

Roll No.

Total No. of Pages : 2

BT-7/D06

9413

Web Engineering

Paper : CSE-403

Option-I

Time : Three Hours]

[Maximum Marks : 75

Note :- Attempt any FIVE questions.

1. What is Information Architecture ? What are its different components ? Explain each in detail. 15
2. What is navigation and searching system ? How information is searched on a Website ? Explain in detail. 15
3. (i) What do you mean by Tag ? Explain the following tags (with attributes) :
(a) < A > (b) < img >
(c) < meta > (d) < form >
(e) < Body > (f) < frame >. 12
(ii) What is format of a good Web Page ? 3
4. (i) What do you mean by Cascading Style Sheets ? Explain its different types. 10
(ii) Explain text-tags with example. 5
5. (i) What is HTTP ? How it works ? 5
(ii) How CGI Works ? What is CGI Environment (Explain with Components) ? 10
6. (i) What is URL ? What are its different fields ? Explain them. 10
(ii) How Form Data is sent through CGI ? 5

9413

Contd.

7. (i) What is a Well Formed Document ? How it is made valid ? 7
(ii) How XML documents are displayed (all types) ? 8
8. Explain following terms :-
(i) Types of Tags
(ii) HTML
(iii) XML
(iv) Interanet
(iv) Cookies.

15

CSE-06
7/2-2020