

1. Design and develop a responsive website using toggleable or dynamic tabs or pills with bootstrap and JQuery to show the relevance of Course Projects and EDI projects in VIT. Make the use of local system database support of browser. Maintain database of Course projects and EDI Projects using local system database support of browser.
2. Design and develop a responsive website using toggleable or dynamic tabs or pills with bootstrap and JQuery to show the relevance of Course Projects and DT projects in VIT. Make the use of local system database support of browser.
3. Design and develop a responsive website using toggleable or dynamic tabs or pills with bootstrap and JQuery to show the relevance of various clubs in VIT. Make the use of local system database support of browser.
4. Design and develop a website to demonstrate (a) searching and sorting using tree for integer elements using JavaScript
5. Design and develop a website to demonstrate (a) breadth first and depth first search for integer elements using JavaScript
6. Design and develop a responsive website to calculate Electricity bill using PHP, MySQL and POSTMAN/Thunder. Condition for first 50 units – Rs. 3.50/unit, for next 100 units – Rs. 4.00/unit, for next 100 units – Rs. 5.20/unit and for units above 250 – Rs. 6.50/unit. You can make the use of bootstrap as well as jQuery. Create two tables: Consumer and billing
7. Design and develop a responsive website to calculate Electricity bill using Springboot, MySQL and POSTMAN/Thunder.. Condition for first 50 units – Rs. 3.50/unit, for next 100 units – Rs. 4.00/unit, for next 100 units – Rs. 5.20/unit and for units above 250 – Rs. 6.50/unit. You can make the use of bootstrap as well as jQuery. . Create two tables: Consumer and billing
8. Design and develop a responsive website to calculate Electricity bill using Node JS MySQL and POSTMAN/Thunder. Condition for first 50 units – Rs. 3.50/unit, for next 100 units – Rs. 4.00/unit, for next 100 units – Rs. 5.20/unit and for units above 250 – Rs. 6.50/unit. You can make the use of bootstrap as well as jQuery. . Create two tables: Consumer and billing
9. Design and develop a responsive website to prepare one semester result of VIT students using REACT, Springboot and MySQL. Take any four subjects with MSE Marks (30%) ESE Marks (70%). Create three tables: Students, MSE and ESE.
10. Design and develop a responsive website to prepare one semester result of VIT students using JavaScript, PHP and MySQL. Take any four subjects with MSE Marks (30%) ESE Marks (70%). Create three tables: Students, MSE and ESE.

11. Design and develop a responsive website to prepare one semester result of VIT students using React, NodeJS and MySQL. Take any four subjects with MSE Marks (30%) ESE Marks (70%). Create three tables: Students, MSE and ESE.
12. Design and develop a responsive website for an online book store using JavaScript, PHP and MySQL having 1) Home Page 2) Login Page 3) Catalogue Page: 4) Registration Page: (database). Create only one table: Books
13. Design and develop a responsive website for an online book store using REACT, Springboot and MySQL having 1) Home Page 2) Login Page 3) Catalogue Page: 4) Registration Page: (database). Create only one table: Books
14. Design and develop a responsive website for an online book store using REACT, NodeJS and MySQL having 1) Home Page 2) Login Page 3) Catalogue Page: 4) Registration Page: (database) . Create only one table: Books
15. Design and develop a responsive website for an online Grocery Shop using JavaScript, PHP and MySQL having 1) Home Page 2) Login Page 3) Catalogue Page: 4) Registration Page. Create two tables: Consumer and Items
16. Design and develop a responsive website for an online Grocery Shop using React, SpringBoot and MySQL having 1) Home Page 2) Login Page 3) Catalogue Page: 4) Registration Page: (database). Create two tables: Consumer and Items
17. Design and develop a responsive website for an online Grocery Shop using React, NodeJS and MySQL having 1) Home Page 2) Login Page 3) Catalogue Page: 4) Registration Page: (database). Create two tables: Consumer and Items