## Dadi Institute of Engineering & Technology



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# Department of Computer Science & Engineeing

**Presents** 

A Six Week Training
Program

on

"PHP DYNAMIC WEB APPLICATION DEVELOPMENT COURSE"

(16/12/2020 - 25/12/2020)

Course Instructor
Dr. K. Sujatha
Professor, Department of CSE

Venue:

Computer Lab 1, 1st Floor, DIET

#### **About the Institute**

Dadi Institute of Engineering & Technology is a top ranked Engineering and Management College affiliated to Jawaharlal Nehru Technological University, Kakinada. The Institute is NAAC Accredited, ISO Certified and also associated with many professional bodies in the field of Engineering, Technology and Management. It strives to promote the highest standards a mong the students and enable them to Build a New World. Dadi Institute of Engineering & Technology is distinctive among institutions of higher learning. Founded in 2006 by Sri Dadi Veerabhadra Rao, an academician and former Minister as the first multicultural and co-educational college in Anakapalle which admits only academically promising students.

### **About CSE Department**

he Department of Computer Science and Engineering was established in the year 2006, since inception of the college, with an annual intake of 60 students for B.Tech. programme and subsequently the intake was enhanced to 120 in the year 2007 and to 180 in 2012. As on date the department intake for undergraduate (B.Tech.) is 180 and from the academic year 2020-2021 the department is offering undergraduate courses in trending specializations like Artificial Intelligence & Machine Learning (AI & ML) and Data Science. Department also offers M.Tech. programme namely M.Tech. (CSE) with an annual intake of 18 seats in the year 2011 and the intake has been enhanced to 24 in 2014.

#### About the course

Students are learning basics of web development in the course curriculum. However they need to learn some advanced topics for working on real time applications. The course covers content required for developing dynamic applications where data is stored in a database and retrieved by querying the necessary content.

