## Dadi Institute of Engineering & Technology



Approved by AICTE & Permanently Affiliated to JNTUK NAAC Accredited Institute & Inclusion under Section 2(f) & 12(B) of the UGC Act NH-16, Anakapalle, Visakhapatnam, Andhra Pradesh 9963694444, 9963981111, <a href="www.diet.edu.in">www.diet.edu.in</a>, <a href="mainently info@diet.edu.in">info@diet.edu.in</a>

# Department of Electronics and Communication Engineering

**Presents** 

A four Week Training Program

on

"Python Programming"

(20-01-2020 to 16-02-2020)

### **Course Instructor**

Mr M Kishore Kumar

**Assistant Professor, Department of ECE** 

Venue:

Computer Lab 8, 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 ECE Department**

The Department of ECE was established in the year 2006. It offers B.Tech. Program with an initial intake of 120. It also offers M.Tech. Program in Systems and Signal Processing. The department has good infrastructural facilities with full fledged laboratories equipped with adequate hardware—and software. The faculty members are actively involved in research and are publishing papers in reputed national and international journals/conferences.

#### About the course

Students will be able to learn the Python and its Basic Tool boxes, which are useful to operate on the real-time Signaling projects. These basic Toolboxes that mathematically describe the performance of Systems.

