

## 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
  - l. 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.