

1

Marks: 50

Develop a simple profile creation page using standard controls and display the details.

- a) Use Textbox, Radio Button, Dropdown , and Checkbox for user input.
- b) Allow users to enter their name, gender, date of birth, and hobbies.
- c) All the fields should generate error message if left blank.
- d) Display the entered details on submit button click on another page via session

2

Marks: 50

Create a student registration form and implement validation controls.

- a) Ensure the Roll No starts with "BCA" (e.g., BCA01,BCA15).
- b) Validate Age (should be between 18 and 30).
- c) Ensure the Name field is not left empty.
- d) Validate Password and Confirm Password fields for a match.
- e) Give Successful submission on submit button click

3

Marks: 50

Design a login system with new user registration functionality

- a) Create master page to add links of Login and Registration page in head section.
- b) Create Login and Registration forms using master page with appropriate fields.
- c) All the details of User for login or registration should be stored in database table Users.

4

Marks: 50

Develop a product management system.

- a) Create product table in database for Id, Name and Price.
- b) User should be able to add the products in database via Add data form where both Name and price should be mandatory field and price should be in numbers only.
- c) Display all the details of available products in grid view.

5

Marks : 50

Develop a job application form using standard controls.

- a) Collect Name, Email, Qualification, Experience using appropriate controls.
- b) Validate that all fields are filled.
- c) Display submitted details on the next page using session variables.

<p style="text-align: center;">1</p> <p>Design a student marks entry system.</p> <p>a) Create a table StudentMarks with columns (StudentID, Name, Subject, Marks).</p> <p>b) Use Grid View to display student records.</p> <p>c) Allow teachers to edit marks using an Edit button in Grid View.</p>	<p>Marks: 50</p>
<p style="text-align: center;">2</p> <p>Create an event registration form and validate user input.</p> <p>a) Users must enter Name, Email, and Phone Number and event interested to register.</p> <p>b) Ensure email format is valid.</p> <p>c) Validate phone number to allow only 10 digits.</p> <p>d) Store registration details in a database table named EventRegistrations.</p> <p>e) Display a success message upon form submission.</p>	<p>Marks: 50</p>
<p style="text-align: center;">3</p> <p>Develop a hotel booking system.</p> <p>a) Users must enter details like name, email, check-in date.</p> <p>b) Select room type from Dropdown (Single, Double, Suite).</p> <p>c) Store all details in table named HotelBookings .</p> <p>d)Show a confirmation message upon booking.</p>	<p>Marks: 50</p>
<p style="text-align: center;">4</p> <p>Implement a feedback form with rating and comments.</p> <p>a) Users enter their Name and Email.</p> <p>b) Rate the service on a scale of 1-5 using a Radio Button.</p> <p>c) Provide a Textbox for additional comments.</p> <p>d) Store feedback in a table named Feedbacks.</p> <p>e) Display feedback summaries in a Grid View.</p>	<p>Marks: 50</p>
<p style="text-align: center;">5</p> <p>Develop a news management system for admin users.</p> <p>Requirements:</p> <p>a) Admin can add news articles with Title, Description, and Date.</p> <p>b) Add appropriate validations for making all field necessary</p> <p>c)Display all the articles sorted by date in grid view</p>	<p>Marks: 50</p>

