of Textbook

Q9 (b) What is an Entity in XML? Demonstrate its use through an example.

Answer Page Number 520 of Textbook

Text Book

Web Programming – Building Internet Applications, Chris Bates, Third Edition, Wiley Student Edition, 2006.

© IETE 2