

(Time: 2 $\frac{1}{2}$ hours)

[Marks: 75]

Please check whether you have got the right question paper.

N. B.: (1) **All** questions are **compulsory**.(2) Make **suitable assumptions** wherever necessary and **state the assumptions** made.(3) Answers to the **same question** must be **written together**.(4) Numbers to the **right** indicate **marks**.(5) Draw **neat labeled diagrams** wherever **necessary**.(6) Use of **Non-programmable** calculator is **allowed**.**1. Attempt any three of the following:****15**

- What is internet? Explain any two applications of internet.
- Write a short note on domain name server.
- Write a short note on search engine.
- Explain the structure of HTML5 file.
- List different formatting tags. Explain with example any three of them.
- List and explain different types of cascading style sheets.

2. Attempt any three of the following:**15**

- Explain with example how text based navigation bar is created.
- What is image map? Explain with example server side image map.
- List various HTML5 semantic tags. Explain with example any four of them.
- Explain following attributes of td tag:
 - rowspan
 - colspan
 - width
 - valign
 - bgcolor
- Write a HTML5 program to display college admission form.
- List various tags used to embed audio in a page. Explain with example any two of them.

3. Attempt any three of the following:**15**

- Explain any five special operators of java script.
- Write html code to display factorial of number entered by user.(use do while loop)
- What is the purpose of break and continue statement. Give suitable example.
- Explain regular expression in java script.
- List different methods of document object. Explain with example any two of them.
- Explain following event attributes:
 - onblur
 - onchange
 - ondblclick
 - onkeydown
 - onmousedown

4. Attempt any three of the following:**15**

- How PHP variables are used? Explain with example.
- Write down the rules to determine the "truth" of any value not already of the Boolean type:
- Explain doubly quoted strings in PHP. Give suitable example.
- Explain the ternary operator with example.

[TURN OVER]

- e. Write the purpose of following string methods:
i. strcasecmp ii. strrpos iii. strstr iv. chop v. strtolower
- f. List and explain functions for inspecting arrays.

5. Attempt any three of the following:

15

- a. Explain join with suitable example.
- b. List various fetching functions. Explain with example any two of them.
- c. List and explain function used to create database programmatically.
- d. Write a PHP program to display boolean data from database on checks button.
- e. Write down the use of following PHP-MySQL functions
i. mysql_affected_rows ii. mysql_data_seek iii. mysql_fetch_array
iv. mysql_field_type v. mysql_insert_id
- f. Explain following session functions:
i. session_register ii. session_is_registered iii. session_unset
iv. session_decode v. session_id