CIVIL'IANS

Department welcomes new faculty Ms. A. Amulya Ms. N. Sai Chandrika Ms. P. Anusha Sri. Sk. Khaja Sameer Sri. G. Ram Prasad

Highlights for AY 2016-17

In accordance with a mutual desire to promote a greater interaction Memorandum of Understanding is entered between various organizations CREDAI, FE Designs, APMSIDC & AIT, Bangkok for Undergraduate & post Graduate Internships

CIVILize 2k16 is organized in the department as National Level Technical & Cultural Fest entirely by students

A one week Training program on RS&GIS is organized in Collaboration with Asian Institute of Technology (AIT), Bangkok

Job Oriented Certificate Course is organized for 4/4 B.Tech Students in order for them to perform better in field and to achieve jobs in field of civil engineering

Consultancy revenue of 3.2 Cr was generated during this financial year

ASCE Student Chapter Inauguration

Velagapudi Ramakrishna Siddhartha Engineering College, Department of Civil En-



gineering is 13th College in India to obtain student chapter for International Organization—American Society of Civil Engineers (ASCE). A student chapter is one which entire activities and event are planned and organized by students of the chapter itself.

The chapter was inaugurated in 13th June 2017, the chief guests for the event are

Dr. P. Chandrasekhar, FASCE, Professor, California State University

Dr. A.N. Brijesh Nair, President ASCE India Southern region

Prof. P. Rajayogan, Past President. ASCE IS SR

Sri. C.A. Prasad, leading consultant and practitioner advisor for ASCE VRSEC Student Chapter

American Society of Civil Engineers

STUDENT 罾 ORGANIZATION

CHARTER In recognition of the organization of the VR Siddhartha Engineering College Student Chapter

> of the American Society of Civil Engineers on April 28, 2017 the Region 10 Board of Governors has caused this Charter to be issued and by it grants to said Student Chapter all the rights and privileges provided in the Constitution and Bylaws of the Society. Issued: May 2, 2017

Thom N. pricet To-

Thomas W. Smith, III, ENV SP, CAE, F.ASCE



