

POKHARA UNIVERSITY

Level: Bachelor
Programme: BE

Semester – Fall

Year : 2010
Full Marks : 100
Pass Mark : 45
Time : 3 hrs

Candidates are required to give their answers in their own words as far as practicable.

The figures in the margin indicate full marks.

Attempt all the questions.

1. a. Explain the differences between: 8
 - i. Web Site and Web Page
 - ii. Internet and World Wide Web 7
- b. Explain three ways that HEADING elements change the normal text display with example.
2. a. Explain how to mark a block of text so that you can be sure everyone will see it in the Arial font with an example. 8
- b. Explain the differences between a <p> tag and a
 tag with example. 7
3. a. Explain different types of numbering and bulleting tags with attributes and example. 7
- b. Explain how browsers handle inline graphics when no formatting attributes are present? How can you control the placement of an image on a Web page? 8
4. a. Explain the differences between an absolute URL and a relative URL. When do you have the option of using either absolute or relative URL? 8
- b. What are Logical tags? Explain any four logical tags with example for each of them. 7
5. a. Explain four different attributes used in table tag with example. 8
- b. Explain the basic use of <div> tag with an example. 7
6. Assume that you are designing online application form to a college which offers different programs like BE Computer, BE Information Technology, and BE Software Engineering. 15
Write HTML code to generate an application form which should

have following properties:

- i. A text widget to collect Applicant's name.
- ii. A text widget to collect applicant's address.
- iii. A drop down list widget to collect applicant's choice among different BE Programs
- iv. Three radio buttons to show the division in ISc/10+2/IE
- v. Text area to describe his/her other comment.
- vi. Submit button and Reset button

7. Write short notes on **(Any Two):**

2×5

- a. File Transfer Protocol
- b. Common Gateway Interface
- c. Domain names