

110 - HOURS ONLINE WORKSHOP ON



"SOLUTIONS TO INDUSTRIAL PROBLEMS THROUGH ANGULAR JS"

55 Days @ 2 Hours per day Timings: 06:30 PM to 08:30 PM IST MONDAY TO FRIDAY

LAST DATE FOR ONLINE REGISTRATION 17TH JULY, 2021

PROGRAMME START DATE

Likely to start within 10 days

Exact date will be intimated shortly



ONLINE REGISTRATION LINK

https://urlzs.com/UDgzM



Directorate of Incubation Center in association with

Kakinada Smart City Corporation Ltd., with technical support from

EXCELR Solutions, Bengaluru



Jawaharlal Nehru Technological University Kakinada - 533 003

Andhra Pradesh, India.

ABOUT THE PROGRAMME

The aim of this online skill development training programme on "Solutions to Industrial problems through Angular JS", organized by JNTUK Incubation Centre and EXCELR Solutions, sponsored by Kakinada Smart City Corporation Ltd.,(KSCCL) is to prepare the students to face the global challenges through practical training, support the concept of earn while learning and promote the start-up culture. The programme adopts learn by example, experienced learning and collaborative learning strategies.

Angular JS is an open-source framework, is used to create interactive components of a website. It is a highly preferred framework, due to its effectiveness, simplicity, and flexibility. AngularJS provides a dynamic approach for efficient web development. Below are some of the popular companies that used Angular JS in their product tech stack.

- ·YouTube
- ·Netflix
- ·Paypal
- ·Upwork etc.,

Faculty, Research Scholars, Industry people, M.Tech., MCA, B.Tech., graduates, Engineering and MCA students from 2nd year onwards with knowledge of JAVA and DATABASES are eligible for this programme.

The participants will be trained hands-on, by industry experts with real-time examples. The student's performance will be assessed periodically and a team of well-performing candidates will be given a chance to develop a real-time project for Kakinada Municipal Corporation with industry standards. This enhances the employability of students drastically and promotes start-up culture.