



PRESIDENCY UNIVERSITY

PROGRAMME – B.Tech Computer Science and Engineering

Mid Semester Lab Exam

CSE 256 - Internet Technologies

Semester: 6

Date: 7-May-2020

Time: 9.30-12.00

Question 1 (25 mark)

Design and develop a website for collecting data for managing university transport facility.

1. UID is your ID number (eg:2017CSE001, it should accept only your UID)
2. Name (accept only alphabets)
3. Give Approximate kilometer from university (use proper input type)

If kilometer is less than 10, then throw message “cannot avail transport facility”

4. Select the pick-up point from the checklist.
5. Select AC or NON-AC (use radio type)
6. Present address
7. A radio button for- “Is your current address same as permanent address”. If user chooses YES, then only current address get copied to permanent address field
8. Permanent address
9. Mobile number (exactly 10 numbers)
10. Branch (accept only 3 letter , eg:CSE.MEC etc..)
11. On click submit button should display proper message in case any of the above entries are incorrect

Question 2 (15 mark)

Write a JavaScript to read two numbers (use 2 text boxes) and display the result of arithmetic operations (use 4 buttons for +, -, *, /) on the screen. Should throw divide by zero error for DIV operation.