



MEET THE EXPERTS

AN INDUSTRY – ACADEMIA INITIATIVE

Mr. SREEJITH RADHAKRISHNAN

PROGRESSIVE SOFTWARE SOLUTIONS AND TRAINING,

About the Industry- PSST-Progressive Software Solutions and Training located at Muvattupuzha. It is a training center for computer and software related matters. Authorized center for PMKV under skill India (under government of India), Center for development of imaging Technology(C-DIT) (under government of Kerala), Tally institute for learning(til), Hardware and networking academy. It is a software academy for software training and academic projects for college students. They offer training for all major software courses.

Objectives:

- To introduce Skill development courses to improve the competency of students and to increase their career opportunities
- To familiarize emerging technologies in industry
- To develop entrepreneurial skills
- To identify the demands of industries and firms.

WORKSHOP ON ANGULAR JS (JAVA SCRIPT)

| DATE | NUMBER OF STUDENTS PARTICIPATED |
|--------------------------------|---------------------------------|
| 18-12-2018 to 20-12-2018 | 120 |

BRIEF REPORT

JavaScript is already a well-established technology known for rendering hot digital properties. A number of web development frameworks based on JavaScript continue to power an ever-increasing number of websites and web applications. AngularJS is one of these frameworks and it is a favorite platform for building mobile and desktop web applications. AngularJS is open source, completely free, and used by thousands of developers around the world. A knowledge about this framework helps the students to build large scale, high-performance, and easy to-maintain web applications. A three-day workshop on Angular JS was conducted by the Dept. of Computer Science from 18/12/2018 to 20/12/2018. Mr. Sreejith R., Academic Advisor., Progressive Cybernetics Limited, Muvattupuzha lead the sessions. The workshop helped the students how to use AngularJS to build rich client applications for the web. The students were able to

1. Familiarize and run Angular framework.
2. Create web application with Angular JS
3. To understand basic features such as expressions, data binding directives, filters and dependency injection.
4. Get Hands-on training on AngularJS 2.
5. Understand Angular JS controllers and directives.



NIRMALA COLLEGE MUVATTUPUZHA

(Affiliated to M.G. University and Approved by AICTE)

Department of Computer Science

Workshop on Angular JS

By

**Mr. Sreejith R., Head-Business
Progressive Cybernetics, Muvattupuzha**



Date : 18,19,20 Dec 2018

Venue : MCA Block

