INTERNET AND WEB TECHNOLOGIES

5th SEM CSE-C

Project Assignment

- 1. The title of the project can be any creative name given by you based on the functionalities, which must be displayed in the webpage.
- 2. Home page must include a picture and paragraph describing the services the website provides.
- 3. Four sections/services as hyperlinks that redirect to separate page describing the services. (e-Exam, Openforum, e-Repository, MyWall)
- 4. Use the div tag for the placings of img, p, a and list tags.
- 5. Include a search bar in the page (Add no functionalities to it, for now).
- 6. Include a **Login/Register** dashboard. Add no functionalities to Login; for Register, redirect the user to a Web Form page. The user must be redirected to the "registration.html" page (naming depends on you), when the user clicks the "Register Button" in the dashboard.
- 7. Create the "Registration Form" with the following fields:

a. Name TEXT FIELD

b. ID TEXT FIELD

c. Password PASSWORD FIELD

d. E-Mail ID TEXT FIELD

e. Age TEXT FIELD

f. Gender RADIO BUTTON

g. College Address TEXT AREA

h. Branch SELECT-OPTION group

i. Technical Skills CHECK BOX (Four options) (C, Java, Python, JSP)

j. Resume Upload FILE

k. Photo Upload

1. Submit & Reset Buttons

The complete form must be properly aligned with proper indentation from all sides.

- **Do not add functionalities to "method" and "action" attributes of form element or to the submit button for now.
- 8. The page must include a footer with relevant links (deactivated).

NOTE:-

- i. Use CSS (Cascading Style Sheets) in your HTML code for page design.
- ii. Your code must include:
 - a. Inline style
 - b. Document wide style
 - c. External style
- iii. Style information can be included in an HTML document using one of three methods:
 - 1. Use an external style sheet, either by importing it or by linking to it.
 - 2. Directly embed a document-wide style in the **head** element of the document.
 - 3. Set an inline style rule using the **style** attribute directly on an element.
- iv. Make sure to use different "selectors" in your CSS code.
 - "Element" as selector.
 - "Id" as selector.
 - "Class" as selector.