# Dadi Institute of Engineering & Technology



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## Department of CIVIL Engineering

A Five Week Training
Program

on

"Repair and Rehabilitation of Structures"

**Year: IV Year & Batch: 2017-2021** 

Module Period: (07-12-2020 to 09-01-2021)

# Course Instructor Mr M RVSG Guptha

Assistant Professor, Department of CIVIL

## Venue:

Lecture Hall 24, 3rd 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 CIVIL Department**

The Department of Civil Engineering was established in the year 2011, with an annual intake of 60 students for B.Tech. Programme. Department also offers Diploma in Civil Engineering with an intake of 60 seats, which was established in the year 2013 he Civil Department is well equipped with spacious laboratories and experienced technicians. The department of Civil Engineering also offers various consultancy works. Apart from academic, the students get indulged in laboratory experiments with various consultancy works under the Civil Engineering Technology Association (CETA) Club Activities.

#### About the course

Students will be able to learn about Familiarize Students with deterioration of concrete in structures. Understand procedure to carryout Physical evaluation of buildings and prepare report. Understand failures and causes for failures in structures Equip student with concepts of NDT and evaluation. At the end of this course the student will be able to a. Explain deterioration of concrete in structures.

