

This question paper contains 3 printed pages|

V—353—2017

FACULTY OF COMPUTER STUDIES

B.Sc. (First Year) (First Semester) EXAMINATION

NOVEMBER/DECEMBER, 2017

(CBCS Pattern)

COMPUTER SCIENCE

(Web Page Designing Through HTML)

(MCQ + Theory)

(Thursday, 14-12-2017)

Time : 10.00 a.m. to 12.00 noon

Time—2 Hours

Maximum Marks—40

N.B. :- (i) Attempt All questions.

(ii) Figures to the right indicate full marks.

(iii) Assume suitable data if necessary.

MCQ

10

1. Attempt the following :

(1) IP stand for

(A) Internet protocol

(B) Internet packet

(C) Inter process

(D) Inner process

(2) The web was invented by in 1991.

(A) Dr. T. B. Poll

(B) Dr. Tim Berners Lee

(C) Dr. M. S. Poll

(D) Dr. Tim Branch Lues

(3) The entire web document is placed between the tag.

(A) <BODY>

(B) <HR>

(C) <HTML>

(D) <PR>

(4) To create a hyperlink you will use the anchor tag.

(A)

(B) <D>....</D>

(C) <F>....</F>

(D) <A>....

P.T.O.

- (5) To insert an image into your web page you have to use the tag.
- (A) (B) <IGM>
(C) <MG1> (D) <MG0>
- (6) The image preview option attribute gives a preview of the actual image.
- (A) HLWSRC (B) LOWSRC
(C) LHWSRC (D) HRCGHC
- (7) Table is the section made by a table row and column.
- (A) data (B) input
(C) cell (D) output
- (8) attribute allows the data to be displayed at the Top, Bottom or in the MIDDLE of the cell.
- (A) ALIGN (B) BALIGH
(C) HALIGN (D) VALIGN
- (9) Inline framed is also called as Frames.
- (A) Floating (B) Rotated
(C) Linear (D) Sequence
- (10) CGI stand for
- (A) Common Gather Internet
(B) Common Gateway Interface
(C) Come Go In
(D) Common Get Inside

Theory

2. (a) Explain application and importance of Internet. 5
- (b) Explain the following basic element : 5
- (i) <TITLE>.....</TITLE>
- (ii) <BODY>.....</BODY>

Or

- (c) Explain embedding inline images and external images. 5
 - (d) Explain features of table and tables in HTML. 5
 - 3. (a) Explain URL in detail. 5
 - (b) Explain in detail the headings of HTML page. 5
- Or
- (c) Explain table cell and border in detail. 5
 - (d) Explain inline frames with example. 5
 - 4. (a) How two or more pages are link in HTML ? Explain. 10
- Or
- (b) Explain frames attributes and linking of frames. 10