Paper / Subject Code: 48812 / Web Computing Scheme" Ald DS Sem V (R-2019) " (Total Marks: 80 (3 hours) 23 N.B. 1. Question No. 1 is compulsory 2. Attempt any three questions from remaining five questions

3. Assume suitable data if necessary and justify the assumptions 4. Figures to the right indicate full marks Answer the Following. Draw and illustrate web 3-tier architecture. 05 Write a Javascript to accept a number from the user and check if it is even or odd. 05 Explain React JSX with suitable react examples such as rendering the greeting 05 message "Hello! Welcome to React" D What is callback in node.js? Give an example. 05 1) Explain React Component Life cycle with suitable diagram. Α 2) 12 Write a JavaScript code to set a cookie in the user's computer. What is a single page application? What are components in React? Create one class component "Car" in React and invoke it using index.js. 08 Write the code to process online Alumni information for your college. Create a form to get a name, date of birth and email id. Use check boxes for taking hobbies and radio buttons for selecting branch. Write JavaScript code to validate the following. -User has to fill all the fields prior to the form submission. 10 -Valid email id (@ and .) -Age validation using DOB (>=22 years) Explain the concept of React Hooks. What are the rules of using Hooks? Write the code making use of Hooks useState function that displays the number of times a button named "CLICK" is clicked. Write a short note on Document Object Model(DOM) Α 05 B Explain different types of node is modules? What are different modules that provide 05 core functionality? C What are the features of React.js 05 D

Write a Javascript Program that changes the background color of page by refreshing 05 the page every 2 seconds A Explain the architecture of node is with a neat diagram. Write an asynchronous file 10 reading node.js program and explain how it is executed. What is NodeJs and Express.js? Discuss the features and advantages of Express.js. B 10 Explain cookies concept in Express js with example.

Differentiate between MVC, FLUX and Redux. Differentiate between ES5 and ES6. Describe the concepts of Arrow Functions, 10 10 classes and inheritance in JavaScript.