97673

BCA 4th Semester (Full & Re-Appear) Examination – May, 2024

WEB DESIGNING

Paper: BCA-206

Time: Three Hours]

Maximum Marks : 80

Before answering the questions, cardidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all, selecting one question from each Unit. Question No. 1 is compulsory. All questions carry equal marks.

- Explain the following:
 - (a) Internet Protocols
 - (b) Layers of netscape

- (c) Purpose of heading tags.
- (d) Uses of graphics in web designing
- (e) Web casting techniques
- (f) Web Publishing
- (g) Hypertext and its uses -
- _fh) WWW -

UNIT - 1

- 2. (a) What is Internet ? Discuss the various phases in the development of internet.
 - (b) What are search engines? What should be the features of a good search engine? Explain.

3

- 3. Explain the following in detail:
 - (a) TCP/IP and its services.
 - (b) Web server, Web Browser, HTIP and URL.

97673-8400-(P-4)(Q-9)(24) (2

97673-8400-(P-4)(Q-9)(24)

P. T. O.

- 4. (a) What is Internet Service Provider ? Discuss how information travels through an ISP.
 - (b) What is DNS? Explain the working of DNS.
- (a) What is web site? Explain the steps for developing web site with a suitable example.
 - (b) Explain the Phases of Planning and designing of web site.

UNIT

- 6. What is HTML? Discuss the various features and versions of HTML. Also explain the structure of HTML with suitable example.
- 7. Explain the following with example:
 - (a) Formatting text and page layouts
 - (b) Creating links in HTML and Text Styles

97673-8400-(P-4)(Q-9)(24) (3)

P. T. O.

UNIT - IV

- 8. Explain the following in detail:
 - (a) HTML vs DHTML
 - (b) Cascading style sheet positioning and Java Script Style Sheet
- 9. (a) What is the difference between the ordered list and unordered list in HTML? Explain with example.
 - (b) What is a Form in HTML? How a form is created in HTML? Explain with example.

97673-8400-(P-4)(Q-9)(24) (4)