

## **SBL-WML experiment list for PR+OR exam, April 2022.**

Q.1	Design web page for earth information using HTML5
Q.2	Write an HTML page that contains a selection box with a list of 5 countries. When the user selects a country, its capital should be printed next in the list. Add CSS to customize the properties of the font of the capital (color,bold and font size).
Q.3	Design the web page for an online book store to display book details in the tabular form.
Q.4	Design a home page of an E-commerce site with a Carousel component of bootstrap.
Q.5	Design a home page of an E-commerce site with cards of bootstrap (minimum 2).
Q.6	Design a web page to display your resume using HTML CSS.
Q.7	Design the home page of e-shopping website using frames.
Q.8	Implement CSS Box model for school website.
Q.9	Design registration form for library management system and perform java script validation for Name field. (Name should not be empty).
Q.10	Design patient admission form for hospital management system and perform java script validation for mobile number field.
Q.11	Design student enrolment form for course registration system and perform java script validation for email field.
Q.12	Design ticket booking for railway reservation system and perform java script validation for Date field.
Q.13	Implement show() and hide() animation effect using JQuery methods.
Q.14	Implement feed() and out() animation effect using JQuery methods.
Q.15	Create an XML document that contains 5 users information.
Q.16	Define DTD structure and create an XML document that contains student information (Roll-no, Name and Class).
Q.17	Develop and demonstrate PHP Script for the following problems: a) Write a PHP Script to basic arithmetic operations.
Q.18	Design a PHP form to accept and display Name, Email-id and Contact-no.
Q.19	Design a PHP form to accept Name and Phone-no of user and store this information in MySQL database.
Q.20	Design a PHP form to accept Name and Email of student and store this information in MySQL database.

### **Important Instructions:**

1. Practical exam will be of total 25 marks (15 Marks performance + 10 marks oral).
2. I-Card Compulsory.
3. Refer PPT and Manual as a reference.
4. Personal Laptop not allowed during exam.

5. Student will get any one experiment from the above list with the time duration on 1 hour for implementation.
6. Change of experiment will reduce 5 marks.