BCA [Honours] [CBCS]

B.Sc. Fifth Semester End Examination-2023

(Regular & Supplementary Paper)

(Practical)

PAPER-C11P

[WEB Technology Lab]

Full Marks: 20

Time: 02 Hrs

The figures in the right hand margin indicate marks

Candidates are required to give their answers in their own words as

far as practicable

Illustrate the answers wherever necessary

Answer any one question:

1x15 = 15

- 1. Develop a Java script to display current date and time.
- 2. Write an HTML code to create a student feed back form using text box, text area, check box, select box and radio button etc.
- 3. Write a program in Java script to check whether a no. is prime or not.
- 4. Create a web page using frame. Divide the frame into two parts with navigation links on left hand side of page (width=30%) and content page on right hand side of page (width = 70%). On

clicking the navigation links corresponding content must shown on the right hand side.

5. Write an HTML code to create a Registration Form.

Create your CV using inline CSS.

7. Write a Java script program to check whether a no. is Palindrom

C or not.

Write an HTML code to demonstrate the usage of external CSS.

9. Create a table using internal CSS.

10. Design a web pages for your college with courses, departments

and faculties using list and href tags.

11. Design a web pages of your college with an attractive

background color, text image, font etc. (use internal CSS).

12. Create a HTML page that contains form with fields Name, Roll

number, Class, Email, Mobile No and a button. Write a Java

script code to combine and display the information in text box

when the button is clicked.

13. Write HTML code to display your family information (Father's

name, Mother's name, Brother's name, Address) with

background and other formatting.

14. Develop and demonstrate a HTML file that includes Java script

for the following problems

Input: A number n obtatined using prompt

Output: The first n Fibonacci number

(3)

15. Write a Java script programme to display the current day and

time in the following format.

Today: Tuesday

Current time is: 10PM: 30: 38

Viva - 03

PNB - 02