1. Short
2. Design a Web page to demonstrate the CSS animation properties.
3. Design a Web page for registration of student details.

(Name, rollno, branch, course, dob, emailed)

1. Using HTML and CSS Design a Web Page to demonstrate responsive Web design.
2. Design a Web page demonstrating different CSS Selectors.
3. Using HTML and CSS design a Web Page to demonstrate CSS position property.
4. Using HTML and CSS design a Web Page to demonstrate CSS overflow property.
5. Write a JavaScript program to build a scientific calculator.
6. Define a DTD to validate an XML document displaying the Book information with the following fields: Title of the book, Author Name, ISBN number, Publisher name, Edition, Price.
7. Design a Web Page using JQuery and HTML to demonstrate the show and hide effects.
8. Design a Web Page using HTML and CSS to demonstrate CSS transition properties.
9. Design a Web Page using HTML and CSS to demonstrate CSS transformation properties.
10. Design a Web Page using Grid Layout Design Module.
11. Design a Web Page using Flex Layout Design Module.
12. essay
13. Write a Web application that accepts request parameters Username and Password validate the login credentials against the user details stored in login database (login table has username and password fields).
14. Create a Jdbc application to perform insert and update operations on student table. Use the form fields of the above program as columns of the student table.
15. Create a Web application to demonstrate the Servlet Life cycle and perform login validation.
16. Write a JSP page to connect to a database and insert values into the database.
17. Create a Web application demonstrating the usage of Cookies.
18. Write a JDBC application to insert a new record into student table using PreparedStatement.
19. Create a JSP application to demonstrate how request parameters are accepted and error handling mechanism is performed.
20. Create a Web application using Servlets to demonstrate how client form data is accepted as request parameters and display the details with welcome message.
21. Create a Web application to accept the student registration details from the client and insert into student table. Use the form fields of the above program as columns of the student table.
22. Design a Web application to accept client data such as Title of the book, Author Name, ISBN number, Publisher name, Edition, Price as request parameters and display them.
23. Create a Web application to demonstrate the Servlet Life cycle and perform login validation.
24. Write a JSP Page to connect to the database and query the database.
25. Write a JSP page to demonstrate the usage of Scripting elements.
26. Create a Web application to demonstrate the Servlet Life cycle and perform the task of accepting client data and displaying them.