**Name: SRN:**

**Date: Unit 1 Assignment Exercise**

**PROBLEM STATEMENT 1 (for odd number SRNs):**

## Create a student result page template using HTML Tags, H2, P, anchor tag, Table (caption, th, tr, td), images, forms and list.

## The webpage should display

## a.Table consisting of student information like SRN, Subject, Marks and Result with

## (i) background color to the table and page.

## (ii) row span and column span wherever is needed.

## (iii) border line.

## Use inline and Internal level CSS for styling the webpage.

b. Add an PESU logo at the right top corner to the page using image tag.

c. Re-evaluation Request form with First Name, SRN, Gender, E-mail ID, Mobile Number, Subject, Date of Request and checkbox to confirm your details. Apply background color to the form.

(i) validate the form fields using input properties like required, pattern.

* All the fields in the form are required.
* email input includes only @pes.edu domain
* Mobile number field should consist of 10-digit numbers
* Date of request date should be dd-mm-yyyy format
* Checkbox should be checked before submit the form
* Reset button to be there to reset all the fields.

(ii) on submit button click, using JavaScript function display “Successfully submitted” alert message. You need to use function defined in an external JS file

Note: the sample screenshot of outputs is just for your reference. You have to design your own template.

**OBJECTIVE**

The objective of this exercise is to test the student on HMTL. It evaluates the student’s knowledge on the basic HTML tags for displaying images, lists, tables, forms and links, CSS Styles and JavaScript Basics.

**PREREQUISITE**

In order to complete this exercise, the student needs to understand the fundamentals of HTML and CSS. The student must be familiar with the basic HTML tags for creating links, lists etc., CSS and JavaScript.

**PROGRAM**

**SAMPLE SCREENSHOT OF OUTPUT IS GIVEN BELOW (Just for your reference)**

|  |
| --- |
| Mandatory(Required) filed    Alert message on submit |
| SCREENSHOT OF YOUR OUTPUT |