

## 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)
- 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.