SSN College of Engineering, Kalavakkam Department of Computer Science and Engineering VI Semester - CSE 'B' UCS1611 INTERNET PROGRAMMING LAB

Academic Year: 2021-2022 Batch: 2019-2023

Faculty: Dr. A. Beulah Due Date: 28.3.22, 31.3.21

Exercise 3a: Event Registration Form Validation using Javascript

Assume you are organizing a technical event in your college. Students from other national universities must register to participate in the event. Modify your webpage designed in Ex. 2 to display the registration form for the event.

In the homepage have a link to the technical event, where you design the registration form.

Specifications:

- 1. Assign a title for the registration form(TextSize, TextStyle, typeface)
- 2. Name (label, text onfocus, onblur, oninvalid, valid- only alphabet, Required)
- 3. College Name (label, text oninvalid, valid- only alphabet, Required)
- 4. College Address (label, textarea, onselect, valid alpha numeric character, optional)
- 5. Pin (label, text numbers, max 6 digit, Required)
- 6. Age (label, onkeypress, valid-only numbers, <=22, optional)
- 7. Date of Birth (date, Required)
- 8. Gender (RadioButton, Required)
- 9. Department (select, onchange, Required)
- 10. Contact Number (tel, pattern check, max 10 digits, oninvalid, , Required)
- 11.Email (pattern, Required)
- 12. Programming skills (text area, use drag and drop from a list-select)
- 13. Hobbies (check boxes)

- 14. Upload consent letter from college (file upload)
- 15. Display a digital clock on the top right corner of the webpage
- 16. Submit (Button, onclick create a new page and display the contents in table format)
- 17. Reset (Button, onclick)

Validate all the form fields. Specify some font and colour for each form elements. Include label for all fields.

After the specified deadline for registration of the event, make the registration link to disappear.