



FACULTY OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT

WEBINAR ON 'INTRODUCTION TO REACT JS'

A Webinar program on 'Introduction to React JS' was conducted by Department of Computer Science and Engineering on **07.11.2020** for the faculties. **Mr. K. Ranjith Prabhu**, Specialist Programmer, Infosys Pvt. Ltd was invited as the chief guest and he presented the FDP through online mode. A total of **134** students from II-year and III-year students of the department of Computer Science and Engineering attended the webinar.

React JS is a JavaScript library used in web development to build interactive elements on websites. But if you're not familiar with JavaScript or JavaScript libraries, that's not a helpful definition. So let's take a step back and deal with those terms first. JavaScript libraries are collections of pre-written JavaScript code that can be used for common JS tasks, allowing you to bypass the time intensive (and unnecessary) process of coding by hand. If there's a run-of-the-mill JavaScript function that you keep needing to code (and that other developers before you have needed for their own projects) there's probably a JS library to ease your pain. Dr. Laxmi Raja, Assistant Professor of CSE in Karpagam Academy of Higher Education welcomed the gathering and Mr. D. SelvaPandian, Assistant professor, Department of CSE, Karpagam Academy of Higher Education proposed the vote of thanks for the program.





FACULTY OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

webinar on

INTRODUCTION TO REACT JS

NOV **7** 2020

10.00 AM to 11.00 AM

Speaker:

Mr. K. Ranjith Prabhu

Specialist Programmer, Infosys Pvt. Ltd, Bangalore.

Convenor: Dr. B. Arun Kumar Assistant Prof./CSE

Co-ordinator:

Assistant Prof./CSE

Ms. P. Kanchanadevi, Ms. K. Tharageswari Assistant Prof./CSE

Join Using: meet.google.com/puq-zgya-fzf



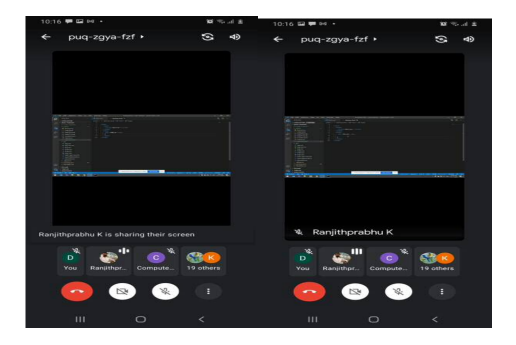


Fig: Chief Guest Explains about React JS